

§TEX3 – A L^AT_EX-based Ecosystem for Semantic/Active Mathematical Documents

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This paper uses §TEX3. The semantically annotated XHTML version of this paper is available at url.mathhub.info/tug22stex

Abstract

We report on §TEX3 – a complete redesign and reimplementa- tion (using L^AT_EX3) from the ground up of the §TEX ecosystem for semantic markup of mathe- matical documents. Specifically, we present:

1. The §TEX package that allows declaring seman- tic macros and provides a module system for organizing and importing semantic macros us- ing logical identifiers. Semantic macros allow for annotating arbitrary L^AT_EX fragments, par- ticularly symbolic notations and formulae, with their functional structure and formal semantics while keeping their presentation/layout intact. The module system induces a theory graph- structure on mathematical concepts, reflecting their dependencies and other semantic relations.
2. The Ru§TEX system, an implementation of the core T_EX-engine in Rust. It allows for convert- ing arbitrary L^AT_EX-documents to XHTML. For §TEX3-documents, these are enriched with se- mantic annotations based on the OMDOC on- tology.
3. An MMT integration: The Ru§TEX-generated XHTML can be imported and served by the MMT system for semantically informed knowl- edge management services, e.g. linking symbols in formulae to their definition, or “guided tour” mini-courses for any (semantically annotated) mathematical concept/object.

Generally, §TEX3 documents can be made not only *interactive* (by adding semantic services), but also “*active*” in that they actively adapt to reader preferences and pre-knowledge (if known).

1 Introduction

In mathematics (and adjacent disciplines), L^AT_EX is the de facto standard for typesetting *static* docu- ments of all kinds. While L^AT_EX has thus estab- lished itself as the perfect tool for that job, since the advent of the internet a lot of functionalities have been developed and are commonly used (primarily via HTML) that allow for a more *active* interaction with documents than static formats allow for.

At the same time, computer scientists and ma- thematicians have developed techniques for repre-

senting the *formal semantics* of mathematical def- initions, theorems, proofs and other statements in a computer-actionable manner. While the *strongest* of these techniques require significant expertise and effort to represent even relatively simple mathemat- ical settings in their full formality, these are largely only required for the strongest forms of computer services (such as automated theorem proving) – in contrast, relatively simple semantic annotations al- ready allow for a plurality of useful services that can be integrated (primarily) in active documents.

To that end, we developed the §TEX [4, 10] package and related systems, and its recent redesign and reimplementa- tion in the form of §TEX3.

§TEX is a standard L^AT_EX package, that provides a mechanism for declaring semantic macros (repre- senting distinct mathematical concepts), which can be used to annotate arbitrary document fragments with their semantics to an arbitrary degree of for- mality (we speak of *flexiformality* [3]). These se- mantic macros are collected in modules which can be imported anywhere (analogously to L^AT_EX pack- ages), and are in turn collected in math archives [1] which can be developed communally. The main dif- ference of modules to L^AT_EX packages is that the objects of modules are (mathematical) concepts, ob- jects, and structures, not abbreviations and layout primitives. As a consequence, modules usually con- tain the corresponding definitia that specify the concepts, objects, structures, and possibly theorems that state their properties and relations to others, and proofs that justify these all in a neat self-con- tained package of reusable components. The overall effect of this is that documents and archives can be developed modularly in an “object-oriented” fash- ion.

Many such archives are available on gl.mathhub.info, in particular the SMGloM, a multilingual ma- thematical glossary [9], currently containing ≥ 2250 concepts in English (93%), German (71%) and Chi- nese (11%).

In addition to being standard L^AT_EX documents, when converted to HTML the semantic information obtained from semantic macros (and other annota- tions) can be preserved in the form of HTML at- tributes. For those purposes, we implemented the Ru§TEX system, a plain T_EX engine converting arbi- trary L^AT_EX documents to XHTML.

The resulting XHTML documents can be im- ported and served by the MMT system [8, 7], which

can interpret the semantic annotations and offer corresponding semantics-aware services, effectively transforming the (originally) statically typeset L^AT_EX document into an active HTML document. Our collection of such active documents generated from s_TE_X can be browsed on mmt.beta.vollki.kwarc.info/: s_TE_X, including 3000+ pages of semantically annotated course notes and slides for various university lectures.

Notably, this paper itself uses s_TE_X. The semantically enriched version of it is linked above. Additionally, the source files are available on Overleaf at www.overleaf.com/read/rvjbsnfshvhg for demonstration purposes.

2 The s_TE_X-Package

For a detailed description of s_TE_X we refer to the documentation [5].

2.1 Modules and Symbols

A module is opened via `\begin{smodule}{<name>}`.

Within a module, we can declare a new *symbol* with a corresponding semantic macro using `\symdecl:` for example, a symbol named `natural` with semantic macro `\Nat` would be declared with `\symdecl{Nat}[name=natural number]`.¹ We can now reference our new symbol using e.g. `\symname{Nat}`, where `\symname{Nat}` now yields the (annotated!) text “natural number”. Additionally, we can provide a new notation for the symbol using `\notation`, e.g.

`\notation{Nat}{\mathbb N}`, allowing us to now use the semantic macro in math mode to print \mathbb{N} , or in text mode to annotate arbitrary text via `\Nat{<text>}`.

Semantic macros can also take arguments and be provided with additional semantic information, e.g. “types”. While the latter are ignored by L^AT_EX, the MMT system can use these for additional services, e.g. type checking (see below). Furthermore, the `\symdef` macro combines the (usually used in conjunction) functionalities of `\symdecl` and `\notation`. For example,

```
\symdef{plus}[
  name=addition,
  args=2, op=+,
  type=\funspace{\Nat,\Nat}{\Nat}
]{#1 + #2}
```

declares `\plus` to be a binary function of type $\mathbb{N} \times \mathbb{N} \rightarrow \mathbb{N}$, and immediately provides it with an ap-

¹ See the source files of this paper for direct demonstrations of the examples here.

propriate notation, after which `\plus ab` yields “ $a + b$ ”. The `op=+` in the above declaration allows us to refer to addition *itself* (rather than its application to arguments) via `\plus!`, yielding just `+`.

Analogously, we can introduce variables using `\vardef` (unlike symbols that have object-oriented scope, variables are local to the current T_EX-group).

2.2 Statements

Complex statements can be semantically marked-up using appropriate environments. For example, the following slightly simplified syntax allows us to declare commutativity as a predicate on binary operations and semantically annotate its definiens directly:

```
\symdecl{commutative}[args=1]
\begin{sdefinition}[for=commutative]
  \vardef{setA}{\comp{A}}
  \vardef{varop}[op=\circ,args=2]
    {#1 \circ #2}
```

```
A binary operation
$\fun{\varop!}{\setA,\setA}\setA$ is
called \definame{commutative}, iff
\definiens{
  \forall{
    \arg[2]{
      $\eq{\varop{a}{b},\varop{b}{a}}$}
    \comp{for all}
    \arg[1]{
      $\inset{a,b}\setA$}
  }.
}
```

yielding:

Definition 2.1. A binary operation $\circ : A \times A \rightarrow A$ is called **commutative**, iff $a \circ b = b \circ a$ for all $a, b \in A$.

(see the source files and/or documentation for details on the syntax)

Similarly, we can mark up e.g. *theorems*, like

```
\begin{sassertion}[style=theorem,
  name=commutativity-of-addition]
\conclusion{
  \commutative{
    \arg{\plus{\comp{Addition}}} is
    \comp{commutative}
  }
}.
\end{sassertion}
```

yielding

Theorem 2.1. *Addition is commutative.*

... and allowing us to now refer to commutativity-addition like any other symbol (e.g. via `\synname`).

The naming convention of prefixing environment names with `s-` (as in e.g. `sdefinition`) is to allow for functionality with respect to semantic optional arguments (e.g. `type=`, `for=`), while staying compatible with already existing environments. In fact, all the typesetting and semantic highlighting done by \LaTeX can be fully customized – in the case of the `sdefinition`-environment, for example by deferring typesetting to a standard `definition`-environment defined via the `amsthm`-package (as in this paper).

2.3 Importing Modules

The semantic macros `\eq` and `\forall` used in our definition above represent *equality* and *universal quantification* (i.e. “for all”). These are imported from existing \LaTeX -modules, namely `mod?Equal` in the math archive `sTeX/MathBase/Relations` and `mod/syntax?UniversalQuantifier` in the archive `sTeX/Logic/General`. If we only want to *use* the semantic macros in these modules, we can use the syntax `\usemodule[⟨archive⟩]{⟨module⟩}`. If however we are currently *in* a module, the contents of which *depend* on the symbols we want to import, we can use `\importmodule[⟨archive⟩]{⟨module⟩}` instead, which additionally *exports* the contents of the thus imported module whenever we import the current one. For example, this paper could never explicitly import the `Equal`-module, but still use its contents if it imports others that in turn (transitively) import `Equal`.

This import-mechanism naturally induces a theory graph, with modules as nodes and the import-relation as edges (see Figure 1). \LaTeX and MMT support more complicated edges as well, that represent less trivial and thus more interesting *theory morphisms* between modules, that knowledge can be translated along (see e.g. [8] for details).²

To let \LaTeX know where the required archives can be found, users can (among other ways) set a corresponding macro `\mathhub`, or set an environment variable `MATHHUB` once and for all. As a result, references to archives (and thus modules) are independent of the local filesystem. Notably, the number of modules imported in a given document can grow large very quickly – to allow for submission procedures (e.g. with *TUGboat* or *arxiv.org*) without needing to submit possibly hundreds of files, package options allow for storing and retrieving all seman-

tic macros imported from external modules in/from a dedicated `\jobname.sms`-file during compilation, which can be distributed alongside the document.

3 The $\text{Rus}\TeX$ System

There are multiple existing applications to convert \LaTeX documents to HTML, including but not limited to $\TeX4ht$ [11] and $\LaTeX\text{ML}$ [6]. Unfortunately, all of these have turned out to be deficient for our purposes, primarily due to their lacking support for either commonly used packages and macros, or introducing the required XML-attributes for semantic annotations. We therefore decided to add to the existing set of such conversion tools.

$\text{Rus}\TeX$ ³ is an implementation of a plain \TeX -engine using the programming language Rust, outputting XHTML. It implements merely the (vast majority of) primitives of \TeX , $\epsilon\TeX$ and $\text{pdf}\TeX$, and uses a user’s locally installed \LaTeX distribution (by processing the available `latex.ltx`-file) to handle \LaTeX documents. While this means that $\text{Rus}\TeX$ behaves virtually identically to `pdflatex` (except for the output format), this comes at the cost of a-priori no special treatment of standard \LaTeX -macros (although $\text{Rus}\TeX$ allows for adding special treatment of arbitrary macros on top). Instead, everything is expanded to primitive \TeX -*whatsits*, which are exported to (primarily) `<div>`-nodes, styled via CSS-classes depending on the *whatsit*.

Notably however, with $\LaTeX3$ we opted for a mechanism analogous to the `pgf`-package: The relevant functionality is reduced to a mere handful of primitive macros for (HTML-)annotations, that a config-file for a *backend* of choice (e.g. `pdflatex` or $\text{Rus}\TeX$) can provide. This means that \LaTeX can be easily made compatible with alternative conversion tools, provided they allow for the basic functionality required.

4 Mmt Integration and Applications

MMT [8, 7] is a software system and API for generic knowledge management services, providing algorithms for e.g. library management, parsing, (parametric) bi-directional type checking and reconstruction, term simplification, and various other computations on formal knowledge. The system uses a variant of the OMDOC [2]-ontology, a representation format for semantically enriched mathematical documents.

The XHTML generated by $\text{Rus}\TeX$ can be imported by the MMT system directly, extracting the semantic annotations and converting them to the corresponding OMDOC elements. As a result, the

² The full theory graph for (exemplary) the SMGloM can be navigated actively on mmt.beta.vollki.kwarc.info/graphs/tgview.html?type=stexgraph&graphdata=smglom.

³ github.com/slatex/RusTeX

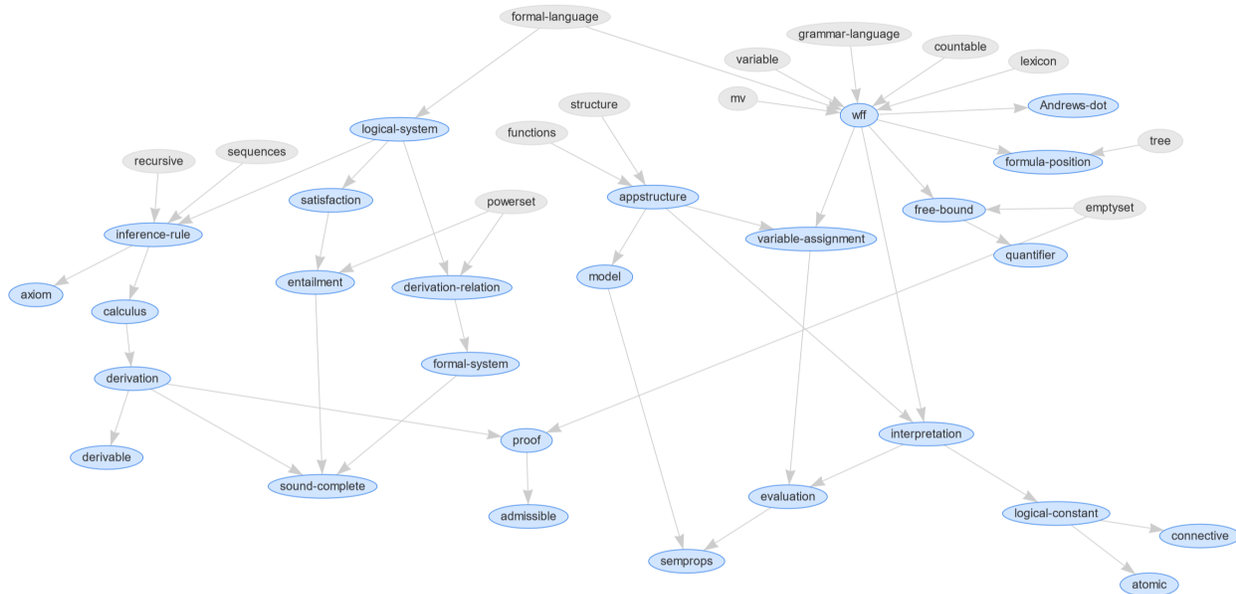


Figure 1: An Example of a Theory Graph in the Area of Formal Logic

full suite of MMT services are available for \LaTeX documents.

Services thus enabled in active documents currently include:

1. *Disambiguation:* Every symbol is assigned a globally unique MMT URI (i.e. identifier) that unambiguously determines the semantics of the symbol, regardless of e.g. notations used. In this paper (in the PDF), this MMT URI is shown when hovering over a symbol reference.

In the HTML version, hovering over a symbol reference shows (if available) the corresponding definition or theorem statement of the symbol, allowing for quick reminders of the meaning of terms and notations.

2. *Type Checking:* For fully formally annotated document fragments, we can make use of MMT’s type checking and inference mechanism: For example, in the definition and theorem in subsection 2.2, the MMT system can infer from our usage of `\definiens`, that `commutative` is a unary predicate on binary operations, and uses that information to *type check* the theorem - i.e. the system checks that the content of the `\conclusion`-macro is an actual proposition (which it determines by inferring the type of `commutative`), which recursively entails checking that `\plus` is indeed a binary operation (in this case on `\Nat`), and would warn us of a likely mistake otherwise.

3. *Guided Tours:* Theory graphs provide us with the full semantic dependencies of a module. This allows us to generate small mini-courses that contain all prerequisite knowledge leading up to some intended concept in inverse dependency order: starting with the basics and ending with the concept to be explained. Clicking on a symbol reference in the XHTML opens a window linking to these guided tours.

Other features we are actively working on include:

1. *Notation Selection:* Since \LaTeX allows for providing arbitrarily many notations for symbols, besides authors choosing the notation of *their* choice, in the HTML the document can in principle replace the notations used based on a *readers* preferences, making the resulting document more accessible for readers from different backgrounds with differing conventions.
2. *User-adapted Guided Tours:* In the context of classes at our university, we are working on modelling students’ knowledge as probabilistic “*user models*”, that allow us to generate guided tours specifically adapted to a user’s prior knowledge, e.g. by omitting already known concepts, selecting the most adequate examples, choosing their most familiar programming language for code snippets, etc.
3. *Flexible Knowledge Exploration/Recommendation:* If we have a theory graph and a user model as above (possibly that of whole cohorts

of readers), we can use this information to recommend “useful knowledge items nearby” that might be interesting to the reader. These could be additional examples that help deepen understanding, theorems that give additional properties or relations, or even self-test problems. MMT can use the theory graph topology and user model information to determine what items are “nearby” the part of the theory graph that is (estimated to be) known to the reader.

To make these services as accessible to users as possible, we are actively developing a dedicated IDE in the form of a plugin for the VS Code-editor using the *Language Server Protocol*.⁴ The IDE integrates the MMT system (which in turn integrates $\text{R}_{\text{U}}\text{S}_{\text{T}}\text{E}_{\text{X}}$) and can preview the active XHTML document generated from $\text{L}_{\text{A}}\text{T}_{\text{E}}\text{X}$. Additionally, it allows for searching both local and remote (on `gl.mathhub.info`) $\text{S}_{\text{T}}\text{E}_{\text{X}}$ content and downloading remotely available math archives directly.

5 Conclusion

The $\text{S}_{\text{T}}\text{E}_{\text{X}}$ package allows us to now cover the complete spectrum from purely informal to fully formally annotated knowledge directly in standard $\text{L}_{\text{A}}\text{T}_{\text{E}}\text{X}$ documents. Via $\text{R}_{\text{U}}\text{S}_{\text{T}}\text{E}_{\text{X}}$ and MMT, this makes formal knowledge management services available for $\text{L}_{\text{A}}\text{T}_{\text{E}}\text{X}$ documents and allows us to generate active documents that integrate semantically informed services for readers. The IDE bundles the whole toolchain required and makes it conveniently accessible to authors.

It is clear that the semantic annotations constitute a considerable additional effort – in our experience up to 25-30% of the overall document development effort. Whether this investment can be amortized by the services that become available by it depends on the document or archive and on the context. We envision $\text{S}_{\text{T}}\text{E}_{\text{X}}$ as an alternative to $\text{L}_{\text{A}}\text{T}_{\text{E}}\text{X}$ primarily for documents with a high

- *impact*, i.e. which have many more readers than authors, or
- *inherent complexity* and which need semantic services to help readers understand them.

Some of the effort can surely be mitigated by advanced IDEs such as the one we are developing.

The main problem is that semantic annotations need semantic targets – i.e. annotated $\text{S}_{\text{T}}\text{E}_{\text{X}}$ documents they can point to. This makes the first $\text{S}_{\text{T}}\text{E}_{\text{X}}$ documents in a new domain very tedious to annotate, since we have to create archives for the “dependency cone”. We aim to alleviate this by provid-

ing a community portal for flexiformal mathematics: `MathHub.info`, where math archives can be hosted, discussed, and maintained so that – over time – we can ensure that the “cost” of annotating a document is proportional to the size of the document and not to the size of the domain.

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