Semantic Markup for Mathematical Statements*

Michael Kohlhase FAU Erlangen-Nürnberg http://kwarc.info/kohlhase

October 20, 2020

Abstract

The statements 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 provides semantic markup facilities for mathematical statements like Theorems, Lemmata, Axioms, Definitions, etc. in STEX files. This structure can be used by MKM systems for added-value services, either directly from the STEX sources, or after translation.

Contents

1	Introduction	2				
2	The User Interface 2.1 Package Options	10				
3	Configuration of the Presentation					
4	Limitations					
5	The Implementation 5.1 Package Options	23				
	or Depression Landidami,	(

^{*}Version v1.5 (last revised 2020/10/17)

1 Introduction

The motivation for the statements package is very similar to that for semantic macros in the modules package: We want to annotate the structural semantic properties of statements in the source, but present them as usual in the formatted documents. In contrast to the case for mathematical objects, the repertoire of mathematical statements and their structure is more or less fixed.

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 sproofs.

STEX [Koh08; 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). Currently the OMDoc format [Koh06] is directly supported.

2 The User Interface

The statements package supplies a semantically oriented infrastructure for marking up mathematical statements: fragments of natural language that state properties of mathematical objects, e.g. axioms, definitions, or theorems. The statement package provides an infrastructure for marking up the semantic relations between statements for the OMDoc transformation and uses the ntheorem package [MS] for formatting (i.e. transformation to PDF).

2.1 Package Options

defindex

showmeta

mh

The statements package provides the defindex option to STeX. If this is set, then definiend are automatically passed into the index of the document. Furthermore, the statements package passes the showmeta to the metakeys package. If this is set, then the metadata keys are shown (see [Koh20b] for details and customization options). The nontheorem option tells statements not to load the ntheorem package – in case some other theorem package is already loaded; e.g. by the beamer package and we prefer that. Note that using the nontheorem option in a case where no theorem package is loaded will lead to errors.

The mh option turns on MathHub support; see [Koh20a].

2.2 Statements

All the statements are marked up as environments, that take a KeyVal argument that allows to annotate semantic information. Generally, we distinguish two forms of statements:

block statements have explicit discourse markers that delimit their content in the surrounding text, e.g. the boldface word "Theorem:" as a start marker and a little line-end box as an end marker of a proof.

flow statements do not have explicit markers, they are interspersed with the surrounding text.

display=

id=

Since they have the same semantic status, they must both be marked up, but styled differently. We distinguish between these two presentational forms with the display key, which is allowed on all statement environments. If it has the value block (the default), then the statement will be presented in a paragraph of its own, have explicit discourse markers for its begin and end, possibly numbering, etc. If it has the value flow, then no extra presentation will be added the semantic information is invisible to the reader. Another key that is present on all statement environments in the id key it allows to identify the statement with a name and to reference it with the semantic referencing infrastructure provided by the sref package [Koh20d].

2.2.1 Axioms and Assertions

assertion

The assertion environment is used for marking up statements that can be justified from previously existing knowledge (usually marked with the monikers "Theorem", "Lemma", "Proposition", etc. in mathematical vernacular). The environment assertion is used for all of them, and the particular subtype of assertion is given in the type key. So instead of \begin{Lemma} we have to write \begin{assertion} [type=lemma] (see Example 1 for an example).

type=

```
\label{lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lem
```

Example 1: Semantic Markup for a Lemma in a module context

Whether we will see the keyword "Lemma" will depend on the value of the optional display key. In all of the assertion environments, the presentation expectation is that the text will be presented in italic font. The presentation (keywords, spacing, and numbering) of the assertion environment is delegated to a theorem styles from the ntheorem environment. For an assertion of type $\langle type \rangle$ the assertion environment calls the $ST\langle type \rangle$ AssEnv environment provided by the statements package; see Figure 2 for a list of provided assertion types. Their formatting can be customized by redefining the $ST\langle type \rangle$ AssEnv environment via the \renewtheorem command from the ntheorem package; see [MS] for details.

axiom

The axiom environment is similar to assertion, but the content has a different ontological status: axioms are assumed without (formal) justification, whereas assertions are expected to be justified from other assertions, axioms or definitions. This environment relegates the formatting to the STaxiomEnv environment, which can be redefined for configuration.

\inlineass

Sometimes we state mathematical properties in passing, e.g. in a phrase like

Value	Explanation		
theorem, proposition	an important assertion with a proof		
OMDoc applications. It can be	rem (in this case the existence of a proof) is not enforced by appropriate to give an assertion the theorem , if the author erature), but has not formalized it in OMDoc yet.		
lemma a less important assertion with a proof			
The difference of importance specified here is even softer than the other ones, since e.g. reusing a mathematical paper as a chapter in a larger monograph, may make it necessary to downgrade a theorem (e.g. the main theorem of the paper) and give it the status of a lemma in the overall work.			
corollary a simple consequence			
An assertion is sometimes marked as a corollary to some other statement, if the proconsidered simple. This is often the case for important theorems that are simple to get a technical lemmata.			
postulate, conjecture	an assertion without proof or counter-example		
Conjectures are assertions, whose semantic value is not yet decided, but which t considers likely to be true. In particular, there is no proof or counter-example.			
false-conjecture an assertion with a counter-example			
A conjecture that has proven to be false, i.e. it has a counter-example. Such assertions are often kept for illustration and historical purposes.			
1	be false, i.e. it has a counter-example. Such assertions are		
1	be false, i.e. it has a counter-example. Such assertions are		
often kept for illustration and his obligation, assumption	b be false, i.e. it has a counter-example. Such assertions are istorical purposes. an assertion on which a proof of another depends onvenient during the exploration of a mathematical theory.		
often kept for illustration and his obligation, assumption These kinds of assertions are co	b be false, i.e. it has a counter-example. Such assertions are istorical purposes. an assertion on which a proof of another depends onvenient during the exploration of a mathematical theory.		
often kept for illustration and hi obligation, assumption These kinds of assertions are co They can be used and proven la rule	be false, i.e. it has a counter-example. Such assertions are istorical purposes. an assertion on which a proof of another depends envenient during the exploration of a mathematical theory. Iter (or assumed as an axiom).		
often kept for illustration and hi obligation, assumption These kinds of assertions are co They can be used and proven la rule	be false, i.e. it has a counter-example. Such assertions are istorical purposes. an assertion on which a proof of another depends onvenient during the exploration of a mathematical theory. ter (or assumed as an axiom). a normative assertion		

Example 2: Types of Mathematical Assertions

"...s(o) which is positive.". For this we cannot use the assertion environment, which presupposes that its content gives all that is needed to understand the statement. In this situation, we just wrap the phrase in an \inlineass to mark it as an assertion. The \inlinedef macro accepts the same id and for keys in its optional argument, and additionally the verbalizes key which can be used to point to a full assertion of the concept somewhere else.

inlineAssertion

The $\$ inlineass macro has an environment versioninlineAssertion, which does the same, but can digest "block content". The most common case is when the inline definition contains a displayed equation ($\$ [... $\$]).

2.2.2 Symbols

symboldec

The symboldec environment can be used for declaring concepts and symbols. Note the the symdef forms from the modules package will not do this automatically (but the definition environment and the \inlinedef macro will for all the definienda; see below). The symboldec environment takes an optional keywords argument with the keys id, role, title and name. The first is for general identification, the role specifies the OPENMATH/OMDOC role, which is one of object, type, sort, binder, attribution, application, constant, semantic-attribution, and error (see the OMDOC specification for details). The name key specifies the OPENMATH name of the symbol, it should coincide with the control sequence introduced by the corresponding \symdef (if one is present). The title key is for presenting the title of this symbol as in other statements. Usually, axiom and symboldec environments are used together as in Figure 3.

2.2.3 Types

In many cases, we can give additional information for symbols in the form of type assignments. STEX does not fix a type system, but allows types to be arbitrary mathematical objects that they can be defined in (imported) modules. The \symtype macro can be used to assign a type to a symbol:

\symtype

assigns the type $\langle type \rangle$ to a symbol with name $\langle sym \rangle$. For instance

\symtype[id=plus-nat.type,system=sts]{plus}{\fntype{\Nat,\Nat}\Nat}

assigns the type $\mathbb{N} \times \mathbb{N} \to \mathbb{N}$ (in the sts type system) to the symbol plus. This states (type assignments are statements epistemologically) that addition is a binary function on natural numbers. The \symtype macro supports the keys id (for identifiers) and system for the type system.

typedec
\inlinetypedec

Often, type assignments occur in informal context, where the type assignment is given by a natural language sentence or phrase. For this, the statements package supplies the typedec environment and the \inlinetypedec macro. Both take an optional keyval argument followed by the type. The phrase/sentence is the body of the typedec environment and the last argument of the \inlinetypedec

```
\symdef{zero}{0}
\begin{symboldec}[name=zero,title=The number zero,type=constant]
   The number zero, it is used as the base case of the inductive definition
   of natural numbers via the Peano Axioms.
 \end{symboldec}
 \symdef{succ}[1]{\prefix{s}{#1}}
\begin{symboldec} [name=succ, title=The Successor Function, type=application]
   The successor function, it is used for the step case of the inductive
   definition of natural numbers via the Peano Axioms.
 \end{symboldec}
 \symdef{NaturalNumbers}{\mathbb{N}}
\begin{symboldec} [name=succ, title=The Natural Numbers, type=constant]
   The natural numbers inductively defined via the Peano Axioms.
 \end{symboldec}
\begin{axiom}[id=peano.P1,title=P1]
   $\zero$ is a natural number.
 \end{axiom}
\begin{axiom}[id=peano.P5,title=P5]
  Any property $P$ such $P(\zero)$ and $P(\succ{k})$ whenever $P(k)$
  holds for all $n$ in $\NaturalNumbers$
\end{axiom}
will lead to the result
                                                                     Symbol
zero: (The number zero)
The number zero, it is used as the base case of the inductive definition of natural
numbers via the Peano Axioms.
Symbol succ: (The Successor Function)
The successor function, it is used for the step case of the inductive definition of
natural numbers via the Peano Axioms.
Symbol succ: (The Natural Numbers)
The natural numbers inductively defined via the Peano Axioms.
Axiom 2.2 (P1) 0 is a natural number.
Axiom 2.6 (P5) Any property P such P(0) and P(\succ k) whenever P(k) holds
for all n in \mathbb{N}
```

Example 3: Semantic Markup for the Peano Axioms

\thedectype

macro. The symbol name is given in via the for key. For convenience, the macro \thedectype is bound to the type. So we can use

```
\begin{typedec}[for=plus,id=plus-nat.type]{\fntype{\Nat,\Nat}\Nat}
$+:\thedectype$ is a binary function on $\Nat$
\end{typedec}
```

instead of the \symtype above in an informal setting.

2.2.4 Definitions, and Definienda

definition

\definiendum

lemma

name

The definition environment is used for marking up mathematical definitions. Its peculiarity is that it defines (i.e. gives a meaning to) new mathematical concepts or objects. Theseare identified by the $\definiendum\ macro$, which is used as $\definiendum\ (\langle keys\rangle) \ (\langle text\rangle) \$. Here, $\langle text\rangle$ is the text that is to be emphasized in the presentation. $\definiendum\ takes$ the key lemma allows to specify the base form of the name of $\langle text\rangle - e.g.$ for referencing in a glossary or index. The name can be used for giving a system name of the symbol defined (for reference via termref, see Section 2.3). If the name key is not given, then the value of the lemma key is used as a system name instead if it is given, else $\langle text\rangle$ is used as fallback. This is usually sufficient for most situations. More keys - e.g. for specifying grammatical features of the term - may come in the future.

```
\symdef{one}{1}
\begin{definition}[id=one.def,for=one]
    $\notatiendum[one]{\one}$ is the successor of $\zero$
    (formally: $\one :=\succ\zero$)
\end{definition}
```

will lead to the result

Definition 2.7 1 is the successor of 0 (formally: 1 := s(0))

Example 4: A Definition based on Figure 3

\defi

The $\defi{\langle text \rangle}$ macro combines the functionality of the \definiendum macro with index markup from the omdoc package [Koh20c]: For definienda where the name and $\langle text \rangle$ do not coincide, use

```
\defi[name = \langle name \rangle] \{\langle text \rangle\} [\langle indexkeys \rangle]
```

to markup a definiendum $\langle text \rangle$ with system name $\langle name \rangle$ that appear in the index (where $\langle indexkeys \rangle$ are passed to the $\backslash omdoc@index*$ macros from the omtext package) — in other words in almost all definitions of single-word concepts. Again more keys for the first optional argument – e.g. for specifying grammatical features of the term – may come in the future.

For definitions of functional objects, e.g. the image of a function, we have to extend the simple infrastructure by a facility of marking up argument: we have the situation in Figure ??.

```
\label{eq:localization} $$ \sup_{f\in [2]_{f(a)}} \sup_{f\in [1]_{text[Im]_{f(a)}}} $$ \Longrightarrow_{f(a)\in [n]_{temize}} $$ \text{ then we call } $$ \text{ then }
```

Example 5: Definition Markup for Functional Objects

\defii \defiii \defiv We also have the variants \defii , \defiii , and \defiv for (adjectivized) multi-word compounds. Note that if the definiendum contains semantic macros, then we need to specify the loadmodules key and also protect the semantic macro. For instance if \defive is the semantic macro for \emptyset , then we would use

\defii[name=eset-comp]{\protect\eset\}{compatible}[loadmodules]

for the definiendum markup.

```
A \defi{graph} consists of \adefi{vertices}{vertex} and \defis{edge}.
```

Example 6: Definienda where Lemma and Text Form differ

\adefii
\adefiii
\adefivi
\defis
\defiis
\defiiis
\defivs

For the cases where the lemma and $\langle text \rangle$ are different we can use the variants \adefii , \adefiii , and \adefiv that have an additional first argument that allows to specify an alternative $\langle text \rangle$; see Figure 7. The main use of these is to mark up inflected forms as in Figure 6.

As the greatest number of these are plurals, which tends to be regular (e.g. adding a trailing "s" in English), we provide the variants \defis, \defiis, \defiis, and \defivs for that case: \defiis{simple}{group} is equivalent to much longer \adefii{simple groups}{simple}{group} (but also see Figure 6).

source				
system name	result	index		
\defi{concept}				
concept	concept	concept		
\defi[name=csymbol]{concept}				
csymbol concept concept				
\adefi[name=csymbol]{concepts}{concept}				
csymbol concepts		concept		
\defii{concept}{group}				
concept-group	concept group	concept group,		
		group - , concept		
\defiii{small}{concept}{group}				
small-concept-group	mall-concept-group small concept group small concept group,			
		concept group - , small		

Example 7: Some definienda with Index

For convenience, we also have capitalizing versions of all of the above: \Defi* \Defi* and \Defi*s.

Note that the \definiendum, \defi*, \adefi*, and \defi*s, macros can only be used inside the definitional situation, i.e. in a definition or symboldec environment or a \inlinedef macro. If you find yourself in a situation where you want to use it outside, you will most likely want to wrap the appropriate text fragment in a \begin{definition}[display=flow] ... and \end{definition}. For instance, we could continue the example in Figure 3 with the definition environment in Figure 4.

\inlinedef

Sometimes we define mathematical concepts in passing, e.g. in a phrase like "...s(o) which we call **one**.". For this we cannot use the definition environment, which presupposes that its content gives all that is needed to understand the definition. But we do want to make use of the infrastructure introduced for the definition environment. In this situation, we just wrap the phrase in an $\$ inlinedef macro that makes them available. The $\$ inlinedef macro accepts the same id and for keys in its optional argument, and additionally the verbalizes key which can be used to point to a full definition of the concept somewhere else.

inlineDefinition

The \inlinedef macro has an environment versioninlineDefinition, which does the same, but can digest "block content". The most common case is when the inline definition contains a displayed equation $(\[...\])$.

Note that definiend acan only be referenced via a \term element, if they are only allowed inside a named module, i.e. a module environment with a name given by the id= key or the theory= key on is specified on the definitional environment.

2.2.5 Examples

example The example environment is a generic statement environment, except that the

for key should be given to specify the identifier what this is an example for. The example environment also expects a type key to be specified, so that we know whether this is an example or a counterexample.

\inlineex

inlineExample

The \inlineex is analogous to \inlinedef, only that it is used for inline examples, e.g. "...mammals, e.g. goats". Note that we have used an inline example for an inline example. Like \inlinedef, the \inlineex macro has an environment version inlineExample for "block content".

2.3 Cross-Referencing Symbols and Concepts

If we have defined a concept with the \definiendum macro, then we can mark up other occurrences of the term as referring to this concept. Note that this process cannot be fully automatized yet, since that would need advanced language technology to get around problems of disambiguation, inflection, and non-contiguous phrases¹. Therefore, the \termref can be used to make this information explicit. It takes the keys

\termref

cdbase to specify a URI (a path actually, since LATEX cannot load from URIs) where the module can be found.

cd to specify the module in which the term is defined. If the cd key is not given, then the current module is assumed. If no cdbase is specified (this is the usual case), then the CD has to be imported via a \importmodule from the modules package [KGA20].

name to specify the name of the definiendum (which is given in the body of the \definiendum or the optional argument). If the name key is not specified, then argument of the \termref macro is used.

role is currently unused.

\termref[cd= $\langle cd \rangle$,name= $\langle name \rangle$] { $\langle text \rangle$ } will just typeset the link text $\langle text \rangle$ with (if the hyperref package is loaded) a hyperlink to the definition in module $\langle cd \rangle$ that defines the concept $\langle name \rangle$, e.g. that contains \defi[name= $\langle name \rangle$] { $\langle text \rangle$ }.

Just as the \definiendum macro has the convenience variants \defi and \?defi*, the \termref has variants \trefi, \trefii, \trefiii, and \trefiv that take two and three arguments for the parts of the compositum. In the same module, concepts that are marked up by $\defi\{\langle name \rangle\}$ in the definition can be referenced by $\trefi\{\langle name \rangle\}$. Here the link text is just $\langle name \rangle$. Concepts defined via $\defii\{\langle first \rangle\}\{\langle second \rangle\}$ can be referenced by $\trefii\{\langle first \rangle\}\{\langle second \rangle\}$ (with link text " $\langle first \rangle \defiii/\trefiii$ and \defiv/\trefiv .

\trefi

\trefii \trefiii \trefiv

For referencing terms outside the current module, the module name can be specified in the first optional argument of the *trefi* macros. The first argument it syntactically optional to keep the parallelism to *defi* and *trefi*. To specify the cdbase, we have to resort to the \termref macro with the keyval arguments.

For term references, where the symbol name and the verbalisation differ the situation is more complex: The optional first argument can be used to spec-

¹We do have a program that helps annotate larger text collections spotting the easy cases; see http://kwarc.info/projects/stex and look for the program termin.

ify the symbol via its name $\langle name \rangle$ and module name $\langle mod \rangle$ in a MMT URI $\langle mod \rangle$? $\langle name \rangle$. Note that MMT URIs can be relative:

- 1. foo?bar denotes the symbol bar from module foo
- foo the module foo (the symbol name is induced from the remaining arguments of *trefi*)
- 3. ?bar specifies symbol bar from the current module

Note that the number suffix i/ii/iii/iv indicates the number of words in the actual language binding, not in the symbol name.

Note that the \termref treatment above is natural for "concepts" declared by the \termdef macro from the modules package [KGA20]. Concepts are natural language names for mathematical objects. For "symbols", i.e. symbolic identifiers for mathematical objects used in mathematical formulae, we use the \symdef macro from the modules package. Sometimes, symbols also have an associated natural language concept, and we want to use the symbol name to reference it (instead of specifying cd and name which is more inconvenient). For this the statements package supplies the \symref macro. Like \termref, and invocation of \symref{\centextar} \text{\centext} \text{\reg} \text{\reg}

\symref

\term

EdN:1

The \term macro is a variant of the \termref macro that marks up a phrase as a (possible) term reference, which does not have a link yet. This macro is a convenient placeholder for authoring, where a \termref annotation is (currently) too tedious or the link target has not been authored yet. It facilitates lazy flexiformalization workflows, where definitions for mathematical concepts are supplied or marked up by need (e.g. after a grep shows that the number of \term annotations of a concept is above a threshold). Editors or active documents can also support the \term macro like a wiki-like dangling link: a click on \term{\(phrase \)} could generate a new editor buffer with a stub definition (an definition environment with \definiendum macro and appropriate metadata).\)

2.4 Term Redefinition in Recaps

In many situations, the author "recaps" — i.e. repeats, possibly in abbreviated or adapted form — a definition from the literature. Linguistically, these recaps often come in the form of definitions, but epistemically, the definienda are just term references to the definitions in the literature; we call them definition recaps, see [IK15] for a discussion. To accommodate this, we supply the recaps key for the \definiendum and thus \defi* macros. The full functionality: \definiendum [name=foo,recaps=bar?foobar,lemma=F00] {F00ta}, which defines a symbol with name foo and lemma F00 in the current module, and which also recaps the symbol foobar from module bar and shows the definiendum F00ta — ostensibly an inflected form of F00 — is almost never needed.

recaps

\drefi*

Therefore the statements package offers the \drefi* macros and variants

 $^{^{1}\}mathrm{EdNote}$: MK: we probably need multi-part variants for ?tref*

\drefi*s \Drefi* \drefi*s for plurals and \Drefi* for capitalization as above. These provide syntactic sugar for the most important forms: If $\langle uri \rangle$ contains a ?, then \drefi[\langle uri \rangle] \{\langle name \rangle}\$ abbreviates \definiendum[recaps=\langle uri \rangle] \{\langle name \rangle}\$ abbreviates \definedum[recaps=\langle thy \rangle ?\langle name \rangle].

Figure 8 shows a typical situation: We have an external theory graphs – here in the same file for example convenience, and a recap slide in a presentation, which imports or uses this theory. This has a definition which gives a telegraphic version of the graph definition from graphs. This assumes that theory graphs is known from above. An active document player could support this situation, by linking the \drefi*-encoded definienda and term references to them to their definitions from the graphs theory.

```
\begin{module}[id=graphs]
  \begin{definition}
    A \defi{graph} $G=\langle V,E\rangle$ consists of a set $V$ of
    \adefi{vertices}{vertex} and a set $E\subseteq V\times V$ of
    \defis{edge}.
  \end{definition}
\end{module}
  ...
\begin{frame}
  \frametitle{Preliminaries: The Relevant Notations}
  \usemodule{graphs}
  \begin{definition}[title=Recap: Graphs]
    A \drefi[graphs]{graph} consists of \drefi[graphs?vertex]{vertices}
    and \drefis[graphs]{edge}.
  \end{definition}
\end{frame}
```

Example 8: Redefinitions in Recaps

3 Configuration of the Presentation

\defemph

The \defemph macro is a configuration hook that allows to specify the style of presentation of the definiendum. By default, it is set to \bf as a fallback, since we can be sure that this is always available. It can be customized by redefinition: For instance \renewcommand{\defemph}[1]{\emph{#1}}, changes the default behavior to italics.

\termemph

The \termenph macro does the same for the style for \termref, it is empty by default. Note the term might carry an implicit hyper-reference to the defining occurrence and that the presentation engine might mark this up, changing this behavior.

\stDMemph

The \stDMemph macro does the same for the style for the markup of the dis-

EdN:2

EdN:3

\STpresent

course markers like "Theorem". If it is not defined, it is set to \mathtt{bf} ; that allows to preset this in the class file. 2

Some authors like to lowercase the semantic references, i.e. use "axiom 2.6" instead of the default "Axiom 2.6" to refer to the last axiom in Figure 3. This can be achieved by redefining the \STpresent macro, which is applied to the keyword of the ST*Env theorem environments.³

Finally, we provide configuration hooks in Figure 9 for the statement types provided by the statement package. These are mainly intended for package authors building on statements, e.g. for multi-language support. The language bindings are given in the smultiling [KG20] package not in statements itself.

Environment	configuration macro	value
STtheoremAssEnv	\st@theorem@kw	Theorem
STlemmaAssEnv	\st@lemma@kw	Lemma
STpropositionAssEnv	\st@proposition@kw	Proposition
STcorollaryAssEnv	\st@corollary@kw	Corollary
STconjectureAssEnv	\st@conjecture@kw	Conjecture
STfalseconjectureAssEnv	\st@falseconjecture@kw	Conjecture (false)
STpostulateAssEnv	\st@postulate@kw	Postulate
STobligationAssEnv	\st@obligation@kw	Obligation
STassumptionAssEnv	\st@assumption@kw	Assumption
STobservationAssEnv	\st@observation@kw	Observation
STremarkAssEnv	\st@remark@kw	Remark
STruleAssEnv	\st@rule@kw	Rule
STexampleEnv	\st@example@kw	Example
STaxiomEnv	\st@axiom@kw	Axiom
STdefinitionEnv	\st@definition@kw	Definition
STnotationEnv	\st@notation@kw	Notation

Example 9: Configuration Hooks for statement types

4 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. none reported yet

 $^{^2\}mathrm{EdNote}$: function declarations

 $^{^3\}mathrm{EdNote}$: this does not quite work as yet, since **STpresent** is applied when the label is written. But we would really like to have it applied when the reference is constructed. But for that we need to split the label into keyword and number in package sref.

The Implementation 5

Package Options 5.1

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). package/class.

1 (*package) 2 \newif\if@modules@html@\@modules@html@true 3 \DeclareOption{omdocmode}{\@modules@html@false} 4 \newif\ifdef@index\def@indexfalse 5 \DeclareOption{defindex}{\def@indextrue} 6 \newif\if@nthm\@nthmtrue 7 \DeclareOption{nontheorem}{\@nthmfalse} 8 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{omtext}} 9 \ProcessOptions

The next measure is to ensure that some STFX packages are loaded: omdoc for the statement keys, modules since we need module identifiers for referencing. Furthermore, we need the ntheorem package for presenting statements.

- 11 \RequirePackage[base]{babel} 12 \ifcsdef{proof}{\cslet{proof}{\relax}\cslet{endproof}{\relax}}{}% to redefine if necessary 14 \RequirePackage[hyperref] {ntheorem} 15 \theoremstyle{plain} 16 \else

10 \RequirePackage{omtext}

17 \RequirePackage{amsthm}

Now, we define an auxiliary function that lowercases strings

Sometimes it is necessary to fallback to symbol names in order to generate xml:id attributes. For this purpose, we define an auxiliary function which ensures the name receives a unique NCName equivalent.⁴

For the other languages, we set up triggers

```
19 \AfterBabelLanguage{ngerman}{\input{statements-ngerman.ldf}}
20 \AfterBabelLanguage{finnish}{\input{statements-finnish.ldf}}
21 \AfterBabelLanguage{french}{\input{statements-french.ldf}}
22 \AfterBabelLanguage{russian}{\input{statements-russian.ldf}}
```

5.2 Statements

\STpresent

23 \providecommand\STpresent[1]{#1}

EdN:4

 $^{^4\}mathrm{EdNote}$: Hard to be unique here, e.g. the names "foo $\,$ bar" and "foo bar" would receive the same xml:id attributes... of course we can devise a more complex scheme for the symbol replacement.

\define@statement@env

We define a meta-macro that allows us to define several variants of statements. Upon beginning this environment, we first set the KeyVal attributes, then we decide whether to print the discourse marker based on the value of the display key, then (given the right Options were set), we show the semantic annotations, and finally initialize the environment using the appropriate macro. Upon ending the environment, we just run the respective termination macro.

```
24 \def\define@statement@env#1{%
```

- 25 \ifcsdef{#1}{\relax}\cslet{end#1}{\relax}}{}% to redefine if necessary
- 26 \newenvironment{#1}[1][]{\metasetkeys{omtext}{##1}\sref@target\@in@omtexttrue%
- 27 \ifx\omtext@display\st@flow\def\@@env{omtext}\else\def\@@env{ST#1Env}%
- 28 \csname st@#1@initialize\endcsname\fi% display=flow
- $29 \ \texttt{\context@title\conpty\begin{\conv}\conv} \ \texttt{\context@title\conpty} \ \texttt{\context\context\conv} \ \texttt{\context\conv} \ \texttt{\context\conv} \ \texttt{\conv} \$
- 30 \ifx\sref@id\@empty\sref@label@id{here}\else%
- 31 \sref@label@id{\STpresent{\csname st@#1@kw\endcsname}~\@currentlabel}\fi%
- 32 \strut\ignorespacesandpars}
- 33 {\csname st@#1@terminate\endcsname\end{\@@env}%
- 34 \omtext@post@skip\@in@omtextfalse}}

assertion

- 35 \newenvironment{assertion}[1][]{\metasetkeys{omtext}{#1}\sref@target\@in@omtexttrue%
- 36 \ifx\omtext@display\st@flow\def\@@env{omtext}\else\def\@@env{ST\omtext@type AssEnv}\fi
- 37 \ifx\omtext@title\@empty\begin{\@@env}\else\begin{\@@env}[\omtext@title]\fi%
- 38 \ifx\sref@id\@empty\sref@label@id{here}\else%
- 39 \sref@label@id{\STpresent{\csname st@\omtext@type @kw\endcsname}~\@currentlabel}\fi}

\st@*@kw We configure the default keywords for the various theorem environments.

- 41 \def\st@theorem@kw{Theorem}
- 42 \def\st@lemma@kw{Lemma}
- 43 \def\st@proposition@kw{Proposition}
- 44 \def\st@corollary@kw{Corollary}
- 45 \def\st@conjecture@kw{Conjecture}
- 46 \def\st@falseconjecture@kw{Conjecture (false)}
- 47 \def\st@postulate@kw{Postulate}
- 48 \def\st@obligation@kw{Obligation}
- 49 \def\st@assumption@kw{Assumption}
- 50 \def\st@rule@kw{Rule}
- 51 \def\st@observation@kw{Observation}
- 52 \def\st@remark@kw{Remark}

Then we configure the presentation of the theorem environments

- 53 \if@nthm
- 54 \theorembodyfont{\itshape}
- 55 \theoremheaderfont{\normalfont\bfseries}
- 56 \else
- 57 \theoremstyle{plain}
- 58\fi

```
ST*AssEnv We define a number of internal assertion environments according to the values of
                                        its type key.
                                        59 \newtheorem{STtheoremAssEnv}{\st@theorem@kw}[section]
                                        60 \newtheorem{STlemmaAssEnv}[STtheoremAssEnv]{\st@lemma@kw}
                                        61 \newtheorem{STpropositionAssEnv}[STtheoremAssEnv]{\st@proposition@kw}
                                        62 \newtheorem{STcorollaryAssEnv}[STtheoremAssEnv]{\st@corollary@kw}
                                        63 \verb|\newtheorem{STconjectureAssEnv}| [STtheoremAssEnv] {\newtheorem{conjecture@kw}} | \\
                                        64 \newtheorem{STfalseconjectureAssEnv} [STtheoremAssEnv] {\st@falseconjecture@kw}
                                        65 \newtheorem{STpostulateAssEnv}[STtheoremAssEnv]{\st@postulate@kw}
                                        66 \newtheorem{STobligationAssEnv}[STtheoremAssEnv]{\st@obligation@kw}
                                        67 \newtheorem{STassumptionAssEnv}[STtheoremAssEnv]{\st@assumption@kw}
                                        68 \newtheorem{STobservationAssEnv} [STtheoremAssEnv] {\st@observation@kw}
                                        69 \ \texttt{\fim} \
                                        70 \newtheorem{STremarkAssEnv}[STtheoremAssEnv]{\st@remark@kw}
                                        71 \newtheorem{STruleAssEnv}[STtheoremAssEnv]{\st@rule@kw}
       example
                                        72 \def\st@example@initialize{}\def\st@example@terminate{}
                                        73 \define@statement@env{example}
                                        74 \def\st@example@kw{Example}
                                        75 \newtheorem{STexampleEnv}[STtheoremAssEnv]{\st@example@kw}
              axiom
                                        76 \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{$\sim$}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensuremath{\mbox{$\sim$}} \ensuremath{\mbox{\mbox{$\sim$}}} \ensurema
                                        77 \define@statement@env{axiom}
                                        78 \def\st@axiom@kw{Axiom}
                                        79 \newtheorem{STaxiomEnv}[STtheoremAssEnv]{\st@axiom@kw}
symboldec We use \symdef@type from the modules package as the visual cue.
                                        80 \srefaddidkey{symboldec}
                                        81 \addmetakey{symboldec}{functions}
                                        82 \addmetakey{symboldec}{role}
                                        83 \addmetakey*{symboldec}{title}
                                        84 \addmetakey*{symboldec}{name}
                                        85 \addmetakey{symboldec}{subject}
                                        86 \addmetakey*{symboldec}{display}
                                        87 \newenvironment{symboldec}[1][]{\metasetkeys{symboldec}{#1}\sref@target\st@indeftrue%
                                        88 \ \texttt{symboldec@display} \\ \texttt{symboldec@name:} \\ \texttt{iii} \\
                                        89 \ifx\symboldec@title\@empty~\else~(\stDMemph{\symboldec@title})\par\fi}{}
                                        5.2.1 Types
   \symtype
                                        90 \srefaddidkey{symtype}
                                        91 \addmetakey*{symtype}{system}
                                        92 \addmetakey*{symtype}{for}
                                        93 \newcommand\type@type{Type}
```

EdN:5

 $^{^5\}mathrm{EdNote}$: MK@DG; the type element should percolate up.

```
94 \newcommand\symtype[3][]{\metasetkeys{symtype}{#1}\sref@target%
                95 \noindent\type@type \ifx\symtype@\@empty\else (\symtype@system)\fi #2: $#3$}
\inlinetypedec
                96 \newcommand\inlinetypedec[3][]{\metasetkeys{symtype}{#1}\sref@target{\def\thedectype{#2}#3}}
       typedec We first define a theorem environment
                97 \def\st@typedec@kw{Type Declaration}
                98 \newtheorem{STtypedecEnv}[STtheoremAssEnv]{\st@typedec@kw}
                and then the environment itself.
                99 \newenvironment{typedec}[2][]{\metasetkeys{omtext}{#1}\sref@target%
                100 \def\thedectype{#2}%
                101 \ifx\omtext@display\st@flow\def\@@env{omtext}\else\def\@@env{STtypedecEnv}\fi%
                102 \ifx\omtext@title\@empty\begin{\@@env}\else\begin{\@denv}[\omtext@title]\fi%
                103 \ifx\sref@id\@empty\else\label{typedec.\sref@id}\fi
                104 \ifx\sref@id\@empty\sref@label@id{here}\else%
                105 \sref@label@id{\STpresent{\csname st@typedec@kw\endcsname}~\@currentlabel}\fi%
                106 \ignorespacesandpars}
               107 {\end{\@@env}\omtext@post@skip}
    definition The definition environment itself is quite similar to the other's but we need to
                set the \st@indef switch to suppress warnings from \st@def@target.
                108 \newif\ifst@indef\st@indeffalse
                109 \ifcsdef{definition}{\cslet{definition}{\relax}\cslet{enddefinition}{\relax}}{}% to redefine if
               110 \newenvironment{definition}[1][]{\metasetkeys{omtext}{#1}\sref@target\st@indeftrue%
                111 \ifx\omtext@display\st@flow\def\@@env{omtext}\else\def\@@env{STdefinitionEnv}\fi%
               112 \ifx\omtext@title\@empty\begin{\@@env}\else\begin{\@@env} [\omtext@title]\fi%
               113 \ifx\sref@id\@empty\sref@label@id{here}\else%
               114 \sref@label@id{\STpresent{\csname st@definition@kw\endcsname}~\@currentlabel}\fi%
               115 \ignorespacesandpars}
               116 {\end{\@@env}}
               117 \def\st@definition@kw{Definition}
                118 \newtheorem{STdefinitionEnv}[STtheoremAssEnv]{\st@definition@kw}
      notation We initialize the \def\st@notation@initialize{} here, and extend it with func-
                tionality below.
                119 \def\notemph#1{#1}
                120 \def\st@notation@terminate{}
                121 \def\st@notation@initialize{}
               122 \define@statement@env{notation}
               123 \def\st@notation@kw{Notation}
               124 \newtheorem{STnotationEnv}[STtheoremAssEnv]{\st@notation@kw}
\st@def@target the next macro is a variant of the \sref@target macro provided by the sref
                package specialized for the use in the \definiendum, \defi*, \Defi*, \defi*s,
                and \Defi*s macros. \st@def@target{\langle opt \rangle}{\langle name \rangle}{\langle text \rangle} makes a target
                with label sref@\langle opt\rangle@\langle modulename\rangle@target, if \langle opt\rangle is non-empty, else with the
```

label sref@(name)@(modulename)@target (the first time it encounters this symbol; i.e. if $\sref@(name)@(modulename)@defined$ is undefined). And it formats

the defemph-emphasized (text). Also it generates the necessary warnings for a definiendum-like macro.

```
125 \end{1} \end{2} 
126 \ifst@indef% if we are in a definition or such
127 \@ifundefined{mod@id}% if we are not in a module
128 {\PackageWarning{statements}{definiendum in unidentified module\MessageBreak
129 \protect\definiendum, \protect\defi*,
130 \protect\Defi*, \protect\defi*s, \protect\Defi*s\MessageBreak
131 can only be referenced when called in a module with id key}}%
132 {% now we are in a module
133 \edef\@@cd{\ifx\omtext@theory\@empty\mod@id\else\omtext@theory\fi}%
134 \edef\@Qname{\ifx\@symname\@empty\@verbname\else\@symname\fi}%
135 \defemph{\@ifundefined{sref@\@@name @\@@cd @defined}%
137 {#3}}%
138 %\footnote{sTeX: target sref@\@@name @\@@cd @target}% for testing targets
139 \expandafter\gdef\csname sref@\@@name @\@@cd @defined\endcsname{yes}%
140 \ifmetakeys@showmeta\metakeys@show@keys{\@@cd}{name:\@@name}\fi}%
141 \else% st@indef: we are not in a definition or such
142 \PackageError{statements}%
143~\{{\tt definiendum~outside~definition~context} \\ {\tt MessageBreak}
144 \protect\definiendum, \protect\defi,
145 \texttt{\protect\Defi*s, \protect\Defi*s\MessageBreak}
```

The \definiendum and \notatiendum macros are very simple.

147 (Consider wrapping the defining phrase in a \protect\inlinedef}%

146 do not make sense semantically outside a definition.}

\@termdef This macro is experimental, it is supposed to be invoked in \definiendum to define a macro with the definiendum text, so that can be re-used later in term assignments (see the modules package). But in the current context, where we rely on T_FX groupings for visibility, this does not work, since the invocations of \definiendum are in definition environments and thus one group level too low. Keeping this for future reference.

```
149 \newcommand\@termdef[2][]{\def\@test{#1}%
```

150 \@ifundefined{mod@id}{}{\ifx\@test\@empty\def\@@name{#1}\fi%

151 \termdef{\mod@id @\@@name}{#2}}}

148 \fi}% st@indef

\definiendum We define the auxiliary \Odefiniendum macro which has two additionally arguments for the default name and lemma, which can be overwritten by the keys in the first argument. The actual \definiendum macro is just a special case without

```
152 \addmetakey{definiendum}{name}
```

^{153 \}addmetakey{definiendum}{lemma}

^{154 \}addmetakey{definiendum}{recaps}

^{155 \}newcommand\@definiendum[4][]{\metasetkeys{definiendum}{#1}% keys, text, default-name, default-

 $^{156 \}edgh{\colored} \align{\colored} 156 \edgh{\colored} \align{\colored} \align{\colored} 156 \edgh{\colored} \align{\colored} \align{\colo$

^{157 \}edef\@lemma{\ifx\definiendum@lemma\@empty%

```
158 \ifx\definiendum@name\@empty #4\else\definiendum@name\fi%
                                  159 \else\definiendum@lemma\fi}%
                                  160 \st@def@target{\@name}{\@lemma}{#2}}
                                  161 \newcommand\definiendum[2][]{\@definiendum[#1]{#2}{}}}
\notatiendum the notatiendum macro also needs to be visible in the notation and definition
                                     environments
                                  162 \newcommand\notatiendum[2][]{\notemph{#2}}
                                              We expand the LATEXML bindings for \defi, \defii, \defiii and \defiv
                                     into two instances one will be used for the definition and the other for indexing.
               \adefi Again we split the \adefi macro into two parts: \adef does the definiendum bit
                                     and \@adefi handles the last optional argument and does the indexing. We use the
                                     \@verb macro to transport the verbalization. We also factor out the \adefi@at
                                     macro that sets the \@@at register for the index. This is re-used by \adefi* below.
                                  163 \newcommand\adefi[3][]{\det(\mathbb{Z})\cdot \mathbb{Z}}
                                  164 \newcommand\adef@at{%
                                  165 \edef\@@at{\ifx\definiendum@name\@empty%
                                  166 \ifx\definienum@lemma\@empty\@verb\else\definiendum@lemma\fi%
                                  167 \else\definiendum@name\fi}}
                                  168 \newcommand\@adefi[1][]{\ifdef@index\adef@at\omdoc@indexi[at=\@@at,#1]{\@verb}\fi\xspace}
                  \defi We split the \defi macro in two: \defi does the definiendum bit and \@defi
                                     handles the last optional argument and does the indexing. The information flow
                                     between them goes via the local \Ophrase macro.
                                  169 \mbox{ } \mbox{lefi[2][]{\adefi[#1]{#2}{#2}}}
                                  170 \mbox{ } \mbox{ lowcommand\defis[2][]{\adefi[#1]{#2s}{#2}}}
                                  171 \newcommand\Defi[2][]{\adefi[#1]{\capitalize{#2}}{#2}}
                                  172 \newcommand\Defis[2][]{\adefi[#1]{\capitalize{#2s}}{#2}}
            \adefii analogous to \adefi
                                  173 \newcommand\adefii[4][]{\def\@pone{#3}\def\@ptwo{#4}%
                                  174 \def\@name{#3-#4}\def\@verb{#3 #4}%
                                  176 \end{command} adefii[1][] {\end{command} adefiindex adef@at\end{command} adefii[1][] {\end{command} adefiindex adef@at\end{command} adefii[1][] {\end{command} adefine a
               \defii
                                  177 \newcommand\defii[3][]{\adefii[#1]{#2 #3}{#2}{#3}}
                                  178 \newcommand\defiis[3][]{\adefii[#1]{#2 #3s}{#2}{#3}}
                                  179 \newcommand\Defii[3][]{\adefii[#1]{\capitalize{#2 #3}}{#2}{#3}}
                                  180 \newcommand\Defiis[3][]{\adefii[#1]{\capitalize{#2 #3s}}{#2}{#3}}
          \adefiii
                                  181 \newcommand\adefiii[5][]{\def\@pone{#3}\def\@ptwo{#4}\def\@pthree{#5}%
                                  182 \def\@verb{#3 #4 #5}\def\@name{#3-#4-#5}%
                                  183 \@definiendum[#1]{#2}{\@name}{\@verb}\@adefiii}
                                  184 \end{align} $$184 \end{a
```

```
185 \newcommand\defiii[4][]{\adefiii[#1]{#2 #3 #4}{#2}{#3}{#4}}
                                                  186 \newcommand\defiiis[4][]{\adefiii[#1]{#2 #3 #4s}{#2}{#3}{#4}}
                                                   187 \newcommand\Defiii[4][]{\adefiii[#1]{\capitalize{#2 #3 #4}}{#2}{#3}{#4}}
                                                  188 \newcommand\Defiiis[4][]{\adefiii[#1]{\capitalize{#2 #3 #4s}}{#2}{#3}{#4}}
                        \adefiv
                                                  189 \end{align} $$189 \end{align} $$14ef\end{align} $$14ef\end{align} $$18e^{\theta}\end{align} 
                                                   190 \def\@name{#3-#4-#5-#6}\def\@verb{#3 #4 #5 #6}%
                                                   191 \@definiendum[#1]{#2}{\@name}{\@verb}\@adefiv}
                                                  \label{localize} 192 \end{command\ength} $$ 192 \end{command\ength} $$ 1] {\end{command\ength} $$ 1] {\end{command\ength} $$ 1] $$ (\end{command\ength} $$
                            \defiv similar to \defiii
                                                   193 \newcommand\defiv[5][]{\adefiv[#1]{#2 #3 #4 #5}{#2}{#3}{#4}{#5}}
                                                   194 \newcommand\defivs[5][]{\adefiv[#1]{#2 #3 #4 #5s}{#2}{#3}{#4}{#5}}
                                                   195 \newcommand\Defiv[5][]{\adefiv[#1]{\capitalize{#2 #3 #4 #5}}{#2}{#3}{#4}{#5}}
                                                   196 \newcommand\Defivs[5][]{\adefiv[#1]{\capitalize{#2 #3 #4 #5s}}{#2}{#3}{#4}{#5}}
                            \pdefi
                                                   197 \newcommand\pdefi[1]{\@pdefi}
                                                  198 \newcommand\@pdefi[3][]{\defemph{#2 #3}}
                   \inlineex
                                                   199 \newcommand\inlineex[2][]{\metasetkeys{omtext}{#1}%
                                                  200 \sref@target\sref@label@id{here}#2}
     inlineExample
                                                  201 \newenvironment{inlineExample}[1][]%
                                                  202 $$\max $$202 {\mathbf \pi} = 0.202 $$
                                                  203 {\ignorespacesandpars}%
               \inlineass
                                                  204 \newcommand\inlineass[2][]{\metasetkeys{omtext}{#1}%
                                                  205 \sref@target\sref@label@id{here}#2}
inlineAssertion
                                                  206 \newenvironment{inlineAssertion}[1][]%
                                                   207 {\metasetkeys{omtext}{#1}\sref@target\sref@label@id{here}\ignorespacesandpars}%
                                                  208 {\ignorespacesandpars}%
               \inlinedef
                                                  209 \newcommand\inline@def@error{\if@in@omtext\else% we are not in an omtext or statement
                                                  210 \PackageError{modules}{\protect\inlinedef\space outside a statement!}%
                                                  211 {Try wrapping the paragraph in a\MessageBreak
                                                  212 \protect\begin{omtext}, \protect\begin{assertion}, \protect\begin{axiom}, ... \MessageBreak
                                                  213 whatever is suitable semantically}\fi}
                                                  214 \newcommand\inlinedef[2][]{\metasetkeys{omtext}{#1}%
                                                  215 \inline@def@error\sref@target\sref@label@id{here}\st@indeftrue #2}
```

\defiii similar to \defii

\tref*

```
216 \newenvironment{inlineDefinition}[1][]%
217 {\metasetkeys{omtext}{#1}\inline@def@error\sref@target\sref@label@id{here}\st@indeftrue\ignores;
218 {\ignorespacesandpars}%
```

5.3 Cross-Referencing Symbols and Concepts

```
\termref[\langle keys \rangle] {\langle text \rangle} makes a hyperlink with link text \langle text \rangle to the defini-
                                           tional occurrence of the symbol specified by the name, cd, and cdbase keys in
                                            \langle kyes \rangle. We first set sensible defaults if the keys are not given. If the symbol is
                                           defined in the current document (i.e. if the macro \scalebox{sref}@\langle name\rangle@\langle cd\rangle@defined
                                           is defined), then we make a local hyperref, otherwise we punt to \mod@termref.
                                        219 \addmetakey*{termref}{cd}
                                        220 \addmetakey*{termref}{cdbase}
                                        221 \addmetakey*{termref}{name}
                                        222 \newcommand\termref[2][]{\metasetkeys{termref}{#1}%
                                        223 \ifx\termref@cd\@empty\def\termref@cd{\module@uri@uri}\else%
                                        225 \fi%
                                        226 \ \texttt{\fim} \ \texttt{\constraint} \ def\ \texttt{\constraint} \ 
                                        227 \@ifundefined{sref@\termref@name @\termref@cd @defined}%
                                        228 {\ifx\termref@cdbase\@empty% external reference
                                        229 \mod@termref\termref@cd\termref@name{#2}%
                                        230 \else\sref@href@ifh\termref@cdbase{#2}%
                                        231 \fi}%
                                        232 {\def\@label{sref@\termref@name @\termref@cd @target}%
                                        233 \sref@hlink@ifh\@label{#2}%\footnote{termref: internal reference to \@label}
                                        234 }}
\@instring We first define an auxiliary conditional \@instring that checks of ? is in the first
                                           argument. \@mtref and \@mdref use it.
                                        235 \def\@instring#1#2{TT\fi\begingroup\edef\x{\endgroup\noexpand\in@{#1}{#2}}\x\ifin@}
          \ensuremath{\mbox{\colored}} \ensuremath{\m
                                           by splitting \langle symspec \rangle at the ? into \langle cd \rangle and \langle name'' \rangle. If \langle symspec \rangle contains no ?,
                                           it is interpreted as a bare \langle cd \rangle and \langle name' \rangle is \langle name \rangle.
                                        236 \newcommand\@@@mtref[3]{\def\@@cd{#1}\def\@@name{#2}%
                                        237 \ifx\@cd\@empty\%
                                        238 \ifx\@@name\@empty\termref[]{#3}\else\termref[name=\@@name]{#3}\fi%
                                        239 \else%
                                        240 \ ifx\@@name\@mpty\termref[cd=\@@cd]{#3}\else\termref[cd=\@@cd,name=\@@name]{#3}\fi\%
                                        241 \fi}
                                        242 \def\@@mtref#1?#2\relax{\@@@mtref{#1}{#2}}
                                        243 \newcommand\@mtref[3][]{\termemph{\if\@instring{?}{#1}\@@mtref #1\relax{#2}\else\termref[cd=#1,...
```

244 \newcommand\trefi[2][]{\@mtref[#1]{#2}{#2}} 245 \newcommand\trefii[3][]{\@mtref[#1]{#2 #3}{#2-#3}}

```
246 \newcommand\trefiii[4][]{\@mtref[#1]{#2 #3 #4}{#2-#3-#4}}
                247 \newcommand\trefiv[5][]{\@mtref[#1]{#2 #3 #4 #5}{#2-#3-#4-#5}}
                248 \mbox{ } 1{42s}{\#2}
                249 \newcommand\trefiis[3][]{\@mtref[#1]{#2 #3s}{#2-#3}}
                250 \newcommand\trefiiis[4][]{\@mtref[#1]{#2 #3 #4s}{#2-#3-#4}}
                251 \end{trefivs[5]} 
  \Tref*
                252 \newcommand\Trefi[2][]{\@mtref[#1]{\capitalize{#2}}{#2}}
                253 \newcommand\Trefii[3][]{\@mtref[#1]{\capitalize{#2 #3}}{#2-#3}}
                254 \newcommand\Trefiii[4][]{\Cmtref[#1]{\capitalize{#2 #3 #4}}{#2-#3-#4}}
                255 \newcommand\Trefiv[5][]{\capitalize{#2 #3 #4 #5}}{\#2-#3-#4-#5}}
                256 \newcommand\Trefis[2][]{\Omtref[#1]{\capitalize{\#2s}}{\#2}}
                257 \newcommand\Trefiis[3][]{\Cmtref[#1]{\capitalize{#2 #3s}}{#2-#3}}
                258 \newcommand\Trefiiis [4] [] {\@mtref[#1] {\capitalize{#2 #3 #4s}}{#2-#3-#4}}
                259 \newcommand\Trefivs[5][]{\@mtref[#1]{\capitalize{#2 #3 #4 #5s}}{#2-#3-#4-#5}}
                        Now we care about the configuration switches, they are set to sensible values,
                  if they are not defined already. These are just configuration parameters, which
                  should not appear in documents, therefore we do not provide LATEXML bindings
                  for them.
  \*emph
                260 \providecommand{\termemph}[1]{#1}
                261 \providecommand{\defemph}[1]{{\textbf{#1}}}
                262 \providecommand{\stDMemph}[1]{{\textbf{#1}}}
    \term The \term macro is used for wiki-style dangling links with editor support.<sup>6</sup>
                263 \newcommand\term[2][]{\def\0test{#1}%
                264 \left( \frac{0}{2} \right)
                265 \@ifundefined{module@defs@#1}{\PackageWarning{statements}%
                266 {{\protect\term} specifies module #1 which is not in
                          scope\MessageBreak import it via e.g. via \protect\importmhmodule}}{}
                268 \fi%
                269 \PackageWarning{statements}%
                270 {Dangling link (\protect\term) for "#2" still needs to be specified}%
                271 \textcolor{blue}{\underline{#2}}}
\symref The \symref macros is quite simple, since we have done all the heavy lifting in
                  the modules package: we simply apply \mbox{mod@symref}(arg1) to \mbox{arg2}.
                272 \newcommand\symref[2]{\@nameuse{mod@symref@#1}{#2}}
                  Χ
```

EdN:6

⁶EDNOTE: MK: document above

5.4Term Redefinition in Recaps

```
\@mdref We first define an auxiliary macro \@mdref, which checks for ? in the first ar-
         gument, if not it just calls \@definiendum, otherwise it calls \@mdref, which
         assembles the \@definiendum after splitting at the ?.
        273 \newcommand\@mdref[3][]{\def\@test{#1}%
        274 \if\@instring{?}{#1}%
        275 \ifx\@test\@empty\definiendum[name=#3]{#2}\else\definiendum[recaps=#1,name=#3]{#2}\fi%
        277 \ifx\@test\@empty\definiendum[name=#3]{#2}\else\definiendum[recaps=#1?#3,name=#3]{#2}\fi%
        278 \fi}
             Actually, we do something else than specified above, but LATEXML will do
        279 \newcommand\drefi[2][]{\defemph{\@mdref[#1]{#2}{#2}}}
        280 \newcommand\drefii[3][]{\defemph{\@mdref[#1]{#2 #3}{#2-#3}}}
        281 \newcommand\drefiii[4][]{\defemph{\@mdref[#1]{#2 #3 #4}{#2-#3-#4}}}
        282 \newcommand\drefiv[5][]{\defemph{\@mdref[#1]{#2 #3 #4 #5}{#2-#3-#4-#5}}}
        283 \newcommand\drefis[2][]{\defemph{\0mdref[#1]{\#2s}{\#2}}}
        284 \end{drefiis} [3] [] {\end{dref} [#1] {#2 #3s} {#2-#3}} }
        285 \mbox{ $$\mbox{emmand\drefiiis [4] []{\defemph{\mbox{emph{\mbox{"$4$}}}}} $}
        286 \newcommand\drefivs[5][]{\defemph{\mathcharger} (2mdref[\#1] \#2 \#3 \#4 \#5s} \#2-\#3-\#4-\#5}}}
 \Dref*
        287 \newcommand\Drefi[2][]{\defemph{\@mdref[#1]{\capitalize{#2}}{#2}}}
        288 \newcommand\Drefii[3][]{\defemph{\@mdref[#1]{\capitalize{#2 #3}}}{#2-#3}}}
        289 \newcommand\Drefiii[4][]{\defemph{\@mdref[#1]{\capitalize{#2 #3 #4}}{#2-#3-#4}}}
        290 \newcommand\Drefiv[5][]{\defemph{\@mdref[#1]{\capitalize{#2 #3 #4 #5}}{#2-#3-#4-#5}}}
        291 \newcommand\Drefis[2][]{\defemph{\@mdref[#1]{\capitalize{#2s}}{#2}}}
        292 \newcommand\Drefiis[3][]{\defemph{\@mdref[#1]{\capitalize{#2 #3s}}}{#2-#3}}}
        293 \newcommand\Drefiiis[4][]{\defemph{\@mdref[#1]{\capitalize{#2 #3 #4s}}{#2-#3-#4}}}
        294 \newcommand\Drefivs[5][]{\defemph{\@mdref[#1]{\capitalize{#2 #3 #4 #5s}}{#2-#3-#4-#5}}}
```

Deprecated Functionality

In this section we centralize old interfaces that are only partially supported any more.

```
\*defi*
```

EdN:7

```
295 \newcommand\defin[2][]{\defi[#1]{#2}%
296 \PackageWarning{statements}{\protect\defin\space is deprecated, use \protect\defi\space instead
297 \newcommand\twindef[3][]{\defii[#1]{#2}{#3}%
298 \PackageWarning{statements}{\protect\twindef\space is deprecated, use \protect\defii\space inst
299 \newcommand\atwindef[4][]{\defiii[#1]{#2}{#3}{#4}%
```

^{300 \}PackageWarning{statements}{\protect\atwindef\space is deprecated, use \protect\defiii\space in 301 \newcommand\definalt[3][]{\adefi[#1]{#2}{#3}%

^{302 \}PackageWarning{statements}{\protect\definalt\space is deprecated, use \protect\adefi\space ins 303 \newcommand\twindefalt[4][]{\adefii[#1]{#2}{#3}{#4}%

⁷EDNOTE: or we will use that

- 305 \newcommand\atwindefalt[5][]{\adefiii[#1]{#2}{#3}{#4}{#5}%
- 307 \newcommand\@@atrefi[3][]{\def\@test{#1}%
- 308 \ifx\@test\@empty\termref[name=#3]{#2}\else\termref[cd=#1,name=#3]{#2}\fi}
- 309 \newcommand\@atrefi[3][]{\termemph{\0@atrefi[#1]{#2}{#3}}}
- 310 \newcommand\twinref[3][]{\trefii[#1]{#2}{#3}%
- 311 \PackageWarning{statements}{\protect\twinref\space is deprecated, use \protect\trefii\space ins
- 312 \newcommand\atwinref[4][]{\@atrefiii[#1]{#2}{#3}{#4}%
- 313 \PackageWarning{statements}{\protect\atwindef\space is deprecated, use \protect\trefiii\space is

\atref*

- 314 \newcommand\atrefi[3][]{\@atrefi[#1]{#2}{#3}%
- 315 \PackageWarning{statements}{\protect\atrefi\space is deprecated, use \protect\trefi\space inste
- 316 \newcommand\atrefii[4][]{\@atrefi[#1]{#2}{#3-#4}%
- 317 \PackageWarning{statements}{\protect\atrefii\space is deprecated, use \protect\trefi\space inst
- 318 \newcommand\atrefiii[5][]{\@atrefi[#1]{#2}{#3-#4-#5}%
- ${\tt 319 \ Package Warning \{ statements \} \{ \ protect \ trefii \ space is deprecated, use \ protect \ trefi \ space instance in the protect \ trefi \ space in the protect \ trefi \ space$
- 320 \newcommand\atrefiv[6][]{\@atrefi[#1]{#2}{#3-#4-#5-#6}%
- 321 \PackageWarning{statements}{\protect\atrefiv\space is deprecated, use \protect\trefi\space inst

\mtrefi*

- 322 \newcommand\mtrefi[2][]{\trefi[#1]{#2}%
- 323 \PackageWarning{statements}{\protect\mtrefi\space is deprecated, use \protect\trefi\space inste
- 324 \newcommand\mtrefii[3][]{\trefii[#1]{#2}{#3}
- 325 \PackageWarning{statements}{\protect\mtrefii\space is deprecated, use \protect\trefii\space ins
- 326 \newcommand\mtrefiii[4][]{\trefiii[#1]{#2}{#3}{#4}
- 327 \PackageWarning{statements}{\protect\mtrefiii\space is deprecated, use \protect\trefiii\space is
- $328 \mbox{ } 1{4}{4}{45}$
- $329 \label{thm:protect-mtrefiv-space} is deprecated, use \protect-trefiv-space instance in the protect of the$
- 330 (/package)

\mathbf{Index}

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

*,	12	statement	;,		3	OpenMath,	5
block statement,	2	LATEXML,	19,	22,	23	statement block,	2
flow		OMDoc,	2,	4,	5	flow,	3

Change History

v0.9	now based on omtext package
General: First Version with	instead of omdoc 1
Documentation 1	v1.1
v0.9a	General: adding \usevocab to
General: Completed	example for importing 1
Documentation 1	more support for types: typedec
v0.9b	and $\inlinetypedec \dots 1$
General: Complete functionality	renaming all convenience macros
and Updated Documentation 1	for \definendum and \termref 1
v0.9c	v1.2
General: more packaging 1	General: adding \defis and friends 1
v0.9d	adding \inlineass 1
General: adding ids to many	adding optional last arg to
elements 1	\~defi* 1
made dependence on the omdoc	v1.3
package explicit 1	General: adding \Defi, \Trefi and
moved omtext and friends to the	friends 1
omdoc package 1	v1.4
v0.9e	General: adding inlineAssertion,
General: adding cross-references 1	${\tt inlineDefinition}, \ {\rm and}$
augmenting the index macros	inlineExample environment
with optional values 1	for block content 1
v0.9f	changing the optional argument
General: changed 'consymb' to	of \defi and friends to a
'symboldec' and documented	keyval argument 1
it	
v0.9g	General: extending the first
General: Added support for	optional argument of *trefi*
localization	to work as in \mtref* and
added \symref 1	deprecating the latter in favor
the package is now based on	of the former 1
ntheorem for presentation 1	the msection package option is
v1.0	now obsolete, since mikoslides
General: adding \inlineex 1	now uses the regular counters . 1

References

[IK15] Mihnea Iancu and Michael Kohlhase. "A Flexiformal Model of Knowledge Dissemination and Aggregation in Mathematics". In: *Intelligent Computer Mathematics*. Conferences on Intelligent Computer Mathematics (Washington DC, USA, July 13–17, 2015). Ed. by Manfred Kerber et al. LNCS 9150. Springer, 2015, pp. 137–152. ISBN: 978-3-319-20615-8. URL: https://kwarc.info/kohlhase/papers/cicm15-recaps.pdf.

- [KG20] Michael Kohlhase and Deyan Ginev. smultiling.sty: Multilinguality Support for sTeX. Tech. rep. 2020. URL: https://github.com/ sLaTeX/sTeX/raw/master/sty/smultiling/smultiling.pdf.
- [KGA20] Michael Kohlhase, Deyan Ginev, and Rares Ambrus. modules.sty: Semantic Macros and Module Scoping in sTeX. Tech. rep. 2020. URL: https://github.com/sLaTeX/sTeX/raw/master/sty/modules/modules.pdf.
- [Koh06] Michael Kohlhase. OMDoc An open markup format for mathematical documents [Version 1.2]. LNAI 4180. Springer Verlag, Aug. 2006. URL: http://omdoc.org/pubs/omdoc1.2.pdf.
- [Koh08] Michael Kohlhase. "Using LATEX as a Semantic Markup Format". In: *Mathematics in Computer Science* 2.2 (2008), pp. 279-304. URL: https://kwarc.info/kohlhase/papers/mcs08-stex.pdf.
- [Koh20a] Michael Kohlhase. MathHub Support for sT_EX. Tech. rep. 2020. URL: https://github.com/sLaTeX/sTeX/raw/master/sty/mathhub/mathhub.pdf.
- [Koh20b] Michael Kohlhase. metakeys.sty: A generic framework for extensible Metadata in LATEX. Tech. rep. 2020. URL: https://github.com/sLaTeX/sTeX/raw/master/sty/metakeys/metakeys.pdf.
- [Koh20c] Michael Kohlhase. omdoc.sty/cls: Semantic Markup for Open Mathematical Documents in LATEX. Tech. rep. 2020. URL: https://github.com/sLaTeX/sTeX/raw/master/sty/omdoc/omdoc.pdf.
- [Koh20d] Michael Kohlhase. sref.sty: Semantic Crossreferencing in LATEX. Self-documenting LATEX package. 2020. URL: https://github.com/sLaTeX/sTeX/raw/master/sty/sref/sref.pdf.
- [MS] Wolfgang May and Andreas Schedler. An Extension of the LATEX-Theorem Evironment. Self-documenting LATEX package. URL: http://ctan.org/pkg/ntheorem (visited on 01/11/2010).
- [sTeX] sTeX: A semantic Extension of TeX/LaTeX. URL: https://github.com/sLaTeX/sTeX (visited on 05/11/2020).