1. The Joy of T_EX

- 1. T_EX is typesetting "language" for scientific documents. It is *incredibly* customizable and allows you define your own styles, shortcuts, etc, so that it rapidly becomes a time-saver. However, the initial stages are rough (steep learning curve!).
- 2. T_EX has almost as many names as it has uses (AMS-T_EX, LAT_EX, AMS-LAT_EX, etc) and they are all called T_EX. (The one we use is actually AMS-LAT_EX.)
- 3. T_EX is primarily a markup language. This means most formatting commands are carried out by "wrapping" a chunk of text with tags. For example,

Check out *this* example!

is typed:

\begin{center}

Check out \emph{this} example!

\end{center}

Knowing T_EX is mostly knowing which tags to use and how.

2. What a $T_{\ensuremath{E}} X$ file is

 $T_E X = ASCII + ".tex"$ (like HTML)

A T_EX file consists of *text*, *math*, and *instructions*

Note: T_EX is compiled. To view a T_EX document:

- 1. Compile the .tex file.
- 2. The compiler spits out a .dvi (DeVice-Independent) file.
- 3. View the DVI with YAP, etc.
- 4. Maybe make it into PDF.

Advantages of compiling:

- (1) SAVE TIME with custom keywords
- (2) Document class controls layout.
- (3) Automated numbering, biblio.
- (4) Results are truly platform-indep.

Disadvantages of compiling:

- (1) Extra step before viewing.
- (2) Document class controls layout.
- (3) T_EX is not so robust.

3. Getting T_EX running on a PC

The PCs in the lab already have software installed. Start up WinEDT, and you are ready to go. If you want it on your home computer:

- 1. Install MikTex, a T_EX distribution for PCs. Available for free at http://www.miktex.org/.
- 2. Install an editor like WinEDT. Shareware version available for free at http://www.winedt.com/.

Once you have the software installed,

- 1. Write (or load) a document.
- 2. Make sure the document is saved as a .tex file. Suppose you have "example.tex".
- 3. Click the T_EX button (the bear) or press CTRL-SHIFT-X.

A window pops up and T_EX compiles your document, assuming it finds no errors. Then YAP opens up "example.dvi" and you can view your handiwork. If you like, now you can press the button marked "dvi \rightarrow pdf".

Look in your folder, and you will see "example.pdf", "example.log", "example.aux", "example.tex.bak".

4. Getting T_EX running on a non-PC Talk to someone else.

5. Resources

Tex is very picky and will choke on almost any mistake you make. Therefore, you will need:

- 2. The Not So Short Introduction to $\not ET_EX$ by Tobias Oetiker & others.
- 3. The internet, e.g.,
 http://math.ucr.edu/~lt/pages/tex.html
- 4. http://www.ctan.org/ (cf. MikTex Options → Packages)
- 5. Front-ends:
 - (1) Scientific Workplace
 - (2) Maple & Mathematica
 - (3) MathType (for Word)

6. Examples:

- (1) math.ucr.edu/~epearse/latex
- (2) math.ucr.edu/~epearse/math_010b
- (3) math.ucr.edu/~epearse/math_046 or _023
- (4) math.ucr.edu/~epearse/koch

6. Let's get started ...

Recall: T_EX is *text*, *math*, and *instructions*. T_EX has two "modes": regular and math.

Type text in regular mode. Note: T_EX ignores almost all whitespace in regular mode. Otherwise, use \par, \\, \hstr, \vstr.

Type math in math mode. This means, enclose mathematical expressions in math delimiters. T_EX ignores ALL whitespace in math mode.

Example 1. Let $f : \mathbb{R}^2 \to \mathbb{R}$ be continuous.

This is typed:

Let $f:\bR^2 \to bR$ be continuous.

You need \$dollar sign delimiters\$ on each side of the mathematical expression, or the .tex file won't compile. This is an example of "inline math".

Example 2. Suppose that we have a series

$$\sum_{n=0}^{\infty} \left(\frac{a_n}{b_n}\right)^n < \infty,$$

where $\frac{a_n}{b_n} < 1$ for all n. This is typed:

Suppose that we have a series
 \[\sum_{n=0}^\infty

\left(\frac{a_n}{b_n}\right)^n < \infty,\]
where \$\frac{a_n}{b_n} < 1\$ for all \$n\$.
Note:</pre>

- (1) "displaystyle" delimiters $\[\]$.
- (2) Different $\frac{a_n}{b_n}$.
- (3) Super & subscript.
- (4) Braces $\{n = 0\}$.
- $(5) \setminus \text{left.}$
- (6) \$*n*\$.

Inline: Suppose that we have a series $\sum_{n=0}^{\infty} \left(\frac{a_n}{b_n}\right)^n < \infty$.

Without the braces on the subscript:

 $\sum_{n} = 0^{\infty} \left(\frac{a_n}{b_n}\right)^n < \infty.$

Without the "\left" and "\right":

$$\sum_{n=0}^{\infty} (\frac{a_n}{b_n})^n < \infty.$$

7. Errors and Debugging

Writing documents in T_EX requires a lot of time for bug-hunting.

- 1. The log file may contain clues.
- 2. WinEDT will automatically jump to where *it thinks* the error is. It's usually right, or at least close.

- 3. Use indenting and whitespace to make your code easy to read. Start each list item on its own line, indent subenvironments, etc. This is VERY IMPORTANT.
- 4. Common causes of errors:
 - (a) Forgetting a delimiter. (So type the closing delimiter first!) What's wrong here: \(\displaystyle \sum_{n=0}^\infty \left(\frac{a_n}{b_n}\right^n < \infty.\)</pre>
 - (b) Entering math in text mode. Denote the variance by $sigma^2$.
- 5. Use comments % to find bugs. Put a % in front of any lines that you think might be causing a problem. Also: use \begin{comment}, \end{comment} for multiple lines.

8. CUSTOM COMMANDS (THE GOOD STUFF)

Example 3. Suppose that $\{f_n\}$ are uniformly continuous functions on A which converge uniformly to f. This is typed:

Suppose that $\{f_n\}\$ are uniformly continuous functions on \$A\$ which converge uniformly to \$f\$. Or, using "text_shortcuts.sty":

Suppose that ${f_n} \ are \ \$

\fns on \$A\$ which $cv \in$ \$f\$.

How to define a new command:

\newcommand{\name}{whatever you like}

For example: \newcommand{\fns}{functions\xspace}

Example 4. For Greek, see the bottom of "general.sty": \newcommand{\ga}{\ensuremath{\alpha}\xspace} The \ensuremath lets you type it in text mode.

Example 6. For vectors:
\newcommand{\ve}[1][x]
 {\ensuremath{{\mathbf{\bar #1}}}\xspace}

This takes 1 optional argument (the default is \mathbf{x}). $\mathbf{\bar{x}} = \text{``\ve''}, \text{ or } \mathbf{\bar{y}} = \text{``\ve[y]''}.$

Example 7. For limits:

\newcommand{\limas}[2][\iy]

 $\begin{aligned} & \{ xrightarrow\{ hstr[1] \ \#2 \ to \ \#1 \ hstr[1] \} \} \\ & This takes two arguments, and one is optional. \\ & f(x) \xrightarrow{x \to \infty} \infty = ``f(x) \ limas\{x\} \ iy'' \\ & f(x) \xrightarrow{x \to 0} \infty = ``f(x) \ limas[0]\{x\} \ iy'' \end{aligned}$

It is generally good to keep all your custom commands in a separate file. Save them as an ASCII file "myniftystuff.sty" and include the lines

\NeedsTeXFormat{LaTeX2e}[1999/06/01]

\ProvidesPackage{myniftystuff}[2004/10/22 General nifty stuff]
Then add the line

\usepackage{myniftystuff}

to the preamble of your .tex file. Put the .sty file into the same folder as your .tex file, or T_EX won't be able to find it. Note that "text_shortcuts.sty" is included via "general.sty", to minimize the amount of junk in the preamble.

9. Margin Overrides

In order to get the most out of your sheet of paper, use the override from general.sty. There is a section of code that begins with

% amsart.cls document formatting override % courtesy of Toby Bartels

\catcode '\@ 11 \setlength\footskip{75\p@}
and ends with

 $catcode '\@ 12$

Don't ask me what it means or how it works. You should be able to find the numbers in it that adjust the margins, but tamper with it at your own risk.

10. Parting words

Save often, and make backups! I like to back up all my stuff on the web site so I can download, print, view, etc, from anywhere.