## MATHML

# Presenting and Capturing

## Mathematics for the Web

http://www.cs.cmu.edu/~kohlhase/talks/mathml-tutorial

 $\triangle$  Mathematics  $\widehat{=}$  Anything Formal  $\triangle$ 

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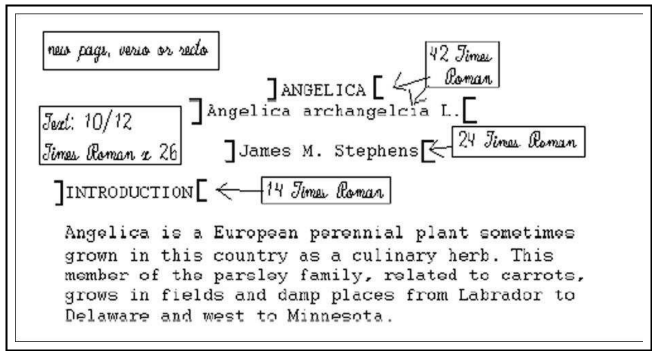
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## Document Markup for Mathematics

- Problem: Mathematical Vernacular and mathematical formulae have more structure than can be expressed in a linear sequence of standard characters
- Definition (Document Markup)

  Document markup is the process of adding codes to a document to identify the structure of a document or the format in which it is to appear.





# Document Markup Systems for Mathematics

- M\$ Word/Equation Editor: WYSYWIG, proprietary formatter/reader
  - + easy to use, well-integrated
  - limited mathematics, expensive, vendor lock-in
- TEX/LATEX: powerful, open formatter (TEX), various readers (DVI/PS/PDF)
  - + flexible, portable persistent source, high quality math
  - inflexible representation after formatting step
- HTML+GIF: server-side formatting, pervasive browsers
  - + flexible, powerful authoring systems LATEX/MATHEMATICA/...
  - limited accessibility, reusability



# Styles of Markup

- Definition (Presentation Markup)
  - A markup scheme that specifies document structure to aid document processing by humans
  - e.g. \*roff, Postscript, DVI, early MS Word, low-level TEX
  - + simple, context-free, portable (verbatim), easy to implement/transform
  - inflexible, possibly verbose,
- Definition (Content Markup)
  - A markup scheme that specifies document structure to aid document processing by machines or with machine support.
  - e.g. LATEX (if used correctly), Programming Languages, ATP input
  - + flexible, portable (in spirit), unambiguous, language-independent
  - possibly verbose, context dependent, hard to read and write



# Content vs. Presentation by Example

Language	Representation	Content?		
<b>L</b> TEX	{\bf proof}:\hfill\Box	\begin{proof}\end{proof}		
HTML	<font size="+2"><b></b></font>	<h1></h1>		
LISP	$8+\sqrt{x}^3$	(power (plus 8 (sqrt x)) 3)		
T <sub>E</sub> X	\$\{f f(0)> 0\;{\rm and}\;f(1)<0\}\$	$\{f f(0) > 0 \text{ and } f(1) < 0\}$		
T <sub>E</sub> X	f(f) = 0 and $f(1) < 0$	$\{f f(0) > 0 \text{ and } f(1) < 0\}$		

• We consider these to be representations of the same content (object)



# Web Standards for Formula Markup

lanugage	MATHML	OPENMATH	
by	W3C Math WG	OPENMATH society	
origin	math for HTML integration of CAS		
coverage	coverage cont+pres; K-14 content; extensible		
status	Status Version 2 (II 2001) standard (IV 2001)		
activity	maintenance	maintenance	
Info	http://w3c.org/Math	http://www.openmath.org	



# MATHML: Mathematical Markup Language

 $\rm Math ML$  is an  $\rm XML$  application for describing mathematical notation and capturing both its structure and content. The goal of  $\rm Math ML$  is to enable mathematics to be served, received, and processed on the World Wide Web, just as  $\rm Ht ML$  has enabled this functionality for text.

from the MathML2 Recommendation

- Plan of the talk
  - Philosophy (What is Math? Presentation vs. content, Why now?)
  - Concrete Language Elements (What you need to generate)
  - Tools, Deployment (Authoring, Browsers, Computation...)



# Excursion: XML (Extensible Markup Language)

- XML is language family for the Web
  - tree representation language (begin/end brackets)
  - restrict instances by Doc. Type Def. (DTD) or XML Schema (Grammar)
  - Presentation markup by style files (XSL: XML Style Language)
- $XML = extensible HTML \cap simplified SGML$
- logic annotation (markup) instead of presentation!
- many tools available: parsers, compression, data bases, . . .
- conceptually: transfer of directed graphs instead of strings.
- details at http://www.w3c.org



# MATHML Language Elements

Presentation first



## Representation of Formulae as Expression Trees

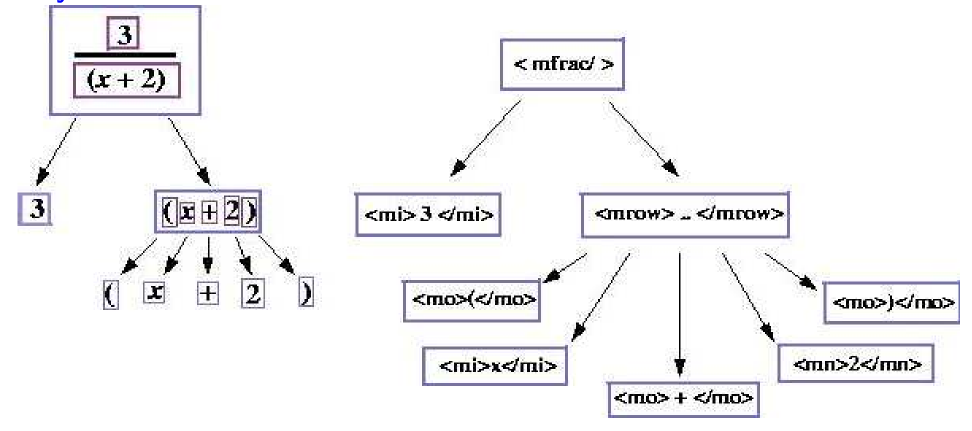
- Mathematical Expressions are build up as expression trees
  - of layout schemata in Presentation-MATHML
  - of logical subexpressions in Content-MATHML
- Example:  $(a+b)^2$

```
<msup>
<mfenced>
<mi>a</mi>
<mo>+</mo>
<mi>b</mi>
</mfenced>
</mfenced>
</msup>
</msup>
```

```
<apply>
<power/>
<apply>
<apply>
<plus/>
<plus/>
<ci>a</ci>
<ci>b</ci>
</apply>
<cn>2</cn>
</apply>
```



# Layout Schemata and the MATHML Box model





#### P-MATHML Token Elements

- Tokens Elements directly contain character data (the only way to include it)
  Attributes: fontweight, fontfamily and fontstyle, color...

- Operators: <mo> ... </mo> (constants, functions, upright)
- Operator display is often ideosyncratic (Operator Dictionaries for defaults)
  - Examples: spacing, \*-scripts in sums and limits, stretchy integrals,...
  - Attributes: lspace, rspace, stretchy, and movablelimits.
  - Operators include delimiter characters like
    - \* parentheses (which stretch),
    - \* punctuation (which has uneven spacing around it) and
    - \* accents (which also stretch).



# General Layout Schemata

- horizontal row: <mrow> child1 ... </mrow> (alignment and grouping)
- fraction: <mfrac> numerator denominator </mfrac>
  Attribute: linethickness (set to 0 for binomial coefficients)
- grouping with parenthesis: <mfenced> child ... </mfenced> Attributes: open="(" and close="]" to specify parentheses
- grouping and style: <mstyle> child ... </mstyle> (pre-set attributes)



# Example: $x^2 + 4x + 4 = 0$

just presentation	some structure
	<mrow></mrow>
	<mrow></mrow>
<mrow></mrow>	<msup></msup>
<msup></msup>	<mi>x</mi>
<mi>x</mi>	<mn>2</mn>
<mn>2</mn>	
	<mo>+</mo>
<mo>+</mo>	<mrow></mrow>
<mn>4</mn>	<mn>4</mn>
<mi>x</mi>	<mi>x</mi>
<mo>+</mo>	
<mn>4</mn>	<mo>+</mo>
<mo>=</mo>	<mn>4</mn>
<mn>0</mn>	
	<mo>=</mo>
	<mn>0</mn>



# Example: Grouping Arguments by mfenced

```
mi>f</mi>
<mrow>
  mi>f</mi>
                                      <mfenced>
                                          <mstyle color='#ff0000'>
  <mfenced>
     <mrow>
                                            <mrow>
     <mi>x</mi>
                                            <mi>x</mi>
     < mo> + </mo>
                                            < mo> + </mo>
     <mi>y</mi>
                                            <mi>y</mi>
     </mrow>
                                            </mrow>
  </mfenced>
                                          </mstyle>
</mrow>
                                      </mfenced>
                                    </mrow>
```



# Example: mfrac and mroot



# Example: The quadratic formula $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$

```
<mrow>
  <mi>x</mi>
  < mo > = </mo >
  <mfrac>
    <mrow>
      <mrow><mo>-</mo><mi>b</mi>
      <mo>&PlusMinus;</mo>
      <msqrt>
        <mrow>
          <msup><mi>b</mi><mn>2</mn></msup>
          < mo > - < /mo >
          <mrow><mn>4</mn><mi>a</mi><mi>c</mi></mrow>
        </mrow>
      </msqrt>
    </mrow>
    <mrow><mn>2</mn><mo>&InvisibleTimes;</mo><mi>a</mi></mrow>
  </mfrac>
</mrow>
```



# Script Schemata

- Indices:  $G^1$ ,  $H_5$ ,  $R_j^i$ ...
  - Super: <msup> base script </msup>
  - Subs: <msub> base script </msub>
  - Both: <msubsup> base superscript subscript</msub>

(vertical alignment!)

- Bars and Arrows:  $\overline{X}$ ,  $\underline{Y}$ ,  $\overline{Z}$ ,...
  - Under: <munder> base script</munder>
  - Over: <mover> base script</mover>
  - Both: <munderover> base underscript overscript
    </munderover>
- Tensor-like: <mmultiscripts> base sub1 sup1 ... [<mprescripts/> psub1 psup1 ...] </mmultiscripts>



# msub + msup vs. msubsup

$\mathtt{msub} + \mathtt{msup}$	msubsup
<msup></msup>	
<msub></msub>	<msubsup></msubsup>
<mi>x</mi>	<mi>x</mi>
<mn>1</mn>	<mn>1</mn>
	<mi>α</mi>
<mi>α</mi>	
$x_1^{\alpha}$	$x_1^{\alpha}$



# Example: Movable Limits on Sums

```
<mrow>
  <mstyle displaystyle='true'>
    <munderover>
      <mo>&sum;</mo>
      <mrow><mi>i</mi><mo>=</mo><mn>1</mn></mrow>
      <mi>&infty;</mi>
    </munderover>
    <msup><mi>x</mi><mi>i</mi></msup>
  </mstyle>
  < mo> + </mo>
  <mstyle displaystyle='false'>
    <munderover>
      <mo>&sum; </mo>
      <mrow><mi>i</mi><mo>=</mo><mn>1</mn></mrow>
      <mi>&infty;</mi>
    </munderover>
    <msup><mi>x</mi><mi>i</mi></msup>
  </mstyle>
</mrow>
```

$$\sum_{i=1}^{\infty} x^i + \sum_{i=1}^{\infty} x^i$$



# MATHML Language Elements

Content MATHML



## **Expression Trees in Prefix Notation**

Prefix Notation saves parentheses

(so does postfix, BTW)

(x-y)/2	x-(y/2)
<apply></apply>	<apply></apply>
<divide></divide>	<minus></minus>
<apply></apply>	<ci>x</ci>
<minus></minus>	<apply></apply>
<ci>x</ci>	<divide></divide>
<ci>y</ci>	<ci>y</ci>
	<cn>2</cn>
<cn>2</cn>	

- Function Application: <apply> function arg1 ... argn </apply>
- Operators and Functions:  $\sim 100$  empty elements <sin/>, <plus/>, <eq/>, <compose/>,...
- Token elements: ci, cn (identifiers and numbers)
- Extra Operators: <csymbol definitionURL="...">...</csymbol>

## Containers aka Constructors

- sets: <set> <elt1> <elt2> ... </set> or
   <set> <bvar>...</bvar> <condition> ...</condition> </set>
- intervals: <interval> <pt1> <pt2> </interval>
  Attribute: closure (one of open, closed, open-closed, closed-open)
- vectors: <vector> <elt1> <elt2> ... </vector>
- matrix rows: <matrixrow> <elt1> <elt2> ... </matrixrow>
- matrices: <matrix> <row1> <row2> ... </matrix>



# **Examples of Content Math**

Expression	Markup
<apply> <plus></plus> <apply><sin></sin><ci>x</ci></apply> <cn>9</cn> </apply>	$\sin(x) + 9$
<apply><eq></eq><ci>x</ci><cn>1</cn></apply>	x = 1
<pre><apply><sum></sum></apply></pre>	$\sum_{n=0}^{\infty} x^n$
<apply><diff></diff></apply>	$\frac{d^3}{dx^3}f(x)$
<pre></pre>	$\begin{cases} x, y \mid 0 < x < 1, \\ 3 \le y \le 10 \end{cases}$

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Expression	Markup	
<apply><eq></eq></apply>	$\{x x \ge 0\} = [0, \infty)$	
<apply> <eq></eq></apply>	$(1,2) \times \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix} = (2,1)^t$	



# Mixing Presentation and Content MATHML

```
<semantics>
 <mrow>
  <mrow><mo>(</mo><mi>a</mi> <mo>+</mo> <mi>b</mi><mo>)</mo></mrow>
  <mo>&InvisibleTimes;</mo>
  <mrow><mo>(</mo><mi>c</mi> <mo>+</mo> <mi>d</mi><mo>)</mo></mrow>
 </mrow>
 <annotation-xml encoding="MathML-Content">
  <apply><times/>
   <apply><plus/><ci>a</ci> <ci>b</ci></apply>
   <apply><plus/><ci>c</ci> <ci>d</ci></apply>
  </apply>
 </annotation-xml>
 <annotation-xml encoding="openmath">
  <OMA><OMS cd="arith1" name="times"/>
   <OMA><OMS cd="arith1" name="plus"/><OMV name="a"/><OMV name="b"/></OMA>
   <OMA><OMS cd="arith1" name="plus"/><OMV name="c"/><OMV name="d"/></OMA>
  </MA>
 </annotation-xml>
</semantics>
```

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# Parallel Markup in MATHML

```
<semantics>
 <mrow id="E">
 <mrow id="E1">
  <mo id="E11">(</mo><mi id="E12">a</mi><mo id="E13">+</mo><mi id="E14">b</mi><mo id="E15">)</mo>
 </mrow>
 <mo id="E2">&InvisibleTimes;</mo>
 <mrow id="E3">
  <mo id="E31">(</mo><mi id="E32">c</mi><mo id="E33">+</mo><mi id="E34">d</mi><mo id="E35">)</mo>
 </mrow>
</mrow>
 <annotation-xml encoding="MathML-Content">
 <apply xref="E">
  <times xref="E2"/>
  <apply xref="E1"><plus xref="E13"/><ci xref="E12">a</ci><ci xref="E14">b</ci></apply>
  <apply xref="E3"><plus xref="E33"/><ci xref="E32">c</ci><ci xref="E34">d</ci></apply>
 </apply>
</annotation-xml>
</semantics>
```



## **Practical Considerations**

I can write all this MATHML now, how can I include it in my web-page or course materials.



# Including MATHML in your web page

- which browsers?
   (After all, we want to see it)
  - Internet Explorer  $\geq 5.5$  with Mathplayer/Techexplorer (behaviors)
  - Amaya (W3C Exploratory Browser) (native support of editing)
  - Mozilla/Netscape 7 (native presentation MATHML)
  - all others with applets like WebEQ, CSS rendering
- Problem: how to identify the math markup to our browser, plug-in, or applet.
- Solution: insert MATHML markup between <math> and </math>tags to distinguish MathML from HTML.
- Question: Does this really work cross-platform? (no!)



# Including MATHML in Web pages (Details)

- Use XHTML! MATHML is an XML application which does not mix well with HTML (tag soup parser)
- Use the MATHML namespace! http://www.w3.org/1999/xhtml

This is the theory (according to the MATHML Spec) does it work?
not in practice!



## Problems with 95% of the Browser Market

• M\$ Intenet Explorer does not render X<sub>ML</sub>

(but XHTML is XML!)

• I.E. also does not implement MATHML natively

(market too small)

• MathPlayer (Design Science), Techexplorer (IBM) plugins must be registered by magic incantations in the document head



# Solution: David Carlisle's Universal XSLT style sheet.

- Idea: Make use of XSLT transformer in the browser
  - Amaya, Mozilla, Netscape 7: do nothing (Identity trafo)
  - M\$ Internet Explorer: insert <object> element, adjust namespaces prefixes, transform to HTML.
- In practice? Add a stylesheet processing instruction

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl"
    href="http://www.w3.org/Math/XSL/mathml.xsl"?>
<html xmlns="http://www.w3.org/1999/xhtml">
    <head>...</head>
    <body>...</body>
</html>
```



#### **Practical Considerations**

- This will work in most cases, except if
- you are off-line ⇒ use a local copy of the style sheet

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="mathml.xsl"?>
<html xmlns="http://www.w3.org/1999/xhtml">
```

- ullet the style sheet is not on the same server as XHTML+MATHML document
  - set IE security preferences to "low"

(not recommended)

- copy the style-sheets there
- use off-line approach or embed style sheets into document



# Coping with multiple renderers

ullet If a machine has more than one renderer, use  $X_{\rm ML}$  namespaces for preferences.

- applicable values
  - css: render the equation through the use of CSS (no plug-in required)
  - mathplayer-dl: prompt to install MathPlayer if necessary.
  - mathplayer: use the MathPlayer behavior.
  - techexplorer-plugin: use the Techexplorer plug-in.
  - techexplorer: the Techexplorer rendering is preferred.



## Back to the Content

Can't I just generate the presentation from other formats?



## Content vs. Semantics in Math

• Content: logic-independent infrastructure Identification of abstract syntax, "semantics" by reference for symbols.

```
<apply>
  <plus/>
   <csymbol definitionURL="mbase://numbers/perfect#the-smallest"/>
        <cn>2</cn>
</apply>
```

- Semantics: establishing meaning by fixing consequences adds formal inference rules and axioms.
  - Mechanization in a specific system, or (Theorem Prover or Proof Checker)
  - logical framework
     (specify the logic in the system itself)



# Semantics vs. Representation

e.g. Disjunction in Strong Kleene Logic

V	_	U	_	
$\overline{T}$	F	U	$\overline{T}$	The binary minimum function on $\{T,U,F\}$ , where $F\leq U\leq T$ .
U	U	U	T	
T	T	T	T	$\{T, U, F\}$ , where $F \leq U \leq T$ .

- We will consider these to be representations of different content objects
- That they are the same mathematically, is another matter.

Boolean Algebra	field of clopen subsets of a	Stone Representation
	topological space	Theorem
Multi-modal K	Description Logic $\mathcal{ALC}$	[IJCAI93]
Solution of $f' = f$	$f(x) = 1 + \frac{x}{1!} + \frac{x^3}{2!} + \frac{x^3}{3!} + \cdots$	Complex Analysis II



## From Content to Presentation

- Idea: manage the source in content markup scheme and generate presentation markup from that! (style sheets)
  - e.g. LATEX with style/class files or HTML with Cascading Style Sheets, . . .
  - device/language independence, personalization,.....
- Questions: (every content language has to deal with this somehow)
  - fixed or extensible set of language features?
  - specify presentation information (in what language?)
  - need a style sheet execution engine (client-side or server-side)
  - late binding problems, (where is my style sheet? what will it look like?)
- Problems: How to get back? (transformation loses information)



## From Presentation to Content?

- Problem: Presentation Markup 
   ← Content Markup
  - many presentation for one concept

(e.g. binomial coeff. 
$$\binom{n}{k}$$
 vs.  $C_k^n$  vs.  $C_n^k$ )

many concepts for one presentation

```
(e.g. m^3 is m cubed, cubic meter, upper index, footnote,...)
```

grouping is left implicit, invisible operators

(e.g. 
$$3a^2 + 6ab + b^2$$
)

disambiguation by context

(e.g. 
$$\lambda X_{\alpha} X =_{\alpha} \lambda Y_{\alpha} Y$$
)

- notation is introduced and used on the fly.
- Content Recovery is a heuristic context/author-dependent process
  - There is little hope we can do it fully automatically in principle (Al-hard!)
  - for limited domains we can do a good job

(e.g. in Mathematica 4)



#### **OPENMATH**

Extensible framework for specifying the content of mathematical objects

```
(Deliberately uncommitted wrt. object semantics)

    Objects as

   constants (OMS)
                                                   (symbols: semantics given in theory)
   variables (OMV)
                                                                          (local objects)
                                                                          (for functions)
   applications (OMA)
   - bindings (OMBIND)
                                                                      (\lambda, quantification)
   attributions (OMATTR)
                                                                         (e.g. for types)
  < OMOBJ>
   <OMBIND>
    <OMS cd="quant1" name="forall"/>
    <OMBVAR><OMV name="a"/><OMV name="b"/></OMBVAR>
    <OMA><OMS cd="relation1" name="eq"/>
     <OMA><OMS cd="arith1" name="plus"/><OMV name="a"/><OMV name="b"/></OMA>
     <OMA><OMS cd="arith1" name="plus"/><OMV name="b"/><OMV name="a"/></OMA>
    </MA>
   </OMBIND>
  </OMOBJ>
                                                                              Carnegie
```

# C-MATHML and OPENMATH are equivalent (almost)

#### **OPENMATH**

```
<OMBIND>
 <OMS cd="quant1" name="foral1"/>
<OMBVAR>
 <OMATTR>
  <OMATP>
   <OMS cd="sts" name="type"/>
   <OMS cd="setname1" name="N"/>
  </OMATP>
  <OMV name="a"/>
 </OMATTR>
</OMBVAR>
 <AMO>
 <OMS cd="relation1" name="geq"/>
 <OMV name="a"/>
 <DMI>0</DMI>
</MA>
</OMBIND>
```

#### MATHML

```
<apply>
<forall/>
<br/>bvar>
  <ci type="nat">a</ci>
</byar>
<apply>
  <geq/>
  <ci type="nat">a</ci>
  <cn>0</cn>
</apply>
</apply>
```



#### Added-value services facilitated with Math Content

D1 cut and paste (cut output from web search engine and paste into CAS )

D2 automatically proof-checking formal argumentations (bridge verification?)

• math explanation (e.g. specialize a proof to a simpler special case)

D3 semantical search for mathematical concepts (rather than keywords)

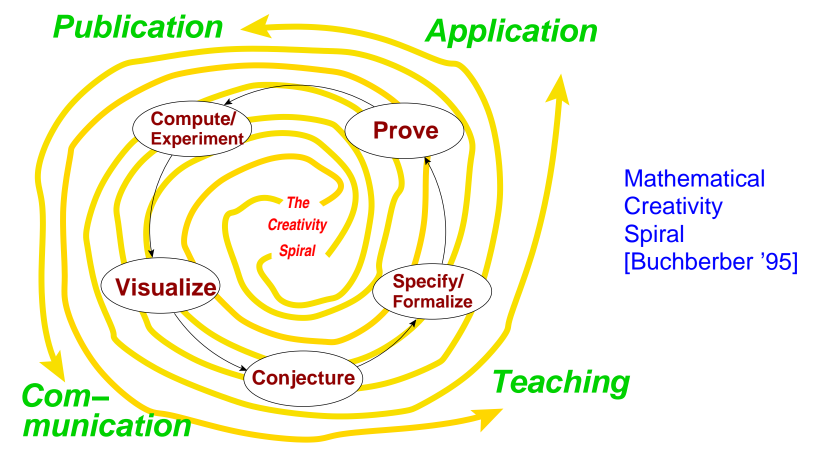
- data mining for representation theorems (find unnoticed groups out there)
- classification (given a concrete math structure, is there a general theory?)

D4 personalized notation (implication as  $\rightarrow$  vs.  $\supset$ , or Ricci as  $\frac{1}{2}\mathcal{R}^{ij}$  vs.  $2\mathcal{R}^{ij}$ )

D5 user-adapted documents (ActiveMath, Course Capsules)



# Conclusion: The way we do math will change dramatically



- Every step will be supported by mathematical software systems
- Towards an infrastructure for web-based mathematics!

