# Basic LaTeX Walkthrough

#### WMV

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Before doing anything, try typesetting this TeX document. What that means is, it'll turn all of this code into a PDF that hopefully looks the way you want it to look. In MiKTeX the shortcut is control+t.

Anyway, this is how you type plain text. Nothing fancy, right? There are a few things to note. First, it will only render one space. So if you use a lot of spaces, most of the spaces will disappear when you typeset. Similarly, if you enter a lot of empty lines between two paragraphs, it will just start a new paragraph without a line between them. (Try it!)

If you want to **bold** something, you'll write use the \textbf command. To *emphasize* something, use the \emph command. (There is a \textit command to italicize, but if you're trying to emphasize something, use emph instead.) To underline text, use \underline.

We can break up the document into different sections and subsections with \section and \subsection commands. They'll automatically be numbered for you unless you put an asterisk in front of them, like \section\*. We can also title paragraphs with \paragraph. For instance, I'll start a new section right now.

### 1 Math

#### 1.1 In-Line

We can put math directly into a paragraph, which is called **in-line** math. To do so, enter a dollar sign \$, then type in your math, then enter another \$ as soon as you want to use text again. For instance,  $y=x^2$  will output as  $y=x^2$ . If you don't like using the dollar signs, you can use  $(y=x^2)$ , which will look exactly the same.

## 1.2 Display Environment

For larger equations, you'll want to use **displayed** math. It will display the math on a new line below the paragraph you were just writing. This is also good if you want to show a short string of (in)equalities. To do so, use the form  $[y=x^2]$ , and you'll get

$$y = x^2$$

# 1.3 Common Syntax

- For a times symbol, use \times. For a dot product symbol, use \dot.
- If you're in-line, write fractions as a/b. If you're in display mode, you can write fractions with \frac as

$$\frac{a}{b}$$
.

If you try the former in-line, you'll get tiny fractions that are difficult to read, e.g.  $\frac{a}{b}$ .

- Use \_ for subscripts and  $\hat{}$  for superscripts. For instance,  $x_1^2$ . If you want an entire expression in the subscript or superscript (or generally for any command), put the entire express in  $\{\}$ . For instance,  $x_1^{2y-5}$ .
- Write square roots with \sqrt. For instance,  $\sqrt{-1} = i$ .
- Write strict inequalities with < and >, non-strict with \leq and \geq.
  Note that you can express "not greater than" by prefacing it with \not,
  for instance 5 ≯ 6. (I think you can put \not on pretty much anything,
  although there is a special command neq for ≠.)
- Most Greek letters are straightforward. \delta will give you a  $\delta$ , and \Delta will give you a  $\Delta$ .
- For fancier letters, you'll usually use either the  $\mathbb{R}$  gives you the fancy real number symbol  $\mathbb{R}$ .

• Subsets and supersets are \subset and \superset, respectively. Add eq at the end to make them non-strict, e.g.  $A \subseteq B$ . To take an arbitrary element from a set, use in, so  $x \in X$ . Unions are given with \cup and intersections are given with \cup, for instance,

$$(A \cup B)^c = A^c \cap B^c$$
.

The empty set is simply \emptyset.

- For a partial derivative, use \partial, e.g.  $\partial z/\partial y$ .
- For limits, use \lim with a subscript explaining what the limit is doing, e.g.

$$\lim_{x\to\infty}$$

Infinity is given by \infty and the arrow is \rightarrow. If you try putting the limit in-line, it'll look kinda weird.

• Use \sum for sums. You'll usually want to try to use sums in the display environment because they can be bulky, for instance

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}.$$

• Write integrals with \int with sub and superscripts for the limit. You'll want to put these in the display environment most of the time as well:

$$\int_{-\infty}^{\infty} \frac{1}{\pi (1 + x^2)} \, dx = 1.$$

#### 1.4 New Commands

Typing  $\mathbf{R}$  for  $\mathbb{R}$  gets old very quickly. What we can do is create a new command that allows us to just type, say,  $\mathbb{R}$  instead. If you look in the preamble in this file, you'll see a handful of new commands I've made for this purpose.