cmath.sty: An Infrastructure for building Inline Content Math in STEX*

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Abstract

The cmath package is a central 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 that allows to build content math expressions (strict content MathML or OpenMath objects) in the text. This is needed whenever the head symbols of expressions are variables and can thus not be treated via the \symdef mechanism in ST_EX .

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1 Introduction

STEX allows to build content math expressions via the \symdef mechanism [KGA16] if their heads are constants. For instance, if we have defined \symdef{lt}[2]{#1<#2} in the module relation1, then an invocation of \lt3a will be transformed to

```
<OMA>
<OMS cd="relation1" name="lt"/>
<OMI>3</OMI>
<OMV name="a"/>
</OMA>
```

If the head of the expression (i.e. the function symbol in this case) is a variable, then we cannot resort to a \symdef , since that would define the functional equivalent of a logical constant. Sometimes, LATEXML can figure out that when we write f(a,b) that f is a function (especially, if we declare them to be via the functions= key in the dominating statement environment [Koh16]). But sometimes, we want to be explicit, especially for *n*-ary functions and in the presence of elided elements in argument sequences. A related problem is markup for complex variable names, such as x_{left} or ST^* .

The cmath package supplies the LATEX bindings that allow us to achieve this.

2 The User Interface

2.1 Variable Names

In mathematics we often use complex variable names like x', g_n , f^1 , $\tilde{\phi}_i^j$ or even foo; for presentation-oriented LATEX, this is not a problem, but if we want to generate content markup, we must show explicitly that those are complex identifiers (otherwise the variable name foo might be mistaken for the product $f \cdot o \cdot o$). In careful mathematical typesetting, **\$sin\$** is distinguished from **\$\sin\$**, but we cannot rely on this effect for variable names.

\vname

\vname

 $\$ and where identifies a token sequence as a name, and allows the user to provide an ASCII (XML-compatible) identifier for it. The optional argument is the identifier, and the second one the LaTeX representation. The identifier can also be used with $\$ for referencing. So, if we have used $\$ mame[xi]{x_i}, then we can later use $\$ a short name for $\$ a short name for $\$ be that in output formats that are capable of generating structure sharing, $\$ maref{xi} would be represented as a cross-reference.¹

Since indexed variable names make a significant special case of complex identifiers, we provides the macros \livar that allows to mark up variables with lower indices. If \livar is given an optional first argument, this is taken as a name. Thus \livar[foo]{x}1 is "short" for \vname[foo]{x_1}. The macros \livar,

EdN:1

\livar

\livar

 $^{^1\}mathrm{EdNOTE}$: DG: Do we know whether using the same name in two vname invocations, would refer to two instances of the same variable? Presumably so, since the names are the same? We should make this explicit in the text. A different variable would e.g. have a name "xi2", but the same body

$\nappa{f}{a_1,a_2,a_3}$	$f(a_1, a_2, a_3)$
$\ \fill a_1 a_n $	$f(a_1,\ldots,a_n)$
<pre>\symdef{eph}[1]{e_{#1}^{\varphi(#1)}} \nappf{g}\eph14</pre>	$g(e_1^{\varphi(1)}, \dots, e_4^{\varphi(4)})$
\nappli{f}a1n	$f(a_1,\ldots,a_n)$
\nappui{f}a1n	$f(a^1,\ldots,a^n)$

Figure 1: Application Macros

\ulivar serve the analogous purpose for variables with upper indices, and \ulivar for up-\primvar per and lower indices. Finally, \primvar and \pprimvar do the same for variables \pprimvar with primes and double primes (triple primes are bad style).

2.2 Applications

To construct a content math application of the form $f(a_1, \ldots, a_n)$ with con-(nappa) rete arguments a_i (i.e. without elisions), then we can use the \nappa macro. If we have elisions in the arguments, then we have to interpret the arguments as a sequence of argument constructors applied to the respective po-(nappf sitional indexes. We can mark up this situation with the \nappf macro: $\nappf{(fun)}{(const)}{(first)}{(ast)}$ where (const) is a macro for the constructor is presented as $(fun)((const)(first), \ldots, (const)(last))$; see Figure 1 for a concrete example, and Figure 1.² For a simple elision in the arguments, we can use $\nappe{(fun)}{(first)}{(last)}$

For a simple elision in the arguments, we can use $\nappe{\langle fun \rangle}{\langle first \rangle}{\langle last \rangle}$ will be formatted as $\langle fun \rangle (\langle first \rangle, \ldots, \langle last \rangle)$. Note that this is quite un-semantic (we have to guess the sequence), so the use of \nappe is discouraged.

A solution to this situation is if we can think of the arguments as a finite $\ sequence a =: (a_i)_{l \le i \le h}$, then we can use $\ pli{(seq)}{(se$

2.3 Binders

3

2.4 Sharing

We (currently) use the

EdN:2

EdN:3

 $^{^2\}mathrm{EdNOTE}$: MK@MK: we need a meta-cd <code>cmath</code> with the respective notation definition here. It is very frustrating that we cannot even really write down the axiomatization of flexary constants in OpenMath.

³EDNOTE: MK: document

```
\symdef{eph}[1]{e_{#1}^{\phi(#1)}}
\nappf{g}\eph14
Currently generates
<OMA>
  <OMS cd="cmath" name="apply-from-to"/>
  <OMV name="g"/>
  <OMBIND>
   <OMS cd="fns1" name="lambda"/>
   <OMBVAR><OMV name="x"/></OMBVAR>
   <OMA><OMS cd="???" name="eph"/><OMV name="x"/></OMA>
  </OMEIND>
  <OMI>1</OMI>
  <OMI>4</OMI>
  </OMA>
```

Example 1: Application Macros

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 <u>SIEX</u> GitHub repository [sTeX].

1. none reported yet

4 The Implementation

4.1 Package Options

The cmath package does not take options (at the moment), but we pass any we get to the presentation package.

```
1 \langle * \mathsf{package} \rangle
```

```
\label{eq:large} 2 \label{eq:l
```

 $3 \ ProcessOptions$

The next measure is to ensure that some STEX packages are loaded. For LA-TEXML, we also initialize the package inclusions, there we do not need **ntheorem**, since the XML does not do the presentation.

4 \RequirePackage{presentation}

4.2 Variable Names

\vname a name macro; the first optional argument is an identifier $\langle id \rangle$, this is standard for LATEX, but for LATEXML, we want to generate attributes xml:id="cvar. $\langle id \rangle$ "

and name=" $\langle id \rangle$ ". However, if no id was given in we default them to xml:id="cvar. $\langle count \rangle$ " and name="name.cvar. $\langle count \rangle$ ". 5 \newcommand\vname[2][]{#2% 6 \def\@opt{#1}% 7 \ifx\@opt\@empty\else\expandafter\gdef\csname MOD@name@#1\endcsname{#2}\fi} \vnref 8 \def\vnref#1{\csname MOD@name@#1\endcsname} 4EdN:4 \uivar constructors for variables. 9 \newcommand\primvar[2][]{\vname[#1]{#2^\prime}} 10 \newcommand\pprimvar[2][]{\vname[#1]{#2^{\prime\prime}}} 11 \newcommand\uivar[3][]{\vname[#1]{{#2}^{#3}}} 12 \newcommand\livar[3][]{\vname[#1]{{#2}_{#3}}} 13 \newcommand\ulivar[4][]{\vname[#1]{{#2}^{#3}_{#4}}} 4.3Applications $\mathbf{5}$ EdN:5 \napp* 14 \newcommand\nappa[3][]{\prefix[#1]{#2}{#3}} 15 $\mbox{newcommand}\nappe[4][]{\mbox{#1}} #2}{#3,\ldots,#4}$

EdN:6 \anapp*

19 \newcommand\anappa[3][]{\assoc[#1]{#2}{#3}}

20 \newcommand\anappe[4][]{\anappa[#1]{#2}{#3,\ldots,#4}}

16 \newcommand\nappf[5][]{\nappe[#1]{#2}{#3{#4}}{#3{#5}}}
17 \newcommand\nappli[5][]{\nappe[#1]{#2}{#3_{#4}}{#3_{#5}}}
18 \newcommand\nappui[5][]{\nappe[#1]{#2}{#3^{#4}}{#3^{#5}}}

```
21 \newcommand \anappf [5] [] { \anappe [#1] {#2} {#3{#4}} {#3{#5}} }
```

```
22 \newcommand\anappli[5][]{\anappe[#1]{#2}{#3_{#4}}{#3_{#5}}}
```

```
23 \newcommand \anappui [5] [] { \anappe [#1] {#2} {#3^{#4}} {#3^{#5}} }
```

4.4 Binders

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4.5 Sharing

These macros are lifted from Bruce Miller's latexml.sty, we do not want the rest.

```
\LXMID
```

```
24 \def\LXMID#1#2{\expandafter\gdef\csname xmarg#1\endcsname{#2}\csname xmarg#1\endcsname}
```

 $^{4}\mathrm{EdNOTE:}$ the following macros are just ideas, they need to be implemented and documented

 $^{^5\}mathrm{EdNOTE:}$ document keyval args above and implement them in LaTeXML

 $^{^6{\}rm EdNote:}$ document anapp* and implement in LaTeXML (i.e. get the presentation information into the OM/MathML).

\LXMRef

- 25 \def\LXMRef#1{\csname xmarg#1\endcsname}
- $_{26} \langle / \mathsf{package} \rangle$

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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.

LATEXML, 3, 5 Xml, 3

Change History

v0.2	presentation.dtx $\dots \dots 1$
General: First Version with	
Documentation, extracted	reinstating id macros from
variables stuff from	latexml.sty 1

References

- [KGA16] Michael Kohlhase, Deyan Ginev, and Rares Ambrus. modules.sty: Semantic Macros and Module Scoping in sTeX. Tech. rep. Comprehensive TEX Archive Network (CTAN), 2016. URL: http://www.ctan.org/ get/macros/latex/contrib/stex/modules/modules.pdf.
- [Koh16] Michael Kohlhase. omtext: Semantic Markup for Mathematical Text Fragments in LATEX. Tech. rep. Comprehensive TEX Archive Network (CTAN), 2016. URL: http://mirror.ctan.org/macros/latex/ contrib/stex/sty/omtext/omtext.pdf.
- [sTeX] KWARC/sTeX. URL: https://github.com/KWARC/sTeX (visited on 05/15/2015).