Introduction to LATEX Writing papers the right way

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LATEX is...

...a sophisticated document preparation sytem.

LAT_FX has...

- Stylistic uniformity
- Bibliography support
- Sophisticated structuring abilities
- Reference tracking
- Highly extendible capabilities

LATEX is not...

...a word processor.

LATEX does not...

- Spell-check your documents¹
- Give you complete control over formatting
- Provide a graphical interface for editing

"You take care of writing, and we'll take care of presentation."



Why LATEX?

Presentation shouldn't get in the way of content.

For example...

- With a word processor, you spend valuable time agonizing over what font size to make the section headings.
 - With LATEX, you just tell it to start a new section.
- With a word processor, changing the formatting means you have to change each instance individually.
 - With LATEX, you just redefine the relevant commands.
- With a word processor, you have to carefully match any provided templates.
 - With LATEX, you can be sure you've fit the template, and switch templates easily.

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"Hello LATEX!"

Creating a LATEX Document

Write a .tex file using any text editor and save it in the MiniPaper folder

```
% this is hello.tex
\documentclass{article}
\begin{document}
    Hello, \LaTeX!
\end{document}
```

- Compile using the RSI Makefile
 - $\$ cd \sim /RSI/MiniPaper/
 - \$ make hello.pdf
- Preview the results
 - \$ evince hello.pdf &

documentclass

LATEX has several templates, selected using \documentclass

Classes:

- book
- report
- article
- letter
- beamer

Etc.

You'll be using the 'article' class for your paper, 'beamer' class for your presentation

Declarations and Environments

Declarations...

- Are stated once
- Take effect until further notice
- Can optionally be constrained

Ex. \documentclass, \small

Environments...

- Have matching begin and end declarations
- Must be constrained

Ex. \begin{document} ...\end{document}

Arguments

Required arguments...

- Are contained in curly braces
- Must be included

Ex. $\langle article \rangle$

Optional arguments...

- Are contained in square brackets
- Can be left out
- Give you more control over the commands

Ex. \documentclass[12pt]{article}

Special Characters

- Another type of command
- Don't define any formatting or structure
- Print non-standard characters or characters which usually mean something else

Ex. \LaTeX , \textbackslash , %

Note: % is a special character reserved for comments (after a %, the rest of a line is ignored by the compiler)

Packages

Packages allow you to further customize LATEX.

The command:

 \usepackage{name}

Some packages:

graphicx, epsfig, geometry, fancyhdr, setspace, amsmath, listings, xcolor, url...

Most of the packages you'll need are already included in the template

Font Types

Font face:

```
\label{text} $$\operatorname{Text}, \operatorname{Text}, \operatorname{Te
```

Font size:

Alignment:

```
\begin{center/flushright/flushleft}
...
\end{center/flushright/flushleft}
```

Spacing

Margins

The default: between 1.5 inches and 1.875 inches

Setting margins: \usepackage[margin=0.5in] {geometry}

Paragraphs and other breaks

Paragraphs are separated by a blank line.

You can force a new line using \\

To force a new page, use \newpage or \clearpage

Other spacing

Force a space using \sim

Add space using $\hspace\{1in\}\$ or $\vspace\{1in\}\$

Fill space using \hfill or \vfill

Lists

There are two main types...

```
Bulleted lists:

\begin{itemize}
\item Text
\item Text
\end{itemize}

Text
```

Numbered lists:

```
\begin{enumerate}
    \item Text
    \item Text
    \end{enumerate}
```

- 1 Text
- 2 Text

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The RSI File Structure

In your MiniPaper or Paper directory, you'll notice several files...

- main.tex brings everything together, don't edit it
- preamble.tex contains any additional packages or macros
- cover.tex contains the cover information (title, author, etc.)
- abstract.tex and summary.tex contain the text of your scientific abstract and executive summary, respectively
- paper.tex contains the main body of your paper, including any and all figures, tables, etc.
- biblio.bib is a BibTEX file containing your references
- appa.tex contains the text of any appendices you may have

Compile using make main.pdf



The Title Page

cover.tex is where you define the content of your title page

- It includes declarations of the title, author, and date
- You should replace the title and author as needed, but leave the date alone

```
\title{Length-enhanced superlative verbiage}
\author{Joe Everystudent
  \vspace{0.5in}\\
  under the direction of\\
  Dr. Famous Person\\
  Massachusetts Institute of Technology
  \vspace{1in}}
```

■ The title page is created automatically using the maketitle command in main.tex

Abstract and Summary

- The minipaper only has an abstract
- Your final paper will have both a technical abstract and a non-technical summary
- All you need to do is fill in the text, and the template takes care of the rest

Behind the Scenes

```
\begin{abstract}
  \input{abstract}
  \vspace{1in}
  \begin{center}\textbf{Summary}\end{center}
  \input{summary}
  \end{abstract}
```

Bibliography

biblio.bib acts as a database of references, and only includes in the bibliography those references you cite in your paper

BibTEX

```
Qarticle{nameofentry,
   author = {John Backus},
   title = {Symmetric Encryption},
   journal = {Journal of Modalities},
   volume = 46,
   year = 1993,
   number = 2,
   pages = {44--57}
}
```

A more complete list of examples can be found at web.mit.edu/rsi/www/pdfs/bibtex-format.pdf

The Paper

LATEX is built off of the idea of structure over formatting

```
\section{Introduction}
```

Layers of sectioning

```
section
subsection
subsubsection
paragraph
subparagraph
```

These commands should be used as needed in both paper.tex and appa.tex

Referencing

References

```
\section{Results}\label{res}
...
As seen in Section \ref{res} ...
```

Footnotes

```
...telephony\footnote{Phony telephones}
```

Citations

```
Redundancy \cite{nameofentry}
For multiple citations:
    ...methodology \cite{nameofentry, nameofotherentry}
```

Typesetting Math

LATEX allows you to typeset any sort of equations.

LATEX math support

$$\int_a^b \frac{d\theta}{1+\theta^2} = \tan^{-1}b - \tan^{-1}a$$

Using math mode

Inline math mode: \$...\$

$$\int_{1}^{\infty} e^{-x} dx \qquad \sum_{n=0}^{\infty} n!$$

Display math mode: \$\$...\$\$

Numbered equations: \begin{equation}...\end{equation}

Some Commands

```
974
                          $974$
           4+2 $4+2$
               \sqrt[3]{5} $\sqrt[3]{5}$
     \begin{array}{ccc} \frac{\mathbf{x}}{\mathbf{y}} & \text{\$}_{\mathbf{x}} & \mathbf{y} \\ A_{\mathbf{y}}^{\mathbf{x}} & \text{\$A}_{\mathbf{x}}^{\mathbf{x}} & \mathbf{y} \\ \sum_{k=1}^{n} k & \text{\$}_{\mathbf{x}} & \mathbf{k=1}^{n} k \\ \end{array}
        2 \neq 4 $2 \ne 4$
        \phi \in \Psi $\phi \in \Psi$
   \hat{\mathbf{i}} \times \hat{\mathbf{j}} = \hat{k} \quad \text{$\hat{\mathbf{k}}$ } \to \hat{\mathbf{k}} 
           f''(\xi) $f''(\xi)$
CH<sub>3</sub>COOH CH$_3$COOH
         180°C 180$^{\circ}$C
```

```
...runs in $\Theta(\log n)$ time...
```

Math symbols resources

- Detexify: http://detexify.kirelabs.org
 - Draw a symbol, Detexify tells you a bunch of possible \textit{LTEXsymbols}
- AoPS symbols: http://www.artofproblemsolving.com/wiki/index.php/LaTeX:Symbols
 - Also has lots of other LATEX resources
- RSI Website (go to "Tech help")

Math exercises

Write the follow basic equations in LATEX.

$$2 = \frac{3}{2} + \frac{1}{2}$$

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

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

More math exercises

Here are some trickier equations (not just math) to try:

$$\oint \mathbf{B} \cdot d\mathbf{S} = \mu_0 \epsilon_0 \frac{d\Phi_E}{dt} + \mu_0 i_{enc}$$

$$k = Ae^{-E_A/RT}$$

$$K_a = \frac{[\mathsf{H}_3 0^+][\mathsf{A}^-]}{[\mathsf{H}\mathsf{A}]}$$

$$V = \left(\bigoplus_{\lambda \in \mathsf{Spec}(T)} V^{(\lambda)}\right) \oplus V^{\mathsf{non-sp}}$$

Figures and Tables

Both are environments:

```
Figures
    \begin{figure}
    ...
    \end{figure}
```

```
Tables
    \begin{table}
    ...
    \end{table}
```

Positioning can be defined as an optional argument:

```
\begin{figure} [htbp]
```

includegraphics

The Commands

```
\subsection{Hardware Configuration}
\begin{figure} [ht]
  \centering
  \includegraphics[height=3in] {figure0.png}
\end{figure}
\begin{figure} [ht]
  \centering
  \includegraphics[width=\textwidth] {figure1.png}
\end{figure}
```

Formatting Tables

The table environment defines the figure style. The tabular environment defines the table itself.

```
\section{Related Work}

\begin{table}[ht]
  \centering
  \begin{tabular}{|r||c|c|} \hline
    Trial & $n$ & $t$ \\ \hline
    1 & 23 & 2 \\ \hline
    2 & 15 & 10 \\ \hline
    3 & 100 & 20 \\ \hline
  \end{tabular}

\end{table}
```

Trial	n	t
1	23	2
2	15	10
3	100	20

Captions and Labels

Captioning

```
\end{tabular}
\caption{The data.}
\end{table}
```

Labeling

```
\caption{The data.} \label{nameoftable} \end{table}
```

Referencing

```
...in Table \ref{nameoftable}
```

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Getting Started

Beamer allows all the same commands as a normal LATEX document, plus some.

Adding a Slide

```
\begin{frame}{Title} \\ \dots \\ \end{frame}
```

Special slides

```
Title slide:
```

\titlepage

Table of contents:

\tableofcontents[currentsection]

Beamer at RSI

We have a template for this too! It's in the file slides.tex

Title Slide

```
Be sure to fill in the title, subtitle (if necessary) and author 
\title{Witty catch-phrase} 
\subtitle{Length-enhanced superlative verbiage} 
\author[Joe Everystudent]{Joe Everystudent\\ 
Research Science Institute\\ 
Under the Direction of Dr. Famous Person\\ 
Massachusetts Institute of Technology}
```

The template already includes a title slide!

Formatting

Some special environments can be useful for presentations

Blocks

```
\begin{block}
    ...
\end{block}
```

Columns

```
\begin{columns}
  \column{0.5\textwidth}
    Column 1
  \column{0.5\textwidth}
    Column 2
\end{columns}
```

Animation

You can also do some basic animation in beamer.

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pause puts a pause before revealing the rest of the slide

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- pause puts a pause before revealing the rest of the slide
- command<num-num> makes the command apply only for some number of the "frames"

You can also do some basic animation in beamer.

- pause puts a pause before revealing the rest of the slide
- command<num-num> makes the command apply only for some number of the "frames"
- The previous bullet is defined by \item<3-4>

You can also do some basic animation in beamer.

pause puts a pause before revealing the rest of the slide

- The previous bullet is defined by \item<3-4>
- The bullet disappears after the fourth "frame"

Themes

You can also choose different themes for beamer.

Design

Color

```
\label{local_usecolor} $$ \arrowvert usecolor theme $\{theme\}$ $$ beaver, crane, lily, rose, seahorse, whale...
```

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The Structure of an Error

Missing Closing Braces

The Code

Missing Environment End

The Code

```
\begin{itemize}
\item Text.
```

Spaces in Filenames

The Code

\includegraphics{a picture.png}

Forgetting to Escape

The Code

 a_b

```
Terminal

(-/RSI/Test) athena$ make main.pdf

/mit/rsi/scripts/maketexdmake.pl paper.tex paper.tex.d

/mit/rsi/scripts/maketexdmake.pl main.tex main.tex.d

(rubber --pdf main.tex)

|| (rm main.pdf && echo "YOUR FILE main.tex FAILED TO COMPILE. SCROLL UP FOR ERRORS." && exit 2)

compiling main.tex...

paper.tex:22: Missing $ inserted.

paper.tex:22: leading text: a

paper.tex:23: Missing $ inserted.

YOUR FILE main.tex FAILED TO COMPILE. SCROLL UP FOR ERRORS.

make: *** [main.pdf] Error 2

(-/RSI/Test) athena$ ■
```

Forgetting to Use Math Mode

The Code

 $\frac{1}{2}$

```
🔞 🖨 📵 Terminal
(~/RSI/Test) athena$ make main.pdf
/mit/rsi/scripts/maketexdmake.pl paper.tex paper.tex.d
/mit/rsi/scripts/maketexdmake.pl main.tex main.tex.d
(rubber --pdf main.tex)\
        || (rm main.pdf && echo "YOUR FILE main.tex FAILED TO COMPILE. SCROLL UP
 FOR ERRORS." && exit 2)
compiling main.tex...
paper.tex:22: Missing S inserted.
paper.tex:22: leading text: \frac{1}{2}
paper.tex:22: Extra }, or forgotten S.
paper.tex:22: leading text: \frac{1}{2}
paper.tex:23: Missing $ inserted.
YOUR FILE main.tex FAILED TO COMPILE. SCROLL UP FOR ERRORS.
make: *** [main.pdf] Error 2
(~/RSI/Test) athenaS
```

Defining Theorems and More

The Code

```
% This is preamble.tex
\newtheorem{name}{Display Name}
```

Example

```
% This is preamble.tex
\newtheorem{thm}{Theorem}
```

Example, continued

```
% This is paper.tex 
\begin{thm}
Herding cats is hard. 
\end{thm}
```

More on Theorems

Adding a Reference

```
\begin{thm}[Cain, 2002]
Herding Rickoids is harder.
\end{thm}
```

Proving your Theorems

```
% This is paper.tex
\begin{proof}
...
\end{proof}
```

What are Macros?

- LATEX allows you to define or redefine commands as you please
- In fact, LATEX itself is a set of macros on top of TEX

\newcommand{name} [num] {definition}

Resetting Commands

Changing lengths

```
\sl = \sl
```

Ex.

```
\setlength{\parindent}{1cm}
\setlength{\parskip}{1cm plus4mm minus3mm}
```

Changing titles

Ex.

\renewcommand{\abstractname}{Summary}

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So, why LATEX?

- LATEX allows you to worry about the content and the structure, rather than the presentation.
- LATEX has one of the most advanced math typesetting systems around.
- LATEX is incredibly extendible.
- LATEX keeps track of references so you don't have to.
- LATEX allows you to make more consistent, and more easily changeable, documents.

Getting Help and Learning More

- ETEX Wikibooks: en.wikibooks.org/wiki/LaTeX
- The Not So Short Introduction to LaTeX 2_{ε} : www.ctan.org/tex-archive/info/lshort/english/lshort. pdf
- A Short Math Guide for LATEX:
 ftp:
 //ftp.ams.org/pub/tex/doc/amsmath/short-math-guide.pdf
- The Beamer Theme Matrix: www.hartwork.org/beamer-theme-matrix/

Google is still your best friend!