## The STEX3 Package \*

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#### Abstract

STEX is a collection of LaTeX package that allow to markup documents semantically without leaving the document format, essentially turning LaTeX into a document format for mathematical knowledge management (MKM). STeX augments LaTeX with

- Semantic macros that denote and distinguish between mathematical concepts, operators, etc. independent of their notational presentation,
- A powerful module system that allows for authoring and importing individual fragments containing document text and/or semantic macros, independent of

   and without hard coding – directory paths relative to the current document,
- A mechanism for exporting STEX documents to (modular) XHTML, preserving all the semantic information for semantically informed knowledge management services.

This is the full documentation of STFX. It consists of four parts:

- Part I is a general manual for the STEX package and associated software. It is primarily directed at end-users who want to use STEX to author semantically enriched documents.
- Part II documents the macros provided by the STEX package. It is primarily directed at package authors who want to build on STEX, but can also serve as a reference manual for end-users.
- Part III documents additional packages that build on STEX, primarily its module system. These are not part of the STEX package itself, but useful additions enabled by STEX package functionality.
- $\bullet$  Part IV is the detailled documentation of the STEX package implementation.

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## Contents

Ι	Ma	anual		1
1	Wha	at is §	$\Gamma_{E}X$ ?	2
2	Qui	ckstart	t	3
	2.1	Setup	)	3
		2.1.1	The STEX IDE	3
		2.1.2	Manual Setup	3
	2.2		rst gTeX Document	4
		2.2.1	OMDoc/xhtml Conversion	7
3	Cre	ating g	STEX Content	9
	3.1	How	Knowledge is Organized in SIEX	9
	3.2	STEX	Archives	10
		3.2.1	The Local MathHub-Directory	10
		3.2.2	The Structure of STEX Archives	10
		3.2.3	MANIFEST.MF-Files	11
		3.2.4	Using Files in SIEX Archives Directly	12
	3.3		ule, Symbol and Notation Declarations	13
		3.3.1	The smodule-Environment	13
		3.3.2	Declaring New Symbols and Notations	14
			Operator Notations	18
		3.3.3	Argument Types	18
			b-Type Arguments	19
			a-Type Arguments	19
		2 2 4	B-Type Arguments	21
		3.3.4	Type and Definiens Components	$\frac{21}{22}$
		3.3.5 3.3.6	Precedences and Automated Bracketing	$\frac{22}{24}$
		3.3.7	Variables	$\frac{24}{25}$
	3.4		Variable Sequences	$\frac{25}{27}$
	5.4	3.4.1	Multilinguality and Translations	$\frac{27}{27}$
		3.4.2	Simple Inheritance and Namespaces	28
		3.4.3	The mathstructure Environment	29
		3.4.4	The copymodule Environment	32
		3.4.5	The interpretmodule Environment	33
	3.5		itive Symbols (The STEX Metatheory)	34
		<b></b>	W. G 1. 1	۰.
4	Usir 4.1		X Symbols	$\frac{35}{25}$
		•	ref and its variants	35
	4.2 4.3		ring Up Text and On-the-Fly Notations	$\frac{36}{38}$
	4.5	Refer	ending Symbols and Statements	30
<b>5</b>	STE	X Stat	ements	39
	$\tilde{5}.1$	Defin	itions, Theorems, Examples, Paragraphs	39
	5.2	Proof	fs	41
6	Hig	hlighti	ng and Presentation Customizations	42

7	Additional Packages	44
	7.1 Modular Document Structuring	44
	7.2 Slides and Course Notes	44
	7.3 Homework, Problems and Exams	44
II	Documentation	45
8	ST <sub>E</sub> X-Basics	46
	8.1 Macros and Environments	46
	8.1.1 HTML Annotations	46
	8.1.2 Babel Languages	47
	8.1.3 Auxiliary Methods	47
9	sT <sub>E</sub> X-MathHub	48
	9.1 Macros and Environments	48
	9.1.1 Files, Paths, URIs	48
	9.1.2 MathHub Archives	49
	9.1.3 Using Content in Archives	50
10	sTrX-References	51
	10.1 Macros and Environments	51
	10.1.1 Setting Reference Targets	51
	10.1.2 Using References	52
11	STEX-Modules	53
	11.1 Macros and Environments	53
	11.1.1 The smodule environment	55
12	STEX-Module Inheritance	57
	12.1 Macros and Environments	57
	12.1.1 SMS Mode	57
	12.1.2 Imports and Inheritance	58
13	sTrX-Symbols	60
10	13.1 Macros and Environments	60
14	sT <sub>E</sub> X-Terms	62
	14.1 Macros and Environments	
15	STFX-Structural Features	64
_3	15.1 Macros and Environments	64
	15.1.1 Structures	64
16	sTeX-Statements	65
	16.1 Macros and Environments	65

<b>17</b>	STE		ofs: Structural Markup for Proofs	66
	17.1		duction	68
	17.2		User Interface	69
			Package Options	69
			Proofs and Proof steps	69
			Justifications	69
			Proof Structure	71
			Proof End Markers	71
			Configuration of the Presentation	71
	17.3	Limit	ations	72
<b>18</b>	$ST_{E}$	X-Met	tatheory	<b>73</b>
	18.1	Symb	ools	73
II.	I F	Extens	sions	<b>74</b>
<b>19</b>	Tikz	zinput		<b>75</b>
	19.1	Macr	os and Environments	75
<b>20</b>	doc	ument-	structure: Semantic Markup for Open Mathematical Docu-	
	men	nts in I	<sup>A</sup> T <sub>E</sub> X	<b>76</b>
	20.1	Intro	duction	76
	20.2	The U	User Interface	77
		20.2.1	Package and Class Options	77
		20.2.2	Document Structure	77
		20.2.3	Ignoring Inputs	79
			Structure Sharing	79
		20.2.5	Global Variables	79
		20.2.6	Colors	80
	20.3	Limit	ations	80
<b>21</b>	Not	$\mathbf{esSlide}$	es – Slides and Course Notes	81
	21.1	Intro	duction	81
	21.2	The U	User Interface	81
		21.2.1	Package Options	81
			Notes and Slides	82
		21.2.3	Header and Footer Lines of the Slides	83
		21.2.4	Frame Images	83
		21.2.5	Colors and Highlighting	84
		21.2.6	Front Matter, Titles, etc.	84
			Excursions	84
		21.2.8	Miscellaneous	85
	21.3	Limit	ations	85

<b>22</b>	prob	olem.sty: An Infrastructure for formatting Problems	86
	22.1	Introduction	86
	22.2	The User Interface	86
		22.2.1 Package Options	86
		22.2.2 Problems and Solutions	87
		22.2.3 Multiple Choice Blocks	88
		22.2.4 Including Problems	88
		22.2.5 Reporting Metadata	88
	22.3	Limitations	88
<b>23</b>		cam.sty/cls: An Infrastructure for formatting Assignments and Ex-	00
	ams 23.1		90 91
			91
	23.2	The User Interface	
		23.2.1 Package and Class Options	91
		23.2.2 Assignments	91
		23.2.3 Typesetting Exams	91
		23.2.4 Including Assignments	92
	23.3	Limitations	92
$\mathbf{IV}$	<b>I</b>	mplementation	94
24	all by	X-Basics Implementation	95
44	24.1	The STFXDocument Class	95
	24.1	D E	95
	24.3	100 0 0	96
	24.4		97
	24.5		98
	24.6		99
	24.7	Auxiliary Methods	100
<b>25</b>	STE	X-MathHub Implementation 1	02
	25.1	Generic Path Handling	02
	25.2		
	25.3		
	25.4		
	25.5		
00			
26	~ _		15
	26.1		
	26.2		
	26.3	Using References	.19
<b>27</b>	STE	X-Modules Implementation 1	22
	27.1		126
	27.2		
20	<b>₁</b> •	V Modulo Inhavitance Implementation	9 4
40		recording to the state of the s	34
	28.1		134 138
	/ ^ /	nonero ance	

<b>29</b>	ST <sub>E</sub> X-Symbols Implementation	143
	29.1 Symbol Declarations	143
	29.2 Notations	
	29.3 Variables	158
<b>30</b>	STEX-Terms Implementation	165
	30.1 Symbol Invocations	
	30.2 Terms	
	30.3 Notation Components	
	30.4 Variables	
	30.5 Sequences	180
0.1	-m-v Ci i lin i I li i i	101
31	STEX-Structural Features Implementation	181
	31.1 Imports with modification	
	31.2 The feature environment	
	31.3 Structure	190
32	ST <sub>F</sub> X-Statements Implementation	200
02	32.1 Definitions	
	32.2 Assertions	
	32.3 Examples	
	32.4 Logical Paragraphs	
	52.4 Logicai Faragraphs	211
33	The Implementation	217
	33.1 Package Options	217
	33.2 Proofs	
	33.3 Justifications	
<b>34</b>	STEX-Others Implementation	<b>23</b> 0
25	STFX-Metatheory Implementation	231
33	SIFA-Metatheory Implementation	231
36	Tikzinput Implementation	234
<b>37</b>	document-structure.sty Implementation	237
	37.1 Package Options	
	37.2 Document Structure	
	37.3 Front and Backmatter	242
	37.4 Global Variables	244
90	NT ( CIVI T I ) ( )	245
38	NotesSlides – Implementation 38.1 Class and Package Options	
	38.2 Notes and Slides	
	38.3 Header and Footer Lines	
	38.4 Frame Images	
	38.5 Colors and Highlighting	
	38.6 Sectioning	$\frac{254}{257}$
	XX // Historicana	·157

<b>39</b>	The	Implementation	259
	39.1	Package Options	259
	39.2	Problems and Solutions	260
	39.3	Multiple Choice Blocks	266
	39.4	Including Problems	267
	39.5	Reporting Metadata	268
<b>40</b>	Imp	lementation: The hwexam Package	271
	40.1	Package Options	271
	40.2	Assignments	272
	40.3	Including Assignments	
		· · · · ·	275

# Part I Manual



Boxes like this one contain implementation details that are mostly relevant for more advanced use cases, might be useful to know when debugging, or might be good to know to better understand how something works. They can easiyl be skipped on a first read.



## Chapter 1

# What is STEX?

Formal systems for mathematics (such as interactive theorem provers) have the potential to significantly increase both the accessibility of published knowledge, as well as the confidence in its veracity, by rendering the precise semantics of statements machine actionable. This allows for a plurality of added-value services, from semantic search up to verification and automated theorem proving. Unfortunately, their usefulness is hidden behind severe barriers to accessibility; primarily related to their surface languages reminiscent of programming languages and very unlike informal standards of presentation.

STEX minimizes this gap between informal and formal mathematics by integrating formal methods into established and widespread authoring workflows, primarily LATEX, via non-intrusive semantic annotations of arbitrary informal document fragments. That way formal knowledge management services become available for informal documents, accessible via an IDE for authors and via generated *active* documents for readers, while remaining fully compatible with existing authoring workflows and publishing systems.

Additionally, an extensible library of reusable document fragments is being developed, that serve as reference targets for global disambiguation, intermediaries for content exchange between systems and other services.

Every component of the system is designed modularly and extensibly, and thus lay the groundwork for a potential full integration of interactive theorem proving systems into established informal document authoring workflows.

The general STEX workflow combines functionalities provided by several pieces of software:

- $\bullet\,$  The STEX package to use semantic annotations in IATEX documents,
- RusTeX to convert tex sources to (semantically enriched) xhtml,
- The MMT software, that extracts semantic information from the thus generated xhtml and provides semantically informed added value services.

# Chapter 2

# Quickstart

### 2.1 Setup

#### 2.1.1 The STEX IDE

TODO: VSCode Plugin

#### 2.1.2 Manual Setup

Foregoing on the STFX IDE, we will need several pieces of software; namely:

- The STEX-Package available here.
   STEX is also available on CTAN and in TeXLive.
- To make sure that STEX too knows where to find its archives, we need to set a global system variable MATHHUB, that points to your local MathHub-directory (see section 3.2).
- The Mmt System available here<sup>1</sup>. We recommend following the setup routine documented here.
  - Following the setup routine (Step 3) will entail designating a MathHub-directory on your local file system, where the MMT system will look for STEX/MMT content archives.
- STEX Archives If we only care about IATEX and generating pdfs, we do not technically need MMT at all; however, we still need the MATHHUB system variable to be set. Furthermore, MMT can make downloading content archives we might want to use significantly easier, since it makes sure that all dependencies of (often highly interrelated) STEX archives are cloned as well.
  - Once set up, we can run mmt in a shell and download an archive along with all of its dependencies like this: lmh install <name-of-repository>, or a whole group of archives; for example, lmh install smglom will download all smglom archives.
- RusTeX The Mmt system will also set up RusTeX for you, which is used to generate (semantically annotated) xhtml from tex sources. In lieu of using Mmt, you can also download and use RusTeX directly here.

EdN:1

<sup>&</sup>lt;sup>1</sup>EdNote: For now, we require the sTeX-branch, requiring manually compiling the MMT sources

## 2.2 A First STEX Document

Having set everything up, we can write a first STEX document. As an example, we will use the smglom/calculus and smglom/arithmetics archives, which should be present in the designated MathHub-folder, and write a small fragment defining the *geometric series*:

TODO: use some sTeX-archive instead of smglom, use a convergence-notion that includes the limit, mark-up the theorem properly

```
1 \documentclass{article}
  \usepackage{stex,xcolor,stexthm}
4 \begin{document}
 5 \begin{smodule}{GeometricSeries}
       \importmodule[smglom/calculus]{series}
      \importmodule[smglom/arithmetics]{realarith}
 7
 8
9
      \symdef{geometricSeries}[name=geometric-series]{\comp{S}}
10
      \begin{sdefinition} [for=geometricSeries]
11
          The \definame{geometricSeries} is the \symname{?series}
13
          \[\defeq{\geometricSeries}{\definiens{
14
              \displaystyle \inf \{ \sup \{ svar\{n\} \} \} \} 
15
                  \realdivide[frac]{1}{
                      \realpower{2}{\svar{n}}
17
              }}
18
          }}.\]
19
      \end{sdefinition}
20
21
      \begin{sassertion} [name=geometricSeriesConverges, type=theorem]
      The \symname{geometricSeries} \symname{converges} towards $1$.
      \end{sassertion}
24 \end{smodule}
25 \end{document}
```

Compiling this document with pdflatex should yield the output

**Definition 0.1.** The **geometric series** is the series

$$S := \sum_{n=1}^{\infty} \frac{1}{2^n}.$$

**Theorem 0.2.** The geometric series converges towards 1.

Feel free to move your cursor over the various highlighted parts of the document – depending on your pdf viewer, this should yield some interesting (but possibly for now cryptic) information.

#### Remark 2.2.1:

Note that all of the highlighting, tooltips, coloring and the environment headers come from stexthm – by default, the amount of additional packages loaded is kept to a minimum and all the presentations can be customized, see <a href="https://chapter.com/chap

Let's investigate this document in detail now:

```
\begin{smodule}{GeometricSeries}
...
\end{smodule}
```

smodule

First, we open a new *module* called GeometricSeries. This module is assigned a *globally* unique identifier (URI), which (depending on your pdf viewer) should pop up in a tooltip if you hover over the word **geometric series**.

```
\importmodule[smglom/calculus]{series}
\importmodule[smglom/arithmetics]{realarith}
```

\importmodule

Next, we *import* two modules — series in the smglom/calculus-archive, and realarith in the smglom/arithmetics-archive. If we investigate these archives, we find the files series.en.tex and realarith.en.tex (respectively) in their respective source-folders, which contain the statements \begin{smodule}{smodule}{series} and \begin{smodule}{frealarith} (respectively).

The \importmodule-statements make all STEX symbols and associated semantic macros (e.g. \infinitesum, \realdivide, \realpower) in the desired module available. Additionally, they "export" these symbols to all further modules which include the current module – i.e. if in some future module we would put \importmodule {GeometricSeries}, we would also have \infinitesum etc. at our disposal.

\usemodule

If we only want to *use* the content of some module Foo, e.g. in remarks or examples, but none of the symbols in our current module actually *depend* on the content of Foo, we can use \usemodule instead – like \importmodule, this will make the module content available, but will *not* export it to other modules.

```
\symdef{GeometricSeries}[name=geometric-series]{\comp{S}}
```

\symdef

Next, we introduce a new symbol with name geometric-series and assign it the semantic macro \geometricSeries. \symdef also immediately assigns this symbol a notation, namely S.

\comp

The macro \comp marks the S in the notation as a notational component, as opposed to e.g. arguments to \geometricSeries. It is the notational components that get highlighted and associated with the corresponding symbol (i.e. in this case geometricSeries). Since \geometricSeries takes no arguments, we can wrap the whole notation in a \comp.

```
\begin{sdefinition} [for=geometricSeries]
...
\end{sdefinition}
\begin{sassertion} [name=geometricSeriesConverges, type=theorem]
...
\end{sassertion}
```

What follows are two STEX-statements (e.g. definitions, theorems, examples, proofs, ...). These are semantically marked-up variants of the usual environments, which take additional optional arguments (e.g. for=, type=, name=). Since many LATEX templates predefine environments like definition or theorem with different syntax, we use sdefinition, sassertion, sexample etc. instead. You can customize these environments to e.g. simply wrap around some predefined theorem-environment. That way, we can still use sassertion to provide semantic information, while being fully compatible with (and using the document presentation of) predefined environments.

In our case, the stexthm-package patches e.g. \begin{sassertion} [type=theorem] to use a theorem-environment defined (as usual) using amsthm.

The \definame{geometricSeries} is the \symname{?series}

\symname

The \symname-command prints the name of a symbol, highlights it (based on customizable settings) and associates the text printed with the corresponding symbol. If you hover over the word series in the pdf output, you should see a tooltip showing the full URI of the symbol used.

\symref

The \symname-command is a special case of the more general \symref-command, which allows customizing the precise text associated with a symbol.

\definame \definiendum

The sdefinition-environment provides two additional macros, \definame and \definiendum which behave similar to \symname and \symref, but explicitly mark the symbols as being defined in this environment, to allow for special highlighting.

```
\[\defeq{\geometricSeries}{\definiens{
   \infinitesum{\svar{n}}{1}{
      \realdivide[frac]{1}{
      \realpower{2}{\svar{n}}
   }}
}}.\]
```

The next snippet – set in a math environment – uses several semantic macros imported from (or recursively via) series and realarithmetics, such as  $\defeq$ ,  $\infinitesum$ , etc. In math mode, using a semantic macro inserts its (default) definition. A semantic macro can have several notations – in that case, we can explicitly choose a specific notation by providing its identifier as an optional argument; e.g.  $\realdivide[frac]{a}{b}$  will use the explicit notation named  $\frac{frac}{frac}$  of the semantic macro  $\realdivide$ , which yields  $\frac{a}{b}$  instead of a/b.

\svar

The  $\sqrt{n}$  command marks up the n as a variable with name n and notation n.

\definiens

The **sdefinition**-environment additionally provides the \definiens-command, which allows for explicitly marking up its argument as the *definiens* of the symbol currently being defined.

#### 2.2.1 OMDoc/xhtml Conversion

So, if we run pdflatex on our document, then STEX yields pretty colors and tooltips<sup>1</sup>. But STEX becomes a lot more powerful if we additionally convert our document to xhtml.

#### TODO VSCode Plugin

Using  $R_{US}T_{E}X$ , we can convert the document to xhtml using the command rustex -i /path/to/file.tex -o /path/to/outfile.xhtml. Investigating the resulting file, we notice additional semantic information resulting from our usage of semantic macros, \symmetric Elow is the (abbreviated) snippet inside our \definiens block:

```
<mrow resource="" property="stex:definiens">
<mrow resource="...?series?infinitesum" property="stex:OMBIND">
  <munderover displaystyle="true">
   <mo resource="...?series?infinitesum" property="stex:comp">\Sigma</mo>
    <mrow resource="1" property="stex:arg">
     <mi resource="var://n" property="stex:OMV">n</mi>
    <mo resource="...?series?infinitesum" property="stex:comp">=</mo>
    <mi resource="2" property="stex:arg">1</mi>
   </mrow>
   <mi resource="...?series?infinitesum" property="stex:comp">\infty</pi>
  </munderover>
  <mrow resource="3" property="stex:arg">
<mfrac resource="...?realarith?division#frac#" property="stex:OMA">
    <mi resource="1" property="stex:arg">1</mi>
<mrow resource="2" property="stex:arg">
<msup resource="...realarith?exponentiation" property="stex:OMA">
       <mi resource="1" property="stex:arg">2</mi>
<mrow resource="2" property="stex:arg"></mi>
       <mi resource="var://n" property="stex:OMV">n</mi>
       </mrow>
     </msup>
    </mrow>
   </mfrac>
  </mrow>
 </mrow>
</mrow>
```

...containing all the semantic information. The MMT system can extract from this the following OPENMATH snippet:

```
<OMBIND>
<OMID name="...?series?infinitesum"/>
<OMV name="n"/>
<OMLIT name="1"/>
<OMA>

<OMS name="...?realarith?division"/>
<OMLIT name="1"/>
<OMA>

<OMS name="...realarith?exponentiation"/>
<OMLIT name="2"/>
<OMLIT name="2"/>
<OMV name="n"/>
</OMA>
</OMA>
</OMA></OMBIND>
```

<sup>&</sup>lt;sup>1</sup>...and hyperlinks for symbols, and indices, and allows reusing document fragments modularly, and...

...giving us the full semantics of the snippet, allowing for a plurality of knowledge management services – in particular when serving the xhtml.

#### Remark 2.2.2:

Note that the html when opened in a browser will look slightly different than the pdf when it comes to highlighting semantic content – that is because naturally html allows for much more powerful features than pdf does. Consequently, the html is intended to be served by a system like MMT, which can pick up on the semantic information and offer much more powerful highlighting, linking and similar features, and being customizable by readers rather than being prescribed by an author.

Additionally, not all browsers (most notably Chrome) support MATHML natively, and might require additional external JavaScript libraries such as MathJax to render mathematical formulas properly.

# Chapter 3

# Creating STeX Content

We can use STEX by simply including the package with \usepackage{stex}, or - primarily for individual fragments to be included in other documents - by using the STEX document class with \documentclass{stex} which combines the standalone document class with the stex package.

Both the stex package and document class offer the following options:

lang  $(\langle language \rangle *)$  Languages to load with the babel package.

mathhub ( $\langle directory \rangle$ ) MathHub folder to search for repositories – this is not necessary if the MATHHUB system variable is set.

sms  $(\langle boolean \rangle)$  use persisted mode (not yet implemented).

image  $(\langle boolean \rangle)$  passed on to tikzinput.

**debug**  $(\langle log\text{-}prefix\rangle*)$  Logs debugging information with the given prefixes to the terminal, or all if all is given. Largely irrelevant for the majority of users.

## 3.1 How Knowledge is Organized in STEX

STFX content is organized on multiple levels:

- STEX archives (see section 3.2) contain individual .tex-files.
- These may contain STFX modules, introduced via \begin{smodule}{ModuleName}.
- Modules contain STEX symbol declarations, introduced via \symdecl{symbolname}, \symdef{symbolname} and some other constructions. Most symbols have a notation that can be used via a semantic macro \symbolname generated by symbol declarations.
- STeX expressions finally are built up from usages of semantic macros.



- STEX archives are simultaneously MMT archives, and the same directory structure is consequently used.
- STEX modules correspond to OMDoc/MMT theories. \importmodules (and



similar constructions) induce MMT includes and other theory morphisms, thus giving rise to a theory graph in the OMDoc sense.

- Symbol declarations induce OMDoc/MMT constants, with optional (formal) type and definiens components.
- Finally, STEX expressions are converted to OMDoc/MMT terms, which use the syntax of OPENMATH.

## 3.2 STEX Archives

#### 3.2.1 The Local MathHub-Directory

\usemodule, \importmodule, \inputref etc. allow for including content modularly without having to specify absolute paths, which would differ between users and machines. Instead, STEX uses archives that determine the global namespaces for symbols and statements and make it possible for STEX to find content referenced via such URIs.

All STEX archives need to exist in the local MathHub-directory. STEX knows where this folder is via one of three means:

- 1. If the STEX package is loaded with the option mathhub=/path/to/mathhub, then STEX will consider /path/to/mathhub as the local MathHub-directory.
- 2. If the mathhub package option is *not* set, but the macro \mathhub exists when the STEX-package is loaded, then this macro is assumed to point to the local MathHub-directory; i.e. \def\mathhub{/path/to/mathhub}\usepackage{stex} will set the MathHub-directory as path/to/mathhub.
- 3. Otherwise, STEX will attempt to retrieve the system variable MATHHUB, assuming it will point to the local MathHub-directory. Since this variant needs setting up only once and is machine-specific (rather than defined in tex code), it is compatible with collaborating and sharing tex content, and hence recommended.
- 4. Finally, if all else fails, STEX will look for a file ~/.stex/mathhub.path. If this file exists, STEX will assume that it contains the path to the local MathHub-directory.

#### 3.2.2 The Structure of STFX Archives

An STEX archive group/name needs to be stored in the directory /path/to/mathhub/group/name; e.g. assuming your local MathHub-directory is set as /user/foo/MathHub, then in order for the smglom/calculus-archive to be found by the STEX system, it needs to be in /user/foo/MathHub/smglom/calculus.

Each such archive needs two subdirectories:

- /source this is where all your tex files go.
- /META-INF a directory containing a single file MANIFEST.MF, the content of which we will consider shortly

An additional lib-directory is optional, and is where STEX will look for files included via **\libinput**.

Additionally a *group* of archives <code>group/name</code> may have an additional archive <code>group/meta-inf</code>. If this <code>meta-inf</code>-archive has a <code>/lib</code>-subdirectory, it too will be searched by <code>\libinput</code> from all tex files in any archive in the <code>group/\*-group</code>.

We recommend this additional directory structure in the  $\mathtt{source}$ -folder of an  $\mathtt{ST}_{E}\!X$  archive:

- /source/mod/ individual STEX modules, containing symbol declarations, notations, and \begin{sparagraph} [type=symdoc,for=...] environments for "encyclopedic" symbol documentations
- /source/def/ definitions
- /source/ex/ examples
- /source/thm/ theorems, lemmata and proofs; preferably proofs in separate files to allow for multiple proofs for the same statement
- /source/snip/ individual text snippets such as remarks, explanations etc.
- /source/frag/ individual document fragments, ideally only \inputrefing snippets, definitions, examples etc. in some desirable order
- /source/tikz/ tikz images, as individual .tex-files
- /source/pic/ image files.

#### 3.2.3 MANIFEST.MF-Files

The MANIFEST.MF in the META-INF-directory consists of key-value-pairs, instructing  $ST_EX$  (and associated software) of various properties of an archive. For example, the MANIFEST.MF of the smglom/calculus-archive looks like this:

Many of these are in fact ignored by STEX, but some are important:

id: The name of the archive, including its group (e.g. smglom/calculus),

source-base or

ns: The namespace from which all symbol and module URIs in this repository are formed, see (TODO),

narration-base: The namespace from which all document URIs in this repository are formed, see (TODO),

url-base: The URL that is formed as a basis for external references, see (TODO),

dependencies: All archives that this archive depends on. STEX ignores this field, but MMT can pick up on them to resolve dependencies, e.g. for lmh install.

#### 3.2.4 Using Files in STEX Archives Directly

Several macros provided by STEX allow for directly including files in repositories. These are:

 $\mbox{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$}\mbox{$\mbox{$}\mbox{$}\mbox{$\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$\mbox{$}$ 

\mhinput [Some/Archive] {some/file} directly inputs the file some/file in the source-folder of Some/Archive.

\inputref

\inputref[Some/Archive]{some/file} behaves like \mhinput, but wraps the input in a \begingroup ... \endgroup. When converting to xhtml, the file is not input at all, and instead an html-annotation is inserted that references the file.

In the majority of cases \inputref is likely to be preferred over \mhinput.

\ifinput

Both \mhinput and \inputref set \iffinput to "true" during input. This allows for selectively including e.g. bibliographies only if the current file is not being currently included in a larger document.

\addmhbibresource

\addmhbibresource [Some/Archive] {some/file} searches for a file like \mhinput does, but calls \addbibresource to the result and looks for the file in the archive root directory directly, rather than the source directory.

\libinput

\libinput{some/file} searches for a file some/file in

- the lib-directory of the current archive, and
- the lib-directory of a meta-inf-archive in (any of) the archive groups containing the current archive

and include all found files in reverse order; e.g. \libinput{preamble} in a .tex-file in smglom/calculus will first input .../smglom/meta-inf/lib/preamble.tex and then ../smglom/calculus/lib/preamble.tex.

Will throw an error if *no* candidate for some/file is found.

\libusepackage

\libusepackage[package-options]{some/file} searches for a file some/file.sty in the same way that \libinput does, but will call \usepackage[package-options]{path/to/some/file} instead of \input.

Will throw an error if not exactly one candidate for some/file is found.

#### Remark 3.2.1:

Then the preamble.tex files can take care of loading the generally required packages, setting presentation customizations etc. (per archive or archive group or both), and postamble.tex can e.g. print the bibliography, index etc.

## 3.3 Module, Symbol and Notation Declarations

#### 3.3.1 The smodule-Environment

smodule A new module is declared using the basic syntax

```
\begin{smodule} [options] {ModuleName}...\end{smodule}.
```

A module is required to declare any new formal content such as symbols or notations (but not variables, which may be introduced anywhere).

The smodule-environment takes several optional arguments, all of which are optional:

```
title (\langle token \ list \rangle) to display in customizations.
```

type  $(\langle string \rangle *)$  for use in customizations.

deprecate  $(\langle module \rangle)$  if set, will throw a warning when loaded, urging to use  $\langle module \rangle$  instead.

id  $(\langle string \rangle)$  for cross-referencing.

ns  $(\langle \mathit{URI} \rangle)$  the namespace to use. Should not be used, unless you know precisely what you're doing. If not explicitly set, is computed using  $\text{stex_modules_current_namespace:}$ .

lang (\language \rangle) if not set, computed from the current file name (e.g. foo.en.tex).

sig (\language\rangle) if the current file is a translation of a file with the same base name but a
different language suffix, setting sig=<lang> will preload the module from that language
file. This helps ensuring that the (formal) content of both modules is (almost) identical
across languages and avoids duplication.

creators ( $\langle string \rangle *$ ) names of the creators.

contributors ( $\langle string \rangle *$ ) names of contributors.

srccite  $(\langle string \rangle)$  a source citation for the content of this module.

```
 \begin{array}{l} \overset{\longleftarrow}{\longrightarrow} \text{ An SIEX module corresponds to an MMT/OMDoc } \textit{theory.} & \text{As such it} \\ -\mathbb{M} & \text{gets assigned a module URI } \textit{(universal resource identifier)} & \text{of the form} \\ & \overset{\longleftarrow}{\longrightarrow} \text{ ``namespace'} & \text{``module-name'}. \\ \end{array}
```

By default, opening a module will produce no output whatsoever, e.g.:

#### Example 1

Input:

```
1 \begin{smodule}[title={This is Some Module}]{SomeModule}
2  Hello World
3 \end{smodule}
```

Output:

Hello World

\stexpatchmodule

We can customize this behavior either for all modules or only for modules with a specific type using the command \stexpatchmodule[optional-type]{begin-code}{end-code}. Some optional parameters are then available in \smodule\*-macros, specifically \smoduletitle, \smoduletype and \smoduleid.

For example:

#### Example 2

```
Input:
```

```
1 \stexpatchmodule[display]
2 {\textbf{Module (\smoduletitle)}\par}
3 {\par\noindent\textbf{End of Module (\smoduletitle)}}
4
5 \begin{smodule}[type=display,title={Some New Module}]{SomeModule2}
6 Hello World
7 \end{smodule}
```

Output:

```
Module (Some New Module)

Hello World

End of Module (Some New Module)
```

3.3.2 Declaring New Symbols and Notations

Inside an smodule environment, we can declare new STEX symbols.

\symdecl

The most basic command for doing so is using \symdecl{symbolname}. This introduces a new symbol with name symbolname, arity 0 and semantic macro \symbolname.

The starred variant \symdecl\*{symbolname} will declare a symbol, but not introduce a semantic macro. If we don't want to supply a notation (for example to introduce concepts like "abelian", which is not something that has a notation), the starred variant is likely to be what we want.

Without a semantic macro or a notation, the only meaningful way to reference a symbol is via \symref,\symname etc.

```
Example 3
Input:

1 \symdecl*{foo}
2 Given a \symname{foo}, we can...

Output:
```

Given a foo, we can...

Obviously, most semantic macros should take actual *arguments*, implying that the symbol we introduce is an *operator* or *function*. We can let \symdecl know the *arity* (i.e. number of arguments) of a symbol like this:

```
Example 4
```

```
Input:
```

```
1 \symdecl{binarysymbol}[args=2] 2 \symref{binarysymbol}{this} is a symbol taking two arguments.
```

#### Output:

this is a symbol taking two arguments.

.

\notation

In that case, we probably want to supply a notation as well, in which case we can finally actually use the semantic macro in math mode. We can do so using the \notation command, like this:

# Example 5 Input: 1 \notation{binarysymbol}{\text{First: }#1\text{; Second: }#2} 2 \$\binarysymbol{a}{b}\$ Output: First: a; Second: b . -M Applications of semantic macros, such as \binarysymbol{a}{b} are translated to -M MMT/OMDoc as OMA-terms with head <OMS name="...?binarysymbol"/>.

\comp

Unfortunately, we have no highlighting whatsoever now. That is because we need to tell STEX explicitly which parts of the notation are *notation components* which *should* be highlighted. We can do so with the \comp command.

→T→ Semantic macros with no arguments correspond to OMS directly.

We can introduce a new notation highlight for \binarysymbol that fixes this flaw, which we can subsequently use with \binarysymbol[highlight]:

```
Example 6
Input:
```

```
1 \notation{binarysymbol}[highlight]
2 {\comp{\text{First: }}#1\comp{\text{; Second: }}#2}
3 $\binarysymbol[highlight]{a}{b}$
```

#### Output:

```
First: a; Second: b
```



Ideally, \comp would not be necessary: Everything in a notation that is not an argument should be a notation component. Unfortunately, it is computationally expensive to determine where an argument begins and ends, and the argument markers #n may themselves be nested in other macro applications or TeX groups, making it ultimately almost impossible to determine them automatically while also remaining compatible with arbitrary highlighting customizations (such as tooltips, hyperlinks, colors) that users might employ, and that are ultimately invoked by \comp.

Note that it is required that

- 1. the argument markers #n never occur inside a \comp, and
- 2. no semantic arguments may ever occur inside a notation.

Both criteria are not just required for technical reasons, but conceptionally meaningful:

The underlying principle is that the arguments to a semantic macro represent arguments to the mathematical operation represented by a symbol. For example, a semantic macro  $\addition\{a\}\{b\}$  taking two arguments would represent the actual addition of (mathematical objects) a and b. It should therefore be impossible for a or b to be part of a notation component of  $\addition$ .



Similarly, a semantic macro can not conceptually be part of the notation of \addition, since a semantic macro represents a distinct mathematical concept with its own semantics, whereas notations are syntactic representations of the very symbol to which the notation belongs.

If you want an argument to a semantic macro to be a purely syntactic parameter, then you are likely somewhat confused with respect to the distinction between the precise syntax and semantics of the symbol you are trying to declare (which happens quite often even to experienced STEX users), and might want to give those another thought - quite likely, the macro you aim to implement does not actually represent a semantically maningful mathematical concept, and you will want to use \def and similar native LATEX macro definitions rather than semantic macros.

\symdef

In the vast majority of cases where a symbol declaration should come with a semantic macro, we will want to supply a notation immediately. For that reason, the \symdef command combines the functionality of both \symdecl and \notation with the optional arguments of both:

#### Example 7

#### Input:

```
1 \symdef{newbinarysymbol}[hl,args=2]
2 {\comp{\text{1.: }}#1\comp{\text{; 2.: }}#2}
3 $\newbinarysymbol{a}{b}$
```

#### Output:

```
1.: a; 2.: b
```

We just declared a new symbol newbinarysymbol with args=2 and immediately provided it with a notation with identifier hl. Since hl is the *first* (and so far, only) notation supplied for newbinarysymbol, using \newbinarysymbol without optional argument defaults to this notation.

\setnotation

The first notation provided will stay the default notation unless explicitly changed — this is enabled by the \setnotation command: \setnotation{symbolname} {notation-id} sets the default notation of \symbolname to notation-id, i.e. henceforth, \symbolname behaves like \symbolname[notation-id] from now on.

Often, a default notation is set right after the corresponding notation is introduced – the starred version \notation\* for that reason introduces a new notation and immediately sets it to be the new default notation. So expressed differently, the first \notation for a symbol behaves exactly like \notation\*, and \notation\*{foo}[bar]{...} behaves exactly like \notation{foo}{bar}.

#### Operator Notations

Once we have a semantic macro with arguments, such as \newbinarysymbol, the semantic macro represents the application of the symbol to a list of arguments. What if we want to refer to the operator itself, though?

We can do so by supplying the \notation (or \symdef) with an operator notation, indicated with the optional argument op=. We can then invoke the operator notation using \symbolname! [notation-identifier]. Since operator notations never take arguments, we do not need to use \comp in it, the whole notation is wrapped in a \comp automatically:

# Example 8 Input: 1 \notation{newbinarysymbol}[ab, 2 op={\text{a:}\cdot\text{; b:}\cdot}] 3 {\comp{\text{a:}}#1\comp{\text{; b:}}#2} 4 \symname{newbinarysymbol} is also occasionally written 5 \$\newbinarysymbol![ab]\$ Output: newbinarysymbol is also occasionally written a: ·; b:

#### 3.3.3 Argument Types

The notations so far used *simple* arguments which we call i-type arguments. Declaring a new symbol with \symdecl{foo}[args=3] is equivalent to writing \symdecl{foo}[args=iii], indicating that the semantic macro takes three i-type arguments. However, there are three more argument types which we will investigate now, namely b-type, a-type and B-type arguments.

#### b-Type Arguments

A b-type argument represents a variable that is bound by the symbol in its application, making the symbol a binding operator. Typical examples of binding operators are e.g. sums  $\sum$ , products  $\prod$ , integrals  $\int$ , quantifiers like  $\forall$  and  $\exists$ , that  $\lambda$ -operator, etc.

```
\buildrel M \buildrel b-type arguments behave exactly like i-type arguments within TEX, but applications of binding operators, i.e. symbols with b-type arguments, are translated to \buildrel T OMBIND-terms in OMDOC/MMT, rather than OMA.
```

Fo example, we can implement a summation operator binding an index variable and taking lower and upper index bounds and the expression to sum over like this:

```
Example 9
```

Input:

```
1 \symdef{summation}[args=biii]
2 {\mathop{\comp{\sum}}_{#1\comp{=}#2}^{#3}#4}
3 $\summation{\svar{x}}{1}{\svar{n}}{\svar{x}}^2$
```

Output:

```
\sum_{x=1}^{n} x^2
```

where the variable x is now bound by the \summation-symbol in the expression.

#### a-Type Arguments

a-type arguments represent a *flexary argument sequence*, i.e. a sequence of arguments of arbitrary length. Formally, operators that take arbitrarily many arguments don't "exist", but in informal mathematics, they are ubiquitous. a-type arguments allow us to write e.g. \addition{a,b,c,d,e} rather than having to write something like \addition{a}{\addition{b}{\addition{b}}}!

\notation (and consequently \symdef, too) take one additional argument for each a-type argument that indicates how to "accumulate" a comma-separated sequence of arguments. This is best demonstrated on an example.

Let's say we want an operator representing quantification over an ascending chain of elements in some set, i.e.  $\ascendingchain\{S\}\{a,b,c,d,e\}\{t\}$  should yield  $\forall a <_S b <_S c <_S d <_S e.t$ . The "base"-notation for this operator is simply

 ${\comp{\forall} #2\comp{.},}#3}$ , where #2 represents the full notation fragment *accumulated* from {a,b,c,d,e}.

The additional argument to \notation (or \symdef) takes the same arguments as the base notation and two additional arguments ##1 and ##2 representing successive pairs in the a-type argument, and accumulates them into #2, i.e. to produce  $a <_S b <_S c <_S d <_S e$ , we do {##1 \comp{<}\_{#1} ##2}:

#### Example 10

Input:

```
1 \symdef{ascendingchain}[args=iai]
2 {\comp{\forall} #2\comp{.\,}#3}
3 {##1 \comp{<}_{#1} ##2}
4
5 Tadaa: $\ascendingchain{S}{a,b,c,d,e}{t}$</pre>
```

Output:

```
Tadaa: \forall a <_S b <_S c <_S d <_S e. t
```

If this seems overkill, keep in mind that you will rarely need the single-hash arguments #1,#2 etc. in the a-notation-argument. For a much more representative and simpler example, we can introduce flexary addition via:

#### Example 11

bind a single variable etc.

```
Input:

1 \symdef{addition}[args=a]{#1}{##1 \comp{+} ##2}
2 3 Tadaa: $\addition{a,b,c,d,e}$

Output:

Tadaa: a+b+c+d+e
```

The assoc-key We mentioned earlier that "formally", flexary arguments don't really "exist". Indeed, formally, addition is usually defined as a binary operation, quantifiers

Consequently, we can tell STEX (or, rather, MMT/OMDOC) how to "resolve" flexary arguments by providing \symdecl or \symdef with an optional assoc-argument, as in \symdecl{addition}[args=a,assoc=bin]. The possible values for the assoc-key are:

bin: A binary, assoiative argument, e.g. as in \addition

binl: A binary, left-associative argument, e.g.  $a^{b^{c^d}}$ , which stands for  $((a^b)^c)^d$ 

binr: A binary, right-associative argument, e.g. as in  $A \to B \to C \to D$ , which stands for  $A \to (B \to (C \to D))$ 

**pre**: Successively prefixed, e.g. as in  $\forall x, y, z. P$ , which stands for  $\forall x. \forall y. \forall z. P$ 

conj: Conjunctive, e.g. as in a=b=c=d or  $a,b,c,d\in A$ , which stand for  $a=d\wedge b=d\wedge c=d$  and  $a\in A\wedge b\in A\wedge c\in A\wedge d\in A$ , respectively

pwconj: Pairwise conjunctive, e.g. as in  $a \neq b \neq c \neq d$ , which stands for  $a \neq b \land a \neq c \land a \neq d \land b \neq c \land b \neq d \land c \neq d$ 

#### **B-Type Arguments**

Finally, B-type arguments simply combine the functionality of both a and b - i.e. they represent an arbitrarily long sequence of variables to be bound, e.g. for implementing quantifiers:

#### Example 12

```
Input:

1 \symdef{quantforall}[args=Bi]
2 {\comp{\forall}#1\comp{.}#2}
3 {##1\comp,##2}
4
5 $\quantforall{\svar{x},\svar{y},\svar{z}}{P}$
```

#### Output:

```
\forall x,y,z.P
```

#### 3.3.4 Type and Definiens Components

\symdecl and \symdef take two more optional arguments. TEX largely ignores them (except for special situations we will talk about later), but MMT can pick up on them for additional services. These are the type and def keys, which expect expressions in math-mode (ideally using semantic macros, of course!)

```
The type and def keys correspond to the type and definiens components of CM OMDOC/MMT constants.

M Correspondingly, the name "type" should be taken with a grain of salt, since OMDOC/MMT—being foundation-independent—does not a priori implement a fixed typing system.
```

The type-key allows us to provide additional information (given the necessary STEX symbols), e.g. for addition on natural numbers:

#### Example 13

Input:

```
1 \symdef{Nat}[type=\set]{\comp{\mathbb N}}
2 \symdef{addition}[
3     type=\funtype{\Nat,\Nat}{\Nat},
4     op=+,
5     args=a
6 ]{#1}{##1 \comp+ ##2}
7
8 \symname{addition} is an operation $\funtype{\Nat,\Nat}{\Nat}$
```

#### Output:

```
addition is an operation \mathbb{N}{\times}\mathbb{N}{\to}\mathbb{N}
```

The def-key allows for declaring symbols as abbreviations:

#### Example 14

#### Input:

```
\symdef{successor}[
     type=\funtype{\Nat}{\Nat},
     def = \{ x } { \addition { \xxx{x}, 1} },
     op=\mathtt{succ},
args=1
\frac{4}{5}
6 ]{\comp{\mathtt{succ(}#1\comp{)}}}
8 The \symname{successor} operation \int \int \int {\mathbb R} {\mathbb R}^{n} dt
9 is defined as \int x{x}}{\addition{xxx{x},1}}
```

#### Output:

```
The successor operation \mathbb{N} \rightarrow \mathbb{N} is defined as x \mapsto x+1
```

#### 3.3.5 Precedences and Automated Bracketing

Having done \addition, the obvious next thing to implement is \multiplication. This is in theory straight-forward:

#### Example 15

## Input:

```
\symdef{multiplication}[
   type=\funtype{\Nat,\Nat}{\Nat},
3
   op=\cdot,
   args=a
5 ]{#1}{##1 \comp\cdot ##2}
```

#### Output:

```
multiplication is an operation \mathbb{N} \times \mathbb{N} \to \mathbb{N}
```

However, if we combine \addition and \multiplication, we notice a problem:

#### Example 16

#### Input:

```
1 \alpha_a, \
```

#### Output:

```
a+b\cdot c+d\cdot e
```

'We all know that  $\cdot$  binds stronger than +, so the output  $a+b\cdot c+d\cdot e$  does not actually reflect the term we wrote. We can of course insert parentheses manually

but we can also do better by supplying precedences and have  $ST_EX$  insert parentheses automatically.

For that purpose, \notation (and hence \symdef) take an optional argument prec=<opprec>;<argprec1>x...x<argprec n>.

We will investigate the precise meaning of <opprec> and the <argprec>s shortly – in the vast majority of cases, it is prefectly sufficient to think of prec= taking a single number and having that be *the* precedence of the notation, where lower precedences (somewhat counterintuitively) bind stronger than higher precedences. So fixing our notations for \addition and \multiplication, we get:

#### Example 18

```
Input:

1 \notation{multiplication}[
2    op=\cdot,
3    prec=50
4 ]{#1}{##1 \comp\cdot ##2}
5 \notation{addition}[
6    op=+,
7    prec=100
8 ]{#1}{##1 \comp+ ##2}
9
10 $\addition{a, \multiplication{b, \addition{c, \multiplication{d,e}}}}$
```

Output:

```
a + b \cdot (c + d \cdot e)
```

'Note that the precise numbers used for precedences are pretty arbitrary - what matters is which precedences are higher than which other precedences when used in conjunction.

\infprec \neginfprec

It is occasionally useful to have "infinitely" high or low precedences to enforce or forbid automated bracketing entirely – for those purposes, \infprec and \neginfprec exist (which are implemented as the maximal and minimal integer values accordingly).



More precisely, each notation takes

1. One operator precedence and

2. one argument precedence for each argument.

By default, all precedences are 0, unless the symbol takes no argument, in which case the operator precedence is \neginfprec (negative infinity). If we only provide a single number, this is taken as both the operator precedence and all argument precedences.

STEX decides whether to insert parentheses by comparing operator precedences to a downward precedence  $p_d$  with initial value \infprec. When encountering a semantic macro, STEX takes the operator precedence  $p_{op}$  of the notation used and checks whether  $p_{op} > p_d$ . If so, STEX insert parentheses.

When STEX steps into an argument of a semantic macro, it sets  $p_d$  to the respective argument precedence of the notation used.

In the example above:

- 1. STEX starts out with  $p_d = \$
- STEX encounters \addition with p<sub>op</sub> = 100. Since 100 ≯\infprec, it inserts no parentheses.



- 4. Next, STEX encounters \multiplication{b,...}, whose notation has  $p_{op} = 50$ .
- 5. We compare to the current downward precedence  $p_d$  set by \addition, arriving at  $p_{op} = 50 > 100 = p_d$ , so SIEX again inserts no parentheses.
- 6. Since the notation of \multiplication has no explicitly set argument precedences, STEX uses the operator precedence for all arguments of \multiplication, hence sets  $p_d = p_{op} = 50$  and recurses.
- 7. Next,  $gT_EX$  encounters the inner  $\addition\{c,...\}$  whose notation has  $p_{op} = 100$ .
- 8. We compare to the current downward precedence  $p_d$  set by \multiplication, arriving at  $p_{op} = 100 > 50 = p_d$  which finally prompts STEX to insert parentheses, and we proceed as before.

#### 3.3.6 Variables

All symbol and notation declarations require a module with which they are associated, hence the commands \symdecl, \notation, \symdef etc. are disabled outside of smodule-environments.

Variables are different – variables are allowed everywhere, are not exported when the current module (if one exists) is imported (via \importmodule or \usemodule) and (also unlike symbol declarations) "disappear" at the end of the current TeX group.

\svar

So far, we have always used variables using  $\operatorname{n}$ , which marks-up n as a variable with name n. More generally,  $\operatorname{code}$  marks-up the arbitrary  $\operatorname{code}$  as representing a variable with name foo.

Of course, this makes it difficult to reuse variables, or introduce "functional" variables with arities > 0, or provide them with a type or definiens.

\vardef

For that, we can use the \vardef command. Its syntax is largely the same as that of \symdef, but unlike symbols, variables have only one notation (TODO: so far?), hence there is only \vardef and no \vardecl.

#### Example 19

```
Input:
```

```
1  \vardef{varf}[
2    name=f,
3    type=\funtype{\Nat}{\Nat},
4    op=f,
5    args=1,
6    prec=0;\neginfprec
7  ]{\comp{f}#1}
8  \vardef{varn}[name=n,type=\Nat]{\comp{n}}
9  \vardef{varx}[name=x,type=\Nat]{\comp{x}}
10
11  Given a function $\varf!:\funtype{\Nat}{\Nat}$,
12  by $\addition{\varf!,\varn}$ we mean the function
13  $\fun{\varx}{\varf{\addition}\varx,\varn}}$
```

#### Output:

```
Given a function f: \mathbb{N} \to \mathbb{N}, by f+n we mean the function x \mapsto f(x+n)
```

'(of course, "lifting" addition in the way described in the previous example is an operation that deserves its own symbol rather than abusing \addition, but... well.)

TODO: bind=forall/exists

#### 3.3.7 Variable Sequences

Variable sequences occur quite frequently in informal mathematics, hence they deserve special support. Variable sequences behave like variables in that they disappear at the end of the current TEX group and are not exported from modules, but their declaration is quite different.

\varseq

A variable sequence is introduced via the command \varseq, which takes the usual optional arguments name and type. It then takes a starting index, an end index and a notation for the individual elements of the sequence parametric in an index.

This is best shown by example:

#### Example 20

#### Input:

```
1 \vardef{varn}[name=n,type=\Nat]{\comp{n}}
2 \varseq{seqa}[name=a,type=\Nat]{1}{\varn}{\comp{a}_{#1}}
3
4 The $i$th index of $\seqa!$ is $\seqa{i}$.
```

#### Output:

```
The ith index of a_1, \ldots, a_n is a_i.
```

.

Note that the syntax  $\searrow$  now automatically generates a presentation based on the starting and ending index.

#### TODO: more notations for invoking sequences.

Notably, variable sequences are nicely compatible with  ${\tt a}\textsc{-type}$  arguments, so we can do the following:

#### Example 21

```
Input:
```

```
1 \alpha
```

#### Output:

```
a_1 + \ldots + a_n
```

.

Sequences can be multidimensional using the args-key, in which case the notation's arity increases and starting and ending indices have to be provided as a comma-separated list:

#### Example 22

Input:

```
1 \vardef{varm}[name=m,type=\Nat]{\comp{m}}
2 \varseq{seqa}[
3     name=a,
4     args=2,
5     type=\Nat,
6 ]{1,1}{\varm,\varm}{\comp{a}_{#1}^{#2}}
7
8 $\seqa!$ and $\addition{\seqa}$
```

Output:

```
a_1^1, \dots, a_n^m and a_1^1 + \dots + a_n^m
```

We can also explicitly provide a "middle" segment to be used, like such:

#### Example 23

```
Input:
```

```
1 \varseq{seqa}[
2    name=a,
3    type=\Nat,
4    args=2,
5    mid={\comp{a}_{\varn}^1,\comp{a}_1^2,\ellipses,\comp{a}_{1}^{\varm}}}
6 ]{1,1}{\varn,\varm}{\comp{a}_{\text{#1}}^{\text{#2}}}
7    8 $\seqa!$ and $\addition{\seqa}$
```

Output:

```
a_1^1, \dots, a_n^1, a_1^2, \dots, a_1^m, \dots, a_n^m and a_1^1 + \dots + a_n^1 + a_1^2 + \dots + a_n^m + \dots + a_n^m
```

#### 3.4 Module Inheritance and Structures

#### 3.4.1 Multilinguality and Translations

If we load the STEX document class or package with the option lang=<lang>, STEX will load the appropriate babel language for you – e.g. lang=de will load the babel language ngerman. Additionally, it makes STEX aware of the current document being set in (in this example) german. This matters for reasons other than mere babel-purposes, though:

Every module is assigned a language. If no STEX package option is set that allows for inferring a language, STEX will check whether the current file name ends in e.g. .en.tex (or .de.tex or .fr.tex, or...) and set the language accordingly. Alternatively, a language can be explicitly assigned via \begin{smodule}[lang=<language>]{Foo}.

```
Technically, each smodule-environment induces two OMDoc/MMT theories: \begin{smodule}[lang=<lang>]{Foo} generates a theory some/namespace?Foo that only contains the "formal" part of the module – i.e. exactly the content—M→ that is exported when using \importmodule.

The Additionally, MMT generates a language theory some/namespace/Foo?<lang> that includes some/namespace?Foo and contains all the other document content – variable declarations, includes for each \usenbodule, etc.
```

Notably, the language suffix in a filename is ignored for \usemodule, \importmodule and in generating/computing URIs for modules. This however allows for providing translations for modules between languages without needing to duplicate content:

If a module Foo exists in e.g. english in a file Foo.en.tex, we can provide a file Foo.de.tex right next to it, and write \begin{smodule}[sig=en]{Foo}. The sig-key then signifies, that the "signature" of the module is contained in the english version of the module, which is immediately imported from there, just like \importmodule would.

Additionally to translating the informal content of a module file to different languages, it also allows for customizing notations between languages. For example, the least common multiple of two numbers is often denoted as  $\mathtt{lcm}(a,b)$  in english, but is called kleinstes gemeinsames Vielfaches in german and consequently denoted as  $\mathtt{kgV}(a,b)$  there.

We can therefore imagine a german version of an lcm-module looking something like this:

```
1 \begin{smodule}[sig=en]{lcm}
2 \notation*{lcm}[de]{\comp{\mathtt{kgV}}(#1,#2)}
3
4 Das \symref{lcm}{kleinste gemeinsame Vielfache}
5 $\lcm{a,b}$ von zwei Zahlen $a,b$ ist...
6 \end{smodule}
```

If we now do \importmodule{lcm} (or \usemodule{lcm}) within a german document, it will also load the content of the german translation, including the de-notation for \lcm.

#### 3.4.2 Simple Inheritance and Namespaces

\importmodule \usemodule

\importmodule[Some/Archive]{path?ModuleName} is only allowed within an smodule-environment and makes the symbols declared therein available. Additionally the content of ModuleName will be exported if the current module is imported somewhere else via \importmodule.

\usemodule behaves the same way, but without exporting the content of the used module.

It is worth going into some detail how exactly \importmodule and \usemodule resolve their arguments to find the desired module – which is closely related to the namespace generated for a module, that is used to generate its URI.

Ideally, STEX would use arbitrary URIs for modules, with no forced relationships between the logical namespace of a module and the physical location of the file declaring the module – like MMT does things.

Unfortunately, TEX only provides very restricted access to the file system, so we are forced to generate namespaces systematically in such a way that they reflect the physical location of the associated files, so that STEX can resolve them accordingly. Largely, users need not concern themselves with namespaces at all, but for completenesses sake, we describe how they are constructed:



- If \begin{smodule}{Foo} occurs in a file /path/to/file/Foo[.\lang\].tex which does not belong to an archive, the namespace is file://path/to/file.
- If the same statement occurs in a file /path/to/file/bar[.\(\lang\rang\rangle\)].tex, the namespace is file://path/to/file/bar.

In other words: outside of archives, the namespace corresponds to the file URI with the filename dropped iff it is equal to the module name, and ignoring the (optional) language suffix.

If the current file is in an archive, the procedure is the same except that the initial segment of the file path up to the archive's **source**-folder is replaced by the archive's namespace URI.

Conversely, here is how name spaces/URIs and file paths are computed in import statements, examplary  $\verb|\info| import module:$ 

• \importmodule{Foo} outside of an archive refers to module Foo in the current namespace. Consequently, Foo must have been declared earlier in the same document or, if not, in a file Foo[.\langle langle].tex in the same directory.



- The same statement within an archive refers to either the module Foo declared earlier in the same document, or otherwise to the module Foo in the archive's top-level namespace. In the latter case, is has to be declared in a file Foo[. $\langle lang \rangle$ ].tex directly in the archive's source-folder.
- Similarly, in \importmodule(some/path?Foo) the path some/path refers to either the sub-directory and relative namespace path of the current directory and namespace outside of an archive, or relative to the current archive's top-level namespace and source-folder, respectively.

The module Foo must either be declared in the

file  $\langle top\text{-}directory \rangle$ /some/path/Foo[. $\langle lang \rangle$ ].tex, or in  $\langle top\text{-}directory \rangle$ /some/path[. $\langle lang \rangle$ ].tex (which are checked in that order).



- Similarly, \importmodule[Some/Archive] {some/path?Foo} is resolved like
  the previous cases, but relative to the archive Some/Archive in the mathhubdirectory.
- Finally, \importmodule{full://uri?Foo} naturally refers to the module Foo in the namespace full://uri. Since the file this module is declared in can not be determined directly from the URI, the module must be in memory already, e.g. by being referenced earlier in the same document. Since this is less compatible with a modular development, using full URIs directly is strongly discouraged, unless the module is delared in the current file directly.

\STEXexport

\importmodule and \usemodule import all symbols, notations, semantic macros and (recursively) \importmodules. If you want to additionally export e.g. convenience macros and other code from a module, you can use the command \STEXexport{<code>} in your module. Then <code> is executed (both immediately and) every time the current module is opened via \importmodule or \usemodule.



Note, that \newcommand defines macros globally and throws an error if the macro already exists, potentially leading to low-level IATEX errors if we put a \newcommand in an \STEXexport and the <code> is executed more than once in a document — which can happen easily.

A safer alternative is to use macro definition principles, that are safe to use even if the macro being defined already exists, and ideally are local to the current  $T_EX$  group, such as  $\def$  or  $\let$ .

#### 3.4.3 The mathstructure Environment

A common occurrence in mathematics is bundling several interrelated "declarations" together into *structures*. For example:

- A monoid is a structure  $\langle M, \circ, e \rangle$  with  $\circ : M \times M \to M$  and  $e \in M$  such that...
- A topological space is a structure  $(X,\mathcal{T})$  where X is a set and  $\mathcal{T}$  is a topology on X
- A partial order is a structure  $\langle S, \leq \rangle$  where  $\leq$  is a binary relation on S such that...

This phenomenon is important and common enough to warrant special support, in particular because it requires being able to *instantiate* such structures (or, ratherer, structure *signatures*) in order to talk about (concrete or variable) *particular* monoids, topological spaces, partial orders etc.

mathstructure

The mathstructure environment allows us to do exactly that. It behaves exactly like the smodule environment, but is itself only allowed inside an smodule environment, and allows for instantiation later on.

How this works is again best demonstrated by example:

#### Example 24

```
Input:
    \begin{mathstructure} { monoid}
 2
      \symdef{universe}[type=\set]{\comp{U}}}
 3
      \symdef{op}[
 4
          args=2,
          type=\funtype{\universe,\universe}{\universe},
 6
          op=\circ
      ]{#1 \comp{\circ} #2}
 8
      \symdef{unit}[type=\universe]{\comp{e}}
 9 \end{mathstructure}
10
11 A \symname{monoid} is...
```

Output:

```
A monoid is...
```

Note that the \symname{monoid} is appropriately highlighted and (depending on your pdf viewer) shows a URI on hovering – implying that the mathstructure environment has generated a *symbol* monoid for us. It has not generated a semantic macro though, since we can not use the monoid-symbol *directly*. Instead, we can instantiate it, for example for integers:

#### Example 25

```
Input:

1 \symdef{Int}[type=\set]{\comp{\mathbb Z}}
2 \symdef{addition}[
3     type=\funtype{\Int,\Int}{\Int},
4     args=2,
5     op=+
6 ]{##1 \comp{+} ##2}
7 \symdef{zero}[type=\Int]{\comp{0}}
8

9 $\mathstruct{\Int,\addition!,\zero}$ is a \symname{monoid}.
```

Output:

```
\langle \mathbb{Z}, +, 0 \rangle is a monoid.
```

So far, we have not actually instantiated monoid, but now that we have all the symbols to do so, we can:

Example 26 Input:

```
1 \instantiate{intmonoid}{
2    universe = Int ,
3    op = addition ,
4    unit = zero
5 }{monoid}{\mathbb{Z}_{+,0}}
6
7    $\intmonoid{\universe}$, $\intmonoid{\unit}$ and $\intmonoid{\op}{a}{b}$.
8
9    Also: $\intmonoid!$
```

#### Output:

```
\mathbb{Z}, 0 and a+b.
Also: \mathbb{Z}_{+,0}
```

\instantiate

So summarizing: \instantiate takes four arguments: The (macro-)name of the instance, a key-value pair assigning declarations in the corresponding mathstructure to symbols currently in scope, the name of the mathstructure to instantiate, and lastly a notation for the instance itself.

It then generates a semantic macro that takes as argument the name of a declaration in the instantiated **mathstructure** and resolves it to the corresponding instance of that particular declaration.

\instantiate and mathstructure make use of the *Theories-as-Types* paradigm:
mathstructure{<name>} does in fact simply create a nested theory with name
-M->
-M->
a dependent record type with manifest fields, the fields of which are generated from
(and correspond to) the constants in <name>-structure.
\instantiate appropriately generates a constant whose definiens is a record term

Notably, \instantiate throws an error if not every declaration in the instantiated mathstructure is being assigned.

You might consequently ask what the usefulness of mathstructure even is.

\varinstantiate

The answer is that we can also instantiate a mathstructure with a *variable*. The syntax of \varianstantiate is equivalent to that of \instantiate, but all of the key-value-pairs are optional, and if not explicitly assigned (to a symbol *or* a variable declared with \vardef) inherit their notation from the one in the mathstructure environment.

This allows us to do things like:

Example 27 Input:

Eco 1/12 .— (23,5,6) & monord on 22...

We will return to this example later, when we also know how to handle the axioms of a monoid.

#### 3.4.4 The copymodule Environment

#### TODO: explain

Given modules:

```
Example 28
```

```
Input:

1 \begin{smodule}{magma}
2 \symdef{universe}{\comp{\mathcal U}}
3 \symdef{operation}[args=2,op=\circ]{#1 \comp\circ #2}
4 \end{smodule}
5 \begin{smodule}{monoid}
6 \importmodule{magma}
7 \symdef{unit}{\comp e}
8 \end{smodule}
9 \begin{smodule}{group}
10 \importmodule{monoid}
11 \symdef{inverse}[args=1]{{#1}^{\comp{-1}}}
12 \end{smodule}
```

Output:

.

We can form a module for *rings* by "cloning" an instance of <code>group</code> (for addition) and <code>monoid</code> (for multiplication), respectively, and "glueing them together" to ensure they share the same universe:

#### Example 29

Input:

```
\begin{smodule}{ring}
      \begin{copymodule} { group } { addition }
3
          \renamedecl[name=universe] {universe} {runiverse}
4
          \renamedecl[name=plus]{operation}{rplus}
5
          \renamedecl[name=zero]{unit}{rzero}
6
          \renamedecl[name=uminus]{inverse}{ruminus}
 7
      \end{copymodule}
8
      \notation*{rplus}[plus,op=+,prec=60]{#1 \comp+ #2}
9
          \notation*{rzero}[zero]{\comp0}
10
          \notation*{ruminus}[uminus,op=-]{\comp- #1}
          \begin{copymodule}{monoid}{multiplication}
11
          \assign{universe}{\runiverse}
12
13
          \renamedecl[name=times] {operation} {rtimes}
14
          \renamedecl[name=one]{unit}{rone}
15
      \end{copymodule}
16
      \notation*{rtimes}[cdot,op=\cdot,prec=50]{#1 \comp\cdot #2}
17
          \notation*{rone}[one] {\comp1}
18
          Test: $\rtimes a{\rplus c{\rtimes de}}$
19 \end{smodule}
```

Output:

```
Test: a \cdot (c + d \cdot e)
```

TODO: explain donotclone

#### 3.4.5 The interpretmodule Environment

TODO: explain

Example 30

```
Input:
   \begin{smodule}{int}
2
      \symdef{Integers}{\comp{\mathbb Z}}
3
      \symdef{plus}[args=2,op=+]{#1 \comp+ #2}
      \symdef{zero}{\comp0}
 4
 5
6
      \symdef{uminus}[args=1,op=-]{\comp-#1}
      \begin{interpretmodule}{group}{intisgroup}
          \assign{universe}{\Integers}
9
          \assign{operation}{\plus!}
10
          \assign{unit}{\zero}
          \assign{inverse}{\uminus!}
      \end{interpretmodule}
13 \end{smodule}
```

Output:

.

# 3.5 Primitive Symbols (The $ST_EX$ Metatheory)

TODO: metatheory documentation

# Using STEX Symbols

Given a symbol declaration \symdecl{symbolname}, we obtain a semantic macro \symbol name. We can use this semantic macro in math mode to use its notation(s), and we can use \symbolname! in math mode to use its operator notation(s). What else can we do?

#### 4.1 \symref and its variants

\symref \symname We have already seen \symname and \symref, the latter being the more general.

\symref{<symbolname>}{<code>} marks-up <code> as referencing <symbolname>. Since quite often, the <code> should be (a variant of) the name of the symbol anyway, we also have \symname{<symbolname>}.

Note that \symname uses the *name* of a symbol, not its macroname. More precisely, \symname will insert the name of the symbol with "-" replaced by spaces. If a symbol does not have an explicit name= given, the two are equal - but for \symname it often makes sense to make the two explicitly distinct. For example:

#### Example 31

```
Input:
   \symdef{Nat}[
      name=natural-number,
      type=\set
 4]{\mathbb{N}}
 6 A \symname{Nat} is..
Output:
```

A natural number is...

\symname takes two additional optional arguments, pre= and post= that get prepended or appended respectively to the symbol name.

\Symname

Additionally, \Symname behaves exactly like \symname, but will capitalize the first letter of the name:

#### Example 32

Input:

1 \Symname[post=s]{Nat} are...

#### Output:

Natural numbers are...

This is as good a place as any other to explain how STEX resolves a string symbolname to an actual symbol.

If \symbolname is a semantic macro, then STEX has no trouble resolving symbolname to the full URI of the symbol that is being invoked.

However, especially in \symname (or if a symbol was introduced using \symdec1\* without generating a semantic macro), we might prefer to use the *name* of a symbol directly for readability — e.g. we would want to write A \symname{natural-number} is... rather than A \symname{Nat} is... STEX attempts to handle this case thusly:



If string does not correspond to a semantic macro  $\string$ , then  $\string$  checks all symbols currently in scope until it finds one, whose full URI ends with string. This allows for disambiguating more precisely, e.g. by saying  $\string$  or  $\string$  or  $\string$  addition} or  $\string$  in the case where several additions are in scope.

However, this also means that if we have symbols foo and e.g. miraculous-foo, then STEX might resolve \symname{foo} to miraculous-foo if it finds this symbol first. It is therefore a good idea to prefix symbol names with a ?, thus ensuring that STEX will find the symbol ...?foo rather than ...?miraculous-foo.

### 4.2 Marking Up Text and On-the-Fly Notations

We can also use semantic macros outside of text mode though, which allows us to annotate arbitrary text fragments.

Let us assume again, that we have  $\symdef{addition}[args=2]{#1 \comp+ #2}$ . Then we can do

#### Example 33

Input:

 $1 \addition{\comp{The sum of} <math display="inline">\arg{s\argn}} \and \arg{s\argm}} \argnet{2 is...}$ 

#### Output:

The sum of n and m is...

"...which marks up the text fragment as representing an application of the addition-symbol to two argument n and m.

\arg

In text mode, every semantic macro takes exactly one argument, namely the text-fragment to be annotated. The  $\arg$  command is only valid within the argument to a semantic macro and marks up the *individual arguments* for the symbol.

We can also use semantic macros in text mode to invoke an operator itself instead of its application, with the usual syntax using !:

```
Example 34
Input:

1 \addition! {Addition} is...

Output:

Addition is...
```

In deed, \symbolname! {<code>} is exactly equivalent to \symref {symbolname} {<code>} (the latter is in fact implemented in terms of the former).

\arg also allows us to switch the order of arguments around and "hide" arguments: For example, \arg[3]{<code>} signifies that <code> represents the *third* argument to the current operator, and \arg\*[i]{<code>} signifies that <code> represents the *i*th argument, but it should not produce any output (it is exported in the xhtml however, so that MMT and other systems can pick up on it)

### Example 35

```
Input:

1 \addition{\comp{adding}
2 \arg[2]{$\svar{k}$}
3 \arg*{$\addition{\svar{n}}{\svar{m}}$}} yields...

Output:

adding k yields...
```

Note that since the second  $\arg$  has no explicit argument number, it automatically represents the first not-yet-given argument – i.e. in this case the first one.

The same syntax can be used in math mode, too, which allows us to spontaneously introduce new notations on the fly. We can activate it using the starred variants of semantic macros:

#### Example 36

```
Input:
```

```
1 Given $\addition{\svar{n}}{\svar{m}}$, then
2 $\addition*{
3  \arg*{\addition{\svar{n}}}{\svar{m}}}
4  \comp{+}
5  \arg{\svar{k}}
6 }$ yields...
```

#### Output:

```
Given n+m, then +k yields...
```

### 4.3 Referencing Symbols and Statements

TODO: references documentation

# STEX Statements

#### 5.1 Definitions, Theorems, Examples, Paragraphs

As mentioned earlier, we can semantically mark-up *statements* such as definitions, theorems, lemmata, examples, etc.

The corresponding environments for that are:

- sdefinition for definitions,
- sassertion for assertions, i.e. propositions that are declared to be *true*, such as theorems, lemmata, axioms,
- sexample for examples, and
- sparagraph for other semantic paragraphs, such as comments, remarks, conjectures, etc.

The *presentation* of these environments can be customized to use e.g. predefined theorem-environments, see chapter 6 for details.

All of these environments take optional arguments in the form of key=value-pairs. Common to all of them are the keys id= (for cross-referencing, see section 4.3), type= for customization (see chapter 6) and additional information (e.g. definition principles, "difficulty" etc), title=, and for=.

The for= key expects a comma-separated list of existing symbols, allowing for e.g. things like

#### Example 37

```
Input:

1 \begin{sexample}[
2   id=additionandmultiplication.ex,
3   for={addition,multiplication},
4   type={trivial,boring},
5   title={An Example}
6 ]
7   $\addition{2,3}$ is $5$, $\multiplication{2,3}$ is $6$.
8 \end{sexample}
```

Output:

**Example 5.1.1** (An Example). 2+3 is 5,  $2\cdot 3$  is 6.

\definiendum \definame \definiens \Definame

sdefinition (and sparagraph with type=symdoc) introduce three new macros: definiendum behaves like symref (and definame/Definame like symname/Symname, respectively), but highlights the referenced symbol as *being defined* in the current definition.

\definiens [<optional symbolname>] {<code>} marks up <code> as being the explicit definiens of <optional symbolname> (in case for= has multiple symbols).

The special type=symdoc for sparagraph is intended to be used for "informal definitions", or encyclopedia-style descriptions for symbols.

The MMT-system can use those (in lieu of an actual sdefinition in scope) to present to users, e.g. when hovering over symbols.

All four environments also take an optional parameter name = – if this one is given a value, the environment will generate a *symbol* by that name (but with no semantic macro). Not only does this allow for \symref et al, it allows us to resume our earlier example for monoids much more nicely:

#### Example 38

```
Input:
    \begin{mathstructure} { monoid}
 2
       \symdef{universe}[type=\set]{\comp{U}}}
 3
       \symdef{op}[
 4
           args=2,
 5
           type=\funtype{\universe, \universe}{\universe},
 6
           op=\circ
 7
       ]{#1 \comp{\circ} #2}
 8 9
       \symdef{unit}[type=\universe]{\comp{e}}
10
       \begin{sparagraph} [type=symdoc,for=monoid]
           A \definame{monoid} is a structure
11
12
           $\mathstruct{\universe,\op!,\unit}$
13
           where $\op!:\funtype{\universe}{\universe}$ and
14
           $\inset{\unit}{\universe}$ such that
15
\frac{16}{17}
           \begin{sassertion} [name=associative,
               type=axiom,
18
               title=Associativity]
19
               $\op!$ is associative
20
           \end{sassertion}
\frac{21}{22}
           \begin{sassertion} [name=isunit,
               type=axiom,
23
               title=Unit]
24
               \displaystyle {\displaystyle \{ \op{\svar}(x)}{\svar}(x)} 
25
               for all $\inset{\svar{x}}{\universe}$
26
           \end{sassertion}
27
       \end{sparagraph}
28 \end{mathstructure}
30 An example for a \symname{monoid} is...
```

#### Output:

```
A monoid is a structure \langle U, \circ, e \rangle where \circ : U \to U and e \in U such that 
Axiom 5.1.2 (Associativity). \circ is associative 
Axiom 5.1.3 (Unit). x \circ e = x for all x \in U 
An example for a monoid is...
```

Now the mathstructure monoid contains two additional symbols, namely the axioms for associativity and that e is a unit. Note that both symbols do not represent the mere propositions that e.g.  $\circ$  is associative, but the assertion that it is actually true that  $\circ$  is associative.

If we now want to instantiate monoid (unless with a variable, of course), we also need to assign associative and neutral to analogous assertions. So the earlier example

```
1 \instantiate{intmonoid}{
2    universe = Int ,
3    op = addition ,
4    unit = zero
5 }{monoid}{\mathbb{Z}_{+,0}}
```

...will not work anymore. We now need to give assertions that addition is associative and that zero is a unit with respect to addition.<sup>2</sup>

#### 5.2 Proofs

TODO

 $<sup>^2</sup>$ Of course, STeX can not check that the assertions are the "correct" ones – but if the assertions (both in monoid as well as those for addition and zero) are properly marked up, MMT can. TODO: should

# Highlighting and Presentation Customizations

The environments starting with s (i.e. smodule, sassertion, sexample, sdefinition, sparagraph and sproof) by default produce no additional output whatsoever (except for the environment content of course). Instead, the document that uses them (whether directly or e.g. via inputref) can decide how these environments are supposed to look like.

The stexthm defines some default customizations that can be used, but of course many existing LATEX templates come with their own definition, theorem and similar environments that authors are supposed (or even required) to use. Their concrete syntax however is usually not compatible with all the additional arguments that STEX allows for semantic information.

Therefore we introduced the separate environments **sdefinition** etc. instead of using **definition** directly, and allow authors to specify how these environments should be styled via the commands **stexpatch\***.

\stexpatchmodule \stexpatchdefinition \stexpatchassertion \stexpatchexample \stexpatchparagraph \stexpatchproof All of these commands take one optional and two proper arguments, i.e. \stexpatch\*[<type>]{<begin-code>}{end-code}.

After SIEX reads and processes the optional arguments for these environments, (some of) their values are stored in the macros \s\*<field> (i.e. sexampleid, \sassertionname, etc.). It then checks for all the values <type> in the type=-list, whether an \stexpatch\*[<type>] for the current environment has been called. If it finds one, it uses that patches <begin-code> and <end-code> to mark up the current environment. If no patch for (any of) the type(s) is found, it checks whether and \stexpatch\* was called without optional argument.

For example, if we want to use a predefined theorem environment for sassertions with type=theorem, we can do

#### 1 \stexpatchassertion[theorem] {\begin{theorem}} {\end{theorem}}

...or, rather, since e.g. theorem-environments defined using amsthm take an optional title as argument, we can do:

- 1 \stexpatchassertion[theorem]
- 2 {\ifx\sassertiontitle\@empty
- 3 \begin{theorem}

```
4  \else
5  \begin{theorem}[\sassertiontitle]
6  \fi}
7  {\end{theorem}}
```

Or, if we want all sdefinitions to use a predefined definition-environment, we can do

```
1 \stexpatchdefinition
2 {\ifx\sdefinitiontitle\@empty
3 \begin{definition}
4 \else
5 \begin{definition}[\sdefinitiontitle]
6 \fi}
7 {\end{definition}}
```

\compemph
\varemph
\symrefemph
\defemph

Apart from the environments, we can control how STEX highlights variables, notation components, \symrefs and \definiendums, respectively.

To do so, we simply redefine these four macros. For example, to highlight notation components (i.e. everything in a \comp) in blue, as in this document, we can do \def\compemph#1{\textcolor{blue}{#1}}. By default, \compemph et al do nothing.

\compemph@uri \varemph@uri \symrefemph@uri \defemph@uri For each of the four macros, there exists an additional macro that takes the full URI of the relevant symbol currently being highlighted as a second argument. That allows us to e.g. use pdf tooltips and links. For example, this document uses

```
1 \protected\def\symrefemph@uri#1#2{
2 \pdftooltip{
3 \srefsymuri{#2}{\symrefemph{#1}}}
4 }{
5 URI:~\detokenize{#2}
6 }
7 }
```

By default,  $\compemph@uri$  is simply defined as  $\compemph{#1}$  (analogously for the other three commands).

# **Additional Packages**

TODO: tikzinput documentation

### 7.1 Modular Document Structuring

TODO: document-structure documentation

#### 7.2 Slides and Course Notes

TODO: notesslides documentation

### 7.3 Homework, Problems and Exams

TODO: problem documentation
TODO: hwexam documentation

# Part II Documentation

# **STEX-Basics**

This sub package provides general set up code, auxiliary methods and abstractions for xhtml annotations.

#### 8.1 Macros and Environments

\sTeX Both print this STEX logo.

\stex\_debug:nn

 $\stex_debug:nn {\langle log-prefix \rangle} {\langle message \rangle}$ 

Logs  $\langle message \rangle$ , if the package option debug contains  $\langle log\text{-}prefix \rangle$ .

#### 8.1.1 HTML Annotations

\ifClatexml LATEX2e conditional for LATEXML

 LATEXX3 conditionals for LATEXML.

 $\stex_if_do_html_p: \star \\ stex_if_do_html: \underline{\mathit{TF}} \star$ 

Whether to currently produce any HTML annotations (can be false in some advanced structuring environments, for example)

\stex\_suppress\_html:n

Temporarily disables HTML annotations in its argument code

We have four macros for annotating generated HTML (via LATEXML or  $R_{\rm US}T_{\rm E}X)$  with attributes:

```
\verb|\stex_annotate:nnn| {\langle property \rangle} {\langle resource \rangle} {\langle content \rangle} 
\stex_annotate:nnn
\stex_annotate_invisible:nnn
\stex_annotate_invisible:n
```

Annotates the HTML generated by  $\langle content \rangle$  with

```
property="stex:\langle property \rangle", resource="\langle resource \rangle".
     \stex_annotate_invisible:n adds the attributes
                    stex:visible="false", style="display:none".
     \stex_annotate_invisible:nnn combines the functionality of both.
\verb|\begin{stex_annotate_env}|{\langle property\rangle}|{\langle resource\rangle}|
```

stex\_annotate\_env

```
⟨content⟩
\end{stex_annotate_env}
      behaves like \stex_annotate:nnn \{\langle property \rangle\} \{\langle resource \rangle\} \{\langle content \rangle\}.
```

#### **Babel Languages** 8.1.2

```
\c_stex_languages_prop
\c_stex_language_abbrevs_prop
```

Map language abbreviations to their full babel names and vice versa. e.g. \c\_stex\_languages\_prop{en} yields english, and \c\_stex\_language\_abbrevs\_prop{english} yields en.

#### 8.1.3 **Auxiliary Methods**

\stex\_deactivate\_macro:Nn \stex\_reactivate\_macro:N

 $\verb|\stex_deactivate_macro:Nn| \langle cs \rangle \{ \langle environments \rangle \}|$ 

Makes the macro  $\langle cs \rangle$  throw an error, indicating that it is only allowed in the context of  $\langle environments \rangle$ .

 $\text{stex\_reactivate\_macro:} \mathbb{N}\langle cs \rangle$  reactivates it again, i.e. this happens ideally in the  $\langle begin \rangle$ -code of the associated environments.

\ignorespacesandpars

ignores white space characters and \par control sequences. Expands tokens in the process.

# STEX-MathHub

This sub package provides code for handling STEX archives, files, file paths and related methods.

#### 9.1 Macros and Environments

\stex\_kpsewhich:n

\stex\_kpsewhich:n executes kpsewhich and stores the return in \l\_stex\_kpsewhich\_return\_str. This does not require shell escaping.

#### 9.1.1 Files, Paths, URIs

\stex\_path\_from\_string:Nn

 $\star$ 

turns the  $\langle string \rangle$  into a path by splitting it at /-characters and stores the result in  $\langle path-variable \rangle$ . Also applies  $\text{stex_path\_canonicalize:N}$ .

\stex\_path\_to\_string:NN \stex\_path\_to\_string:N

The inverse; turns a path into a string and stores it in the second argument variable, or leaves it in the input stream.

\stex\_path\_canonicalize:N

Canonicalizes the path provided; in particular, resolves . and . . path segments.

\stex\_path\_if\_absolute\_p:N \*\stex\_path\_if\_absolute:NTF \*

Checks whether the path provided is absolute, i.e. starts with an empty segment

\c\_stex\_pwd\_seq
\c\_stex\_pwd\_str
\c\_stex\_mainfile\_seq
\c\_stex\_mainfile\_str

Store the current working directory as path-sequence and string, respectively, and the (heuristically guessed) full path to the main file, based on the PWD and \jobname.

\g\_stex\_currentfile\_seq

The file being currently processed (respecting \input etc.)

\stex\_filestack\_push:n
\stex\_filestack\_pop:

Push and pop (repsectively) a file path to the file stack, to keep track of the current file. Are called in hooks file/before and file/after, respectively.

#### 9.1.2 MathHub Archives

\mathhub
\c\_stex\_mathhub\_seq
\c\_stex\_mathhub\_str

We determine the path to the local MathHub folder via one of four means, in order of precedence:

- 1. The mathhub package option, or
- 2. the \mathhub-macro, if it has been defined before the \usepackage{stex}-statement, or
- 3. the MATHHUB system variable, or
- 4. a path specified in ~/.stex/mathhub.path.

In all four cases, \c\_stex\_mathhub\_seq and \c\_stex\_mathhub\_str are set accordingly.

#### \l\_stex\_current\_repository\_prop

Always points to the *current* MathHub repository (if we currently are in one). Has the following fields corresponding to the entries in the MANIFEST.MF-file:

id: The name of the archive, including its group (e.g. smglom/calculus),

ns: The content namespace (for modules and symbols),

narr: the narration namespace (for document references),

docurl: The URL that is used as a basis for external references,

deps: All archives that this archive depends on (currently not in use).

#### \stex\_set\_current\_repository:n

Sets the current repository to the one with the provided ID. calls \\_\_stex\_mathhub\_-do\_manifest:n, so works whether this repository's MANIFEST.MF-file has already been read or not.

#### \stex\_require\_repository:n

Calls \\_\_stex\_mathhub\_do\_manifest:n iff the corresponding archive property list does not already exist, and adds a corresponding definition to the .sms-file.

#### \stex\_in\_repository:nn

 $\stex_in_repository:nn{\langle repository-name \rangle}{\langle code \rangle}$ 

Change the current repository to  $\{\langle repository-name \rangle\}$  (or not, if  $\{\langle repository-name \rangle\}$  is empty), and passes its ID on to  $\{\langle code \rangle\}$  as #1. Switches back to the previous repository after executing  $\{\langle code \rangle\}$ .

#### 9.1.3 Using Content in Archives

\mhpath \*

 $\mbox{\colored} \mbox{\colored} \mbox{\color$ 

Expands to the full path of file  $\langle filename \rangle$  in repository  $\langle archive\text{-}ID \rangle$ . Does not check whether the file or the repository exist.

\inputref \mhinput

 $\inputref[\langle archive-ID \rangle] \{\langle filename \rangle\}$ 

Both \input the file  $\langle filename \rangle$  in archive  $\langle archive\text{-}ID \rangle$  (relative to the source-subdirectory). \mhinput does so directly. \inputref does so within an \begingroup...\endgroup-block, and skips it in html-mode, inserting a reference to the file instead.

Both also set \ifinputref to true.

\addmhbibresource

 $\displaystyle \left[ \langle archive-ID \rangle \right] \left\{ \langle filename \rangle \right\}$ 

Adds a .bib-file  $\langle filename \rangle$  in archive  $\langle archive\text{-}ID \rangle$  (relative to the top-directory of the archive!).

\libinput

 $\left\langle filename \right\rangle$ 

Inputs  $\langle filename \rangle$ .tex from the lib folders in the current archive and the meta-inf-archive of the current archive group(s) (if existent) in descending order. Throws an error if no file by that name exists in any of the relevant lib-folders.

\libusepackage

 $\label{libusepackage} \label{libusepackage} $$ \left( args \right) \left( filename \right) \right) $$$ 

Like  $\ \$  but looks for .sty-files and calls  $\ \$  instead of  $\$  input.

Throws an error, if none or more than one suitable package file is found.

\mhgraphics \cmhgraphics

If the graphicx package is loaded, these macros are defined at \begin{document}.

\mhgraphics takes the same arguments as \includegraphics, with the additional optional key mhrepos. It then resolves the file path in \mhgraphics[mhrepos=Foo/Bar]{foo/bar.png} relative to the source-folder of the Foo/Bar-archive.

\cmhgraphics additional wraps the image in a center-environment.

\lstinputmhlisting \clstinputmhlisting Like \mhgraphics, but only defined if the listings-package is loaded, and with \lstinputlisting instead of \includegraphics.

# **STEX-References**

This sub package contains code related to links and cross-references

#### 10.1 Macros and Environments

\STEXreftitle

 $\TEXreftitle{\langle some \ title \rangle}$ 

Sets the title of the current document to  $\langle some\ title \rangle$ . A reference to the current document from  $some\ other$  document will then be displayed accordingly. e.g. if \STEXreftitle{foo book} is called, then referencing Definition 3.5 in this document in another document will display Definition 3.5 in foo book.

\stex\_get\_document\_uri:

Computes the current document uri from the current archive's narr-field and its location relative to the archive's source-directory. Reference targets are computed from this URI and the reference-id.

\l\_stex\_current\_docns\_str

Stores its result in \1 stex current docns str

\stex\_get\_document\_url:

Computes the current URL from the current archive's docurl-field and its location relative to the archive's source-directory. Reference targets are computed from this URL and the reference-id, if this document is only included in SMS mode.

\l\_stex\_current\_docurl\_str

Stores its result in \l\_stex\_current\_docurl\_str

#### 10.1.1 Setting Reference Targets

\stex\_ref\_new\_doc\_target:n

 $\stex_ref_new_doc_target:n{\langle id \rangle}$ 

Sets a new reference target with id  $\langle id \rangle$ .

\stex\_ref\_new\_sym\_target:n

 $\stex_ref_new_sym_target:n{\langle uri \rangle}$ 

Sets a new reference target for the symbol  $\langle uri \rangle$ .

#### 10.1.2 Using References

\sref

 $\left[\left\langle opt-args\right\rangle \right]\left\{\left\langle id\right\rangle \right\}$ 

References the label with if  $\langle id \rangle$ . Optional arguments: TODO

\srefsym

 $\verb|\srefsym[|\langle opt-args|\rangle]| \{\langle symbol|\rangle\}|$ 

Like \sref, but references the *canonical label* for the provided symbol. The canonical target is the last of the following occurring in the document:

- A \definiendum or \definame for  $\langle symbol \rangle$ ,
- The sassertion, sexample or sparagraph with for= $\langle symbol \rangle$  that generated  $\langle symbol \rangle$  in the first place, or
- A \sparagraph with type=symdoc and for= $\langle symbol \rangle$ .

\srefsymuri

 $\verb|\srefsymuri{|\langle \mathit{URI} \rangle|} {\langle \mathit{text} \rangle}|$ 

A convenient short-hand for \srefsym[linktext={text}]{URI}, but requires the first argument to be a full URI already. Intended to be used in e.g. \compemph@uri, \defemph@uri, etc.

# **STEX-Modules**

This sub package contains code related to Modules

#### 11.1 Macros and Environments

The content of a module with uri  $\langle \langle URI \rangle \rangle$  is stored in four macros. All modifications of these macros are global:

\c\_stex\_module\_<URI>\_prop

A property list with the following fields:

name The name of the module,

ns the namespace in field ns,

file the file containing the module, as a sequence of path fragments

lang the module's language,

sig the language of the signature module, if the current file is a translation from some other language,

deprecate if this module is deprecated, the module that replaces it,

meta the metatheory of the module.

\c\_stex\_module\_<URI>\_code

The code to execute when this module is activated (i.e. imported), e.g. to set all the semantic macros, notations, etc.

\c\_stex\_module\_<URI>\_constants

The names of all constants declared in the module

\c\_stex\_module\_<URI>\_constants

The full URIs of all modules imported in this module

\l\_stex\_current\_module\_str

\l\_stex\_current\_module\_str always contains the URI of the current module (if existent).

\l\_stex\_all\_modules\_seq

Stores full URIs for all modules currently in scope.

\stex\_if\_in\_module\_p: \*

Conditional for whether we are currently in a module

 $\stex_if_in_module: \underline{TF} \star$ 

\stex\_if\_module\_exists\_p:n \*

 $\stex_if_module_exists:n_{\overline{TF}} \star$ 

Conditional for whether a module with the provided URI is already known.

\stex\_add\_to\_current\_module:n \STEXexport

Adds the provided tokens to the **\_code** control sequence of the current module.

\stex\_add\_to\_current\_module:n is used internally, \STEXexport is intended for users and additionally executes the provided code immediately.

#### \stex\_add\_constant\_to\_current\_module:n

Adds the declaration with the provided name to the **\_constants** control sequence of the current module.

#### \stex\_add\_import\_to\_current\_module:n

Adds the module with the provided full URI to the \_imports control sequence of the current module.

\stex\_collect\_imports:n

Iterates over all imports of the provided (full URI of a) module and stores them as a topologically sorted list – including the provided module as the last element – in \l\_stex\_collect\_imports\_seq

\stex\_do\_up\_to\_module:n

Code that is exported from module (such as symbol declarations) should be local to the current module. For that reason, ideally all symbol declarations and similar commands should be called directly in the module environment, however, that is not always feasible, e.g. in structural features or sparapraphs. \stex\_do\_up\_to\_module therefore executes the provided code repeatedly in an \aftergroup up until the group level is equal to that of the innermost smodule environment.

#### \stex\_modules\_current\_namespace:

Computes the current namespace as follows:

If the current file is .../source/sub/file.tex in some archive with namespace http://some.namespace/foo, then the namespace of is http://some.namespace/foo/sub/file. Otherwise, the namespace is the absolute file path of the current file (i.e. starting with file:///).

The result is stored in \l\_stex\_module\_ns\_str. Additionally, the sub path relative to the current repository is stored in \l\_stex\_module\_subpath\_str.

#### 11.1.1 The smodule environment

module  $\lceil \pmod{module} \lceil \langle options \rangle \rceil \{\langle name \rangle \}$ 

Opens a new module with name  $\langle name \rangle$ . Options are:

title  $(\langle token \ list \rangle)$  to display in customizations.

type  $(\langle string \rangle *)$  for use in customizations.

deprecate  $(\langle module \rangle)$  if set, will throw a warning when loaded, urging to use  $\langle module \rangle$  instead.

id  $(\langle string \rangle)$  for cross-referencing.

ns  $(\langle URI \rangle)$  the namespace to use. Should not be used, unless you know precisely what you're doing. If not explicitly set, is computed using  $\text{stex_modules_current_namespace:}$ .

lang  $(\langle language \rangle)$  if not set, computed from the current file name (e.g. foo.en.tex).

sig (\language\rangle) if the current file is a translation of a file with the same base name but a different language suffix, setting sig=<lang> will preload the module from that language file. This helps ensuring that the (formal) content of both modules is (almost) identical across languages and avoids duplication.

creators ( $\langle string \rangle *$ ) names of the creators.

contributors ( $\langle string \rangle *$ ) names of contributors.

**srccite**  $(\langle string \rangle)$  a source citation for the content of this module.

#### \stex\_module\_setup:nn

 $\stex_module_setup:nn{\langle params \rangle}{\langle name \rangle}$ 

Sets up a new module with name  $\langle name \rangle$  and optional parameters  $\langle params \rangle$ . In particular, sets \l\_stex\_current\_module\_str appropriately.

#### \stexpatchmodule

\stexpatchmodule  $[\langle type \rangle]$  { $\langle begincode \rangle$ } { $\langle endcode \rangle$ }

Customizes the presentation for those smodule-environments with type= $\langle type \rangle$ , or all others if no  $\langle type \rangle$  is given.

#### \STEXModule

\STEXModule  $\{\langle fragment \rangle\}$ 

Attempts to find a module whose URI ends with  $\langle fragment \rangle$  in the current scope and passes the full URI on to  $\text{stex\_invoke\_module:n.}$ 

#### \stex\_invoke\_module:n

Invoked by \STEXModule. Needs to be followed either by !\macro or ?{ $\langle symbolname \rangle$ }. In the first case, it stores the full URI in \macro; in the second case, it invokes the symbol  $\langle symbolname \rangle$  in the selected module.

\stex\_activate\_module:n

Activate the module with the provided URI; i.e. executes all macro code of the module's  $\_\mathtt{code}\mathtt{-macro}$  (does nothing if the module is already activated in the current context) and adds the module to  $\l_\mathtt{stex\_all\_modules\_seq}$ .

# STeX-Module Inheritance

Code related to Module Inheritance, in particular sms mode.

#### 12.1 Macros and Environments

#### 12.1.1 SMS Mode

"SMS Mode" is used when loading modules from external tex files. It deactivates any output and ignores all T<sub>E</sub>X commands not explicitly allowed via the following lists – all of which either declare module content or are needed in order to declare module content:

#### $\g_stex_smsmode_allowedmacros_tl$

Macros that are executed as is; i.e. sms mode continues immediately after. These macros may not take any arguments or otherwise gobble tokens.

 $Initially: \verb|\makeatletter|, \verb|\makeatother|, \verb|\ExplSyntaxOn|, \verb|\ExplSyntaxOff|.$ 

#### $\verb|\g_stex_smsmode_allowedmacros_escape_tl|\\$

Macros that are executed and potentially gobble up further tokens. These macros need to make sure, that the very last token they ultimately expand to is \stex\_smsmode\_do:.

Initially: \symdecl, \notation, \symdef, \importmodule, \STEXexport, \inlineass, \inlinedef, \inlineex, \endinput, \setnotation, \copynotation.

#### $\g_stex_smsmode_allowedenvs_seq$

The names of environments that should be allowed in SMS mode. The corresponding \begin-statements are treated like the macros in \g\_stex\_smsmode\_allowedmacros\_-escape\_tl, so \stex\_smsmode\_do: needs to be the last token in the \begin-code. Since \end-statements take no arguments anyway, those are called directly and sms mode continues afterwards.

 $Initially: \verb|smodule|, copymodule|, interpretmodule|, \verb|sdefinition|, sexample|, \verb|sassertion|, sparagraph|.$ 

\stex\_if\_smsmode\_p: \*
\stex\_if\_smsmode:TF \*

Tests whether SMS mode is currently active.  $\,$ 

\stex\_file\_in\_smsmode:nn

 $\stex_in_smsmode:nn {\langle filename \rangle} {\langle code \rangle}$ 

Executes  $\langle code \rangle$  in SMS mode, followed by the content of  $\langle filename \rangle$ .  $\langle code \rangle$  can be used e.g. to set the current repository, and is executed within a new tex group, and the same group as the file content.

\stex\_smsmode\_do:

Starts gobbling tokens until one is encountered that is allowed in SMS mode.

#### 12.1.2 Imports and Inheritance

\importmodule

 $\verb|\importmodule[\langle archive-ID\rangle]{\langle module-path\rangle}|$ 

Imports a module by reading it from a file and "activating" it. STEX determines the module and its containing file by passing its arguments on to \stex\_import\_module\_-path:nn.

\usemodule

 $\verb|\importmodule[\langle archive-ID\rangle] {\langle module-path\rangle}|$ 

Like \importmodule, but does not export its contents; i.e. including the current module will not activate the used module

 $\stex_import_module\_uri:nn {\langle archive-ID \rangle} {\langle module-path \rangle}$ 

Determines the URI of a module by splitting  $\langle module\text{-}path \rangle$  into  $\langle path \rangle$ ? $\langle name \rangle$ . If  $\langle module\text{-}path \rangle$  does not contain a ?-character, we consider it to be the  $\langle name \rangle$ , and  $\langle path \rangle$  to be empty.

If  $\langle archive\text{-}ID \rangle$  is empty, it is automatically set to the ID of the current archive (if one exists).

#### 1. If $\langle archive\text{-}ID \rangle$ is empty:

(a) If  $\langle path \rangle$  is empty, then  $\langle name \rangle$  must have been declared earlier in the same file and retrievable from \g\_stex\_modules\_in\_file\_seq, or a file with name  $\langle name \rangle . \langle lang \rangle$ .tex must exist in the same folder, containing a module  $\langle name \rangle$ .

That module should have the same namespace as the current one.

(b) If  $\langle path \rangle$  is not empty, it must point to the relative path of the containing file as well as the namespace.

#### 2. Otherwise:

(a) If  $\langle path \rangle$  is empty, then  $\langle name \rangle$  must have been declared earlier in the same file and retrievable from \g\_stex\_modules\_in\_file\_seq, or a file with name  $\langle name \rangle$ .  $\langle lang \rangle$ .tex must exist in the top source folder of the archive, containing a module  $\langle name \rangle$ .

That module should lie directly in the namespace of the archive.

(b) If \(\rangle path \rangle\) is not empty, it must point to the path of the containing file as well as the namespace, relative to the namespace of the archive.

If a module by that namespace exists, it is returned. Otherwise, we call \stex\_require\_module:nn on the source directory of the archive to find the file.

\l\_stex\_import\_name\_str
\l\_stex\_import\_archive\_str
\l\_stex\_import\_path\_str
\l\_stex\_import\_ns\_str

stores the result in these four variables.

 $\stex_import_require_module:nnnn = {\langle ns \rangle} {\langle archive-ID \rangle} {\langle path \rangle} {\langle name \rangle}$ 

Checks whether a module with URI  $\langle ns \rangle$ ? $\langle name \rangle$  already exists. If not, it looks for a plausible file that declares a module with that URI.

Finally, activates that module by executing its \_code-macro.

# STEX-Symbols

Code related to symbol declarations and notations

#### 13.1 Macros and Environments

\symdecl

 $\symdecl{\langle macroname \rangle}[\langle args \rangle]$ 

Declares a new symbol with semantic macro \macroname. Optional arguments are:

- name: An (OMDoc) name. By default equal to  $\langle macroname \rangle$ .
- type: An (ideally semantic) term, representing a type. Not used by SIEX, but passed on to MMT for semantic services.
- def: An (ideally semantic) term, representing a definiens. Not used by STEX, but passed on to MMT for semantic services.
- local: A boolean (by default false). If set, this declaration will not be added to the module content, i.e. importing the current module will not make this declaration available.
- args: Specifies the "signature" of the semantic macro. Can be either an integer  $0 \le n \le 9$ , or a (more precise) sequence of the following characters:
  - i a "normal" argument, e.g. \symdecl{plus}[args=ii] allows for \plus{2}{2}.
  - a an associative argument; i.e. a sequence of arbitrarily many arguments provided as a comma-separated list, e.g. \symdecl{plus}[args=a] allows for \plus{2,2,2}.
  - b a variable argument. Is treated by STEX like an i-argument, but an application is turned into an OMBind in OMDoc, binding the provided variable in the subsequent arguments of the operator; e.g. \symdecl{forall}[args=bi] allows for \forall{x\in\Nat}{x\geq0}.

\stex\_symdecl\_do:n

Implements the core functionality of \symdecl, and is called by \symdecl and \symdef. Ultimately stores the symbol  $\langle URI \rangle$  in the property list \l\_stex\_symdecl\_ $\langle URI \rangle$ \_prop with fields:

- name (string),
- module (string),
- notations (sequence of strings; initially empty),
- local (boolean),
- type (token list),
- args (string of is, as and bs),
- arity (integer string),
- assocs (integer string; number of associative arguments),

\stex\_all\_symbols:n

Iterates over all currently available symbols. Requires two \seq\_map\_break: to break fully.

\stex\_get\_symbol:n

Computes the full URI of a symbol from a macro argument, e.g. the macro name, the macro itself, the full URI...

\notation

 $\notation[\langle args \rangle] \{\langle symbol \rangle\} \{\langle notations^+ \rangle\}$ 

Introduces a new notation for  $\langle symbol \rangle$ , see \stex\_notation\_do:nn

\stex\_notation\_do:nn

 $\stex_notation_do:nn\{\langle \mathit{URI}\rangle\}\{\langle notations^+\rangle\}$ 

Implements the core functionality of  $\notation$ , and is called by  $\notation$  and  $\symdef$ .

Ultimately stores the notation in the property list  $\g_stex_notation_{\URI}\#\langle variant\rangle\#\langle lang\rangle_{\prop}$  with fields:

- symbol (URI string),
- language (string),
- variant (string),
- opprec (integer string),
- argprecs (sequence of integer strings)

\symdef

 $\symdef[\langle args \rangle] \{\langle symbol \rangle\} \{\langle notations^+ \rangle\}$ 

Combines \symdecl and \notation by introducing a new symbol and assigning a new notation for it.

# ST<sub>E</sub>X-Terms

Code related to symbolic expressions, typesetting notations, notation components, etc.

#### 14.1 Macros and Environments

\STEXsymbol

Uses \stex\_get\_symbol:n to find the symbol denoted by the first argument and passes the result on to \stex\_invoke\_symbol:n

\symref

 $\symref{\langle symbol \rangle} {\langle text \rangle}$ 

shortcut for  $\STEXsymbol{\langle symbol \rangle}! [\langle text \rangle]$ 

\stex\_invoke\_symbol:n

Executes a semantic macro. Outside of math mode or if followed by \*, it continues to \stex\_term\_custom:nn. In math mode, it uses the default or optionally provided notation of the associated symbol.

If followed by !, it will invoke the symbol *itself* rather than its application (and continue to \stex\_term\_custom:nn), i.e. it allows to refer to \plus![addition] as an operation, rather than \plus[addition of]{some}{terms}.

\\_stex\_term\_math\_oms:nnnn \\_stex\_term\_math\_oma:nnnn \\_stex\_term\_math\_omb:nnnn  $\langle \mathit{URI} \rangle \langle \mathit{fragment} \rangle \langle \mathit{precedence} \rangle \langle \mathit{body} \rangle$ 

Annotates  $\langle body \rangle$  as an OMDoc-term (OMID, OMA or OMBIND, respectively) with head symbol  $\langle URI \rangle$ , generated by the specific notation  $\langle fragment \rangle$  with (upwards) operator precedence  $\langle precedence \rangle$ . Inserts parentheses according to the current downwards precedence and operator precedence.

\\_stex\_term\_math\_arg:nnn

 $\stex_term_arg:nnn\langle int\rangle\langle prec\rangle\langle body\rangle$ 

Annotates  $\langle body \rangle$  as the  $\langle int \rangle$ th argument of the current OMA or OMBIND, with (downwards) argument precedence  $\langle prec \rangle$ .

Annotates  $\langle body \rangle$  as the  $\langle int \rangle$ th (associative) sequence argument (as comma-separated list of terms) of the current OMA or OMBIND, with (downwards) argument precedence  $\langle prec \rangle$  and associative notation  $\langle notation \rangle$ .

\infprec \neginfprec

Maximal and minimal notation precedences.

\dobrackets

\dobrackets  $\{\langle body \rangle\}$ 

Puts  $\langle body \rangle$  in parentheses; scaled if in display mode unscaled otherwise. Uses the current STEX brackets (by default ( and )), which can be changed temporarily using \withbrackets.

\withbrackets

\withbrackets  $\langle left \rangle \langle right \rangle \{\langle body \rangle\}$ 

Temporarily (i.e. within  $\langle body \rangle$ ) sets the brackets used by SIEX for automated bracketing (by default ( and )) to  $\langle left \rangle$  and  $\langle right \rangle$ .

Note that  $\langle left \rangle$  and  $\langle right \rangle$  need to be allowed after \left and \right in displaymode.

\stex\_term\_custom:nn

 $\stex_term_custom:nn{\langle \mathit{URI} \rangle}{\langle \mathit{args} \rangle}$ 

Implements custom one-time notation. Invoked by \stex\_invoke\_symbol:n in text mode, or if followed by \* in math mode, or whenever followed by !.

\comp
\compemph
\compemph@uri
\defemph
\defemph@uri
\symrefemph
\symrefemph
\varemph

\varemph@uri

 $\{\langle args \rangle\}$ 

Marks  $\langle args \rangle$  as a notation component of the current symbol for highlighting, linking, etc.

The precise behavior is governed by \@comp, which takes as additional argument the URI of the current symbol. By default, \@comp adds the URI as a PDF tooltip and colors the highlighted part in blue.

\@defemph behaves like \@comp, and can be similarly redefined, but marks an expression as definiendum (used by \definiendum)

\STEXinvisible

Exports its argument as OMDoc (invisible), but does not produce PDF output. Useful e.g. for semantic macros that take arguments that are not part of the symbolic notation.

\ellipses

TODO

# STEX-Structural Features

Code related to structural features

### 15.1 Macros and Environments

15.1.1 Structures

mathstructure TODO

# STEX-Statements

Code related to statements, e.g. definitions, theorems

#### 16.1 Macros and Environments

Declares  $\langle text \rangle$  to be a (natural language, encyclopaedic) description of  $\{\langle symbols \rangle\}$  (a comma separated list of symbol identifiers).

# STEX-Proofs: Structural Markup for Proofs

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

This package supplies macros and environment that allow to annotate the structure of mathematical proofs in  $ST_EX$  files. This structure can be used by MKM systems for added-value services, either directly from the  $ST_EX$  sources, or after translation.

## Contents

#### 17.1 Introduction

The sproof (semantic proofs) package supplies macros and environment that allow to annotate the structure of mathematical proofs in STEX files. This structure can be used by MKM systems for added-value services, either directly from the STEX sources, or after translation. Even though it is part of the STEX collection, it can be used independently, like it's sister package statements.

STEX is a version of TEX/ETEX that allows to markup TEX/ETEX documents semantically without leaving the document format, essentially turning TEX/ETEX into a document format for mathematical knowledge management (MKM).

```
\begin{sproof}[id=simple-proof]
   {We prove that \sum_{i=1}^n{2i-1}=n^{2} by induction over n}
  \begin{spfcases}{For the induction we have to consider the following cases:}
   \begin{spfcase}{$n=1$}
    \begin{spfstep}[type=inline] then we compute $1=1^2$\end{spfstep}
   \end{spfcase}
   \begin{spfcase}{$n=2$}
      \begin{sproofcomment}[type=inline]
       This case is not really necessary, but we do it for the
        fun of it (and to get more intuition).
      \end{sproofcomment}
      \begin{spfstep}[type=inline] We compute $1+3=2^{2}=4$.\end{spfstep}
   \end{spfcase}
   \begin{spfcase}{$n>1$}
      \begin{spfstep}[type=assumption,id=ind-hyp]
       Now, we assume that the assertion is true for a certain $k\geq 1$,
        i.e. \sum_{i=1}^k{(2i-1)}=k^{2}.
      \end{spfstep}
      \begin{sproofcomment}
       We have to show that we can derive the assertion for $n=k+1$ from
       this assumption, i.e. \sum_{i=1}^{k+1}{(2i-1)}=(k+1)^{2}.
      \end{sproofcomment}
      \begin{spfstep}
        We obtain \sum_{i=1}^{k+1}{2i-1}=\sum_{i=1}^{k}{2i-1}+2(k+1)-1
        \begin{justification} [method=arith:split-sum]
         by splitting the sum.
        \end{justification}
      \end{spfstep}
      \begin{spfstep}
        Thus we have \sum_{i=1}^{k+1}{(2i-1)}=k^2+2k+1
        \begin{justification} [method=fertilize]
          by inductive hypothesis.
        \end{justification}
      \end{spfstep}
      \begin{spfstep}[type=conclusion]
       We can \ensuremath{\verb|begin{justification}| [method=simplify] simplify\end{justification}}
       the right-hand side to {k+1}^2, which proves the assertion.
      \end{spfstep}
   \end{spfcase}
    \begin{spfstep}[type=conclusion]
      We have considered all the cases, so we have proven the assertion.
    \end{spfstep}
  \end{spfcases}
\end{sproof}
```

Example 1: A very explicit proof, marked up semantically

We will go over the general intuition by way of our running example (see Figure 1 for the source and Figure 2 for the formatted result).<sup>2</sup>

<sup>&</sup>lt;sup>2</sup>EDNOTE: talk a bit more about proofs and their structure,... maybe copy from OMDoc spec.

#### 17.2 The User Interface

#### 17.2.1 **Package Options**

showmeta

The sproof package takes a single option: showmeta. If this is set, then the metadata keys are shown (see [Kohlhase:metakeys] for details and customization options).

#### 17.2.2**Proofs and Proof steps**

sproof

The proof environment is the main container for proofs. It takes an optional KeyVal argument that allows to specify the id (identifier) and for (for which assertion is this a proof) keys. The regular argument of the proof environment contains an introductory comment, that may be used to announce the proof style. The proof environment contains a sequence of \step, proofcomment, and pfcases environments that are used to markup the proof steps. The proof environment has a variant Proof, which does not use the proof end marker. This is convenient, if a proof ends in a case distinction, which brings it's own proof end marker with it. The Proof environment is a variant of proof that does not mark the end of a proof with a little box; presumably, since one of the subproofs already has one and then a box supplied by the outer proof would generate an otherwise empty line. The \spfidea macro allows to give a one-paragraph description of the proof idea.

sProof

\spfidea

spfsketch

spfstep

For one-line proof sketches, we use the \spfsketch macro, which takes the KeyVal argument as sproof and another one: a natural language text that sketches the proof.

Regular proof steps are marked up with the step environment, which takes an optional KeyVal argument for annotations. A proof step usually contains a local assertion (the text of the step) together with some kind of evidence that this can be derived from already established assertions.

Note that both \premise and \justarg can be used with an empty second argument to mark up premises and arguments that are not explicitly mentioned in the text.

#### 17.2.3 **Justifications**

justification

This evidence is marked up with the justification environment in the sproof package. This environment totally invisible to the formatted result; it wraps the text in the proof step that corresponds to the evidence. The environment takes an optional KeyVal argument, which can have the method key, whose value is the name of a proof method (this will only need to mean something to the application that consumes the semantic annotations). Furthermore, the justification can contain "premises" (specifications to assertions that were used justify the step) and "arguments" (other information taken into account by the proof method).

\premise

The \premise macro allows to mark up part of the text as reference to an assertion that is used in the argumentation. In the example in Figure 1 we have used the \premise macro to identify the inductive hypothesis.

\justarg

The \justarg macro is very similar to \premise with the difference that it is used to mark up arguments to the proof method. Therefore the content of the first argument is interpreted as a mathematical object rather than as an identifier as in the case of \premise. In our example, we specified that the simplification should take place on the right hand side of the equation. Other examples include proof methods that instantiate. Here we would indicate the substituted object in a \justarg macro.

Proof: We prove that ∑<sub>i=1</sub><sup>n</sup> 2i - 1 = n² by induction over n
1. For the induction we have to consider the following cases:
1.1. n = 1: then we compute 1 = 1²
1.2. n = 2: This case is not really necessary, but we do it for the fun of it (and to get more intuition). We compute 1 + 3 = 2² = 4
1.3. n > 1:
1.3.1. Now, we assume that the assertion is true for a certain k ≥ 1, i.e. ∑<sub>i=1</sub><sup>k</sup> (2i - 1) = k².
1.3.2. We have to show that we can derive the assertion for n = k + 1 from this assumption, i.e. ∑<sub>i=1</sub><sup>k+1</sup> (2i - 1) = (k + 1)².
1.3.3. We obtain ∑<sub>i=1</sub><sup>k+1</sup> (2i - 1) = ∑<sub>i=1</sub><sup>k</sup> (2i - 1) + 2(k + 1) - 1 by splitting the sum
1.3.4. Thus we have ∑<sub>i=1</sub><sup>k+1</sup> (2i - 1) = k² + 2k + 1 by inductive hypothesis.
1.3.5. We can simplify the right-hand side to (k + 1)², which proves the assertion. □
1.4. We have considered all the cases, so we have proven the assertion. □

Example 2: The formatted result of the proof in Figure 1

#### 17.2.4 Proof Structure

subproof

method

The pfcases environment is used to mark up a subproof. This environment takes an optional KeyVal argument for semantic annotations and a second argument that allows to specify an introductory comment (just like in the proof environment). The method key can be used to give the name of the proof method executed to make this subproof.

spfcases

The pfcases environment is used to mark up a proof by cases. Technically it is a variant of the subproof where the method is by-cases. Its contents are spfcase environments that mark up the cases one by one.

spfcase

The content of a pfcases environment are a sequence of case proofs marked up in the pfcase environment, which takes an optional KeyVal argument for semantic annotations. The second argument is used to specify the the description of the case under consideration. The content of a pfcase environment is the same as that of a proof, i.e. steps, proofcomments, and pfcases environments. \spfcasesketch is a variant of the spfcase environment that takes the same arguments, but instead of the spfsteps in the body uses a third argument for a proof sketch.

sproofcomment

\spfcasesketch

The proofcomment environment is much like a step, only that it does not have an object-level assertion of its own. Rather than asserting some fact that is relevant for the proof, it is used to explain where the proof is going, what we are attempting to to, or what we have achieved so far. As such, it cannot be the target of a \premise.

#### 17.2.5 Proof End Markers

Traditionally, the end of a mathematical proof is marked with a little box at the end of the last line of the proof (if there is space and on the end of the next line if there isn't), like so:

\sproofend

\sProofEndSymbol

The sproof package provides the \sproofend macro for this. If a different symbol for the proof end is to be used (e.g. q.e.d), then this can be obtained by specifying it using the \sProofEndSymbol configuration macro (e.g. by specifying \sProofEndSymbol{q.e.d}).

Some of the proof structuring macros above will insert proof end symbols for subproofs, in most cases, this is desirable to make the proof structure explicit, but sometimes this wastes space (especially, if a proof ends in a case analysis which will supply its own proof end marker). To suppress it locally, just set proofend={} in them or use use \sProofEndSymbol{}.

#### 17.2.6 Configuration of the Presentation

Finally, we provide configuration hooks in Figure 1 for the keywords in proofs. These are mainly intended for package authors building on statements, e.g. for multi-language support.<sup>3</sup>. The proof step labels can be customized via the \pstlabelstyle macro:

Environment	configuration macro	value		
sproof	\spf@proof@kw	Proof		
sketchproof	\spf@sketchproof@kw	Proof Sketch		

Figure 1: Configuration Hooks for Semantic Proof Markup

\pstlabelstyle

 $\protect\$  sets the style; see Figure ?? for an overview of styles. Package writers can add additional styles by adding a macro  $\protect\$  that takes

71

EdN:3

 $<sup>^3\</sup>mathrm{EdNote}$ : we might want to develop an extension sproof-babel in the future.

two arguments: a comma-separated list of ordinals that make up the prefix and the current ordinal. Note that comma-separated lists can be conveniently iterated over by the  $\LaTeX$  \@for...:=...\do{...} macro; see Figure ?? for examples.

#### 17.3 Limitations

In this section we document known limitations. If you want to help alleviate them, please feel free to contact the package author. Some of them are currently discussed in the  $ST_EX$  issue tracker at [sTeX].

- 1. The numbering scheme of proofs cannot be changed. It is more geared for teaching proof structures (the author's main use case) and not for writing papers. reported by Tobias Pfeiffer (fixed)
- 2. currently proof steps are formatted by the LATEX description environment. We would like to configure this, e.g. to use the inparaenum environment for more condensed proofs. I am just not sure what the best user interface would be I can imagine redefining an internal environment spf@proofstep@list or adding a key prooflistenv to the proof environment that allows to specify the environment directly. Maybe we should do both.

## STEX-Metatheory

The default meta theory for an STEX module. Contains symbols so ubiquitous, that it is virtually impossible to describe any flexiformal content without them, or that are required to annotate even the most primitive symbols with meaningful (foundation-independent) "type"-annotations, or required for basic structuring principles (theorems, definitions).

Foundations should ideally instantiate these symbols with their formal counterparts, e.g. isa corresponds to a typing operation in typed setting, or the  $\in$ -operator in settheoretic contexts; bind corresponds to a universal quantifier in (nth-order) logic, or a  $\Pi$  in dependent type theories.

## 18.1 Symbols

## Part III Extensions

## Tikzinput

#### 19.1 Macros and Environments

 $Local Words:\ bibfolder\ jobname.dtx\ tikzinput.dtx\ usetikzlibrary\ Gin@ewidth\ Gin@eheight$ 

 ${\bf Local Words:\ resize box\ ctikz input\ mhtikz input\ Gin@mhrepos\ mhpath}$ 

# document-structure: Semantic Markup for Open Mathematical Documents in LATEX

The document-structure package is part of the STEX collection, a version of TEX/LATEX that allows to markup TEX/LATEX documents semantically without leaving the document format, essentially turning TEX/LATEX into a document format for mathematical knowledge management (MKM).

This package supplies an infrastructure for writing OMDoc documents in LATEX. This includes a simple structure sharing mechanism for STEX that allows to to move from a copy-and-paste document development model to a copy-and-reference model, which conserves space and simplifies document management. The augmented structure can be used by MKM systems for added-value services, either directly from the STEX sources, or after translation.

#### 20.1 Introduction

STEX is a version of TEX/LATEX that allows to markup TEX/LATEX documents semantically without leaving the document format, essentially turning TEX/LATEX into a document format for mathematical knowledge management (MKM). The package supports direct translation to the OMDoc format [Koh06]

The document-structure package supplies macros and environments that allow to label document fragments and to reference them later in the same document or in other documents. In essence, this enhances the document-as-trees model to documents-as-directed-acyclic-graphs (DAG) model. This structure can be used by MKM systems for added-value services, either directly from the STEX sources, or after translation. Currently, trans-document referencing provided by this package can only be used in the STEX collection.

DAG models of documents allow to replace the "Copy and Paste" in the source document with a label-and-reference model where document are shared in the document

source and the formatter does the copying during document formatting/presentation.<sup>4</sup>

#### 20.2 The User Interface

The document-structure package generates two files: document-structure.cls, and document-structure.sty. The OMDoc class is a minimally changed variant of the standard article class that includes the functionality provided by document-structure.sty. The rest of the documentation pertains to the functionality introduced by document-structure.sty.

#### 20.2.1 Package and Class Options

The document-strcture class accept the following options:

class=(name)	$load \langle name \rangle$ .cls instead of article.cls				
topsect= $\langle sect \rangle$	The top-level sectioning level; the default for $\langle sect \rangle$ is section				
showignores show the the contents of the ignore environment after all					
showmeta	show the metadata; see metakeys.sty				
showmods show modules; see modules.sty					
extrefs	allow external references; see sref.sty				
defindex	index definienda; see statements.sty				
minimal	for testing; do not load any STEX packages				

The document-structure package accepts the same except the first two.

#### 20.2.2 Document Structure

document \documentkeys The top-level document environment can be given key/value information by the \documentkeys macro in the preamble<sup>3</sup>. This can be used to give metadata about the document. For the moment only the id key is used to give an identifier to the omdoc element resulting from the LATEXML transformation.

sfragment

id creators contributors short loadmodules The structure of the document is given by the omgroup environment just like in OM-Doc. In the LATEX route, the omgroup environment is flexibly mapped to sectioning commands, inducing the proper sectioning level from the nesting of omgroup environments. Correspondingly, the omgroup environment takes an optional key/value argument for metadata followed by a regular argument for the (section) title of the omgroup. The optional metadata argument has the keys id for an identifier, creators and contributors for the Dublin Core metadata [DCM03]; see [Koh20a] for details of the format. The short allows to give a short title for the generated section. If the title contains semantic macros, they need to be protected by \protect, and we need to give the loadmodules key it needs no value. For instance we would have

```
\begin{smodule}{foo}
\symdef{bar}{B^a_r}
```

\begin{sfragment}[id=sec.barderiv,loadmodules]{Introducing \$\protect\bar\$ Derivation

77

<sup>&</sup>lt;sup>4</sup>Ednote: integrate with latexml's XMRef in the Math mode.
<sup>3</sup>We cannot patch the document environment to accept an optional argument, since other packages we load already do; pity.

blindfragment

STeX automatically computes the sectioning level, from the nesting of omgroup environments. But sometimes, we want to skip levels (e.g. to use a subsection\* as an introduction for a chapter). Therefore the document-structure package provides a variant blindomgroup that does not produce markup, but increments the sectioning level and logically groups document parts that belong together, but where traditional document markup relies on convention rather than explicit markup. The blindomgroup environment is useful e.g. for creating frontmatter at the correct level. Example 3 shows a typical setup for the outer document structure of a book with parts and chapters. We use two levels of blindomgroup:

- The outer one groups the introductory parts of the book (which we assume to have a sectioning hierarchy topping at the part level). This blindomgroup makes sure that the introductory remarks become a "chapter" instead of a "part".
- Th inner one groups the frontmatter<sup>4</sup> and makes the preface of the book a section-level construct. Note that here the display=flow on the omgroup environment prevents numbering as is traditional for prefaces.

```
\begin{document}
\begin{blindfragment}
\begin{blindfragment}
\begin{frontmatter}
\maketitle\newpage
\begin{sfragment}[display=flow]{Preface}
... <<pre><<pre>...
\end{sfragment}
\clearpage\setcounter{tocdepth}{4}\tableofcontents\clearpage
\end{frontmatter}
\end{blindfragment}
... <<introductory remarks>> ...
\end{blindfragment}
\begin{sfragment}{Introduction}
... <<intro>> ...
\end{sfragment}
... <<more chapters>> ...
\bibliographystyle{alpha}\bibliography{kwarc}
```

\end{document} Example 3: A typical Document Structure of a Book

\skipomgroup

The \skipomgroup "skips an omgroup", i.e. it just steps the respective sectioning counter. This macro is useful, when we want to keep two documents in sync structurally, so that section numbers match up: Any section that is left out in one becomes a \skipomgroup.

\currentsectionlevel \CurrentSectionLevel The \currentsectionlevel macro supplies the name of the current sectioning level, e.g. "chapter", or "subsection". \CurrentSectionLevel is the capitalized variant. They are useful to write something like "In this \currentsectionlevel, we will..." in an omgroup environment, where we do not know which sectioning level we will end up.

 $<sup>^4</sup>$ We shied away from redefining the **frontmatter** to induce a blindom group, but this may be the "right" way to go in the future.

#### 20.2.3 Ignoring Inputs

 $\begin{array}{c} \text{ignore} \\ \text{showignores} \end{array}$ 

The ignore environment can be used for hiding text parts from the document structure. The body of the environment is not PDF or DVI output unless the showignores option is given to the document-structure class or package. But in the generated OMDoc result, the body is marked up with a ignore element. This is useful in two situations. For

editing One may want to hide unfinished or obsolete parts of a document

narrative/content markup In STEX we mark up narrative-structured documents. In the generated OMDoc documents we want to be able to cache content objects that are not directly visible. For instance in the statements package [Koh20d] we use the \inlinedef macro to mark up phrase-level definitions, which verbalize more formal definitions. The latter can be hidden by an ignore and referenced by the verbalizes key in \inlinedef.

\prematurestop

\afterprematurestop

For prematurely stopping the formatting of a document, STEX provides the \prematurestop macro. It can be used everywhere in a document and ignores all input after that – backing out of the omgroup environment as needed. After that – and before the implicit \end{document} it calls the internal \afterprematurestop, which can be customized to do additional cleanup or e.g. print the bibliography.

\prematurestop is useful when one has a driver file, e.g. for a course taught multiple years and wants to generate course notes up to the current point in the lecture. Instead of commenting out the remaining parts, one can just move the \prematurestop macro. This is especially useful, if we need the rest of the file for processing, e.g. to generate a theory graph of the whole course with the already-covered parts marked up as an overview over the progress; see import\_graph.py from the lmhtools utilities [LMH].

#### 20.2.4 Structure Sharing

\STRlabel

The \STR1abel macro takes two arguments: a label and the content and stores the the content for later use by \STRcopy[ $\langle URL \rangle$ ] { $\langle label \rangle$ }, which expands to the previously stored content. If the \STR1abel macro was in a different file, then we can give a URL  $\langle URL \rangle$  that lets LATEXML generate the correct reference.

\STRsemantics

The \STRlabel macro has a variant \STRsemantics, where the label argument is optional, and which takes a third argument, which is ignored in LATEX. This allows to specify the meaning of the content (whatever that may mean) in cases, where the source document is not formatted for presentation, but is transformed into some content markup format.<sup>5</sup>

#### 20.2.5 Global Variables

Text fragments and modules can be made more re-usable by the use of global variables. For instance, the admin section of a course can be made course-independent (and therefore re-usable) by using variables (actually token registers) courseAcronym and courseTitle instead of the text itself. The variables can then be set in the STEX preamble of the course notes file.  $\setSGvar\{\langle vname \rangle\}\{\langle text \rangle\}$  to set the global variable  $\langle vname \rangle$  to  $\langle text \rangle$  and  $\setup useSGvar\{\langle vname \rangle\}$  to reference it.

\setSGvar \useSGvar \ifSGvar

With \ifSGvar we can test for the contents of a global variable: the macro call

79

EdN:5

 $<sup>^5\</sup>mathrm{EdNote}\colon$  document LMID und LMXREf here if we decide to keep them.

 $\iffsGvar{\langle vname \rangle} {\langle val \rangle} {\langle ctext \rangle}$  tests the content of the global variable  $\langle vname \rangle$ , only if (after expansion) it is equal to  $\langle val \rangle$ , the conditional text  $\langle ctext \rangle$  is formatted.

#### 20.2.6 Colors

For convenience, the document-structure package defines a couple of color macros for the color package: For instance \blue abbreviates \textcolor{blue}, so that \red \blue{\something}} writes \setminus \convention something in blue. The macros \red \green, \cyan, \... \magenta, \brown, \yellow, \orange, \gray, and finally \black are analogous.

#### 20.3 Limitations

In this section we document known limitations. If you want to help alleviate them, please feel free to contact the package author. Some of them are currently discussed in the STEX GitHub repository [sTeX].

1. when option book which uses \pagestyle{headings} is given and semantic macros are given in the omgroup titles, then they sometimes are not defined by the time the heading is formatted. Need to look into how the headings are made.

## NotesSlides – Slides and Course Notes

We present a document class from which we can generate both course slides and course notes in a transparent way.

#### 21.1 Introduction

The notesslides document class is derived from beamer.cls [Tana], it adds a "notes version" for course notes derived from the omdoc class [Kohlhase:smomdl] that is more suited to printing than the one supplied by beamer.cls.

#### 21.2 The User Interface

The notesslides class takes the notion of a slide frame from Till Tantau's excellent beamer class and adapts its notion of frames for use in the STEXand OMDoc. To support semantic course notes, it extends the notion of mixing frames and explanatory text, but rather than treating the frames as images (or integrating their contents into the flowing text), the notesslides package displays the slides as such in the course notes to give students a visual anchor into the slide presentation in the course (and to distinguish the different writing styles in slides and course notes).

In practice we want to generate two documents from the same source: the slides for presentation in the lecture and the course notes as a narrative document for home study. To achieve this, the notesslides class has two modes: *slides mode* and *notes mode* which are determined by the package option.

#### 21.2.1 Package Options

The notesslides class takes a variety of class options:<sup>6</sup>

slides notes

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• The options slides and notes switch between slides mode and notes mode (see Section 21.2.2).

81

sectocframes

• If the option sectocframes is given, then for the omgroups, special frames with the omgroup title (and number) are generated.

showmeta

• showmeta. If this is set, then the metadata keys are shown (see [Koh20b] for details and customization options).

frameimages fiboxed

• If the option frameimages is set, then slide mode also shows the \frameimage-generated frames (see section 21.2.4). If also the fiboxed option is given, the slides are surrounded by a box.

topsect

• topsect= $\langle sect \rangle$  can be used to specify the top-level sectioning level; the default for  $\langle sect \rangle$  is section.

#### 21.2.2 Notes and Slides

frame note

Slides are represented with the frame just like in the beamer class, see [Tanb] for details. The notesslides class adds the note environment for encapsulating the course note fragments.<sup>5</sup>

Note that it is essential to start and end the notes environment at the start of the line – in particular, there may not be leading blanks – else IATEX becomes confused and throws error messages that are difficult to decipher.

```
\ifnotes\maketitle\else
\frame[noframenumbering]\maketitle\fi

\begin{note}
  We start this course with ...
\end{note}

\begin{frame}
  \frametitle{The first slide}
  ...
\end{frame}
\begin{note}
  ... and more explanatory text
\end{note}

\begin{frame}
  \frametitle{The second slide}
  ...
\end{frame}
```

Example 4: A typical Course Notes File

By interleaving the frame and note environments, we can build course notes as shown in Figure 4.

\ifnotes

Note the use of the \ifnotes conditional, which allows different treatment between

 $<sup>^{6}\</sup>mathrm{EdNote}$ : leaving out noproblems for the moment until we decide what to do with it.

<sup>&</sup>lt;sup>5</sup>MK: it would be very nice, if we did not need this environment, and this should be possible in principle, but not without intensive LaTeX trickery. Hints to the author are welcome.

notes and slides mode – manually setting \notestrue or \notesfalse is strongly discouraged however.

A: We need to give the title frame the **noframenumbering** option so that the frame numbering is kept in sync between the slides and the course notes.

A: The beamer class recommends not to use the allowframebreaks option on frames (even though it is very convenient). This holds even more in the notesslides case: At least in conjunction with \newpage, frame numbering behaves funnily (we have tried to fix this, but who knows).

\inputref\*

If we want to transclude a the contents of a file as a note, we can use a new variant \inputref\* of the \inputref macro from [KGA20]: \inputref\*{foo} is equivalent to \begin{note}\inputref{foo}\end{note}.

nparagraph

There are some environments that tend to occur at the top-level of note environments. We make convenience versions of these: e.g. the nparagraph environment is just an sparagraph inside a note environment (but looks nicer in the source, since it avoids one level of source indenting). Similarly, we have the nomgroup, ndefinition, nexample, nsproof, and nassertion environments.

nfragment ndefinition nexample nsproof

nassertion

#### 21.2.3 Header and Footer Lines of the Slides

\setslidelogo

The default logo provided by the notesslides package is the STeX logo it can be customized using  $\ensuremath{\mathtt{Netslidelogo}}\{\langle logo \ name \rangle\}$ .

\setsource

The default footer line of the notesslides package mentions copyright and licensing. In the beamer class, \source stores the author's name as the copyright holder. By default it is  $Michael\ Kohlhase$  in the notesslides package since he is the main user and designer of this package. \setsource{\langle name \rangle} can change the writer's name. For licensing, we use the Creative Commons Attribuition-ShareAlike license by default to strengthen the public domain. If package hyperref is loaded, then we can attach a hyperlink to the license logo. \setlicensing[ $\langle url \rangle$ ] { $\langle logo\ name \rangle$ } is used for customization, where  $\langle url \rangle$  is optional.

\setlicensing

#### 21.2.4 Frame Images

\frameimage

Sometimes, we want to integrate slides as images after all – e.g. because we already have a PowerPoint presentation, to which we want to add STEXnotes. In this case we can use  $\texttt{rameimage}[\langle opt \rangle] \{\langle path \rangle\}$ , where  $\langle opt \rangle$  are the options of includegraphics from the graphicx package [CR99] and  $\langle path \rangle$  is the file path (extension can be left off like in includegraphics). We have added the label key that allows to give a frame label that can be referenced like a regular beamer frame.

\mhframeimage

The \mhframeimage macro is a variant of \frameimage with repository support. Instead of writing

\frameimage{\MathHub{fooMH/bar/source/baz/foobar}}

we can simply write (assuming that \MathHub is defined as above)

\mhframeimage[fooMH/bar]{baz/foobar}

83

EdN:7

 $<sup>^7\</sup>mathrm{EdNote}\colon$  MK: the hyperref link does not seem to work yet. I wonder why but do not have the time to fix it.

Note that the \mhframeimage form is more semantic, which allows more advanced document management features in MathHub.

If baz/foobar is the "current module", i.e. if we are on the MathHub path ...MathHub/fooMH/bar..., then stating the repository in the first optional argument is redundant, so we can just use

\mhframeimage{baz/foobar}

#### 21.2.5Colors and Highlighting

\textwarning

The \textwarning macro generates a warning sign:

#### 21.2.6 Front Matter, Titles, etc.

#### 21.2.7Excursions

In course notes, we sometimes want to point to an "excursion" – material that is either presupposed or tangential to the course at the moment – e.g. in an appendix. The typical setup is the following:

```
\excursion{founif}{../ex/founif}{We will cover first-order unification in}
```

\begin{appendix}\printexcursions\end{appendix}

\excursion \activateexcursion The \excursion{ $\langle ref \rangle$ }{ $\langle path \rangle$ }{ $\langle text \rangle$ } is syntactic sugar for

```
\begin{nparagraph} [title=Excursion]
 \activateexcursion{founif}{../ex/founif}
 We will cover first-order unification in \sref{founif}.
\end{nparagraph}
```

\activateexcursion \printexcursions

where  $\activateexcursion{\langle path \rangle}$  augments the \printexcursions macro by a call \inputref{ $\langle path \rangle$ }. In this way, the 3\printexcursions macro (usually in the appendix) will collect up all excursions that are specified in the main text.

\excursionref

Sometimes, we want to reference – in an excursion – part of another. We can use \excursionref{ $\langle label \rangle$ } for that.

Finally, we usually want to put the excursions into an omgroup environment and add an introduction, therefore we provide the a variant of the \printexcursions macro: \excursiongroup[id= $\langle id \rangle$ ,intro= $\langle path \rangle$ ] is equivalent to

\excursiongroup

```
\begin{note}
\begin{sfragment}[id=<id>]{Excursions}
 \inputref{<path>}
  \printexcursions
\end{sfragment}
\end{note}
```

#### 21.2.8 Miscellaneous

#### 21.3 Limitations

In this section we document known limitations. If you want to help alleviate them, please feel free to contact the package author. Some of them are currently discussed in the STEXGitHub repository [sTeX].

1. when option book which uses \pagestyle{headings} is given and semantic macros are given in the omgroup titles, then they sometimes are not defined by the time the heading is formatted. Need to look into how the headings are made. This is a problem of the underlying omdoc package.

# problem.sty: An Infrastructure for formatting Problems

The problem package supplies an infrastructure that allows specify problems and to reuse them efficiently in multiple environments.

#### 22.1 Introduction

The problem package supplies an infrastructure that allows specify problem. Problems are text fragments that come with auxiliary functions: hints, notes, and solutions<sup>6</sup>. Furthermore, we can specify how long the solution to a given problem is estimated to take and how many points will be awarded for a perfect solution.

Finally, the problem package facilitates the management of problems in small files, so that problems can be re-used in multiple environment.

#### 22.2 The User Interface

#### 22.2.1 Package Options

solutions
notes
hints
gnotes
pts
min
boxed

test

mh

showmeta

The problem package takes the options solutions (should solutions be output?), notes (should the problem notes be presented?), hints (do we give the hints?), gnotes (do we show grading notes?), pts (do we display the points awarded for solving the problem?), min (do we display the estimated minutes for problem soling). If theses are specified, then the corresponding auxiliary parts of the problems are output, otherwise, they remain invisible.

The boxed option specifies that problems should be formatted in framed boxes so that they are more visible in the text. Finally, the test option signifies that we are in a test situation, so this option does not show the solutions (of course), but leaves space for the students to solve them.

The mh option turns on MathHub support; see [Kohlhase:mss].

Finally, if the showmeta is set, then the metadata keys are shown (see [Kohlhase:metakeys] for details and customization options).

<sup>&</sup>lt;sup>6</sup> for the moment multiple choice problems are not supported, but may well be in a future version

#### 22.2.2 Problems and Solutions

id

min

title

problem

The main environment provided by the problem package is (surprise surprise) the problem environment. It is used to mark up problems and exercises. The environment takes an optional KeyVal argument with the keys id as an identifier that can be reference later, pts for the points to be gained from this exercise in homework or quiz situations, min for the estimated minutes needed to solve the problem, and finally title for an informative title of the problem. For an example of a marked up problem see Figure 5 and the resulting markup see Figure 6.

```
\usepackage[solutions,hints,pts,min]{problem}
\begin{document}
  \begin{sproblem}[id=elefants,pts=10,min=2,title=Fitting Elefants,name=elefants]
   How many Elefants can you fit into a Volkswagen beetle?
\begin{hint}
 Think positively, this is simple!
\end{hint}
\begin{exnote}
 Justify your answer
\end{exnote}
\begin{solution}[for=elefants,height=3cm]
 Four, two in the front seats, and two in the back.
\begin{gnote}
 if they do not give the justification deduct 5 pts
\end{gnote}
\end{solution}
  \end{sproblem}
\end{document}
```

Example 5: A marked up Problem

solution solutions

id for height test The solution environment can be to specify a solution to a problem. If the solutions option is set or \solutionstrue is set in the text, then the solution will be presented in the output. The solution environment takes an optional KeyVal argument with the keys id for an identifier that can be reference for to specify which problem this is a solution for, and height that allows to specify the amount of space to be left in test situations (i.e. if the test option is set in the \usepackage statement).

```
Problem 0.1 (Fitting Elefants)
How many Elefants can you fit into a Volkswagen beetle?

Hint: Think positively, this is simple!

Note:Justify your answer

Solution: Four, two in the front seats, and two in the back.
```

Example 6: The Formatted Problem from Figure 5

hint exnote gnote

The hint and exnote environments can be used in a problem environment to give hints and to make notes that elaborate certain aspects of the problem.

The gnote (grading notes) environment can be used to document situtations that

may arise in grading.

\startsolutions \stopsolutions

Sometimes we would like to locally override the solutions option we have given to the package. To turn on solutions we use the \startsolutions, to turn them off, \stopsolutions. These two can be used at any point in the documents.

Also, sometimes, we want content (e.g. in an exam with master solutions) conditional on whether solutions are shown. This can be done with the \ifsolutions conditional.

\ifsolutions

#### 22.2.3 Multiple Choice Blocks

mcb \mcc Multiple choice blocks can be formatted using the mcb environment, in which single choices are marked up with  $\mbox{mcc}[\langle keyvals \rangle] \{\langle text \rangle\}$  macro, which takes an optional key/value argument  $\langle keyvals \rangle$  for choice metadata and a required argument  $\langle text \rangle$  for the proposed answer text. The following keys are supported

T F Ttext Ftext feedback

- T for true answers, F for false ones,
- Ttext the verdict for true answers, Ftext for false ones, and
- feedback for a short feedback text given to the student.

See Figure ?? for an example

#### 22.2.4 Including Problems

\includeproblem

The \includeproblem macro can be used to include a problem from another file. It takes an optional KeyVal argument and a second argument which is a path to the file containing the problem (the macro assumes that there is only one problem in the include file). The keys title, min, and pts specify the problem title, the estimated minutes for solving the problem and the points to be gained, and their values (if given) overwrite the ones specified in the problem environment in the included file.

title min pts

#### 22.2.5 Reporting Metadata

The sum of the points and estimated minutes (that we specified in the pts and min keys to the problem environment or the \includeproblem macro) to the log file and the screen after each run. This is useful in preparing exams, where we want to make sure that the students can indeed solve the problems in an allotted time period.

The \min and \pts macros allow to specify (i.e. to print to the margin) the distribution of time and reward to parts of a problem, if the pts and pts package options are set. This allows to give students hints about the estimated time and the points to be awarded.

#### 22.3 Limitations

In this section we document known limitations. If you want to help alleviate them, please feel free to contact the package author. Some of them are currently discussed in the STEXGitHub repository [sTeX].

1. none reported yet

```
\begin{sproblem}[title=Functions,name=functions1]
        What is the keyword to introduce a function definition in python?
        \begin{mcb}
                 \mcc[T]{def}
                 \mcc[F,feedback=that is for C and C++]{function}
                 \mcc[F,feedback=that is for Standard ML]{fun}
                 \mcc[F,Ftext=Nooooooooo,feedback=that is for Java]{public static void}
        \ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremat
\end{sproblem}
Problem 0.2 (Functions)
 What is the keyword to introduce a function definition in python?
         1. def
         2. function
         3. fun
        4. public static void
Problem 0.3 (Functions)
 What is the keyword to introduce a function definition in python?
         1. def
                   !
         2. function
                    that is for C and C++
                    that is for Standard ML
         4. public static void
                    that is for Java
```

Example 7: A Problem with a multiple choice block

## hwexam.sty/cls: An Infrastructure for formatting Assignments and Exams

The hwexam package and class allows individual course assignment sheets and compound assignment documents using problem files marked up with the problem package.

#### Contents

#### 23.1 Introduction

The hwexam package and class supplies an infrastructure that allows to format nice-looking assignment sheets by simply including problems from problem files marked up with the problem package [Kohlhase:problem]. It is designed to be compatible with problems.sty, and inherits some of the functionality.

#### 23.2 The User Interface

#### 23.2.1 Package and Class Options

The hwexam package and class take the options solutions, notes, hints, gnotes, pts, min, and boxed that are just passed on to the problems package (cf. its documentation for a description of the intended behavior).

showmeta

If the **showmeta** option is set, then the metadata keys are shown (see [**Kohlhase:metakeys**] for details and customization options).

The hwexam class additionally accepts the options report, book, chapter, part, and showignores, of the omdoc package [Kohlhase:smomdl] on which it is based and passes them on to that. For the extrefs option see [Kohlhase:sref].

#### 23.2.2 Assignments

assignment number

title type given due This package supplies the assignment environment that groups problems into assignment sheets. It takes an optional KeyVal argument with the keys number (for the assignment number; if none is given, 1 is assumed as the default or — in multi-assignment documents — the ordinal of the assignment environment), title (for the assignment title; this is referenced in the title of the assignment sheet), type (for the assignment type; e.g. "quiz", or "homework"), given (for the date the assignment was given), and due (for the date the assignment is due).

#### 23.2.3 Typesetting Exams

multiple

Furthermore, the hwexam package takes the option multiple that allows to combine multiple assignment sheets into a compound document (the assignment sheets are treated as section, there is a table of contents, etc.).

test

Finally, there is the option test that modifies the behavior to facilitate formatting tests. Only in test mode, the macros \testspace, \testnewpage, and \testemptypage have an effect: they generate space for the students to solve the given problems. Thus they can be left in the LATEX source.

\testspace \testnewpage \testemptypage \testspace takes an argument that expands to a dimension, and leaves vertical space accordingly. \testnewpage makes a new page in test mode, and \testemptypage generates an empty page with the cautionary message that this page was intentionally left empty.

testheading duration min reqpts Finally, the \testheading takes an optional keyword argument where the keys duration specifies a string that specifies the duration of the test, min specifies the equivalent in number of minutes, and reqpts the points that are required for a perfect grade.

#### 23.2.4 Including Assignments

\inputassignment

number title type given due The \inputassignment macro can be used to input an assignment from another file. It takes an optional KeyVal argument and a second argument which is a path to the file containing the problem (the macro assumes that there is only one assignment environment in the included file). The keys number, title, type, given, and due are just as for the assignment environment and (if given) overwrite the ones specified in the assignment environment in the included file.

#### 23.3 Limitations

In this section we document known limitations. If you want to help alleviate them, please feel free to contact the package author. Some of them are currently discussed in the STEXGitHub repository [sTeX].

1. none reported yet.

\title{320101 General Computer Science (Fall 2010)}							
\begin{testheading}[duration=one hour,min=60,reqpts=27]							
Good luck to all students!							
\end{testheading}							
formats to							
Name: Matriculation Number:							

#### 320101 General Computer Science (Fall 2010)

2022-04-10

#### You have one hour (sharp) for the test;

Write the solutions to the sheet.

The estimated time for solving this exam is 58 minutes, leaving you 2 minutes for revising your exam.

You can reach 30 points if you solve all problems. You will only need 27 points for a perfect score, i.e. 3 points are bonus points.

You have ample time, so take it slow and avoid rushing to mistakes!

Different problems test different skills and knowledge, so do not get stuck on one problem.

l -			J										
		To be used for grading, do not write here											
p	orob.	0.1	0.2	0.3	1.1	2.1	2.2	2.3	3.1	3.2	3.3	Sum	grade
t	otal				4	4	6	6	4	4	2	30	
r	eached												

good luck

Example 8: A generated test heading.

 ${\bf Part~IV} \\ {\bf Implementation}$ 

## STEX

## -Basics Implementation

#### 24.1 The STEXDocument Class

The stex document class is pretty straight-forward: It largely extends the standalone package and loads the stex package, passing all provided options on to the package.

```
3 %%%%%%%%%%%%%%%
                 basics.dtx
                               5 \RequirePackage{expl3,13keys2e}
6 \ProvidesExplClass{stex}{2022/03/03}{3.1.0}{sTeX document class}
8 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{stex}}
9 \ProcessOptions
  \bool_set_true:N \c_stex_document_class_bool
  \RequirePackage{stex}
15 \stex_html_backend:TF {
    \LoadClass{article}
17 }{
    \LoadClass[border=1px,varwidth,crop=false]{standalone}
    \setlength\textwidth{15cm}
21 \RequirePackage{standalone}
22 (/cls)
```

#### 24.2 Preliminaries

```
27 \RequirePackage{expl3,13keys2e,1txcmds}
        28 \ProvidesExplPackage{stex}{2022/03/03}{3.1.0}{sTeX package}
          \bool_if_exist:NF \c_stex_document_class_bool {
            \bool_set_false:N \c_stex_document_class_bool
        31
            \RequirePackage{standalone}
        33 }
        35 \message{^^J
            *******************************
            *-This-is-sTeX-version-3.1.0-*^-J
            ******************
        41 %\RequirePackage{morewrites}
        42 %\RequirePackage{amsmath}
           Package options:
        44 \keys_define:nn { stex } {
                    .clist_set:N = \c_stex_debug_clist ,
            debug
                      .clist_set:N = \c_stex_languages_clist ,
            lang
                                    = \mathhub ,
            mathhub .tl_set_x:N
                      .bool_set:N
                                   = \c_stex_persist_mode_bool ,
            usesms
            writesms .bool set:N
                                   = \c_stex_persist_write_mode_bool ,
                                   = \c_tikzinput_image_bool,
                      .bool set:N
            image
                     .code:n
            unknown
        51
        53 \ProcessKeysOptions { stex }
\stex The STEXlogo:
\sTeX
        54 \RequirePackage{xspace}
        55 \protected\def\stex{
            \@ifundefined{texorpdfstring}{\let\texorpdfstring\@firstoftwo}{}
            \texorpdfstring{\raisebox{-.5ex}S\kern-.5ex\TeX}{sTeX}\xspace
        59 \let\sTeX\stex
```

(End definition for \stex and \sTeX. These functions are documented on page 46.)

## 24.3 Messages and logging

```
Warnings and error messages
Warnings and error messages
Unknown-language:~#1

Warnings and error messages
Unknown-language:~#1

Masg_new:nnn{stex}{warning/nomathhub}{
MATHHUB~system~variable~not~found~and~no~
detokenize{\mathhub}-value~set!

Masg_new:nnn{stex}{error/deactivated-macro}{
The~\detokenize{#1}~command~is~only~allowed~in~#2!
```

```
\msg_set:nnn{stex}{debug / #1}{
                             79
                                        \\Debug~#1:~#2\\
                             80
                             81
                                      \msg_none:nn{stex}{debug / #1}
                             82
                             83
                                 }
                             84
                             85 }
                           (End definition for \stex_debug:nn. This function is documented on page 46.)
                                Redirecting messages:
                             86 \clist_if_in:NnTF \c_stex_debug_clist {all} {
                                    \msg_redirect_module:nnn{ stex }{ none }{ term }
                             87
                             88 }{
                                  \clist_map_inline:Nn \c_stex_debug_clist {
                                    \msg_redirect_name:nnn{ stex }{ debug / ##1 }{ term }
                             91
                             92 }
                             94 \stex_debug:nn{log}{debug~mode~on}
                                     HTML Annotations
                           24.4
                             95 (@@=stex_annotate)
     \l_stex_html_arg_tl Used by annotation macros to ensure that the HTML output to annotate is not empty.
\c_stex_html_emptyarg_tl
                             96 \tl_new:N \l_stex_html_arg_tl
                           (End definition for \l_stex_html_arg_tl and \c_stex_html_emptyarg_tl. These variables are docu-
                           mented on page ??.)
\_stex_html_checkempty:n
                             97 \cs_new_protected:Nn \_stex_html_checkempty:n {
                                  \tl_set:Nn \l_stex_html_arg_tl { #1 }
                                  \tl_if_empty:NT \l_stex_html_arg_tl {
                                    \tl_set_eq:NN \l_stex_html_arg_tl \c_stex_html_emptyarg_tl
                                  7
                             101
                             102 }
                           (End definition for \_stex_html_checkempty:n. This function is documented on page ??.)
                           Whether to (locally) produce HTML output
     \stex_if_do_html_p:
     \stex_if_do_html: <u>TF</u>
                             103 \bool_new:N \_stex_html_do_output_bool
                             104 \bool_set_true:N \_stex_html_do_output_bool
                             105
```

\stex\_debug:nn A simple macro issuing package messages with subpath.

\\Debug~#1:~#2\\

73

74

75

76

77

78

}

}{

71 \cs\_new\_protected:Nn \stex\_debug:nn {

\msg\_set:nnn{stex}{debug / #1}{

\msg\_none:nn{stex}{debug / #1}

\clist\_if\_in:NnTF \c\_stex\_debug\_clist { all } {

\clist\_if\_in:NnT \c\_stex\_debug\_clist { #1 } {

```
\prg_new_conditional:Nnn \stex_if_do_html: {p,T,F,TF} {
                               \bool_if:nTF \_stex_html_do_output_bool
                                  \prg_return_true: \prg_return_false:
                          108
                          109 }
                         (End definition for \stex_if_do_html:TF. This function is documented on page 46.)
\stex_suppress_html:n
                        Whether to (locally) produce HTML output
                          110 \cs_new_protected:Nn \stex_suppress_html:n {
                                \exp_args:Nne \use:nn {
                                  \bool_set_false:N \_stex_html_do_output_bool
                                  #1
                          113
                          114
                                  \stex_if_do_html:T {
                          115
                                    \bool_set_true:N \_stex_html_do_output_bool
                          116
                          117
                               }
                          118
                          119 }
                         (End definition for \stex_suppress_html:n. This function is documented on page 46.)
```

\stex\_annotate:nnw \stex\_annotate\_invisible:nnn \stex\_annotate\_invisible:nnn We define four macros for introducing attributes in the HTML output. The definitions depend on the "backend" used (LATEXML, RusTFX, pdflatex).

The pdflatex-macros largely do nothing; the R<sub>US</sub>T<sub>E</sub>X-implementations are pretty clear in what they do, the LATEXML-implementations resort to perl bindings.

```
120 \tl_if_exist:NF\stex@backend{
     \ifcsname if@rustex\endcsname
       \def\stex@backend{rustex}
122
     \else
       \ifcsname if@latexml\endcsname
124
         \def\stex@backend{latexml}
125
126
         \def\stex@backend{pdflatex}
       \fi
128
129
130 }
input{stex-backend-\stex@backend.cfg}
```

(End definition for \stex\_annotate:nnn, \stex\_annotate\_invisible:n, and \stex\_annotate\_invisible:nnn. These functions are documented on page 47.)

#### 24.5 Babel Languages

```
^{132} \langle @@=stex_language \rangle
```

\c\_stex\_languages\_prop
\c\_stex\_language\_abbrevs\_prop

We store language abbreviations in two (mutually inverse) property lists:

```
133 \prop_const_from_keyval:Nn \c_stex_languages_prop {
134    en = english ,
135    de = ngerman ,
136    ar = arabic ,
137    bg = bulgarian ,
138    ru = russian ,
139    fi = finnish ,
140    ro = romanian ,
```

```
tr = turkish ,
 141
     fr = french
 142
 143
 144
    \prop_const_from_keyval:Nn \c_stex_language_abbrevs_prop {
 145
      english
                = en ,
 146
                = de ,
      ngerman
 147
      arabic
                = ar ,
 148
      bulgarian = bg ,
      russian
                = ru ,
 151
      finnish
                 = fi,
      romanian = ro ,
 152
                = tr ,
      turkish
 153
      french
 154
 155 }
 156 % todo: chinese simplified (zhs)
            chinese traditional (zht)
(End definition for \c_stex_languages_prop and \c_stex_language_abbrevs_prop. These variables are
documented on page 47.)
    we use the lang-package option to load the corresponding babel languages:
   \clist_if_empty:NF \c_stex_languages_clist {
      \clist_clear:N \l_tmpa_clist
 160
      \clist_map_inline:Nn \c_stex_languages_clist {
        \prop_get:NnNTF \c_stex_languages_prop { #1 } \l_tmpa_str {
 161
          \clist_put_right:No \l_tmpa_clist \l_tmpa_str
 162
        } {
 163
          \msg_error:nnx{stex}{error/unknownlanguage}{\l_tmpa_str}
 164
 165
 166
      \stex_debug:nn{lang} {Languages:~\clist_use:Nn \l_tmpa_clist {,~} }
 167
 168
      \RequirePackage[\clist_use:Nn \l_tmpa_clist,]{babel}
 169 }
 170
    \AtBeginDocument{
 171
      \stex_html_backend:T {
        \seq_get_right:NN \g_stex_currentfile_seq \l_tmpa_str
 173
        \seq_set_split:NnV \l_tmpa_seq . \l_tmpa_str
 174
        \seq_pop_right:NN \l_tmpa_seq \l_tmpa_str % .tex
        \seq_pop_left:NN \l_tmpa_seq \l_tmpa_str % <filename>
 176
 177
        \seq_if_empty:NF \l_tmpa_seq { %remaining element should be language
          \seq_pop_right:NN \l_tmpa_seq \l_tmpa_str
 178
          \stex_debug:nn{basics} {Language~\l_tmpa_str~
 179
            inferred~from~file~name}
          \stex_annotate_invisible:nnn{language}{ \l_tmpa_str }{}
 181
 182
      }
 183
 184 }
```

#### 24.6 Persistence

```
185 (@@=stex_persist)
186 \bool_if:NTF \c_stex_persist_mode_bool {
```

```
189 }{
      \bool_if:NTF \c_stex_persist_write_mode_bool {
 190
      \iow_new:N \c__stex_persist_iow
 191
      \iow_open:Nn \c__stex_persist_iow{\jobname.sms}
 192
      \AtEndDocument{
 193
        \iow_close:N \c__stex_persist_iow
 194
 195
      \cs_new_protected:Nn \stex_persist:n {
 196
        \t: Nn = tl { #1 }
 197
        \regex_replace_all:nnN { \cP\# } { \c0\# } \l_tmpa_tl
 198
        \exp_args:NNo \iow_now:Nn \c__stex_persist_iow \l_tmpa_tl
 199
 200
      \cs_generate_variant:Nn \stex_persist:n {x}
 201
 202
        \def \stex_persist:n #1 {}
 203
        \def \stex_persist:x #1 {}
 204
      }
 205
 206 }
         Auxiliary Methods
24.7
 207 \cs_new_protected:Nn \stex_deactivate_macro:Nn {
      \exp_after:wN\let\csname \detokenize{#1} - orig\endcsname#1
      \def#1{
 209
        \msg_error:nnnn{stex}{error/deactivated-macro}{\detokenize{#1}}{#2}
 210
 211
 212 }
(End definition for \stex_deactivate_macro:Nn. This function is documented on page 47.)
 213 \cs_new_protected:Nn \stex_reactivate_macro:N {
      \exp_after:wN\let\exp_after:wN#1\csname \detokenize{#1} - orig\endcsname
(End definition for \stex_reactivate_macro:N. This function is documented on page 47.)
   \protected\def\ignorespacesandpars{
 216
      \begingroup\catcode13=10\relax
 217
      \@ifnextchar\par{
        \endgroup\expandafter\ignorespacesandpars\@gobble
 219
     }{
 220
        \endgroup
 221
 222
 223 }
 224
   \cs_new_protected:Nn \stex_copy_control_sequence:NNN {
 225
```

\def \stex\_persist:n #1 {}
\def \stex\_persist:x #1 {}

188

\stex\_deactivate\_macro:Nn

\stex\_reactivate\_macro:N

\ignorespacesandpars

226 227 \tl\_set:Nx \\_tmp\_args\_tl {\cs\_argument\_spec:N #2}

\exp\_args:NNo \tl\_remove\_all:Nn \\_tmp\_args\_tl \c\_hash\_str
\int\_set:Nn \l\_tmpa\_int {\tl\_count:N \\_tmp\_args\_tl}

```
229
                \tl_clear:N \_tmp_args_tl
           230
                \int_step_inline:nn \l_tmpa_int {
           231
                  232
           234
                \tl_set:Nn #3 {\cs_generate_from_arg_count:NNnn #1 \cs_set:Npn}
           235
                \tl_put_right:Nx #3 { \\int_use:N \l_tmpa_int}{
           236
                    \exp_after:wN\exp_after:wN\exp_after:wN \exp_not:n
           237
                    \exp_after:wN\exp_after:wN\exp_after:wN {
           238
                      \exp_after:wN #2 \_tmp_args_tl
           239
           240
                }}
           241
           242 }
           243 \cs_generate_variant:Nn \stex_copy_control_sequence:NNN {cNN}
           244 \cs_generate_variant:Nn \stex_copy_control_sequence:NNN {NcN}
           245 \cs_generate_variant:Nn \stex_copy_control_sequence:NNN {ccN}
          (End definition for \ignorespacesandpars. This function is documented on page 47.)
\MMTrule
              \NewDocumentCommand \MMTrule {m m}{
                \seq_set_split:Nnn \l_tmpa_seq , {#2}
                \int_zero:N \l_tmpa_int
           248
                \stex_annotate_invisible:nnn{mmtrule}{scala://#1}{
                  $\seq_map_inline:Nn \l_tmpa_seq {
           250
                    \int_incr:N \l_tmpa_int
           251
                    \stex_annotate:nnn{arg}{i\int_use:N \l_tmpa_int}{##1}
           252
                  }$
           253
                }
           254
           255 }
           256
              \NewDocumentCommand \MMTinclude {m}{
           258
                \stex_annotate_invisible:nnn{import}{#1}{}
           259 }
           _{260} \langle /package \rangle
          (End definition for \MMTrule. This function is documented on page ??.)
```

### Chapter 25

## STEX -MathHub Implementation

```
261 (*package)
262
mathhub.dtx
                                265 (@@=stex_path)
   Warnings and error messages
266 \msg_new:nnn{stex}{error/norepository}{
    No~archive~#1~found~in~#2
268 }
269 \msg_new:nnn{stex}{error/notinarchive}{
    Not~currently~in~an~archive,~but~\detokenize{#1}~
    needs~one!
271
272 }
273 \msg_new:nnn{stex}{error/nofile}{
    \detokenize{#1}~could~not~find~file~#2
274
276 \msg_new:nnn{stex}{error/twofiles}{
    \detokenize{#1}~found~two~candidates~for~#2
278 }
```

#### 25.1 Generic Path Handling

We treat paths as LaTeX3-sequences (of the individual path segments, i.e. separated by a /-character) unix-style; i.e. a path is absolute if the sequence starts with an empty entry.

#### \stex\_path\_from\_string:Nn

```
279 \cs_new_protected:Nn \stex_path_from_string:Nn {
280 \str_set:Nx \l_tmpa_str { #2 }
281 \str_if_empty:NTF \l_tmpa_str {
282 \seq_clear:N #1
283 }{
284 \exp_args:NNNo \seq_set_split:Nnn #1 / { \l_tmpa_str }
285 \sys_if_platform_windows:T{
286 \seq_clear:N \l_tmpa_tl
```

```
287
                                        \seq_map_inline:Nn #1 {
                                          \seq_set_split:Nnn \l_tmpb_tl \c_backslash_str { ##1 }
                              288
                                          \seq_concat:NNN \l_tmpa_tl \l_tmpa_tl \l_tmpb_tl
                              289
                              290
                                        \seq_set_eq:NN #1 \l_tmpa_tl
                              291
                              292
                                      \stex_path_canonicalize:N #1
                              293
                              294
                              295 }
                              296
                             (End definition for \stex path from string: Nn. This function is documented on page 48.)
  \stex_path_to_string:NN
   \stex_path_to_string:N
                              297 \cs_new_protected:Nn \stex_path_to_string:NN {
                                    \exp_args:NNe \str_set:Nn #2 { \seq_use:Nn #1 / }
                              299 }
                              300
                                  \cs_new:Nn \stex_path_to_string:N {
                              301
                                    \seq_use:Nn #1 /
                              302
                              303 }
                             (End definition for \stex_path_to_string:NN and \stex_path_to_string:N. These functions are doc-
                             umented on page 48.)
                             . and ..., respectively.
    \c__stex_path_dot_str
     \c__stex_path_up_str
                              304 \str_const:Nn \c__stex_path_dot_str {.}
                              305 \str_const:Nn \c__stex_path_up_str {..}
                             (End definition for \c_stex_path_dot_str and \c_stex_path_up_str.)
                             Canonicalizes the path provided; in particular, resolves . and . . path segments.
\stex_path_canonicalize:N
                                 \cs_new_protected: Nn \stex_path_canonicalize: N {
                                    \seq_if_empty:NF #1 {
                                      \seq_clear:N \l_tmpa_seq
                                      \seq_get_left:NN #1 \l_tmpa_tl
                              300
                                      \str_if_empty:NT \l_tmpa_tl {
                              310
                                        \seq_put_right:Nn \l_tmpa_seq {}
                              311
                              312
                                      \seq_map_inline:Nn #1 {
                              313
                                        \str_set:Nn \l_tmpa_tl { ##1 }
                              314
                                        \str_if_eq:NNF \l_tmpa_tl \c__stex_path_dot_str {
                              315
                                          \str_if_eq:NNTF \l_tmpa_tl \c__stex_path_up_str {
                              316
                                            \seq_if_empty:NTF \l_tmpa_seq {
                              317
                                               \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
                              318
                              319
                                                 \c__stex_path_up_str
                                               }
                              320
                                            }{
                              321
                                               \seq_get_right:NN \l_tmpa_seq \l_tmpa_tl
                              322
                                               \str_if_eq:NNTF \l_tmpa_tl \c__stex_path_up_str {
                              323
                                                 \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
                              324
                                                   \c__stex_path_up_str
                              325
                              326
                                              }{
```

```
\seq_pop_right:NN \l_tmpa_seq \l_tmpb_tl
 328
 329
               }
 330
             }{
 331
                \str_if_empty:NF \l_tmpa_tl {
 332
                  \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq { \l_tmpa_tl }
 333
 334
             }
           }
        }
 337
         \seq_gset_eq:NN #1 \l_tmpa_seq
 338
      }
 339
 340 }
(End definition for \stex_path_canonicalize: N. This function is documented on page 48.)
    \prg_new_conditional:Nnn \stex_path_if_absolute:N {p, T, F, TF} {
      \seq_if_empty:NTF #1 {
 342
         \prg_return_false:
 343
 344
         \seq_get_left:NN #1 \l_tmpa_tl
 345
         \sys_if_platform_windows:TF{
           \str_if_in:NnTF \l_tmpa_tl \{:}\{
 347
             \prg_return_true:
           }{
 349
 350
             \prg_return_false:
           }
 351
 352
           \str_if_empty:NTF \l_tmpa_tl {
 353
             \prg_return_true:
 354
 355
             \prg_return_false:
 356
 357
        }
 358
      }
 359
 360 }
(End definition for \stex_path_if_absolute:NTF. This function is documented on page 48.)
```

#### 25.2 PWD and kpsewhich

We determine the PWD

```
\stex_kpsewhich:n
```

\stex\_path\_if\_absolute\_p:N \stex\_path\_if\_absolute:NTF

```
361 \str_new:N\l_stex_kpsewhich_return_str
362 \cs_new_protected:Nn \stex_kpsewhich:n {
363 \sys_get_shell:nnN { kpsewhich ~ #1 } { } \l_tmpa_tl
364 \exp_args:NNo\str_set:Nn\l_stex_kpsewhich_return_str{\l_tmpa_tl}
365 \tl_trim_spaces:N \l_stex_kpsewhich_return_str
366 }

(End definition for \stex_kpsewhich:n. This function is documented on page 48.)
```

```
\c_stex_pwd_seq
\c_stex_pwd_str
                   367 \sys_if_platform_windows:TF{
                        \begingroup\escapechar=-1\catcode'\\=12
                   368
                        \exp_args:Nx\stex_kpsewhich:n{-expand-var~\c_percent_str CD\c_percent_str}
                   369
                        \exp_args:NNx\str_replace_all:Nnn\l_stex_kpsewhich_return_str{\c_backslash_str}/
                   370
                   371
                        \exp_args: Nnx\use:nn{\endgroup}{\str_set: Nn\exp_not: N\l_stex_kpsewhich_return_str{\l_stex_
                   372 }{
                   373
                        \stex_kpsewhich:n{-var-value~PWD}
                   374 }
                   375
                   376 \stex_path_from_string:Nn\c_stex_pwd_seq\l_stex_kpsewhich_return_str
                   "" \stex_path_to_string:NN\c_stex_pwd_seq\c_stex_pwd_str
                   378 \stex_debug:nn {mathhub} {PWD:~\str_use:N\c_stex_pwd_str}
                  (End definition for \c_stex_pwd_seq and \c_stex_pwd_str. These variables are documented on page
                  48.)
```

#### 25.3 File Hooks and Tracking

```
379 (@@=stex_files)
```

394 }

We introduce hooks for file inputs that keep track of the absolute paths of files used. This will be useful to keep track of modules, their archives, namespaces etc.

Note that the absolute paths are only accurate in \input-statements for paths relative to the PWD, so they shouldn't be relied upon in any other setting than for STEX-purposes.

```
\g__stex_files_stack
                          keeps track of file changes
                            >>> \seq_gclear_new:N\g_stex_files_stack
                           (End definition for \g__stex_files_stack.)
   \c_stex_mainfile_seq
   \c_stex_mainfile_str
                            381 \str_set:Nx \c_stex_mainfile_str {\c_stex_pwd_str/\jobname.tex}
                            382 \stex_path_from_string:Nn \c_stex_mainfile_seq
                                 \c_stex_mainfile_str
                           (End definition for \c_stex_mainfile_seq and \c_stex_mainfile_str. These variables are documented
                           on page 48.)
\g_stex_currentfile_seq
                            384 \seq_gclear_new:N\g_stex_currentfile_seq
                           (End definition for \g_stex_currentfile_seq. This variable is documented on page 49.)
 \stex_filestack_push:n
                            385 \cs_new_protected:Nn \stex_filestack_push:n {
                                 \stex_path_from_string:Nn\g_stex_currentfile_seq{#1}
                            386
                                 \stex_path_if_absolute:NF\g_stex_currentfile_seq{
                                   \stex_path_from_string: Nn\g_stex_currentfile_seq{
                                     \c_stex_pwd_str/#1
                                   }
                            390
                                 }
                            391
                                 \seq_gset_eq:NN\g_stex_currentfile_seq\g_stex_currentfile_seq
                            392
                                 \exp_args:NNo\seq_gpush:Nn\g__stex_files_stack\g_stex_currentfile_seq
                            393
```

(End definition for \stex\_filestack\_push:n. This function is documented on page 49.)

```
\stex_filestack_pop:
```

```
\cs_new_protected:Nn \stex_filestack_pop: {
                           \seq_if_empty:NF\g__stex_files_stack{
                                   \seq_gpop:NN\g_stex_files_stack\l_tmpa_seq
                           \seq_if_empty:NTF\g__stex_files_stack{
     300
                                     \seq_gset_eq:NN\g_stex_currentfile_seq\c_stex_mainfile_seq
     400
     401
                                     \seq_get:NN\g__stex_files_stack\l_tmpa_seq
     402
                                     \seq_gset_eq:NN\g_stex_currentfile_seq\l_tmpa_seq
     403
     404
     405 }
(End definition for \stex_filestack_pop:. This function is documented on page 49.)
                    Hooks for the current file:
                 \AddToHook{file/before}{
                          \verb|\colored| \colored| \c
     408 }
     409 \AddToHook{file/after}{
                          \stex_filestack_pop:
    411 }
```

#### 25.4 MathHub Repositories

412  $\langle @@=stex_mathhub \rangle$ 

\mathhub \c\_stex\_mathhub\_seq \c\_stex\_mathhub\_str The path to the mathhub directory. If the \mathhub-macro is not set, we query kpsewhich for the MATHHUB system variable.

```
413 \str_if_empty:NTF\mathhub{
     \sys_if_platform_windows:TF{
414
       \begingroup\escapechar=-1\catcode'\\=12
415
       \exp_args:Nx\stex_kpsewhich:n{-expand-var~\c_percent_str MATHHUB\c_percent_str}
416
       \exp_args:NNx\str_replace_all:Nnn\l_stex_kpsewhich_return_str{\c_backslash_str}/
417
       \exp_args: Nnx\use:nn{\endgroup}{\str_set: Nn\exp_not: N\l_stex_kpsewhich_return_str{\l_ste
418
    }{
       \stex_kpsewhich:n{-var-value~MATHHUB}
420
421
     \str_set_eq:NN\c_stex_mathhub_str\l_stex_kpsewhich_return_str
422
423
     \str_if_empty:NT \c_stex_mathhub_str {
424
      \sys_if_platform_windows:TF{
425
         \begingroup\escapechar=-1\catcode'\\=12
426
         \exp_args:Nx\stex_kpsewhich:n{-var-value~HOME}
427
         \exp_args:NNx\str_replace_all:Nnn\l_stex_kpsewhich_return_str{\c_backslash_str}/
428
         \exp_args:Nnx\use:nn{\endgroup}{\str_set:Nn\exp_not:N\1_stex_kpsewhich_return_str{\1_s
429
      }{
         \stex_kpsewhich:n{-var-value~HOME}
       \ior_open:NnT \l_tmpa_ior{\l_stex_kpsewhich_return_str / .stex / mathhub.path}{
433
         \begingroup\escapechar=-1\catcode'\\=12
434
         \ior_str_get:NN \l_tmpa_ior \l_tmpa_str
435
```

```
\exp_args:NNx\str_replace_all:Nnn\l_tmpa_str{\c_backslash_str}/
                            437
                            438
                                      \str_gset_eq:NN \c_stex_mathhub_str\l_tmpa_str
                            439
                                      \endgroup
                            440
                                      \ior_close:N \l_tmpa_ior
                            441
                            442
                            443
                                  \str_if_empty:NTF\c_stex_mathhub_str{
                            444
                                   \msg_warning:nn{stex}{warning/nomathhub}
                            445
                            446
                                    \stex_debug:nn{mathhub}{MathHub:~\str_use:N\c_stex_mathhub_str}
                            447
                                    \exp_args:NNo \stex_path_from_string:Nn\c_stex_mathhub_seq\c_stex_mathhub_str
                            448
                            449
                            450 }{
                                  \stex_path_from_string:Nn \c_stex_mathhub_seq \mathhub
                            451
                                  \stex_path_if_absolute:NF \c_stex_mathhub_seq {
                            452
                                    \exp_args:NNx \stex_path_from_string:Nn \c_stex_mathhub_seq {
                            453
                                      \c_stex_pwd_str/\mathhub
                                   }
                                 \stex_path_to_string:NN\c_stex_mathhub_seq\c_stex_mathhub_str
                            457
                                 \stex_debug:nn{mathhub} {MathHub:~\str_use:N\c_stex_mathhub_str}
                            458
                            459 }
                           (End definition for \mathhub, \c_stex_mathhub_seq, and \c_stex_mathhub_str. These variables are
                           documented on page 49.)
                           Checks whether the manifest for archive #1 already exists, and if not, finds and parses
   \ stex mathhub do manifest:n
                           the corresponding manifest file
                               \cs_new_protected: Nn \__stex_mathhub_do_manifest:n {
                                  \prop_if_exist:cF {c_stex_mathhub_#1_manifest_prop} {
                            461
                                    \str_set:Nx \l_tmpa_str { #1 }
                                    \prop_new:c { c_stex_mathhub_#1_manifest_prop }
                                    \seq_set_split:NnV \l_tmpa_seq / \l_tmpa_str
                                    \seq_concat:NNN \l_tmpa_seq \c_stex_mathhub_seq \l_tmpa_seq
                            465
                                    \__stex_mathhub_find_manifest:N \l_tmpa_seq
                            466
                                    \seq_if_empty:NTF \l__stex_mathhub_manifest_file_seq {
                            467
                                      \msg_error:nnxx{stex}{error/norepository}{#1}{
                            468
                                        \stex_path_to_string:N \c_stex_mathhub_str
                            469
                            470
                                   } {
                            471
                                      \exp_args:No \__stex_mathhub_parse_manifest:n { \l_tmpa_str }
                            473
                            474
                                 }
                            475
                           (End definition for \ stex mathhub do manifest:n.)
\l_stex_mathhub_manifest_file_seq
                            476 \seq_new:N\l__stex_mathhub_manifest_file_seq
                           (End definition for \label{eq:end_definition} stex mathbub manifest file seq.)
```

\sys\_if\_platform\_windows:T{

```
\__stex_mathhub_find manifest:N
                         Attempts to find the MANIFEST.MF in some file path and stores its path in \l__stex_-
                         mathhub_manifest_file_seq:
                           477 \cs_new_protected:Nn \__stex_mathhub_find_manifest:N {
                                \seq set eq:NN\l tmpa seq #1
                           478
                                \bool_set_true:N\l_tmpa_bool
                           479
                                \bool_while_do:Nn \l_tmpa_bool {
                           480
                                  \seq_if_empty:NTF \l_tmpa_seq {
                           481
                                    \bool_set_false:N\l_tmpa_bool
                           483
                                    \file_if_exist:nTF{
                                      \stex_path_to_string:N\l_tmpa_seq/MANIFEST.MF
                           485
                                    }{
                           486
                                      \seq_put_right:Nn\l_tmpa_seq{MANIFEST.MF}
                           487
                                      \bool_set_false:N\l_tmpa_bool
                           488
                                    }{
                           489
                                       \file_if_exist:nTF{
                           490
                                         \stex_path_to_string:N\l_tmpa_seq/META-INF/MANIFEST.MF
                           491
                           492
                                         \seq_put_right:Nn\l_tmpa_seq{META-INF}
                                         \seq_put_right:Nn\l_tmpa_seq{MANIFEST.MF}
                                         \bool_set_false:N\l_tmpa_bool
                                      }{
                                         \file_if_exist:nTF{
                                           \stex_path_to_string:N\l_tmpa_seq/meta-inf/MANIFEST.MF
                           498
                           499
                                           \seq_put_right: Nn\l_tmpa_seq{meta-inf}
                           500
                                           \seq_put_right:Nn\l_tmpa_seq{MANIFEST.MF}
                           501
                                           \bool_set_false:N\l_tmpa_bool
                           502
                                           \seq_pop_right:NN\l_tmpa_seq\l_tmpa_tl
                                         }
                                      }
                           506
                                    }
                           507
                                  }
                           508
                           509
                                \verb|\seq_set_eq:NN\l_stex_mathhub_manifest_file_seq\l_tmpa_seq|
                          510
                         (End\ definition\ for\ \verb|\__stex_mathhub_find_manifest:N.)
                         File variable used for MANIFEST-files
  \c_stex_mathhub_manifest_ior
                          _{512} \ior_new:N \c__stex_mathhub_manifest_ior
                         (End definition for \c_stex_mathhub_manifest_ior.)
\ stex mathhub parse manifest:n
                         Stores the entries in manifest file in the corresponding property list:
                           513 \cs_new_protected:Nn \__stex_mathhub_parse_manifest:n {
                                \seq_set_eq:NN \l_tmpa_seq \l__stex_mathhub_manifest_file_seq
                                \ior_open:Nn \c__stex_mathhub_manifest_ior {\stex_path_to_string:N \l_tmpa_seq}
                           516
                                \ior_map_inline:Nn \c__stex_mathhub_manifest_ior {
                                  \str_set:Nn \l_tmpa_str {##1}
                           517
                                  \exp_args:NNoo \seq_set_split:Nnn
                           518
                                      \l_tmpb_seq \c_colon_str \l_tmpa_str
                           519
```

\seq\_pop\_left:NNTF \l\_tmpb\_seq \l\_tmpa\_tl {

```
\exp_args:NNo \seq_use:Nn \l_tmpb_seq \c_colon_str
                                522
                                523
                                          \exp_args:No \str_case:nnTF \l_tmpa_tl {
                                524
                                            {id} {
                                525
                                               \prop_gput:cno { c_stex_mathhub_#1_manifest_prop }
                                526
                                                 { id } \l_tmpb_tl
                                527
                                528
                                             {narration-base} {
                                               \prop_gput:cno { c_stex_mathhub_#1_manifest_prop }
                                                 { narr } \l_tmpb_tl
                                531
                                532
                                            {url-base} {
                                533
                                               \prop_gput:cno { c_stex_mathhub_#1_manifest_prop }
                                534
                                                 { docurl } \l_tmpb_tl
                                535
                                536
                                            {source-base} {
                                537
                                               \prop_gput:cno { c_stex_mathhub_#1_manifest_prop }
                                538
                                                 \{ ns \} \label{local_tmpb_tl}
                                            {ns} {
                                               \prop_gput:cno { c_stex_mathhub_#1_manifest_prop }
                                542
                                                 { ns } \l_tmpb_tl
                                543
                                544
                                            {dependencies} {
                                545
                                               \prop_gput:cno { c_stex_mathhub_#1_manifest_prop }
                                546
                                                 { deps } \l_tmpb_tl
                                547
                                548
                                          }{}{}
                                549
                                550
                                        }{}
                                      }
                                551
                                      \verb|\ior_close:N \ \c__stex_mathhub_manifest_ior| \\
                                552
                                553
                                      \stex_persist:x {
                                        \prop_set_from_keyval:cn{ c_stex_mathhub_#1_manifest_prop }{
                                554
                                          \exp_after:wN \prop_to_keyval:N \csname c_stex_mathhub_#1_manifest_prop\endcsname
                                555
                                556
                                557
                                558 }
                               (End\ definition\ for\ \verb|\__stex_mathhub_parse_manifest:n.)
      \stex_set_current_repository:n
                                559 \cs_new_protected:Nn \stex_set_current_repository:n {
                                      \stex_require_repository:n { #1 }
                                560
                                      \prop_set_eq:Nc \l_stex_current_repository_prop {
                                561
                                        c_stex_mathhub_#1_manifest_prop
                                562
                                563
                               (End definition for \stex_set_current_repository:n. This function is documented on page 49.)
\stex_require_repository:n
                                565 \cs_new_protected:Nn \stex_require_repository:n {
                                      \prop_if_exist:cF { c_stex_mathhub_#1_manifest_prop } {
                                566
                                        \stex_debug:nn{mathhub}{Opening~archive:~#1}
                                567
```

\exp\_args:NNe \str\_set:Nn \l\_tmpb\_tl {

```
\__stex_mathhub_do_manifest:n { #1 }
                         569
                         570 }
                        (End definition for \stex_require_repository:n. This function is documented on page 49.)
\l stex current repository prop
                        Current MathHub repository
                          571 %\prop_new:N \l_stex_current_repository_prop
                            \bool_if:NF \c_stex_persist_mode_bool {
                               \__stex_mathhub_find_manifest:N \c_stex_pwd_seq
                               \seq_if_empty:NTF \l__stex_mathhub_manifest_file_seq {
                          574
                                 \stex_debug:nn{mathhub}{Not~currently~in~a~MathHub~repository}
                          575
                          576
                                 \__stex_mathhub_parse_manifest:n { main }
                          577
                                 \prop_get:NnN \c_stex_mathhub_main_manifest_prop {id}
                          578
                                   \l_tmpa_str
                          579
                                 \prop_set_eq:cN { c_stex_mathhub_\l_tmpa_str _manifest_prop }
                          580
                                   \c_stex_mathhub_main_manifest_prop
                          581
                                 \exp_args:Nx \stex_set_current_repository:n { \l_tmpa_str }
                          582
                                 \stex_debug:nn{mathhub}{Current~repository:~
                                   \prop_item:Nn \l_stex_current_repository_prop {id}
                                 }
                          586
                               }
                         587 }
```

(End definition for \l\_stex\_current\_repository\_prop. This variable is documented on page 49.)

\stex\_in\_repository:nn

Executes the code in the second argument in the context of the repository whose ID is provided as the first argument.

```
588 \cs_new_protected:Nn \stex_in_repository:nn {
     \str_set:Nx \l_tmpa_str { #1 }
     \cs_set:Npn \l_tmpa_cs ##1 { #2 }
590
     \str_if_empty:NTF \l_tmpa_str {
591
       \prop_if_exist:NTF \l_stex_current_repository_prop {
592
         \stex_debug:nn{mathhub}{do~in~current~repository:~\prop_item:Nn \l_stex_current_reposi
593
         \exp_args:Ne \l_tmpa_cs{
594
           \prop_item:Nn \l_stex_current_repository_prop { id }
595
596
597
      }{
         \l_{tmpa_cs}
      }
    }{
600
       \stex_debug:nn{mathhub}{in~repository:~\l_tmpa_str}
601
       \stex_require_repository:n \l_tmpa_str
602
       \str_set:Nx \l_tmpa_str { #1 }
603
       \exp_args:Nne \use:nn {
604
         \stex_set_current_repository:n \l_tmpa_str
605
         \exp_args:Nx \l_tmpa_cs{\l_tmpa_str}
606
607
         \stex_debug:nn{mathhub}{switching~back~to:~
608
           \prop_if_exist:NTF \l_stex_current_repository_prop {
             \prop_item:Nn \l_stex_current_repository_prop { id }:~
611
             \meaning\l_stex_current_repository_prop
           }{
612
```

```
613
              no~repository
           }
614
         }
615
          \prop_if_exist:NTF \l_stex_current_repository_prop {
616
           \stex_set_current_repository:n {
617
            \prop_item:Nn \l_stex_current_repository_prop { id }
618
          }
619
         }{
620
            \let\exp_not:N\l_stex_current_repository_prop\exp_not:N\undefined
622
       }
623
     }
624
625 }
```

(End definition for \stex\_in\_repository:nn. This function is documented on page 49.)

#### 25.5 Using Content in Archives

```
\mhpath
             ^{626} \def \mhpath #1 #2 {
                  \exp_args:Ne \tl_if_empty:nTF{#1}{
             627
                    \c_stex_mathhub_str /
             628
                      \prop_item: Nn \l_stex_current_repository_prop { id }
             629
             630
             631
                    \c_stex_mathhub_str / #1 / source / #2
             632
                  }
             633
             634 }
            (End definition for \mhpath. This function is documented on page 50.)
\inputref
\mhinput
             635 \newif \ifinputref \inputreffalse
                \cs_new_protected:Nn \__stex_mathhub_mhinput:nn {
             637
                  \stex_in_repository:nn {#1} {
             638
                    \ifinputref
             639
                      \input{ \c_stex_mathhub_str / ##1 / source / #2 }
             640
                    \else
             641
                       \inputreftrue
                      \input{ \c_stex_mathhub_str / ##1 / source / #2 }
                      \inputreffalse
             645
                    \fi
                  }
             646
            647
                \NewDocumentCommand \mhinput { O{} m}{
                  \_stex_mathhub_mhinput:nn{ #1 }{ #2 }
             649
             650 }
             651
                \cs_new_protected:Nn \__stex_mathhub_inputref:nn {
             652
                  \stex_in_repository:nn {#1} {
             653
                    \stex_html_backend:TF {
             654
                      \str_clear:N \l_tmpa_str
```

```
\prop_get:NnNF \l_stex_current_repository_prop { narr } \l_tmpa_str {
                      656
                                  \prop_get:NnNF \l_stex_current_repository_prop { ns } \l_tmpa_str {}
                      657
                      658
                               \stex_annotate_invisible:nnn{inputref}{
                      659
                                  \l_tmpa_str / #2
                      660
                               }{}
                      661
                             }{
                      662
                                \begingroup
                      663
                                  \inputreftrue
                                  \tl_if_empty:nTF{ ##1 }{
                      665
                                    \displaystyle \begin{array}{l} \displaystyle 1 \end{array}
                                 }{
                      667
                                    \input{ \c_stex_mathhub_str / ##1 / source / #2 }
                      668
                      669
                                \endgroup
                      670
                             }
                      671
                      672
                      673 }
                         \NewDocumentCommand \inputref { O{} m}{
                           \__stex_mathhub_inputref:nn{ #1 }{ #2 }
                      676 }
                     (End definition for \inputref and \mhinput. These functions are documented on page 50.)
\addmhbibresource
                      677 \cs_new_protected:Nn \__stex_mathhub_mhbibresource:nn {
                           \stex_in_repository:nn {#1} {
                      679
                             \addbibresource{ \c_stex_mathhub_str / ##1 / #2 }
                      681 }
                      682 \newcommand\addmhbibresource[2][]{
                           \__stex_mathhub_mhbibresource:nn{ #1 }{ #2 }
                      684 }
                     (End definition for \addmhbibresource. This function is documented on page 50.)
        \libinput
                      685 \cs_new_protected:Npn \libinput #1 {
                           \prop_if_exist:NF \l_stex_current_repository_prop {
                             \msg_error:nnn{stex}{error/notinarchive}\libinput
                      687
                      688
                           \prop_get:NnNF \l_stex_current_repository_prop {id} \l_tmpa_str {
                      689
                             \msg_error:nnn{stex}{error/notinarchive}\libinput
                      690
                      691
                           \seq_clear:N \l__stex_mathhub_libinput_files_seq
                      692
                           \seq_set_eq:NN \l_tmpa_seq \c_stex_mathhub_seq
                      693
                           \seq_set_split:NnV \l_tmpb_seq / \l_tmpa_str
                      694
                      695
                           \bool_while_do:nn { ! \seq_if_empty_p:N \l_tmpb_seq }{
                      696
                             \str_set:Nx \l_tmpa_str {\stex_path_to_string:N \l_tmpa_seq / meta-inf / lib / #1.tex}
                             \IfFileExists{ \l_tmpa_str }{
                      698
                               \seq_put_right:No \l__stex_mathhub_libinput_files_seq \l_tmpa_str
                      699
                      700
                             \seq_pop_left:NN \l_tmpb_seq \l_tmpa_str
                      701
                             \seq_put_right:No \l_tmpa_seq \l_tmpa_str
                      702
```

```
\str_set:Nx \l_tmpa_str {\stex_path_to_string:N \l_tmpa_seq / lib / #1.tex}
 705
      \IfFileExists{ \l_tmpa_str }{
 706
        \seq_put_right:No \l__stex_mathhub_libinput_files_seq \l_tmpa_str
 707
      }{}
 708
 709
      \seq_if_empty:NTF \l__stex_mathhub_libinput_files_seq {
 710
        \msg_error:nnxx{stex}{error/nofile}{\exp_not:N\libinput}{#1.tex}
 711
 712
        \seq_map_inline: Nn \l__stex_mathhub_libinput_files_seq {
 713
          \input{ ##1 }
 714
        }
      }
 716
 717 }
(End definition for \libinput. This function is documented on page 50.)
    \NewDocumentCommand \libusepackage {O{} m} {
      \prop_if_exist:NF \l_stex_current_repository_prop {
 719
        \msg_error:nnn{stex}{error/notinarchive}\libusepackage
 720
      \prop_get:NnNF \l_stex_current_repository_prop {id} \l_tmpa_str {
        \msg_error:nnn{stex}{error/notinarchive}\libusepackage
 723
 724
      \seq_clear:N \l__stex_mathhub_libinput_files_seq
 725
      \seq_set_eq:NN \l_tmpa_seq \c_stex_mathhub_seq
 726
      \seq_set_split:NnV \l_tmpb_seq / \l_tmpa_str
 728
      \bool_while_do:nn { ! \seq_if_empty_p:N \l_tmpb_seq }{
 729
        \str_set:Nx \l_tmpa_str {\stex_path_to_string:N \l_tmpa_seq / meta-inf / lib / #2}
 730
        \IfFileExists{ \l_tmpa_str.sty }{
 731
          \seq_put_right:No \l__stex_mathhub_libinput_files_seq \l_tmpa_str
        }{}
 733
        \seq_pop_left:NN \l_tmpb_seq \l_tmpa_str
 734
 735
        \seq_put_right:No \l_tmpa_seq \l_tmpa_str
 736
      \str_set:Nx \l_tmpa_str {\stex_path_to_string:N \l_tmpa_seq / lib / #2}
 738
      \IfFileExists{ \l_tmpa_str.sty }{
 739
        \seq_put_right:No \l__stex_mathhub_libinput_files_seq \l_tmpa_str
 740
      }{}
 741
 742
      \seq_if_empty:NTF \l__stex_mathhub_libinput_files_seq {
 743
        \msg_error:nnxx{stex}{error/nofile}{\exp_not:N\libusepackage}{#2.sty}
 744
 745
      }{
        \int_compare:nNnTF {\seq_count:N \l__stex_mathhub_libinput_files_seq} = 1 {
 746
          \seq_map_inline:Nn \l__stex_mathhub_libinput_files_seq {
 747
            \usepackage[#1]{ ##1 }
 748
 749
 750
```

}

703 704

751 752

\libusepackage

\msg\_error:nnxx{stex}{error/twofiles}{\exp\_not:N\libusepackage}{#2.sty}

```
}
                     753
                     754 }
                    (End definition for \libusepackage. This function is documented on page 50.)
       \mhgraphics
      \cmhgraphics
                     755
                     756 \AddToHook{begindocument}{
                        \ltx@ifpackageloaded{graphicx}{
                     757
                            \define@key{Gin}{mhrepos}{\def\Gin@mhrepos{#1}}
                     758
                            \newcommand\mhgraphics[2][]{%
                     759
                              \def\Gin@mhrepos{}\setkeys{Gin}{#1}%
                              \includegraphics[#1]{\mhpath\Gin@mhrepos{#2}}}
                            (End definition for \mhgraphics and \cmhgraphics. These functions are documented on page 50.)
\lstinputmhlisting
\clstinputmhlisting
                     764 \ltx@ifpackageloaded{listings}{
                            \define@key{lst}{mhrepos}{\def\lst@mhrepos{#1}}
                     765
                            \newcommand\lstinputmhlisting[2][]{%
                     766
                              767
                              \lstinputlisting[#1]{\mhpath\lst@mhrepos{#2}}}
                     768
                            \newcommand\clstinputmhlisting[2][]{\begin{center}\lstinputmhlisting[#1]{#2}\end{center}
                     769
                          }{}
                     770
                     771 }
                     772
                     773 (/package)
                    (End definition for \lstinputmhlisting and \clstinputmhlisting. These functions are documented on
                    page 50.)
```

## Chapter 26

## STEX

## -References Implementation

```
774 (*package)
                 references.dtx
                                                         778 (@@=stex_refs)
                     Warnings and error messages
                     References are stored in the file \jobname.sref, to enable cross-referencing external
                 780 %\iow_new:N \c__stex_refs_refs_iow
                 781 \AtBeginDocument{
                 782 % \iow_open:Nn \c__stex_refs_refs_iow {\jobname.sref}
                 784 \AtEndDocument{
                 785 % \iow_close:N \c__stex_refs_refs_iow
\STEXreftitle
                 \label{lem:condition} $$ \operatorname{str\_set}:Nn \ \g_stex_refs_title_tl \ {\tt Unnamed~Document}$$ $$
                 789 \NewDocumentCommand \STEXreftitle { m } {
                       \tl_gset:Nx \g__stex_refs_title_tl { #1 }
                (End definition for \STEXreftitle. This function is documented on page 51.)
```

#### 26.1 Document URIs and URLs

```
\ll_stex_current_docns_str

792 \str_new:N \l_stex_current_docns_str

(End definition for \l_stex_current_docns_str. This variable is documented on page 51.)
```

```
793 \cs_new_protected:Nn \stex_get_document_uri: {
                                      \seq_set_eq:NN \l_tmpa_seq \g_stex_currentfile_seq
                                794
                                      \seq_pop_right:NN \l_tmpa_seq \l_tmpb_str
                                795
                                      \exp_args:NNno \seq_set_split:Nnn \l_tmpb_seq . \l_tmpb_str
                                796
                                      \seq_get_left:NN \l_tmpb_seq \l_tmpb_str
                                797
                                      \seq_put_right:No \l_tmpa_seq \l_tmpb_str
                                798
                                799
                                     \str_clear:N \l_tmpa_str
                                      \prop_if_exist:NT \l_stex_current_repository_prop {
                                        \prop_get:NnNF \l_stex_current_repository_prop { narr } \l_tmpa_str {
                                          \prop_get:NnNF \l_stex_current_repository_prop { ns } \l_tmpa_str {}
                                803
                                804
                                     }
                                805
                                806
                                     \str_if_empty:NTF \l_tmpa_str {
                                807
                                        \str_set:Nx \l_stex_current_docns_str {
                                808
                                          file:/\stex_path_to_string:N \l_tmpa_seq
                                809
                                     }{
                                811
                                        \bool_set_true:N \l_tmpa_bool
                                812
                                813
                                        \bool_while_do:Nn \l_tmpa_bool {
                                          \seq_pop_left:NN \l_tmpa_seq \l_tmpb_str
                                814
                                          \exp_args:No \str_case:nnTF { \l_tmpb_str } {
                                815
                                            {source} { \bool_set_false:N \l_tmpa_bool }
                                816
                                          }{}{
                                817
                                            \seq_if_empty:NT \l_tmpa_seq {
                                818
                                              \bool_set_false:N \l_tmpa_bool
                                819
                                820
                                         }
                                823
                                        \seq_if_empty:NTF \l_tmpa_seq {
                                824
                                          \str_set_eq:NN \l_stex_current_docns_str \l_tmpa_str
                                825
                                826
                                          \str_set:Nx \l_stex_current_docns_str {
                                827
                                            \l_tmpa_str/\stex_path_to_string:N \l_tmpa_seq
                                828
                                829
                                        }
                                830
                                     }
                                831
                               (\mathit{End \ definition \ for \ \backslash stex\_get\_document\_uri:.}\ \mathit{This \ function \ is \ documented \ on \ page \ 51.})
\l_stex_current_docurl_str
                                833 \str_new:N \l_stex_current_docurl_str
                               (End definition for \l_stex_current_docurl_str. This variable is documented on page 51.)
   \stex_get_document_url:
                                834 \cs_new_protected:Nn \stex_get_document_url: {
                                     \seq_set_eq:NN \l_tmpa_seq \g_stex_currentfile_seq
                                836
                                     \seq_pop_right:NN \l_tmpa_seq \l_tmpb_str
                                     \exp_args:NNno \seq_set_split:Nnn \l_tmpb_seq . \l_tmpb_str
```

\stex\_get\_document\_uri:

```
\seq_get_left:NN \l_tmpb_seq \l_tmpb_str
     \seq_put_right:No \l_tmpa_seq \l_tmpb_str
839
840
     \str_clear:N \l_tmpa_str
841
     \prop_if_exist:NT \l_stex_current_repository_prop {
842
       \prop_get:NnNF \l_stex_current_repository_prop { docurl } \l_tmpa_str {
843
         \prop_get:NnNF \l_stex_current_repository_prop { narr } \l_tmpa_str {
844
           \prop_get:NnNF \l_stex_current_repository_prop { ns } \l_tmpa_str {}
847
       }
     }
848
849
     \str_if_empty:NTF \l_tmpa_str {
850
       \str_set:Nx \l_stex_current_docurl_str {
851
         file:/\stex_path_to_string:N \l_tmpa_seq
852
853
854
       \bool_set_true:N \l_tmpa_bool
855
       \bool_while_do:Nn \l_tmpa_bool {
         \seq_pop_left:NN \l_tmpa_seq \l_tmpb_str
         \exp_args:No \str_case:nnTF { \l_tmpb_str } {
           {source} { \bool_set_false:N \l_tmpa_bool }
859
860
           \seq_if_empty:NT \l_tmpa_seq {
             \bool_set_false:N \l_tmpa_bool
862
863
         }
864
       }
865
866
       \seq_if_empty:NTF \l_tmpa_seq {
         \str_set_eq:NN \l_stex_current_docurl_str \l_tmpa_str
869
870
         \str_set:Nx \l_stex_current_docurl_str {
           \l_tmpa_str/\stex_path_to_string:N \l_tmpa_seq
871
872
873
     }
874
875 }
```

(End definition for \stex\_get\_document\_url:. This function is documented on page 51.)

#### 26.2 Setting Reference Targets

```
876 \str_const:Nn \c__stex_refs_url_str{URL}
877 \str_const:Nn \c__stex_refs_ref_str{REF}
878 \str_new:N \l__stex_refs_curr_label_str
879 % @currentlabel -> number
880 % @currentlabelname -> title
881 % @currentHref -> name.number <- id of some kind
882 % \theH# -> \arabic{section}
883 % \the# -> number
884 % \hyper@makecurrent{#}
885 \int_new:N \l__stex_refs_unnamed_counter_int
```

```
\stex_ref_new_doc_target:n
```

\stex\_ref\_new\_sym\_target:n

931

```
886 \cs_new_protected:Nn \stex_ref_new_doc_target:n {
            \stex_get_document_uri:
  887
             \str_clear:N \l__stex_refs_curr_label_str
  888
             \str_set:Nx \l_tmpa_str { #1 }
  889
             \str_if_empty:NT \l_tmpa_str {
  890
                 \int_incr:N \l__stex_refs_unnamed_counter_int
  891
                 \str_set:Nx \l_tmpa_str {REF\int_use:N \l__stex_refs_unnamed_counter_int}
            \str_set:Nx \l__stex_refs_curr_label_str {
                 \l_stex_current_docns_str?\l_tmpa_str
  895
  896
            \label{lem:cfg_stex_refs_labels_l_tmpa_str_seq} $$ \operatorname{cfg_stex_refs_labels_l_tmpa_str_seq} $$
  897
                \seq_new:c {g__stex_refs_labels_\l_tmpa_str _seq}
  898
  899
             \seq_if_in:coF{g__stex_refs_labels_\l_tmpa_str _seq}\l__stex_refs_curr_label_str {
  900
                 \seq_gput_right:co{g__stex_refs_labels_\l_tmpa_str _seq}\l__stex_refs_curr_label_str
  901
  902
             \stex_if_smsmode:TF {
                \stex_get_document_url:
  904
  905
                 \str_gset_eq:cN {sref_url_\l__stex_refs_curr_label_str _str}\l_stex_current_docurl_str
  906
                 \str_gset_eq:cN {sref_\l__stex_refs_curr_label_str _type}\c__stex_refs_url_str
  907
                 %\iow_now:Nx \c__stex_refs_refs_iow { \l_tmpa_str~=~\expandafter\unexpanded\expandafter{
  908
                 \exp_args:Nx\label{sref_\l__stex_refs_curr_label_str}
  909
                 \immediate\write\@auxout{\stexauxadddocref{\l_stex_current_docns_str}{\l_tmpa_str}}
  910
                 \str_gset:cx {sref_\l__stex_refs_curr_label_str _type}\c__stex_refs_ref_str
  911
  912
  913 }
(End definition for \stex_ref_new_doc_target:n. This function is documented on page 51.)
         The following is used to set the necessary macros in the .aux-file.
  914 \cs_new_protected:Npn \stexauxadddocref #1 #2 {
            \str_set:Nn \l_tmpa_str {#1?#2}
  915
             \str_gset_eq:cN{sref_#1?#2_type}\c__stex_refs_ref_str
             \seq_if_exist:cF{g__stex_refs_labels_#2_seq}{
                 \seq_new:c {g__stex_refs_labels_#2_seq}
  918
  919
             \seq_if_in:coF{g__stex_refs_labels_#2_seq}\l_tmpa_str {
  920
                 \label{lem:cog_stex_refs_labels_#2_seq} $$ \operatorname{cog_stex_refs_labels_#2_seq} \leq \operatorname{cog_stex_refs_labels_#2_seq} $$ \end{substitute} $$ \operatorname{cog_stex_refs_labels_#2_seq} $$ \end{substitute} $$ 
  921
  922
  923 }
To avoid resetting the same macros when the .aux-file is read at the end of the document:
  924 \AtEndDocument{
            \def\stexauxadddocref#1 #2 {}{}
  926 }
  927 \cs_new_protected:Nn \stex_ref_new_sym_target:n {
            \stex_if_smsmode:TF {
                \str_if_exist:cF{sref_sym_#1_type}{
  929
                     \stex_get_document_url:
  930
```

\str\_gset\_eq:cN {sref\_sym\_url\_#1\_str}\l\_stex\_current\_docurl\_str

```
932
         \str_gset_eq:cN {sref_sym_#1_type}\c__stex_refs_url_str
       }
933
     }{
934
       \str_if_empty:NF \l__stex_refs_curr_label_str {
935
         \str_gset_eq:cN {sref_sym_#1_label_str}\l__stex_refs_curr_label_str
936
         \immediate\write\@auxout{
937
           \exp_not:N\expandafter\def\exp_not:N\csname \exp_not:N\detokenize{sref_sym_#1_label_
938
                \l__stex_refs_curr_label_str
941
       }
942
     }
943
944 }
```

(End definition for \stex\_ref\_new\_sym\_target:n. This function is documented on page 51.)

#### 26.3 Using References

976

```
945 \str_new:N \l__stex_refs_indocument_str
\sref Optional arguments:
        946
           \keys_define:nn { stex / sref } {
                            .tl_set:N = \l__stex_refs_linktext_tl ,
             fallback
                            .tl_set:N = \l__stex_refs_fallback_tl ,
             pre
                            .tl_set:N = \l_stex_refs_pre_tl ,
        951
             post
                            .tl_set:N = \l__stex_refs_post_tl ,
        952 }
        953 \cs_new_protected:Nn \__stex_refs_args:n {
             \tl_clear:N \l__stex_refs_linktext_tl
        954
             \tl_clear:N \l__stex_refs_fallback_tl
        955
             \tl_clear:N \l__stex_refs_pre_tl
        956
             \tl_clear:N \l__stex_refs_post_tl
        957
             \str_clear:N \l__stex_refs_repo_str
             \keys_set:nn { stex / sref } { #1 }
        960 }
       The actual macro:
           \NewDocumentCommand \sref { O{} m}{
        962
             \__stex_refs_args:n { #1 }
        963
             \str_if_empty:NTF \l__stex_refs_indocument_str {
               \str_set:Nx \l_tmpa_str { #2 }
               \exp_args:NNno \seq_set_split:Nnn \l_tmpa_seq ? \l_tmpa_str
               \int_compare:nNnTF {\seq_count:N \l_tmpa_seq} = 1 {
                 \seq_if_exist:cTF{g__stex_refs_labels_\l_tmpa_str _seq}{
        967
                   \seq_get_left:cNF {g__stex_refs_labels_\l_tmpa_str _seq} \l_tmpa_str {
                     \str_clear:N \l_tmpa_str
        969
        970
                 }{
        971
                    \str_clear:N \l_tmpa_str
        972
        973
                 }
        974
               }{
        975
                 \seq_pop_left:NN \l_tmpa_seq \l_tmpb_str
```

\seq\_pop\_right:NN \l\_tmpa\_seq \l\_tmpa\_str

```
\int_set:Nn \l_tmpa_int { \exp_args:Ne \str_count:n {\l_tmpb_str?\l_tmpa_str} }
            977
                     \seq_if_exist:cTF{g__stex_refs_labels_\l_tmpa_str _seq}{
            978
                       \str_set_eq:NN \l_tmpc_str \l_tmpa_str
            979
                       \str_clear:N \l_tmpa_str
            980
                       \seq_map_inline:cn {g__stex_refs_labels_\l_tmpc_str _seq} {
            981
                          \str_if_eq:eeT { \l_tmpb_str?\l_tmpc_str }{
            982
                            \str_range:nnn { ##1 }{ -\l_tmpa_int}{ -1 }
            983
                         }{
                            \seq_map_break:n {
                              \str_set:Nn \l_tmpa_str { ##1 }
                         }
            988
                       }
            989
                     }{
            990
                        \str_clear:N \l_tmpa_str
            991
            992
            993
                   \str_if_empty:NTF \l_tmpa_str {
            994
                     \tl_if_empty:NTF \l__stex_refs_linktext_tl \l__stex_refs_fallback_tl \l__stex_refs_linktext_tl
                     \str_if_eq:cNTF {sref_\l_tmpa_str _type} \c__stex_refs_ref_str {
                       \tl_if_empty:NTF \l__stex_refs_linktext_tl {
                          \cs_if_exist:cTF{autoref}{
                            \l__stex_refs_pre_tl\exp_args:Nx\autoref{sref_\l_tmpa_str}\l__stex_refs_post_tl
           1000
                         }{
           1001
                            \l__stex_refs_pre_tl\exp_args:Nx\ref{sref_\l_tmpa_str}\l__stex_refs_post_tl
           1002
                         }
           1003
                       }{
           1004
                          \ltx@ifpackageloaded{hyperref}{
           1005
                            \hyperref[sref_\l_tmpa_str]\l__stex_refs_linktext_tl
                         }{
                            \l__stex_refs_linktext_tl
                         }
           1009
                       }
           1010
                     }{
           1011
                       \ltx@ifpackageloaded{hyperref}{
           1012
                          \href{\use:c{sref_url_\l_tmpa_str _str}}{\tl_if_empty:NTF \l__stex_refs_linktext_t
           1013
           1014
           1015
                          \tl_if_empty:NTF \l__stex_refs_linktext_tl \l__stex_refs_fallback_tl \l__stex_refs
                     }
                   }
           1018
                 }{
           1019
                   % TODO
           1020
                 }
           1021
           1022 }
          (End definition for \sref. This function is documented on page 52.)
\srefsym
           1023 \NewDocumentCommand \srefsym { O{} m}{
                 \stex_get_symbol:n { #2 }
           1024
                 \__stex_refs_sym_aux:nn{#1}{\l_stex_get_symbol_uri_str}
           1025
           1026 }
```

```
\cs_new_protected:Nn \__stex_refs_sym_aux:nn {
                                   1028
                                                 \str_if_exist:cTF {sref_sym_#2 _label_str }{
                                   1029
                                                      \sref[#1]{\use:c{sref_sym_#2 _label_str}}
                                   1030
                                   1031
                                                      \__stex_refs_args:n { #1 }
                                   1032
                                                      \str_if_empty:NTF \l__stex_refs_indocument_str {
                                   1033
                                                           \tl_if_exist:cTF{sref_sym_#2 _type}{
                                   1034
                                                                % doc uri in \l_tmpb_str
                                                                \str_set:Nx \l_tmpa_str {\use:c{sref_sym_#2 _type}}
                                                                \str_if_eq:NNTF \l_tmpa_str \c__stex_refs_ref_str {
                                   1037
                                                                      % reference
                                   1038
                                                                      \tl_if_empty:NTF \l__stex_refs_linktext_tl {
                                   1039
                                                                           \cs_if_exist:cTF{autoref}{
                                   1040
                                                                                 \l_stex_refs_pre_tl\autoref{sref_sym_#2}\l_stex_refs_post_tl
                                   1041
                                   1042
                                                                                 \l__stex_refs_pre_tl\ref{sref_sym_#2}\l__stex_refs_post_tl
                                   1043
                                                                           }
                                   1044
                                                                     }{
                                                                           \ltx@ifpackageloaded{hyperref}{
                                                                                 \hyperref[sref_sym_#2]\l__stex_refs_linktext_tl
                                   1048
                                                                                 \label{local_local_local_local} $$ l__stex_refs_linktext_tl
                                   1049
                                                                           }
                                   1050
                                                                     }
                                   1051
                                                                }{
                                   1052
                                                                      % URL
                                   1053
                                                                      \ltx@ifpackageloaded{hyperref}{
                                   1054
                                                                           \href{\use:c{sref_sym_url_#2 _str}}{\tl_if_empty:NTF \l__stex_refs_linktext_tl \
                                   1055
                                                                     }{
                                                                            \verb|\tl_if_empty:NTF \l_stex_refs_linktext_tl \l_stex_refs_fallback_tl 
                                   1057
                                                                      }
                                                                }
                                   1059
                                                           }{
                                   1060
                                                                 \tl_if_empty:NTF \l__stex_refs_linktext_tl \l__stex_refs_fallback_tl \l__stex_refs_l
                                   1061
                                                           }
                                   1062
                                                      }{
                                   1063
                                                           % TODO
                                   1064
                                   1065
                                                      }
                                                 }
                                   1067 }
                                  (End definition for \srefsym. This function is documented on page 52.)
\srefsymuri
                                   1068 \cs_new_protected:Npn \srefsymuri #1 #2 {
                                                 1070
                                  (End definition for \srefsymuri. This function is documented on page 52.)
                                   1071 (/package)
```

## Chapter 27

# STEX -Modules Implementation

```
1072 (*package)
                              1073
                              modules.dtx
                                                                 <@@=stex_modules>
                                  Warnings and error messages
                                 \msg_new:nnn{stex}{error/unknownmodule}{
                                   No~module~#1~found
                              1079 }
                              1080 \msg_new:nnn{stex}{error/syntax}{
                                   Syntax~error:~#1
                              1081
                              1082 }
                              1083 \msg_new:nnn{stex}{error/siglanguage}{
                                   Module~#1~declares~signature~#2,~but~does~not~
                              1084
                                   declare~its~language
                              1085
                                 \msg_new:nnn{stex}{warning/deprecated}{
                                   #1~is~deprecated;~please~use~#2~instead!
                              1089 }
                              1091 \msg_new:nnn{stex}{error/conflictingmodules}{
                                   Conflicting~imports~for~module~#1
                              1093 }
                             The current module:
\l_stex_current_module_str
                              1094 \str_new:N \l_stex_current_module_str
                             (End definition for \l_stex_current_module_str. This variable is documented on page 54.)
                             Stores all available modules
   \l_stex_all_modules_seq
                              1095 \seq_new:N \l_stex_all_modules_seq
                             (End definition for \l_stex_all_modules_seq. This variable is documented on page 54.)
```

```
\stex_if_in_module_p:
     \stex_if_in_module: <u>TF</u>
                               1096 \prg_new_conditional:Nnn \stex_if_in_module: {p, T, F, TF} {
                                     \str_if_empty:NTF \l_stex_current_module_str
                                       \prg_return_false: \prg_return_true:
                               1098
                               1099 }
                              (End definition for \stex_if_in_module:TF. This function is documented on page 54.)
\stex_if_module_exists_p:n
\stex_if_module_exists:nTF
                               1100 \prg_new_conditional:Nnn \stex_if_module_exists:n {p, T, F, TF} {
                                     \prop_if_exist:cTF { c_stex_module_#1_prop }
                               1101
                               1102
                                       \prg_return_true: \prg_return_false:
                               1103 }
                              (End definition for \stex_if_module_exists:nTF. This function is documented on page 54.)
       \stex add to current module:n
                              Only allowed within modules:
                \STEXexport
                               1104 \cs_new_protected:Nn \stex_execute_in_module:n { \stex_if_in_module:T {
                                     \stex_add_to_current_module:n { #1 }
                                     \stex_do_up_to_module:n { #1 }
                               1106
                               1107 }}
                                   \cs_generate_variant:Nn \stex_execute_in_module:n {x}
                               1108
                               1109
                               1110 \cs_new_protected:Nn \stex_add_to_current_module:n {
                                     \tl_gput_right:cn {c_stex_module_\l_stex_current_module_str _code} { #1 }
                               1111
                               1112 }
                               \tag{x}
\cs_generate_variant:\n \stex_add_to_current_module:n {x}
                                   \cs_new_protected:Npn \STEXexport {
                                     \begingroup
                                     \newlinechar=-1\relax
                               1116
                                     \endlinechar=-1\relax
                                     %\catcode'\ = 9\relax
                               1118
                                     \expandafter\endgroup\__stex_modules_export:n
                               1119
                               1120 }
                               1121 \cs_new_protected:Nn \__stex_modules_export:n {
                                     \ignorespaces #1
                                     \stex_add_to_current_module:n { \ignorespaces #1 }
                                     \stex_smsmode_do:
                               1124
                               1125 }
                               1126 \stex_deactivate_macro:Nn \STEXexport {module~environments}
                              (End definition for \stex_add_to_current_module:n and \STEXexport. These functions are documented
                              on page 54.)
\stex add constant to current module:n
                               1127 \cs_new_protected:Nn \stex_add_constant_to_current_module:n {
                                     \str_set:Nx \l_tmpa_str { #1 }
                                     \seq_gput_right:co {c_stex_module_\l_stex_current_module_str _constants} { \l_tmpa_str }
                               1130 }
                              (End definition for \stex_add_constant_to_current_module:n. This function is documented on page
```

*54*.)

```
\stex_add_import_to_current_module:n
                                \cs_new_protected:Nn \stex_add_import_to_current_module:n {
                                  \str_set:Nx \l_tmpa_str { #1 }
                                  \exp_args:Nno
                            1133
                                  \seq_if_in:cnF{c_stex_module_\l_stex_current_module_str _imports}\l_tmpa_str{
                            1134
                                    \seq_gput_right:co{c_stex_module_\l_stex_current_module_str _imports}\l_tmpa_str
                            1135
                            1136
                            1137 }
                            (End definition for \stex_add_import_to_current_module:n. This function is documented on page 54.)
 \stex_collect_imports:n
                                \cs_new_protected:Nn \stex_collect_imports:n {
                                  \seq_clear:N \l_stex_collect_imports_seq
                            1139
                                  \__stex_modules_collect_imports:n {#1}
                            1140
                            1141
                            1142
                                \cs_new_protected:Nn \__stex_modules_collect_imports:n {
                                  \seq_map_inline:cn {c_stex_module_#1_imports} {
                            1143
                                    \seq_if_in:NnF \l_stex_collect_imports_seq { ##1 } {
                            1144
                                       \__stex_modules_collect_imports:n { ##1 }
                            1145
                            1146
                            1147
                                  \seq_if_in:NnF \l_stex_collect_imports_seq { #1 } {
                            1148
                                    \seq_put_right:Nx \l_stex_collect_imports_seq { #1 }
                            1149
                            1150
                            1151 }
                            (End definition for \stex collect imports:n. This function is documented on page 54.)
 \stex_do_up_to_module:n
                                \int_new:N \l__stex_modules_group_depth_int
                                \cs_new_protected:Nn \stex_do_up_to_module:n {
                                  \int_compare:nNnTF \l__stex_modules_group_depth_int = \currentgrouplevel {
                            1154
                                    #1
                                  }{
                            1156
                                    \expandafter \tl_gset:Nn
                            1158
                                    \csname l_stex_modules_aftergroup_\l_stex_current_module_str _tl
                            1159
                            1160
                                    \expandafter\expandafter\expandafter\endcsname
                                    \expandafter\expandafter\expandafter { \csname
                                      l__stex_modules_aftergroup_\l_stex_current_module_str _tl\endcsname #1 }
                                    \aftergroup\__stex_modules_aftergroup_do:
                            1163
                                  }
                            1164
                            1165 }
                                \cs_generate_variant:Nn \stex_do_up_to_module:n {x}
                            1166
                                \cs_new_protected:Nn \__stex_modules_aftergroup_do: {
                            1167
                                  \stex_debug:nn{aftergroup}{\cs_meaning:c{
                            1168
                            1169
                                    l__stex_modules_aftergroup_\l_stex_current_module_str _tl
                            1170
                                  \int_compare:nNnTF \l__stex_modules_group_depth_int = \currentgrouplevel {
                            1172
                                    \use:c{l__stex_modules_aftergroup_\l_stex_current_module_str _tl}
                            1173
                                    \tl_gclear:c{l__stex_modules_aftergroup_\l_stex_current_module_str _tl}
                                  }{
                            1174
```

\use:c{l\_\_stex\_modules\_aftergroup\_\l\_stex\_current\_module\_str \_tl}

```
\cs_new_protected: Nn \_stex_reset_up_to_module:n {
                                 \expandafter\let\csname l__stex_modules_aftergroup_#1_tl\endcsname\undefined
                           1180
                           1181
                           (End definition for \stex_do_up_to_module:n. This function is documented on page 54.)
                           Computes the appropriate namespace from the top-level namespace of a repository (#1)
\stex modules compute namespace:nN
                           and a file path (#2).
                           (End definition for \stex_modules_compute_namespace:nN. This function is documented on page ??.)
                           Computes the current namespace based on the current MathHub repository (if existent)
 \stex modules current namespace:
                           and the current file.
                               \str_new:N \l_stex_module_ns_str
                               \str_new:N \l_stex_module_subpath_str
                               \cs_new_protected:Nn \__stex_modules_compute_namespace:nN {
                                 \seq_set_eq:NN \l_tmpa_seq #2
                           1187
                                 % split off file extension
                                 \seq_pop_right:NN \l_tmpa_seq \l_tmpb_str % <- filename
                           1188
                                 \exp_args:NNno \seq_set_split:Nnn \l_tmpb_seq . \l_tmpb_str
                           1189
                                 \seq_get_left:NN \l_tmpb_seq \l_tmpb_str % <- filename without suffixes
                           1190
                                 \seq_put_right:No \l_tmpa_seq \l_tmpb_str % <- file path including name without suffixes
                           1191
                           1192
                                 \bool_set_true:N \l_tmpa_bool
                           1193
                                 \bool_while_do:Nn \l_tmpa_bool {
                           1194
                                   \seq_pop_left:NN \l_tmpa_seq \l_tmpb_str
                                   \exp_args:No \str_case:nnTF { \l_tmpb_str } {
                                     {source} { \bool_set_false:N \l_tmpa_bool }
                           1197
                           1198
                                      \seq_if_empty:NT \l_tmpa_seq {
                           1199
                                        \bool_set_false:N \l_tmpa_bool
                           1200
                           1201
                                   }
                           1202
                                 }
                           1203
                           1204
                                 \stex_path_to_string:NN \l_tmpa_seq \l_stex_module_subpath_str
                                 % \l_tmpa_seq <- sub-path relative to archive</pre>
                                 \str_if_empty:NTF \l_stex_module_subpath_str {
```

\aftergroup\\_\_stex\_modules\_aftergroup\_do:

1178

1207

1208 1209

1211

1213 1214

1218

1219

}

\prop\_get:NnN \l\_stex\_current\_repository\_prop { ns } \l\_tmpa\_str

\str\_set:Nx \l\_stex\_module\_ns\_str {#1}

\cs\_new\_protected:Nn \stex\_modules\_current\_namespace: {

\prop\_if\_exist:NTF \l\_stex\_current\_repository\_prop {

\str\_set:Nx \l\_stex\_module\_ns\_str { #1/\l\_stex\_module\_subpath\_str

\str\_clear:N \l\_stex\_module\_subpath\_str

```
\__stex_modules_compute_namespace:nN \l_tmpa_str \g_stex_currentfile_seq
1220
     }{
       % split off file extension
       \seq_set_eq:NN \l_tmpa_seq \g_stex_currentfile_seq
1223
       \seq_pop_right:NN \l_tmpa_seq \l_tmpb_str
1224
       \exp_args:NNno \seq_set_split:Nnn \l_tmpb_seq . \l_tmpb_str
1225
       \seq_get_left:NN \l_tmpb_seq \l_tmpb_str
1226
       \seq_put_right:No \l_tmpa_seq \l_tmpb_str
1227
       \str_set:Nx \l_stex_module_ns_str {
         file:/\stex_path_to_string:N \l_tmpa_seq
1230
     }
1231
1232
```

(End definition for \stex\_modules\_current\_namespace: This function is documented on page 55.)

#### 27.1 The smodule environment

smodule arguments:

```
1233 \keys_define:nn { stex / module } {
                    .tl_set:N
                                  = \smoduletitle ,
1234
                    .str_set_x:N = \smoduletype ,
1235
     type
                    .str_set_x:N = \smoduleid
1236
     id
     deprecate
                    .str_set_x:N = \l_stex_module_deprecate_str ,
1237
                    .str_set_x:N = \l_stex_module_ns_str ,
     ns
1238
                    .str_set_x:N = \l_stex_module_lang_str ,
1239
     lang
                    .str_set_x:N = \\l_stex_module_sig_str,
1240
     sig
                    .str_set_x:N = \l_stex_module_creators_str ,
1241
     creators
     contributors .str_set_x:N = \l_stex_module_contributors_str ,
1242
                    .str_set_x:N = \l_stex_module_meta_str ,
     meta
1243
     srccite
                    .str_set_x:N = \l_stex_module_srccite_str
1244
1245 }
1246
   \cs_new_protected:Nn \__stex_modules_args:n {
     \str_clear:N \smoduletitle
1248
     \str_clear:N \smoduletype
1249
     \str_clear:N \smoduleid
1250
     \str_clear:N \l_stex_module_ns_str
1251
     \str_clear:N \l_stex_module_deprecate_str
1252
     \str_clear:N \l_stex_module_lang_str
1253
     \str_clear:N \l_stex_module_sig_str
1254
     \str_clear:N \l_stex_module_creators_str
1255
     \str_clear:N \l_stex_module_contributors_str
1256
     \str_clear:N \l_stex_module_meta_str
     \str_clear:N \l_stex_module_srccite_str
     \keys_set:nn { stex / module } { #1 }
1260 }
1261
1262 % module parameters here? In the body?
1263
```

\stex\_module\_setup:nn Sets up a new module property list:

```
1264 \cs_new_protected:Nn \stex_module_setup:nn {
```

```
\int_set:Nn \l__stex_modules_group_depth_int {\currentgrouplevel}
     \str_set:Nx \l_stex_module_name_str { #2 }
1266
       _stex_modules_args:n { #1 }
1267
    First, we set up the name and namespace of the module.
    Are we in a nested module?
     \stex_if_in_module:TF {
1268
       % Nested module
1269
       \prop_get:cnN {c_stex_module_\l_stex_current_module_str _prop}
          { ns } \l_stex_module_ns_str
       \str_set:Nx \l_stex_module_name_str {
1272
          \prop_item:cn {c_stex_module_\l_stex_current_module_str _prop}
            { name } / \l_stex_module_name_str
1274
1275
     }{
1276
       % not nested:
       \str_if_empty:NT \l_stex_module_ns_str {
1278
          \stex_modules_current_namespace:
          \exp_args:NNNo \seq_set_split:Nnn \l_tmpa_seq
1280
              / {\l_stex_module_ns_str}
1281
          \seq_pop_right:NN \l_tmpa_seq \l_tmpa_str
1282
          \str_if_eq:NNT \l_tmpa_str \l_stex_module_name_str {
            \str_set:Nx \l_stex_module_ns_str {
1284
              \stex_path_to_string:N \l_tmpa_seq
1285
1286
         }
1287
       }
1288
     }
1289
    Next, we determine the language of the module:
     \str_if_empty:NT \l_stex_module_lang_str {
1290
       \seq_get_right:NN \g_stex_currentfile_seq \l_tmpa_str
       \seq_set_split:NnV \l_tmpa_seq . \l_tmpa_str
1292
       \seq_pop_right:NN \l_tmpa_seq \l_tmpa_str % .tex
       \exp_args:No \str_if_eq:nnF \l_tmpa_str {tex} {
1294
          \exp_args:No \str_if_eq:nnF \l_tmpa_str {dtx} {
            \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq \l_tmpa_str
         }
       }
       \seq_pop_left:NN \l_tmpa_seq \l_tmpa_str % <filename>
1299
       \seq_if_empty:NF \1_tmpa_seq { %remaining element should be [<something>.]language
1300
          \seq_pop_right:NN \l_tmpa_seq \l_stex_module_lang_str
1301
          \stex_debug:nn{modules} {Language~\l_stex_module_lang_str~
1302
            inferred~from~file~name}
1303
1304
     }
1305
     \stex_if_smsmode:F { \str_if_empty:NF \l_stex_module_lang_str {
1307
       \prop_get:NVNTF \c_stex_languages_prop \l_stex_module_lang_str
1308
1309
          \l_tmpa_str {
            \ltx@ifpackageloaded{babel}{
              \exp_args:Nx \selectlanguage { \l_tmpa_str }
1311
            }{}
1312
         } {
```

```
\msg_error:nnx{stex}{error/unknownlanguage}{\l_tmpa_str}
1314
          }
      }}
1316
    We check if we need to extend a signature module, and set \l stex current -
module_prop accordingly:
      \str_if_empty:NTF \l_stex_module_sig_str {
1317
        \exp_args:Nnx \prop_gset_from_keyval:cn {
1318
          c_stex_module_\l_stex_module_ns_str?\l_stex_module_name_str _prop
1319
          {
          name
                     = \l_stex_module_name_str ,
1321
          ns
                     = \l_stex_module_ns_str ,
          file
                     = \exp_not:o { \g_stex_currentfile_seq } ,
          lang
                     = \l_stex_module_lang_str ,
1324
          sig
                     = \l_stex_module_sig_str ,
1326
          deprecate = \l_stex_module_deprecate_str ,
1327
          meta
                     = \l_stex_module_meta_str
1328
        \seq_clear:c {c_stex_module_\l_stex_module_ns_str?\l_stex_module_name_str _imports}
1329
        \seq_clear:c {c_stex_module_\l_stex_module_ns_str?\l_stex_module_name_str _constants}
1330
        \seq_clear:c {c_stex_module_\l_stex_module_ns_str?\l_stex_module_name_str _copymodules}
        \tl_clear:c {c_stex_module_\l_stex_module_ns_str?\l_stex_module_name_str _code}
        \str_set:Nx\l_stex_current_module_str{\l_stex_module_ns_str?\l_stex_module_name_str}
    We load the metatheory:
        \str_if_empty:NT \l_stex_module_meta_str {
1334
          \str_set:Nx \l_stex_module_meta_str {
1335
            \c_stex_metatheory_ns_str ? Metatheory
1336
          }
1338
        \str_if_eq:VnF \l_stex_module_meta_str {NONE} {
1339
          \bool_set_true:N \l_stex_in_meta_bool
1340
          \exp_args:Nx \stex_add_to_current_module:n {
            \bool_set_true:N \l_stex_in_meta_bool
            \stex_activate_module:n {\l_stex_module_meta_str}
1343
            \bool_set_false:N \l_stex_in_meta_bool
1344
1345
          \stex_activate_module:n {\l_stex_module_meta_str}
1346
          \bool_set_false:N \l_stex_in_meta_bool
1347
1348
      }{
1349
        \str_if_empty:NT \l_stex_module_lang_str {
1350
          \msg_error:nnxx{stex}{error/siglanguage}{
1351
            \l_stex_module_ns_str?\l_stex_module_name_str
          }{\l_stex_module_sig_str}
 1354
        \stex_debug:nn{modules}{Signature~\l_stex_module_sig_str~for~\l_stex_module_ns_str?\l_st
1355
        \stex_if_module_exists:nTF{\l_stex_module_ns_str?\l_stex_module_name_str}{
1356
          \stex_debug:nn{modules}{(already exists)}
1357
        }{
1358
          \stex_debug:nn{modules}{(needs loading)}
1359
          \seq_set_eq:NN \l_tmpa_seq \g_stex_currentfile_seq
1360
          \seq_pop_right:NN \l_tmpa_seq \l_tmpa_str
1361
```

\seq\_set\_split:NnV \l\_tmpb\_seq . \l\_tmpa\_str

```
\exp_args:No \stex_file_in_smsmode:nn { \l_tmpa_str } {
                                                                                         \str_clear:N \l_stex_current_module_str
                                                                                         \seq_clear:N \l_stex_all_modules_seq
                                                                                          \stex_debug:nn{modules}{Loading~signature}
                                                       1373
                                                                                    }
                                                       1374
                                                                               }{
                                                                                     \msg_error:nnx{stex}{error/unknownmodule}{for~signature~\l_tmpa_str}
                                                       1376
                                                       1377
                                                       1378
                                                                          \stex_if_smsmode:F {
                                                       1379
                                                                                \stex_activate_module:n {
                                                        1380
                                                                                    \l_stex_module_ns_str ? \l_stex_module_name_str
                                                                               }
                                                                          \str_set:Nx\l_stex_current_module_str{\l_stex_module_ns_str?\l_stex_module_name_str}
                                                       1384
                                                                     }
                                                       1385
                                                                     \str_if_empty:NF \l_stex_module_deprecate_str {
                                                       1386
                                                                          \msg_warning:nnxx{stex}{warning/deprecated}{
                                                       1387
                                                                               Module~\l_stex_current_module_str
                                                       1388
                                                       1389
                                                       1390
                                                                                \l_stex_module_deprecate_str
                                                                          }
                                                       1391
                                                                     \seq_put_right:Nx \l_stex_all_modules_seq {
                                                       1393
                                                       1394
                                                                          \l_stex_module_ns_str ? \l_stex_module_name_str
                                                       1395
                                                                     \verb|\tl_clear:c{l__stex_modules_aftergroup_\l_stex_module_ns_str ? \l_stex_module_name\_str \_tlear:c{l__stex_modules_aftergroup_\l_stex_module_ns_str ? \l_stex_modules_name\_str \_tlear:c{l__stex_modules_name_str 
                                                       1396
                                                       1397 }
                                                      (End definition for \stex_module_setup:nn. This function is documented on page 55.)
                                                     The module environment.
                               smodule
\ stex modules begin module:
                                                     implements \begin{smodule}
                                                                \cs_new_protected:Nn \__stex_modules_begin_module: {
                                                                     \stex_reactivate_macro:N \STEXexport
                                                       1399
                                                                     \stex_reactivate_macro:N \importmodule
                                                       1400
                                                                     \stex_reactivate_macro:N \symdecl
                                                       1401
                                                                     \stex_reactivate_macro:N \notation
                                                       1402
                                                                     \stex_reactivate_macro:N \symdef
                                                       1403
                                                       1404
                                                                     \stex_debug:nn{modules}{
                                                                          New~module:\\
                                                       1407
                                                                          Namespace:~\l_stex_module_ns_str\\
                                                       1408
                                                                          Name:~\l_stex_module_name_str\\
                                                                          Language:~\l_stex_module_lang_str\\
                                                       1409
                                                                          Signature:~\l_stex_module_sig_str\\
                                                       1410
```

\seq\_pop\_right:NN \l\_tmpb\_seq \l\_tmpa\_str % .tex

\stex\_path\_to\_string:N \l\_tmpa\_seq /

\l\_tmpa\_str . \l\_stex\_module\_sig\_str .tex

\str\_set:Nx \l\_tmpa\_str {

\IfFileExists \l\_tmpa\_str {

\seq\_pop\_left:NN \l\_tmpb\_seq \l\_tmpa\_str % <filename>

1363

1364

1365

1366

1367 1368

```
File:~\stex_path_to_string:N \g_stex_currentfile_seq
                            1412
                                 }
                            1413
                            1414
                                 \stex_if_do_html:T{
                            1415
                                   \begin{stex_annotate_env} {theory} {
                            1416
                                     \l_stex_module_ns_str ? \l_stex_module_name_str
                            1417
                            1418
                                   \stex_annotate_invisible:nnn{header}{} {
                                     \stex_annotate:nnn{language}{ \l_stex_module_lang_str }{}
                            1421
                                     \stex_annotate:nnn{signature}{ \l_stex_module_sig_str }{}
                            1422
                                     \str_if_eq:VnF \l_stex_module_meta_str {NONE} {
                            1423
                                       \stex_annotate:nnn{metatheory}{ \l_stex_module_meta_str }{}
                            1424
                            1425
                                     \str_if_empty:NF \smoduletype {
                            1426
                                       \stex_annotate:nnn{type}{\smoduletype}{}
                            1427
                            1428
                            1431
                                 % TODO: Inherit metatheory for nested modules?
                           1432 }
                            (End definition for \__stex_modules_begin_module:.)
                           implements \end{module}
_stex_modules_end_module:
                               \cs_new_protected: Nn \__stex_modules_end_module: {
                                 \stex_debug:nn{modules}{Closing~module~\prop_item:cn {c_stex_module_\l_stex_current_module}
                            1435
                                 \_stex_reset_up_to_module:n \l_stex_current_module_str
                            1436
                                 \stex if smsmode:T {
                            1437
                                   \stex_persist:x {
                                     \prop_set_from_keyval:cn{c_stex_module_\l_stex_current_module_str _prop}{
                            1440
                                       \exp_after:wN \prop_to_keyval:N \csname c_stex_module_\l_stex_current_module_str _pr
                                     }
                            1441
                                     \seq_set_from_clist:cn{c_stex_module_\l_stex_current_module_str _constants}{
                            1442
                                       \seq_use:cn{c_stex_module_\l_stex_current_module_str _constants},
                            1443
                            1444
                                     \seq_set_from_clist:cn{c_stex_module_\l_stex_current_module_str _imports}{
                            1445
                                       \seq_use:cn{c_stex_module_\l_stex_current_module_str _imports},
                            1446
                            1447
                                     \tl_set:cn {c_stex_module_\l_stex_current_module_str _code}
                                   \exp_after:wN \let \exp_after:wN \l_tmpa_tl \csname c_stex_module_\l_stex_current_module
                                   \exp_after:wN \stex_persist:n \exp_after:wN { \exp_after:wN { \l_tmpa_tl } }
                            1451
                                 }
                            1452
                            1453 }
                           (End definition for \__stex_modules_end_module:.)
                               The core environment
                               \iffalse \begin{stex_annotate_env} \fi %^^A make syntax highlighting work again
                               \NewDocumentEnvironment { smodule } { O{} m } {
                                 \stex_module_setup:nn{#1}{#2}
                            1457
                                 \par
```

Metatheory:~\l\_stex\_module\_meta\_str\\

```
\stex_if_smsmode:F{
                    1458
                             \tl_clear:N \l_tmpa_tl
                    1459
                             \clist_map_inline:Nn \smoduletype {
                    1460
                               \tl_if_exist:cT {__stex_modules_smodule_##1_start:}{
                    1461
                                 \tl_set:Nn \l_tmpa_tl {\use:c{__stex_modules_smodule_##1_start:}}
                    1462
                     1463
                     1464
                             \tl_if_empty:NTF \l_tmpa_tl {
                               \__stex_modules_smodule_start:
                    1467
                               \l_tmpa_tl
                            }
                    1469
                    1470
                             _stex_modules_begin_module:
                    1471
                           \str_if_empty:NF \smoduleid {
                    1472
                             \stex_ref_new_doc_target:n \smoduleid
                    1473
                    1474
                           \stex_smsmode_do:
                    1475
                     1476 }
                          {
                    1477
                           \__stex_modules_end_module:
                    1478
                           \stex_if_smsmode:F {
                             \end{stex_annotate_env}
                    1479
                             \clist_set:No \l_tmpa_clist \smoduletype
                    1480
                             \tl_clear:N \l_tmpa_tl
                    1481
                             \clist_map_inline:Nn \l_tmpa_clist {
                    1482
                               \tl_if_exist:cT {__stex_modules_smodule_##1_end:}{
                    1483
                                 \tl_set:Nn \l_tmpa_tl {\use:c{__stex_modules_smodule_##1_end:}}
                     1484
                               }
                     1485
                     1486
                             \tl_if_empty:NTF \l_tmpa_tl {
                    1488
                               \__stex_modules_smodule_end:
                            }{
                    1489
                    1490
                               \label{local_local_thm} \label{local_thm} \
                             }
                    1491
                          }
                    1492
                    1493 }
\stexpatchmodule
                        \cs_new_protected:Nn \__stex_modules_smodule_start: {}
                        \cs_new_protected: Nn \__stex_modules_smodule_end: {}
                    1496
                         \newcommand\stexpatchmodule[3][] {
                    1497
                             \str_set:Nx \l_tmpa_str{ #1 }
                    1498
                             \str_if_empty:NTF \l_tmpa_str {
                    1499
                               \tl_set:Nn \__stex_modules_smodule_start: { #2 }
                     1500
                               \tl_set:Nn \__stex_modules_smodule_end: { #3 }
                     1501
                               \exp_after:wN \tl_set:Nn \csname __stex_modules_smodule_#1_start:\endcsname{ #2 }
                               \exp_after:wN \tl_set:Nn \csname __stex_modules_smodule_#1_end:\endcsname{ #3 }
                            }
                    1505
                    1506 }
```

(End definition for \stexpatchmodule. This function is documented on page 55.)

#### 27.2 Invoking modules

\STEXModule \stex\_invoke\_module:n \NewDocumentCommand \STEXModule { m } { \exp\_args:NNx \str\_set:Nn \l\_tmpa\_str { #1 } 1508 \int\_set:Nn \l\_tmpa\_int { \str\_count:N \l\_tmpa\_str } 1509 \tl\_set:Nn \l\_tmpa\_tl { 1510 1511 \msg\_error:nnx{stex}{error/unknownmodule}{#1} \seq\_map\_inline:Nn \l\_stex\_all\_modules\_seq { 1513 \str\_set:Nn \l\_tmpb\_str { ##1 } 1514 \str\_if\_eq:eeT { \l\_tmpa\_str } { 1515 \str\_range:Nnn \l\_tmpb\_str { -\l\_tmpa\_int } { -1 } 1516 } { 1517 \seq\_map\_break:n { 1518 \tl\_set:Nn \l\_tmpa\_tl { 1519 \stex\_invoke\_module:n { ##1 } 1520 1521 } 1523 } 1524 1525  $\label{local_local_thm} \label{local_thm} \$ 1526 1527 \cs\_new\_protected:Nn \stex\_invoke\_module:n { 1528 \stex\_debug:nn{modules}{Invoking~module~#1} 1529 \peek\_charcode\_remove:NTF ! { 1530 \\_\_stex\_modules\_invoke\_uri:nN { #1 } 1531 1532 \peek\_charcode\_remove:NTF ? { \\_\_stex\_modules\_invoke\_symbol:nn { #1 } 1534 } { 1535 \msg\_error:nnx{stex}{error/syntax}{ 1536 ?~or~!~expected~after~ 1537 \c\_backslash\_str STEXModule{#1} 1538 1539 1540 } 1541 1542 } \cs\_new\_protected:Nn \\_\_stex\_modules\_invoke\_uri:nN { \str\_set:Nn #2 { #1 } 1546 } 1547 \cs\_new\_protected:Nn \\_\_stex\_modules\_invoke\_symbol:nn { 1548 \stex\_invoke\_symbol:n{#1?#2} 1549 1550 } (End definition for \STEXModule and \stex\_invoke\_module:n. These functions are documented on page 55.) \stex\_activate\_module:n 1551 \bool\_new:N \l\_stex\_in\_meta\_bool

1552 \bool\_set\_false:N \l\_stex\_in\_meta\_bool

```
1553 \cs_new_protected:Nn \stex_activate_module:n {
1554  \stex_debug:nn{modules}{Activating~module~#1}
1555  \exp_args:NNx \seq_if_in:NnF \l_stex_all_modules_seq { #1 } {
1556   \seq_put_right:Nx \l_stex_all_modules_seq { #1 }
1557   \use:c{ c_stex_module_#1_code }
1558   }
1559 }

(End definition for \stex_activate_module:n. This function is documented on page 56.)
1560 \( /package \)
```

## Chapter 28

# STEX -Module Inheritance Implementation

#### 28.1 SMS Mode

1565 (@@=stex\_smsmode)

```
\g_stex_smsmode_allowedmacros_tl
\g_stex_smsmode_allowedmacros_escape_tl
\g_stex_smsmode_allowedenvs_seq
```

```
1566 \tl_new:N \g_stex_smsmode_allowedmacros_tl
1567 \tl_new:N \g_stex_smsmode_allowedmacros_escape_tl
1568 \seq_new:N \g_stex_smsmode_allowedenvs_seq
1570 \tl_set:Nn \g_stex_smsmode_allowedmacros_tl {
     \makeatletter
     \makeatother
1572
     \ExplSyntaxOn
1573
     \ExplSyntaxOff
1574
     \rustexBREAK
1575
1576 }
1577
1578 \tl_set:Nn \g_stex_smsmode_allowedmacros_escape_tl {
1579
     \importmodule
     \notation
     \symdecl
1582
     \STEXexport
1583
     \inlineass
1584
     \inlinedef
1585
     \inlineex
1586
     \endinput
1587
     \setnotation
```

```
\copynotation
                              1589
                                    \assign
                              1590
                                    \renamedec1
                              1591
                                    \donotcopy
                              1592
                                    \instantiate
                              1593
                              1594
                              1595
                                  \exp_args:NNx \seq_set_from_clist:Nn \g_stex_smsmode_allowedenvs_seq {
                              1596
                                    \tl_to_str:n {
                              1597
                                       smodule,
                              1598
                                       copymodule,
                              1599
                                       interpretmodule,
                              1600
                                      sdefinition,
                              1601
                                      sexample,
                              1602
                                       sassertion,
                              1603
                                       sparagraph,
                              1604
                                      mathstructure
                              1605
                              1606
                              1607 }
                             (End\ definition\ for\ \verb|\g_stex_smsmode_allowedmacros_tl|,\ \verb|\g_stex_smsmode_allowedmacros_escape_tl|,
                             and \g_stex_smsmode_allowedenvs_seq. These variables are documented on page 57.)
     \stex if smsmode p:
     \stex_if_smsmode: <u>TF</u>
                              {\tt 1608} \verb|\bool_new:N \ \g_stex_smsmode_bool|\\
                                  \bool_set_false: N \g__stex_smsmode_bool
                                  \prg_new_conditional:Nnn \stex_if_smsmode: { p, T, F, TF } {
                                    \bool_if:NTF \g__stex_smsmode_bool \prg_return_true: \prg_return_false:
                              1612 }
                             (End definition for \stex if smsmode: TF. This function is documented on page 57.)
     \ stex smsmode in smsmode:nn
                                  \cs_new_protected:Nn \__stex_smsmode_in_smsmode:nn { \stex_suppress_html:n {
                              1614
                                    \vbox_set:Nn \l_tmpa_box {
                                       \bool_set_eq:cN { l__stex_smsmode_#1_bool } \g__stex_smsmode_bool
                              1615
                                       \bool_gset_true:N \g__stex_smsmode_bool
                              1616
                              1617
                                       \bool_gset_eq:Nc \g__stex_smsmode_bool { l__stex_smsmode_#1_bool }
                              1618
                              1619
                                    \box_clear:N \l_tmpa_box
                              1620
                              1621 }
                             (End\ definition\ for\ \verb|\__stex_smsmode_in_smsmode:nn.|)
\stex_file_in_smsmode:nn
                                  \quark_new:N \q__stex_smsmode_break
                              1622
                                  \NewDocumentCommand \__stex_smsmode_importmodule: { O{} m} {
                                    \seq_gput_right: Nn \l__stex_smsmode_importmodules_seq {{#1}{#2}}
                                    \stex_smsmode_do:
                              1626
                              1627
                              1628
                              1629 \cs_new_protected:Nn \__stex_smsmode_module:nn {
                                    \__stex_modules_args:n{#1}
```

```
\stex_if_in_module:F {
1631
       \str_if_empty:NF \l_stex_module_sig_str {
1632
         \stex_modules_current_namespace:
1633
         \str_set:Nx \l_stex_module_name_str { #2 }
1634
         \stex_if_module_exists:nF{\l_stex_module_ns_str?\l_stex_module_name_str}{
1635
            \seq_set_eq:NN \l_tmpa_seq \g_stex_currentfile_seq
1636
           \seq_pop_right:NN \l_tmpa_seq \l_tmpa_str
1637
            \seq_set_split:NnV \l_tmpb_seq . \l_tmpa_str
1638
            \seq_pop_right:NN \l_tmpb_seq \l_tmpa_str % .tex
            \seq_pop_left:NN \l_tmpb_seq \l_tmpa_str % <filename>
            \str_set:Nx \l_tmpa_str {
              \stex_path_to_string:N \l_tmpa_seq /
1642
              \l_tmpa_str . \l_stex_module_sig_str .tex
1643
1644
            \IfFileExists \l_tmpa_str {
1645
              \exp_args:NNx \seq_gput_right:Nn \l__stex_smsmode_sigmodules_seq \l_tmpa_str
1646
1647
              \msg_error:nnx{stex}{error/unknownmodule}{for~signature~\l_tmpa_str}
1648
       }
1651
     }
1652
1653
1654
   \cs_new_protected:Nn \stex_file_in_smsmode:nn {
1655
     \stex_filestack_push:n{#1}
1656
1657
     \seq_gclear:N \l__stex_smsmode_importmodules_seq
     \seq_gclear:N \l__stex_smsmode_sigmodules_seq
1658
     % ---- new -----
1659
      \__stex_smsmode_in_smsmode:nn{#1}{
1661
       \let\importmodule\__stex_smsmode_importmodule:
1662
       \let\stex_module_setup:nn\__stex_smsmode_module:nn
1663
       \let\__stex_modules_begin_module:\relax
1664
       \let\__stex_modules_end_module:\relax
       \seq_clear:N \g_stex_smsmode_allowedenvs_seq
1665
       \exp_args:NNx \seq_put_right:Nn \g_stex_smsmode_allowedenvs_seq {\tl_to_str:n{smodule}}
1666
       \tl_clear:N \g_stex_smsmode_allowedmacros_tl
1667
       \tl_clear:N \g_stex_smsmode_allowedmacros_escape_tl
1668
       \tl_put_right:Nn \g_stex_smsmode_allowedmacros_escape_tl {\importmodule}
1669
       \everyeof{\q_stex_smsmode_break\noexpand}
       \expandafter\expandafter\expandafter
       \stex_smsmode_do:
       \csname @ @ input\endcsname "#1"\relax
1673
1674
       \seq_map_inline:Nn \l__stex_smsmode_sigmodules_seq {
1675
         \stex_filestack_push:n{##1}
1676
         \expandafter\expandafter\expandafter
1677
         \stex_smsmode_do:
1678
         \csname @ @ input\endcsname "##1"\relax
1679
          \stex_filestack_pop:
1680
       }
1682
1683
     % ---- new ------
     \__stex_smsmode_in_smsmode:nn{#1} {
1684
```

```
#2
1685
       % ---- new ---
1686
        \begingroup
1687
       %\stex_debug:nn{smsmode}{Here:~\seq_use:Nn\l__stex_smsmode_importmodules_seq, }
1688
        \seq_map_inline: Nn \l__stex_smsmode_importmodules_seq {
1689
          \stex_import_module_uri:nn ##1
1690
          \stex_import_require_module:nnnn
1691
            \l_stex_import_ns_str
1692
            \l_stex_import_archive_str
            \l_stex_import_path_str
            \l_stex_import_name_str
       }
1696
        \endgroup
1697
        \stex_debug:nn{smsmode}{Actually~loading~file~#1}
1698
        % ---- new -----
1699
        \everyeof{\q_stex_smsmode_break\noexpand}
1700
        \expandafter\expandafter\expandafter
1701
        \stex_smsmode_do:
        \csname @ @ input\endcsname "#1"\relax
1705
      \stex_filestack_pop:
1706 }
```

(End definition for \stex\_file\_in\_smsmode:nn. This function is documented on page 58.)

\stex\_smsmode\_do: is executed on encountering \ in smsmode. It checks whether the corresponding command is allowed and executes or ignores it accordingly:

```
\cs_new_protected:Npn \stex_smsmode_do: {
     \stex_if_smsmode:T {
1709
        \__stex_smsmode_do:w
1711 }
   \cs_new_protected:Npn \__stex_smsmode_do:w #1 {
1712
     \exp_args:Nx \tl_if_empty:nTF { \tl_tail:n{ #1 }}{
1713
        \expandafter\if\expandafter\relax\noexpand#1
          \expandafter\__stex_smsmode_do_aux:N\expandafter#1
1715
1716
        \else\expandafter\__stex_smsmode_do:w\fi
1717
     }{
        \__stex_smsmode_do:w %#1
1719
1720 }
   \cs_new_protected:Nn \__stex_smsmode_do_aux:N {
1721
     \cs_if_eq:NNF #1 \q__stex_smsmode_break {
        \tl_if_in:NnTF \g_stex_smsmode_allowedmacros_tl {#1} {
1723
         #1\__stex_smsmode_do:w
1724
1725
          \tl_if_in:NnTF \g_stex_smsmode_allowedmacros_escape_tl {#1} {
1726
           #1
1727
         }{
            \cs_if_eq:NNTF \begin #1 {
              \_\_stex_smsmode_check_begin:n
              \cs_if_eq:NNTF \end #1 {
                \__stex_smsmode_check_end:n
1733
```

```
}{
1734
1735
                    stex_smsmode_do:w
1736
1737
1738
        }
1739
     }
1740
1741
1742
    \cs_new_protected:Nn \__stex_smsmode_check_begin:n {
1743
      \seq_if_in:NxTF \g_stex_smsmode_allowedenvs_seq { \detokenize{#1} }{
1744
        \begin{#1}
1745
     }{
1746
          _stex_smsmode_do:w
1747
1748
1749
    \cs_new_protected:Nn \__stex_smsmode_check_end:n {
1750
      \seq_if_in:NxTF \g_stex_smsmode_allowedenvs_seq { \detokenize{#1} }{
1751
        \end{#1}\__stex_smsmode_do:w
        \str_if_eq:nnTF{#1}{document}{\endinput}{\__stex_smsmode_do:w}
1754
     }
1755
1756 }
```

(End definition for \stex\_smsmode\_do:. This function is documented on page 58.)

### 28.2 Inheritance

1757 (@@=stex\_importmodule)

\stex\_import\_module\_uri:nn

```
No. 1000 months at all No. No. No.
```

```
\cs_new_protected:Nn \stex_import_module_uri:nn {
1758
     \str_set:Nx \l_stex_import_archive_str { #1 }
1759
     \str_set:Nn \l_stex_import_path_str { #2 }
1760
     \exp_args:NNNo \seq_set_split:Nnn \l_tmpb_seq ? { \l_stex_import_path_str }
     \seq_pop_right:NN \l_tmpb_seq \l_stex_import_name_str
     \str_set:Nx \l_stex_import_path_str { \seq_use:Nn \l_tmpb_seq ? }
1764
1765
     \stex_modules_current_namespace:
1766
     \bool_lazy_all:nTF {
1767
       {\str_if_empty_p:N \l_stex_import_archive_str}
1768
       {\str_if_empty_p:N \l_stex_import_path_str}
1769
       {\stex_if_module_exists_p:n { \l_stex_module_ns_str ? \l_stex_import_name_str } }
1770
1771
       \str_set_eq:NN \l_stex_import_path_str \l_stex_module_subpath_str
1772
       \str_set_eq:NN \l_stex_import_ns_str \l_stex_module_ns_str
     }{
1774
       \str_if_empty:NT \l_stex_import_archive_str {
1775
         \prop_if_exist:NT \l_stex_current_repository_prop {
1776
            \prop_get:NnN \l_stex_current_repository_prop { id } \l_stex_import_archive_str
1777
1778
1779
       \str_if_empty:NTF \l_stex_import_archive_str {
1780
```

```
\str_if_empty:NF \l_stex_import_path_str {
                              1781
                                           \str_set:Nx \l_stex_import_ns_str {
                              1782
                                             \l_stex_module_ns_str / \l_stex_import_path_str
                              1783
                              1784
                                        }
                              1785
                                      }{
                              1786
                                         \stex_require_repository:n \l_stex_import_archive_str
                              1787
                                         \prop_get:cnN { c_stex_mathhub_\l_stex_import_archive_str _manifest_prop } { ns }
                              1788
                                           \l_stex_import_ns_str
                                         \str_if_empty:NF \l_stex_import_path_str {
                                           \str_set:Nx \l_stex_import_ns_str {
                                             \l_stex_import_ns_str / \l_stex_import_path_str
                              1792
                              1793
                                        }
                              1794
                              1795
                              1796
                              1797 }
                              (End definition for \stex_import_module_uri:nn. This function is documented on page 59.)
   \l_stex_import_name_str
                              Store the return values of \stex_import_module_uri:nn.
\l_stex_import_archive_str
                              1798 \str_new:N \l_stex_import_name_str
   \l_stex_import_path_str
                              1799 \str_new:N \l_stex_import_archive_str
     \l_stex_import_ns_str
                              1800 \str_new:N \l_stex_import_path_str
                              1801 \str_new:N \l_stex_import_ns_str
                              (End definition for \l_stex_import_name_str and others. These variables are documented on page 59.)
    \stex_import_require_module:nnnn
                              \{\langle ns \rangle\} \{\langle archive-ID \rangle\} \{\langle path \rangle\} \{\langle name \rangle\}
                                  \cs_new_protected:Nn \stex_import_require_module:nnnn {
                                    \exp_args:Nx \stex_if_module_exists:nF { #1 ? #4 } {
                              1804
                                      \stex_debug:nn{requiremodule}{Here:\-~1:~#1\-~2:~#2\-~3:~#3\-~4:~#4}
                              1805
                              1806
                                      \exp_args:NNxx \seq_set_split:Nnn \l_tmpa_seq {\tl_to_str:n{/}} {#4}
                              1807
                                      \seq_get_left:NN \l_tmpa_seq \l_tmpc_str
                              1808
                              1809
                                      %\stex_debug:nn{requiremodule}{Top~module:\l_tmpc_str}
                              1810
                              1811
                               1812
                                      % archive
                                      \str_set:Nx \l_tmpa_str { #2 }
                                      \str_if_empty:NTF \l_tmpa_str {
                                         \seq_set_eq:NN \l_tmpa_seq \g_stex_currentfile_seq
                              1816
                                      } {
                                         \stex_path_from_string:Nn \l_tmpb_seq { \l_tmpa_str }
                              1817
                                         \seq_concat:NNN \l_tmpa_seq \c_stex_mathhub_seq \l_tmpb_seq
                              1818
                                         \seq_put_right:Nn \l_tmpa_seq { source }
                              1819
                              1820
                              1821
                                      % path
                              1822
                                      \str_set:Nx \l_tmpb_str { #3 }
                              1823
                                      \str_if_empty:NTF \l_tmpb_str {
                                         1825
                              1826
```

```
\ltx@ifpackageloaded{babel} {
1827
           \exp_args:NNx \prop_get:NnNF \c_stex_language_abbrevs_prop
1828
                { \languagename } \l_tmpb_str {
1829
                 \msg_error:nnx{stex}{error/unknownlanguage}{\languagename}
1830
1831
         } {
1832
           \str_clear:N \l_tmpb_str
1833
1834
         %\stex_debug:nn{modules}{Checking~\l_tmpa_str.\l_tmpb_str.tex}
         \IfFileExists{ \l_tmpa_str.\l_tmpb_str.tex }{
1837
           \str_gset:Nx \g__stex_importmodule_file_str { \l_tmpa_str.\l_tmpb_str.tex }
1838
         }{
1839
           %\stex_debug:nn{modules}{Checking~\l_tmpa_str.tex}
1840
           \IfFileExists{ \l_tmpa_str.tex }{
1841
             \str_gset:Nx \g__stex_importmodule_file_str { \l_tmpa_str.tex }
1842
1843
             % try english as default
             %\stex_debug:nn{modules}{Checking~\l_tmpa_str.en.tex}
             \IfFileExists{ \l_tmpa_str.en.tex }{
                \str_gset:Nx \g__stex_importmodule_file_str { \l_tmpa_str.en.tex }
             }{
                \msg_error:nnx{stex}{error/unknownmodule}{#1?#4}
1849
             }
1850
           }
1851
         }
1852
1853
1854
         \seq_set_split:NnV \l_tmpb_seq / \l_tmpb_str
1855
         \seq_concat:NNN \l_tmpa_seq \l_tmpa_seq \l_tmpb_seq
1857
         \ltx@ifpackageloaded{babel} {
           \exp_args:NNx \prop_get:NnNF \c_stex_language_abbrevs_prop
1850
               { \languagename } \l_tmpb_str {
1860
                 \msg_error:nnx{stex}{error/unknownlanguage}{\languagename}
1861
1862
         } {
1863
           \str_clear:N \l_tmpb_str
1864
         \stex_path_to_string:NN \l_tmpa_seq \l_tmpa_str
         1869
         \IfFileExists{ \l_tmpa_str/\l_tmpc_str.\l_tmpb_str.tex }{
1870
           \str_gset:Nx \g__stex_importmodule_file_str { \l_tmpa_str/\l_tmpc_str.\l_tmpb_str.te
1871
         }{
1872
           %\stex_debug:nn{modules}{Checking~\l_tmpa_str/\l_tmpc_str.tex}
1873
           \IfFileExists{ \l_tmpa_str/\l_tmpc_str.tex }{
1874
             \str_gset:Nx \g__stex_importmodule_file_str { \l_tmpa_str/\l_tmpc_str.tex }
1875
           }{
1876
             % try english as default
             %\stex_debug:nn{modules}{Checking~\l_tmpa_str/\l_tmpc_str.en.tex}
1879
             \IfFileExists{ \l_tmpa_str/\l_tmpc_str.en.tex }{
               \str_gset:Nx \g__stex_importmodule_file_str { \l_tmpa_str/\l_tmpc_str.en.tex }
1880
```

```
%\stex_debug:nn{modules}{Checking~\l_tmpa_str.\l_tmpb_str.tex}
                1882
                                 \IfFileExists{ \l_tmpa_str.\l_tmpb_str.tex }{
                1883
                                   \str_gset:Nx \g__stex_importmodule_file_str { \l_tmpa_str.\l_tmpb_str.tex }
                1884
                1885
                                   %\stex_debug:nn{modules}{Checking~\l_tmpa_str.tex}
                1886
                                   \IfFileExists{ \l_tmpa_str.tex }{
                1887
                                      \str_gset:Nx \g__stex_importmodule_file_str { \l_tmpa_str.tex }
                1888
                                   }{
                                     % try english as default
                                     %\stex_debug:nn{modules}{Checking~\l_tmpa_str.en.tex}
                                     \IfFileExists{ \l_tmpa_str.en.tex }{
                1892
                                        \str_gset:Nx \g__stex_importmodule_file_str { \l_tmpa_str.en.tex }
                1893
                                     }{
                1894
                                        \msg_error:nnx{stex}{error/unknownmodule}{#1?#4}
                1895
                1896
                                   }
                 1897
                                 }
                 1898
                              }
                             }
                          }
                 1902
                1903
                         \str_if_eq:eeF{\g__stex_importmodule_file_str}{\seq_use:Nn \g_stex_currentfile_seq /}{
                1904
                           \exp_args:No \stex_file_in_smsmode:nn { \g_stex_importmodule_file_str } {
                1905
                             \seq_clear:N \l_stex_all_modules_seq
                1906
                             \str_clear:N \l_stex_current_module_str
                1907
                             \str_set:Nx \l_tmpb_str { #2 }
                 1908
                             \str_if_empty:NF \l_tmpb_str {
                 1909
                               \stex_set_current_repository:n { #2 }
                             }
                1911
                             \stex_debug:nn{modules}{Loading~\g_stex_importmodule_file_str}
                 1912
                1913
                1914
                           \stex_if_module_exists:nF { #1 ? #4 } {
                1915
                             \msg_error:nnx{stex}{error/unknownmodule}{
                1916
                               #1?#4~(in~file~\g_stex_importmodule_file_str)
                1917
                 1918
                1919
                        }
                       \stex_activate_module:n { #1 ? #4 }
                1923
                1924 }
                (End definition for \stex_import_require_module:nnnn. This function is documented on page 59.)
\importmodule
                    \NewDocumentCommand \importmodule { O{} m } {
                1925
                       \stex_import_module_uri:nn { #1 } { #2 }
                1926
                       \stex_debug:nn{modules}{Importing~module:~
                1927
                         \l_stex_import_ns_str ? \l_stex_import_name_str
                1928
                 1929
                       \stex_import_require_module:nnnn
                1930
```

}{

1881

```
{ \l_stex_import_ns_str } { \l_stex_import_archive_str }
             1931
                   { \l_stex_import_path_str } { \l_stex_import_name_str }
             1932
                   \stex_if_smsmode:F {
             1933
                      \stex_annotate_invisible:nnn
             1934
                        {import} {\l_stex_import_ns_str ? \l_stex_import_name_str} {}
             1935
             1936
                   \exp_args:Nx \stex_add_to_current_module:n {
             1937
                     \stex_import_require_module:nnnn
             1938
                      { \l_stex_import_ns_str } { \l_stex_import_archive_str }
             1939
                      { \l_stex_import_path_str } { \l_stex_import_name_str }
             1940
             1941
                   \exp_args:Nx \stex_add_import_to_current_module:n {
             1942
                      \l_stex_import_ns_str ? \l_stex_import_name_str
             1943
             1944
                   \stex_smsmode_do:
             1945
                   \ignorespacesandpars
             1946
             1947 }
                 \stex_deactivate_macro:Nn \importmodule {module~environments}
             (End definition for \importmodule. This function is documented on page 58.)
\usemodule
                 \NewDocumentCommand \usemodule { O{} m } {
                   \stex_if_smsmode:F {
                      \stex_import_module_uri:nn { #1 } { #2 }
             1951
                      \stex_import_require_module:nnnn
              1952
                      { \l_stex_import_ns_str } { \l_stex_import_archive_str }
             1953
                      { \l_stex_import_path_str } { \l_stex_import_name_str }
              1954
                      \stex_annotate_invisible:nnn
              1955
                        {usemodule} {\l_stex_import_ns_str ? \l_stex_import_name_str} {}
             1956
             1957
                   \stex_smsmode_do:
             1958
                   \ignorespacesandpars
             1959
             1960 }
             (End definition for \usemodule. This function is documented on page 58.)
                 \cs_new_protected:Nn \stex_csl_to_imports:Nn {
             1962
                   \tl_if_empty:nF{#2}{
             1963
                      \clist_set:Nn \l_tmpa_clist {#2}
                      \clist_map_inline:Nn \l_tmpa_clist {
                        \tl_if_head_eq_charcode:nNTF {##1}[{
                          #1 ##1
                        }{
              1967
                          #1{##1}
              1968
                        }
              1969
             1970
             1971
             1972
                  \cs_generate_variant:Nn \stex_csl_to_imports:Nn {No}
             1973
             1974
             1975
             1976 (/package)
```

## Chapter 29

# STeX -Symbols Implementation

```
1977 (*package)
1978
symbols.dtx
                                Warnings and error messages
   \msg_new:nnn{stex}{error/wrongargs}{
     args~value~in~symbol~declaration~for~#1~
     needs~to~be~i,~a,~b~or~B,~but~#2~given
   \msg_new:nnn{stex}{error/unknownsymbol}{
     No~symbol~#1~found!
1986
1987 }
   \msg_new:nnn{stex}{error/seqlength}{
1988
     Expected~#1~arguments;~got~#2!
1989
1990 }
   \msg_new:nnn{stex}{error/unknownnotation}{
     Unknown~notation~#1~for~#2!
1993 }
```

## 29.1 Symbol Declarations

```
\STEXsymbol
```

```
2003 \NewDocumentCommand \STEXsymbol { m } {
      \stex_get_symbol:n { #1 }
2004
      \exp_args:No
2005
      \stex_invoke_symbol:n { \l_stex_get_symbol_uri_str }
2006
2007 }
(End definition for \STEXsymbol. This function is documented on page 62.)
    symdecl arguments:
2008 \keys_define:nn { stex / symdecl } {
                   .str_set_x:N = \l_stex_symdecl_name_str ;
      name
2009
                   .bool_set:N
                                  = \l_stex_symdecl_local_bool ,
      local
2010
                   .str_set_x:N = \l_stex_symdecl_args_str ,
      args
2011
                   .tl set:N
                                  = \l_stex_symdecl_type_tl ,
      type
2012
      deprecate
                   .str_set_x:N = \l_stex_symdecl_deprecate_str
2013
      align
                   .str_set:N
                                  = \l_stex_symdecl_align_str , % TODO(?)
2014
                                  = \l_stex_symdecl_gfc_str , % TODO(?)
      gfc
                   .str_set:N
2015
      specializes .str_set:N
2016
                                  = \l_stex_symdecl_specializes_str , % TODO(?)
                                  = \l_stex_symdecl_definiens_tl ,
      def
                   .tl_set:N
2018
      assoc
                   .choices:nn
          {bin,binl,binr,pre,conj,pwconj}
2019
          {\str_set:Nx \l_stex_symdecl_assoctype_str {\l_keys_choice_tl}}
2020
2021
2022
    \bool_new:N \l_stex_symdecl_make_macro_bool
2023
2024
    \cs_new_protected:Nn \__stex_symdecl_args:n {
2025
      \str_clear:N \l_stex_symdecl_name_str
2026
      \str_clear:N \l_stex_symdecl_args_str
      \str_clear:N \l_stex_symdecl_deprecate_str
      \str_clear:N \l_stex_symdecl_assoctype_str
2029
      \bool_set_false:N \l_stex_symdecl_local_bool
2030
      \tl_clear:N \l_stex_symdecl_type_tl
2031
      \tl_clear:N \l_stex_symdecl_definiens_tl
2032
2033
      \keys_set:nn { stex / symdecl } { #1 }
2034
```

\symdecl Parses the optional arguments and passes them on to \stex\_symdecl\_do: (so that \symdef can do the same)

```
2036
   \NewDocumentCommand \symdecl { s m O{}} {
2037
      \__stex_symdecl_args:n { #3 }
2038
      \IfBooleanTF #1 {
2039
        \bool_set_false:N \l_stex_symdecl_make_macro_bool
2040
2041
        \bool_set_true:N \l_stex_symdecl_make_macro_bool
2042
2043
2044
      \stex_symdecl_do:n { #2 }
2045
      \stex_smsmode_do:
2046
2047
2048 \cs_new_protected:Nn \stex_symdecl_do:nn {
```

```
\__stex_symdecl_args:n{#1}
                            \bool_set_false:N \l_stex_symdecl_make_macro_bool
                      2050
                            \stex_symdecl_do:n{#2}
                      2051
                      2052 }
                      2053
                          \stex_deactivate_macro: Nn \symdecl {module~environments}
                     (End definition for \symdecl. This function is documented on page 60.)
\stex_symdecl_do:n
                          \cs_new_protected:Nn \stex_symdecl_do:n {
                      2055
                            \stex_if_in_module:F {
                      2056
                              % TODO throw error? some default namespace?
                      2057
                            \str_if_empty:NT \l_stex_symdecl_name_str {
                      2060
                              \str_set:Nx \l_stex_symdecl_name_str { #1 }
                      2061
                      2062
                      2063
                            \prop_if_exist:cT { l_stex_symdecl_
                      2064
                                \l_stex_current_module_str ?
                      2065
                                \l_stex_symdecl_name_str
                      2066
                      2067
                              _prop
                            }{
                      2068
                              % TODO throw error (beware of circular dependencies)
                      2069
                            }
                      2070
                      2071
                            \prop_clear:N \l_tmpa_prop
                      2072
                            \prop_put:Nnx \l_tmpa_prop { module } { \l_stex_current_module_str }
                      2073
                            \seq_clear:N \l_tmpa_seq
                      2074
                            \prop_put:Nno \l_tmpa_prop { name } \l_stex_symdecl_name_str
                      2075
                            \prop_put:Nno \l_tmpa_prop { type } \l_stex_symdecl_type_tl
                      2076
                      2077
                            \str_if_empty:NT \l_stex_symdecl_deprecate_str {
                              \str_if_empty:NF \l_stex_module_deprecate_str {
                                \str_set_eq:NN \l_stex_symdecl_deprecate_str \l_stex_module_deprecate_str
                              }
                            }
                      2082
                            \prop_put:Nno \l_tmpa_prop { deprecate } \l_stex_symdecl_deprecate_str
                      2083
                      2084
                            \exp_args:No \stex_add_constant_to_current_module:n {
                      2085
                              \l_stex_symdecl_name_str
                      2086
                      2087
                      2088
                            % arity/args
                      2089
                            \int_zero:N \l_tmpb_int
                      2091
                            \bool_set_true:N \l_tmpa_bool
                      2092
                            \str_map_inline:Nn \l_stex_symdecl_args_str {
                      2093
                              \token_case_meaning:NnF ##1 {
                      2094
                                0 {} 1 {} 2 {} 3 {} 4 {} 5 {} 6 {} 7 {} 8 {} 9 {}
                      2095
                                {\tl_to_str:n i} { \bool_set_false:N \l_tmpa_bool }
                      2096
                                {\tl_to_str:n b} { \bool_set_false:N \l_tmpa_bool }
                      2097
                                {\tl_to_str:n a} {
```

```
\bool_set_false:N \l_tmpa_bool
2099
            \int_incr:N \l_tmpb_int
2100
          {\tl_to_str:n B} {
2102
            \bool_set_false:N \l_tmpa_bool
            \int_incr:N \l_tmpb_int
2104
2105
       }{
2106
          \msg_error:nnxx{stex}{error/wrongargs}{
2107
            \l_stex_current_module_str ?
2108
            \l_stex_symdecl_name_str
2109
          }{##1}
2110
2111
2112
      \bool_if:NTF \l_tmpa_bool {
2113
       % possibly numeric
        \str_if_empty:NTF \l_stex_symdecl_args_str {
2115
          \prop_put:Nnn \l_tmpa_prop { args } {}
2116
          \prop_put:Nnn \l_tmpa_prop { arity } { 0 }
       }{
          \int_set:Nn \l_tmpa_int { \l_stex_symdecl_args_str }
2119
          \prop_put:Nnx \l_tmpa_prop { arity } { \int_use:N \l_tmpa_int }
          \str_clear:N \l_tmpa_str
2121
          \int_step_inline:nn \l_tmpa_int {
2122
            \str_put_right:Nn \l_tmpa_str i
2123
2124
          \prop_put:Nnx \l_tmpa_prop { args } { \l_tmpa_str }
2125
       }
2126
     } {
2127
        \prop_put:Nnx \l_tmpa_prop { args } { \l_stex_symdecl_args_str }
2128
2129
        \prop_put:Nnx \l_tmpa_prop { arity }
          { \str_count:N \l_stex_symdecl_args_str }
2130
2131
      \prop_put:Nnx \l_tmpa_prop { assocs } { \int_use:N \l_tmpb_int }
2133
      \tl_if_empty:NTF \l_stex_symdecl_definiens_tl {
2134
        \prop_put:Nnx \l_tmpa_prop { defined }{ false }
2135
2136
2137
        \prop_put:Nnx \l_tmpa_prop { defined }{ true }
     }
     % semantic macro
2140
2141
     \bool_if:NT \l_stex_symdecl_make_macro_bool {
2142
        \exp_args:Nx \stex_do_up_to_module:n {
2143
          \tl_set:cn { #1 } { \stex_invoke_symbol:n {
2144
            \l_stex_current_module_str ? \l_stex_symdecl_name_str
2145
          }}
2146
       }
2147
2148
     }
2149
2150
     \stex_debug:nn{symbols}{New~symbol:~
        \l_stex_current_module_str ? \l_stex_symdecl_name_str^^J
       Type:~\exp_not:o { \l_stex_symdecl_type_tl }^^J
```

```
Args:~\prop_item:Nn \l_tmpa_prop { args }^^J
       Definiens:~\exp_not:o {\l_stex_symdecl_definiens_tl}
2154
2156
     % circular dependencies require this:
      \stex_if_do_html:T {
2158
        \stex_annotate_invisible:nnn {symdecl} {
2159
          \l_stex_current_module_str ? \l_stex_symdecl_name_str
2160
2161
          \tl_if_empty:NF \l_stex_symdecl_type_tl {
2162
            \stex_annotate_invisible:nnn{type}{}{$\l_stex_symdecl_type_tl$}
2163
         }
2164
          \stex_annotate_invisible:nnn{args}{}{
2165
            \prop_item:Nn \l_tmpa_prop { args }
2166
2167
          \stex_annotate_invisible:nnn{macroname}{#1}{}
2168
          \tl_if_empty:NF \l_stex_symdecl_definiens_tl {
2169
            \stex_annotate_invisible:nnn{definiens}{}
2170
              {\$\l_stex_symdecl_definiens_tl\$}
         }
          \str_if_empty:NF \l_stex_symdecl_assoctype_str {
            \stex_annotate_invisible:nnn{assoctype}{\l_stex_symdecl_assoctype_str}{}
2174
2175
       }
2176
2177
      \prop_if_exist:cF {
2178
2179
       l_stex_symdecl_
       \l_stex_current_module_str ? \l_stex_symdecl_name_str
2180
2181
        _prop
     } {
2182
        \bool_if:NTF \l_stex_symdecl_local_bool \stex_do_up_to_module:x \stex_execute_in_module:
2183
2184
          \__stex_symdecl_restore_symbol:nnnnnn
2185
            {\l_stex_symdecl_name_str}
            { \prop_item: Nn \l_tmpa_prop {args} }
2186
            { \prop_item: Nn \l_tmpa_prop {arity} }
2187
            { \prop_item: Nn \l_tmpa_prop {assocs} }
2188
            { \prop_item: Nn \l_tmpa_prop {defined} }
2189
            {\bool_if:NT \l_stex_symdecl_make_macro_bool {#1} }
2190
2191
            {\l_stex_current_module_str}
       }
     }
2194
2195
   \cs_new_protected:Nn \__stex_symdecl_restore_symbol:nnnnnnn {
      \prop_clear:N \l_tmpa_prop
2196
      \prop_put:Nnn \l_tmpa_prop { module } { #7 }
2197
      \prop_put:Nnn \l_tmpa_prop { name } { #1}
2198
      \prop_put:Nnn \l_tmpa_prop { args } {#2}
2199
      \prop_put:Nnn \l_tmpa_prop { arity } { #3 }
2200
      \prop_put:Nnn \l_tmpa_prop { assocs } { #4 }
2201
      \prop_put:Nnn \l_tmpa_prop { defined } { #5 }
2202
      \tl_if_empty:nF{#6}{
        \tl_set:cx{#6}{\stex_invoke_symbol:n{\detokenize{#7 ? #1}}}
2205
      \prop_set_eq:cN{l_stex_symdecl_ \detokenize{#7 ? #1} _prop}\l_tmpa_prop
```

```
\seq_clear:c{l_stex_symdecl_ \detokenize{#7 ? #1} _notations}
                      2208 }
                     (End definition for \stex_symdecl_do:n. This function is documented on page 61.)
\stex_get_symbol:n
                      2209 \str_new:N \l_stex_get_symbol_uri_str
                          \cs_new_protected:Nn \stex_get_symbol:n {
                            \tl_if_head_eq_catcode:nNTF { #1 } \relax {
                              \tl_set:Nn \l_tmpa_tl { #1 }
                              \__stex_symdecl_get_symbol_from_cs:
                      2214
                      2215
                              % argument is a string
                      2216
                              % is it a command name?
                      2217
                              \cs_if_exist:cTF { #1 }{
                      2218
                                \cs_set_eq:Nc \l_tmpa_tl { #1 }
                      2219
                                \str_set:Nx \l_tmpa_str { \cs_argument_spec:N \l_tmpa_tl }
                                \str_if_empty:NTF \l_tmpa_str {
                                  \exp_args:Nx \cs_if_eq:NNTF {
                                    \tl_head:N \l_tmpa_tl
                                  } \stex_invoke_symbol:n {
                      2224
                                    \__stex_symdecl_get_symbol_from_cs:
                      2225
                                  }{
                      2226
                                     \__stex_symdecl_get_symbol_from_string:n { #1 }
                                  }
                                  {
                                }
                      2229
                                     stex_symdecl_get_symbol_from_string:n { #1 }
                      2230
                                }
                              }{
                                % argument is not a command name
                                \__stex_symdecl_get_symbol_from_string:n { #1 }
                      2234
                                % \l_stex_all_symbols_seq
                      2235
                              }
                      2236
                            }
                            \str_if_eq:eeF {
                              \prop_item:cn {
                                l_stex_symdecl_\l_stex_get_symbol_uri_str _prop
                      2240
                              }{ deprecate }
                      2241
                            }{}{
                      2242
                              \msg_warning:nnxx{stex}{warning/deprecated}{
                      2243
                                Symbol~\l_stex_get_symbol_uri_str
                      2244
                      2245
                                \prop_item:cn {l_stex_symdecl_\l_stex_get_symbol_uri_str _prop}{ deprecate }
                      2246
                              }
                      2247
                            }
                      2248
                      2249
                      2250
                          \cs_new_protected:Nn \__stex_symdecl_get_symbol_from_string:n {
                      2251
                            \tl_set:Nn \l_tmpa_tl {
                      2252
                              \msg_error:nnn{stex}{error/unknownsymbol}{#1}
                      2254
                            \str_set:Nn \l_tmpa_str { #1 }
                      2255
```

\int\_set:Nn \l\_tmpa\_int { \str\_count:N \l\_tmpa\_str }

```
2257
     \stex_all_symbols:n {
2258
        \str_if_eq:eeT { $$ \str_range:nnn {##1}{-\l_tmpa_int}{-1}}{
2259
          \seq_map_break:n{\seq_map_break:n{
2260
            \tl_set:Nn \l_tmpa_tl {
2261
              \str_set:Nn \l_stex_get_symbol_uri_str { ##1 }
2262
2263
         }}
       }
     }
2266
2267
     \l_tmpa_tl
2268
2269 }
   \cs_new_protected:Nn \__stex_symdecl_get_symbol_from_cs: {
      \exp_args:NNx \tl_set:Nn \l_tmpa_tl
        { \tl_tail:N \l_tmpa_tl }
2273
      \tl_if_single:NTF \l_tmpa_tl {
2274
        \exp_args:No \tl_if_head_is_group:nTF \l_tmpa_tl {
          \exp_after:wN \str_set:Nn \exp_after:wN
            \l_stex_get_symbol_uri_str \l_tmpa_tl
       }{
2278
          % TODO
2279
          \% tail is not a single group
2280
2281
     }{
2282
       % TODO
2283
       % tail is not a single group
2284
     }
2285
2286 }
```

(End definition for  $\stex_get_symbol:n$ . This function is documented on page 61.)

#### 29.2 Notations

```
2287 (@@=stex_notation)
   notation arguments:
   \keys_define:nn { stex / notation } {
      lang
               .tl_set_x:N = \l_stex_notation_lang_str ,
2289 %
     \label{eq:variant} \verb|variant| .tl_set_x: N = \label{eq:variant_str} = \label{eq:variant_str} |
2290
              prec
2291
                           = \l__stex_notation_op_tl ,
              .tl_set:N
2292
     primary .bool_set:N
                          = \l_stex_notation_primary_bool ,
2293
     primary .default:n
                           = {true} ,
     unknown .code:n
                           = \str_set:Nx
         \l_stex_notation_variant_str \l_keys_key_str
2297
2298
   \cs_new_protected:Nn \_stex_notation_args:n {
      \str_clear:N \l__stex_notation_lang_str
2300 %
     \str_clear:N \l__stex_notation_variant_str
2301
     \str_clear:N \l__stex_notation_prec_str
2302
     \tl_clear:N \l__stex_notation_op_tl
2303
```

```
\bool_set_false:N \l__stex_notation_primary_bool
                           2305
                                 \keys_set:nn { stex / notation } { #1 }
                           2306
                           2307 }
               \notation
                               \NewDocumentCommand \notation { s m O{}} {
                                 \_stex_notation_args:n { #3 }
                                 \tl_clear:N \l_stex_symdecl_definiens_tl
                                 \stex_get_symbol:n { #2 }
                                 \tl_set:Nn \l_stex_notation_after_do_tl {
                           2312
                                   \__stex_notation_final:
                           2313
                                   \IfBooleanTF#1{
                           2314
                                     \stex_setnotation:n {\l_stex_get_symbol_uri_str}
                           2316
                                   \stex_smsmode_do:\ignorespacesandpars
                           2317
                           2318
                                 \stex_notation_do:nnnnn
                           2319
                                   { \prop_item:cn {l_stex_symdecl_\l_stex_get_symbol_uri_str _prop } { args } }
                                   { \prop_item:cn { l_stex_symdecl_\l_stex_get_symbol_uri_str _prop } { arity } }
                           2321
                                   { \l_stex_notation_variant_str }
                           2322
                                   { \l_stex_notation_prec_str}
                           2323
                           2324 }
                           2325 \stex_deactivate_macro:Nn \notation {module~environments}
                          (End definition for \notation. This function is documented on page 61.)
\stex_notation_do:nnnnn
                           2326 \seq_new:N \l__stex_notation_precedences_seq
                              \tl_new:N \l__stex_notation_opprec_tl
                              \int_new:N \l__stex_notation_currarg_int
                              \tl_new:N \stex_symbol_after_invokation_tl
                           2329
                           2330
                               \cs_new_protected:Nn \stex_notation_do:nnnnn {
                           2331
                                 \let\l_stex_current_symbol_str\relax
                                 \seq_clear:N \l__stex_notation_precedences_seq
                                 \tl_clear:N \l__stex_notation_opprec_tl
                           2334
                                 \str_set:Nx \l__stex_notation_args_str { #1 }
                                 \str_set:Nx \l__stex_notation_arity_str { #2 }
                                 \str_set:Nx \l__stex_notation_suffix_str { #3 }
                                 \str_set:Nx \l__stex_notation_prec_str { #4 }
                           2338
                           2339
                                 % precedences
                           2340
                                 \str_if_empty:NTF \l__stex_notation_prec_str {
                           2341
                                   \int_compare:nNnTF \l__stex_notation_arity_str = 0 {
                           2342
                                     \tl_set:No \l__stex_notation_opprec_tl { \neginfprec }
                           2343
                           2344
                                     \tl_set:Nn \l__stex_notation_opprec_tl { 0 }
                           2345
                                   }
                           2346
                                 } {
                           2347
                                   \str_if_eq:onTF \l__stex_notation_prec_str {nobrackets}{
                           2348
                                     \tl_set:No \l__stex_notation_opprec_tl { \neginfprec }
                           2349
                                     \int_step_inline:nn { \l__stex_notation_arity_str } {
                           2350
                                       \exp_args:NNo
                           2351
                                       \seq_put_right:Nn \l__stex_notation_precedences_seq { \infprec }
                           2352
```

```
}
2353
       }{
2354
          \seq_set_split:NnV \l_tmpa_seq ; \l__stex_notation_prec_str
2355
          \seq_pop_left:NNTF \l_tmpa_seq \l_tmpa_str {
2356
            \tl_set:No \l__stex_notation_opprec_tl { \l_tmpa_str }
2357
            \seq_pop_left:NNT \l_tmpa_seq \l_tmpa_str {
2358
              \exp_args:NNNo \exp_args:NNno \seq_set_split:Nnn
2359
                \l_tmpa_seq {\tl_to_str:n{x} } { \l_tmpa_str }
2360
              \seq_map_inline:Nn \l_tmpa_seq {
                \seq_put_right:Nn \l_tmpb_seq { ##1 }
              }
            }
2364
         }{
2365
            \int_compare:nNnTF \l__stex_notation_arity_str = 0 {
2366
              \tl_set:No \l__stex_notation_opprec_tl { \infprec }
2367
2368
              \tl_set:No \l__stex_notation_opprec_tl { 0 }
2369
         }
       }
     }
2373
2374
      \seq_set_eq:NN \l_tmpa_seq \l__stex_notation_precedences_seq
     \int_step_inline:nn { \l__stex_notation_arity_str } {
2376
        \seq_pop_left:NNF \l_tmpa_seq \l_tmpb_str {
2377
          \exp_args:NNo
2378
          \seq_put_right:No \l__stex_notation_precedences_seq {
2379
2380
            \l_stex_notation_opprec_tl
         }
2381
       }
     }
2383
     \tl_clear:N \l_stex_notation_dummyargs_tl
2384
2385
     \int_compare:nNnTF \l__stex_notation_arity_str = 0 {
2386
        \exp_args:NNe
2387
        \cs_set:Npn \l_stex_notation_macrocode_cs {
2388
          \_stex_term_math_oms:nnnn { \l_stex_current_symbol_str }
2389
            { \l_stex_notation_suffix_str }
2390
2391
            { \l_stex_notation_opprec_tl }
            { \exp_not:n { #5 } }
       \l_stex_notation_after_do_tl
     }{
2395
        \str_if_in:NnTF \l__stex_notation_args_str b {
2396
          \exp_args:Nne \use:nn
2397
          {
2398
          \cs_generate_from_arg_count:NNnn \l_stex_notation_macrocode_cs
2399
          \cs_set:Npn \l__stex_notation_arity_str } { {
2400
            \_stex_term_math_omb:nnnn { \l_stex_current_symbol_str }
2401
              { \l_stex_notation_suffix_str }
              { \l_stex_notation_opprec_tl }
              { \exp_not:n { #5 } }
2405
         }}
       }{
2406
```

```
{ \l_stex_notation_opprec_tl }
                              2414
                                              { \exp_not:n { #5 } }
                                          } }
                              2416
                                        }{
                              2417
                                          \exp_args:Nne \use:nn
                              2418
                                          {
                              2419
                                          \cs_generate_from_arg_count:NNnn \l_stex_notation_macrocode_cs
                              2420
                                          \cs_set:Npn \l__stex_notation_arity_str } { {
                              2421
                                            \_stex_term_math_oma:nnnn { \l_stex_current_symbol_str }
                              2422
                                              { \l_stex_notation_suffix_str }
                              2423
                                              { \l_stex_notation_opprec_tl }
                                              \{ \exp_not : n \{ \#5 \} \}
                                          } }
                                       }
                                     }
                              2428
                              2429
                                      \str_set_eq:NN \l__stex_notation_remaining_args_str \l__stex_notation_args_str
                              2430
                                      \int_zero:N \l__stex_notation_currarg_int
                              2431
                                      \seq_set_eq:NN \l__stex_notation_remaining_precs_seq \l__stex_notation_precedences_seq
                              2432
                              2433
                                      \__stex_notation_arguments:
                                   }
                              2434
                              2435 }
                             (End definition for \stex_notation_do:nnnnn. This function is documented on page ??.)
_stex_notation_arguments:
                             Takes care of annotating the arguments in a notation macro
                              2436 \cs_new_protected:Nn \__stex_notation_arguments: {
                                    \int_incr:N \l__stex_notation_currarg_int
                              2437
                                    \str_if_empty:NTF \l__stex_notation_remaining_args_str {
                              2438
                                      \l_stex_notation_after_do_tl
                              2439
                                   }{
                              2440
                                      \str_set:Nx \l_tmpa_str { \str_head:N \l__stex_notation_remaining_args_str }
                              2441
                                      \str_set:Nx \l__stex_notation_remaining_args_str { \str_tail:N \l__stex_notation_remaini
                              2442
                              2443
                                      \str_if_eq:VnTF \l_tmpa_str a {
                                        \__stex_notation_argument_assoc:nn{a}
                                     }{
                              2445
                                        \str_if_eq:VnTF \l_tmpa_str B {
                                          \__stex_notation_argument_assoc:nn{B}
                              2447
                                        }{
                              2448
                                          \seq_pop_left:NN \l__stex_notation_remaining_precs_seq \l_tmpb_str
                              2449
                                          \tl_put_right:Nx \l_stex_notation_dummyargs_tl {
                              2450
                                            { \_stex_term_math_arg:nnn
                              2451
                                              { \l_tmpa_str\int_use:N \l__stex_notation_currarg_int }
                              2452
                                              { \l_tmpb_str }
                              2453
                                              { ####\int_use:N \l__stex_notation_currarg_int }
                                            }
                                          }
```

\str\_if\_in:NnTF \l\_\_stex\_notation\_args\_str B {

\cs\_set:Npn \l\_\_stex\_notation\_arity\_str } { {

{ \l\_stex\_notation\_suffix\_str }

\cs\_generate\_from\_arg\_count:NNnn \l\_stex\_notation\_macrocode\_cs

\\_stex\_term\_math\_omb:nnnn { \l\_stex\_current\_symbol\_str }

\exp\_args:Nne \use:nn

2408

2410

2411

2412

2413

```
\__stex_notation_arguments:
                           2458
                                   }
                           2459
                                 }
                           2460
                           2461 }
                           (End definition for \__stex_notation_arguments:.)
\ stex notation argument assoc:nn
                               \cs_new_protected: Nn \__stex_notation_argument_assoc:nn {
                           2462
                           2463
                                 \cs_generate_from_arg_count:NNnn \l_tmpa_cs \cs_set:Npn
                           2464
                                   {\l_stex_notation_arity_str}{
                                   #2
                                 \int_zero:N \l_tmpa_int
                                 \tl_clear:N \l_tmpa_tl
                           2469
                                 \str_map_inline:Nn \l__stex_notation_args_str {
                           2470
                                   \int_incr:N \l_tmpa_int
                           2471
                                   \tl_put_right:Nx \l_tmpa_tl {
                           2472
                                     \str_if_eq:nnTF {##1}{a}{ {} }{
                           2473
                                        \str_if_eq:nnTF {##1}{B}{ {} }{
                           2474
                                          {\_stex_term_arg:nn{##1\int_use:N \l_tmpa_int}{############# \int_use:N \l_tmpa
                           2475
                                     }
                           2477
                                   }
                           2478
                                 }
                           2479
                                 \exp_after:wN\exp_after:wN\exp_after:wN \def
                           2480
                                 \exp_after:wN\exp_after:wN\exp_after:wN \l_tmpa_cs
                           2481
                                 \exp_after:wN\exp_after:wN\exp_after:wN ##
                           2482
                                 \exp_after:wN\exp_after:wN\exp_after:wN 1
                           2483
                                 \exp_after:wN\exp_after:wN\exp_after:wN ##
                           2484
                                 \exp_after:wN\exp_after:wN\exp_after:wN 2
                           2485
                                 \exp_after:wN\exp_after:wN\exp_after:wN {
                                   \exp_after:wN \exp_after:wN \exp_after:wN
                                   \exp_not:n \exp_after:wN \exp_after:wN \exp_after:wN {
                                     \exp_after:wN \l_tmpa_cs \l_tmpa_tl
                                   }
                           2490
                                 }
                           2491
                           2492
                                 \seq_pop_left:NN \l__stex_notation_remaining_precs_seq \l_tmpa_str
                           2493
                                 \tl_put_right:Nx \l_stex_notation_dummyargs_tl { {
                           2494
                                   \_stex_term_math_assoc_arg:nnnn
                           2495
                                     { #1\int_use:N \l__stex_notation_currarg_int }
                                     { \l_tmpa_str }
                                     { ####\int_use:N \l__stex_notation_currarg_int }
                                     { \l_tmpa_cs {####1} {####2} }
                                 } }
                           2500
                           2501
                                 \__stex_notation_arguments:
                           2502 }
                           (End definition for \__stex_notation_argument_assoc:nn.)
```

153

Called after processing all notation arguments

\\_\_stex\_notation\_final:

```
\cs_new_protected:Nn \__stex_notation_restore_notation:nnnnn {
     \cs_generate_from_arg_count:cNnn{stex_notation_\detokenize{#1} \c_hash_str \detokenize{#2}
     \cs_set_nopar:Npn {#3}{#4}
     \tilde{f}_{empty:nF} = \{ \#5 \} 
2506
        \tl_set:cn{stex_op_notation_\detokenize{#1} \c_hash_str \detokenize{#2}_cs}{ \comp{ #5 }
2507
2508
     \seq_if_exist:cT { l_stex_symdecl_\detokenize{#1} _notations }{
2509
        \seq_put_right:cx { l_stex_symdecl_\detokenize{#1} _notations } { \detokenize{#2} }
2510
2511
2512
2513
    \cs_new_protected:Nn \__stex_notation_final: {
2514
2515
2516
     \stex_execute_in_module:x {
        \__stex_notation_restore_notation:nnnnn
2517
          {\l_stex_get_symbol_uri_str}
2518
          {\l_stex_notation_suffix_str}
2519
          {\l_stex_notation_arity_str}
2520
            \exp_after:wN \exp_after:wN \exp_after:wN
            \exp_not:n \exp_after:wN \exp_after:wN \exp_after:wN
            { \exp_after:wN \l_stex_notation_macrocode_cs \l_stex_notation_dummyargs_tl \stex_sy
2524
2525
2526
          {\exp_args:No \exp_not:n \l__stex_notation_op_tl }
     }
2527
2528
2529
     \stex_debug:nn{symbols}{
2530
       Notation~\l_stex_notation_suffix_str
        ~for~\l_stex_get_symbol_uri_str^^J
2531
       Operator~precedence:~\l_stex_notation_opprec_tl^^J
2533
        Argument~precedences:~
2534
          \seq_use:Nn \l__stex_notation_precedences_seq {,~}^^J
2535
       Notation: \cs_meaning:c {
2536
         stex_notation_ \l_stex_get_symbol_uri_str \c_hash_str
          \l_stex_notation_suffix_str
2537
          CS
2538
2539
     }
2540
2541
       % HTML annotations
     \stex_if_do_html:T {
        \stex_annotate_invisible:nnn { notation }
        { \l_stex_get_symbol_uri_str } {
2545
          \stex_annotate_invisible:nnn {    notationfragment }
2546
            { \l_stex_notation_suffix_str }{}
          \stex_annotate_invisible:nnn { precedence }
2547
            { \l_stex_notation_prec_str }{}
2548
2549
          \int_zero:N \l_tmpa_int
2550
          \str_set_eq:NN \l__stex_notation_remaining_args_str \l__stex_notation_args_str
2551
          \tl_clear:N \l_tmpa_tl
2552
          \int_step_inline:nn { \l__stex_notation_arity_str }{
            \int_incr:N \l_tmpa_int
            \str_set:Nx \l_tmpb_str { \str_head:N \l__stex_notation_remaining_args_str }
2555
            \str_set:Nx \l__stex_notation_remaining_args_str { \str_tail:N \l__stex_notation_rem
2556
```

```
\str_if_eq:VnTF \l_tmpb_str a {
                            \tl_set:Nx \l_tmpa_tl { \l_tmpa_tl {
               2558
                              \stex_annotate:nnn{argmarker}{\int_use:N \l_tmpa_int a}{} ,
               2559
                              \stex_annotate:nnn{argmarker}{\int_use:N \l_tmpa_int b}{}
               2560
                            } }
               2561
                          }{
                            \str_if_eq:VnTF \l_tmpb_str B {
                              \tl_set:Nx \l_tmpa_tl { \l_tmpa_tl {
                                \stex_annotate:nnn{argmarker}{\int_use:N \l_tmpa_int b}{}
                              } }
                            }{
               2568
                               \tl_set:Nx \l_tmpa_tl { \l_tmpa_tl {
               2569
                                \stex_annotate:nnn{argmarker}{\int_use:N \l_tmpa_int}{}
               2570
               2571
                            }
               2572
                          }
               2573
                        }
                        \stex_annotate_invisible:nnn { notationcomp }{}{
                          \str_set:Nx \l_stex_current_symbol_str {\l_stex_get_symbol_uri_str }
                          $ \exp_args:Nno \use:nn { \use:c {
                            stex_notation_ \l_stex_current_symbol_str
               2578
                            \c_hash_str \l__stex_notation_suffix_str _cs
               2579
                          } { \l_tmpa_tl } $
               2580
               2581
               2582
                    }
               2583
              2584 }
              (End definition for \__stex_notation_final:.)
\setnotation
                  \keys_define:nn { stex / setnotation } {
                             .tl_set_x:N = \l__stex_notation_lang_str ,
                    variant .tl_set_x:N = \l__stex_notation_variant_str ,
                                          = \str_set:Nx
                    unknown .code:n
                        \l_stex_notation_variant_str \l_keys_key_str
               2590
               2591
                  \cs_new_protected:Nn \_stex_setnotation_args:n {
               2592
                   % \str_clear:N \l__stex_notation_lang_str
               2593
                    \str_clear:N \l__stex_notation_variant_str
               2594
                    \keys_set:nn { stex / setnotation } { #1 }
              2595
               2596
               2597
                  \cs_new_protected:Nn \__stex_notation_setnotation:nn {
                    \seq_if_exist:cT{l_stex_symdecl_#1_notations}{
                      \seq_remove_all:cn { l_stex_symdecl_#1 _notations }{ #2 }
               2600
                      \seq_put_left:cn { l_stex_symdecl_#1 _notations }{ #2 }
               2601
                    }
               2602
               2603 }
               2604
                  \cs_new_protected:Nn \stex_setnotation:n {
                    \exp_args:Nnx \seq_if_in:cnTF { l_stex_symdecl_#1 _notations }
```

```
{ \l_stex_notation_variant_str }{
          \stex_execute_in_module:x{ \__stex_notation_setnotation:nn {#1}{\l__stex_notation_vari
2608
          \stex_debug:nn {notations}{
2609
            Setting~default~notation~
2610
            {\l_stex_notation_variant_str }~for~
2611
            #1 \\
2612
            \expandafter\meaning\csname
2613
            l_stex_symdecl_#1 _notations\endcsname
2614
       }{
2616
          \msg_error:nnxx{stex}{unknownnotation}{\l__stex_notation_variant_str}{#1}
2617
2618
2619 }
2620
   \NewDocumentCommand \setnotation {m m} {
2621
      \stex_get_symbol:n { #1 }
2622
      \_stex_setnotation_args:n { #2 }
2623
      \stex_setnotation:n{\l_stex_get_symbol_uri_str}
2624
      \stex_smsmode_do:\ignorespacesandpars
2626 }
   \cs_new_protected:Nn \stex_copy_notations:nn {
2628
     \stex_debug:nn {notations}{
2629
       Copying~notations~from~#2~to~#1\\
2630
        \seq_use:cn{l_stex_symdecl_#2_notations}{,~}
2631
2632
     \tl_clear:N \l_tmpa_tl
2633
     \int_step_inline:nn { \prop_item:cn {l_stex_symdecl_#2_prop}{ arity } } {
2634
        \tl_put_right:Nn \l_tmpa_tl { {## ##1} }
2635
      \seq_map_inline:cn {l_stex_symdecl_#2_notations}{
2637
        \cs_set_eq:Nc \l_tmpa_cs { stex_notation_ #2 \c_hash_str ##1 _cs }
2638
        \edef \l_tmpa_tl {
2639
          \exp_after:wN\exp_after:wN\exp_after:wN \exp_not:n
2640
          \exp_after:wN\exp_after:wN\exp_after:wN {
2641
            \exp_after:wN \l_tmpa_cs \l_tmpa_tl
2642
2643
       }
2644
        \stex_execute_in_module:x {
          \__stex_notation_restore_notation:nnnnn
            {#1}{##1}
            { \prop_item:cn {l_stex_symdecl_#2_prop}{ arity } }
2649
              \exp_after:wN\exp_not:n\exp_after:wN{\l_tmpa_tl} }
2650
            {
2651
              \cs_if_exist:cT{stex_op_notation_ #2\c_hash_str ##1 _cs}{
2652
                \exp_args:NNo\exp_args:No\exp_not:n{\csname stex_op_notation_ #2\c_hash_str ##1
2653
              }
2654
            }
2655
       }
2656
     }
2658 }
2659
```

\NewDocumentCommand \copynotation {m m} {

```
\stex_get_symbol:n { #1 }
          2661
                \str_set_eq:NN \l_tmpa_str \l_stex_get_symbol_uri_str
          2662
                \stex_get_symbol:n { #2 }
          2663
                \exp_args:Noo
          2664
                \stex_copy_notations:nn \l_tmpa_str \l_stex_get_symbol_uri_str
          2665
                \stex_smsmode_do:\ignorespacesandpars
          2666
          2667
          2668
         (End definition for \setnotation. This function is documented on page 18.)
\symdef
             \keys_define:nn { stex / symdef } {
                        .str_set_x:N = \l_stex_symdecl_name_str ,
                name
                        .bool_set:N = \l_stex_symdecl_local_bool ,
                local
          2671
                        .str_set_x:N = \l_stex_symdecl_args_str ,
                args
                                      = \l_stex_symdecl_type_tl ,
                type
                        .tl set:N
          2673
                def
                        .tl_set:N
                                      = \l_stex_symdecl_definiens_tl ,
          2674
                        .tl_set:N
                                      = \l_stex_notation_op_tl ,
                σo
          2675
               % lang
                         .str_set_x:N = \l__stex_notation_lang_str ,
          2676
                \label{eq:variant_str_set_x:N = l_stex_notation_variant_str ,} \\
          2677
                        .str_set_x:N = \l__stex_notation_prec_str ,
          2678
                        .choices:nn =
          2679
                    {bin,binl,binr,pre,conj,pwconj}
          2680
                    {\str_set:Nx \l_stex_symdecl_assoctype_str {\l_keys_choice_tl}},
          2681
                unknown .code:n
                                      = \str_set:Nx
          2682
                    \l_stex_notation_variant_str \l_keys_key_str
          2683
          2684
          2685
              \cs_new_protected:Nn \__stex_notation_symdef_args:n {
          2686
                \str_clear:N \l_stex_symdecl_name_str
          2687
                \str_clear:N \l_stex_symdecl_args_str
          2688
                \str_clear:N \l_stex_symdecl_assoctype_str
          2689
                \bool_set_false:N \l_stex_symdecl_local_bool
                \tl_clear:N \l_stex_symdecl_type_tl
                \tl_clear:N \l_stex_symdecl_definiens_tl
               % \str_clear:N \l__stex_notation_lang_str
                \str_clear:N \l__stex_notation_variant_str
                \str_clear:N \l__stex_notation_prec_str
          2695
                \tl_clear:N \l__stex_notation_op_tl
          2696
          2697
                \keys_set:nn { stex / symdef } { #1 }
          2698
          2699
          2700
              \NewDocumentCommand \symdef { m O{} } {
          2701
                \__stex_notation_symdef_args:n { #2 }
                \bool_set_true:N \l_stex_symdecl_make_macro_bool
          2703
                \stex_symdecl_do:n { #1 }
          2704
                \tl_set:Nn \l_stex_notation_after_do_tl {
          2705
                  \__stex_notation_final:
          2706
                  \stex_smsmode_do:\ignorespacesandpars
          2708
                \str_set:Nx \l_stex_get_symbol_uri_str {
          2709
                  \l_stex_current_module_str ? \l_stex_symdecl_name_str
```

(End definition for \symdef. This function is documented on page 61.)

#### 29.3 Variables

```
<@@=stex_variables>
   \keys_define:nn { stex / vardef } {
              .str_set_x:N = \l__stex_variables_name_str ,
              .str_set_x:N = \l__stex_variables_args_str ,
                             = \l__stex_variables_type_tl ,
     type
              .tl_set:N
                            = \l__stex_variables_def_tl ,
              .tl_set:N
     def
                            = \l_stex_variables_op_tl ,
              .tl set:N
2726
              .str_set_x:N = \l__stex_variables_prec_str ,
2727
              .choices:nn
2728
         {bin,binl,binr,pre,conj,pwconj}
2729
         {\str_set:Nx \l__stex_variables_assoctype_str {\l_keys_choice_tl}},
2730
              .choices:nn
         {forall, exists}
         {\str_set:Nx \l_stex_variables_bind_str {\l_keys_choice_tl}}
2733
2734
2735
   \cs_new_protected:Nn \__stex_variables_args:n {
2736
     \str_clear:N \l__stex_variables_name_str
     \str_clear:N \l__stex_variables_args_str
2738
     \str_clear:N \l__stex_variables_prec_str
2739
     \str_clear:N \l__stex_variables_assoctype_str
2740
     \str_clear:N \l__stex_variables_bind_str
2741
     \tl_clear:N \l__stex_variables_type_tl
     \tl_clear:N \l__stex_variables_def_tl
     \tl_clear:N \l__stex_variables_op_tl
2744
2745
     \keys_set:nn { stex / vardef } { #1 }
2746
2747 }
2748
   \NewDocumentCommand \__stex_variables_do_simple:nnn { m O{}} {
2749
     \__stex_variables_args:n {#2}
2750
     \str_if_empty:NT \l__stex_variables_name_str {
2751
       \str_set:Nx \l__stex_variables_name_str { #1 }
     \prop_clear:N \l_tmpa_prop
2754
     \prop_put:Nno \l_tmpa_prop { name } \l_stex_variables_name_str
2756
     \int_zero:N \l_tmpb_int
2757
     \bool_set_true:N \l_tmpa_bool
2758
     \str_map_inline:Nn \l__stex_variables_args_str {
2759
```

```
\token_case_meaning:NnF ##1 {
2760
         0 {} 1 {} 2 {} 3 {} 4 {} 5 {} 6 {} 7 {} 8 {} 9 {}
2761
          {\tl_to_str:n i} { \bool_set_false:N \l_tmpa_bool }
2762
          {\tl_to_str:n b} { \bool_set_false:N \l_tmpa_bool }
2763
          {\tl_to_str:n a} {
2764
            \bool_set_false:N \l_tmpa_bool
2765
            \int_incr:N \l_tmpb_int
2766
         }
2767
          {\tl_to_str:n B} {
            \bool_set_false:N \l_tmpa_bool
            \int_incr:N \l_tmpb_int
         }
2771
       }{
2772
          \msg_error:nnxx{stex}{error/wrongargs}{
            variable~\l_stex_variables_name_str
2774
         }{##1}
2775
2776
2777
     \bool_if:NTF \l_tmpa_bool {
2778
       % possibly numeric
        \str_if_empty:NTF \l__stex_variables_args_str {
          \prop_put:Nnn \l_tmpa_prop { args } {}
2781
          \prop_put:Nnn \l_tmpa_prop { arity } { 0 }
2782
       }{
2783
          \int_set:Nn \l_tmpa_int { \l_stex_variables_args_str }
2784
          \prop_put:Nnx \l_tmpa_prop { arity } { \int_use:N \l_tmpa_int }
2785
          \str_clear:N \l_tmpa_str
2786
          \int_step_inline:nn \l_tmpa_int {
2787
            \str_put_right:Nn \l_tmpa_str i
2788
         }
          \str_set_eq:NN \l__stex_variables_args_str \l_tmpa_str
          \prop_put:Nnx \l_tmpa_prop { args } { \l_stex_variables_args_str }
       }
2792
     } {
2793
        \prop_put:Nnx \l_tmpa_prop { args } { \l_stex_variables_args_str }
2794
        \prop_put:Nnx \l_tmpa_prop { arity }
2795
          { \str_count:N \l__stex_variables_args_str }
2796
2797
     \prop_put:Nnx \l_tmpa_prop { assocs } { \int_use:N \l_tmpb_int }
2798
     \tl_set:cx { #1 }{ \stex_invoke_variable:n { \l_stex_variables_name_str } }
     \prop_set_eq:cN { 1_stex_variable_\l__stex_variables_name_str _prop} \l_tmpa_prop
2802
     \tl_if_empty:NF \l__stex_variables_op_tl {
2803
        \cs_set:cpx {
2804
         stex_var_op_notation_ \l__stex_variables_name_str _cs
2805
       } { \exp_not:N\comp{ \exp_args:No \exp_not:n { \l_stex_variables_op_tl } } }
2806
2807
2808
     \tl_set:Nn \l_stex_notation_after_do_tl {
2809
        \exp_args:Nne \use:nn {
2811
          \cs_generate_from_arg_count:cNnn { stex_var_notation_\l__stex_variables_name_str _cs }
2812
            \cs_set:Npn { \prop_item:Nn \l_tmpa_prop { arity } }
       } {{
2813
```

```
\exp_after:wN \exp_after:wN \exp_after:wN
          \exp_not:n \exp_after:wN \exp_after:wN \exp_after:wN
2815
          { \exp_after:wN \l_stex_notation_macrocode_cs \l_stex_notation_dummyargs_tl \stex_symb
2816
       }}
2817
        \stex_if_do_html:T {
2818
          \stex_annotate_invisible:nnn {vardecl}{\l__stex_variables_name_str}{
2819
            \stex_annotate_invisible:nnn { precedence }
2820
              { \l_stex_variables_prec_str }{}
2821
            \tl_if_empty:NF \l__stex_variables_type_tl {\stex_annotate_invisible:nnn{type}{}}{$\l
            \stex_annotate_invisible:nnn{args}{}{ \l__stex_variables_args_str }
            \stex_annotate_invisible:nnn{macroname}{#1}{}
            \tl_if_empty:NF \l__stex_variables_def_tl {
2825
              \stex_annotate_invisible:nnn{definiens}{}
2826
                {$\l_stex_variables_def_tl$}
2827
2828
            \str_if_empty:NF \l__stex_variables_assoctype_str {
2829
              \stex_annotate_invisible:nnn{assoctype}{\l__stex_variables_assoctype_str}{}
2830
2831
            \str_if_empty:NF \l__stex_variables_bind_str {
              \stex_annotate:nnn {bindtype}{\l__stex_variables_bind_str}{}
            \int_zero:N \l_tmpa_int
            \str_set_eq:NN \l__stex_variables_remaining_args_str \l__stex_variables_args_str
2836
            \tl_clear:N \l_tmpa_tl
2837
            \int_step_inline:nn { \prop_item:\Nn \l_tmpa_prop { arity } }{
2838
              \int_incr:N \l_tmpa_int
2839
              \str_set:Nx \l_tmpb_str { \str_head:N \l__stex_variables_remaining_args_str }
2840
2841
              \str_set:Nx \l__stex_variables_remaining_args_str { \str_tail:N \l__stex_variables
              \str_if_eq:VnTF \l_tmpb_str a {
2842
                \tl_set:Nx \l_tmpa_tl { \l_tmpa_tl {
                  \stex_annotate:nnn{argmarker}{\int_use:N \l_tmpa_int a}{} ,
                  \stex_annotate:nnn{argmarker}{\int_use:N \l_tmpa_int b}{}
                } }
2846
             }{
2847
                \str_if_eq:VnTF \l_tmpb_str B {
2848
                  \tl_set:Nx \l_tmpa_tl { \l_tmpa_tl {
2849
                    \stex_annotate:nnn{argmarker}{\int_use:N \l_tmpa_int a}{},
2850
                    \stex_annotate:nnn{argmarker}{\int_use:N \l_tmpa_int b}{}
2851
                  } }
                }{
                  \tl_set:Nx \l_tmpa_tl { \l_tmpa_tl {
                    \stex_annotate:nnn{argmarker}{\int_use:N \l_tmpa_int}{}
                  } }
2856
                }
2857
             }
2858
            }
2859
            \stex_annotate_invisible:nnn { notationcomp }{}{
2860
              \str_set:Nx \l_stex_current_symbol_str {var://\l_stex_variables_name_str }
2861
              $ \exp_args:Nno \use:nn { \use:c {
                stex_var_notation_\l__stex_variables_name_str _cs
              } { \l_tmpa_tl } $
            }
         }
2866
       }\ignorespacesandpars
2867
```

```
}
2868
2869
      \stex_notation_do:nnnnn { \l__stex_variables_args_str } { \prop_item:Nn \l_tmpa_prop { ari
2870
2871 }
2872
    \cs_new:Nn \_stex_reset:N {
2873
      \tl_if_exist:NTF #1 {
2874
        \def \exp_not:N #1 { \exp_args:No \exp_not:n #1 }
2875
        \let \exp_not:N #1 \exp_not:N \undefined
2877
      }
2878
2879
2880
    \NewDocumentCommand \__stex_variables_do_complex:nn { m m }{
2881
      \clist_set:Nx \l__stex_variables_names { \tl_to_str:n {#1} }
2882
      \exp_args:Nnx \use:nn {
2883
        % TODO
2884
        \stex_annotate_invisible:nnn {vardecl}{\clist_use:Nn\l__stex_variables_names,}{
        }
      }{
        \_stex_reset:N \varnot
2889
        \_stex_reset:N \vartype
2890
        \_stex_reset:N \vardefi
2891
      }
2892
2893
2894
    \NewDocumentCommand \vardef { s } {
2895
      \IfBooleanTF#1 {
2896
        \__stex_variables_do_complex:nn
        \__stex_variables_do_simple:nnn
      }
2900
2901 }
2902
    \NewDocumentCommand \svar { O{} m }{
2903
      \tl_if_empty:nTF {#1}{
2904
        \str_set:Nn \l_tmpa_str { #2 }
2905
2906
        \str_set:Nn \l_tmpa_str { #1 }
      \_stex_term_omv:nn {
2910
        var://\l_tmpa_str
      }{
2911
        \exp_args:Nnx \use:nn {
2912
          \def\comp{\_varcomp}
2913
          \str_set:Nx \l_stex_current_symbol_str { var://\l_tmpa_str }
2914
          \comp{ #2 }
2915
        }{
2916
2917
          \_stex_reset:N \comp
          \_stex_reset:N \l_stex_current_symbol_str
2919
        }
      }
2920
2921 }
```

```
2922
2923
2924
   \keys_define:nn { stex / varseq } {
2925
              .str_set_x:N = \l__stex_variables_name_str ,
2926
                             = \l_stex_variables_args_int ,
     args
              .int_set:N
2927
                             = \l_stex_variables_type_tl
     type
              .tl_set:N
2928
              .tl_set:N
                             = \l_stex_variables_mid_tl
     mid
2929
     bind
              .choices:nn
          {forall, exists}
2931
          {\str_set:Nx \l_stex_variables_bind_str {\l_keys_choice_tl}}
2932
2933
2934
   \cs_new_protected:Nn \__stex_variables_seq_args:n {
2935
     \str_clear:N \l__stex_variables_name_str
2936
     \int_set:Nn \l__stex_variables_args_int 1
2937
     \tl_clear:N \l__stex_variables_type_tl
2938
     \str_clear:N \l__stex_variables_bind_str
2939
     \keys_set:nn { stex / varseq } { #1 }
2942 }
2943
   \NewDocumentCommand \varseq {m O{} m m m}{
2944
     \__stex_variables_seq_args:n { #2 }
2945
     \str_if_empty:NT \l__stex_variables_name_str {
2946
        \str_set:Nx \l__stex_variables_name_str { #1 }
2947
2948
     \prop_clear:N \l_tmpa_prop
2949
     \prop_put:Nnx \l_tmpa_prop { arity }{\int_use:N \l__stex_variables_args_int}
2950
2951
     \seq_set_from_clist:Nn \l_tmpa_seq {#3}
2952
     \int_compare:nNnF {\seq_count:N \l_tmpa_seq} = \l__stex_variables_args_int {
2953
2954
        \msg_error:nnxx{stex}{error/seqlength}
          {\int_use:N \l__stex_variables_args_int}
2955
          {\seq_count:N \l_tmpa_seq}
2956
2957
     \seq_set_from_clist:Nn \l_tmpb_seq {#4}
2958
     \int_compare:nNnF {\seq_count:N \l_tmpb_seq} = \l__stex_variables_args_int {
2959
2960
        \msg_error:nnxx{stex}{error/seqlength}
          {\int_use:N \l__stex_variables_args_int}
          {\seq_count:N \l_tmpb_seq}
     \prop_put:Nnn \l_tmpa_prop {starts} {#3}
2964
     \prop_put:Nnn \l_tmpa_prop {ends} {#4}
2965
2966
     \cs_generate_from_arg_count:cNnn {stex_varseq_\l__stex_variables_name_str _cs}
2967
        \cs_set:Npn {\int_use:N \l__stex_variables_args_int} { #5 }
2968
2969
     \exp_args:NNo \tl_set:No \l_tmpa_tl {\use:c{stex_varseq_\l__stex_variables_name_str _cs}}
2970
2971
     \int_step_inline:nn \l__stex_variables_args_int {
2972
        \tl_put_right:Nx \l_tmpa_tl { {\seq_item:Nn \l_tmpa_seq {##1}} }
2973
     \tl_set:Nx \l_tmpa_tl {\exp_args:NNo \exp_args:No \exp_not:n{\l_tmpa_tl}}
2974
     \tl_put_right:Nn \l_tmpa_tl {,\ellipses,}
2975
```

```
\tl_if_empty:NF \l__stex_variables_mid_tl {
2976
       \tl_put_right:No \l_tmpa_tl \l_stex_variables_mid_tl
2977
       \tl_put_right:Nn \l_tmpa_tl {,\ellipses,}
2978
2979
     \exp_args:NNo \tl_set:No \l_tmpb_tl {\use:c{stex_varseq_\l__stex_variables_name_str _cs}}
2980
     \int_step_inline:nn \l__stex_variables_args_int {
2981
       \tl_put_right:Nx \l_tmpb_tl { {\seq_item:Nn \l_tmpb_seq {##1}} }
2982
2983
     \tl_put_right:No \l_tmpa_tl \l_tmpb_tl
2986
2987
     \prop_put:Nno \l_tmpa_prop { notation }\l_tmpa_tl
2988
2989
     \tl_set:cx {#1} {\stex_invoke_sequence:n {\l_stex_variables_name_str}}
2990
2991
     \exp_args:NNo \tl_set:No \l_tmpa_tl {\use:c{stex_varseq_\l__stex_variables_name_str _cs}}
2992
2993
     \int_step_inline:nn \l__stex_variables_args_int {
       \tl_set:Nx \l_tmpa_tl {\exp_args:No \exp_not:n \l_tmpa_tl {
         \_stex_term_math_arg:nnn{i##1}{0}{\exp_not:n{###}##1}
       }}
2997
     }
2998
2999
     \tl_set:Nx \l_tmpa_tl {
3000
       \_stex_term_math_oma:nnnn { varseq://\l__stex_variables_name_str}{}{0}{
3001
         \exp_args:NNo \exp_args:No \exp_not:n {\l_tmpa_tl}
3002
       }
3003
     }
3004
3005
     \tl_set:No \l_tmpa_tl { \exp_after:wN { \l_tmpa_tl \stex_symbol_after_invokation_tl} }
3006
3007
3008
     \exp_args:Nno \use:nn {
     \cs_generate_from_arg_count:cNnn {stex_varseq_\l__stex_variables_name_str _cs}
3009
       \cs_set:Npn {\int_use:N \l__stex_variables_args_int}}{\l_tmpa_tl}
3010
3011
     \stex_debug:nn{sequences}{New~Sequence:~
3012
3013
       \expandafter\meaning\csname stex_varseq_\l__stex_variables_name_str _cs\endcsname\\~\\
3014
       \prop_to_keyval:N \l_tmpa_prop
3015
     \stex_if_do_html:T{\stex_annotate_invisible:nnn{varseq}{\l__stex_variables_name_str}{
       \tl_if_empty:NF \l__stex_variables_type_tl {
3017
3018
         \stex_annotate:nnn {type}{}{$\seqtype\l__stex_variables_type_t1$}
3019
       \stex_annotate:nnn {args}{\int_use:N \l__stex_variables_args_int}{}
3020
       \str_if_empty:NF \l__stex_variables_bind_str {
3021
         \stex_annotate:nnn {bindtype}{\l__stex_variables_bind_str}{}
3022
       }
3023
     }}
3024
3025
3026
     \prop_set_eq:cN {stex_varseq_\l__stex_variables_name_str _prop}\l_tmpa_prop
3027
     \ignorespacesandpars
3028 }
```

3029

 $_{3030}$   $\langle /package \rangle$ 

## Chapter 30

# STEX

## -Terms Implementation

```
3031 (*package)
3032
terms.dtx
                               <@@=stex_terms>
   Warnings and error messages
   \msg_new:nnn{stex}{error/nonotation}{
     Symbol~#1~invoked,~but~has~no~notation#2!
3038
3039 \msg_new:nnn{stex}{error/notationarg}{
     Error~in~parsing~notation~#1
3040
3041 }
   \msg_new:nnn{stex}{error/noop}{
3042
     Symbol~#1~has~no~operator~notation~for~notation~#2
3043
3044 }
   \msg_new:nnn{stex}{error/notallowed}{
     Symbol~invokation~#1~not~allowed~in~notation~component~of~#2
   \msg_new:nnn{stex}{error/doubleargument}{
     Argument~#1~of~symbol~#2~already~assigned
3049
3050 }
3051 \msg_new:nnn{stex}{error/overarity}{
     Argument~#1~invalid~for~symbol~#2~with~arity~#3
3052
3053 }
3054
```

## 30.1 Symbol Invocations

```
\stex_invoke_symbol:n Invokes a semantic macro
```

```
3055
3056
3057 \bool_new:N \l_stex_allow_semantic_bool
3058 \bool_set_true:N \l_stex_allow_semantic_bool
3059
```

```
\cs_new_protected:Nn \stex_invoke_symbol:n {
      \bool_if:NTF \l_stex_allow_semantic_bool {
3061
        \str_if_eq:eeF {
3062
          \prop_item:cn {
3063
            l_stex_symdecl_#1_prop
3064
          }{ deprecate }
3065
        }{}{
3066
          \msg_warning:nnxx{stex}{warning/deprecated}{
3067
            Symbol~#1
          }{
            \prop_item:cn {l_stex_symdecl_#1_prop}{ deprecate }
          }
3071
3072
        \if_mode_math:
3073
          \exp_after:wN \__stex_terms_invoke_math:n
3074
3075
          \exp_after:wN \__stex_terms_invoke_text:n
3076
        \fi: { #1 }
3077
     }{
        \msg_error:nnxx{stex}{error/notallowed}{#1}{\l_stex_current_symbol_str}
     }
3080
3081 }
3082
    \cs_new_protected:Nn \__stex_terms_invoke_text:n {
3083
      \peek_charcode_remove:NTF ! {
3084
        \__stex_terms_invoke_op_custom:nn {#1}
3085
3086
        \__stex_terms_invoke_custom:nn {#1}
3087
3088
3089 }
3090
    \cs_new_protected:Nn \__stex_terms_invoke_math:n {
3091
      \peek_charcode_remove:NTF ! {
3092
        % operator
3093
        \peek_charcode_remove:NTF * {
3094
          % custom op
3095
          \__stex_terms_invoke_op_custom:nn {#1}
3096
        }{
3097
3098
          % op notation
          \peek_charcode:NTF [ {
             \__stex_terms_invoke_op_notation:nw {#1}
          }{
3102
             \_\_stex_terms_invoke_op_notation:nw {#1}[]
3103
       }
3104
     }{
3105
        \peek_charcode_remove:NTF * {
3106
          \__stex_terms_invoke_custom:nn {#1}
3107
          % custom
3108
3109
        }{
          % normal
3111
          \peek_charcode:NTF [ {
3112
             \__stex_terms_invoke_notation:nw {#1}
          }{
3113
```

```
\__stex_terms_invoke_notation:nw {#1}[]
3114
3115
       }
3116
     }
3117
3118
3119
3120
   \cs_new_protected:Nn \__stex_terms_invoke_op_custom:nn {
3121
     \exp_args:Nnx \use:nn {
3122
3123
       \def\comp{\_comp}
       \str_set:Nn \l_stex_current_symbol_str { #1 }
3124
       \bool_set_false:N \l_stex_allow_semantic_bool
3125
       \_stex_term_oms:nnn {#1}{#1 \c_hash_str CUSTOM-}{
3126
          \comp{ #2 }
3127
3128
     }{
3129
       \_stex_reset:N \comp
3130
       \_stex_reset:N \l_stex_current_symbol_str
3131
       \bool_set_true:N \l_stex_allow_semantic_bool
3132
3133
     }
3134 }
3135
   \keys_define:nn { stex / terms } {
3136
              .tl_set_x:N = \l_stex_notation_lang_str ,
3137
     variant .tl_set_x:N = \l_stex_notation_variant_str ,
3138
                          = \str_set:Nx
     unknown .code:n
3139
         \l_stex_notation_variant_str \l_keys_key_str
3140
3141
3142
   \cs_new_protected:Nn \__stex_terms_args:n {
    % \str_clear:N \l_stex_notation_lang_str
     \str_clear:N \l_stex_notation_variant_str
3145
3146
     \keys_set:nn { stex / terms } { #1 }
3147
3148
3149
   \cs_new_protected:Nn \stex_find_notation:nn {
3150
     \_stex_terms_args:n { #2 }
3151
3152
     \seq_if_empty:cTF {
       l_stex_symdecl_ #1 _notations
     } {
       \msg_error:nnxx{stex}{error/nonotation}{#1}{s}
3155
3156
     }
       \str_if_empty:NTF \l_stex_notation_variant_str {
3157
         3158
3159
         \seq_if_in:cxTF {l_stex_symdecl_#1_notations}{
3160
           \l_stex_notation_variant_str
3161
3162
            \str_set:Nx \l_stex_notation_variant_str { \l_stex_notation_variant_str \c_hash_str
3163
         }{
           \msg_error:nnxx{stex}{error/nonotation}{#1}{
3166
              ~\l_stex_notation_variant_str
3167
```

```
3168
         }
       }
3169
     }
3170
3171 }
3172
    \cs_new_protected:Npn \__stex_terms_invoke_op_notation:nw #1 [#2] {
3173
      \exp_args:Nnx \use:nn {
3174
        \def\comp{\_comp}
3175
        \str_set:Nn \l_stex_current_symbol_str { #1 }
3176
        \stex_find_notation:nn { #1 }{ #2 }
3177
        \bool_set_false: N \l_stex_allow_semantic_bool
3178
        \cs_if_exist:cTF {
3179
          stex_op_notation_ #1 \c_hash_str \l_stex_notation_variant_str _cs
3180
3181
       }{
          \_stex_term_oms:nnn { #1 }{
3182
            #1 \c_hash_str \l_stex_notation_variant_str
3183
3184
            \use:c{stex_op_notation_ #1 \c_hash_str \l_stex_notation_variant_str _cs}
3185
          }
       }{
          \int_compare:nNnTF {\prop_item:cn {l_stex_symdecl_#1_prop}{arity}} = 0{
            \cs_if_exist:cTF {
3189
              stex_notation_ #1 \c_hash_str \l_stex_notation_variant_str _cs
3190
            }{
3191
              \tl_set:Nx \stex_symbol_after_invokation_tl {
3192
                 \_stex_reset:N \comp
3193
                \_stex_reset:N \stex_symbol_after_invokation_tl
3194
                \_stex_reset:N \l_stex_current_symbol_str
3195
                \bool_set_true:N \l_stex_allow_semantic_bool
3196
              }
              \def\comp{\_comp}
              \str_set:Nn \l_stex_current_symbol_str { #1 }
              \bool_set_false:N \l_stex_allow_semantic_bool
3200
              \use:c{stex_notation_ #1 \c_hash_str \l_stex_notation_variant_str _cs}
3201
            }{
3202
              \msg_error:nnxx{stex}{error/nonotation}{#1}{
3203
                 ~\l_stex_notation_variant_str
3204
3205
            }
3206
          }{
            \msg_error:nnxx{stex}{error/noop}{#1}{\l_stex_notation_variant_str}
          }
       }
3210
     }{
3211
        \_stex_reset:N \comp
3212
        \_stex_reset:N \l_stex_current_symbol_str
3213
        \bool_set_true:N \l_stex_allow_semantic_bool
3214
3215
3216
3217
   \cs_new_protected:Npn \__stex_terms_invoke_notation:nw #1 [#2] {
3219
     \stex_find_notation:nn { #1 }{ #2 }
3220
     \cs_if_exist:cTF {
        stex_notation_ #1 \c_hash_str \l_stex_notation_variant_str _cs
3221
```

```
}{
3222
        \tl_set:Nx \stex_symbol_after_invokation_tl {
3223
          \_stex_reset:N \comp
3224
          \_stex_reset:N \stex_symbol_after_invokation_tl
3225
          \_stex_reset:N \l_stex_current_symbol_str
3226
          \bool_set_true:N \l_stex_allow_semantic_bool
3227
3228
        \def\comp{\_comp}
3229
        \str_set:Nn \l_stex_current_symbol_str { #1 }
        \bool_set_false:N \l_stex_allow_semantic_bool
        \use:c{stex_notation_ #1 \c_hash_str \l_stex_notation_variant_str _cs}
     }{
3233
        \msg_error:nnxx{stex}{error/nonotation}{#1}{
3234
3235
          ~\l_stex_notation_variant_str
3236
     }
3237
3238 }
3239
   \prop_new:N \l__stex_terms_custom_args_prop
   \cs_new_protected:Nn \__stex_terms_invoke_custom:nn {
      \exp_args:Nnx \use:nn {
3243
        \bool_set_false:N \l_stex_allow_semantic_bool
3244
        \def\comp{\_comp}
3245
        \str_set:Nn \l_stex_current_symbol_str { #1 }
3246
        \prop_clear:N \l__stex_terms_custom_args_prop
3247
3248
        \prop_put:Nnn \l__stex_terms_custom_args_prop {currnum} {1}
        \prop_get:cnN {
3249
         l_stex_symdecl_#1 _prop
3250
        }{ args } \l_tmpa_str
        \prop_put:Nno \l__stex_terms_custom_args_prop {args} \l_tmpa_str
        \tl_set:Nn \arg { \__stex_terms_arg: }
        \str_if_empty:NTF \l_tmpa_str {
3254
          \_stex_term_oms:nnn {#1}{#1\c_hash_str CUSTOM-}{#2}
       }{
3256
          \str_if_in:NnTF \l_tmpa_str b {
3257
            \_stex_term_ombind:nnn {#1}{#1\c_hash_str CUSTOM-\l_tmpa_str}{#2}
3258
         }{
3259
            \str_if_in:NnTF \l_tmpa_str B {
3260
              \_stex_term_ombind:nnn {#1}{#1\c_hash_str CUSTOM-\l_tmpa_str}{#2}
            }{
              \_stex_term_oma:nnn {#1}{#1\c_hash_str CUSTOM-\l_tmpa_str}{#2}
            }
3264
         }
3265
       }
3266
       % TODO check that all arguments exist
3267
     }{
3268
        \_stex_reset:N \l_stex_current_symbol_str
3269
        \_stex_reset:N \arg
3270
        \_stex_reset:N \comp
3271
        \_stex_reset:N \l__stex_terms_custom_args_prop
3273
        \bool_set_true:N \l_stex_allow_semantic_bool
     }
3274
3275 }
```

```
\NewDocumentCommand \__stex_terms_arg: { s O{} m}{
3277
      \tl_if_empty:nTF {#2}{
3278
        \int_set:Nn \l_tmpa_int {\prop_item:Nn \l__stex_terms_custom_args_prop {currnum}}
3279
        \bool_set_true:N \l_tmpa_bool
3280
        \bool_do_while:Nn \l_tmpa_bool {
3281
          \exp_args:NNx \prop_if_in:NnTF \l__stex_terms_custom_args_prop {\int_use:N \l_tmpa_int
3282
            \int_incr:N \l_tmpa_int
3283
         }{
            \bool_set_false:N \l_tmpa_bool
       }
3287
     ጉና
3288
        \int_set:Nn \l_tmpa_int { #2 }
3289
3290
      \str_set:Nx \l_tmpa_str {\prop_item:Nn \l__stex_terms_custom_args_prop {args} }
3291
      \int_compare:nNnT \l_tmpa_int > {\str_count:N \l_tmpa_str} {
3292
        \msg_error:nnxxx{stex}{error/overarity}
3293
          {\int_use:N \l_tmpa_int}
          {\l_stex_current_symbol_str}
          {\str_count:N \l_tmpa_str}
3297
      \str_set:Nx \l_tmpa_str {\str_item:Nn \l_tmpa_str \l_tmpa_int}
3298
      \exp_args:NNx \prop_if_in:NnT \l__stex_terms_custom_args_prop {\int_use:N \l_tmpa_int} {
3299
        \bool_lazy_any:nF {
3300
          {\str_if_eq_p:Vn \l_tmpa_str {a}}
3301
          {\str_if_eq_p:Vn \l_tmpa_str {B}}
3302
3303
          \msg_error:nnxx{stex}{error/doubleargument}
3304
            {\int_use:N \l_tmpa_int}
3306
            {\l_stex_current_symbol_str}
       }
3307
     }
3308
      \exp_args:NNx \prop_put:Nnn \l__stex_terms_custom_args_prop {\int_use:N \l_tmpa_int} {#3}
3309
      \bool_set_true: N \l_stex_allow_semantic_bool
3310
      \IfBooleanTF#1{
3311
        \stex_annotate_invisible:n { %TODO
3312
          \exp_args:No \_stex_term_arg:nn {\l_tmpa_str\int_use:N \l_tmpa_int}{#3}
3313
3314
     }{ %TODO
        \exp_args:No \_stex_term_arg:nn {\l_tmpa_str\int_use:N \l_tmpa_int}{#3}
3318
      \bool_set_false:N \l_stex_allow_semantic_bool
3319
   }
3320
3321
   \cs_new_protected:Nn \_stex_term_arg:nn {
3322
      \bool_set_true:N \l_stex_allow_semantic_bool
3323
      \stex_annotate:nnn{ arg }{ #1 }{ #2 }
3324
      \bool_set_false:N \l_stex_allow_semantic_bool
3325
3326 }
3327
3328
   \cs_new_protected:Nn \_stex_term_math_arg:nnn {
     \exp_args:Nnx \use:nn
```

```
3332
                                 { \int_set:Nn \exp_not:N \l__stex_terms_downprec { \int_use:N \l__stex_terms_downprec }
                         3333
                         3334 }
                        (End definition for \stex_invoke_symbol:n. This function is documented on page 62.)
\ stex term math assoc arg:nnnn
                             \cs_new_protected:Nn \_stex_term_math_assoc_arg:nnnn {
                         3335
                               \cs_set:Npn \l_tmpa_cs ##1 ##2 { #4 }
                         3336
                               \tl_set:Nn \l_tmpb_tl {\_stex_term_math_arg:nnn{#1}{#2}}
                         3337
                               \exp_args:Nx \tl_if_empty:nTF { \tl_tail:n{ #3 }}{
                         3338
                                 \expandafter\if\expandafter\relax\noexpand#3
                                   \expandafter\__stex_terms_math_assoc_arg_maybe_sequence:N\expandafter#3
                                 \else\expandafter\__stex_terms_math_assoc_arg_simple:nn
                                 \expandafter{\expandafter}\expandafter#3\fi
                         3342
                              }{
                         3343
                                   _stex_terms_math_assoc_arg_simple:nn{#1}{#3}
                         3344
                         3345
                         3346 }
                         3347
                             \cs_new_protected:Nn \__stex_terms_math_assoc_arg_maybe_sequence:N {
                         3348
                               \str_set:Nx \l_tmpa_str { \cs_argument_spec:N #1 }
                         3349
                               \str_if_empty:NTF \l_tmpa_str {
                         3350
                                 \exp_args:Nx \cs_if_eq:NNTF {
                         3351
                                   \tl_head:N #1
                         3352
                                 } \stex_invoke_sequence:n {
                         3353
                                   \tl_set:Nx \l_tmpa_tl {\tl_tail:N #1}
                         3354
                                   \str_set:Nx \l_tmpa_str {\exp_after:wN \use:n \l_tmpa_tl}
                                   \tl_set:Nx \l_tmpa_tl {\prop_item:cn {stex_varseq_\l_tmpa_str _prop}{notation}}
                                   \exp_args:NNo \seq_set_from_clist:Nn \l_tmpa_seq \l_tmpa_tl
                                   \tl_set:Nx \l_tmpa_tl {{\exp_not:N \exp_not:n{
                                     \exp_not:n{\exp_args:Nnx \use:nn} {
                         3359
                                       \exp_not:n {
                                         \def\comp{\_varcomp}
                                         \str_set:Nn \l_stex_current_symbol_str
                                       } {varseq://l_tmpa_str}
                         3363
                                       \exp_not:n{ ##1 }
                         3364
                                     }{
                         3365
                                       \exp_not:n {
                         3366
                                          \_stex_reset:N \comp
                         3367
                                          \_stex_reset:N \l_stex_current_symbol_str
                         3368
                                       }
                         3369
                                     }
                         3370
                                   }}}
                         3371
                                   \exp_args:Nno \use:nn {\seq_set_map:NNn \l_tmpa_seq \l_tmpa_seq} \l_tmpa_tl
                         3372
                         3373
                                   \seq_reverse:N \l_tmpa_seq
                         3374
                                   \seq_pop:NN \l_tmpa_seq \l_tmpa_tl
                                   \seq_map_inline:Nn \l_tmpa_seq {
                         3375
                                     \exp_args:NNO \exp_args:NNO \tl_set:No \l_tmpa_tl {
                         3376
                                        \exp_args:Nno
                         3377
```

{ \int\_set:Nn \l\_\_stex\_terms\_downprec { #2 }

\\_stex\_term\_arg:nn { #1 }{ #3 }

3330

3331

3378

}

\l\_tmpa\_cs { ##1 } \l\_tmpa\_tl

```
3380
          \tl_set:Nx \l_tmpa_tl {
3381
             \_stex_term_omv:nn {varseq://\l_tmpa_str}{
3382
               \exp_args:No \exp_not:n \l_tmpa_tl
3383
3384
          }
3385
          \verb|\exp_args:No\l_tmpb_tl\l_tmpa_tl|
3386
3387
            __stex_terms_math_assoc_arg_simple:nn{} { #1 }
        }
3389
        {
3390
      }
          _stex_terms_math_assoc_arg_simple:nn{} { #1 }
3391
3392
3393
3394
3395
    \cs_new_protected:Nn \__stex_terms_math_assoc_arg_simple:nn {
3396
      \clist_set:Nn \l_tmpa_clist{ #2 }
3397
      \int_compare:nNnTF { \clist_count:N \l_tmpa_clist } < 2 {</pre>
        \tl_set:Nn \l_tmpa_tl { #2 }
      }{
3400
        \clist_reverse:N \l_tmpa_clist
3401
        \clist_pop:NN \l_tmpa_clist \l_tmpa_tl
3402
        \tl_set:Nx \l_tmpa_tl { \_stex_term_arg:nn{A#1}{
3403
          \exp_args:No \exp_not:n \l_tmpa_tl
3404
        }}
3405
        \clist_map_inline:Nn \l_tmpa_clist {
3406
          \exp_args:NNo \exp_args:NNo \tl_set:No \l_tmpa_tl {
3407
             \exp_args:Nno
3408
             \l_tmpa_cs { \_stex_term_arg:nn{A#1}{##1} } \l_tmpa_tl
3410
        }
3411
      }
3412
      \exp_args:No\l_tmpb_tl\l_tmpa_tl
3413
3414 }
```

(End definition for \\_stex\_term\_math\_assoc\_arg:nnnn. This function is documented on page 62.)

#### 30.2 Terms

Precedences:

```
\infprec
\ineqinfprec
\ineqinfprec
\lambda_{3415} \tl_const:Nx \infprec {\int_use:N \c_max_int}

\lambda_{3416} \tl_const:Nx \neginfprec {-\int_use:N \c_max_int}

\lambda_{3417} \int_new:N \l_stex_terms_downprec

\lambda_{3418} \int_set_eq:NN \l_stex_terms_downprec \infprec

\lambda_{3418} \int_set_eq:NN \l_stex_terms_downprec \infprec

\lambda_{418} \int_set_eq:NN \l_stex_terms_downprec, and \lambda_stex_terms_downprec. These variables are documented on page 63.)

\lambda_stex_terms_left_bracket_str

\l_stex_terms_right_bracket_str

\l_stex_terms_right_bracket_str

\l_stex_terms_right_bracket_str
\l_stex_terms_right_bracket_str
\l_stex_terms_right_bracket_str
\l_stex_terms_right_bracket_str
\l_stex_terms_right_bracket_str
\l_stex_terms_right_bracket_str
\lambda_stex_terms_right_bracket_str
\lambda_stex_terms
```

```
(End\ definition\ for\ \verb|\l_stex_terms_left_bracket_str|\ and\ \verb|\l_stex_terms_right_bracket_str|)
\ stex terms maybe brackets:nn
                         Compares precedences and insert brackets accordingly
                             \cs_new_protected:Nn \__stex_terms_maybe_brackets:nn {
                               \bool_if:NTF \l__stex_terms_brackets_done_bool {
                         3422
                                  \bool_set_false:N \l__stex_terms_brackets_done_bool
                         3423
                                  #2
                          3424
                               } {
                          3425
                                  \int_compare:nNnTF { #1 } > \l__stex_terms_downprec {
                          3426
                                    \bool_if:NTF \l_stex_inparray_bool { #2 }{
                          3427
                                      \stex_debug:nn{dobrackets}{\number#1 > \number\l__stex_terms_downprec; \detokenize{#
                          3428
                                      \dobrackets { #2 }
                                 }{ #2 }
                          3431
                               }
                         3432
                         3433 }
                         (End\ definition\ for\ \_\_stex\_terms\_maybe\_brackets:nn.)
          \dobrackets
                         3434 \bool_new:N \l__stex_terms_brackets_done_bool
                         3435 %\RequirePackage{scalerel}
                             \cs_new_protected:Npn \dobrackets #1 {
                         3436
                               \ThisStyle{\if D\moswitch}
                         3437
                                     \exp_args:Nnx \use:nn
                          3438
                                     { \exp_after:wN \left\l__stex_terms_left_bracket_str #1 }
                          3439
                               %
                                     { \exp_not:N\right\l__stex_terms_right_bracket_str }
                          3440
                               %
                                   \else
                                    \exp_args:Nnx \use:nn
                          3442
                          3443
                                      \bool_set_true:N \l__stex_terms_brackets_done_bool
                          3444
                                      \int_set:Nn \l__stex_terms_downprec \infprec
                          3445
                                      \l_stex_terms_left_bracket_str
                         3446
                                      #1
                         3447
                         3448
                          3449
                                      \bool_set_false:N \l__stex_terms_brackets_done_bool
                          3450
                                      \l_stex_terms_right_bracket_str
                          3451
                                      \int_set:Nn \l__stex_terms_downprec { \int_use:N \l__stex_terms_downprec }
                          3452
                          3453
                               %\fi}
                         3454
                         3455
                         (End definition for \dobrackets. This function is documented on page 63.)
        \withbrackets
                             \cs_new_protected:Npn \withbrackets #1 #2 #3 {
                               \exp_args:Nnx \use:nn
                         3457
                               {
                         3458
                                  \tl_set:Nx \l__stex_terms_left_bracket_str { #1 }
                         3459
                                  \tl_set:Nx \l__stex_terms_right_bracket_str { #2 }
                         3460
                                  #3
                          3461
                               }
```

3462

3463

{

```
\tl_set:Nn \exp_not:N \l__stex_terms_left_bracket_str
                                         \{\label{local_sterms_left_bracket_str}\}
                              3465
                                       \tl_set:Nn \exp_not:N \l__stex_terms_right_bracket_str
                              3466
                                         {\l_stex_terms_right_bracket_str}
                              3467
                              3468
                              3469 }
                              (End definition for \withbrackets. This function is documented on page 63.)
            \STEXinvisible
                              3470 \cs_new_protected:Npn \STEXinvisible #1 {
                                    \stex_annotate_invisible:n { #1 }
                              3472 }
                              (End definition for \STEXinvisible. This function is documented on page 63.)
                                  OMDoc terms:
\_stex_term_math_oms:nnnn
                                  \cs_new_protected:Nn \_stex_term_oms:nnn {
                                     \stex_annotate:nnn{ OMID }{ #2 }{
                              3475
                                    }
                              3476
                              3477 }
                              3478
                                  \cs_new_protected:Nn \_stex_term_math_oms:nnnn {
                              3479
                                    \__stex_terms_maybe_brackets:nn { #3 }{
                              3480
                                       \_stex_term_oms:nnn { #1 } { #1\c_hash_str#2 } { #4 }
                              3481
                              3482
                              3483 }
                              (End definition for \_stex_term_math_oms:nnnn. This function is documented on page 62.)
 \_stex_term_math_omv:nn
                              3484 \cs_new_protected:Nn \_stex_term_omv:nn {
                                    \stex_annotate:nnn{ OMV }{ #1 }{
                              3485
                              (End definition for \_stex_term_math_omv:nn. This function is documented on page ??.)
\_stex_term_math_oma:nnnn
                              3489 \cs_new_protected:Nn \_stex_term_oma:nnn {
                                    \stex_annotate:nnn{ OMA }{ #2 }{
                                      #3
                              3491
                                    7
                              3492
                              3493 }
                              3494
                              3495 \cs_new_protected:Nn \_stex_term_math_oma:nnnn {
                                     \__stex_terms_maybe_brackets:nn { #3 }{
                              3496
                                       \_stex_term_oma:nnn { #1 } { #1\c_hash_str#2 } { #4 }
                              3497
                              3499 }
                              (End definition for \_stex_term_math_oma:nnnn. This function is documented on page 62.)
```

```
\_stex_term_math_omb:nnnn
```

```
3500 \cs_new_protected:Nn \_stex_term_ombind:nnn {
                 \stex_annotate:nnn{ OMBIND }{ #2 }{
           3501
           3502
           3503
           3504 }
           3505
               \cs_new_protected:Nn \_stex_term_math_omb:nnnn {
           3506
                 \__stex_terms_maybe_brackets:nn { #3 }{
                   \_stex_term_ombind:nnn { #1 } { #1\c_hash_str#2 } { #4 }
           3509
           3510 }
          (End definition for \_stex_term_math_omb:nnnn. This function is documented on page 62.)
\symref
\symname
           3511 \cs_new:Nn \stex_capitalize:n { \uppercase{#1} }
           3512
           3513 \keys_define:nn { stex / symname } {
                 pre
                          .tl_set_x:N
                                          = \l_stex_terms_pre_tl ,
           3514
                          .tl_set_x:N
                                          = \l_stex_terms_post_tl ,
                 post
           3515
                 root
                          .tl_set_x:N
                                          = \l_stex_terms_root_tl
           3516
           3517 }
           3518
               \cs_new_protected:Nn \stex_symname_args:n {
                 \tl_clear:N \l__stex_terms_post_tl
                 \tl_clear:N \l__stex_terms_pre_tl
           3521
                 \tl_clear:N \l__stex_terms_root_str
           3522
                 \keys_set:nn { stex / symname } { #1 }
           3523
           3524 }
           3525
               \NewDocumentCommand \symref { m m }{
           3526
                 \let\compemph_uri_prev:\compemph@uri
           3527
                 \let\compemph@uri\symrefemph@uri
           3528
                 \STEXsymbol{#1}!{ #2 }
                 \let\compemph@uri\compemph_uri_prev:
           3530
           3531 }
           3532
               \NewDocumentCommand \synonym { O{} m m}{
           3533
                 \stex_symname_args:n { #1 }
           3534
                 \let\compemph_uri_prev:\compemph@uri
           3535
                 \let\compemph@uri\symrefemph@uri
           3536
           3537
                 \STEXsymbol{#2}!{\l__stex_terms_pre_tl #3 \l__stex_terms_post_tl}
                 \let\compemph@uri\compemph_uri_prev:
           3539
           3540
           3541
               \NewDocumentCommand \symname { O{} m }{
           3542
                 \stex_symname_args:n { #1 }
           3543
                 \stex_get_symbol:n { #2 }
           3544
                 \str_set:Nx \l_tmpa_str {
           3545
                   \prop_item:cn { 1_stex_symdecl_ \l_stex_get_symbol_uri_str _prop } { name }
           3546
           3547
                 \exp_args:NNno \str_replace_all:Nnn \l_tmpa_str {-} {~}
           3548
```

```
3540
     \let\compemph_uri_prev:\compemph@uri
3550
     \let\compemph@uri\symrefemph@uri
3551
     \exp_args:NNx \use:nn
3552
      \stex_invoke_symbol:n { { \l_stex_get_symbol_uri_str }!{
3553
        \l_stex_terms_pre_tl \l_tmpa_str \l_stex_terms_post_tl
3554
      } }
3555
      \let\compemph@uri\compemph_uri_prev:
3556
3557
3558
   \NewDocumentCommand \Symname { O{} m }{
3559
      \stex_symname_args:n { #1 }
3560
      \stex_get_symbol:n { #2 }
3561
      \str_set:Nx \l_tmpa_str {
3562
        \prop_item:cn { l_stex_symdecl_ \l_stex_get_symbol_uri_str _prop } { name }
3563
3564
      \exp_args:NNno \str_replace_all:Nnn \l_tmpa_str {-} {~}
3565
     \let\compemph_uri_prev:\compemph@uri
     \let\compemph@uri\symrefemph@uri
      \exp_args:NNx \use:nn
      \stex_invoke_symbol:n { { \l_stex_get_symbol_uri_str }!{
        \exp_after:wN \stex_capitalize:n \l_tmpa_str
3570
3571
          \l_stex_terms_post_tl
      } }
3572
      \let\compemph@uri\compemph_uri_prev:
3573
3574 }
```

(End definition for \symmes and \symmame. These functions are documented on page 62.)

# 30.3 Notation Components

```
3575 (@@=stex_notationcomps)
          \comp
  \compemph@uri
                   3576 \cs_new_protected:Npn \_comp #1 {
      \compemph
                         \str_if_empty:NF \l_stex_current_symbol_str {
                   3577
                           \stex_html_backend:TF {
       \defemph
                             \stex_annotate:nnn { comp }{ \l_stex_current_symbol_str }{ #1 }
   \defemph@uri
                   3579
                          }{
                   3580
    \symrefemph
                             \exp_args:Nnx \compemph@uri { #1 } { \l_stex_current_symbol_str }
\symrefemph@uri
                   3581
                          }
                   3582
       \varemph
                        }
                   3583
   \varemph@uri
                   3584 }
                   3585
                      \cs_new_protected:Npn \_varcomp #1 {
                         \str_if_empty:NF \l_stex_current_symbol_str {
                           \stex_html_backend:TF {
                             \stex_annotate:nnn { varcomp }{ \l_stex_current_symbol_str }{ #1 }
                   3589
                   3590
                             \exp_args:Nnx \varemph@uri { #1 } { \l_stex_current_symbol_str }
                   3591
                          }
                   3592
                        }
                   3593
                   3594 }
                   3595
```

```
3597
                    \cs_new_protected:Npn \compemph@uri #1 #2 {
                3598
                        \compemph{ #1 }
                3599
                3600
                3601
                3602
                    \cs_new_protected:Npn \compemph #1 {
                        #1
                3605
                3606
                    \cs_new_protected:Npn \defemph@uri #1 #2 {
                3607
                        \defemph{#1}
                3608
                3609 }
                3610
                    \cs_new_protected:Npn \defemph #1 {
                3611
                        \textbf{#1}
                3612
                3613
                3614
                    \cs_new_protected:Npn \symrefemph@uri #1 #2 {
                        \symrefemph{#1}
                3616
                3617 }
                3618
                    \cs_new_protected:Npn \symrefemph #1 {
                3619
                        \textbf{#1}
                3620
                3621 }
                3622
                    \cs_new_protected:Npn \varemph@uri #1 #2 {
                3623
                        \varemph{#1}
                3624
                3625 }
                3626
                    \cs_new_protected:Npn \varemph #1 {
                3628
                        #1
                3629 }
               (End definition for \comp and others. These functions are documented on page 63.)
   \ellipses
                3630 \NewDocumentCommand \ellipses {} { \ldots }
               (End definition for \ellipses. This function is documented on page 63.)
     \parray
   \prmatrix
                3631 \bool_new:N \l_stex_inparray_bool
\parrayline
                    \bool_set_false:N \l_stex_inparray_bool
                3632
\parraylineh
                    \NewDocumentCommand \parray { m m } {
                3633
                      \begingroup
\parraycell
                3634
                      \bool_set_true:N \l_stex_inparray_bool
                      \begin{array}{#1}
                3637
                        #2
                      \end{array}
                3638
                      \endgroup
                3639
                3640 }
                3641
                3642 \NewDocumentCommand \prmatrix { m } {
```

\def\comp{\\_comp}

```
\begingroup
3643
      \bool_set_true:N \l_stex_inparray_bool
3644
      \begin{matrix}
3645
        #1
3646
      \end{matrix}
3647
      \endgroup
3648
3649 }
3650
    \def \maybephline {
      \bool_if:NT \l_stex_inparray_bool {\hline}
3653 }
3654
    \def \parrayline #1 #2 {
3655
      #1 #2 \bool_if:NT \l_stex_inparray_bool {\\}
3656
3657 }
3658
    \def \pmrow #1 { \parrayline{}{ #1 } }
3659
    \def \parraylineh #1 #2 {
      #1 #2 \bool_if:NT \l_stex_inparray_bool {\\\hline}
3663 }
3664
    \def \parraycell #1 {
3665
      #1 \bool_if:NT \l_stex_inparray_bool {&}
3666
3667 }
(End definition for \parray and others. These functions are documented on page ??.)
```

## 30.4 Variables

```
3668 (@@=stex_variables)
\stex_invoke_variable:n Invokes a variable
                            3669 \cs_new_protected:Nn \stex_invoke_variable:n {
                                  \if_mode_math:
                            3670
                                    \exp_after:wN \__stex_variables_invoke_math:n
                            3671
                                    \exp_after:wN \__stex_variables_invoke_text:n
                                  \fi: {#1}
                            3674
                            3675 }
                            3676
                               \cs_new_protected:Nn \__stex_variables_invoke_text:n {
                            3677
                                 %TODO
                            3678
                            3679 }
                            3680
                            3681
                                \cs_new_protected:Nn \__stex_variables_invoke_math:n {
                                  \peek_charcode_remove:NTF ! {
                                    \peek_charcode_remove:NTF ! {
                                      \peek_charcode:NTF [ {
                            3685
                                        \__stex_variables_invoke_op_custom:nw
                            3686
                                      }{
                            3687
                                        % TODO throw error
                            3688
                            3689
```

```
_stex_variables_invoke_op:n { #1 }
3691
3692
     }{
3693
        \peek_charcode_remove:NTF * {
3694
          \__stex_variables_invoke_text:n { #1 }
3695
3696
           \__stex_variables_invoke_math_ii:n { #1 }
        }
     }
3699
3700 }
3701
    \cs_new_protected:Nn \__stex_variables_invoke_op:n {
3702
      \cs_if_exist:cTF {
3703
        stex_var_op_notation_ #1 _cs
3704
3705
        \exp_args:Nnx \use:nn {
3706
          \def\comp{\_varcomp}
3707
          \str_set:Nn \l_stex_current_symbol_str { var://#1 }
          \_stex_term_omv:nn { var://#1 }{
            \use:c{stex_var_op_notation_ #1 _cs }
          }
3711
        }{
3712
          \_stex_reset:N \comp
3713
          \_stex_reset:N \l_stex_current_symbol_str
3714
        }
3715
3716
        \int_compare:nNnTF {\prop_item:cn {l_stex_variable_#1_prop}{arity}} = 0{
3717
          \__stex_variables_invoke_math_ii:n {#1}
3718
3719
          \msg_error:nnxx{stex}{error/noop}{variable~#1}{}
3720
3721
        }
     }
3722
3723 }
3724
    \cs_new_protected:Npn \__stex_variables_invoke_math_ii:n #1 {
3725
      \cs_if_exist:cTF {
3726
3727
        stex_var_notation_#1_cs
3728
        \tl_set:Nx \stex_symbol_after_invokation_tl {
          \_stex_reset:N \comp
          \_stex_reset:N \stex_symbol_after_invokation_tl
          \_stex_reset:N \l_stex_current_symbol_str
3732
          \bool_set_true:N \l_stex_allow_semantic_bool
3733
3734
        \def\comp{\_varcomp}
3735
        \str_set:Nn \l_stex_current_symbol_str { var://#1 }
3736
        \bool_set_false: N \l_stex_allow_semantic_bool
3737
        \use:c{stex_var_notation_#1_cs}
3738
3739
3740
        \msg_error:nnxx{stex}{error/nonotation}{variable~#1}{s}
3741
     }
3742 }
```

# 30.5 Sequences

```
<00=stex_sequences>
3743
3744
   \cs_new_protected:Nn \stex_invoke_sequence:n {
     \peek_charcode_remove:NTF ! {
3746
        \_stex_term_omv:nn {varseq://#1}{
3747
          \exp_args:Nnx \use:nn {
3748
            \def\comp{\_varcomp}
3749
            \str_set:Nn \l_stex_current_symbol_str {varseq://#1}
3750
            \prop_item:cn{stex_varseq_#1_prop}{notation}
3751
         }{
3752
            \_stex_reset:N \comp
3753
            \_stex_reset:N \l_stex_current_symbol_str
         }
       }
     }{
3757
        \bool_set_false:N \l_stex_allow_semantic_bool
3758
        \def\comp{\_varcomp}
3759
        \str_set:Nn \l_stex_current_symbol_str {varseq://#1}
3760
        \tl_set:Nx \stex_symbol_after_invokation_tl {
3761
          \_stex_reset:N \comp
3762
          \_stex_reset:N \stex_symbol_after_invokation_tl
3763
          \_stex_reset:N \l_stex_current_symbol_str
3764
          \bool_set_true:N \l_stex_allow_semantic_bool
       \use:c { stex_varseq_#1_cs }
3767
     }
3768
3769 }
3770 (/package)
```

# Chapter 31

# STEX -Structural Features Implementation

```
3771 (*package)
                                  features.dtx
   Warnings and error messages
3775 \msg_new:nnn{stex}{error/copymodule/notallowed}{
     Symbol~#1~can~not~be~assigned~in~copymodule~#2
3777 }
   \msg_new:nnn{stex}{error/interpretmodule/nodefiniens}{
3778
     Symbol~#1~not~assigned~in~interpretmodule~#2
3779
3780 }
3781
   \msg_new:nnn{stex}{error/unknownstructure}{
     No~structure~#1~found!
3785
3786 \msg_new:nnn{stex}{error/unknownfield}{
     No~field~#1~in~instance~#2~found!\\#3
3788
3789
3790 \msg_new:nnn{stex}{error/keyval}{
     Invalid~key=value~pair:#1
3791
3793 \msg_new:nnn{stex}{error/instantiate/missing}{
     Assignments~missing~in~instantiate:~#1
3796 \msg_new:nnn{stex}{error/incompatible}{
     Incompatible~signature:~#1~(#2)~and~#3~(#4)
3798
3799
```

# 31.1 Imports with modification

```
<@@=stex_copymodule>
   \cs_new_protected:Nn \stex_get_symbol_in_seq:nn {
     \tl_if_head_eq_catcode:nNTF { #1 } \relax {
        \tl_set:Nn \l_tmpa_tl { #1 }
3803
        \__stex_copymodule_get_symbol_from_cs:
     7.
3805
       % argument is a string
3806
       % is it a command name?
3807
        \cs_if_exist:cTF { #1 }{
3808
          \cs_set_eq:Nc \l_tmpa_tl { #1 }
3809
          \str_set:Nx \l_tmpa_str { \cs_argument_spec:N \l_tmpa_tl }
3810
          \str_if_empty:NTF \l_tmpa_str {
3811
            \exp_args:Nx \cs_if_eq:NNTF {
3812
              \tl_head:N \l_tmpa_tl
            } \stex_invoke_symbol:n {
              \__stex_copymodule_get_symbol_from_cs:n{ #2 }
3815
            }{
3816
               \__stex_copymodule_get_symbol_from_string:nn { #1 }{ #2 }
3817
3818
          }
3819
               _stex_copymodule_get_symbol_from_string:nn { #1 }{ #2 }
3820
          }
3821
       }{
3822
          % argument is not a command name
           __stex_copymodule_get_symbol_from_string:nn { #1 }{ #2 }
3824
          % \l_stex_all_symbols_seq
3825
3826
     }
3827
3828 }
3829
   \cs_new_protected: Nn \__stex_copymodule_get_symbol_from_string:nn {
3830
      \str_set:Nn \l_tmpa_str { #1 }
3831
      \bool_set_false:N \l_tmpa_bool
      \bool_if:NF \l_tmpa_bool {
        \tl_set:Nn \l_tmpa_tl {
          \msg_error:nnn{stex}{error/unknownsymbol}{#1}
3836
        \str_set:Nn \l_tmpa_str { #1 }
3837
        \int_set:Nn \l_tmpa_int { \str_count:N \l_tmpa_str }
3838
        \seq_map_inline:Nn #2 {
3839
          \str_set:Nn \l_tmpb_str { ##1 }
3840
          \str_if_eq:eeT { \l_tmpa_str } {
3841
            \str_range:Nnn \l_tmpb_str { -\l_tmpa_int } { -1 }
3842
          } {
            \seq_map_break:n {
              \tl_set:Nn \l_tmpa_tl {
                \str_set:Nn \l_stex_get_symbol_uri_str {
3847
                  ##1
3848
              }
3849
            }
3850
3851
```

```
3852
        \l_tmpa_tl
3853
3854
3855
3856
    \cs_new_protected:Nn \__stex_copymodule_get_symbol_from_cs:n {
3857
      \exp_args:NNx \tl_set:Nn \l_tmpa_tl
3858
        { \tl_tail:N \l_tmpa_tl }
3859
      \tl_if_single:NTF \l_tmpa_tl {
        \exp_args:No \tl_if_head_is_group:nTF \l_tmpa_tl {
3861
          \exp_after:wN \str_set:Nn \exp_after:wN
3862
            \l_stex_get_symbol_uri_str \l_tmpa_tl
3863
          \__stex_copymodule_get_symbol_check:n { #1 }
3864
       }{
3865
          % TODO
3866
          % tail is not a single group
3867
3868
3869
       % TODO
3870
       % tail is not a single group
3871
     }
3872
3873 }
3874
   \cs_new_protected:Nn \__stex_copymodule_get_symbol_check:n {
3875
     \exp_args:NNx \seq_if_in:NnF #1 \l_stex_get_symbol_uri_str {
3876
        \msg_error:nnxx{stex}{error/copymodule/notallowed}{\l_stex_get_symbol_uri_str}{
3877
          :~\seq_use:Nn #1 {,~}
3878
        }
3879
     }
3880
3881 }
3882
   \cs_new_protected:Nn \stex_copymodule_start:nnnn {
3883
3884
     % import module
      \stex_import_module_uri:nn { #1 } { #2 }
3885
      \str_set:Nx \l_stex_current_copymodule_name_str {#3}
3886
      \stex_import_require_module:nnnn
3887
        { \l_stex_import_ns_str } { \l_stex_import_archive_str }
3888
3889
        { \l_stex_import_path_str } { \l_stex_import_name_str }
      \stex_collect_imports:n {\l_stex_import_ns_str ?\l_stex_import_name_str }
     \seq_set_eq:NN \l__stex_copymodule_copymodule_modules_seq \l_stex_collect_imports_seq
     % fields
3894
     \seq_clear:N \l__stex_copymodule_copymodule_fields_seq
3895
      \seq_map_inline: Nn \l__stex_copymodule_copymodule_modules_seq {
3896
        \seq_map_inline:cn {c_stex_module_##1_constants}{
3897
          \exp_args:NNx \seq_put_right:Nn \l__stex_copymodule_copymodule_fields_seq {
3898
            ##1 ? ####1
3899
          }
3900
       }
3901
     }
3903
3904
     % setup prop
     \seq_clear:N \l_tmpa_seq
3905
```

```
\exp_args:NNx \prop_set_from_keyval:Nn \l_stex_current_copymodule_prop {
                  = \l_stex_current_copymodule_name_str ,
3907
                  = \l_stex_current_module_str ,
3908
       module
                  = \l_stex_import_ns_str ?\l_stex_import_name_str ,
       from
3909
       includes
                  = \l_tmpa_seq %,
3910
                   = \l_tmpa_seq
        fields
3911
3912
     \stex_debug:nn{copymodule}{#4~for~module~{\l_stex_import_ns_str ?\l_stex_import_name_str}
3913
       as~\l_stex_current_module_str?\l_stex_current_copymodule_name_str}
3914
        \stex_debug:nn{copymodule}{modules:\seq_use:Nn \l__stex_copymodule_copymodule_modules_se
3915
     stex_debug:nn{copymodule}{fields:\seq_use:Nn \l__stex_copymodule_copymodule_fields_seq {,
3916
3917
     \stex_if_do_html:T {
3918
        \begin{stex_annotate_env} {#4} {
3919
          \l_stex_current_module_str?\l_stex_current_copymodule_name_str
3920
3921
        \stex_annotate_invisible:nnn{domain}{\l_stex_import_ns_str ?\l_stex_import_name_str}{}
3922
3923
3924 }
   \cs_new_protected:Nn \stex_copymodule_end:n {
     % apply to every field
3927
     \def \l_tmpa_cs ##1 ##2 {#1}
3928
3929
     \tl_clear:N \__stex_copymodule_module_tl
3930
     \tl_clear:N \__stex_copymodule_exec_tl
3931
3932
     %\prop_get:NnN \l_stex_current_copymodule_prop {fields} \l_tmpa_seq
3933
     \seq_clear:N \__stex_copymodule_fields_seq
3934
3935
     \seq_map_inline:Nn \l__stex_copymodule_copymodule_modules_seq {
3936
        \seq_map_inline:cn {c_stex_module_##1_constants}{
3937
3038
          \tl_clear:N \__stex_copymodule_curr_symbol_tl % <- wrap in current symbol html</pre>
3939
          \l_tmpa_cs{##1}{####1}
3940
3941
          \str_if_exist:cTF {l__stex_copymodule_copymodule_##1?####1_name_str} {
3942
            \str_set_eq:Nc \__stex_copymodule_curr_name_str {l__stex_copymodule_copymodule_##1?#
3943
            \stex_if_do_html:T {
3944
              \tl_put_right:Nx \__stex_copymodule_curr_symbol_tl {
                \stex_annotate_invisible:nnn{alias}{\use:c{l__stex_copymodule_copymodule_##1?###
              }
           }
3948
         }{
3949
            \str_set:Nx \__stex_copymodule_curr_name_str { \l_stex_current_copymodule_name_str /
3950
3951
3952
          \prop_set_eq:Nc \l_tmpa_prop {l_stex_symdecl_ ##1?####1 _prop}
3953
          \prop_put:\nx \l_tmpa_prop { name } \__stex_copymodule_curr_name_str
3954
          \prop_put:Nnx \l_tmpa_prop { module } \l_stex_current_module_str
3955
          \tl_if_exist:cT {l__stex_copymodule_copymodule_##1?####1_def_tl}{
3958
            \stex_if_do_html:T {
              \tl_put_right:Nx \__stex_copymodule_curr_symbol_tl {
3050
```

```
$\stex_annotate_invisible:nnn{definiens}{}{\exp_after:wN \exp_not:N\csname 1__st
             }
3961
           }
            \prop_put:Nnn \l_tmpa_prop { defined } { true }
3963
3965
         \stex_add_constant_to_current_module:n \__stex_copymodule_curr_name_str
         \tl_put_right:Nx \__stex_copymodule_module_tl {
            \seq_clear:c {1_stex_symdecl_ \1_stex_current_module_str ? \__stex_copymodule_curr_r
            \prop_set_from_keyval:cn {
              l_stex_symdecl_\l_stex_current_module_str ? \__stex_copymodule_curr_name_str _prop
            }{
3971
              \prop_to_keyval:N \l_tmpa_prop
3972
3973
         }
3974
3975
         \str_if_exist:cT {l__stex_copymodule_copymodule_##1?###1_macroname_str} {
3976
            \stex_if_do_html:T {
3977
              \tl_put_right:Nx \__stex_copymodule_curr_symbol_tl {
                \stex_annotate_invisible:nnn{macroname}{\use:c{l__stex_copymodule_copymodule_##1
              }
           }
            \tl_put_right:Nx \__stex_copymodule_module_tl {
              \tl_set:cx {\use:c{l__stex_copymodule_copymodule_##1?####1_macroname_str}}{
                \stex_invoke_symbol:n {
                  \l_stex_current_module_str ? \__stex_copymodule_curr_name_str
3985
3986
             }
3987
           }
3988
         }
         \seq_put_right:Nx \__stex_copymodule_fields_seq {\l_stex_current_module_str ? \__stex_
3992
         \tl_put_right:Nx \__stex_copymodule_exec_tl {
3993
            \stex_copy_notations:nn {\l_stex_current_module_str ? \__stex_copymodule_curr_name_s
3994
3995
3996
         \tl_put_right:Nx \__stex_copymodule_exec_tl {
3997
            \stex_if_do_html:TF{
3998
              \stex_annotate_invisible:nnn{assignment} {##1?####1} { \exp_after:wN \exp_not:n \e
           }{
              \exp_after:wN \exp_not:n \exp_after:wN {\__stex_copymodule_curr_symbol_tl}
           }
         }
4003
       }
4004
     }
4005
4006
4007
     \prop_put:Nno \l_stex_current_copymodule_prop {fields} \__stex_copymodule_fields_seq
4008
     \tl_put_left:Nx \__stex_copymodule_module_tl {
4009
       \prop_set_from_keyval:cn {
4011
         l_stex_copymodule_ \l_stex_current_module_str?\l_stex_current_copymodule_name_str _pro
4012
```

\prop\_to\_keyval:N \l\_stex\_current\_copymodule\_prop

```
}
4014
     }
4015
4016
     \seq_gput_right:cx{c_stex_module_\l_stex_current_module_str _copymodules}{
4017
        \l_stex_current_module_str?\l_stex_current_copymodule_name_str
4018
4019
4020
     \exp_args:No \stex_execute_in_module:n \__stex_copymodule_module_tl
4021
     \stex_debug:nn{copymodule}{result:\meaning \__stex_copymodule_module_tl}
4022
     \stex_debug:nn{copymodule}{output:\meaning \__stex_copymodule_exec_tl}
4023
4024
      \__stex_copymodule_exec_tl
4025
      \stex_if_do_html:T {
4026
        \end{stex_annotate_env}
4027
4028
4029
4030
    \NewDocumentEnvironment {copymodule} { O{} m m}{
4031
     \stex_copymodule_start:nnnn { #1 }{ #2 }{ #3 }{ copymodule }
      \stex_deactivate_macro:Nn \symdecl {module~environments}
      \stex_deactivate_macro:Nn \symdef {module~environments}
     \stex_deactivate_macro:Nn \notation {module~environments}
4035
     \stex_reactivate_macro:N \assign
4036
      \stex_reactivate_macro:N \renamedecl
4037
      \stex_reactivate_macro:N \donotcopy
4038
      \stex_smsmode_do:
4039
4040 }{
      \stex_copymodule_end:n {}
4041
4042 }
4043
   \NewDocumentEnvironment {interpretmodule} { O{} m m}{
4044
      \stex_copymodule_start:nnnn { #1 }{ #2 }{ #3 }{ interpretmodule }
4045
      \stex_deactivate_macro:Nn \symdecl {module~environments}
4046
      \stex_deactivate_macro:Nn \symdef {module~environments}
4047
      \stex_deactivate_macro:Nn \notation {module~environments}
4048
      \stex_reactivate_macro:N \assign
4049
      \stex_reactivate_macro:N \renamedecl
4050
4051
      \stex_reactivate_macro:N \donotcopy
4052
      \stex_smsmode_do:
4053 }{
4054
     \stex_copymodule_end:n {
        \tl_if_exist:cF {
4055
          l__stex_copymodule_copymodule_##1?##2_def_tl
4056
        }{
4057
          \str_if_eq:eeF {
4058
            \prop_item:cn{
4059
              l_stex_symdecl_ ##1 ? ##2 _prop }{ defined }
4060
4061
          }{ true }{
            \msg_error:nnxx{stex}{error/interpretmodule/nodefiniens}{
4062
4063
              ##1?##2
            }{\l_stex_current_copymodule_name_str}
4065
4066
       }
     }
4067
```

```
4068
4069
   \iffalse \begin{stex_annotate_env} \fi
4070
   \NewDocumentEnvironment {realization} { O{} m}{
4071
      \stex_copymodule_start:nnnn { #1 }{ #2 }{ #2 }{ realize }
4072
      \stex_deactivate_macro:Nn \symdecl {module~environments}
4073
      \stex_deactivate_macro:Nn \symdef {module~environments}
4074
      \stex_deactivate_macro:Nn \notation {module~environments}
4075
      \stex_reactivate_macro:N \donotcopy
4076
      \stex_reactivate_macro:N \assign
4077
4078
      \stex_smsmode_do:
4079 }{
      \stex_import_module_uri:nn { #1 } { #2 }
4080
      \tl_clear:N \__stex_copymodule_exec_tl
4081
      \tl_set:Nx \__stex_copymodule_module_tl {
4082
        \stex_import_require_module:nnnn
4083
          { \l_stex_import_ns_str } { \l_stex_import_archive_str }
4084
          { \l_stex_import_path_str } { \l_stex_import_name_str }
4085
      \seq_map_inline:Nn \l__stex_copymodule_copymodule_modules_seq {
4088
        \seq_map_inline:cn {c_stex_module_##1_constants}{
4089
          \str_set:Nx \__stex_copymodule_curr_name_str { \l_stex_current_copymodule_name_str / #
4090
          \tl_if_exist:cT {l__stex_copymodule_copymodule_##1?####1_def_tl}{
4091
            \stex_if_do_html:T {
4092
              \tl_put_right:Nx \__stex_copymodule_exec_tl {
4093
                \stex_annotate_invisible:nnn{assignment} {##1?####1} {
4094
                  $\stex_annotate_invisible:nnn{definiens}{}{\exp_after:wN \exp_not:N\csname l__
4095
4096
              }
            }
4098
            \tl_put_right:Nx \__stex_copymodule_module_tl {
4099
4100
              \prop_put:cnn {l_stex_symdecl_##1?####1_prop}{ defined }{ true }
4101
          }
4102
     }}
4103
4104
      \exp_args:No \stex_execute_in_module:n \__stex_copymodule_module_tl
4105
4106
      \__stex_copymodule_exec_tl
4108
      \stex_if_do_html:T {\end{stex_annotate_env}}
4109
4110
   \NewDocumentCommand \donotcopy { m }{
4111
     \str_clear:N \l_stex_import_name_str
4112
     \str_set:Nn \l_tmpa_str { #1 }
4113
      \int_set:Nn \l_tmpa_int { \str_count:N \l_tmpa_str }
4114
      \seq_map_inline:Nn \l_stex_all_modules_seq {
4115
        \str_set:Nn \l_tmpb_str { ##1 }
4116
4117
        \str_if_eq:eeT { \l_tmpa_str } {
4118
          \str_range:Nnn \l_tmpb_str { -\l_tmpa_int } { -1 }
4119
       } {
4120
          \seq_map_break:n {
            \stex_if_do_html:T {
4121
```

```
\stex_if_smsmode:F {
4122
                 \stex_annotate_invisible:nnn{donotcopy}{##1}{
4123
                   \stex_annotate:nnn{domain}{##1}{}
4124
4125
              }
4126
            }
4127
            \str_set_eq:NN \l_stex_import_name_str \l_tmpb_str
4128
          }
4129
        }
4130
        \seq_map_inline:cn {c_stex_module_##1_copymodules}{
4131
          \str_set:Nn \l_tmpb_str { ####1 }
4132
          \str_if_eq:eeT { \l_tmpa_str } {
4133
            \str_range:Nnn \l_tmpb_str { -\l_tmpa_int } { -1 }
4134
          } {
4135
            \seq_map_break:n {\seq_map_break:n {
4136
              \stex_if_do_html:T {
4137
                 \stex_if_smsmode:F {
4138
                   \stex_annotate_invisible:nnn{donotcopy}{####1}{
4139
                     \stex_annotate:nnn{domain}{
                       \prop_item:cn {l_stex_copymodule_ ####1 _prop}{module}
                     }{}
                  }
4143
                }
4144
              }
4145
              \str_set:Nx \l_stex_import_name_str {
4146
                \prop_item:cn {l_stex_copymodule_ ####1 _prop}{module}
4147
              }
4148
            }}
4149
         }
4150
4151
       }
     }
4152
      \str_if_empty:NTF \l_stex_import_name_str {
4153
       % TODO throw error
4154
     }{
4155
        \stex_collect_imports:n {\l_stex_import_name_str }
4156
        \seq_map_inline:Nn \l_stex_collect_imports_seq {
4157
          \seq_remove_all:Nn \l__stex_copymodule_copymodule_modules_seq { ##1 }
4158
          \seq_map_inline:cn {c_stex_module_##1_constants}{
4159
4160
            \seq_remove_all:Nn \l__stex_copymodule_copymodule_fields_seq { ##1 ? ###1 }
            \bool_lazy_any:nT {
              { \cs_if_exist_p:c {l__stex_copymodule_copymodule_##1?###1_name_str}}
              { \cs_if_exist_p:c {l__stex_copymodule_copymodule_##1?####1_macroname_str}}
4164
              { \cs_if_exist_p:c {l__stex_copymodule_copymodule_##1?####1_def_tl}}
            }{
4165
              % TODO throw error
4166
            }
4167
         }
4168
4169
        \prop_get:NnN \l_stex_current_copymodule_prop { includes } \l_tmpa_seq
4170
4171
        \seq_put_right:Nx \l_tmpa_seq {\l_stex_import_name_str }
4172
        \prop_put:Nno \l_stex_current_copymodule_prop {includes} \l_tmpa_seq
4173
     }
4174
      \stex_smsmode_do:
4175 }
```

```
4176
    \NewDocumentCommand \assign { m m }{
4177
      \stex_get_symbol_in_seq:nn {#1} \l__stex_copymodule_copymodule_fields_seq
4178
      \stex_debug:nn{assign}{defining~{\l_stex_get_symbol_uri_str}~as~\detokenize{#2}}
4179
      \tl_set:cn {l__stex_copymodule_copymodule_\l_stex_get_symbol_uri_str _def_tl}{#2}
4180
      \stex_smsmode_do:
4181
4182
4183
    \keys_define:nn { stex / renamedecl } {
4184
                  .str_set_x:N = \l_stex_renamedecl_name_str
4185
4186 }
   \cs_new_protected:Nn \__stex_copymodule_renamedecl_args:n {
4187
      \str_clear:N \l_stex_renamedecl_name_str
4188
      \keys_set:nn { stex / renamedecl } { #1 }
4189
4190 }
4191
    \NewDocumentCommand \renamedecl { O{} m m}{
4192
      \__stex_copymodule_renamedecl_args:n { #1 }
4193
      \stex_get_symbol_in_seq:nn {#2} \l__stex_copymodule_copymodule_fields_seq
      \stex_debug:nn{renamedecl}{renaming~{\l_stex_get_symbol_uri_str}~to~#3}
      \str_set:cx {l__stex_copymodule_copymodule_\l_stex_get_symbol_uri_str _macroname_str}{#3}
      \str_if_empty:NTF \l_stex_renamedecl_name_str {
4197
        \tl_set:cx { #3 }{ \stex_invoke_symbol:n {
4198
          \l_stex_get_symbol_uri_str
4199
       } }
4200
     } {
4201
4202
        \str_set:cx {l__stex_copymodule_copymodule_\l_stex_get_symbol_uri_str _name_str}{\l_stex_
        \stex_debug:nn{renamedecl}{@~\l_stex_current_module_str ? \l_stex_renamedecl_name_str}
4203
        \prop_set_eq:cc {l_stex_symdecl_
4204
          \l_stex_current_module_str ? \l_stex_renamedecl_name_str
       }{l_stex_symdecl_ \l_stex_get_symbol_uri_str _prop}
4208
        \seq_set_eq:cc {l_stex_symdecl_
          \l_stex_current_module_str ? \l_stex_renamedecl_name_str
4209
          _notations
4210
       }{l_stex_symdecl_ \l_stex_get_symbol_uri_str _notations}
4211
        \prop_put:cnx {l_stex_symdecl_
4212
          \l_stex_current_module_str ? \l_stex_renamedecl_name_str
4213
4214
          _prop
       }{ name }{ \l_stex_renamedecl_name_str }
        \prop_put:cnx {l_stex_symdecl_
          \l_stex_current_module_str ? \l_stex_renamedecl_name_str
4218
       }{ module }{ \l_stex_current_module_str }
4219
        \exp_args:NNx \seq_put_left:Nn \l__stex_copymodule_copymodule_fields_seq {
4220
          \l_stex_current_module_str ? \l_stex_renamedecl_name_str
4221
4222
        \tl_set:cx { #3 }{ \stex_invoke_symbol:n {
4223
          \l_stex_current_module_str ? \l_stex_renamedecl_name_str
4224
4225
       } }
     }
4227
      \stex_smsmode_do:
4228 }
```

```
4230 \stex_deactivate_macro:Nn \assign {copymodules}
4231 \stex_deactivate_macro:Nn \renamedecl {copymodules}
4232 \stex_deactivate_macro:Nn \donotcopy {copymodules}
4233
4234
```

## 31.2 The feature environment

structural@feature

```
<@@=stex_features>
4235
   \NewDocumentEnvironment{structural_feature_module}{ m m m }{
     \stex_if_in_module:F {
       \msg_set:nnn{stex}{error/nomodule}{
         Structural~Feature~has~to~occur~in~a~module:\\
4240
         Feature~#2~of~type~#1\\
4241
         In~File:~\stex_path_to_string:N \g_stex_currentfile_seq
4242
4243
        \msg_error:nn{stex}{error/nomodule}
4244
4245
4246
      \str_set_eq:NN \l_tmpa_str \l_stex_current_module_str
4247
4249
     \stex_module_setup:nn{meta=NONE}{#2 - #1}
4250
     \stex_if_do_html:T {
4251
        \begin{stex_annotate_env}{ feature:#1 }{\l_tmpa_str ? #2 - #1}
4252
          \stex_annotate_invisible:nnn{header}{}{ #3 }
4253
4254
4255 }{
      \str_gset_eq:NN \l_stex_last_feature_str \l_stex_current_module_str
4256
      \prop_gput:cnn {c_stex_module_ \l_stex_current_module_str _prop}{feature}{#1}
4257
      \stex_debug:nn{features}{
       Feature: \l_stex_last_feature_str
4259
     \stex_if_do_html:T {
4261
        \end{stex_annotate_env}
4262
4263
4264 }
```

#### 31.3 Structure

structure

```
4265 \( \text{Q@=stex_structures} \)
4266 \\ \text{cs_new_protected:Nn \stex_add_structure_to_current_module:nn \{
4267 \\ \text{prop_if_exist:cF \{c_stex_module_\l_stex_current_module_str_structures\}\{
4268 \\ \text{prop_new:c \{c_stex_module_\l_stex_current_module_str_structures\}\{
4269 \\ \\ \text{prop_gput:cxx\{c_stex_module_\l_stex_current_module_str_structures\}\}\{
4270 \\ \\ \text{prop_gput:cxx\{c_stex_module_\l_stex_current_module_str_structures\}\}\{
4271 \\ \{\text{#1}\{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\trice{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\text{\frac{\trice{\trice{\text{\frac{\text{\f
```

```
4274 \keys_define:nn { stex / features / structure } {
                    .str_set_x:N = \l_stex_structures_name_str,
4275
     name
4276 }
4277
    \cs_new_protected:Nn \__stex_structures_structure_args:n {
4278
      \str_clear:N \l__stex_structures_name_str
4279
      \keys_set:nn { stex / features / structure } { #1 }
4280
4281
4282
   \NewDocumentEnvironment{mathstructure}{m O{}}{
4283
      \__stex_structures_structure_args:n { #2 }
4284
      \str_if_empty:NT \l__stex_structures_name_str {
4285
        \str_set:Nx \l__stex_structures_name_str { #1 }
4286
4287
      \stex_suppress_html:n {
4288
        \exp_args:Nx \stex_symdecl_do:nn {
4289
          name = \l_stex_structures_name_str ,
4290
          def = {\STEXsymbol{module-type}{
4291
            \_stex_term_math_oms:nnnn {
              \prop_item:cn {c_stex_module_\l_stex_current_module_str _prop}
                \prop_item:cn {c_stex_module_\l_stex_current_module_str _prop}
                  { name } / \l_stex_structures_name_str - structure
4296
             }{}{0}{}
4297
         }}
4298
       }{ #1 }
4299
4300
4301
      \exp_args:Nnnx
      \begin{structural_feature_module}{ structure }
4302
        { \l_stex_structures_name_str }{}
4304
      \stex_smsmode_do:
4305 }{
      \end{structural_feature_module}
4306
      \_stex_reset_up_to_module:n \l_stex_last_feature_str
4307
      \exp_args:No \stex_collect_imports:n \l_stex_last_feature_str
4308
      \seq_clear:N \l_tmpa_seq
4309
      \seq_map_inline: Nn \l_stex_collect_imports_seq {
4310
4311
        \seq_map_inline:cn{c_stex_module_##1_constants}{
4312
          \seq_put_right:Nn \l_tmpa_seq { ##1 ? ####1 }
       }
4313
4314
     }
      \exp_args:Nnno
4315
      \prop_gput:cnn {c_stex_module_ \l_stex_last_feature_str _prop}{fields}\l_tmpa_seq
4316
      \stex_debug:nn{structure}{Fields:~\seq_use:Nn \l_tmpa_seq ,}
4317
      \stex_add_structure_to_current_module:nn
4318
        \l_stex_structures_name_str
4319
        \l_stex_last_feature_str
4320
4321
      \stex_execute_in_module:x {
4322
4323
        \tl_set:cn { #1 }{
4324
          \exp_not:N \stex_invoke_structure:nn {\l_stex_current_module_str }{ \l_stex_structure
4325
       }
     }
4326
```

4327 }

```
\cs_new:Nn \stex_invoke_structure:nn {
     \stex_invoke_symbol:n { #1?#2 }
4330
4331
4332
    \cs_new_protected:Nn \stex_get_structure:n {
4333
     \tl_if_head_eq_catcode:nNTF { #1 } \relax {
4334
        \tl_set:Nn \l_tmpa_tl { #1 }
4335
        \__stex_structures_get_from_cs:
     }{
4337
        \cs_if_exist:cTF { #1 }{
4338
          \cs_set_eq:Nc \l_tmpa_cs { #1 }
4330
          \str_set:Nx \l_tmpa_str {\cs_argument_spec:N \l_tmpa_cs }
4340
          \str_if_empty:NTF \l_tmpa_str {
4341
            \cs_if_eq:NNTF { \tl_head:N \l_tmpa_cs} \stex_invoke_structure:nn {
4342
               \__stex_structures_get_from_cs:
4343
4344
               \__stex_structures_get_from_string:n { #1 }
          }{
            \__stex_structures_get_from_string:n { #1 }
          }
4349
4350
           __stex_structures_get_from_string:n { #1 }
4351
       }
4352
     }
4353
4354
4355
    \cs_new_protected:Nn \__stex_structures_get_from_cs: {
4356
      \exp_args:NNx \tl_set:Nn \l_tmpa_tl
        { \tl_tail:N \l_tmpa_tl }
4358
      \str_set:Nx \l_tmpa_str {
4360
       \exp_after:wN \use_i:nn \l_tmpa_tl
4361
      \str_set:Nx \l_tmpb_str {
4362
        \exp_after:wN \use_ii:nn \l_tmpa_tl
4363
4364
      \str_set:Nx \l_stex_get_structure_str {
4365
       \l_tmpa_str ? \l_tmpb_str
4366
     \str_set:Nx \l_stex_get_structure_module_str {
        \exp_args:Nno \prop_item:cn {c_stex_module_\l_tmpa_str _structures}{\l_tmpb_str}
4370
   }
4371
4372
    \cs_new_protected:Nn \__stex_structures_get_from_string:n {
4373
      \tl_set:Nn \l_tmpa_tl {
4374
        \msg_error:nnn{stex}{error/unknownstructure}{#1}
4375
4376
4377
     \str_set:Nn \l_tmpa_str { #1 }
4378
     \int_set:Nn \l_tmpa_int { \str_count:N \l_tmpa_str }
4379
4380
     \seq_map_inline:Nn \l_stex_all_modules_seq {
        \prop_if_exist:cT {c_stex_module_##1_structures} {
4381
```

```
\str_if_eq:eeT { \l_tmpa_str }{ \str_range:nnn {##1?###1}{-\l_tmpa_int}{-1}}{
                4383
                              \prop_map_break:n{\seq_map_break:n{
                4384
                                \tl_set:Nn \l_tmpa_tl {
                4385
                                   \str_set:Nn \l_stex_get_structure_str {##1?###1}
                4386
                                   \str_set:Nn \l_stex_get_structure_module_str {####2}
                4387
                4388
                              }}
                4389
                            }
                          }
                4391
                       }
                4392
                4393
                      \label{local_local_thm} \label{local_thm} \
                4394
               4395 }
\instantiate
                   \keys_define:nn { stex / instantiate } {
                4398
                                   .str_set_x:N = \l__stex_structures_name_str
                4399 }
                   \cs_new_protected:Nn \__stex_structures_instantiate_args:n {
                4400
                      \str_clear:N \l__stex_structures_name_str
                4401
                      \keys_set:nn { stex / instantiate } { #1 }
                4402
                4403
                4404
                   \NewDocumentCommand \instantiate {m O{} m m m}{
                     \begingroup
                        \stex_get_structure:n {#4}
                        \__stex_structures_instantiate_args:n { #2 }
                4408
                        \str_if_empty:NT \l__stex_structures_name_str {
                4409
                          \str_set:Nn \l__stex_structures_name_str { #1 }
                4410
                4411
                        \exp_args:No \stex_activate_module:n \l_stex_get_structure_module_str
                4412
                        \seq_clear:N \l__stex_structures_fields_seq
                4413
                        \exp_args:Nx \stex_collect_imports:n \l_stex_get_structure_module_str
                4414
                        \seq_map_inline: Nn \l_stex_collect_imports_seq {
                4415
                          \seq_map_inline:cn {c_stex_module_##1_constants}{
                            \seq_put_right:Nx \l__stex_structures_fields_seq { ##1 ? ####1 }
                4417
                          }
                4418
                       }
                4419
                4420
                        \tl_if_empty:nF{#3}{
                4421
                          \seq_set_split:Nnn \l_tmpa_seq , {#3}
                4422
                          \prop_clear:N \l_tmpa_prop
                4423
                          \seq_map_inline:Nn \l_tmpa_seq {
                4424
                            \seq_set_split:Nnn \l_tmpb_seq = { ##1 }
                4425
                            \int_compare:nNnF { \seq_count:N \l_tmpb_seq } = 2 {
                              \msg_error:nnn{stex}{error/keyval}{##1}
                            }
                            \exp_args:Nx \stex_get_symbol_in_seq:nn {\seq_item:Nn \l_tmpb_seq 1} \l__stex_struct
                4429
                            \verb|\str_set_eq:NN \l|_stex_structures_dom_str \l|_stex_get_symbol_uri_str|
                4430
                            \exp_args:NNx \seq_remove_all:Nn \l__stex_structures_fields_seq \l_stex_get_symbol_u
                4431
                            \exp_args:Nx \stex_get_symbol:n {\seq_item:Nn \l_tmpb_seq 2}
                4432
```

\prop\_map\_inline:cn {c\_stex\_module\_##1\_structures} {

4382

\exp\_args:Nxx \str\_if\_eq:nnF

```
{\prop_item:cn{1_stex_symdecl_\l__stex_structures_dom_str _prop}{args}}
                                      {\prop_item:cn{l_stex_symdecl_\l_stex_get_symbol_uri_str _prop}{args}}{
4435
                                      \msg_error:nnxxxx{stex}{error/incompatible}
                                            {\l_stex_structures_dom_str}
4437
                                            {\prop_item:cn{1_stex_symdecl_\l__stex_structures_dom_str _prop}{args}}
4438
                                            {\l_stex_get_symbol_uri_str}
                                            {\prop_item:cn{l_stex_symdecl_\l_stex_get_symbol_uri_str _prop}{args}}
                                 \prop_put:Nxx \l_tmpa_prop {\seq_item:Nn \l_tmpb_seq 1} \l_stex_get_symbol_uri_str
                          }
4443
4444
4445
                     \seq_map_inline: Nn \l__stex_structures_fields_seq {
4446
                           \str_set:Nx \l_tmpa_str {field:\l__stex_structures_name_str . \prop_item:cn {l_stex_sy
4447
                           \stex_debug:nn{instantiate}{Field~\l_tmpa_str :~##1}
4448
4449
                           \stex_add_constant_to_current_module:n {\l_tmpa_str}
                           \stex_execute_in_module:x {
4451
                                 \prop_set_from_keyval:cn { l_stex_symdecl_ \l_stex_current_module_str?\l_tmpa_str _p
                                                          = \l_tmpa_str ,
                                                          = \prop_item:cn {l_stex_symdecl_##1_prop}{args} ,
                                      arity = \prop_item:cn {l_stex_symdecl_##1_prop}{arity} ,
                                      assocs = \prop_item:cn {l_stex_symdecl_##1_prop}{assocs}
                                }
4457
                                 \seq_clear:c {l_stex_symdecl_\l_stex_current_module_str?\l_tmpa_str _notations}
4458
4459
4460
4461
                           \seq_if_empty:cF{l_stex_symdecl_##1_notations}{
                                 \stex_find_notation:nn{##1}{}
                                \stex_execute_in_module:x {
                                      \seq_put_right:cn {l_stex_symdecl_\l_stex_current_module_str?\l_tmpa_str _notation
                                }
4465
4466
4467
                                \stex_copy_control_sequence:ccN
                                      \{stex\_notation\_\backslash l\_stex\_current\_module\_str?\backslash l\_tmpa\_str\backslash c\_hash\_str \ \backslash l\_stex\_notation\_str. \ \backslash l\_str. \
4468
                                      {stex_notation_##1\c_hash_str \l_stex_notation_variant_str _cs}
4469
                                       \l_tmpa_tl
4470
                                 \exp_args:No \stex_execute_in_module:n \l_tmpa_tl
4471
4472
                                 \cs_if_exist:cT{stex_op_notation_##1\c_hash_str \l_stex_notation_variant_str _cs}{
                                       \tl_set_eq:Nc \l_tmpa_cs {stex_op_notation_##1\c_hash_str \l_stex_notation_variant
                                      \stex_execute_in_module:x {
4477
                                            \tl set:cn
                                            {stex_op_notation_\l_stex_current_module_str?\l_tmpa_str\c_hash_str \l_stex_notation_
                                            { \exp_args:No \exp_not:n \l_tmpa_cs}
4479
                                      }
4480
                                }
4481
4482
4483
                            \prop_put:Nxx \l_tmpa_prop {\prop_item:cn {l_stex_symdecl_##1_prop}{name}}{\l_stex_cur
4486
```

```
4488
        \stex_execute_in_module:x {
          \prop_set_from_keyval:cn {l_stex_instance_\l_stex_current_module_str?\l__stex_structur
4489
            domain = \l_stex_get_structure_module_str ,
4490
            \prop_to_keyval:N \l_tmpa_prop
4491
         }
4492
          \tl_set:cn{ #1 }{\stex_invoke_instance:n{ \l_stex_current_module_str?\l__stex_structur
4493
       }
        \stex_debug:nn{instantiate}{
         Instance~\l_stex_current_module_str?\l_stex_structures_name_str \\
          \prop_to_keyval:N \l_tmpa_prop
4497
        \exp_args:Nxx \stex_symdecl_do:nn {
4499
          type={\STEXsymbol{module-type}{
4500
            \_stex_term_math_oms:nnnn {
4501
              \l_stex_get_structure_module_str
4502
            }{}{0}{}
4503
         }}
4504
       }{\l__stex_structures_name_str}
4505
          \str_set:Nx \l_stex_get_symbol_uri_str {\l_stex_current_module_str?\l_stex_structures
          \tl_set:Nn \l_stex_notation_after_do_tl {\__stex_notation_final:}
          \t \norm{}{0}{}{\comp{\#5}}
4509
    %
4510
       %\exp_args:Nx \notation{\l_stex_structures_name_str}{\comp{#5}}
4511
     \endgroup
4512
     \stex_smsmode_do:\ignorespacesandpars
4513
4514 }
4515
    \cs_new_protected:Nn \stex_symbol_or_var:n {
4516
     \cs_if_exist:cTF{#1}{
4518
        \cs_set_eq:Nc \l_tmpa_tl { #1 }
        \str_set:Nx \l_tmpa_str { \cs_argument_spec:N \l_tmpa_tl }
4519
        \str_if_empty:NTF \l_tmpa_str {
4520
          \exp_args:Nx \cs_if_eq:NNTF { \tl_head:N \l_tmpa_tl }
4521
            \stex_invoke_variable:n {
4522
              \bool_set_true:N \l_stex_symbol_or_var_bool
4523
              \tl_set:Nx \l_tmpa_tl {\tl_tail:N \l_tmpa_tl}
4524
              \str_set:Nx \l_stex_get_symbol_uri_str {
4525
                \exp_after:wN \use:n \l_tmpa_tl
4526
              }
           }{
              \bool_set_false:N \l_stex_symbol_or_var_bool
              \stex_get_symbol:n{#1}
4530
4531
       }{
4532
             stex_structures_symbolorvar_from_string:n{ #1 }
4533
       }
4534
4535
     }{
          _stex_structures_symbolorvar_from_string:n{ #1 }
4536
4537
4538
4539
   \cs_new_protected:Nn \__stex_structures_symbolorvar_from_string:n {
4540
     \prop_if_exist:cTF {l_stex_variable_#1 _prop}{
4541
```

```
\bool_set_true: N \l_stex_symbol_or_var_bool
4542
        \str_set:Nn \l_stex_get_symbol_uri_str { #1 }
4543
     }{
4544
        \bool_set_false:N \l_stex_symbol_or_var_bool
4545
        \stex_get_symbol:n{#1}
4546
4547
4548
4549
    \keys_define:nn { stex / varinstantiate } {
4550
                  .str_set_x:N = \l__stex_structures_name_str,
4551
4552
                   .choices:nn
          {forall.exists}
4553
          {\str_set:Nx \l_stex_structures_bind_str {\l_keys_choice_tl}}
4554
4555
4556
    \cs_new_protected:Nn \__stex_structures_varinstantiate_args:n {
4557
     \str_clear:N \l__stex_structures_name_str
4558
     \str_clear:N \l__stex_structures_bind_str
4559
     \keys_set:nn { stex / varinstantiate } { #1 }
4561 }
   \NewDocumentCommand \varinstantiate {m O{} m m m}{
4563
4564
     \begingroup
        \stex_get_structure:n {#4}
4565
        \__stex_structures_varinstantiate_args:n { #2 }
4566
        \str_if_empty:NT \l__stex_structures_name_str {
4567
4568
          \str_set:Nn \l__stex_structures_name_str { #1 }
4569
        \stex_if_do_html:TF{
4570
4571
          \stex_annotate:nnn{varinstance}{\l__stex_structures_name_str}
       {\use:n}
4572
4573
4574
          \stex_if_do_html:T{
            \stex_annotate:nnn{domain}{\l_stex_get_structure_module_str}{}
4575
4576
          \seq_clear:N \l__stex_structures_fields_seq
4577
          \exp_args:Nx \stex_collect_imports:n \l_stex_get_structure_module_str
4578
          \seq_map_inline: Nn \l_stex_collect_imports_seq {
4579
4580
            \seq_map_inline:cn {c_stex_module_##1_constants}{
              \seq_put_right:Nx \l__stex_structures_fields_seq { ##1 ? ####1 }
           }
         }
          \exp_args:No \stex_activate_module:n \l_stex_get_structure_module_str
4584
          \prop_clear:N \l_tmpa_prop
4585
          \t: nF {#3} {
4586
            \seq_set_split:Nnn \l_tmpa_seq , {#3}
4587
            \seq_map_inline:Nn \l_tmpa_seq {
4588
              \seq_set_split:Nnn \l_tmpb_seq = { ##1 }
4589
              \int_compare:nNnF { \seq_count:N \l_tmpb_seq } = 2 {
4590
                \msg_error:nnn{stex}{error/keyval}{##1}
4591
              }
              \exp_args:Nx \stex_get_symbol_in_seq:nn {\seq_item:Nn \l_tmpb_seq 1} \l__stex_stru
4594
              \str_set_eq:NN \l__stex_structures_dom_str \l_stex_get_symbol_uri_str
              \exp_args:NNx \seq_remove_all:Nn \l__stex_structures_fields_seq \l_stex_get_symbol
4595
```

```
\exp_args:Nx \stex_symbol_or_var:n {\seq_item:Nn \l_tmpb_seq 2}
                          \stex_if_do_html:T{
                             \verb|\stex_annotate:nnn{assign}{\l_stex_structures\_dom\_str, \l_stex\_get\_symbol\_uri\_stex\_structures\_dom\_str, \l_stex\_get\_symbol\_uri\_structures\_dom\_str, \l_stex\_get\_symbol\_uri\_structures\_dom\_str, \l_stex\_get\_symbol\_uri\_structures\_dom\_str, \l_stex\_get\_symbol\_uri\_structures\_dom\_structures\_dom_structures\_dom\_structures\_dom\_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_dom_structures\_
                         }
                          \bool_if:NTF \l_stex_symbol_or_var_bool {
4600
                              \exp_args:Nxx \str_if_eq:nnF
                                  {\prop_item:cn{l_stex_symdecl_\l_stex_structures_dom_str _prop}{args}}
                                  {\prop_item:cn{1_stex_variable_\l_stex_get_symbol_uri_str _prop}{args}}{
                                  \msg_error:nnxxxx{stex}{error/incompatible}
                                      {\l_stex_structures_dom_str}
                                     {\prop_item:cn{l_stex_symdecl_\l_stex_structures_dom_str _prop}{args}}
4607
                                     {\l_stex_get_symbol_uri_str}
                                     \label{local_stex_variable_lstex_get_symbol_uri_str_prop} $$ \operatorname{l_stex_variable_l_stex_get_symbol_uri_str_prop} {args} $$
4608
4609
                              \prop_put:Nxx \l_tmpa_prop {\seq_item:Nn \l_tmpb_seq 1} {\stex_invoke_variable:r
4610
4611
                              \exp_args:Nxx \str_if_eq:nnF
4612
                                  {\prop_item:cn{1_stex_symdecl_\l__stex_structures_dom_str _prop}{args}}
4613
                                  {\prop_item:cn{1_stex_symdecl_\l_stex_get_symbol_uri_str _prop}{args}}{
                                  \msg_error:nnxxxx{stex}{error/incompatible}
                                      {\l_stex_structures_dom_str}
                                      {\prop_item:cn{1_stex_symdecl_\l__stex_structures_dom_str _prop}{args}}
4617
                                     {\l_stex_get_symbol_uri_str}
4618
                                     {\prop_item:cn{l_stex_symdecl_\l_stex_get_symbol_uri_str _prop}{args}}
4619
4620
                             \prop_put:Nxx \l_tmpa_prop {\seq_item:Nn \l_tmpb_seq 1} {\stex_invoke_symbol:n {
4621
                         }
4622
                     }
4623
                  }
4624
                  \tl_gclear:N \g__stex_structures_aftergroup_tl
                  \seq_map_inline:Nn \l__stex_structures_fields_seq {
                      \str_set:Nx \l_tmpa_str {\l__stex_structures_name_str . \prop_item:cn {l_stex_symdec
                      \stex_debug:nn{varinstantiate}{Field~\l_tmpa_str :~##1}
4628
                      \seq_if_empty:cF{l_stex_symdecl_##1_notations}{
4629
                          \stex_find_notation:nn{##1}{}
4630
                          \cs_gset_eq:cc{g__stex_structures_tmpa_\l_tmpa_str _cs}
4631
                              {stex_notation_##1\c_hash_str \l_stex_notation_variant_str _cs}
4632
                          \stex_debug:nn{varinstantiate}{Notation:~\cs_meaning:c{g__stex_structures_tmpa_\l_
4633
                          \cs_if_exist:cT{stex_op_notation_##1\c_hash_str \l_stex_notation_variant_str _cs}{
4634
                              \cs_gset_eq:cc {g__stex_structures_tmpa_op_\l_tmpa_str _cs}
                                  {stex_op_notation_##1\c_hash_str \l_stex_notation_variant_str _cs}
                                  \stex_debug:nn{varinstantiate}{Operator~Notation:~\cs_meaning:c{g__stex_struct
                         }
                      }
                      \exp_args:NNx \tl_gput_right:Nn \g__stex_structures_aftergroup_tl {
4641
                          \prop_set_from_keyval:cn { l_stex_variable_ \l_tmpa_str _prop}{
4642
                                            = \l_tmpa_str ,
4643
                                            = \prop_item:cn {l_stex_symdecl_##1_prop}{args} ,
                             arity = \prop_item:cn {l_stex_symdecl_##1_prop}{arity} ,
                             assocs = \prop_item:cn {l_stex_symdecl_##1_prop}{assocs}
                          }
4648
                          \cs_set_eq:cc {stex_var_notation_\l_tmpa_str _cs}
4649
                              {g_stex_structures_tmpa_\l_tmpa_str _cs}
```

```
\cs_set_eq:cc {stex_var_op_notation_\l_tmpa_str _cs}
4650
                {g_stex_structures_tmpa_op_\l_tmpa_str _cs}
4651
4652
            \prop_put:Nxx \l_tmpa_prop {\prop_item:cn {l_stex_symdecl_##1_prop}{name}}{\stex_inv
4653
4654
          \exp_args:NNx \tl_gput_right:Nn \g__stex_structures_aftergroup_tl {
4655
            \prop_set_from_keyval:cn {l_stex_varinstance_\l_stex_structures_name_str _prop }{
4656
              domain = \l_stex_get_structure_module_str ,
              \prop_to_keyval:N \l_tmpa_prop
            }
            \tl_set:cn { #1 }{\stex_invoke_varinstance:n {\l_stex_structures_name_str}}
            \tl_set:cn {l_stex_varinstance_\l_stex_structures_name_str _op_tl}{
4661
              \exp_args:Nnx \exp_not:N \use:nn {
4662
                \str_set:Nn \exp_not:N \l_stex_current_symbol_str {var://\l_stex_structures_nam
4663
                \_stex_term_omv:nn {var://\l__stex_structures_name_str}{
4664
                   \exp_not:n{
4665
                     \_varcomp{#5}
4666
                }
              }{
                \exp_not:n{\_stex_reset:N \l_stex_current_symbol_str}
              }
4671
            }
4672
         }
4673
4674
        \stex_debug:nn{varinstantiate}{\expandafter\detokenize\expandafter\\g__stex_structures_a
4675
        \aftergroup\g_stex_structures_aftergroup_tl
4676
4677
      \endgroup
      \stex_smsmode_do:\ignorespacesandpars
4678
4679 }
4680
   \cs_new_protected:Nn \stex_invoke_instance:n {
4681
4682
      \peek_charcode_remove:NTF ! {
        \stex_invoke_symbol:n{#1}
4683
4684
        \_stex_invoke_instance:nn {#1}
4685
4686
4687
4688
   \cs_new_protected:Nn \stex_invoke_varinstance:n {
      \peek_charcode_remove:NTF ! {
4692
        \exp_args:Nnx \use:nn {
          \def\comp{\_varcomp}
4693
          \use:c{l_stex_varinstance_#1_op_tl}
4694
       }{
4695
           _stex_reset:N \comp
4696
4697
     }{
4698
4699
        \_stex_invoke_varinstance:nn {#1}
4700
     }
4701 }
4702
```

\cs\_new\_protected:Nn \\_stex\_invoke\_instance:nn {

```
\prop_if_in:cnTF {l_stex_instance_ #1 _prop}{#2}{
4704
        \exp_args:Nx \stex_invoke_symbol:n {\prop_item:cn{l_stex_instance_ #1 _prop}{#2}}
4705
4706
        \prop_set_eq:Nc \l_tmpa_prop{l_stex_instance_ #1 _prop}
4707
        \msg_error:nnxxx{stex}{error/unknownfield}{#2}{#1}{
4708
           \prop_to_keyval:N \l_tmpa_prop
4709
4710
      }
4711
4712 }
4713
    \cs_new_protected:Nn \_stex_invoke_varinstance:nn {
4714
      \prop_if_in:cnTF {l_stex_varinstance_ #1 _prop}{#2}{
4715
        \prop_get:cnN{l_stex_varinstance_ #1 _prop}{#2}\l_tmpa_tl
4716
4717
        \l_tmpa_tl
4718
        \msg_error:nnnnn{stex}{error/unknownfield}{#2}{#1}{}
4719
4720
4721 }
(End definition for \instantiate. This function is documented on page 31.)
4722 % #1: URI of the instance
4723 % #2: URI of the instantiated module
    \cs_new_protected:Nn \stex_invoke_structure:nnn {
      \tl_if_empty:nTF{ #3 }{
        \prop_set_eq:Nc \l__stex_structures_structure_prop {
4726
           c_stex_feature_ #2 _prop
4727
        }
4728
        \tl_clear:N \l_tmpa_tl
4729
        \prop_get:NnN \l__stex_structures_structure_prop { fields } \l_tmpa_seq
4730
        \seq_map_inline:Nn \l_tmpa_seq {
4731
           \seq_set_split:Nnn \l_tmpb_seq ? { ##1 }
4732
4733
           \seq_get_right:NN \l_tmpb_seq \l_tmpa_str
4734
           \cs_if_exist:cT {
             stex_notation_ #1/\l_tmpa_str \c_hash_str\c_hash_str _cs
4735
          }{
             \tl_if_empty:NF \l_tmpa_tl {
4737
               \tl_put_right:Nn \l_tmpa_tl {,}
4738
4739
             \tl_put_right:Nx \l_tmpa_tl {
4740
               \stex_invoke_symbol:n {#1/\l_tmpa_str}!
4741
4742
          }
        }
4745
        \exp_args:No \mathstruct \l_tmpa_tl
      }{
4746
4747
        \stex_invoke_symbol:n{#1/#3}
4748
      }
4749 }
(End definition for \stex_invoke_structure:nnn. This function is documented on page ??.)
_{4750} \langle /package \rangle
```

\stex\_invoke\_structure:nnn

# Chapter 32

# STEX -Statements Implementation

# 32.1 Definitions

#### definiendum

```
4758 \keys_define:nn {stex / definiendum }{
           .tl_set:N = \l__stex_statements_definiendum_pre_tl,
                            = \l__stex_statements_definiendum_post_tl,
     post
             .tl_set:N
             .str_set_x:N = \l__stex_statements_definiendum_root_str,
             . \verb|str_set_x:N| = \label{eq:statements_definiendum_gfa_str}|
4762
4763 }
4764 \cs_new_protected:Nn \__stex_statements_definiendum_args:n {
     \str_clear:N \l__stex_statements_definiendum_root_str
4765
     \tl_clear:N \l__stex_statements_definiendum_post_tl
4766
     \str_clear:N \l__stex_statements_definiendum_gfa_str
     \keys_set:nn { stex / definiendum }{ #1 }
4768
4770 \NewDocumentCommand \definiendum { O(m m) {
     \__stex_statements_definiendum_args:n { #1 }
4771
     \stex_get_symbol:n { #2 }
4772
     \stex_ref_new_sym_target:n \l_stex_get_symbol_uri_str
4773
     \str_if_empty:NTF \l__stex_statements_definiendum_root_str {
4774
       \tl_if_empty:NTF \l__stex_statements_definiendum_post_tl {
4775
```

```
\tl_set:Nn \l_tmpa_t1 { #3 }
4776
        } {
4777
          \str_set:Nx \l__stex_statements_definiendum_root_str { #3 }
4778
          \tl_set:Nn \l_tmpa_tl {
4779
             \l__stex_statements_definiendum_pre_tl\l__stex_statements_definiendum_root_str\l__st
4780
4781
        }
4782
      } {
4783
        \tl_set:Nn \l_tmpa_tl { #3 }
4784
4785
4786
      % TODO root
4787
      \stex_html_backend:TF {
4788
        \stex_annotate:nnn { definiendum } { \l_stex_get_symbol_uri_str } { \l_tmpa_tl }
4789
4790
        \exp_args:Nnx \defemph@uri { \l_tmpa_tl } { \l_stex_get_symbol_uri_str }
4791
4792
4793 }
    \stex_deactivate_macro: Nn \definiendum {definition~environments}
(End definition for definiendum. This function is documented on page 40.)
```

#### definame

```
\NewDocumentCommand \definame { O{} m } {
4796
      \__stex_statements_definiendum_args:n { #1 }
4797
     % TODO: root
4798
     \stex_get_symbol:n { #2 }
4799
      \stex_ref_new_sym_target:n \l_stex_get_symbol_uri_str
4800
      \str_set:Nx \l_tmpa_str {
4801
        \prop_item:cn { l_stex_symdecl_ \l_stex_get_symbol_uri_str _prop } { name }
      \str_replace_all:Nnn \l_tmpa_str {-} {~}
4804
      \stex_html_backend:TF {
        \stex_if_do_html:T {
          \stex_annotate:nnn { definiendum } { \l_stex_get_symbol_uri_str } {
            \l_tmpa_str\l__stex_statements_definiendum_post_tl
         }
4809
       }
4810
     } {
4811
        \exp_args:Nnx \defemph@uri {
4812
          \l_tmpa_str\l__stex_statements_definiendum_post_tl
4813
       } { \l_stex_get_symbol_uri_str }
4814
     }
4815
4816
    \stex_deactivate_macro:Nn \definame {definition~environments}
4817
4818
   \NewDocumentCommand \Definame { O{} m } {
4819
      \__stex_statements_definiendum_args:n { #1 }
4820
     \stex_get_symbol:n { #2 }
4821
      \str_set:Nx \l_tmpa_str {
4822
        \prop_item:cn { l_stex_symdecl_ \l_stex_get_symbol_uri_str _prop } { name }
4823
4824
      \exp_args:NNno \str_replace_all:Nnn \l_tmpa_str {-} {~}
4825
```

```
4826
      \stex_ref_new_sym_target:n \l_stex_get_symbol_uri_str
      \stex_html_backend:TF {
4827
        \stex_if_do_html:T {
4828
          \stex_annotate:nnn { definiendum } { \l_stex_get_symbol_uri_str } {
4829
            \l_tmpa_str\l__stex_statements_definiendum_post_tl
4830
4831
        }
4832
      } {
4833
        \exp_args:Nnx \defemph@uri {
4834
          \exp_after:wN \stex_capitalize:n \l_tmpa_str\l__stex_statements_definiendum_post_tl
4835
4836
        } { \l_stex_get_symbol_uri_str }
      }
4837
4838
    \stex_deactivate_macro:Nn \Definame {definition~environments}
4839
4840
    \NewDocumentCommand \premise { m }{
4841
      \stex_annotate:nnn{ premise }{}{ #1 }
4842
4843
    \NewDocumentCommand \conclusion { m }{
      \stex_annotate:nnn{ conclusion }{}{ #1 }
4846 }
    \NewDocumentCommand \definiens { O{} m }{
4847
      \str_clear:N \l_stex_get_symbol_uri_str
4848
      \tilde{f}_{empty:nF}  {#1} {
4849
        \stex_get_symbol:n { #1 }
4850
4851
      \str_if_empty:NT \l_stex_get_symbol_uri_str {
4852
        \int_compare:nNnTF {\clist_count:N \l__stex_statements_sdefinition_for_clist} = 1 {
4853
          \str_set:Nx \l_stex_get_symbol_uri_str {\clist_item:Nn \l__stex_statements_sdefinition
4854
4855
        }{
          % TODO throw error
4856
        }
4857
4858
      }
      \str_if_eq:eeT {\prop_item:cn {l_stex_symdecl_ \l_stex_get_symbol_uri_str _prop}{module}}
4859
        {\l_stex_current_module_str}{
4860
          \str_if_eq:eeF {\prop_item:cn {l_stex_symdecl_ \l_stex_get_symbol_uri_str _prop}{defin
4861
          {true}{
4862
             \prop_put:cnn{l_stex_symdecl_ \l_stex_get_symbol_uri_str _prop}{defined}{true}
4863
            \exp_args:Nx \stex_add_to_current_module:n {
               \prop_put:cnn{l_stex_symdecl_ \l_stex_get_symbol_uri_str _prop}{defined}{true}
          }
      }
4868
      \stex_annotate:nnn{ definiens }{\l_stex_get_symbol_uri_str}{ #2 }
4869
4870
4871
    \stex_deactivate_macro: Nn \premise {definition, ~example ~or ~assertion ~environments}
4872
    \stex_deactivate_macro:Nn \conclusion {example~or~assertion~environments}
    \stex_deactivate_macro:Nn \definiens {definition~environments}
(End definition for definame. This function is documented on page 40.)
```

sdefinition

```
4876
   \keys_define:nn {stex / sdefinition }{
4877
              .str_set_x:N = \sdefinitiontype,
4878
     type
              .str_set_x:N = \sdefinitionid,
4879
              .str_set_x:N = \sdefinitionname,
     name
4880
              .clist_set:N = \l__stex_statements_sdefinition_for_clist ,
4881
                             = \sdefinitiontitle
4882
              .tl_set:N
4883 }
   \cs_new_protected:Nn \__stex_statements_sdefinition_args:n {
      \str_clear:N \sdefinitiontype
4885
      \str_clear:N \sdefinitionid
4886
      \str_clear:N \sdefinitionname
4887
      \clist_clear:N \l__stex_statements_sdefinition_for_clist
4888
      \tl_clear:N \sdefinitiontitle
4889
      \keys_set:nn { stex / sdefinition }{ #1 }
4890
4891 }
4892
   \NewDocumentEnvironment{sdefinition}{0{}}{
      \__stex_statements_sdefinition_args:n{ #1 }
      \stex_reactivate_macro:N \definiendum
      \stex_reactivate_macro:N \definame
      \stex_reactivate_macro:N \Definame
4897
     \stex_reactivate_macro:N \premise
4898
     \stex_reactivate_macro:N \definiens
4899
      \stex_if_smsmode:F{
4900
        \seq_clear:N \l_tmpa_seq
4901
        \clist_map_inline: Nn \l__stex_statements_sdefinition_for_clist {
4902
          \tl_if_empty:nF{ ##1 }{
4903
            \stex_get_symbol:n { ##1 }
4904
            \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
              \l_stex_get_symbol_uri_str
4907
            }
         }
4908
4909
        \clist_set_from_seq:NN \l__stex_statements_sdefinition_for_clist \l_tmpa_seq
4910
        \exp_args:Nnnx
4911
        \begin{stex_annotate_env}{definition}{\seq_use:Nn \l_tmpa_seq {,}}
4912
4913
        \str_if_empty:NF \sdefinitiontype {
4914
          \stex_annotate_invisible:nnn{typestrings}{\sdefinitiontype}{}
        \str_if_empty:NF \sdefinitionname {
          \stex_annotate_invisible:nnn{statementname}{\sdefinitionname}{}
4917
4918
        \clist_set:No \l_tmpa_clist \sdefinitiontype
4919
        \tl_clear:N \l_tmpa_tl
4920
        \clist_map_inline:Nn \l_tmpa_clist {
4921
          \tl_if_exist:cT {__stex_statements_sdefinition_##1_start:}{
4922
            \tl_set:Nn \l_tmpa_tl {\use:c{__stex_statements_sdefinition_##1_start:}}
4923
4924
4925
        \tl_if_empty:NTF \l_tmpa_tl {
4927
          \__stex_statements_sdefinition_start:
4928
          \l_tmpa_tl
4929
```

```
4931
                               \stex_ref_new_doc_target:n \sdefinitionid
                        4932
                              \stex_smsmode_do:
                        4933
                        4934 }{
                               \stex_suppress_html:n {
                        4935
                                 \str_if_empty:NF \sdefinitionname { \stex_symdecl_do:nn{}{\sdefinitionname} }
                        4936
                        4937
                               \stex_if_smsmode:F {
                        4938
                                \clist_set:No \l_tmpa_clist \sdefinitiontype
                        4939
                                 \tl_clear:N \l_tmpa_tl
                        4940
                                 \clist_map_inline:Nn \l_tmpa_clist {
                        4941
                                   \tl_if_exist:cT {__stex_statements_sdefinition_##1_end:}{
                        4942
                                     \tl_set:Nn \l_tmpa_tl {\use:c{__stex_statements_sdefinition_##1_end:}}
                        4943
                        4944
                        4945
                                 \tl_if_empty:NTF \l_tmpa_tl {
                         4946
                                   \__stex_statements_sdefinition_end:
                                   \label{local_local_thm} \label{local_thm} \
                                }
                         4950
                                 \end{stex_annotate_env}
                        4951
                              }
                        4952
                        4953 }
\stexpatchdefinition
                            \cs_new_protected:Nn \__stex_statements_sdefinition_start: {
                               \par\noindent\titleemph{Definition\tl_if_empty:NF \sdefinitiontitle {
                        4956
                                ~(\sdefinitiontitle)
                              }~}
                        4957
                        4958 }
                            \cs_new_protected:Nn \__stex_statements_sdefinition_end: {\par\medskip}
                        4959
                        4960
                            \newcommand\stexpatchdefinition[3][] {
                        4961
                                 \str_set:Nx \l_tmpa_str{ #1 }
                        4962
                                 \str_if_empty:NTF \l_tmpa_str {
                         4963
                                   \tl_set:Nn \__stex_statements_sdefinition_start: { #2 }
                                   \tl_set:Nn \__stex_statements_sdefinition_end: { #3 }
                         4965
                        4966
                                   \exp_after:wN \tl_set:Nn \csname __stex_statements_sdefinition_#1_start:\endcsname{ #2
                        4967
                                   \exp_after:wN \tl_set:Nn \csname __stex_statements_sdefinition_#1_end:\endcsname{ #3 }
                        4968
                                }
                        4969
                        4970 }
                        (End definition for \stexpatchdefinition. This function is documented on page 42.)
          \inlinedef
                       inline:
                            \keys_define:nn {stex / inlinedef }{
                        4971
                              type
                                       .str_set_x:N = \sdefinitiontype,
                        4972
                                       .str_set_x:N = \sdefinitionid,
                        4973
                        4974
                                       .clist_set:N = \l__stex_statements_sdefinition_for_clist ,
                        4975
                                       .str_set_x:N = \sdefinitionname
                        4977 \cs_new_protected:Nn \__stex_statements_inlinedef_args:n {
```

}

```
\str_clear:N \sdefinitiontype
4978
      \str_clear:N \sdefinitionid
4979
      \str_clear:N \sdefinitionname
4980
      \clist_clear:N \l__stex_statements_sdefinition_for_clist
4981
      \keys_set:nn { stex / inlinedef }{ #1 }
4982
4983 }
    \NewDocumentCommand \inlinedef { O{} m } {
4984
      \begingroup
4985
      \__stex_statements_inlinedef_args:n{ #1 }
      \stex_reactivate_macro:N \definiendum
4987
      \stex_reactivate_macro:N \definame
4988
      \stex_reactivate_macro:N \Definame
4989
      \stex_reactivate_macro:N \premise
4990
      \stex_reactivate_macro:N \definiens
4991
      \stex_ref_new_doc_target:n \sdefinitionid
4992
      \stex_if_smsmode:TF{\stex_suppress_html:n {
4993
        \str_if_empty:NF \sdefinitionname { \stex_symdecl_do:nn{}{\sdefinitionname} }
4994
4995
        \seq_clear:N \l_tmpa_seq
        \clist_map_inline: Nn \l__stex_statements_sdefinition_for_clist {
          \tl_if_empty:nF{ ##1 }{
            \stex_get_symbol:n { ##1 }
4999
            \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
5000
              \l_stex_get_symbol_uri_str
5001
            }
5002
          }
5003
        }
5004
        \clist_set_from_seq:NN \l__stex_statements_sdefinition_for_clist \l_tmpa_seq
5005
        \exp_args:Nnx
5006
        \stex_annotate:nnn{definition}{\seq_use:Nn \l_tmpa_seq {,}}{
          \str_if_empty:NF \sdefinitiontype {
5008
            \stex_annotate_invisible:nnn{typestrings}{\sdefinitiontype}{}
5009
          }
5010
          #2
5011
          \str_if_empty:NF \sdefinitionname {
5012
            \stex_suppress_html:n{\stex_symdecl_do:nn{}{\sdefinitionname}}
5013
            \stex_annotate_invisible:nnn{statementname}{\sdefinitionname}{}
5014
5015
5016
       }
5017
      \endgroup
5019
      \stex_smsmode_do:
5020 }
```

(End definition for \inlinedef. This function is documented on page ??.)

# 32.2 Assertions

sassertion

```
5021

5022 \keys_define:nn {stex / sassertion }{

5023 type .str_set_x:N = \sassertiontype,

5024 id .str_set_x:N = \sassertionid,
```

```
= \sassertiontitle ,
5025
     title
              .tl_set:N
              5026
     for
              .str_set_x:N = \sin sertionname
5027
     name
5028 }
   \cs_new_protected: Nn \__stex_statements_sassertion_args:n {
5029
     \str_clear:N \sassertiontype
5030
     \str_clear:N \sassertionid
5031
     \str_clear:N \sassertionname
5032
     \clist_clear:N \l__stex_statements_sassertion_for_clist
5033
     \tl_clear:N \sassertiontitle
     \keys_set:nn { stex / sassertion }{ #1 }
5035
5036
5037
   %\tl_new:N \g__stex_statements_aftergroup_tl
5038
5039
   \NewDocumentEnvironment{sassertion}{O{}}{
5040
     \__stex_statements_sassertion_args:n{ #1 }
5041
     \stex_reactivate_macro:N \premise
5042
     \stex_reactivate_macro:N \conclusion
     \stex_if_smsmode:F {
       \seq_clear:N \l_tmpa_seq
       \clist_map_inline:Nn \l__stex_statements_sassertion_for_clist {
5046
         \tl_if_empty:nF{ ##1 }{
5047
            \stex_get_symbol:n { ##1 }
5048
            \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
5049
              \l_stex_get_symbol_uri_str
5050
           }
5051
         }
5052
       }
5053
       \exp_args:Nnnx
       \begin{stex_annotate_env}{assertion}{\seq_use:Nn \l_tmpa_seq {,}}
5055
       \str_if_empty:NF \sassertiontype {
5056
         \stex_annotate_invisible:nnn{type}{\sassertiontype}{}
5057
5058
       \str_if_empty:NF \sassertionname {
5059
         \stex_annotate_invisible:nnn{statementname}{\sassertionname}{}
5060
5061
       \clist_set:No \l_tmpa_clist \sassertiontype
5062
       \tl_clear:N \l_tmpa_tl
       \clist_map_inline:Nn \l_tmpa_clist {
         \tl_if_exist:cT {__stex_statements_sassertion_##1_start:}{
           \tl_set:Nn \l_tmpa_tl {\use:c{__stex_statements_sassertion_##1_start:}}
         }
5067
5068
       \tl_if_empty:NTF \l_tmpa_tl {
5069
         \__stex_statements_sassertion_start:
5070
       }{
5071
5072
          \l_tmpa_tl
       }
5073
5074
5075
     \str_if_empty:NTF \sassertionid {
5076
       \str_if_empty:NF \sassertionname {
5077
         \stex_ref_new_doc_target:n {}
5078
```

```
} {
                       5079
                               \stex_ref_new_doc_target:n \sassertionid
                       5080
                       5081
                             \stex_smsmode_do:
                       5082
                       5083 }{
                             \str_if_empty:NF \sassertionname {
                       5084
                               \stex_suppress_html:n{\stex_symdecl_do:nn{}{\sassertionname}}
                       5085
                               \stex_ref_new_sym_target:n {\l_stex_current_module_str ? \sassertionname}
                       5086
                             }
                       5087
                       5088
                             \stex_if_smsmode:F {
                               \clist_set:No \l_tmpa_clist \sassertiontype
                       5089
                               \tl_clear:N \l_tmpa_tl
                       5090
                               \clist_map_inline:Nn \l_tmpa_clist {
                       5091
                                 \tl_if_exist:cT {__stex_statements_sassertion_##1_end:}{
                       5092
                                    \tl_set:Nn \l_tmpa_tl {\use:c{__stex_statements_sassertion_##1_end:}}
                       5093
                       5094
                       5095
                               \tl_if_empty:NTF \l_tmpa_tl {
                       5096
                                 \__stex_statements_sassertion_end:
                               }{
                                 \l_{tmpa_tl}
                               }
                       5100
                               \end{stex_annotate_env}
                       5101
                             }
                       5102
                       5103 }
\stexpatchassertion
                       5104
                           \cs_new_protected:Nn \__stex_statements_sassertion_start: {
                       5105
                             \par\noindent\titleemph{Assertion~\tl_if_empty:NF \sassertiontitle {
                       5106
                               (\sassertiontitle)
                       5107
                             }~}
                       5108
                       5109 }
                           \cs_new_protected:Nn \__stex_statements_sassertion_end: {\par\medskip}
                       5110
                       5111
                           \newcommand\stexpatchassertion[3][] {
                       5112
                               \str_set:Nx \l_tmpa_str{ #1 }
                       5113
                               \str_if_empty:NTF \l_tmpa_str {
                       5114
                                 \tl_set:Nn \__stex_statements_sassertion_start: { #2 }
                       5115
                                 \tl_set:Nn \__stex_statements_sassertion_end: { #3 }
                       5116
                               ትና
                       5117
                                 \exp_after:wN \tl_set:Nn \csname __stex_statements_sassertion_#1_start:\endcsname{ #2
                       5118
                                 \exp_after:wN \tl_set:Nn \csname __stex_statements_sassertion_#1_end:\endcsname{ #3 }
                       5119
                       5120
                       5121 }
                      (End definition for \stexpatchassertion. This function is documented on page 42.)
         \inlineass
                      inline:
                           \keys_define:nn {stex / inlineass }{
                       5123
                             type
                                      .str_set_x:N = \sassertiontype,
                       5124
                                      .str_set_x:N = \sassertionid,
                       5125
                             for
                                      .clist_set:N = \l__stex_statements_sassertion_for_clist ,
                                      .str_set_x:N = \sin sassertionname
                             name
```

```
5127
   \cs_new_protected:Nn \__stex_statements_inlineass_args:n {
5128
     \str_clear:N \sassertiontype
5129
     \str_clear:N \sassertionid
5130
      \str_clear:N \sassertionname
5131
     \clist_clear:N \l__stex_statements_sassertion_for_clist
5132
      \keys_set:nn { stex / inlineass }{ #1 }
5133
5134 }
   \NewDocumentCommand \inlineass { O{} m } {
5135
5136
     \begingroup
      \stex_reactivate_macro:N \premise
5137
      \stex_reactivate_macro:N \conclusion
5138
      \__stex_statements_inlineass_args:n{ #1 }
5139
      \str_if_empty:NTF \sassertionid {
5140
        \str_if_empty:NF \sassertionname {
5141
          \stex_ref_new_doc_target:n {}
5142
5143
     } {
5144
        \stex_ref_new_doc_target:n \sassertionid
5145
     \stex_if_smsmode:TF{
5148
        \str_if_empty:NF \sassertionname {
5149
          \stex_suppress_html:n{\stex_symdecl_do:nn{}{\sassertionname}}
5150
          \stex_ref_new_sym_target:n {\l_stex_current_module_str ? \sassertionname}
5151
       }
5152
     }{
5153
        \seq_clear:N \l_tmpa_seq
5154
        \clist_map_inline: Nn \l__stex_statements_sassertion_for_clist {
5155
5156
          \tl_if_empty:nF{ ##1 }{
5157
            \stex_get_symbol:n { ##1 }
            \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
5158
5150
              \l_stex_get_symbol_uri_str
5160
         }
5161
5162
        \exp_args:Nnx
5163
        \stex_annotate:nnn{assertion}{\seq_use:Nn \l_tmpa_seq {,}}{
5164
5165
          \str_if_empty:NF \sassertiontype {
            \stex_annotate_invisible:nnn{typestrings}{\sassertiontype}{}
          }
          #2
          \str_if_empty:NF \sassertionname {
5169
            \stex_suppress_html:n{\stex_symdecl_do:nn{}{\sassertionname}}
5170
            \stex_ref_new_sym_target:n {\l_stex_current_module_str ? \sassertionname}
5171
            \stex_annotate_invisible:nnn{statementname}{\sassertionname}{}
5172
5173
        }
5174
     }
5175
5176
      \endgroup
5177
      \stex_smsmode_do:
```

(End definition for \inlineass. This function is documented on page ??.)

# 32.3 Examples

sexample

```
5179
   \keys_define:nn {stex / sexample }{
5180
     type
              .str_set_x:N = \exampletype,
5181
5182
              .str_set_x:N = \sexampleid,
5183
     title
              .tl_set:N
                             = \sexampletitle,
              .str_set_x:N = \sexamplename ,
     name
              .clist_set:N = \l__stex_statements_sexample_for_clist,
5185
     for
5186
5187 \cs_new_protected:Nn \__stex_statements_sexample_args:n {
     \str_clear:N \sexampletype
5188
     \str_clear:N \sexampleid
5189
     \str_clear:N \sexamplename
5190
     \tl_clear:N \sexampletitle
5191
     \clist_clear:N \l__stex_statements_sexample_for_clist
5192
     \keys_set:nn { stex / sexample }{ #1 }
5193
5194 }
5195
   \NewDocumentEnvironment{sexample}{0{}}{
5196
     \__stex_statements_sexample_args:n{ #1 }
5197
      \stex_reactivate_macro:N \premise
5198
     \stex_reactivate_macro:N \conclusion
5199
      \stex_if_smsmode:F {
5200
        \seq_clear:N \l_tmpa_seq
5201
        \clist_map_inline:Nn \l__stex_statements_sexample_for_clist {
5202
          \tl_if_empty:nF{ ##1 }{
5203
            \stex_get_symbol:n { ##1 }
5204
            \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
              \l_stex_get_symbol_uri_str
5207
         }
5208
5209
        \exp_args:Nnnx
5210
        \begin{stex_annotate_env}{example}{\seq_use:Nn \l_tmpa_seq {,}}
5211
        \str_if_empty:NF \sexampletype {
5212
          \stex_annotate_invisible:nnn{typestrings}{\sexampletype}{}
5213
5214
       \str_if_empty:NF \sexamplename {
5215
          \stex_annotate_invisible:nnn{statementname}{\sexamplename}{}
5216
5217
       }
       \clist_set:No \l_tmpa_clist \sexampletype
5218
        \tl_clear:N \l_tmpa_tl
5219
        \clist_map_inline:Nn \l_tmpa_clist {
5220
          \tl_if_exist:cT {__stex_statements_sexample_##1_start:}{
5221
            \tl_set:Nn \l_tmpa_tl {\use:c{__stex_statements_sexample_##1_start:}}
5222
5223
5224
        \tl_if_empty:NTF \l_tmpa_tl {
          \__stex_statements_sexample_start:
       }{
5227
5228
          \l_tmpa_tl
5229
```

```
5230
                           \str_if_empty:NF \sexampleid {
                     5231
                             \stex_ref_new_doc_target:n \sexampleid
                     5232
                     5233
                           \stex_smsmode_do:
                     5234
                     5235
                           \str_if_empty:NF \sexamplename {
                     5236
                             \stex_suppress_html:n{\stex_symdecl_do:nn{}{\sexamplename}}
                     5237
                     5238
                     5239
                           \stex_if_smsmode:F {
                             \clist_set:No \l_tmpa_clist \sexampletype
                     5240
                             \tl_clear:N \l_tmpa_tl
                     5241
                             \clist_map_inline:Nn \l_tmpa_clist {
                     5242
                               \tl_if_exist:cT {__stex_statements_sexample_##1_end:}{
                     5243
                                 \tl_set:Nn \l_tmpa_tl {\use:c{__stex_statements_sexample_##1_end:}}
                     5244
                     5245
                     5246
                             \tl_if_empty:NTF \l_tmpa_tl {
                     5247
                               \__stex_statements_sexample_end:
                             }{
                               \l_tmpa_tl
                            }
                     5251
                             \end{stex_annotate_env}
                     5252
                          }
                     5253
                     5254 }
\stexpatchexample
                         \cs_new_protected:Nn \__stex_statements_sexample_start: {
                     5256
                           \par\noindent\titleemph{Example~\tl_if_empty:NF \sexampletitle {
                     5257
                             (\sexampletitle)
                     5258
                          }~}
                     5259
                     5260 }
                         \cs_new_protected:Nn \__stex_statements_sexample_end: {\par\medskip}
                     5261
                     5262
                         \newcommand\stexpatchexample[3][] {
                     5263
                             \str_set:Nx \l_tmpa_str{ #1 }
                             \str_if_empty:NTF \l_tmpa_str {
                     5265
                               \tl_set:Nn \__stex_statements_sexample_start: { #2 }
                     5266
                               \tl_set:Nn \__stex_statements_sexample_end: { #3 }
                     5267
                            ትና
                     5268
                               \exp_after:wN \tl_set:Nn \csname __stex_statements_sexample_#1_start:\endcsname{ #2 }
                     5269
                               \exp_after:wN \tl_set:Nn \csname __stex_statements_sexample_#1_end:\endcsname{ #3 }
                     5270
                     5271
                     5272 }
                    (End definition for \stexpatchexample. This function is documented on page 42.)
        \inlineex inline:
                         \keys_define:nn {stex / inlineex }{
                     5274
                           type
                                   .str_set_x:N = \sexampletype,
                     5275
                                   .str_set_x:N = \sexampleid,
                          for
                                   .clist_set:N = \l__stex_statements_sexample_for_clist ,
                                   .str_set_x:N = \sexamplename
                          name
```

```
5278 }
   \cs_new_protected:Nn \__stex_statements_inlineex_args:n {
5279
      \str_clear:N \sexampletype
5280
      \str_clear:N \sexampleid
5281
      \str_clear:N \sexamplename
5282
      \clist_clear:N \l__stex_statements_sexample_for_clist
5283
      \keys_set:nn { stex / inlineex }{ #1 }
5284
5285 }
   \NewDocumentCommand \inlineex { O{} m } {
      \begingroup
5287
      \stex_reactivate_macro:N \premise
5288
      \stex_reactivate_macro:N \conclusion
5289
      \__stex_statements_inlineex_args:n{ #1 }
5290
      \str_if_empty:NF \sexampleid {
5291
        \stex_ref_new_doc_target:n \sexampleid
5292
5293
      \stex_if_smsmode:TF{
5294
        \str_if_empty:NF \sexamplename {
5295
          \stex_suppress_html:n{\stex_symdecl_do:nn{}{\examplename}}
        \seq_clear:N \l_tmpa_seq
5299
        \clist_map_inline: Nn \l__stex_statements_sexample_for_clist {
5300
          \tl_if_empty:nF{ ##1 }{
5301
            \stex_get_symbol:n { ##1 }
5302
            \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
5303
              \l_stex_get_symbol_uri_str
5304
5305
          }
5306
       }
        \exp_args:Nnx
        \stex_annotate:nnn{example}{\seq_use:Nn \l_tmpa_seq {,}}{
5310
          \str_if_empty:NF \sexampletype {
            \stex_annotate_invisible:nnn{typestrings}{\sexampletype}{}
5311
          }
5312
          #2
5313
          \str_if_empty:NF \sexamplename {
5314
5315
            \stex_suppress_html:n{\stex_symdecl_do:nn{}{\sexamplename}}
5316
            \stex_annotate_invisible:nnn{statementname}{\sexamplename}{}
          }
       }
5320
      \endgroup
      \stex_smsmode_do:
5321
5322 }
```

 $(\mathit{End \ definition \ for \ } \mathsf{Inlineex}. \ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:constraint}?}.)$ 

### 32.4 Logical Paragraphs

```
sparagraph

5323 \keys_define:nn { stex / sparagraph} {
5324    id    .str_set_x:N = \sparagraphid ,
```

```
5325
           title
                             .tl_set:N
                                                              = \l_stex_sparagraph_title_tl ,
                                                              = \sparagraphtype ,
                             .str_set_x:N
5326
           type
                                                              = \label{local_state} = \label{local_state} - \label{local_state} = \label{local_state} - \label{local_statee} - \label{local_statee} - \label{local_statee} - \label{local_statee} - \label{local_statee} - \label{local_statee} - \label{local
                             .clist_set:N
5327
           for
                                                              = \sparagraphfrom ,
                             .tl_set:N
5328
           from
                                                              = \sparagraphto ,
                             .tl_set:N
5329
                                                              = \l_stex_sparagraph_start_tl ,
                             .tl_set:N
5330
                             .str_set:N
                                                              = \sparagraphname ,
5331
            imports .tl_set:N
                                                              = \l__stex_statements_sparagraph_imports_tl
5332
5333 }
5334
        \cs_new_protected:Nn \stex_sparagraph_args:n {
5335
            \tl_clear:N \l_stex_sparagraph_title_tl
5336
            \tl_clear:N \sparagraphfrom
5337
            \tl_clear:N \sparagraphto
5338
            \tl_clear:N \l_stex_sparagraph_start_tl
5339
            \tl_clear:N \l__stex_statements_sparagraph_imports_tl
5340
            \str_clear:N \sparagraphid
5341
            \str_clear:N \sparagraphtype
5342
            \clist_clear:N \l__stex_statements_sparagraph_for_clist
            \str_clear:N \sparagraphname
            \keys_set:nn { stex / sparagraph }{ #1 }
5345
5346 }
        \newif\if@in@omtext\@in@omtextfalse
5347
5348
        \NewDocumentEnvironment {sparagraph} { O{} } {
5349
            \stex_sparagraph_args:n { #1 }
5350
            \tl_if_empty:NTF \l_stex_sparagraph_start_tl {
5351
                \tl_set_eq:NN \sparagraphtitle \l_stex_sparagraph_title_tl
5352
           }{
5353
5354
                \tl_set_eq:NN \sparagraphtitle \l_stex_sparagraph_start_tl
5355
            \@in@omtexttrue
5356
5357
            \stex_if_smsmode:F {
                \seq_clear:N \l_tmpa_seq
5358
                \clist_map_inline:Nn \l__stex_statements_sparagraph_for_clist {
5359
                     \tl_if_empty:nF{ ##1 }{
5360
                         \stex_get_symbol:n { ##1 }
5361
                         \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
5362
5363
                             \l_stex_get_symbol_uri_str
                    }
                \exp_args:Nnnx
5367
                \begin{stex_annotate_env}{paragraph}{\seq_use:Nn \l_tmpa_seq {,}}
5368
                \str_if_empty:NF \sparagraphtype {
5369
                     \stex_annotate_invisible:nnn{typestrings}{\sparagraphtype}{}
5370
5371
                \str_if_empty:NF \sparagraphfrom {
5372
                     \stex_annotate_invisible:nnn{from}{\sparagraphfrom}{}
5373
5374
                \str_if_empty:NF \sparagraphto {
5376
                     \stex_annotate_invisible:nnn{to}{\sparagraphto}{}
5377
                \str_if_empty:NF \sparagraphname {
5378
```

```
\stex_annotate_invisible:nnn{statementname}{\sparagraphname}{}
5379
       }
5380
       \clist_set:No \l_tmpa_clist \sparagraphtype
5381
        \tl_clear:N \l_tmpa_tl
5382
        \clist_map_inline:Nn \sparagraphtype {
5383
          \tl_if_exist:cT {__stex_statements_sparagraph_##1_start:}{
5384
            \tl_set:Nn \l_tmpa_tl {\use:c{__stex_statements_sparagraph_##1_start:}}
5385
          }
5386
       }
        \stex_csl_to_imports:No \usemodule \l__stex_statements_sparagraph_imports_tl
        \tl_if_empty:NTF \l_tmpa_tl {
          \__stex_statements_sparagraph_start:
5390
       }{
5391
5392
          \l_tmpa_tl
5393
5394
      \clist_set:No \l_tmpa_clist \sparagraphtype
5395
      \exp_args:NNx \clist_if_in:NnT \l_tmpa_clist {\tl_to_str:n{symdoc}}
5396
        \stex_reactivate_macro:N \definiendum
        \stex_reactivate_macro:N \definame
        \stex_reactivate_macro:N \Definame
5400
        \stex_reactivate_macro:N \premise
5401
        \stex_reactivate_macro:N \definiens
5402
5403
      \str_if_empty:NTF \sparagraphid {
5404
        \str_if_empty:NTF \sparagraphname {
5405
          \exp_args:NNx \clist_if_in:NnT \l_tmpa_clist {\tl_to_str:n{symdoc}}{
5406
            \stex_ref_new_doc_target:n {}
5407
          }
       } {
5409
5410
          \stex_ref_new_doc_target:n {}
       }
5411
     } {
5412
        \stex_ref_new_doc_target:n \sparagraphid
5413
5414
      \exp_args:NNx
5415
      \clist_if_in:NnT \l_tmpa_clist {\tl_to_str:n{symdoc}}{
5416
5417
        \clist_map_inline:Nn \l__stex_statements_sparagraph_for_clist {
          \tl_if_empty:nF{ ##1 }{
            \stex_get_symbol:n { ##1 }
            \stex_ref_new_sym_target:n \l_stex_get_symbol_uri_str
          }
5421
       }
5422
     }
5423
     \stex_smsmode_do:
5424
      \ignorespacesandpars
5425
5426
      \str_if_empty:NF \sparagraphname {
5427
        \stex_suppress_html:n{\stex_symdecl_do:nn{}{\sparagraphname}}
5428
        \stex_ref_new_sym_target:n {\l_stex_current_module_str ? \sparagraphname}
5430
     }
5431
      \stex_if_smsmode:F {
        \clist_set:No \l_tmpa_clist \sparagraphtype
5432
```

```
\clist_map_inline:Nn \l_tmpa_clist {
                                 \tl_if_exist:cT {__stex_statements_sparagraph_##1_end:}{
                       5435
                                   \tl_set:Nn \l_tmpa_tl {\use:c{__stex_statements_sparagraph_##1_end:}}
                       5436
                       5437
                               }
                       5438
                               \tl_if_empty:NTF \l_tmpa_tl {
                       5439
                                 \__stex_statements_sparagraph_end:
                       5441
                       5442
                                 }
                       5443
                               \end{stex_annotate_env}
                       5444
                            }
                       5445
                       5446 }
\stexpatchparagraph
                       5447
                           \cs_new_protected:Nn \__stex_statements_sparagraph_start: {
                       5448
                             \par\noindent\tl_if_empty:NTF \l_stex_sparagraph_start_tl {
                       5449
                               \tl_if_empty:NF \l_stex_sparagraph_title_tl {
                       5450
                                 \titleemph{\l_stex_sparagraph_title_tl}:~
                       5451
                       5452
                       5453
                               \titleemph{\l_stex_sparagraph_start_tl}~
                       5454
                       5455
                          }
                       5456
                           \cs_new_protected:Nn \__stex_statements_sparagraph_end: {\par\medskip}
                       5457
                       5458
                           \newcommand\stexpatchparagraph[3][] {
                       5459
                               \str_set:Nx \l_tmpa_str{ #1 }
                       5460
                               \str_if_empty:NTF \l_tmpa_str {
                       5461
                                 \tl_set:Nn \__stex_statements_sparagraph_start: { #2 }
                       5462
                                 \tl_set:Nn \__stex_statements_sparagraph_end: { #3 }
                       5463
                       5464
                                 \exp_after:wN \tl_set:Nn \csname __stex_statements_sparagraph_#1_start:\endcsname{ #2
                       5465
                                 \exp_after:wN \tl_set:Nn \csname __stex_statements_sparagraph_#1_end:\endcsname{ #3 }
                       5466
                       5467
                       5468
                       5469
                          \keys_define:nn { stex / inlinepara} {
                       5470
                                     .str_set_x:N
                                                     = \sparagraphid ,
                       5471
                                     .str set x:N
                                                     = \sparagraphtype ,
                            type
                       5472
                            for
                                     .clist_set:N
                                                      = \l_stex_statements_sparagraph_for_clist ,
                       5473
                            from
                                     .tl_set:N
                                                      = \sparagraphfrom ,
                       5474
                       5475
                                     .tl_set:N
                                                      = \sparagraphto ,
                                     .str_set:N
                                                     = \sparagraphname
                       5476
                            name
                       5477 }
                           \cs_new_protected:Nn \__stex_statements_inlinepara_args:n {
                             \tl_clear:N \sparagraphfrom
                             \tl_clear:N \sparagraphto
                       5480
                             \str_clear:N \sparagraphid
                       5481
                             \str_clear:N \sparagraphtype
                       5482
                             \clist_clear:N \l__stex_statements_sparagraph_for_clist
                       5483
                             \str_clear:N \sparagraphname
                       5484
```

\tl\_clear:N \l\_tmpa\_tl

5433

```
\keys_set:nn { stex / inlinepara }{ #1 }
5485
5486 }
   \NewDocumentCommand \inlinepara { O{} m } {
5487
      \begingroup
5488
      \__stex_statements_inlinepara_args:n{ #1 }
5489
      \clist_set:No \l_tmpa_clist \sparagraphtype
      \str_if_empty:NTF \sparagraphid {
5491
        \str_if_empty:NTF \sparagraphname {
          \exp_args:NNx \clist_if_in:NnT \l_tmpa_clist {\tl_to_str:n{symdoc}}{
            \stex_ref_new_doc_target:n {}
5494
       } {
5496
          \stex_ref_new_doc_target:n {}
5497
5498
       {
5499
        \stex_ref_new_doc_target:n \sparagraphid
5500
5501
      \stex_if_smsmode:TF{
5502
        \str_if_empty:NF \sparagraphname {
          \stex_suppress_html:n{\stex_symdecl_do:nn{}{\sparagraphname}}
          \stex_ref_new_sym_target:n {\l_stex_current_module_str ? \sparagraphname}
       }
5506
     }{
5507
        \seq_clear:N \l_tmpa_seq
5508
        \clist_map_inline: Nn \l__stex_statements_sparagraph_for_clist {
5509
          \tl_if_empty:nF{ ##1 }{
5510
            \stex_get_symbol:n { ##1 }
5511
            \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
5512
              \l_stex_get_symbol_uri_str
5513
5514
            }
         }
5515
       }
5516
5517
        \exp_args:Nnx
        \stex_annotate:nnn{paragraph}{\seq_use:Nn \l_tmpa_seq {,}}{
5518
          \str_if_empty:NF \sparagraphtype {
5519
            \stex_annotate_invisible:nnn{typestrings}{\sparagraphtype}{}
5520
5521
5522
          \str_if_empty:NF \sparagraphfrom {
5523
            \stex_annotate_invisible:nnn{from}{\sparagraphfrom}{}
          \str_if_empty:NF \sparagraphto {
            \stex_annotate_invisible:nnn{to}{\sparagraphto}{}
5527
          \str_if_empty:NF \sparagraphname {
5528
            \verb|\stex_suppress_html:n{\stex_symdecl_do:nn{}{\sparagraphname}}|
5529
            \stex_annotate_invisible:nnn{statementname}{\sparagraphname}{}
5530
            \stex_ref_new_sym_target:n {\l_stex_current_module_str ? \sparagraphname}
5531
5532
          \exp_args:NNx \clist_if_in:NnT \l_tmpa_clist {\tl_to_str:n{symdoc}}{
5533
5534
            \clist_map_inline:Nn \l_tmpa_seq {
              \stex_ref_new_sym_target:n {##1}
5536
            }
          }
5537
          #2
5538
```

```
5539 }

5540 }

5541 \endgroup

5542 \stex_smsmode_do:

5543 }

5544

(End definition for \stexpatchparagraph. This function is documented on page 42.)

5545 \( /package \)
```

# The Implementation

### 33.1 Package Options

We declare some switches which will modify the behavior according to the package options. Generally, an option xxx will just set the appropriate switches to true (otherwise they stay false).

#### 33.2 Proofs

We first define some keys for the proof environment.

```
5551 \keys_define:nn { stex / spf } {
    id
          .str_set_x:N = \spfid,
5552
               .clist_set:N = \l__stex_sproof_spf_for_clist ,
    for
5553
                           = \l__stex_sproof_spf_from_tl
               .tl_set:N
    from
5554
                             = \l_stex_sproof_spf_proofend_tl,
    proofend
               .tl_set:N
5555
    type
               .str_set_x:N = \spftype,
5556
                .tl_set:N
                             = \spftitle,
     title
5557
               .tl_set:N
     continues
                             = \l_stex_sproof_spf_continues_tl,
                             = \l__stex_sproof_spf_functions_tl,
     functions
                .tl_set:N
    method
                .tl_set:N
                             = \l_stex_sproof_spf_method_tl
5560
5562 \cs_new_protected:Nn \__stex_sproof_spf_args:n {
5563 \str_clear:N \spfid
5564 \tl_clear:N \l__stex_sproof_spf_for_tl
5565 \tl_clear:N \l__stex_sproof_spf_from_tl
5567 \str_clear:N \spftype
5568 \tl_clear:N \spftitle
5569 \tl_clear:N \l__stex_sproof_spf_continues_tl
5570 \tl_clear:N \l__stex_sproof_spf_functions_tl
```

 $<sup>^8\</sup>mathrm{EdNote}\colon$  need an implementation for  $\mathrm{LaTeXML}$ 

```
5571 \tl_clear:N \l__stex_sproof_spf_method_tl
5572 \bool_set_false:N \l__stex_sproof_inc_counter_bool
5573 \keys_set:nn { stex / spf }{ #1 }
5574 }
```

\c\_stex\_sproof\_flow\_str

We define this macro, so that we can test whether the display key has the value flow str\_set:Nn\c\_stex\_sproof\_flow\_str{inline}

```
(End definition for \c_stex_sproof_flow_str.)
```

For proofs, we will have to have deeply nested structures of enumerated list-like environments. However, LATEX only allows enumerate environments up to nesting depth 4 and general list environments up to listing depth 6. This is not enough for us. Therefore we have decided to go along the route proposed by Leslie Lamport to use a single top-level list with dotted sequences of numbers to identify the position in the proof tree. Unfortunately, we could not use his pf.sty package directly, since it does not do automatic numbering, and we have to add keyword arguments all over the place, to accommodate semantic information.

pst@with@label

This environment manages<sup>7</sup> the path labeling of the proof steps in the description environment of the outermost proof environment. The argument is the label prefix up to now; which we cache in \pst@label (we need evaluate it first, since are in the right place now!). Then we increment the proof depth which is stored in \cunt10 (lower counters are used by TEX for page numbering) and initialize the next level counter \cunt10 with 1. In the end call for this environment, we just decrease the proof depth counter by 1 again.

```
\intarray_new:\Nn\l__stex_sproof_counter_intarray{50}
5576
   \cs_new_protected:Npn \sproofnumber {
5577
      \int_set:Nn \l_tmpa_int {1}
5578
      \bool_while_do:nn {
5579
        \int_compare_p:nNn {
5580
          \intarray_item: Nn \l__stex_sproof_counter_intarray \l_tmpa_int
     }{
5583
        \intarray_item: Nn \l__stex_sproof_counter_intarray \l_tmpa_int .
5584
        \int_incr:N \l_tmpa_int
5585
5586
5587 }
   \cs_new_protected:Npn \__stex_sproof_inc_counter: {
5588
     \int_set:Nn \l_tmpa_int {1}
5589
      \bool_while_do:nn {
5590
        \int_compare_p:nNn {
5591
          \intarray_item: Nn \l__stex_sproof_counter_intarray \l_tmpa_int
5592
       } > 0
5593
     }{
5594
        \int_incr:N \l_tmpa_int
5595
5596
     \int_compare:nNnF \l_tmpa_int = 1 {
5597
        \int_decr:N \l_tmpa_int
5598
5599
     \intarray_gset:Nnn \l__stex_sproof_counter_intarray \l_tmpa_int {
5600
        \intarray_item: Nn \l__stex_sproof_counter_intarray \l_tmpa_int + 1
5601
```

 $<sup>^7{</sup>m This}$  gets the labeling right but only works 8 levels deep

```
5603
              5604
                 \cs_new_protected:Npn \__stex_sproof_add_counter: {
              5605
                    \int_set:Nn \l_tmpa_int {1}
              5606
                    \bool_while_do:nn {
              5607
                      \int_compare_p:nNn {
              5608
                        \intarray_item: Nn \l__stex_sproof_counter_intarray \l_tmpa_int
                      } > 0
                   }{
              5611
                      \int_incr:N \l_tmpa_int
              5612
              5613
                    \intarray_gset:Nnn \l__stex_sproof_counter_intarray \l_tmpa_int { 1 }
              5614
              5615 }
              5616
                  \cs_new_protected:Npn \__stex_sproof_remove_counter: {
              5617
                    \int_set:Nn \l_tmpa_int {1}
              5618
                    \bool_while_do:nn {
              5619
                      \int_compare_p:nNn {
                        \intarray_item: Nn \l__stex_sproof_counter_intarray \l_tmpa_int
                     } > 0
              5622
                   }{
              5623
                      \int_incr:N \l_tmpa_int
              5624
              5625
                    \int_decr:N \l_tmpa_int
              5626
                    \intarray_gset:Nnn \l__stex_sproof_counter_intarray \l_tmpa_int { 0 }
              5627
              5628 }
             This macro places a little box at the end of the line if there is space, or at the end of the
\sproofend
             next line if there isn't
                 \def\sproof@box{
                    \hbox{\vrule\vbox{\hrule width 6 pt\vskip 6pt\hrule}\vrule}
              5630
             5631 }
                 \def\sproofend{
              5632
                    \tl_if_empty:NF \l__stex_sproof_spf_proofend_tl {
              5633
                      \hfil\null\nobreak\hfill\l__stex_sproof_spf_proofend_tl\par\smallskip
              5634
              5635
              5636 }
             (End definition for \sproofend. This function is documented on page ??.)
  spf@*@kw
                 \def\spf@proofsketch@kw{Proof~Sketch}
                 \def\spf@proof@kw{Proof}
                 \def\spf@step@kw{Step}
             (End definition for spf@*@kw. This function is documented on page ??.)
                  For the other languages, we set up triggers
                 \AddToHook{begindocument}{
                    \ltx@ifpackageloaded{babel}{
              5641
                      \makeatletter
              5642
                      \clist_set:Nx \l_tmpa_clist {\bbl@loaded}
              5643
                      \clist_if_in:NnT \l_tmpa_clist {ngerman}{
              5644
                        \input{sproof-ngerman.ldf}
              5645
```

}

```
5646
                     \clist_if_in:NnT \l_tmpa_clist {finnish}{
             5647
                        \input{sproof-finnish.ldf}
             5648
             5649
                     \clist_if_in:NnT \l_tmpa_clist {french}{
             5650
                        \input{sproof-french.ldf}
             5651
             5652
                     \clist_if_in:NnT \l_tmpa_clist {russian}{
             5653
                        \input{sproof-russian.ldf}
             5655
                     \makeatother
             5656
                   }{}
             5657
             5658 }
spfsketch
                 \newcommand\spfsketch[2][]{
                   \begingroup
                   \let \premise \stex_proof_premise:
             5662
                   \__stex_sproof_spf_args:n{#1}
                   \stex_if_smsmode:TF {
             5663
                     \str_if_empty:NF \spfid {
             5664
                        \stex_ref_new_doc_target:n \spfid
             5665
             5666
                   }{
             5667
                     \seq_clear:N \l_tmpa_seq
             5668
                     \clist_map_inline:Nn \l__stex_sproof_spf_for_clist {
                        \tl_if_empty:nF{ ##1 }{
                          \stex_get_symbol:n { ##1 }
                          \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
             5672
                            \l_stex_get_symbol_uri_str
             5673
                          }
             5674
                       }
             5675
                     }
             5676
                     \exp_args:Nnx
             5677
                     \stex_annotate:nnn{proofsketch}{\seq_use:Nn \l_tmpa_seq {,}}{
             5678
                        \str_if_empty:NF \spftype {
             5679
                          \stex_annotate_invisible:nnn{type}{\spftype}{}
             5681
                        \clist_set:No \l_tmpa_clist \spftype
             5682
                       \tl_set:Nn \l_tmpa_tl {
             5683
                          \titleemph{
             5684
                            \tl_if_empty:NTF \spftitle {
             5685
                              \spf@proofsketch@kw
             5686
             5687
                              \spftitle
             5688
                            }
             5689
                          }:~
                        \clist_map_inline:Nn \l_tmpa_clist {
                          \ensuremath{\verb||} \texttt{exp\_args:No \str\_if\_eq:nnT \c\_stex\_sproof\_flow\_str \{\#\#1\} } \{
             5693
                            \tl_clear:N \l_tmpa_tl
             5694
                          }
             5695
                       }
             5696
                        \str_if_empty:NF \spfid {
             5697
```

```
EdN:9
EdN:10
```

5698

5699

5700

```
5701
        5702
              \endgroup
        5703
              \stex_smsmode_do:
        5704
        5705 }
        (End definition for spfsketch. This function is documented on page ??.)
       This is very similar to \spfsketch, but uses a computation array 910
spfeq
            \newenvironment{spfeq}[2][]{
              \__stex_sproof_spf_args:n{#1}
              \let \premise \stex_proof_premise:
        5709
              \stex_if_smsmode:TF {
        5710
                \str_if_empty:NF \spfid {
        5711
                   \stex_ref_new_doc_target:n \spfid
        5712
                }
        5713
              }{
        5714
                \seq_clear:N \l_tmpa_seq
        5715
                \clist_map_inline: Nn \l__stex_sproof_spf_for_clist {
        5716
                   \tl_if_empty:nF{ ##1 }{
        5717
                     \stex_get_symbol:n { ##1 }
        5718
                     \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
        5719
                       \l_stex_get_symbol_uri_str
        5720
        5721
                  }
        5722
                }
        5723
                \exp_args:Nnnx
        5724
                \begin{stex_annotate_env}{spfeq}{\seq_use:Nn \l_tmpa_seq {,}}
        5725
                \str_if_empty:NF \spftype {
        5726
        5727
                   \stex_annotate_invisible:nnn{type}{\spftype}{}
                \clist_set:No \l_tmpa_clist \spftype
                \tl_clear:N \l_tmpa_tl
        5731
                \clist_map_inline:Nn \l_tmpa_clist {
        5732
                   \tl_if_exist:cT {__stex_sproof_spfeq_##1_start:}{
        5733
                     \tl_set:Nn \l_tmpa_tl {\use:c{__stex_sproof_spfeq_##1_start:}}
        5734
        5735
                   \exp_args:No \str_if_eq:nnT \c__stex_sproof_flow_str {##1} {
        5736
                     \tl_set:Nn \l_tmpa_tl {\use:n{}}
        5737
        5738
        5739
                \tl_if_empty:NTF \l_tmpa_tl {
        5740
        5741
                   \__stex_sproof_spfeq_start:
        5742
                }{
                   \l_tmpa_tl
        5743
                }{~#2}
        5744
```

\stex\_ref\_new\_doc\_target:n \spfid

\l\_tmpa\_tl #2 \sproofend

 $<sup>^9\</sup>mathrm{EdNote}$  . This should really be more like a tabular with an ensuremath in it. or invoke text on the last column

 $<sup>^{10}\</sup>mathrm{EdNote}$ : document above

```
\str_if_empty:NF \spfid {
5745
          \stex_ref_new_doc_target:n \spfid
5746
5747
        \begin{displaymath}\begin{array}{rcll}
5748
5749
      \stex_smsmode_do:
5750
5751
      \stex_if_smsmode:F {
5752
5753
        \end{array}\end{displaymath}
        \clist_set:No \l_tmpa_clist \spftype
5754
        \tl_clear:N \l_tmpa_tl
5755
        \clist_map_inline:Nn \l_tmpa_clist {
5756
          \tl_if_exist:cT {__stex_sproof_spfeq_##1_end:}{
5757
             \tl_set:Nn \l_tmpa_tl {\use:c{__stex_sproof_spfeq_##1_end:}}
5758
5759
5760
        \tl_if_empty:NTF \l_tmpa_tl {
5761
          \__stex_sproof_spfeq_end:
5762
           \label{local_local_thm} \label{local_thm} \
        7
        \end{stex_annotate_env}
5766
      }
5767
5768
5769
    \cs_new_protected: Nn \__stex_sproof_spfeq_start: {
5770
5771
      \titleemph{
        \tl_if_empty:NTF \spftitle {
5772
           \spf@proof@kw
5773
5774
        }{
5775
           \spftitle
5776
        }
5777
      }:
5778 }
    \cs_new_protected:Nn \__stex_sproof_spfeq_end: {\sproofend}
5779
5780
    \newcommand\stexpatchspfeq[3][] {
5781
        \str_set:Nx \l_tmpa_str{ #1 }
5782
5783
        \str_if_empty:NTF \l_tmpa_str {
          \tl_set:Nn \__stex_sproof_spfeq_start: { #2 }
          \tl_set:Nn \__stex_sproof_spfeq_end: { #3 }
        }{
           \exp_after:wN \tl_set:Nn \csname __stex_sproof_spfeq_#1_start:\endcsname{ #2 }
5787
          \exp_after:wN \tl_set:Nn \csname __stex_sproof_spfeq_#1_end:\endcsname{ #3 }
5788
5789
5790 }
5791
```

 $(\mathit{End \ definition \ for \ spfeq.}\ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:page}??.)}$ 

sproof In this environment, we initialize the proof depth counter \count10 to 10, and set up the description environment that will take the proof steps. At the end of the proof, we position the proof end into the last line.

5792 \newenvironment{sproof}[2][]{

```
\let \premise \stex_proof_premise:
5793
     \intarray_gzero:N \l__stex_sproof_counter_intarray
5794
     \intarray_gset:Nnn \l__stex_sproof_counter_intarray 1 1
5795
      \__stex_sproof_spf_args:n{#1}
5796
      \stex_if_smsmode:TF {
5797
        \str_if_empty:NF \spfid {
5798
          \stex_ref_new_doc_target:n \spfid
5799
       }
5800
     }{
5801
        \seq_clear:N \l_tmpa_seq
5802
        \clist_map_inline: Nn \l__stex_sproof_spf_for_clist {
5803
          \tl_if_empty:nF{ ##1 }{
5804
            \stex_get_symbol:n { ##1 }
5805
            \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
5806
              \l_stex_get_symbol_uri_str
5807
5808
         }
5809
       }
5810
        \exp_args:Nnnx
        \begin{stex_annotate_env}{sproof}{\seq_use:\n \l_tmpa_seq {,}}
        \str_if_empty:NF \spftype {
          \stex_annotate_invisible:nnn{type}{\spftype}{}
5814
5815
5816
        \clist_set:No \l_tmpa_clist \spftype
5817
        \tl_clear:N \l_tmpa_tl
5818
        \clist_map_inline:Nn \l_tmpa_clist {
5819
          \tl_if_exist:cT {__stex_sproof_sproof_##1_start:}{
5820
            \tl_set:Nn \l_tmpa_tl {\use:c{__stex_sproof_sproof_##1_start:}}
5821
          \exp_args:No \str_if_eq:nnT \c__stex_sproof_flow_str {##1} {
5823
5824
            \tl_set:Nn \l_tmpa_tl {\use:n{}}
5825
5826
        \tl_if_empty:NTF \l_tmpa_tl {
5827
          \__stex_sproof_sproof_start:
5828
        }{
5829
          \l_tmpa_tl
5830
5831
        }{~#2}
        \str_if_empty:NF \spfid {
          \stex_ref_new_doc_target:n \spfid
5835
        \begin{description}
     }
5836
     \stex_smsmode_do:
5837
5838 }{
      \stex_if_smsmode:F{
5839
        \end{description}
5840
        \clist_set:No \l_tmpa_clist \spftype
5841
5842
        \tl_clear:N \l_tmpa_tl
        \clist_map_inline:Nn \l_tmpa_clist {
          \tl_if_exist:cT {__stex_sproof_sproof_##1_end:}{
5844
5845
            \tl_set:Nn \l_tmpa_tl {\use:c{__stex_sproof_sproof_##1_end:}}
5846
```

```
5847
                   \tl_if_empty:NTF \l_tmpa_tl {
           5848
                        _stex_sproof_sproof_end:
           5849
           5850
                      5851
                   }
           5852
                   \end{stex_annotate_env}
           5853
           5854
           5855
           5856
               \cs_new_protected:Nn \__stex_sproof_sproof_start: {
           5857
                 \par\noindent\titleemph{
           5858
                   \tl_if_empty:NTF \spftype {
           5859
                      \spf@proof@kw
           5860
           5861
                      \spftype
           5862
           5863
           5864
               }
               \cs_new_protected:Nn \__stex_sproof_sproof_end: {\sproofend}
               \newcommand\stexpatchproof[3][] {
           5868
                 \str_set:Nx \l_tmpa_str{ #1 }
           5869
                 \str_if_empty:NTF \l_tmpa_str {
           5870
                   \tl_set:Nn \__stex_sproof_sproof_start: { #2 }
           5871
                   \tl_set:Nn \__stex_sproof_sproof_end: { #3 }
           5872
           5873
                   \exp_after:wN \tl_set:Nn \csname __stex_sproof_sproof_#1_start:\endcsname{ #2 }
           5874
                   \exp_after:wN \tl_set:Nn \csname __stex_sproof_sproof_#1_end:\endcsname{ #3 }
           5875
                 }
           5876
           5877 }
\spfidea
               \newcommand\spfidea[2][]{
           5878
                 \__stex_sproof_spf_args:n{#1}
           5879
                 \titleemph{
           5880
                   \tl_if_empty:NTF \spftype {Proof~Idea}{
           5882
                     \spftype
                   }:
           5883
                 }~#2
           5884
                 \sproofend
           5885
           5886 }
           (End definition for \spfidea. This function is documented on page ??.)
               The next two environments (proof steps) and comments, are mostly semantical, they
           take KeyVal arguments that specify their semantic role. In draft mode, they read these
           values and show them. If the surrounding proof had display=flow, then no new \item
          is generated, otherwise it is. In any case, the proof step number (at the current level) is
          incremented.
spfstep
               \newenvironment{spfstep}[1][]{
```

\\_\_stex\_sproof\_spf\_args:n{#1}

\stex\_if\_smsmode:TF {

```
\stex_ref_new_doc_target:n \spfid
                 5892
                      }{
                 5893
                         \@in@omtexttrue
                 5894
                         \seq_clear:N \l_tmpa_seq
                 5895
                         \clist_map_inline:Nn \l__stex_sproof_spf_for_clist {
                 5896
                           \tl_if_empty:nF{ ##1 }{
                 5897
                             \stex_get_symbol:n { ##1 }
                             \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
                                \l_stex_get_symbol_uri_str
                 5901
                           }
                 5902
                         }
                 5903
                         \exp_args:Nnnx
                 5904
                         \begin{stex_annotate_env}{spfstep}{\seq_use:Nn \l_tmpa_seq {,}}
                 5905
                         \str_if_empty:NF \spftype {
                 5906
                           \stex_annotate_invisible:nnn{type}{\spftype}{}
                 5907
                         \clist_set:No \l_tmpa_clist \spftype
                         \tl_set:Nn \l_tmpa_tl {
                           \item[\sproofnumber]
                 5911
                           \bool_set_true:N \l__stex_sproof_inc_counter_bool
                 5912
                         }
                 5913
                         \clist_map_inline:Nn \l_tmpa_clist {
                 5914
                           \exp_args:No \str_if_eq:nnT \c__stex_sproof_flow_str {##1} {
                 5915
                             \tl_clear:N \l_tmpa_tl
                 5916
                           }
                 5917
                 5918
                         \l_tmpa_tl
                         \tl_if_empty:NF \spftitle {
                 5920
                           {(\titleemph{\spftitle})\enspace}
                 5921
                 5922
                         \str_if_empty:NF \spfid {
                 5923
                           \stex_ref_new_doc_target:n \spfid
                 5924
                 5925
                 5926
                 5927
                       \stex_smsmode_do:
                 5928
                       \ignorespacesandpars
                 5929 }{
                       \bool_if:NT \l__stex_sproof_inc_counter_bool {
                         \__stex_sproof_inc_counter:
                 5932
                       \stex_if_smsmode:F {
                 5933
                         \end{stex_annotate_env}
                 5934
                 5935
                 5936 }
sproofcomment
                     \newenvironment{sproofcomment}[1][]{
                       \__stex_sproof_spf_args:n{#1}
                 5938
                       \clist_set:No \l_tmpa_clist \spftype
                 5939
                      \tl_set:Nn \l_tmpa_tl {
                 5940
                         \item[\sproofnumber]
                 5941
```

\str\_if\_empty:NF \spfid {

5890

```
\bool_set_true:N \l__stex_sproof_inc_counter_bool
5942
5943
      \clist_map_inline:Nn \l_tmpa_clist {
5944
        \exp_args:No \str_if_eq:nnT \c__stex_sproof_flow_str {##1} {
5945
          \tl_clear:N \l_tmpa_tl
5946
5947
     }
5948
      \l_tmpa_tl
5949
      \bool_if:NT \l__stex_sproof_inc_counter_bool {
5951
        \__stex_sproof_inc_counter:
5952
5953
5954 }
```

The next two environments also take a KeyVal argument, but also a regular one, which contains a start text. Both environments start a new numbered proof level.

subproof In the subproof environment, a new (lower-level) proproof of environment is started.

```
\newenvironment{subproof}[2][]{
                   \__stex_sproof_spf_args:n{#1}
5956
                   \stex_if_smsmode:TF{
5957
                         \str_if_empty:NF \spfid {
5958
                                \stex_ref_new_doc_target:n \spfid
5959
5960
5961
                         \seq_clear:N \l_tmpa_seq
                         \clist_map_inline:Nn \l__stex_sproof_spf_for_clist {
                                \tl_if_empty:nF{ ##1 }{
                                      \stex_get_symbol:n { ##1 }
5965
                                       \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
5966
                                             \verb|\label{loss}| 1_stex_get_symbol_uri_str|
5967
                                      }
5968
                              }
5969
                        }
5970
                         \exp_args:Nnnx
5971
                         \begin{stex_annotate_env}{subproof}{\seq_use:Nn \l_tmpa_seq {,}}
5972
                         \str_if_empty:NF \spftype {
                                \stex_annotate_invisible:nnn{type}{\spftype}{}
5974
5975
5976
                         \clist_set:No \l_tmpa_clist \spftype
5977
                         \tl_set:Nn \l_tmpa_tl {
5978
                                \item[\sproofnumber]
5979
                                \bool_set_true:N \l__stex_sproof_inc_counter_bool
5980
5981
                         \clist_map_inline:Nn \l_tmpa_clist {
5982
                                \exp_args:No \str_if_eq:nnT \c__stex_sproof_flow_str {##1} {
                                       \tl_clear:N \l_tmpa_tl
                              }
                        }
5986
                        \label{local_tmpa_tl} $$ \label{local_tmpa_tl} $$ \end{substrate} $$ \cline{1.5em} $$ \cl
5987
                         \tl_if_empty:NF \spftitle {
5988
                               {(\titleemph{\spftitle})\enspace}
5989
5990
```

```
{~#2}
           5991
                    \str_if_empty:NF \spfid {
           5992
                      \stex_ref_new_doc_target:n \spfid
           5993
           5994
           5995
                    _stex_sproof_add_counter:
           5996
                 \stex_smsmode_do:
           5997
           5998 }{
                  \__stex_sproof_remove_counter:
                  \bool_if:NT \l__stex_sproof_inc_counter_bool {
           6000
           6001
                    \__stex_sproof_inc_counter:
           6002
                  \stex_if_smsmode:F{
           6003
                    \end{stex_annotate_env}
           6004
           6005
           6006 }
          In the pfcases environment, the start text is displayed as the first comment of the proof.
spfcases
               \newenvironment{spfcases}[2][]{
                 \tl_if_empty:nTF{#1}{
           6008
                    \begin{subproof} [method=by-cases] {#2}
           6009
           6010
                    \begin{subproof}[#1,method=by-cases]{#2}
           6011
           6012
           6013 }{
           6014
                 \end{subproof}
           6015 }
          In the pfcase environment, the start text is displayed specification of the case after the
spfcase
           \item
               \newenvironment{spfcase}[2][]{
           6016
                  \__stex_sproof_spf_args:n{#1}
           6017
                  \stex_if_smsmode:TF {
           6018
                    \str_if_empty:NF \spfid {
           6019
                      \stex_ref_new_doc_target:n \spfid
           6020
           6021
           6022
                    \seq_clear:N \l_tmpa_seq
                    \clist_map_inline: Nn \l__stex_sproof_spf_for_clist {
           6024
                      \tl_if_empty:nF{ ##1 }{
           6025
                        \stex_get_symbol:n { ##1 }
           6026
                        \exp_args:NNo \seq_put_right:Nn \l_tmpa_seq {
           6027
                          \l_stex_get_symbol_uri_str
           6028
           6029
                     }
           6030
                   }
           6031
                    \exp_args:Nnnx
           6032
                    \begin{stex_annotate_env}{spfcase}{\seq_use:Nn \l_tmpa_seq {,}}
           6033
                    \str_if_empty:NF \spftype {
                      \stex_annotate_invisible:nnn{type}{\spftype}{}
           6035
           6036
                    \clist_set:No \l_tmpa_clist \spftype
           6037
                   \tl_set:Nn \l_tmpa_tl {
           6038
                      \item[\sproofnumber]
```

```
\bool_set_true:N \l__stex_sproof_inc_counter_bool
          6040
                  }
          6041
                   \clist_map_inline:Nn \l_tmpa_clist {
          6042
                     \exp_args:No \str_if_eq:nnT \c__stex_sproof_flow_str {##1} {
          6043
                       \tl_clear:N \l_tmpa_tl
          6044
          6045
          6046
                   \l_tmpa_tl
          6047
                   \tl_if_empty:nF{#2}{
                     \titleemph{#2}:~
          6049
          6050
          6051
                   _stex_sproof_add_counter:
          6052
                 \stex_smsmode_do:
          6053
          6054 }{
                 \__stex_sproof_remove_counter:
          6055
                 \bool_if:NT \l__stex_sproof_inc_counter_bool {
          6056
                   \__stex_sproof_inc_counter:
          6057
                 \stex_if_smsmode:F{
                  \clist_set:No \l_tmpa_clist \spftype
                   \tl_set:Nn \l_tmpa_tl{\sproofend}
          6061
                   \clist_map_inline:Nn \l_tmpa_clist {
          6062
                     \exp_args:No \str_if_eq:nnT \c__stex_sproof_flow_str {##1} {
          6063
                       \tl_clear:N \l_tmpa_tl
          6064
          6065
          6066
                   \l_tmpa_tl
          6067
                   \end{stex_annotate_env}
          6068
                }
          6070 }
spfcase
         similar to spfcase, takes a third argument.
          6071 \newcommand\spfcasesketch[3][]{
                \begin{spfcase}[#1]{#2}#3\end{spfcase}
          6073 }
```

#### 33.3 Justifications

We define the actions that are undertaken, when the keys for justifications are encountered. Here this is very simple, we just define an internal macro with the value, so that we can use it later.

The next three environments and macros are purely semantic, so we ignore the keyval arguments for now and only display the content.<sup>11</sup>

 $<sup>^{11}\</sup>mathrm{EdNote}$ : need to do something about the premise in draft mode.

```
justification

| This indication | [1] [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1]
```

# STEX -Others Implementation

```
6084 (*package)
       6085
          others.dtx
                                          6086
           <@@=stex_others>
           Warnings and error messages
            % None
\MSC Math subject classifier
       6090 \NewDocumentCommand \MSC {m} {
            % TODO
       6091
       6092 }
      (End definition for \MSC. This function is documented on page ??.)
           Patching tikzinput, if loaded
          \@ifpackageloaded{tikzinput}{
             \RequirePackage{stex-tikzinput}
       6096
          \bool_if:NT \c_stex_persist_mode_bool {
       6097
             \input{\jobname.sms}
       6098
             \prop_if_exist:NT\c_stex_mathhub_main_manifest_prop{
       6099
               \prop_get:NnN \c_stex_mathhub_main_manifest_prop {id}
       6100
       6101
               \prop_set_eq:cN { c_stex_mathhub_\l_tmpa_str _manifest_prop }
       6102
                 \c_stex_mathhub_main_manifest_prop
               \exp_args:Nx \stex_set_current_repository:n { \l_tmpa_str }
       6105
       6106 }
       _{6107} \langle /package \rangle
```

# STEX

# -Metatheory Implementation

```
6108 (*package)
   <@@=stex_modules>
6109
6110
metatheory.dtx
                                  6112
6114 \begingroup
6115 \stex_module_setup:nn{
ns=\c_stex_metatheory_ns_str,
    meta=NONE
6117
6118 }{Metatheory}
6119 \stex_reactivate_macro:N \symdecl
6120 \stex_reactivate_macro:N \notation
6121 \stex_reactivate_macro:N \symdef
6122 \ExplSyntaxOff
6123 \csname stex_suppress_html:n\endcsname{
     \% is-a (a:A, a \in A, a is an A, etc.)
     \symdecl{isa}[args=ai]
     \notation{isa}[typed,op=:]{#1 \comp{:} #2}{##1 \comp, ##2}
6126
     \notation{isa}[in]{#1 \comp\in #2}{##1 \comp, ##2}
6127
     \notation{isa}[pred]{#2\\comp(#1 \comp)}{##1 \comp, ##2}
6128
6129
     % bind (\forall, \Pi, \lambda etc.)
6130
     \symdecl{bind}[args=Bi]
6131
     \notation{bind}[forall]{\comp\forall #1.\;#2}{##1 \comp, ##2}
6132
     \notation{bind}[Pi]{\comp\prod_{#1}#2}{##1 \comp, ##2}
6133
     6134
6135
6136
     % implicit bind
     \label{lem:limit} $$ \operatorname{implicitbind} [args=Bi]_{\operatorname{prod}_{\#1}\#2}_{\#1\subset p,\#2}$
6137
6138
     % dummy variable
6139
     \symdecl{dummyvar}
6140
     \notation{dummyvar}[underscore]{\comp\_}
6141
     \notation{dummyvar}[dot]{\comp\cdot}
```

```
\notation{dummyvar}[dash]{\comp{{\rm --}}}
6143
6144
          %fromto (function space, Hom-set, implication etc.)
6145
          \symdecl{fromto}[args=ai]
6146
           \notation{fromto}[xarrow]{#1 \comp\to #2}{##1 \comp\times ##2}
6147
          \notation{fromto}[arrow]{#1 \comp\to #2}{##1 \comp\to ##2}
6148
6149
          % mapto (lambda etc.)
6150
          %\symdecl{mapto}[args=Bi]
6151
          %\notation{mapto}[mapsto]{#1 \comp\mapsto #2}{#1 \comp, #2}
6152
          %\notation{mapto}[lambda]{\comp\lambda #1 \comp.\; #2}{#1 \comp, #2}
6153
          \noindent {\normalfont formula} {\normalfo
6154
6155
          % function/operator application
6156
           \symdecl{apply}[args=ia]
6157
           \notation{apply}[prec=0;0x\infprec,parens]{#1 \comp( #2 \comp)}{##1 \comp, ##2}
6158
           \notation{apply}[prec=0;0x\nfprec,lambda]{#1 \; #2 }{##1 \; ##2}
6159
6160
          % collection of propositions/booleans/truth values
           \symdecl{prop}[name=proposition]
           \notation{prop}[prop]{\comp{{\rm prop}}}}
6163
          \notation{prop}[BOOL]{\comp{{\rm BOOL}}}}
6164
6165
           \symdecl{judgmentholds}[args=1]
6166
           \notation{judgmentholds}[vdash,op=\vdash]{\comp\vdash\; #1}
6167
6168
          % sequences
6169
           \symdecl{seqtype}[args=1]
6170
           \notation{seqtype}[kleene]{#1^{\comp\ast}}
6171
6172
           \symdecl{seqexpr}[args=a]
6173
           \notation{seqexpr}[angle,prec=nobrackets]{\comp\langle #1\comp\rangle}{##1\comp,##2}
6174
6175
           \symdef{sequence-index}[args=2,li,prec=nobrackets]{{#1}_{#2}}
6176
           \notation{sequence-index}[ui,prec=nobrackets]{{#1}^{#2}}
6177
6178
           \symdef{aseqdots}[args=a,prec=nobrackets]{#1\comp{,\ellipses}}{##1\comp,##2}
6179
6180
           \symdef{aseqfromto}[args=ai,prec=nobrackets]{#1\comp{,\ellipses,}#2}{##1\comp,##2}
6181
           symdef{aseqfromtovia}[args=aii,prec=nobrackets]{#1\comp{,\ellipses,}#2\comp{,\ellipses,}
          % letin (''let'', local definitions, variable substitution)
           \symdecl{letin}[args=bii]
           \label{letin} $$ \operatorname{let}_{\rm let}}\; #1\operatorname{-emp}_{\rm in}\; #3} $$ \operatorname{let}_{\rm in}\; $$
6185
          \notation{letin}[subst]{#3 \comp[ #1 \comp/ #2 \comp]}
6186
          \notation{letin}[frac]{#3 \comp[ \frac{#2}{#1} \comp]}
6187
6188
          % structures
6189
          \symdecl*{module-type}[args=1]
6190
          \notation{module-type}{\comp{\mathtt{MOD}}} #1}
6191
6192
           \symdecl{mathstruct}[name=mathematical-structure,args=a] % TODO
6193
          \notation{mathstruct}[angle,prec=nobrackets]{\comp\langle #1 \comp\rangle}{##1 \comp, ##2}
6194
          % objects
6195
```

\symdecl{object}

```
\verb|\notation{object}{\comp{\verb|\mathtt{OBJECT}}}| 
6197
6198
6199 }
    \ExplSyntaxOn
6200
    \stex_add_to_current_module:n{
6201
      \let\nappa\apply
6202
      6203
      6204
      \def\livar{\csname sequence-index\endcsname[li]}
      \def\uivar{\csname sequence-index\endcsname[ui]}
      \label{livar} $$ \operatorname{li}_{2}}_{\operatorname{livar}_{41}_{42}}_{\operatorname{livar}_{41}_{43}} $$ $$ \operatorname{livar}_{41}_{43}_{6}. $$
      6208
      6209
6210
  \__stex_modules_end_module:
6211
  \endgroup
6212
6213 (/package)
```

# Tikzinput Implementation

```
6214 (@@=tikzinput)
   ⟨*package⟩
6216
tikzinput.dtx
                                    6218
   \ProvidesExplPackage{tikzinput}{2022/02/26}{3.0.1}{tikzinput package}
   \RequirePackage{13keys2e}
6220
6221
   \keys_define:nn { tikzinput } {
            .bool_set:N = \c_tikzinput_image_bool,
            .default:n
                            = false ,
     unknown .code:n
                             = {}
6226 }
6227
   \ProcessKeysOptions { tikzinput }
6228
6229
   \bool_if:NTF \c_tikzinput_image_bool {
6230
     \RequirePackage{graphicx}
6231
6232
     \providecommand\usetikzlibrary[]{}
6233
     \newcommand\tikzinput[2][]{\includegraphics[#1]{#2}}
6235 }{
     \RequirePackage{tikz}
6236
     \RequirePackage{standalone}
6237
     \newcommand \tikzinput [2] [] {
6239
       \setkeys{Gin}{#1}
6240
       \ifx \Gin@ewidth \Gin@exclamation
6241
         \ifx \Gin@eheight \Gin@exclamation
6242
           \input { #2 }
6243
         \else
           \resizebox{!}{ \Gin@eheight }{
             \input { #2 }
           }
6247
         \fi
6248
       \else
6249
         \ifx \Gin@eheight \Gin@exclamation
6250
           \resizebox{ \Gin@ewidth }{!}{
6251
```

```
\input { #2 }
6252
                           }
6253
                       \else
6254
                            \resizebox{ \Gin@ewidth }{ \Gin@eheight }{
6255
                                  \input { #2 }
6256
6257
                      \fi
6258
                  \fi
6259
             }
6261
6262
         \newcommand \ctikzinput [2] [] {
6263
             \begin{center}
6264
                  \tikzinput [#1] {#2}
6265
             \end{center}
6266
6267
6268
        \@ifpackageloaded{stex}{
             \RequirePackage{stex-tikzinput}
6271 }{}
        ⟨/package⟩
6273
        ⟨*stex⟩
6274
        \ProvidesExplPackage{stex-tikzinput}{2022/02/26}{3.0.1}{stex-tikzinput}
        \RequirePackage{stex}
        \RequirePackage{tikzinput}
6278
         \newcommand\mhtikzinput[2][]{%
6279
             \def\Gin@mhrepos{}\setkeys{Gin}{#1}%
6280
             \stex_in_repository:nn\Gin@mhrepos{
6281
                  \tikzinput[#1]{\mhpath{##1}{#2}}
6282
6283
6284
        \newcommand\cmhtikzinput[2][]{\begin{center}\mhtikzinput[#1]{#2}\end{center}}
6285
         \cs_new_protected:Nn \__tikzinput_usetikzlibrary:nn {
             \pgfkeys@spdef\pgf@temp{#1}
             \expandafter\ifx\csname tikz@library@\pgf@temp @loaded\endcsname\relax%
             \verb|\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\e
             \expandafter\edef\csname tikz@library@#1@atcode\endcsname{\the\catcode'\@}
             \expandafter\edef\csname tikz@library@#1@barcode\endcsname{\the\catcode'\|}
6292
             \expandafter\edef\csname tikz@library@#1@dollarcode\endcsname{\the\catcode'\$}
6293
             \catcode'\@=11
6294
             \catcode'\|=12
6295
             \catcode'\$=3
6296
             \pgfutil@InputIfFileExists{#2}{}{}
             \catcode'\@=\csname tikz@library@#1@atcode\endcsname
             \catcode'\|=\csname tikz@library@#1@barcode\endcsname
             \catcode'\$=\csname tikz@library@#1@dollarcode\endcsname
6300
6301
6302
6303
        \newcommand\libusetikzlibrary[1]{
```

```
\prop_if_exist:NF \l_stex_current_repository_prop {
       \msg_error:nnn{stex}{error/notinarchive}\libusetikzlibrary
6306
6307
     \prop_get:NnNF \l_stex_current_repository_prop {id} \l_tmpa_str {
6308
        \msg_error:nnn{stex}{error/notinarchive}\libusetikzlibrary
6309
6310
     \seq_clear:N \l__tikzinput_libinput_files_seq
6311
     \seq_set_eq:NN \l_tmpa_seq \c_stex_mathhub_seq
6312
     \seq_set_split:NnV \l_tmpb_seq / \l_tmpa_str
6313
6314
     \bool_while_do:nn { ! \seq_if_empty_p:N \l_tmpb_seq }{
6315
        \str_set:Nx \l_tmpa_str {\stex_path_to_string:N \l_tmpa_seq / meta-inf / lib / tikzlibra
6316
        \IfFileExists{ \l_tmpa_str }{
6317
          \seq_put_right:No \l__tikzinput_libinput_files_seq \l_tmpa_str
6318
6319
        \seq_pop_left:NN \l_tmpb_seq \l_tmpa_str
6320
        \seq_put_right:No \l_tmpa_seq \l_tmpa_str
6321
6322
     \str_set:Nx \l_tmpa_str {\stex_path_to_string:N \l_tmpa_seq / lib / tikzlibrary #1 .code.t
     \IfFileExists{ \l_tmpa_str }{
       \seq_put_right:No \l__tikzinput_libinput_files_seq \l_tmpa_str
6326
6327
6328
     \seq_if_empty:NTF \l__tikzinput_libinput_files_seq {
6329
        \msg_error:nnxx{stex}{error/nofile}{\exp_not:N\libusetikzlibrary}{tikzlibrary #1 .code.t
6330
6331
        \int_compare:nNnTF {\seq_count:N \l__tikzinput_libinput_files_seq} = 1 {
6332
          \seq_map_inline: Nn \l__tikzinput_libinput_files_seq {
6333
6334
            \__tikzinput_usetikzlibrary:nn{#1}{ ##1 }
         }
6335
          \msg_error:nnxx{stex}{error/twofiles}{\exp_not:N\libusetikzlibrary}{tikzlibrary #1 .cc
6337
6338
     }
6339
6340 }
6341 (/stex)
```

LocalWords: bibfolder jobname.dtx tikzinput.dtx usetikzlibrary Gin@ewidth Gin@eheight LocalWords: resizebox ctikzinput mhtikzinput Gin@mhrepos mhpath

# document-structure.sty Implementation

```
6342 (*package)
6343 (@@=document_structure)
6344 \ProvidesExplPackage{document-structure}{2022/02/26}{3.0.1}{Modular Document Structure}
6345 \RequirePackage{13keys2e}
```

### 37.1 Package Options

We declare some switches which will modify the behavior according to the package options. Generally, an option xxx will just set the appropriate switches to true (otherwise they stay false).

```
6346
6347 \keys_define:nn{ document-structure }{
     class .str_set_x:N = \c_document_structure_class_str,
     topsect
                .str_set_x:N = \c_document_structure_topsect_str,,
     unknown
                .code:n
                          = {
       \PassOptionsToClass{\CurrentOption}{stex}
       \PassOptionsToClass{\CurrentOption}{tikzinput}
6353
      showignores .bool_set:N
                               = \c_document_structure_showignores_bool,
6354 %
6355 }
6356 \ProcessKeysOptions{ document-structure }
   \str_if_empty:NT \c_document_structure_class_str {
6357
     \str_set:Nn \c_document_structure_class_str {article}
6358
6360 \str_if_empty:NT \c_document_structure_topsect_str {
     \str_set:Nn \c_document_structure_topsect_str {section}
6361
6362 }
```

Then we need to set up the packages by requiring the **sref** package to be loaded, and set up triggers for other languages

```
6363 \RequirePackage{xspace}
6364 \RequirePackage{comment}
6365 \RequirePackage{stex}
6366 \AddToHook{begindocument}{
```

\section@level

Finally, we set the \section@level macro that governs sectioning. The default is two (corresponding to the article class), then we set the defaults for the standard classes book and report and then we take care of the levels passed in via the topsect option.

```
\int_new:N \l_document_structure_section_level_int
    \str_case:VnF \c_document_structure_topsect_str {
6375
      {part}{
6376
        \int_set:Nn \l_document_structure_section_level_int {0}
6377
6378
      {chapter}{
6379
        \int_set:Nn \l_document_structure_section_level_int {1}
6381
6382 }{
      \str_case:VnF \c_document_structure_class_str {
6383
6384
        {book}{
          \int_set:Nn \l_document_structure_section_level_int {0}
6385
6386
        {report}{
6387
          \int_set:Nn \l_document_structure_section_level_int {0}
6388
6389
6390
        \int_set:Nn \l_document_structure_section_level_int {2}
     }
6392
6393 }
```

#### 37.2 Document Structure

The structure of the document is given by the omgroup environment just like in OMDoc. The hierarchy is adjusted automatically according to the LATEX class in effect.

\currentsectionlevel

EdN:12

For the \currentsectionlevel and \Currentsectionlevel macros we use an internal macro \current@section@level that only contains the keyword (no markup). We initialize it with "document" as a default. In the generated OMDoc, we only generate a text element of class omdoc\_currentsectionlevel, wich will be instantiated by CSS later. 12

```
def\current@section@level{document}%
height inewcommand\currentsectionlevel{\lowercase\expandafter{\current@section@level}\xspace}%
hewcommand\Currentsectionlevel{\expandafter\MakeUppercase\current@section@level\xspace}%
hewcommand\Currentsectionlevel{\expandafter\MakeUppercase\current@section@level\xspace}%
```

(End definition for \currentsectionlevel. This function is documented on page ??.)

\skipomgroup

```
6397 \cs_new_protected:Npn \skipomgroup {
```

 $<sup>^{12}{</sup>m EdNote}$ : MK: we may have to experiment with the more powerful uppercasing macro from mfirstuc.sty once we internationalize.

```
\ifcase\l_document_structure_section_level_int
                  6398
                         \or\stepcounter{part}
                  6399
                         \or\stepcounter{chapter}
                  6400
                         \or\stepcounter{section}
                  6401
                         \or\stepcounter{subsection}
                  6402
                         \or\stepcounter{subsubsection}
                  6403
                         \or\stepcounter{paragraph}
                         \or\stepcounter{subparagraph}
                         \fi
                  6407 }
                  (End definition for \skipomgroup. This function is documented on page ??.)
blindfragment
                      \newcommand\at@begin@blindomgroup[1]{}
                      \newenvironment{blindfragment}
                  6410 {
                        \int_incr:N\l_document_structure_section_level_int
                  6411
                        \at@begin@blindomgroup\l_document_structure_section_level_int
                  6412
                  6413 }{}
                  convenience macro: \operatorname{lomgroup@nonum}\{\langle level \rangle\}\{\langle title \rangle\} makes an unnumbered sectioning
\omgroup@nonum
                  with title \langle title \rangle at level \langle level \rangle.
                  6414 \newcommand\omgroup@nonum[2]{
                         \ifx\hyper@anchor\@undefined\else\phantomsection\fi
                         \label{line} $$ \addcontentsline{toc}{\#1}{\#2}\@nameuse{\#1}*{\#2}$
                  6417 }
                  (End definition for \omgroup@nonum. This function is documented on page ??.)
                 convenience macro: \operatorname{num}(\operatorname{level}) makes numbered sectioning with
  \omgroup@num
                  title \langle title \rangle at level \langle level \rangle. We have to check the short key was given in the omgroup
                  environment and – if it is use it. But how to do that depends on whether the rdfmeta
                  package has been loaded. In the end we call \sref@label@id to enable crossreferencing.
                      \newcommand\omgroup@num[2]{
                         \tl_if_empty:NTF \l__document_structure_omgroup_short_tl {
                  6419
                           \@nameuse{#1}{#2}
                  6420
                  6421
                           \cs_if_exist:NTF\rdfmeta@sectioning{
                  6422
                             \@nameuse{rdfmeta@#1@old}[\l__document_structure_omgroup_short_tl]{#2}
                              \@nameuse{#1}[\l__document_structure_omgroup_short_t1]{#2}
                  6426
                        }
                  6427
                  \ %\sref@label@id@arg{\omdoc@sect@name~\@nameuse{the#1}}\omgroup@id
                  (End definition for \omgroup@num. This function is documented on page ??.)
     sfragment
                  6430 \keys_define:nn { document-structure / omgroup }{
                        id
                                        .str_set_x:N = \l__document_structure_omgroup_id_str,
                  6431
                                         .str_set_x:N = \l__document_structure_omgroup_date_str,
                  6432
                        creators
                                         .clist_set:N = \l__document_structure_omgroup_creators_clist,
```

```
contributors .clist_set:N = \l__document_structure_omgroup_contributors_clist,
6434
                    .tl set:N
                                  = \l__document_structure_omgroup_srccite_tl,
6435
     srccite
                                  = \l__document_structure_omgroup_type_tl,
                    .tl set:N
6436
     type
                    .tl_set:N
                                 = \l__document_structure_omgroup_short_tl,
     short
6437
     display
                    .tl_set:N
                                  = \l__document_structure_omgroup_display_tl,
6438
                                  = \l__document_structure_omgroup_intro_tl,
     intro
                    .tl_set:N
6439
                                  = \l__document_structure_omgroup_imports_tl,
     imports
                    .tl set:N
     loadmodules
                    .bool_set:N
                                = \l__document_structure_omgroup_loadmodules_bool
6442
   \cs_new_protected:Nn \__document_structure_omgroup_args:n {
6443
     \str_clear:N \l__document_structure_omgroup_id_str
6444
     \str_clear:N \l__document_structure_omgroup_date_str
6445
     \clist_clear:N \l__document_structure_omgroup_creators_clist
6446
     \clist_clear:N \l__document_structure_omgroup_contributors_clist
6447
     \tl_clear:N \l__document_structure_omgroup_srccite_tl
6448
     \tl_clear:N \l__document_structure_omgroup_type_tl
6449
     \tl_clear:N \l__document_structure_omgroup_short_tl
6450
     \tl_clear:N \l__document_structure_omgroup_display_tl
6451
     \tl_clear:N \l__document_structure_omgroup_imports_tl
     \tl_clear:N \l__document_structure_omgroup_intro_tl
     \bool_set_false:N \l__document_structure_omgroup_loadmodules_bool
     \keys_set:nn { document-structure / omgroup } { #1 }
6455
6456
```

\at@begin@omgroup

we define a switch for numbering lines and a hook for the beginning of groups: The \at@begin@omgroup macro allows customization. It is run at the beginning of the omgroup, i.e. after the section heading.

```
6457 \newif\if@mainmatter\@mainmattertrue
6458 \newcommand\at@begin@omgroup[3][]{}
```

Then we define a helper macro that takes care of the sectioning magic. It comes with its own key/value interface for customization.

```
\keys_define:nn { document-structure / sectioning }{
              .str_set_x:N = \l__document_structure_sect_name_str
     name
6460
     ref
              .str_set_x:N = \l__document_structure_sect_ref_str
6461
                            = \l__document_structure_sect_clear_bool ,
              .bool_set:N
6462
              .default:n
                            = {true}
6463
              .bool_set:N
                            = \l__document_structure_sect_num_bool
              .default:n
                            = {true}
     num
   \cs_new_protected: Nn \__document_structure_sect_args:n {
     \str_clear:N \l__document_structure_sect_name_str
6468
     \str_clear:N \l__document_structure_sect_ref_str
6469
     \bool_set_false:N \l__document_structure_sect_clear_bool
6470
     \bool_set_false:N \l__document_structure_sect_num_bool
6471
      \keys_set:nn { document-structure / sectioning } { #1 }
6472
6473
   \newcommand\omdoc@sectioning[3][]{
     \__document_structure_sect_args:n {#1 }
6475
     \let\omdoc@sect@name\l__document_structure_sect_name_str
6476
     \bool_if:NT \l__document_structure_sect_clear_bool { \cleardoublepage }
     \if@mainmatter% numbering not overridden by frontmatter, etc.
6478
       \bool_if:NTF \l__document_structure_sect_num_bool {
6479
          \omgroup@num{#2}{#3}
6480
```

and another one, if redefines the \addtocontentsline macro of LATEX to import the respective macros. It takes as an argument a list of module names.

```
\newcommand\omgroup@redefine@addtocontents[1]{%

\deforall=\_document_structureimport\do{%

\deforall=\_do
```

now the omgroup environment itself. This takes care of the table of contents via the helper macro above and then selects the appropriate sectioning command from article.cls. It also registeres the current level of omgroups in the \omgroup@level counter.

```
6503 \newenvironment{sfragment}[2][]% keys, title
6504 {
6505 \__document_structure_omgroup_args:n { #1 }%\sref@target%
```

If the loadmodules key is set on \begin{sfragment}, we redefine the \addcontetsline macro that determines how the sectioning commands below construct the entries for the table of contents.

```
\stex_csl_to_imports:No \usemodule \l__document_structure_omgroup_imports_tl

bool_if:NT \l__document_structure_omgroup_loadmodules_bool {
   \omgroup@redefine@addtocontents{
   \'@ifundefined{module@id}\used@modules'\
   \'@ifundefined{module@id}\used@modules}\module@id}

\{\@ifundefined{module@id}\used@modules}\module@id}

}

6512 }

6513 }
```

now we only need to construct the right sectioning depending on the value of \section@level.

```
/int_incr:N\l_document_structure_section_level_int
/ifcase\l_document_structure_section_level_int
/or\omdoc@sectioning[name=\omdoc@part@kw,clear,num]{part}{#2}
/or\omdoc@sectioning[name=\omdoc@chapter@kw,clear,num]{chapter}{#2}
/or\omdoc@sectioning[name=\omdoc@section@kw,num]{section}{#2}
/or\omdoc@sectioning[name=\omdoc@subsection@kw,num]{subsection}{#2}
/or\omdoc@sectioning[name=\omdoc@subsection@kw,num]{subsubsection}{#2}
/or\omdoc@sectioning[name=\omdoc@subsection@kw,ref=this \omdoc@paragraph@kw]{paragraph}{#2}
/or\omdoc@sectioning[name=\omdoc@subparagraph@kw,ref=this \omdoc@subparagraph@kw]{paragraph}{#2}
/or\omdoc@sectioning[name=\omdoc@subparagraph@kw,ref=this \omdoc@subparagraph@kw]{paragraph}{#2}
/or\omdoc@sectioning[name=\omdoc@subparagraph@kw,ref=this \omdoc@subparagraph@kw]{paragraph@kw]{paragraph@kw]{paragraph@kw]{paragraph@kw,ref=this \omdoc@subparagraph@kw]{paragraph@kw]{paragraph@kw]{paragraph@kw,ref=this \omdoc@subparagraph@kw]{paragraph@kw]{paragraph@kw,ref=this \omdoc@subparagraph@kw]{paragraph@kw,ref=this \omdoc@subparagraph@kw]{paragraph@kw,ref=this \omdoc@subparagraph@kw,ref=this \omdoc@subparagraph@kw,ref=this \omdoc@subparagraph@kw,ref=this \omdoc@subparagraph@kw,ref=this \omdoc@subparagraph@kw,ref=this \omdoc@subparagraph@kw]
```

```
\fi
6523
     \at@begin@omgroup[#1]\l_document_structure_section_level_int{#2}
6524
     \str_if_empty:NF \l__document_structure_omgroup_id_str {
6525
       \stex_ref_new_doc_target:n\l__document_structure_omgroup_id_str
6526
6527
6528 }% for customization
6529
   {}
    and finally, we localize the sections
   \newcommand\omdoc@part@kw{Part}
   \newcommand\omdoc@chapter@kw{Chapter}
   \newcommand\omdoc@section@kw{Section}
   \newcommand\omdoc@subsection@kw{Subsection}
   \newcommand\omdoc@subsubsection@kw{Subsubsection}
   \newcommand\omdoc@paragraph@kw{paragraph}
   \newcommand\omdoc@subparagraph@kw{subparagraph}
```

#### 37.3 Front and Backmatter

Index markup is provided by the omtext package [Koh20c], so in the document-structure package we only need to supply the corresponding \printindex command, if it is not already defined

\printindex

```
\(\) \providecommand\printindex{\liffileExists{\jobname.ind}}\{\}\) \(\) \(\) \(\) \(\) \printindex. \(\) \text{this function is documented on page \circ\}\).\\\\ \\ \) \(\) \text{some classes (e.g. book.cls)} \text{already have \frontmatter, \mainmatter, and \backmatter macros. \(\) \(\) \text{As we want to define frontmatter and backmatter environ-
```

\backmatter macros. As we want to define frontmatter and backmatter environments, we save their behavior (possibly defining it) in orig@\*matter macros and make them undefined (so that we can define the environments).

```
\cs_if_exist:NTF\frontmatter{
      \let\__document_structure_orig_frontmatter\frontmatter
6539
      \let\frontmatter\relax
6540
6541 }{
      \tl_set:Nn\__document_structure_orig_frontmatter{
6542
        \clearpage
        \@mainmatterfalse
        \pagenumbering{roman}
     }
6546
6547 }
   \cs_if_exist:NTF\backmatter{
6548
      \let\__document_structure_orig_backmatter\backmatter
6549
      \let\backmatter\relax
6550
6551 }{
      \tl_set:Nn\__document_structure_orig_backmatter{
6552
        \clearpage
6553
        \@mainmatterfalse
        \pagenumbering{roman}
     }
6557 }
```

Using these, we can now define the frontmatter and backmatter environments

```
erwise we define it.

6558 \newenvironment{frontmatter}{
6559  \__document_structure_orig_frontmatter
6560 }{
6561  \cs_if_exist:NTF\mainmatter{
6562  \mainmatter
6563 }{
6564  \clearpage
```

frontmatter we use the \orig@frontmatter macro defined above and \mainmatter if it exists, oth-

backmatter

6565

As backmatter is at the end of the document, we do nothing for \endbackmatter.

```
6569 \newenvironment{backmatter}{
      \__document_structure_orig_backmatter
6570
6571 }{
6572
      \cs_if_exist:NTF\mainmatter{
6573
        \mainmatter
6575
        \clearpage
        \@mainmattertrue
6576
        \pagenumbering{arabic}
6577
6578
6579 }
```

\@mainmattertrue

\pagenumbering{arabic}

finally, we make sure that page numbering is a rabic and we have main matter as the default

 ${\tt 6580} \verb| \@mainmattertrue \ge pagenumbering \{arabic\}$ 

\afterprematurestop

\end{document}

6592

6593

\prematurestop

We initialize \afterprematurestop, and provide \prematurestop@endomgroup which looks up \omgroup@level and recursively ends enough {sfragment}s.

```
\def \c__document_structure_document_str{document}
   \newcommand\afterprematurestop{}
   \def\prematurestop@endomgroup{
6583
     \unless\ifx\@currenvir\c__document_structure_document_str
6584
       \expandafter\expandafter\expandafter\end\expandafter\expandafter\expandafter{\expandafter}
       \expandafter\prematurestop@endomgroup
6587
     \fi
6588 }
   \providecommand\prematurestop{
6589
     \message{Stopping~sTeX~processing~prematurely}
6590
     \prematurestop@endomgroup
6591
```

(End definition for \prematurestop. This function is documented on page ??.)

#### 37.4 Global Variables

```
\setSGvar
           set a global variable
             6595 \RequirePackage{etoolbox}
             6596 \newcommand\setSGvar[1]{\@namedef{sTeX@Gvar@#1}}
            (\mathit{End \ definition \ for \ \backslash setSGvar}.\ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:constraint}?}.)
\useSGvar
            use a global variable
                 \newrobustcmd\useSGvar[1]{%
                   \@ifundefined{sTeX@Gvar@#1}
             6599
                   {\PackageError{document-structure}
                      {The sTeX Global variable #1 is undefined}
                      {set it with \protect\setSGvar}}
             6602 \@nameuse{sTeX@Gvar@#1}}
            (End definition for \useSGvar. This function is documented on page ??.)
 \ifSGvar execute something conditionally based on the state of the global variable.
             % \newrobustcmd\ifSGvar[3]{\def\0test{#2}%
                   \@ifundefined{sTeX@Gvar@#1}
                   {\PackageError{document-structure}
             6605
                      {The sTeX Global variable #1 is undefined}
             6606
                      {set it with \protect\setSGvar}}
             6607
                   {\expandafter\ifx\csname sTeX@Gvar@#1\endcsname\@test #3\fi}}
             6608
             (End definition for \ifSGvar. This function is documented on page ??.)
```

## NotesSlides – Implementation

### 38.1 Class and Package Options

We define some Package Options and switches for the notesslides class and activate them by passing them on to beamer.cls and omdoc.cls and the notesslides package. We pass the nontheorem option to the statements package when we are not in notes mode, since the beamer package has its own (overlay-aware) theorem environments.

```
6609 (*cls)
6610 (@@=notesslides)
6611 \ProvidesExplClass{notesslides}{2022/02/28}{3.1.0}{notesslides Class}
6612 \RequirePackage{13keys2e}
6613
6614 \keys_define:nn{notesslides / cls}{
             .str_set_x:N = \c_notesslides_class_str_s
6615
              .bool_set:N = \c_notesslides_notes_bool
6616
             .code:n
                          = { \bool_set_false: N \c__notesslides_notes_bool },
     slides
6617
     docopt .str_set_x:N = \c_notesslides_docopt_str,
                         = {
     unknown .code:n
       \PassOptionsToPackage{\CurrentOption}{document-structure}
       \PassOptionsToClass{\CurrentOption}{beamer}
6621
       \PassOptionsToPackage{\CurrentOption}{notesslides}
6622
6623
6624 }
   \ProcessKeysOptions{ notesslides / cls }
6625
6626
6627
   \exp_args:No \str_if_eq:nnT\c__notesslides_class_str{book}{
     \PassOptionsToPackage{defaulttopsec=part}{notesslides}
6631 \exp_args:No \str_if_eq:nnT\c__notesslides_class_str{report}{
     \PassOptionsToPackage{defaulttopsec=part}{notesslides}
6632
6633
6634
6635
6636
6637
6638 \bool_if:NTF \c__notesslides_notes_bool {
     \PassOptionsToPackage{notes=true}{notesslides}
```

```
6640 }{
      \PassOptionsToPackage{notes=false}{notesslides}
6641
6642 }
6643 (/cls)
now we do the same for the notesslides package.
    (*package)
    \ProvidesExplPackage{notesslides}{2022/02/28}{3.1.0}{notesslides Package}
    \RequirePackage{13keys2e}
6646
6647
    \keys_define:nn{notesslides / pkg}{
      topsect
                       .str_set_x:N = \c_notesslides_topsect_str,
      defaulttopsect .str_set_x:N = \c__notesslides_defaulttopsec_str,
                                      = \c_notesslides_notes_bool ,
      notes
                       .bool_set:N
                                      = { \bool_set_false:N \c__notesslides_notes_bool },
      slides
6652
                       .code:n
                       .bool_set:N
                                      = \c_notesslides_sectocframes_bool ,
      sectocframes
6653
                       .bool set:N
                                      = \c_notesslides_frameimages_bool ,
      frameimages
6654
      fiboxed
                       .bool set:N
                                      = \c_notesslides_fiboxed_bool
6655
                                      = \c_notesslides_noproblems_bool,
      noproblems
                       .bool_set:N
6656
                       .code:n
                                      = {
6657
        \PassOptionsToClass{\CurrentOption}{stex}
        \PassOptionsToClass{\CurrentOption}{tikzinput}
6660
6661 }
    \ProcessKeysOptions{ notesslides / pkg }
    \newif\ifnotes
    \verb|\bool_if:NTF| \verb|\c_notesslides_notes_bool| \{
6664
      \notestrue
6665
6666 }{
      \notesfalse
6667
6668 }
we give ourselves a macro \@ctopsect that needs only be evaluated once, so that the
\ifdefstring conditionals work below.
    \str_if_empty:NTF \c__notesslides_topsect_str {
      \str_set_eq:NN \__notesslidestopsect \c__notesslides_defaulttopsec_str
6671
6672 }{
      \str_set_eq:NN \__notesslidestopsect \c__notesslides_topsect_str
6673
6674 }
6675 (/package)
    Depending on the options, we either load the article-based document-structure
or the beamer class (and set some counters).
6676 (*cls)
    \bool_if:NTF \c__notesslides_notes_bool {
6677
      \str_if_empty:NT \c__notesslides_class_str {
6678
        \str_set:Nn \c__notesslides_class_str {article}
6679
6680
      \verb|\exp_after:wN| LoadClass | exp_after:wN[\c_notesslides_docopt_str]| \\
6681
        {\c_notesslides\_class\_str}
6682
 6683 }{
      \LoadClass[10pt,notheorems,xcolor={dvipsnames,svgnames}]{beamer}
      \newcounter{Item}
 6685
      \newcounter{paragraph}
```

In notes mode, we also have to make the beamer-specific things available to article via the beamerarticle package. We use options to avoid loading theorem-like environments, since we want to use our own from the STEX packages. The first batch of packages we want are loaded on notesslides.sty. These are the general ones, we will load the STEX-specific ones after we have done some work (e.g. defined the counters m\*). Only the stex-logo package is already needed now for the default theme.

```
(*package)
6693
   \bool_if:NT \c__notesslides_notes_bool {
6694
     \RequirePackage{a4wide}
6695
     \RequirePackage{marginnote}
     \PassOptionsToPackage{usenames,dvipsnames,svgnames}{xcolor}
     \RequirePackage{mdframed}
     \RequirePackage[noxcolor,noamsthm]{beamerarticle}
     \RequirePackage[bookmarks,bookmarksopen,bookmarksnumbered,breaklinks,hidelinks]{hyperref}
6700
6701
   \RequirePackage{stex-tikzinput}
6702
   \RequirePackage{etoolbox}
6703
   \RequirePackage{amssymb}
   \RequirePackage{amsmath}
   \RequirePackage{comment}
   \RequirePackage{textcomp}
   \RequirePackage{url}
   \RequirePackage{graphicx}
   \RequirePackage{pgf}
```

#### 38.2 Notes and Slides

For the lecture notes cases, we also provide the \usetheme macro that would otherwise come from the the beamer class. While the latter loads beamertheme $\langle theme \rangle$ .sty, the notes version loads beamernotestheme $\langle theme \rangle$ .sty. <sup>13</sup>

```
6711 \bool_if:NT \c__notesslides_notes_bool {
6712  \renewcommand\usetheme[2][]{\usepackage[#1]{beamernotestheme#2}}
6713 }
6714
6715
6716 \NewDocumentCommand \libusetheme {O{} m} {
6717  \bool_if:NTF \c__notesslides_notes_bool {
6718   \libusepackage[#1]{beamernotestheme#2}
6719  }{
6720  \libusepackage[#1]{beamertheme#2}
6721  }
6722 }
```

EdN:13

 $<sup>^{-13}{</sup>m EdNote}$ : MK: This is not ideal, but I am not sure that I want to be able to provide the full theme functionality there.

We define the sizes of slides in the notes. Somehow, we cannot get by with the same here.

```
6723 \newcounter{slide}
6724 \newlength{\slidewidth}\setlength{\slidewidth}{13.5cm}
6725 \newlength{\slideheight}\setlength{\slideheight}{9cm}
```

The note environment is used to leave out text in the slides mode. It does not have a counterpart in OMDoc. So for course notes, we define the note environment to be a no-operation otherwise we declare the note environment as a comment via the comment package.

```
6726 \bool_if:NTF \c_notesslides_notes_bool {
6727 \renewenvironment{note}{\ignorespaces}{}
6728 }{
6729 \excludecomment{note}
6730 }
```

We first set up the slide boxes in article mode. We set up sizes and provide a box register for the frames and a counter for the slides.

```
6731 \bool_if:NT \c__notesslides_notes_bool {
6732 \newlength{\slideframewidth}}
6733 \setlength{\slideframewidth}{1.5pt}
```

frame We first define the keys.

```
\cs_new_protected:Nn \__notesslides_do_yes_param:Nn {
       \exp_args:Nx \str_if_eq:nnTF { \str_uppercase:n{ #2 } }{ yes }{
         \bool_set_true:N #1
       }{
6738
         \bool_set_false:N #1
6739
6740
     \keys_define:nn{notesslides / frame}{
6741
                           .str_set_x:N = \l__notesslides_frame_label_str,
6742
                                        = {
       allowframebreaks
                           .code:n
6743
         \ notesslides do yes param: Nn \l notesslides frame allowframebreaks bool { #1 }
6744
6745
       allowdisplaybreaks .code:n
         },
6748
       fragile
                           .code:n
6749
         \__notesslides_do_yes_param:Nn \l__notesslides_frame_fragile_bool { #1 }
6750
       }.
6751
       shrink
                           .code:n
6752
         \__notesslides_do_yes_param:Nn \l__notesslides_frame_shrink_bool { #1 }
6753
6754
       squeeze
6755
         \__notesslides_do_yes_param:Nn \l__notesslides_frame_squeeze_bool { #1 }
       },
6757
                           .code:n
                                        = {
       t
         \__notesslides_do_yes_param:Nn \l__notesslides_frame_t_bool { #1 }
6759
       },
6760
6761
     \cs_new_protected:Nn \__notesslides_frame_args:n {
6762
       \str_clear:N \l__notesslides_frame_label_str
6763
```

```
\verb|\bool_set_true:N \ | l\_notesslides\_frame\_allowframebreaks\_bool| \\
        \bool_set_true:N \l__notesslides_frame_allowdisplaybreaks_bool
6765
        \bool_set_true:N \l__notesslides_frame_fragile_bool
6766
        \bool_set_true:N \l__notesslides_frame_shrink_bool
6767
        \bool_set_true:N \l__notesslides_frame_squeeze_bool
6768
        \bool_set_true:N \l__notesslides_frame_t_bool
6769
        \keys_set:nn { notesslides / frame }{ #1 }
6770
6771
We define the environment, read them, and construct the slide number and label.
      \renewenvironment{frame}[1][]{
6772
        \__notesslides_frame_args:n{#1}
6773
        \sffamily
6774
        \stepcounter{slide}
6775
        \def\@currentlabel{\theslide}
        \str_if_empty:NF \l__notesslides_frame_label_str {
6777
          \label{\l_notesslides_frame_label_str}
6778
6779
We redefine the itemize environment so that it looks more like the one in beamer.
        \def\itemize@level{outer}
        \def\itemize@outer{outer}
6782
        \def\itemize@inner{inner}
        \renewcommand\newpage{\addtocounter{framenumber}{1}}
6783
        \newcommand\metakeys@show@keys[2]{\marginnote{{\scriptsize ##2}}}
6784
        \renewenvironment{itemize}{
6785
           \ifx\itemize@level\itemize@outer
6786
             \def\itemize@label{$\rhd$}
6787
6788
           \ifx\itemize@level\itemize@inner
6789
             \def\itemize@label{$\scriptstyle\rhd$}
          \fi
          \begin{list}
6792
          {\itemize@label}
          {\setlength{\labelsep}{.3em}
6794
            \setlength{\labelwidth}{.5em}
6795
            \setlength{\leftmargin}{1.5em}
6796
6797
           \edef\itemize@level{\itemize@inner}
6798
        }{
6799
           \end{list}
We create the box with the mdframed environment from the equinymous package.
        \begin{mdframed} [linewidth=\slideframewidth,skipabove=1ex,skipbelow=1ex,userdefinedwidth
6802
6803
        \medskip\miko@slidelabel\end{mdframed}
6804
6805
    Now, we need to redefine the frametitle (we are still in course notes mode).
      \renewcommand{\frametitle}[1]{{\Large\bf\sf\color{blue}{#1}}\medskip}
6806
    7
6807
(End definition for \frametitle. This function is documented on page ??.)
```

\frametitle

```
EdN:14
                   \pause
                          \newcommand\pause{}
                          6809
                          6810 }
                          (End definition for \pause. This function is documented on page ??.)
               nparagraph
                          6811 \bool_if:NTF \c__notesslides_notes_bool {
                               \newenvironment{nparagraph}[1][]{\begin{sparagraph}[#1]}{\end{sparagraph}}
                               \excludecomment{nparagraph}
                          6815 }
                nfragment
                          6816 \bool_if:NTF \c__notesslides_notes_bool {
                               \newenvironment{nfragment}[2][]{\begin{sfragment}[#1]{#2}}{\end{sfragment}}
                               \excludecomment{nfragment}
                          6820 }
              ndefinition
                          6821 \bool_if:NTF \c__notesslides_notes_bool {
                               \excludecomment{ndefinition}
                          6825 }
               nassertion
                          6826 \bool_if:NTF \c__notesslides_notes_bool {
                               \newenvironment{nassertion}[1][]{\begin{sassertion}[#1]}{\end{sassertion}}
                               \excludecomment{nassertion}
                          6830 }
                  nsproof
                          6831 \bool_if:NTF \c__notesslides_notes_bool {
                               \excludecomment{nproof}
                          6835 }
                 nexample
                          6836 \bool_if:NTF \c__notesslides_notes_bool {
                               \newenvironment{nexample}[1][]{\begin{sexample}[#1]}{\end{sexample}}
                               \excludecomment{nexample}
                          6840 }
          \inputref@*skip
                         We customize the hooks for in \inputref.
                          6841 \def\inputref@preskip{\smallskip}
                          ^{6842} \def\inputref@postskip{\medskip}
                           14EDNOTE: MK: fake it in notes mode for now
```

14

```
(End definition for \inputref@*skip. This function is documented on page ??.)
```

#### \inputref\*

```
6843 \let\orig@inputref\inputref
6844 \def\inputref{\@ifstar\ninputref\orig@inputref}
6845 \newcommand\ninputref[2][]{
6846 \bool_if:NT \c__notesslides_notes_bool {
6847 \orig@inputref[#1]{#2}
6848 }
6849 }
```

(End definition for \inputref\*. This function is documented on page ??.)

#### 38.3 Header and Footer Lines

Now, we set up the infrastructure for the footer line of the slides, we use boxes for the logos, so that they are only loaded once, that considerably speeds up processing.

\setslidelogo

The default logo is the SIEX logo. Customization can be done by  $\setslidelogo\{\langle logo name \rangle\}$ .

```
\newlength{\slidelogoheight}

6851

6852 \bool_if:NTF \c_notesslides_notes_bool {
6853 \setlength{\slidelogoheight}{.4cm}
6854 }{
6855 \setlength{\slidelogoheight}{1cm}
6856 }

6857 \newsavebox{\slidelogo}
6858 \sbox{\slidelogo}{\sTeX}
6859 \newrobustcmd{\setslidelogo}{1]{
6860 \sbox{\slidelogo}{\includegraphics[height=\slidelogoheight]{#1}}
6861 }
```

(End definition for \setslidelogo. This function is documented on page ??.)

\setsource

\source stores the writer's name. By default it is *Michael Kohlhase* since he is the main user and designer of this package. \setsource $\{\langle name \rangle\}$  can change the writer's name.

```
\label{locally} $$ $$ \def\source{Michael Kohlhase}% customize locally $$ \newrobustcmd{\setsource}[1]_{\def\source{\#1}}$
```

 $(\textit{End definition for } \backslash \texttt{setsource}. \ \textit{This function is documented on page \ref{eq:page-1}}.)$ 

\setlicensing

Now, we set up the copyright and licensing. By default we use the Creative Commons Attribuition-ShareAlike license to strengthen the public domain. If package hyperref is loaded, then we can attach a hyperlink to the license logo.  $\ensuremath{\mbox{setlicensing}}[\langle url \rangle] \{\langle logoname \rangle\}$  is used for customization, where  $\langle url \rangle$  is optional.

```
6864 \def\copyrightnotice{\footnotesize\copyright :\hspace{.3ex}{\source}}
6865 \newsavebox{\cclogo}
6866 \sbox{\cclogo}{\includegraphics[height=\slidelogoheight]{stex-cc_somerights}}
6867 \newif\ifcchref\cchreffalse
6868 \AtBeginDocument{
6869 \@ifpackageloaded{hyperref}{\cchreftrue}{\cchreffalse}
6870 }
```

```
\ifcchref
               6872
                        \href{http://creativecommons.org/licenses/by-sa/2.5/}{\usebox{\cclogo}}
               6873
               6874
                        {\usebox{\cclogo}}
               6875
                      \fi
               6876
               6877
                    \newrobustcmd{\setlicensing}[2][]{
               6878
                      \left( \frac{41}{41} \right)
                      \sbox{\cclogo}{\includegraphics[height=\slidelogoheight]{#2}}
                      \int (0) \
                6881
                        \label{licensing} $$ \def \leq \{ (usebox{\cclogo}) \}$$
                6882
                6883
                        \def\licensing{
                6884
                           \ifcchref
                6885
                           \href{#1}{\usebox{\cclogo}}
                6886
                6887
                           {\usebox{\cclogo}}
                           \fi
                        7
               6891
                      \fi
               6892 }
               (End definition for \setlicensing. This function is documented on page ??.)
              Now, we set up the slide label for the article mode. 15
\slidelabel
                   \newrobustcmd\miko@slidelabel{
               6893
                      \vbox to \slidelogoheight{
               6894
                        \vss\hbox to \slidewidth
               6895
                        {\consing\hfill\copyright notice\hfill\arabic{slide}\hfill\usebox{\slidelogo}}}
                6896
               6898 }
               (End definition for \slidelabel. This function is documented on page ??.)
```

## 38.4 Frame Images

EdN:15

\def\licensing{

\frameimage We have to make sure that the width is overwritten, for that we check the \Gin@ewidth macro from the graphicx package. We also add the label key.

```
\def\Gin@mhrepos{}
                    \define@key{Gin}{mhrepos}{\def\Gin@mhrepos{#1}}
                     \define@key{Gin}{label}{\def\\@currentlabel{\arabic}{slide}}\label{#1}}
                     \new robustcmd\frameimage[2][]{
                               \stepcounter{slide}
                               \verb|\bool_if:NT \c_notesslides_frameimages_bool| \{
                                          \bool_if:NF \c__notesslides_notes_bool { \vfill }
6906
                                          \begin{center}
6907
                                                      \bool_if:NTF \c__notesslides_fiboxed_bool {
6908
                                                                 \footnote{Months of the content of
6909
                                                                            \ifx\Gin@ewidth\@empty
6910
                                                                                        \ifx\Gin@mhrepos\@empty
```

 $<sup>^{15}\</sup>mathrm{EdNote}$  see that we can use the themes for the slides some day. This is all fake.

```
\mhgraphics[width=\slidewidth,#1]{#2}
                \else
6913
                  \mhgraphics[width=\slidewidth,#1,mhrepos=\Gin@mhrepos]{#2}
6914
                \fi
6915
              \else% Gin@ewidth empty
6916
                \ifx\Gin@mhrepos\@empty
6917
                  \mhgraphics[#1]{#2}
6918
                \else
6919
                  \mhgraphics[#1,mhrepos=\Gin@mhrepos]{#2}
                \fi
              \fi% Gin@ewidth empty
           }
6923
         }{
6924
            \ifx\Gin@ewidth\@empty
6925
              \ifx\Gin@mhrepos\@empty
6926
                \mhgraphics[width=\slidewidth,#1]{#2}
6927
6928
                \mhgraphics[width=\slidewidth,#1,mhrepos=\Gin@mhrepos]{#2}
              \fi
              \ifx\Gin@mhrepos\@empty
                \mhgraphics[#1]{#2}
              \else
6933
                6934
6935
              \fi
            \fi% Gin@ewidth empty
6936
         }
6937
        \end{center}
6938
        \par\strut\hfill{\footnotesize Slide \arabic{slide}}%
6939
       \bool_if:NF \c__notesslides_notes_bool { \vfill }
6942 } % ifmks@sty@frameimages
```

(End definition for \frameimage. This function is documented on page ??.)

# 38.5 Colors and Highlighting

We first specify sans serif fonts as the default.

```
6943 \sffamily
```

Now, we set up an infrastructure for highlighting phrases in slides. Note that we use content-oriented macros for highlighting rather than directly using color markup. The first thing to to is to adapt the green so that it is dark enough for most beamers

```
6944 \AddToHook{begindocument}{
6945 \definecolor{green}{rgb}{0,.5,0}
6946 \definecolor{purple}{cmyk}{.3,1,0,.17}
6947 }
```

We customize the \defemph, \symrefemph, \compemph, and \titleemph macros with colors. Furthermore we customize the \\_\_omtextlec macro for the appearance of line end comments in \lec.

```
6948 % \def\STpresent#1{\textcolor{blue}{#1}}
6949 \def\defemph#1{{\textcolor{magenta}{#1}}}
6950 \def\symrefemph#1{{\textcolor{cyan}{#1}}}
```

```
6951 \def\compemph#1{{\textcolor{blue}{#1}}}
6952 \def\titleemph#1{{\textcolor{blue}{#1}}}
6953 \def\__omtext_lec#1{(\textcolor{green}{#1})}
```

I like to use the dangerous bend symbol for warnings, so we provide it here.

\textwarning

as the macro can be used quite often we put it into a box register, so that it is only loaded once.

```
6954 \pgfdeclareimage[width=.8em]{miko@small@dbend}{stex-dangerous-bend}
   \def\smalltextwarning{
      \pgfuseimage{miko@small@dbend}
      \xspace
6958 }
   \pgfdeclareimage[width=1.2em] \{miko@dbend\} \{stex-dangerous-bend\}
   \newrobustcmd\textwarning{
     \raisebox{-.05cm}{\pgfuseimage{miko@dbend}}
6961
      \xspace
6962
6963 }
   \pgfdeclareimage[width=2.5em]{miko@big@dbend}{stex-dangerous-bend}
6964
   \newrobustcmd\bigtextwarning{
      \raisebox{-.05cm}{\pgfuseimage{miko@big@dbend}}
      \xspace
6968 }
(End definition for \textwarning. This function is documented on page ??.)
   \newrobustcmd\putgraphicsat[3]{
      \begin{picture}(0,0)\put(#1){\includegraphics[#2]{#3}}\end{picture}
   \newrobustcmd\putat[2]{
     6974
```

#### 38.6 Sectioning

If the sectocframes option is set, then we make section frames. We first define counters for part and chapter, which beamer.cls does not have and we make the section counter which it does dependent on chapter.

```
6975 \bool_if:NT \c__notesslides_sectocframes_bool {
6976  \str_if_eq:VnTF \__notesslidestopsect{part}{
6977  \newcounter{chapter}\counterwithin*{section}{chapter}
6978  }{
6979  \str_if_eq:VnT\__notesslidestopsect{chapter}{
6980  \newcounter{chapter}\counterwithin*{section}{chapter}
6981  }
6982  }
6983 }
```

\section@level

We set the \section@level counter that governs sectioning according to the class options. We also introduce the sectioning counters accordingly.

\section@level

```
6984 \def\part@prefix{}
6985 \@ifpackageloaded{document-structure}{}{
6986 \str_case:VnF \__notesslidestopsect {
```

```
{part}{
6987
          \int_set:Nn \l_document_structure_section_level_int {0}
          \def\thesection{\arabic{chapter}.\arabic{section}}
          \def\part@prefix{\arabic{chapter}.}
6990
6991
        {chapter}{
6992
          \int_set:Nn \l_document_structure_section_level_int {1}
6993
          \def\thesection{\arabic{chapter}.\arabic{section}}
          \def\part@prefix{\arabic{chapter}.}
6997
     }{
        \int_set:Nn \l_document_structure_section_level_int {2}
6998
        \def\part@prefix{}
6999
7000
7001
7002
   \bool_if:NF \c__notesslides_notes_bool { % only in slides
```

(End definition for \section@level. This function is documented on page ??.)

The new counters are used in the omgroup environment that choses the LATEX sec-

tioning macros according to \section@level.

sfragment

7034

```
7004
     \renewenvironment{sfragment}[2][]{
       \__document_structure_omgroup_args:n { #1 }
7005
       \int_incr:N \l_document_structure_section_level_int
7006
       \verb|\bool_if:NT \c__notesslides_sectocframes_bool| \{
7007
          \stepcounter{slide}
7008
          \begin{frame} [noframenumbering]
7009
          \vfill\Large\centering
7010
7011
7012
            \ifcase\l_document_structure_section_level_int\or
              \stepcounter{part}
7013
7014
              \label{$$\def'_notesslideslabel{$\omdoc@part@kw^Roman\{part\}}$}
              \def\currentsectionlevel{\omdoc@part@kw}
7015
            \or
7016
              \stepcounter{chapter}
7017
              \def\__notesslideslabel{\omdoc@chapter@kw~\arabic{chapter}}
7018
              \def\currentsectionlevel{\omdoc@chapter@kw}
7019
            \or
7021
              \stepcounter{section}
              \label{$\def'_notesslideslabel{part@prefix\arabic{section}}$}
              \def\currentsectionlevel{\omdoc@section@kw}
            \or
              \stepcounter{subsection}
7025
              \def\__notesslideslabel{\part@prefix\arabic{section}.\arabic{subsection}}
7026
              \def\currentsectionlevel{\omdoc@subsection@kw}
            \or
7028
              \stepcounter{subsubsection}
7029
              \def\__notesslideslabel{\part@prefix\arabic{section}.\arabic{subsection}.\arabic{s}
7030
              \def\currentsectionlevel{\omdoc@subsubsection@kw}
7031
7032
              \stepcounter{paragraph}
```

 $\label{part@prefix} $$ \left( \operatorname{section}. \arabic \left( \operatorname{subsection}. \arabic \left( \operatorname{subsection} \right). \right) \right) $$$ 

```
\def\currentsectionlevel{\omdoc@paragraph@kw}
7035
            \else
7036
               \def\__notesslideslabel{}
70.37
               \def\currentsectionlevel{\omdoc@paragraph@kw}
7038
            \fi% end ifcase
7039
            \__notesslideslabel%\sref@label@id\__notesslideslabel
            \quad #2%
7041
          }%
          \vfill%
7044
          \end{frame}%
7045
        \str_if_empty:NF \l__document_structure_omgroup_id_str {
7046
          \stex_ref_new_doc_target:n\l__document_structure_omgroup_id_str
7047
7048
     }{}
7049
7050 }
```

We set up a beamer template for theorems like ams style, but without a block environment.

```
7051 \def\inserttheorembodyfont{\normalfont}
7052 %\bool_if:NF \c__notesslides_notes_bool {
7053 % \defbeamertemplate{theorem begin}{miko}
7054 % {\inserttheoremheadfont\inserttheoremname\inserttheoremnumber
7055 % \ifx\inserttheoremaddition\@empty\else\ (\inserttheoremaddition)\fi%
7056 % \inserttheorempunctuation\inserttheorembodyfont\xspace}
7057 % \defbeamertemplate{theorem end}{miko}{}
and we set it as the default one.
```

7058 % \setbeamertemplate{theorems}[miko]

The following fixes an error I do not understand, this has something to do with beamer compatibility, which has similar definitions but only up to 1.

```
\expandafter\def\csname Parent2\endcsname{}
7060
7061
    \AddToHook{begindocument}{ % this does not work for some reasone
      \setbeamertemplate{theorems}[ams style]
7063
7064
    \bool_if:NT \c__notesslides_notes_bool {
7065
      \renewenvironment{columns}[1][]{%
7066
        \par\noindent%
7067
        \begin{minipage}%
7068
        \slidewidth\centering\leavevmode%
7069
7071
        \end{minipage}\par\noindent%
      \newsavebox\columnbox%
7073
      \renewenvironment<>{column}[2][]{%
7074
        \begin{lrbox}{\columnbox}\begin{minipage}{#2}%
7075
7076
        \end{minipage}\end{lrbox}\usebox\columnbox%
7077
     }%
7078
7079 }
```

```
7080 \bool_if:NTF \c__notesslides_noproblems_bool {
7081 \newenvironment{problems}{}}
7082 }{
7083 \excludecomment{problems}
7084 }
```

#### 38.7 Excursions

\excursion

The excursion macros are very simple, we define a new internal macro \excursionref and use it in \excursion, which is just an \inputref that checks if the new macro is defined before formatting the file in the argument.

```
\gdef\printexcursions{}
                      \newcommand\excursionref[2]{% label, text
                        \bool_if:NT \c__notesslides_notes_bool {
                   7087
                          \begin{sparagraph}[title=Excursion]
                            #2 \sref[fallback=the appendix]{#1}.
                          \end{sparagraph}
                   7091
                   7092 }
                      \newcommand\activate@excursion[2][]{
                   7093
                        \gappto\printexcursions{\inputref[#1]{#2}}
                  7094
                  7095 }
                      \newcommand\excursion[4][]{% repos, label, path, text
                  7096
                        \bool_if:NT \c__notesslides_notes_bool {
                   7097
                           \activate@excursion[#1]{#3}\excursionref{#2}{#4}
                  7100 }
                  (End definition for \excursion. This function is documented on page ??.)
\excursiongroup
                   7101 \keys_define:nn{notesslides / excursiongroup }{
                                   .str_set_x:N = \l__notesslides_excursion_id_str,
                  7102
                        id
                                                 = \l__notesslides_excursion_intro_tl,
                        intro
                                   .tl\_set:N
                  7103
                                  .str_set_x:N = \l__notesslides_excursion_mhrepos_str
                        mhrepos
                   7104
                  7105 }
                      \cs_new_protected:Nn \__notesslides_excursion_args:n {
                  7106
                        \tl_clear:N \l__notesslides_excursion_intro_tl
                  7107
                        \str_clear:N \l__notesslides_excursion_id_str
                  7108
                        \str_clear:N \l__notesslides_excursion_mhrepos_str
                  7109
                        \keys_set:nn {notesslides / excursiongroup }{ #1 }
                   7111 }
                      \newcommand\excursiongroup[1][]{
                   7112
                        \__notesslides_excursion_args:n{ #1 }
                        \ifdefempty\printexcursions{}% only if there are excursions
                  7114
                        {\begin{note}
                          \begin{sfragment}[#1]{Excursions}%
                             \ifdefempty\l__notesslides_excursion_intro_tl{}{
                   7117
                               \inputref[\l__notesslides_excursion_mhrepos_str]{
                   7118
                                 \l__notesslides_excursion_intro_tl
                   7119
                             \printexcursions%
```

```
7123 \end{sfragment}
7124 \end{note}}
7125 }
7126 \ifcsname beameritemnestingprefix\endcsname\else\def\beameritemnestingprefix{}\fi
7127 \langle package \rangle

(End definition for \excursiongroup. This function is documented on page ??.)
```

# Chapter 39

# The Implementation

## 39.1 Package Options

The first step is to declare (a few) package options that handle whether certain information is printed or not. They all come with their own conditionals that are set by the options.

```
7128 (*package)
7129 (@@=problems)
7130 \ProvidesExplPackage{problem}{2022/02/26}{3.0.1}{Semantic Markup for Problems}
   \RequirePackage{13keys2e,stex}
7133 \keys_define:nn { problem / pkg }{
     notes   .default:n = { true },
7134
               .bool_set:N = \c__problems_notes_bool,
     notes
7135
                            = { true },
     gnotes
               .default:n
     gnotes .bool_set:N = \c__problems_gnotes_bool,
7137
    hints
              .default:n
                             = { true },
7138
            .bool_set:N = \c__problems_hints_bool,
    hints
7139
    solutions .default:n
                             = { true },
7140
    solutions .bool_set:N = \c_problems_solutions_bool,
7141
            .default:n
                             = { true },
    pts
7142
            .bool_set:N = \c__problems_pts_bool,
.default:n = { true },
    pts
7143
7144
             .bool\_set:N = \c_\_problems\_min\_bool,
     boxed .default:n
                             = { true },
     boxed .bool_set:N = \c_problems_boxed_bool,
     unknown .code:n
7148
7149 }
7150 \newif\ifsolutions
7152 \ProcessKeysOptions{ problem / pkg }
7153 \bool_if:NTF \c__problems_solutions_bool {
     \solutionstrue
7155 }{
     \solutionsfalse
```

Then we make sure that the necessary packages are loaded (in the right versions).

```
7158 \RequirePackage{comment}
```

The next package relies on the LATEX3 kernel, which LATEXMLonly partially supports. As it is purely presentational, we only load it when the boxed option is given and we run LATEXML.

```
7159 \bool_if:NT \c__problems_boxed_bool { \RequirePackage{mdframed} }
```

\prob@\*@kw For multilinguality, we define internal macros for keywords that can be specialized in \*.ldf files.

```
7160 \def\prob@problem@kw{Problem}
    \def\prob@solution@kw{Solution}
7162 \def\prob@hint@kw{Hint}
7163 \def\prob@note@kw{Note}
7164 \def\prob@gnote@kw{Grading}
7165 \def\prob@pt@kw{pt}
7166 \def\prob@min@kw{min}
(End definition for \prob@*@kw. This function is documented on page ??.)
    For the other languages, we set up triggers
    \AddToHook{begindocument}{
      \ltx@ifpackageloaded{babel}{
          \makeatletter
          \clist_set:Nx \l_tmpa_clist {\bbl@loaded}
           \clist_if_in:NnT \l_tmpa_clist {ngerman}{
             \input{problem-ngerman.ldf}
          \clist_if_in:NnT \l_tmpa_clist {finnish}{
7174
             \input{problem-finnish.ldf}
7175
7176
           \clist_if_in:NnT \l_tmpa_clist {french}{
7177
             \input{problem-french.ldf}
7178
           \clist_if_in:NnT \l_tmpa_clist {russian}{
             \input{problem-russian.ldf}
7181
7182
           \makeatother
7183
      }{}
7184
7185 }
```

#### 39.2 Problems and Solutions

We now prepare the KeyVal support for problems. The key macros just set appropriate internal macros.

```
\keys_define:nn{ problem / problem }{
            id
7188
     pts
            .tl_set:N
                         = \l__problems_prob_pts_tl,
            .tl_set:N
                         = \l__problems_prob_min_tl,
7189
    min
                         = \l__problems_prob_title_tl,
            .tl_set:N
7190
    title
            .tl_set:N
                         = \l__problems_prob_type_tl,
7191
     type
     imports .tl_set:N
                         = \l__problems_prob_imports_tl,
7192
            .str_set_x:N = \l__problems_prob_name_str,
7193
                         = \l_problems_prob_refnum_int
    refnum
            .int_set:N
```

```
\cs_new_protected:Nn \__problems_prob_args:n {
                     7196
                           \str_clear:N \l__problems_prob_id_str
                     7197
                           \str_clear:N \l__problems_prob_name_str
                     7198
                           \tl_clear:N \l__problems_prob_pts_tl
                     7199
                           \tl_clear:N \l__problems_prob_min_tl
                     7200
                           \tl_clear:N \l__problems_prob_title_tl
                     7201
                           \tl_clear:N \l__problems_prob_type_tl
                     7202
                           \tl_clear:N \l__problems_prob_imports_tl
                           \keys_set:nn { problem / problem }{ #1 }
                           \int_compare:nNnT \l__problems_prob_refnum_int = 0 {
                     7206
                             \verb|\label{lems_prob_refnum_int}| \verb|\label{lems_prob_refnum_int}| \verb|\label{lems_prob_refnum_int}| 
                     7207
                     7208
                         Then we set up a counter for problems.
\numberproblemsin
                     7210 \newcounter{problem}
                        \newcommand\numberproblemsin[1]{\@addtoreset{problem}{#1}}
                    (End definition for \numberproblemsin. This function is documented on page ??.)
                    We provide the macro \prob@label to redefine later to get context involved.
                     7212 \newcommand\prob@label[1]{#1}
                    (End definition for \prob@label. This function is documented on page ??.)
     \prob@number
                    We consolidate the problem number into a reusable internal macro
                         \newcommand\prob@number{
                           \int_if_exist:NTF \l__problems_inclprob_refnum_int {
                     7214
                     7215
                             \prob@label{\int_use:N \l__problems_inclprob_refnum_int }
                             \int_if_exist:NTF \l__problems_prob_refnum_int {
                                \prob@label{\int_use:N \l__problems_prob_refnum_int }
                     7218
                             7.
                     7219
                                  \prob@label\theproblem
                           }
                     7223 }
                    (End definition for \prob@number. This function is documented on page ??.)
```

7195 }

\prob@title We consolidate the problem title into a reusable internal macro as well. \prob@title takes three arguments the first is the fallback when no title is given at all, the second and third go around the title, if one is given.

```
7224 \newcommand\prob@title[3]{%
7225 \tl_if_exist:NTF \l_problems_inclprob_title_tl {
7226 #2 \l_problems_inclprob_title_tl #3
7227 }{
7228 \tl_if_exist:NTF \l_problems_prob_title_tl {
7229 #2 \l_problems_prob_title_tl #3
7230 }{
7231 #1
```

```
7232 }
7233 }
7234 }
```

 $(\textit{End definition for } \verb|\prob@title|. \textit{This function is documented on page \ref{eq:prob.})}$ 

With these the problem header is a one-liner

\prob@heading We consolidate the problem header line into a separate internal macro that can be reused in various settings.

```
7235 \def\prob@heading{
7236 {\prob@problem@kw}\ \prob@number\prob@title{~}{~(}{)\strut}
7237 %\sref@label@id{\prob@problem@kw~\prob@number}{}
7238 }
```

(End definition for \prob@heading. This function is documented on page ??.)

With this in place, we can now define the problem environment. It comes in two shapes, depending on whether we are in boxed mode or not. In both cases we increment the problem number and output the points and minutes (depending) on whether the respective options are set.

#### sproblem

```
\newenvironment{sproblem}[1][]{
              \__problems_prob_args:n{#1}%\sref@target%
              \@in@omtexttrue% we are in a statement (for inline definitions)
7241
              \stepcounter{problem}\record@problem
              \def\current@section@level{\prob@problem@kw}
7243
7244
              \str_if_empty:NT \l__problems_prob_name_str {
7245
                    7246
                    7247
                    7248
7249
              \verb|\exp_args:Nno| stex_module_setup:nn{type=problem} \\ | 1_problems_prob_name_strains | 1_pr
              \stex_csl_to_imports:No \importmodule \l__problems_prob_imports_tl
7252
7253
7254
              \tl_if_exist:NTF \l__problems_inclprob_type_t1 {
7255
                    \tl_set_eq:NN \sproblemtype \l__problems_inclprob_type_tl
7256
7257
                    \tl_set_eq:NN \sproblemtype \l__problems_prob_type_tl
7258
7259
              \str_if_exist:NTF \l__problems_inclprob_id_str {
7260
                    \verb|\str_set_eq:NN \sproblemid \l_problems_inclprob_id_str|\\
                    \str_set_eq:NN \sproblemid \l__problems_prob_id_str
7263
7264
7265
7266
              \clist_set:No \l_tmpa_clist \sproblemtype
7267
              \tl_clear:N \l_tmpa_tl
7268
              \clist_map_inline:Nn \l_tmpa_clist {
7269
                    \tl_if_exist:cT {__problems_sproblem_##1_start:}{
                         \tl_set:Nn \l_tmpa_tl {\use:c{__problems_sproblem_##1_start:}}
```

```
\tl_if_empty:NTF \l_tmpa_tl {
                                                7274
                                                                    \_\_problems\_sproblem\_start:
                                               7276
                                                                     \label{local_local_thm} \label{local_thm} $$1_tmpa_t1$
                                               7278
                                                              \stex_ref_new_doc_target:n \sproblemid
                                               7279
                                                7280
                                                               \__stex_modules_end_module:
                                                7281
                                                              \clist_set:No \l_tmpa_clist \sproblemtype
                                                7282
                                                              \t! \tl_clear:N \l_tmpa_tl
                                                7283
                                                              \clist_map_inline:Nn \l_tmpa_clist {
                                                7284
                                                                    \verb|\tl_if_exist:cT {\_problems\_sproblem_\#1_end:}{|} 
                                                7285
                                                                          \tl_set:Nn \l_tmpa_tl {\use:c{__problems_sproblem_##1_end:}}
                                                7286
                                                7287
                                                7288
                                                              \tl_if_empty:NTF \l_tmpa_tl {
                                                7289
                                                                    \__problems_sproblem_end:
                                                7292
                                                                    \l_tmpa_tl
                                                7293
                                                7294
                                                7295
                                                              \smallskip
                                               7296
                                               7297 }
                                               7298
                                               7299
                                                          \cs_new_protected:Nn \__problems_sproblem_start: {
                                               7300
                                                              \verb|\par| no indent \verb|\textbf| prob@heading \verb|\show@pts| show@min| \verb|\lignorespaces and pars| an
                                                7302
                                                         \cs_new\_protected: Nn \cs\_problems\_sproblem\_end: \{\par\smallskip\}
                                                7303
                                               7304
                                                          \newcommand\stexpatchproblem[3][] {
                                                7305
                                                                    \str_set:Nx \l_tmpa_str{ #1 }
                                                7306
                                                                    \str_if_empty:NTF \l_tmpa_str {
                                                7307
                                                                          \tl_set:Nn \__problems_sproblem_start: { #2 }
                                                7308
                                                                          \tl_set:Nn \__problems_sproblem_end: { #3 }
                                                7309
                                                7310
                                                                         \exp_after:wN \tl_set:Nn \csname __problems_sproblem_#1_start:\endcsname{ #2 }
                                                                          \exp_after:wN \tl_set:Nn \csname __problems_sproblem_#1_end:\endcsname{ #3 }
                                                7313
                                                7314
                                               7315
                                               7316
                                                         \bool_if:NT \c__problems_boxed_bool {
                                               7317
                                                              \surroundwithmdframed{problem}
                                               7318
                                               7319
                                             This macro records information about the problems in the *.aux file.
\record@problem
                                                         \def\record@problem{
                                                              \protected@write\@auxout{}
                                               7321
                                                              {
                                               7322
                                                                    \string\@problem{\prob@number}
                                               7323
```

}

```
7324
             \tl_if_exist:NTF \l__problems_inclprob_pts_tl {
7325
               \label{local_problems_inclprob_pts_tl} $$ l_problems_inclprob_pts_tl $$
7326
7327
                    _problems_prob_pts_tl
7328
7329
          }%
7330
             \tl_if_exist:NTF \l__problems_inclprob_min_tl {
               \l__problems_inclprob_min_tl
7334
                \ldot 1_problems_prob_min_tl
7335
7336
7338
7339
```

(End definition for \record@problem. This function is documented on page ??.)

\@problem

This macro acts on a problem's record in the \*.aux file. It does not have any functionality here, but can be redefined elsewhere (e.g. in the assignment package).

```
7340 \def\@problem#1#2#3{}
```

(End definition for \Cproblem. This function is documented on page ??.)

solution

The solution environment is similar to the problem environment, only that it is independent of the boxed mode. It also has it's own keys that we need to define first.

```
\keys_define:nn { problem / solution }{
                    .str_set_x:N = \\l_problems_solution_id_str,
     id
7342
7343
     for
                    .tl set:N
                                  = \l__problems_solution_for_tl
     height
                    .dim_set:N
                                  = \l__problems_solution_height_dim ,
     creators
                    .clist_set:N = \l__problems_solution_creators_clist
                                  = \l__problems_solution_contributors_clist ,
     contributors
                    .clist_set:N
                                  = \l__problems_solution_srccite_tl
                    .tl_set:N
     srccite
7348 }
   \cs_new_protected:Nn \__problems_solution_args:n {
7349
     \str_clear:N \l__problems_solution_id_str
7350
     \tl_clear:N \l_problems_solution_for_tl
7351
     \tl_clear:N \l_problems_solution_srccite_tl
     \clist_clear:N \l__problems_solution_creators_clist
7353
     \clist_clear:N \l__problems_solution_contributors_clist
     \dim_zero:N \l__problems_solution_height_dim
     \keys_set:nn { problem / solution }{ #1 }
7357 }
```

the next step is to define a helper macro that does what is needed to start a solution.

```
\newcommand\@startsolution[1][]{
7358
      \__problems_solution_args:n { #1 }
7359
      \@in@omtexttrue% we are in a statement.
7360
      \bool_if:NF \c__problems_boxed_bool { \hrule }
7361
      \smallskip\noindent
      {\textbf\prob@solution@kw :\enspace}
7363
      \begin{small}
7364
      \def\current@section@level{\prob@solution@kw}
7365
      \ignorespacesandpars
7366
7367 }
```

```
for the \startsolutions macro we use the \specialcomment macro from the comment
\startsolutions
                   package. Note that we use the \@startsolution macro in the start codes, that parses
                   the optional argument.
                        \newcommand\startsolutions{
                          \specialcomment{solution}{\@startsolution}{
                            \bool_if:NF \c__problems_boxed_bool {
                               \hrule\medskip
                            7
                            \end{small}%
                    7373
                    7374
                          \bool_if:NT \c__problems_boxed_bool {
                            \surroundwithmdframed{solution}
                    7376
                    7377
                    7378 }
                   (\mathit{End \ definition \ for \ \backslash startsolutions}.\ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:constraint}?}.)
 \stopsolutions
                    7379 \newcommand\stopsolutions{\excludecomment{solution}}
                   (End definition for \stopsolutions. This function is documented on page ??.)
                        so it only remains to start/stop solutions depending on what option was specified.
                    7380 \ifsolutions
                          \startsolutions
                       \else
                          \stopsolutions
                    7384 \fi
          exnote
                        \bool_if:NTF \c__problems_notes_bool {
                          \newenvironment{exnote}[1][]{
                            \par\smallskip\hrule\smallskip
                    7387
                            \noindent\textbf{\prob@note@kw : }\small
                    7388
                    7389
                             \smallskip\hrule
                    7390
                    7391
                    7392 }{
                          \excludecomment{exnote}
                    7394 }
            hint
                        \bool_if:NTF \c__problems_notes_bool {
                          \newenvironment{hint}[1][]{
                    7396
                             \par\smallskip\hrule\smallskip
                    7397
                            \noindent\textbf{\prob@hint@kw :~ }\small
                    7398
                          }{
                            \smallskip\hrule
                    7401
```

\newenvironment{exhint}[1][]{

\smallskip\hrule

\par\smallskip\hrule\smallskip

\noindent\textbf{\prob@hint@kw :~ }\small

7402

7403

7404 7405

7406

```
7408 }{
               \excludecomment{hint}
        7409
              \excludecomment{exhint}
        7411 }
gnote
             \bool_if:NTF \c__problems_notes_bool {
               \newenvironment{gnote}[1][]{
        7413
                 \par\smallskip\hrule\smallskip
        7414
                 \noindent\textbf{\prob@gnote@kw : }\small
        7415
        7416
        7417
                 \mbox{\sc smallskip}\hrule
        7418
        7419 }{
               \excludecomment{gnote}
        7421 }
```

#### 39.3 Multiple Choice Blocks

EdN:16

```
16
mcb
         \newenvironment{mcb}{
            \begin{enumerate}
      7424 }{
            \end{enumerate}
     we define the keys for the mcc macro
          \cs_new_protected:Nn \__problems_do_yes_param:Nn {
            \exp_args:Nx \str_if_eq:nnTF { \str_lowercase:n{ #2 } }{ yes }{
      7428
              \bool_set_true:N #1
      7429
              \bool_set_false:N #1
      7433 }
          \keys_define:nn { problem / mcc }{
      7434
                      .str_set_x:N = \label{eq:str_set_x} = \label{eq:str_set_x} 
      7435
            feedback .tl_set:N
                                     = \1_problems_mcc_feedback_tl ,
      7436
                      .default:n
                                      = { true } ,
            Τ
      7437
                      .bool set:N
                                     = \l_problems_mcc_t_bool ,
      7438
                                      = { true } ,
                      .default:n
      7439
                      .bool_set:N
                                     = \l_problems_mcc_f_bool ,
      7440
                       .code:n
                                      = {
              \__problems_do_yes_param:Nn \l__problems_mcc_Ttext_bool { #1 }
      7443
      7444
            Ftext
                       .code:n
              \__problems_do_yes_param:Nn \l__problems_mcc_Ftext_bool { #1 }
      7445
      7446
      7447 }
      7448 \cs_new_protected:Nn \l__problems_mcc_args:n {
            \str_clear:N \l__problems_mcc_id_str
```

 $<sup>^{16}\</sup>mathrm{EdNote}\colon\,\mathrm{MK}\colon\mathrm{maybe}$  import something better here from a dedicated MC package

```
\tl_clear:N \l__problems_mcc_feedback_tl
                                                     \bool_set_true:N \l__problems_mcc_t_bool
                              7451
                                                     \bool_set_true:N \l__problems_mcc_f_bool
                              7452
                                                     \verb|\bool_set_true:N \l_problems_mcc_Ttext_bool|
                             7453
                                                     \bool_set_false:N \l__problems_mcc_Ftext_bool
                            7454
                                                     \keys_set:nn { problem / mcc }{ #1 }
                            7456
\mcc
                                            \newcommand\mcc[2][]{
                                                     \l__problems_mcc_args:n{ #1 }
                            7458
                                                     \item #2
                            7459
                                                     \ifsolutions
                             7460
                                                             11
                             7461
                                                             \bool_if:NT \l__problems_mcc_t_bool {
                                                                     % TODO!
                                                                     % \ifcsstring{mcc@T}{T}{}{\mcc@Ttext}%
                                                             \verb|\bool_if:NT \l|\_problems_mcc_f_bool| \{
                              7466
                                                                     % TODO!
                              7467
                                                                     % \ifcsstring{mcc@F}{F}{}{\mcc@Ftext}%
                             7468
                             7469
                                                             \verb|\tl_if_empty:NTF \l_problems_mcc_feedback_tl \{ | \label{lem:mcc_feedback_tl} | \label{lem:mc
                             7470
                              7471
                              7472
                                                                        \label{local_local_problems_mcc_feedback_tl} $$ l_problems_mcc_feedback_tl $$
                                                     \fi
                             7475
                            7476 } %solutions
```

# 39.4 Including Problems

(End definition for \mcc. This function is documented on page ??.)

\includeproblem

The \includeproblem command is essentially a glorified \input statement, it sets some internal macros first that overwrite the local points. Importantly, it resets the inclprob keys after the input.

```
\keys_define:nn{ problem / inclproblem }{
7478
             .str_set_x:N = \l__problems_inclprob_id_str,
7479
     pts
             .tl_set:N
                            = \l_problems_inclprob_pts_tl,
             .tl_set:N
                            = \l__problems_inclprob_min_tl,
     title
             .tl_set:N
                            = \l_problems_inclprob_title_tl,
     refnum .int_set:N
                            = \l__problems_inclprob_refnum_int,
7483
                            = \l__problems_inclprob_type_t1,
             .tl_set:N
7484
     type
     mhrepos .str_set_x:N = \l__problems_inclprob_mhrepos_str
7485
7486
   \cs_new_protected:Nn \__problems_inclprob_args:n {
7487
     \str_clear:N \l__problems_prob_id_str
7488
     \tl_clear:N \l_problems_inclprob_pts_tl
7489
     \tl_clear:N \l_problems_inclprob_min_tl
     \tl_clear:N \l__problems_inclprob_title_tl
     \tl_clear:N \l__problems_inclprob_type_tl
```

```
\int_zero_new:N \l__problems_inclprob_refnum_int
 7493
                        \verb|\str_clear:N \l_problems_inclprob_mhrepos_str|\\
 7494
                        \keys_set:nn { problem / inclproblem }{ #1 }
 7495
                        \tl_if_empty:NT \l__problems_inclprob_pts_tl {
 7496
                                7497
7498
                        \tl_if_empty:NT \l__problems_inclprob_min_tl {
7499
                                \left( 1_{problems_inclprob_min_t1 \setminus 1
7500
                        \tl_if_empty:NT \l__problems_inclprob_title_tl {
 7502
                                7503
 7504
                        \tl_if_empty:NT \l__problems_inclprob_type_tl {
 7505
                                \verb|\label{lems_inclprob_type_tl}| undefined \\
7506
7507
                        \int_compare:nNnT \l__problems_inclprob_refnum_int = 0 {
 7508
                                 \let\l__problems_inclprob_refnum_int\undefined
7509
7510
7511
                \verb|\cs_new_protected:Nn \l_problems_inclprob_clear: \{ | (a_i, b_i) | 
 7513
                        \label{lems_inclprob_id_str} \
 7514
                        \label{lems_inclprob_pts_tl} \
 7515
                        \label{lems_inclprob_min_tl} \
 7516
                        \left( \frac{1}{problems_inclprob_title_tl}\right)
7517
                        \let\l__problems_inclprob_type_tl\undefined
7518
7519
                        \let\l__problems_inclprob_refnum_int\undefined
7520
                        \let\l__problems_inclprob_mhrepos_str\undefined
7521
7522
                \__problems_inclprob_clear:
7523
                \newcommand\includeproblem[2][]{
7524
                        \__problems_inclprob_args:n{ #1 }
7525
                        \str_if_empty:NTF \l__problems_inclprob_mhrepos_str {
 7526
                                \displaystyle \begin{array}{l} \ \\ \end{array}
 7527
 7528
                                \stex_in_repository:nn{\l__problems_inclprob_mhrepos_str}{
7529
7530
                                          \input{\mhpath{\l_problems_inclprob_mhrepos_str}{#2}}
7531
                        \__problems_inclprob_clear:
7534 }
```

(End definition for \includeproblem. This function is documented on page ??.)

# 39.5 Reporting Metadata

For messages it is OK to have them in English as the whole documentation is, and we can therefore assume authors can deal with it.

```
7535 \AddToHook{enddocument}{
7536 \bool_if:NT \c_problems_pts_bool {
7537 \message{Total:~\arabic{pts}~points}
7538 }
```

```
\bool_if:NT \c__problems_min_bool {
        \message{Total:~\arabic{min}~minutes}
7540
7541
7542 }
    The margin pars are reader-visible, so we need to translate
      \bool_if:NT \c__problems_pts_bool {
         \marginpar{#1~\prob@pt@kw}
 7546
 7547 }
    \def\min#1{
 7548
      \bool_if:NT \c_problems_min_bool \{
7549
         \marginpar{#1~\prob@min@kw}
7550
7551
7552 }
The \show@pts shows the points: if no points are given from the outside and also no
points are given locally do nothing, else show and add. If there are outside points then
we show them in the margin.
    \newcounter{pts}
    \def\show@pts{
7554
      \tl_if_exist:NTF \l__problems_inclprob_pts_tl {
         \bool_if:NT \c__problems_pts_bool {
           7557
           \addtocounter{pts}{\l__problems_inclprob_pts_tl}
 7558
 7559
      }{
 7560
        \verb|\tl_if_exist:NT \l_problems_prob_pts_tl \{|
 7561
           \bool_if:NT \c_problems_pts_bool {
 7562
             \marginpar{\l__problems_prob_pts_tl\ \prob@pt@kw\smallskip}
 7563
             \addtocounter{pts}{\l__problems_prob_pts_tl}
 7564
      }
 7567
7568 }
(End definition for \show@pts. This function is documented on page ??.)
    and now the same for the minutes
    \newcounter{min}
    \def\show@min{
7570
      \tl_if_exist:NTF \l__problems_inclprob_min_tl {
7571
        \bool_if:NT \c__problems_min_bool {
 7572
           \marginpar{\l__problems_inclprob_pts_tl\ min}
           \addtocounter{min}{\l__problems_inclprob_min_tl}
        7
 7575
      }{
 7576
        \verb|\tl_if_exist:NT \l_problems_prob_min_tl| \{
 7577
           \verb|\bool_if:NT \c__problems_min_bool| \{
7578
             \t! if_empty:NT\l_problems_prob_min_tl{
 7579
               \label{local_to_set} $$ \t: Nn \l_problems_prob_min_t1 \{0\}$ $
 7580
```

\show@pts

\show@min

7581

# Chapter 40

# Implementation: The hwexam Package

#### 40.1 Package Options

The first step is to declare (a few) package options that handle whether certain information is printed or not. Some come with their own conditionals that are set by the options, the rest is just passed on to the problems package.

```
7589 \**epackage\*
7590 \ProvidesExplPackage{hwexam}{2022/02/26}{3.0.1}{homework assignments and exams}
7591 \**RequirePackage{13keys2e}
7592 \**newif\iftest\testfalse
7594 \DeclareOption{test}{\testtrue}
7595 \newif\ifmultiple\multiplefalse
7596 \DeclareOption{multiple}{\multipletrue}
7597 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{problem}}
7598 \ProcessOptions

Then we make sure that the necessary packages are loaded (in the right versions).
7599 \**RequirePackage{keyval}[1997/11/10]
7600 \**RequirePackage{problem}
```

\hwexam@\*@kw

For multilinguality, we define internal macros for keywords that can be specialized in \*.ldf files.

```
\newcommand\hwexam@assignment@kw{Assignment}

fooz \newcommand\hwexam@given@kw{Given}

foos \newcommand\hwexam@due@kw{Due}

foot \newcommand\hwexam@testemptypage@kw{This~page~was~intentionally~left~

blank~for~extra~space}

foot \def\hwexam@minutes@kw{minutes}

foot \newcommand\correction@probs@kw{prob.}

foot \newcommand\correction@pts@kw{total}

foot \newcommand\correction@reached@kw{reached}

foot \newcommand\correction@sum@kw{Sum}

foot \newcommand\correction@grade@kw{grade}

foot \newcommand\correction@grade@kw{grade}

hewcommand\correction@forgrading@kw{To~be~used~for~grading,~do~not~write~here}

foot \newcommand\correction@forgrading@kw{To~be~used~for~grading,~do~not~write~here}

foot \newcommand\correction@forgrading@kw{To~be~used~fo
```

```
(End definition for \hwexam@*@kw. This function is documented on page ??.)
    For the other languages, we set up triggers
7613 \AddToHook{begindocument}{
7614 \ltx@ifpackageloaded{babel}{
7615 \makeatletter
7616 \clist_set:Nx \l_tmpa_clist {\bbl@loaded}
7617 \clist_if_in:NnT \l_tmpa_clist {ngerman}{
      \input{hwexam-ngerman.ldf}
7618
7619
7620 \clist_if_in:NnT \l_tmpa_clist {finnish}{
7621
      \input{hwexam-finnish.ldf}
7622 }
7623 \clist_if_in:NnT \l_tmpa_clist {french}{
      \input{hwexam-french.ldf}
7625 }
7626 \clist_if_in:NnT \l_tmpa_clist {russian}{
      \input{hwexam-russian.ldf}
7628 }
7629 \makeatother
7630 }{}
7631 }
7632
```

## 40.2 Assignments

7633 \newcounter{assignment}

Then we set up a counter for problems and make the problem counter inherited from problem.sty depend on it. Furthermore, we specialize the \prob@label macro to take the assignment counter into account.

```
\numberproblemsin{assignment}
7635 \renewcommand\prob@label[1]{\assignment@number.#1}
    We will prepare the keyval support for the assignment environment.
7636 \keys_define:nn { hwexam / assignment } {
7637 id .str_set_x:N = \label{eq:normalizer} 1_00_assign_id_str,
7638 number .int_set:N = \1_@@_assign_number_int,
7639 title .tl_set:N = \l_000_assign_title_tl,
7640 type .tl_set:N = \label{eq:normalise} 1_@@_assign_type_tl,
7641 given .tl_set:N = \l_@@_assign_given_tl,
7642 due .tl_set:N = \l_00_assign_due_tl,
7643 loadmodules .code:n = {
   \bool_set_true:N \l_@@_assign_loadmodules_bool
7645
7647 \cs_new_protected:Nn \_@@_assignment_args:n {
7648 \str_clear:N \l_@@_assign_id_str
7649 \int_set:Nn \l_@@_assign_number_int {-1}
7650 \tl_clear:N \l_@@_assign_title_tl
7651 \tl_clear:N \l_@@_assign_type_tl
7652 \tl_clear:N \l_@@_assign_given_tl
7653 \tl clear:N \l @@ assign due tl
7654 \bool_set_false:N \l_@@_assign_loadmodules_bool
```

```
7655 \keys_set:nn { hwexam / assignment }{ #1 }
7656 }
```

The next three macros are intermediate functions that handle the case gracefully, where the respective token registers are undefined.

The \given@due macro prints information about the given and due status of the assignment. Its arguments specify the brackets.

```
7657 \newcommand\given@due[2]{
7658 \bool_lazy_all:nF {
7659 {\tilde{p}:V l_0@_inclassign_given_tl}
7660 {\tl_if_empty_p:V \l_@@_assign_given_tl}
7661 {\tl_if_empty_p:V \l_@@_inclassign_due_tl}
7662 {\tilde{p}:V l_0@_assign_due_tl}
7663 }{ #1 }
7664
   \tl_if_empty:NTF \l_@@_inclassign_given_tl {
7665
7666 \tl_if_empty:NF \l_@@_assign_given_tl {
7667 \hwexam@given@kw\xspace\l_@@_assign_given_tl
7669 }{
\verb|\hwexam@given@kw\xspace|l_@@\_inclassign\_given_tl| \\
7671 }
7672
7673 \bool_lazy_or:nnF {
7674 \bool_lazy_and_p:nn {
7675 \tl_if_empty_p:V \l_@@_inclassign_due_tl
7676 }{
7677 \tl_if_empty_p:V \l_@@_assign_due_tl
7678 }
7679 }{
7680 \bool_lazy_and_p:nn {
7681 \tl_if_empty_p:V \l_00_inclassign_due_tl
7683 \tl_if_empty_p:V \l_@@_assign_due_tl
7684 }
7685 }{ ,~ }
7686
7687 \tl_if_empty:NTF \l_@@_inclassign_due_tl {
7688 \tl_if_empty:NF \l_@@_assign_due_tl {
7689 \hwexam@due@kw\xspace \1_@@_assign_due_t1
7691 }{
7692 \hwexam@due@kw\xspace \l_@@_inclassign_due_tl
7693
7694
7695 \bool_lazy_all:nF {
7696 { \tl_if_empty_p:V \l_@@_inclassign_given_tl }
7697 { \tl_if_empty_p:V \l_@@_assign_given_tl }
7698 { \tl_if_empty_p:V \l_@@_inclassign_due_tl }
7699 { \tl_if_empty_p:V \l_@@_assign_due_tl }
7700 }{ #2 }
7701 }
```

\assignment@title This macro prints the title of an assignment, the local title is overwritten, if there is one

from the \inputassignment. \assignment@title takes three arguments the first is the fallback when no title is given at all, the second and third go around the title, if one is given.

```
7702 \newcommand\assignment@title[3]{
7703 \tl_if_empty:NTF \l_@@_inclassign_title_tl {
7704 \tl_if_empty:NTF \l_@@_assign_title_tl {
7705 #1
7706 }{
7707 #2\l_@@_assign_title_tl#3
7708 }
7709 }{
7710 #2\l_@@_inclassign_title_tl#3
7711 }
7712 }
```

(End definition for \assignment@title. This function is documented on page ??.)

\assignment@number

Like \assignment@title only for the number, and no around part.

```
7713 \newcommand\assignment@number{
7714 \int_compare:nNnTF \l_@@_inclassign_number_int = {-1} {
7715 \int_compare:nNnTF \l_@@_assign_number_int = {-1} {
7716 \arabic{assignment}}
7717 } {
7718 \int_use:N \l_@@_assign_number_int
7719 }
7720 }{
7721 \int_use:N \l_@@_inclassign_number_int
7722 }
7723 }
```

(End definition for \assignment@number. This function is documented on page ??.)

With them, we can define the central assignment environment. This has two forms (separated by \ifmultiple) in one we make a title block for an assignment sheet, and in the other we make a section heading and add it to the table of contents. We first define an assignment counter

assignment

For the assignment environment we delegate the work to the Cassignment environment that depends on whether multiple option is given.

```
7724 \newenvironment{assignment}[1][]{
7725 \_@@_assignment_args:n { #1 }
7726 %\sref@target
7727 \int_compare:nNnTF \l_@@_assign_number_int = {-1} {
7728 \global\stepcounter{assignment}
7729 }{
7730 \global\setcounter{assignment}{\int_use:N\l_@@_assign_number_int}
7731 }
7732 \setcounter{problem}{0}
7733 \def\current@section@level{\document@hwexamtype}
7734 %\sref@label@id{\document@hwexamtype \thesection}
7735 \begin{@assignment}
7736 }{
7737 \end{@assignment}
7738 }
```

In the multi-assignment case we just use the omdoc environment for suitable sectioning.

```
7739 \def\ass@title{
7740 \protect\document@hwexamtype~\arabic{assignment}
7741 \assignment@title{}{\;(}{)\;} -- \given@due{}{}
7742 }
7743 \ifmultiple
7744 \newenvironment{@assignment}{
7745 \bool_if:NTF \l_@@_assign_loadmodules_bool {
7746 \begin{sfragment}[loadmodules]{\ass@title}
7748 \begin{sfragment}{\ass@title}
7749 }
7750 }{
7751 \end{sfragment}
7752 }
for the single-page case we make a title block from the same components.
7754 \newenvironment{@assignment}{
7755 \begin{center}\bf
7756 \Large\@title\strut\\
7757 \document@hwexamtype~\arabic{assignment}\assignment@title{\;}{:\;}{\\}
7758 \large\given@due{--\;}{\;--}
7759 \end{center}
7760 }{}
7761 \fi% multiple
```

## 40.3 Including Assignments

\in\*assignment

This macro is essentially a glorified \include statement, it just sets some internal macros first that overwrite the local points Importantly, it resets the inclassig keys after the input.

```
7762 \keys_define:nn { hwexam / inclassignment } {
7763 %id .str_set_x:N = \l_@@_assign_id_str,
7764 number .int_set:N = \l_@@_inclassign_number_int,
7765 title .tl_set:N = \l_@@_inclassign_title_tl,
7766 type .tl_set:N = \l_@@_inclassign_type_tl,
7767 given .tl set:N = \label{eq:N} = \label{eq:N} o@ inclassign given tl,
7768 due .tl_set:N = \l_@@_inclassign_due_tl,
7769 mhrepos .str_set_x:N = \l_@@_inclassign_mhrepos_str
7771 \cs_new_protected:Nn \_@@_inclassignment_args:n {
7772 \int_set:Nn \l_@@_inclassign_number_int {-1}
7773 \tl_clear:N \l_@@_inclassign_title_tl
7774 \tl_clear:N \l_@@_inclassign_type_tl
7775 \tl_clear:N \l_@@_inclassign_given_tl
7776 \tl_clear:N \l_@@_inclassign_due_tl
7777 \str_clear:N \l_@@_inclassign_mhrepos_str
7778 \keys_set:nn { hwexam / inclassignment }{ #1 }
7779 }
7780
   \ @@ inclassignment args:n {}
7782 \newcommand\inputassignment[2][]{
```

```
7783 \_@@_inclassignment_args:n { #1 }
7784 \str_if_empty:NTF \l_@@_inclassign_mhrepos_str {
7785 \input{#2}
7786 }{
7787 \stex_in_repository:nn{\l_@@_inclassign_mhrepos_str}{
7788 \input{\mhpath{\l_@@_inclassign_mhrepos_str}{#2}}
7789 }
7790 }
7791 \_@@_inclassignment_args:n {}
7792 }
7793 \newcommand\includeassignment[2][]{
7794 \newpage
7795 \inputassignment[#1]{#2}
7796 }
(End definition for \in*assignment. This function is documented on page ??.)
```

## 40.4 Typesetting Exams

```
\quizheading
```

```
7797 \ExplSyntaxOff
7798 \newcommand\quizheading[1]{%
7799 \def\@tas{#1}%
7800 \large\noindent NAME: \hspace{8cm} MAILBOX:\\[2ex]%
7801 \ifx\@tas\@empty\else%
7802 \noindent TA:~\@for\@I:=\@tas\do{{\Large$\Box$}\@I\hspace*{1em}}\\[2ex]%
7803 \fi%
7804 }
7804 }
7805 \ExplSyntaxOn
(End definition for \quizheading. This function is documented on page ??.)
```

#### \testheading

```
\def\hwexamheader{\input{hwexam-default.header}}
7807
7808
   \def\hwexamminutes{
7810 \tl_if_empty:NTF \testheading@duration {
7811 {\testheading@min}~\hwexam@minutes@kw
7813 \testheading@duration
7814 }
7815 }
7816
7817 \keys_define:nn { hwexam / testheading } {
7818 min .tl_set:N = \testheading@min,
7819 duration .tl_set:N = \testheading@duration,
7820 reqpts .tl_set:N = \testheading@reqpts,
7821 tools .tl_set:N = \text{testheading@tools}
7822 }
7823 \cs_new_protected:Nn \_@@_testheading_args:n {
7824 \tl_clear:N \testheading@min
7825 \tl_clear:N \testheading@duration
```

```
7832 \newcount\check@time\check@time=\testheading@min
                  7833 \advance\check@time by -\theassignment@totalmin
                  7834 \newif\if@bonuspoints
                  7835 \tl_if_empty:NTF \testheading@reqpts {
                  7836 \@bonuspointsfalse
                  7837 } {
                  7838 \newcount\bonus@pts
                  7839 \bonus@pts=\theassignment@totalpts
                  7840 \advance\bonus@pts by -\testheading@reqpts
                     \edef\bonus@pts{\the\bonus@pts}
                      \@bonuspointstrue
                  7843
                     \edef\check@time{\the\check@time}
                  7846 \makeatletter\hwexamheader\makeatother
                  7847 }{
                  7848 \newpage
                  7849 }
                 (End definition for \testheading. This function is documented on page ??.)
    \testspace
                  7850 \newcommand\testspace[1]{\iftest\vspace*{#1}\fi}
                 (End definition for \testspace. This function is documented on page ??.)
  \testnewpage
                  7851 \newcommand\testnewpage{\iftest\newpage\fi}
                 (End definition for \testnewpage. This function is documented on page ??.)
\testemptypage
                  7852 \newcommand\testemptypage[1][]{\iftest\begin{center}\hwexam@testemptypage@kw\end{center}\vfi
                 (End definition for \testemptypage. This function is documented on page ??.)
     \@problem
                This macro acts on a problem's record in the *.aux file. Here we redefine it (it was
                 defined to do nothing in problem.sty) to generate the correction table.
                  7853 (@@=problems)
                  7854 \renewcommand\@problem[3]{
                  7855 \stepcounter{assignment@probs}
                  7856 \def\__problemspts{#2}
                  7857 \ifx\__problemspts\@empty\else
                  7858 \addtocounter{assignment@totalpts}{#2}
                  7859 \fi
                  7860 \def\_problemsmin{#3}\ifx\_problemsmin\@empty\else\addtocounter{assignment@totalmin}{#3}\i
                  7861 \xdef\correction@probs{\correction@probs & #1}%
                  7862 \xdef\correction@pts{\correction@pts & #2}
                  7863 \xdef\correction@reached{\correction@reached &}
                                                            277
```

7826 \tl\_clear:N \testheading@reqpts 7827 \tl\_clear:N \testheading@tools

7830 \newenvironment{testheading}[1][]{ 7831 \\_@@\_testheading\_args:n{ #1 }

7829 }

7828 \keys\_set:nn { hwexam / testheading }{ #1 }

```
7864 }
                     7865 (@@=hwexam)
                    (End definition for \Cproblem. This function is documented on page ??.)
\correction@table This macro generates the correction table
                     7866 \newcounter{assignment@probs}
                     7867 \newcounter{assignment@totalpts}
                     7868 \newcounter{assignment@totalmin}
                     7869 \def\correction@probs{\correction@probs@kw}
                     7870 \def\correction@pts{\correction@pts@kw}
                     7871 \def\correction@reached{\correction@reached@kw}
                     7872 \stepcounter{assignment@probs}
                     7873 \newcommand\correction@table{
                     7874 \resizebox{\textwidth}{!}{%
                     7875 \begin{tabular}{||1|*{\theassignment@probs}{c|}|1|}\hline%
                     7876 &\multicolumn{\theassignment@probs}{c||}%|
                     7877 {\footnotesize\correction@forgrading@kw} &\\\hline
                     7878 \correction@probs & \correction@sum@kw & \correction@grade@kw\\\hline
                     7879 \correction@pts &\theassignment@totalpts & \\\hline
                     7880 \correction@reached & & \\[.7cm]\hline
                     7881 \end{tabular}}}
                     7882 (/package)
                    (End definition for \correction@table. This function is documented on page ??.)
```

#### 40.5 Leftovers

at some point, we may want to reactivate the logos font, then we use

```
here we define the logos that characterize the assignment \font\bierfont=../assignments/bierglas \font\denkerfont=../assignments/denker \font\uhrfont=../assignments/uhr \font\warnschildfont=../assignments/achtung \newcommand\bierglas{{\bierfont\char65}} \newcommand\denker{{\denkerfont\char65}} \newcommand\uhr{{\uhrfont\char65}} \newcommand\warnschild{{\warnschildfont\char65}} \newcommand\warnschild{{\warnschildfont\char65}} \newcommand\hardA{\warnschild} \newcommand\hardA{\warnschild} \newcommand\hardA{\uhr} \newcommand\hardA{\uhr} \newcommand\hardA{\uhr} \newcommand\discussA{\uhrgangle bierglas}}
```