Math 235: Introduction to LaTeX

The LaTeX word processing system was built to do mathematical typesetting. It is different than word processors; in LaTeX you type in text and typesetting commands, then the program builds the pages of text, then you can view the end result- That is, LaTeX does not work as a "what you see is what you get" (or WYSIWYG) kind of processor. We'll follow the steps below to build a document.

Three Steps to a LaTeX Document

• Use a regular text editor (we're using Texmaker) to type in words, mathematical notation, and other typesetting commands. Save this plain text document with the file suffix .tex

(Our example file is called Template.tex)

• Run the LaTeX program on the tex file, either by pressing the Quick Build button in the editor or by going to Tools -> Latex in the menu.

What happens is that LaTeX builds a file called a DVI file (DVI stands for Device Independent). We typically don't view the DVI file, we usually take one more step and

- Build the PDF file.
- Texmaker can be programmed to do these steps for you. Go to the menu options at the top of the monitor, and select Options -> Configure Texmaker

Once in the configuration menu, select the second button on your left (this is the Quick Build button), and then you have lots of choices. I rather like the Pdflatex + View PDF option.

You can test these options on the template file- Try it out.

The smallest LaTeX document

- Every LaTeX document must begin with the command \documentclass followed by some options.
- Next, we include any packages (discussed later).
- Finally, every document must *begin* and *end*, and all of our typesetting commands go in between. Here is our template document:

```
\documentclass[12pt]{article}
\usepackage{graphicx,fullpage}
```

\begin{document}

Text goes here...

 $\end{document}$

That's it! Here are some observations about the template:

- 1. We will use the backslash a lot- The backslash is to denote a typesetting command, and will not be printed. To actually get a backslash, you would have to type \textbackslash
- 2. Curly braces are used to gather things in LaTeX- In our document, they are used to contain typesetting arguments.
- 3. I like the 12 point for readability, and we use the "article" template (that's what the options are in the first line).
- 4. The two packages we will just about always use: graphicx (for figures) and fullpage (to set the margins to a nice size).

Typesetting Mathematics

All mathematical symbols (including single variables like y, t, x, etc.) should be typeset using what is called *Math Mode*. Mathematics may be typeset within a line (or *Inline Math Mode*), or we may want to highlight certain formulas and important ideas by writing the formula on its own line- called *Display Math Mode*

To write things *inline* in math mode, use single dollar signs to denote the beginning and ending of the expression. Here are some examples. The text in the Courier font is what you type in, and the paragraph below is what LaTeX will produce:

```
\documentclass[12pt]{article}
\usepackage{graphicx,fullpage}
```

```
\begin{document}
You can see from the figure that the function $y=\sin(x)$ is not one to one,
but the function $y=\sin(x)$, $-\pi/2\leq x \leq \pi/2$ is one to one.
Therefore, the inverse exists and is given by:
$$ \sin^{-1}(x)=y \qquad \Leftrightarrow \qquad \sin(y)=x
\qquad \mbox{ and } \qquad -\frac{\pi}{2}\leq y \leq \frac{pi}{2} $$
```

\end{document}

You can see from the figure that the function $y = \sin(x)$ is not one to one. But the function $y = \sin(x)$, $-\pi/2 \le x \le \pi/2$ is one to one. Therefore, the inverse exists and is given by:

 $\sin^{-1}(x) = y \qquad \Leftrightarrow \qquad \sin(y) = x \qquad \text{and} \qquad -\frac{\pi}{2} \le y \le \frac{\pi}{2}$

Notes about the LaTeX:

- Mathematics "inline" is provided by single dollar signs, and double dollar signs may be used to start/end the display math mode.
- We see that sin (as all named functions) should be typeset in normal font using math mode (use the backslash).
- Fractions are made using the \frac command, followed by the numerator in braces, then the denominator in braces.

- Extra horizontal white space is denoted by \qquad (leaving these out will squish all your text together).
- Try this- There are other ways of highlighting mathematical formulas:
 - Use [] in place of the double dollar signs. You'll get an identical look.
 - Use **\begin{equation}** and **\end{equation}** in place of the double dollar signs- What happens then?

A New Document

The best way to learn LaTeX is to play around with files that are already put together. Here is an example- You should type this into the LaTeX editor and produce a PDF document from it. We'll start it on the next page for easier copying.

```
\documentclass[12pt]{article}
\usepackage{graphicx, fullpage, amsmath}
\title{The Mean Value Theorem}
\author{Your Name(s) Go Here}
\begin{document}
\date{\today}
\maketitle
{\bf THE MEAN VALUE THEOREM.} Let $f$ be a continuous function on the
interval $[a,b]$, and differentiable on $(a,b)$. Then there is a $c$
in $(a,b)$ so that:
$$
f'(c) = \int f(a) \{b-a\}
$$
{\bf Discussion:} In order to use the MVT, we see that there are two
hypotheses that must be true:
\begin{itemize}
\item The function $f$ is continuous on $[a,b]$
\item The function f is differentiable on (a,b).
\begin{itemize}
\item This means that $f$ may not be differentiable at $a$ or $b$.
\item Second note
\end{itemize}
\end{itemize}
\begin{align}
    E &= mc^2
                                            \boldsymbol{1}
    m &= \frac{m_0}{\sqrt{1-\frac{v^2}{c^2}}}
\end{align}
```

$\end{document}$

Save this file as MVT.tex. and use Texmaker to compile the tex file and produce a PDF file (use your folders to make sure these files have been constructed).

New commands we see:

- Did you copy and paste the LaTeX commands from the PDF file to your LaTeX editor? It does save time (rather than typing everything from scratch).
- We see how to create a document with a title and author. Notice that the title and author commands are *before* the \begin{document} command.
- To create boldface text, we used: {\bf text }. Notice that these are *curly braces* and not parentheses.
- A "bulleted" list is created by the use of itemize. Try changing one begin-end pair to use enumerate instead of itemize.
- Notice that we nested the lists- That is, one list of items is under another.
- Often, we have equations that run over a single line. Now we have a third way of expressing something in display math mode- This time, we can organize the material into columns. Ampersands (&) are used to end a column, and double backslash ends a row.
- Can't find what you're looking for? A quick internet search should give you a lot of resources. For example, how do I create a table in LaTeX? A search for "create tables in latex" will even give you an online table generator!

Using the Editor

Be sure to take a little time and play around with the editor settings- In particular, you might take a look at the menu buttons on the far left- There are a lot of commonly used symbols there.

Finding and Fixing Errors

What should we do if we get an error? Here's an example: Put some white space here:

\begin{equation}

f'(c)=\frac{f(b)-f(a)}{b-a}
\end{equation}

and try to run LaTeX- You should see Process exited with error(s) in the Message Window, and the errors are listed in red- in this case, it actually points to the wrong line, so you can see that sometimes the error message doesn't correspond exactly to what is wrong.

Homework Set 1

- Be sure to finish the handout (nothing to turn in, but you'll need the info to finish the HW).
- Watch the videos; linked from class website.
- Write a short biography of yourself (see details below). Upload the tex file and the pdf file to your CLEO dropbox before our next class meeting. Please put it in a folder marked "HW Set 1".

Writing Assignment (Turn this in)

Write a short bio of yourself (just 1-2 paragraphs). Include things like where you are from and how much experience in mathematics you've had, and mathematical things that might be of interest. You can also include hobbies.

Mainly, in this document I would like to see some structural things in LaTeX:

- Use title, author, date (and \maketitle).
- Include some mathematical notation, both inline and display.
- Save the tex file as: bio.tex.
- Use TeXmaker to create the appropriate PDF file, and upload both tex and PDF files to your CLEO dropbox before our next class meeting.