

Presenting Mathematical Content with Flexible Elisions

Deduktionstreffen

Michael Kohlhase, Christoph Lange, Florian Rabe
`{m.kohlhase, ch.lange, f.rabe}@jacobs-university.de`

Jacobs University, Bremen, Germany
(formerly International University Bremen)

KWARC – Knowledge Adaptation and Reasoning for Content

June 25, 2007

Abstract

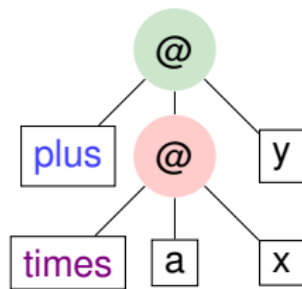
- ▶ Mathematics has developed a **complicated two-dimensional format**.
- ▶ Mathematical notation influences mathematical thinking.
- ▶ Mathematicians frequently **elide brackets or symbols** to concentrate on essential facts.
- ▶ Experienced mathematicians can **deduce elided material** from the context.
- ▶ Content markup needs a *presentation process* (content objects → two-dimensional form)
- ▶ We propose an presentation infrastructure for an **expressive** content dictionary (CD) format that allows for **flexible elisions**.



Presentation as Composition and Elision

Two steps of presentation

- Content representations, built from *variables* and *symbols*, and *applications* and *binders*
1. 2D composition of presentations (formula tree
→ layout tree)
2. *elision* of parts that can be deduced from the context



Characteristics of Mathematical Symbols

- ▶ Visual appearance of a subformula determined by its operator;
characteristics include:
 - fixity: pre-/post-/in-/mixfix (e.g. $\Gamma \vdash_{\Sigma} t : \alpha$)
 - brackets: left and right, mostly round.
 - associativity: fully associative (like $+$), or left-/right-associative:
$$\alpha \rightarrow \beta \rightarrow \gamma := \alpha \rightarrow (\beta \rightarrow \gamma)$$
- ▶ We consider *bracketed constructors* as *presentation components*, not as
brackets in a strict sense:
$$[a; b], \{x \in \mathbb{N} | x > 5\}, \binom{n}{k}, \dots$$

Flexible Elisions

Situations where only part of the presentation is desired:

- ▶ redundant brackets due to operator precedences
- ▶ arguments have default values: $\log x = \log_{10} x$
- ▶ arguments' values can be inferred from other arguments
- ▶ arguments required, but readers can still infer them from the context:
 $\llbracket t \rrbracket = \llbracket t \rrbracket_{\mathcal{M}}^{\phi}$

Experts want more elisions than beginners \Rightarrow make them **flexible!**

- ▶ **visibility level** (for brackets: *precedence difference*; high level = high elidability) per **elision group** (e. g. “brackets”)
User can choose visibility threshold per group
- ▶ static output format (e. g. dead tree): choice at generation
- ▶ dynamic output format: elision annotations; interactive choice

Flexible Elisions in XHTML+JavaScript

Elidable brackets initially hidden; adjustable threshold for showing them

Flexible Bracket Elision Demo



- Powered by [OMDoc](#)
- Tested with [Firefox 2.0](#) and [Opera 9.0](#)
- Authors: Michael Kohlhase, Christoph Lange, Florian Rabe

$$5 \cdot (x+y)^{n+3} \leq (a \cdot b)!$$

$$(5 \cdot (x+y)^{n+3}) \leq (a \cdot b)!$$

$$((5 \cdot (x+y)^{(n+3)}) \leq ((a \cdot b)!)) \vee ((\neg p) \wedge (\neg(q \leq \pi)))$$

Threshold for showing brackets: 0 200 300 400 500 infinite

Operator	Mixfix declaration
x^y	[199] ^[∞] .200
!	[300]!:300
\cdot	[400].[400]:400
$+$	[500]+[500]:500

Operator	Mixfix declaration
\neg	[600]:600
\leq	[700] \leq [700]:700
\wedge	[1000] \wedge [1000]:1000
\vee	[1200] \vee [1200]:1200

An XML Encoding for Flexary Mixfix Declarations

Extensions to the declarative OMDoc syntax for presentations

- ▶ making it more expressive
(flexary mixfixes; embedded XSLT fragments no longer necessary ☺)
- ▶ allowing for flexible elisions
(elision groups and visibility levels)

How is the notation definition for a symbol determined?

1. Look up a presentation for the resp. symbol and role.
2. Otherwise use “default” presentation for the home theory.
3. If there is more than one presentation: choice is non-trivial; see [Kohlhase/Mller/Mller] at MathUI.

Generating Presentations for Content Objects

Example: the typing judgment $\Gamma \vdash_{\Sigma} t : T$ in LATEX:

```
<symbol name="typing-judgment" role="application"/>
<presentation for="#typing-judgment" role="application" format="latex">
  <arg pos="1"/>
  <text>\vdash_{</text><arg pos="2"/><text>}</text>
  <arg pos="3"/>
  <text>:</text>
  <arg pos="4"/>
</presentation>
```

Input:

```
<OMA>
  <OMS name="typing-judgment" cd="typ"/>
  <OMS name="emptyset" cd="sets"/>
  <OMV name="Σ"/>
  <OMS name="true" cd="boolean"/>
  <OMS name="Boolean" cd="boolean"/>
</OMA>
```

Output:

```
\emptyset\vdash_{\{ }\\mathit{true}:\\mathit{Boolean}
```

Rendered: $\emptyset \vdash_{\Sigma} \text{true} : \text{Boolean}$

Generating Presentations for Content Objects

Example for flexary notation and multiple output formats:

```
<symbol name="times" role="application"/>
<presentation for="#times" role="constant" format="ascii">
  <text>*</text>
</presentation>
<presentation for="#times" role="constant" format="latex">
  <text>\ast</text>
</presentation>
<presentation for="#times" role="application"
 precedence="400" format="ascii latex">
  <text egroup="lbrack">(</text>
  <map begin="1" end="-1">
    <separator><arg pos="0"/></separator>
    <recurse precedence="400"/>
  </map>
  <text egroup="rbrack">)</text>
</presentation>
```

Input:

```
<apply><power/>
  <apply><times/>
    <ci>x</ci><ci>y</ci>
  </apply>
  <cn>2</cn>
</apply>
```

Output:

LAT_EX: $(a * b)^2$
ASCII: $(a*b)^2$

Generating Presentations for OpenMath Objects

Bracket elision in Presentation MATHML:

```
<presentation for="#plus" precedence="500">...</presentation>
<presentation for="#times" precedence="400">
  <element name="mo" egroup="lbrack">
    <text>(</text>
  </element>
  ...
</presentation>
```

Input:

```
<OMA>
  <OMS name="plus" cd="arith1"/>
  <OMA>
    <OMS name="times" cd="arith1"/>
    <OMV name="a"/>
    <OMV name="x"/>
  </OMA>
  <OMV name="y"/>
</OMA>
```

Output:

```
<mrow>
  <mrow>
    <mo style="display:none"
      omdoc:level="100">(</mo>
    <mi>a</mi><mo></mo><mi>x</mi>
    <mo style="display:none"
      omdoc:level="100">)</mo>
  </mrow>
  <mo>+</mo><mi>y</mi>
</mrow>
```

Conclusion and Outlook

- ▶ Content-oriented representation formats are independent from a specific output format
- ▶ Human-oriented presentations can be *generated*, w. r. t. user preferences, device constraints, ...
- ▶ Need presentation algorithms that are: knowledge-based, extensible, adaptive, mathematical, efficient.
- ▶ **Declarative** notation definitions are most manageable.
- ▶ More general topic: *abbreviation/ellipses*
- ▶ Problem not addressed here: reverse presentation (*parsing*)
- ▶ Prototype implemented, evaluation in progress
~ MATHML 3 recommendation

References

- ▶ Kohlhase: OMDoc – An open markup format for mathematical documents [version 1.2] (2006)
- ▶ Kohlhase, Müller Ch., Müller N.: Documents with flexible notation contexts as interfaces to mathematical knowledge (2007)
- ▶ Manzoor, Libbrecht, Ullrich, Melis: Authoring Presentation for OPENMATH (2005)
- ▶ Naylor, Watt: Meta style sheets for the conversion of mathematical documents into multiple forms (2001)
- ▶ Paulson: ISABELLE reference manual (2005)



Direct Specification of Symbol Characteristics

- ▶ Syntactical sugar for mixfix notation

- ▶ e.g. right-associative infix: $p - 1|_1 \rightarrow p|_2 : p$
- ▶ other pre-defined characteristics: bracket style, pre-/post-/infix
- ▶ bracket styles for pre-/postfix: mathematical like $f(x)$, or LISP: (fx)

```
<presentation for="#arrow" format="ascii" role="application">
  <use fixity="infixr">
    <lbrack>(</lbrack>
    <rbrack>)</rbrack>
    <operator><text value="-&gt; "/></operator>
  </use>
</presentation>
```

- ▶ Compatible to OMDoc 1.2; OPENMATH standard content dictionaries are supported
 - ▶ Note: embedded XPath/XSLT no longer necessary and thus no longer supported!



A Template-Based Approach to Flexary Mixfix Notations

- ▶ Sometimes, “deep” pattern matching *is* more powerful: $\sin^2 x$
- ▶ Compatible to ActiveMath – not syntactically but conceptually
- ▶ Re-use most of the syntax of the symbol-based approach
- ▶ Same syntax for input and output specification \Rightarrow both presenting content and parsing presentation to content supported ☺

```
<presentation format="OM" for="#typing-judgment">
  <OMA><OMS cd="types" name="typing-judgment"/>
    <arg name="context"/>
    <arg name="sig"/>
    <arg name="term"/>
    <arg name="type"/>
  </OMA>
</presentation>
```

```
<presentation format="pmathml" for="#typing-judgment">
  <mrow>
    <arg name="context"/>
    <msub><mo>|</mo><arg name="sig"/></msub>
    <arg name="term"/>
    <mo>:</mo>
    <arg name="type"/>
  </mrow>
</presentation>
```

(Note: literally included `<element>` constructors!)