

Scientific Computing 372

LATEX: Section 2

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Admin

Schedule

- Introduction and setting text
- 2 Setting mathematics
- Standard environments
- Tables and figures
- Boxes and new environments
- 6 AMS-LATEX
- Beamer and PGF

Mathematics in **display style**

There are three equivalent ways to **display** mathematics, i.e., to put it on a line of its own.

- 1 Type the math between \$\$ characters.
- Type it between the \ [and \] commands. (preferred)
- Place it in the displaymath environment, i.e., between \begin{displaymath} and \end{displaymath}

Example

Sometimes we want to display an equation, such as \[x + y = z,\] on a line of its own.

Sometimes we want to display an equation, such as

$$x + y = z$$

on a line of its own.

Mathematics in **text style**

There are three equivalent ways of writing mathematics in normal running text:

- Type the math between \$ characters. (preferred)
- Type it between the \(and \) commands.
- Place it in the math environment, i.e., between \begin{math} and \end{math} commands.

Example

Sometimes we want to put an equation, such as \$x + y = z\$, in the normal running text.

Sometimes we want to put an equation, such as x + y = z, in the normal running text.

The standard mathematics font

The standard font in the mathematics environment is **math italics**, which is treated differently from the usual italics you get with the $\ensuremath{\mathtt{emph}}\{\langle \mathtt{text} \rangle\}$ command.

Example

Compare \$different\$ to \emph{different}. Also note what happens to \$two words\$ as opposed to \emph{two words}. Compare different to different. Also note what happens to twowords as opposed to two words.

Math formatting commands

The appearance of math text can also be changed. Be careful, however: Some commands only affect letters, and not symbols. Note also that the \boldmath and \unboldmath switches must appear in text mode, not in math mode.

Example

Compare \boldmath Compare \[a + \pi x - \rho \] \unboldmath to
$$a + \pi x - \rho$$
 \[a + \mathbf{\pi x} - \rho \] to
$$a + \pi x - \rho.$$

Subscripts, superscripts, and primes

Make subscripts with _, superscripts with ^, and primes with '.

Example (subscripts, superscripts, and primes)

$$x_a^2 + x^4 = x^y^k$$
, $f'(x) = 2x$, $x_a^2 + x_b^4 = x^y^k$, $f'(x) = 2x$, and $f(x) = x^2$

Example (roots)

Note the optional argument.

$$\sqrt{xy+z} \neq \sqrt[n]{\frac{x}{y}+z} \neq \sqrt[3]{x+yz}$$

Fractions

For fractions, use the command $\frac{\langle num \rangle}{\langle denom \rangle}$, where $\frac{\langle num \rangle}{\langle denom \rangle}$ are the numerator and denominator, respectively.

Example (fractions)

The fraction \$\frac{\frac{x}{y} + z}{w}\$ is in text style. The same fraction \[\frac{\frac{x}{y} + z}{w}, \] looks different in display style.

The fraction $\frac{\frac{x}{y}+z}{w}$ is in text style. The same fraction

$$\frac{\frac{x}{y} + z}{w},$$

looks different in display style.

Example (dots)

```
$a \ldots z$ a \dots z $a \cdots z$ a \dots z $\vdots$ \vdots $\vdots$ \vdots
```

Example (calligraphy)

 $\Lambda B C D$

Example (negation)

We may strike through any mathematics symbol by prefacing it with \not.

\$5 \not\leq 2\$. $5 \not\leq 2$.

Greek letters and other symbols

Refer to the tables in Chapter 3 of *The Not So Short Introduction Introduction to ET_EX 2_{\epsilon}.*

Example (Greek letters)

\text{TeX} is pronounced TeX is pronounced $\tau \epsilon \chi$.

 $\tau \simeq \$

Example (predefined math functions)

Compare $log(10^{\circ})$ to $log(10^{\circ})$

\$log(10^{\circ})\$ to \$\log(10^{\circ})\$

Example (symbols with subscripts and superscripts)

```
\label{eq:continuous_series} $$ \left( \sum_{k=1}^{10} x^{k} \right) $$ int^{b}_{a} x^{2} $$ int^{b}_{a
```

Example (parenthetic symbols)

$$()[]{}[]{}[]\langle\rangle/\backslash|||\uparrow\downarrow\uparrow\uparrow\downarrow\downarrow$$

These are stretched with \left and \right. Therefore, they must occur in pairs.

```
Simplify: \left\{ \left( \frac{a}{b} + c \right) \right\} (d + e) \frac{\frac{a}{b}+} c}{d+e} \right\}(d+e]$
```

Example (donning a hat)

$$\hat{x - y} = z$$

Example (lines and braces)

Example (stacking symbols)

$$\widehat{x - y} = z$$

$$\underbrace{\overline{x} + y}_{abc} = \underbrace{z + w + v}_{def}$$

$$a \stackrel{f}{\longrightarrow} b$$

Spacing between symbols

```
\, thin space \: medium space
\! negative thin space \; thick space
```

Example (spaces)

Example (Math styles)

Note the difference between text style, \$\sum^{10}_{k=1}x^{k}\$, and display style, \${\displaystyle \sum^{10}_{k=1}x^{k}}\$. Note the difference between text style, $\sum_{k=1}^{10} x^k$, and display style, $\sum_{k=1}^{10} x^k$.

Last thoughts

- This is not the last word on mathematics in 上下
- AMS-TEX was used by the American Mathematical Society
- AMS-ATEX runs on top of ATEX
- It incorporates many of the ideas developed for the AMS
 - More symbols
 - Advanced, easily adjustable environments
 - Enhanced support for user-defined operators
- Scientific journals frequently use these features
- We will look at the AMS-LATEX packages in Section 6