



**Welcome
to MathML**

**how to present
your math content**

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Introduction

What is T_EX

T_EX is a general purpose typographic (macro) programming language.

T_EX has a pretty good reputation for typesetting (complicated) math formulas.

T_EX uses \’s and \$’s and other funny characters to signal special actions.

T_EX is almost 20 years old, and that’s makes its users a weird species.

Although T_EX can be used to make beautiful documents, it is (no longer) a first choice for typesetting jobs.

Many T_EX documents sources look awful.

What is XML

XML is a language for coding all kind of documents.

XML looks like HTML and thereby it is pretty hip and popular.

XML is based on SGML and thereby also quite old.

XML also uses funny characters, like <, >, and &, but can look quite structured (apart from other funny characters).

Thanks to some good public relations, XML is now seen as the ultimate solution for coding documents.

Math in T_EX

In T_EX you enter math in a rather natural flow.

T_EX permits you to optimize the visual appearance of a formula.

It’s non-trivial to make a document consistent, especially when more authors are involved.

For simple formulas, coding in T_EX is fast.

Math in XML

Coding math in XML is more verbose than in T_EX, and is called MathML.

You can code in either presentational, or in content MathML.

In presentational markup, you compose a formula of its base typographic components.

In content markup, you define a formula in terms of what it means (represents).

Coding in presentational markup is not so much different from coding in T_EX, although it’s more strict and verbose.

Coding in content markup is less flexible, but more promising from the point of view of reusing information and consistent typography.

Exploration

Presentational Markup

You can summarize presentational markup as: what you key is what you get.

$x = 1$

```
<math>
<mrrow>
<mi>x</mi> <mo>=</mo> <mn>1</mn>
</mrrow>
</math>
```

$x \leq 1$

```
<math>
<mrrow>
<mi>x</mi> <mo>&le;</mo> <mn>1</mn>
</mrrow>
</math>
```

$\sin x^2$

```
<math>
<mrrow>
<mi>sin</mi> <mo>&ApplyFunction;</mo>
<msup> <mi>x</mi> <mn>2</mn> </msup>
</mrrow>
</math>
```

$(\sin x)^2$

```
<math>
<msup>
<mfenced> <mi>sin</mi> <mi>x</mi> </mfenced>
<mn>2</mn>
</msup>
</math>
```

Content Markup

You can summarize content markup as: you get typeset what you think.

$x = 1$

```
<math>
<apply> <eq/>
<ci>x</ci> <cn>1</cn>
</apply>
</math>
```

$x \leq 1$

```
<math>
<apply> <leq/>
<ci>x</ci> <cn>1</cn>
</apply>
</math>
```

$\sin(x^2)$

```
<math>
<apply> <sin/>
<apply> <power/>
<ci>x</ci> <cn>2</cn>
</apply>
</apply>
</math>
```

$\sin^2 x$

```
<math>
<apply> <power/>
<apply> <sin/> <ci>x</ci> </apply>
<cn>2</cn>
</apply>
</math>
```

Mixed Markup

Occasionally (or for some frequently) MathML is not rich enough. In that case you add TeX code to your formula.

$x_i = 5$

```
<math>
<semantics>
<apply> <eq/>
<ci>x</ci> <cn>5</cn>
</apply>
<annotation encoding="TeX">
x_i = 5
</annotation>
</semantics>
</math>
```

As an alternative, you can (mildly) enhance a formula marked up in content MathML with presentational elements.

$x_i = 5$

```
<math>
<apply> <eq/>
<ci> <msub> <mi>x</mi> <mn>1</mn> </msub> </ci>
<cn>5</cn>
</apply>
</math>
```

Processing Instruction

Given that the formulas are coded consistently, you can influence the layout by providing local or global processing instructions.

$\log_7 x$

```
<math>
<apply> <log/>
<logbase> <ci>7</ci> </logbase> <ci>x</ci>
</apply>
</math>
```

$\sqrt[7]{\log x}$

```
<math>
<?context-mathml-directive log location left?>
<apply> <log/>
<logbase> <ci>7</ci> </logbase> <ci>x</ci>
</apply>
</math>
```

MathML in ConTeXt

In ConTeXt, XML support is build into the kernel.

MathML support is supported by core xtag filters, to be loaded at runtime.

You can embed MathML in normal ConTeXt documents:

```
\startXMLdata <math> ... </math> \stopXMLdata
\XMLdata {<math> ... </math>}
```

Such mixed documents can be converted to pure XML quite easily, which provides a nice migration path.

There will be much more layout options, as well as support for units, chemistry, and complex formula building.

There is a **MathML manual**, an **example suite**, and a **experimentation site**. And there will be more.

Some observations

Presentational MathML is not that useful.

Content MathML is not rich enough.

For inline math we need something different.

For presentational MathML we need editors with restrictions.

For content MathML we need conceptual editors.

So ... we're not yet there.