Introduction to LATEX Workshop

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§1. What is T_EX?. T_EX is a system to produce formatted documents. While it can produce all kinds of documents, such as Articles, Slides, CVs, Handouts, and Exams, it is especially useful for items with mathematical formula (but that is not a requirement).

TEX is a mark-up language, akin to HTML. One starts by typing a text file, which contains commands telling TEX how to format the file. Then one runs TEX on it, and (hopefully) a beautiful PDF document is produced.

This course provides a hands-on guide to using TeX (well, actually IATeX) for the first time. It assumes you have no experience with IATeX, but that you do have some computer experience. The goal is for you to understand the basic IATeX concepts and terminology so that you can understand other resources online and in books. A small list of these resources is presented at the end, in §18.

To show off the abilities of this new typesetting software, Donald Knuth, the creator of TEX, made a fancy arrangement of the letters: TEX. I find this visually annoying, so I will use TeX and LaTeX to refer to the two programs.

- §2. History of TeX and LaTeX. The first version of the TeX system was created in 1978. It was written by a Donald Knuth, a computer scientist at Stanford University, to solve the problem of typesetting mathematical articles. In 1986 Leslie Lamport developed LaTeX as a way to make TeX easier to use. Nowadays, almost everyone uses LaTeX, and uses TeX and LaTeX to refer to the same thing. This course treats the two terms interchangeably.
- §3. Where is TEX?. TeX is not a single program. It is a group of programs, and one traditionally installs them on a computer by way of a TEX distribution. However, there are also online services that will run TeX for you. There are advantages for both approaches, and one can even do both. Since the online services make it easy to collaborate with others, and don't require installing anything on one's computer, this workshop will use them.
- §3.1. Online Services. The University of Notre Dame has a site license to ShareLaTeX (https://www.sharelatex.com/). You can take advantage of this by creating an account using your ND email address.

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§3.2. TEX DISTRIBUTIONS. To install TeX on your computer you first need to download a *TeX Distribution*. (If the online service is good enough for you, feel free to skip to the next section).

TeX distributions are large, and will take some time to download. The exact distribution to download depends on your computer's operating system. Some common distributions are in the following table.

Operating System	Distribution
Windows Mac Linux	MiKTeX MacTeX TeX Live

Install the distribution according to the instructions with it. On Linux you may be able to use your package manager to do the installation (i.e. apt or yum). On MacOS, if you have Homebrew installed, you can install latex using it.¹

In addition to a distribution, you will also need a *text editor*. A text editor is a program which lets you type and edit text documents. The most important criteria is that the program can save *plain text documents*. Microsoft Word could work, but you need to specifically save your files as "Plain Text (.txt)". Notepad is another text editor. TextEdit on MacOS requires one to first change the "Format" option in the preferences to "Plain Text".

Most distributions include speciality editors which are integrated with La-TeX. Two such are TeXshop and TeXstudio.

§4. Hello World. For the rest of this course we will assume you are using ShareLaTeX.

Start by making a new project: choose the button "New Project" and then choose "Blank Project". A new project is created and you should see a document with some text already in it. Delete all of the text and type the following.

\documentclass{article}
\begin{document}
Hello World!
\end{document}

Click the "Recompile" button and you should see a page with the words "Hello World!" appear to the right.

The In this file, the backslash, \, is used to tell LaTeX that the following word is a formatting command. The first backslashed word, \documentclass,

 $^{^{1} \}mathrm{brew}$ cask install mactex

tells LaTeX style package to use, in this case an article.²

The next commands are the pair \begin{document} and \end{document}. These commands enclose the text we wish to be typeset, and the pair always appear in a LaTeX file. The text between the \documentclass and the \begin{document} is called the *preamble*. The preamble is used to load additional formatting packages we wish to use, or to define custom commands for use in our document.

Should you with to typeset an actual backslash character, you can use the command **\textbackslash**.

There are other special characters besides the backslash. They are

We will go over their meanings later. For now know that if you want to typeset one of them you will need to use a special command:

Special Character	Command
\	\textbackslash
%	\%
\$	\\$
{	\{
}	\}
=	_
#	\#
&	\&
~	\textasciitilde
>	\textgreater
<	\textless

For example to get "That was \$100.89", type That was \\$100.89.

§5. Text Formatting. We can make text bold and italic. Enter this between the begin and end pair from before.

This is $\text{textbf}\{\text{bold text}\}$, and this is $\text{textit}\{\text{italic}\}$. They $\text{textit}\{\text{can be }\text{textbf}\{\text{nested}\}\}$.

It should produce something which looks like the following.

This is **bold text**, and this is *italic*. They can be **nested**.

 $^{^2{\}rm Some}$ other formatting packages are book, beamer (to make slide presentations), or nd-diss2e to format ND dissertations.

These commands start with a backslash, followed by an opening brace, {, the text to format, and then a closing brace, }. The opening and closing braces need to be matched. If they are not matched, LaTeX will complain.

Try using the following character styles:

Style	Command
Normal Text	
Emphasis	$\ensuremath{\verb emph{} }$
Roman Font	
Sans Serif Font	
Monospaced Font	
Italic Shape	
Slanted Shape	$\text{textsl}{\dots}$
Small Capitals	
Uppercase	
Lowercase	$\label{lowercase} \$
Bold Shape	
Medium Weight	

§6. Spaces, Justification, and Hyphenations. Most of the time you will use normal spaces in your document. LaTeX will automatically format your lines, and group them into paragraphs. It will even hyphenate words to improve the line breaks.

LaTeX will put lines which are next to each other into the same paragraph. To start a new paragraph, enter a blank line.

```
This line will be in a paragraph.
And this line will
be in the same paragraph.

This line is in a new paragraph.

And this line is put
in a third paragraph. Along with
this line.
```

Produces output like the following:

This line will be in a paragraph. And this line will be in the same paragraph.

This line is in a new paragraph.

And this line is put in a third paragraph. Along with this line.

By default, paragraphs are fully justified. LaTeX will break lines in places that gives the best justification, hyphenating words where needed. Multiple spaces are collapsed into a single space. Some comments:

- Keep LaTeX from spliting a line at a given space by replacing the space with a tilde, ~. For example, Mrs.~White will not insert a line break between Mrs. and White.³
- A line break can be forced by ending a line with two backslashes, \\
- If LaTeX gets the hyphenation of a word wrong, you can tell LaTeX the correct hyphenation with the \hyphenation{...} command. E.g. \hyphenation{wysiwyg as-tro-labe} tells LaTeX to not hyphenate wysiwyg, and that astrolabe can be split after the as or before the labe. This command will be needed for technical vocabulary that the default rules get wrong. (Confession: I have never needed this command.)
- Force a page break with the command \pagebreak
- Make horizontal spaces with the \hspace{...} command. For example, this line has \hspace{1in} 1 inch of space.
- A common reason for horizontal space is to leave blank space for worksheets. Sometimes a line is desired for those. In LaTeX that line is called a rule: Name: \rule[-.5ex]{2in}{.1pt}, Name:

§7. Quotes and Comments. Don't use the usual quote character " in your files. Instead use two back-ticks ' as an open quote and two apostrophes as a close quote: 'Quote', to get the output "Quote".

There are three kinds of dashes: the hyphen, - ; the en-dash, - ; and the em-dash, —. The hyphen is used when breaking words between lines and when combining watcha-may-call-its. The en dash, made using --, is used to indicate number ranges, e.g. 5–10 business days. The em dash, made with ---, is used to indicate changes in thought—or, whatever.

The percent sign, %, starts a comment inside your source file. LaTeX will discard the percent sign as well as any remaining text on the line. This can be useful to either leave notes to yourself in the source file, or to temporary remove text without deleting it.

% discuss comments % TODO: insert cat picture here? The percent sign, \%, starts a comment inside your source file. LaTeX will discard the percent sign as well as any remaining

 $^{^3\}mathrm{See}$ http://tex.stackexchange.com/questions/15547/when-should-i-use-non-breaking-space for more discussion.

text on the line. % comments can also end a line
This can be useful to either leave notes to yourself in the
source file, or to temporary remove text without deleting it.

§8. Environments. We have already seen the environment document. Environments enclose sections of text, and they all begin with the command \begin{...} and conclude with the command \end{...}. Some other environments are center, quote, flushleft, and flushright.

```
\begin{center}
    This line will be in its own paragraph, centered.
\end{center}
\begin{flushright}
    This paragraph will be aligned
    against the right margin.
    All the lines will be pushed as far to the right
    as possible.
    Lines will wrap themselves, or we can force \\
    a new line.
\end{flushright}
```

Produces

This line will be in its own paragraph, centered.

This paragraph will be aligned against the right margin. All the lines will be pushed as far to the right as they can. Lines will wrap themselves, or we can force a new line.

- §9. Lists. There are three kinds of lists in Latex: Enumerated Lists, Itemized Lists, and Description lists.
 - An itemized list provides a sequence of bullet points.
 - Each point may be its own paragraph
 - the overall list is offset in indented

```
\begin{itemize}
    \item An itemized list provides a sequence of bullet points.
    \item Each point may be its own paragraph
    \item the overall list is offset in indented
\end{itemize}
```

Each bullet point is started with an \item command. The other kinds of lists are similar.

- 1. Enumerated lists are numbered, or lettered.
- 2. Lists can even be nested.
 - (a) This list appears inside an item for the outer list.
 - (b) Another item, just to create a second point.
- 3. The last enumerated sentence.

```
\begin{enumerate}
  \item Enumerated lists are numbered, or lettered.
  \item Lists can even be nested.
  \begin{enumerate}
    \item This list appears inside an item for the outer
    \item Another item, just to create a second point.
  \end{enumerate}
  \item The last enumerated sentence.
\end{enumerate}
```

Description Lists A description list consists of pairs of terms and descriptions.

Intention While this description list is using the item headings as on organizational tool, it is intended to use them as a way to define a bunch of terms.

Occasionally

You may want the terms to be on seperate lines than the terms being defined. Then the "\hfill newline" trick is helpful.

\begin{description}

\item[Description Lists] A description list consists of pairs of terms and descriptions.

\item[Intention] While this description list is using the
 item headings as on organizational tool, it is intended
 to use them as a way to define a bunch of terms.

\item[Occasionally] \hfill \\

You may want the terms to be on seperate lines than the terms being defined.

Then the ''\textbackslash hfill newline'' trick is helpful. \end{description}

§10. Math. The ability to typeset math formulae is the main reason many people choose to use LaTeX at first. A formula may be typeset *inline*, such as x and $f(z) = e^z$. More complex formula can be typeset in *display style*:

$$H(a,r) = \sum_{n=0}^{\infty} ar^n = \frac{a}{1-r}.$$

In line formulae are surrounded by dollar signs, \$, and display formulae use and $\]$:

```
A formula may be typeset \emph{inline}, such as $x$ and $f(z) = e^z$.

More complex formula can be typeset in \emph{display style}:

\[
H(a, r) = \sum_{n = 0}^\infty ar^n = \frac{a}{1-r}.
\]
```

The text between the dollar signs or the \[and \] is said to be in math mode. In math mode, text is treated differently than in the usual paragraph mode. Spaces in math mode are not typeset. In math mode, one can use carets, $\hat{\ }$, and underscores, $\underline{\ }$, for superscripts and subscripts, respectively. Other commands are only available in math mode, for example \frac{\frac{\.}}{\.} to make fractions, and \sum for the summation symbol. You can get Greek letters using \$\alpha, \beta, \gamma, \ldots\$, to give $\alpha, \beta, \gamma, \ldots$

There are, unfortunately, too many math commands to discuss each here. If you have especially demanding math needs, the amsmath package has many specialized environments for mathematics.

§11. Pictures and Packages. To include a picture, we need to use the graphicx package. In the preamble right after the \documentclass{..}, type \usepackage{graphicx}.

Then to include a picture—in EPS, PDF, PNG, or JPG formats—use the command \includegraphics{...}. For example,

```
\begin{center}
    \includegraphics[scale=.5]{doggie}
\end{center}
```

will center the picture *doggie* in its own text block. The scale option can be used to adjust the size of the image on the page.

§12. Tables. There are two main table commands:

- The tabular command to arrange figures into rows and columns.
- The table command to produce a floating figure at a convenient piece of the page, say the bottom or the top.

Usually the two are used together, with a **\tabular** command nested inside a **\table** wrapper.

The tabular environment takes a list of characters giving the justification for each column in the table. After that, each row of the table is listed. Each row ends with a double backslash ($\backslash \backslash$). The columns in a row are separated with ampersands (&). For example, the table at the beginning of this document looks like this:

```
\begin{center}
\begin{tabular}{11}
    \toprule
    Operating System & Distribution \\
    \midrule
    Windows & MiKTeX \\
    Mac & MacTeX \\
    Linux & TeX Live \\
    \bottomrule
\end{tabular}
\end{center}
```

The {11} says this table has two columns, and both are left-justified. The \toprule, \midrule, \bottomrule commands are from the booktabs package. They draw the lines in the table. You can leave them out, or if you want to use them add the line \usepackage{booktabs} after the \documentclass at the beginning of the file.

In the above example, the tabular environment has an enclosing center environment to center it on the page. Otherwise, the table will appear in the output file between the same text it appears between in the source file. The table environment lets the table float out of line to the top or bottom of a page. It provides an area to give a tabular environments as well as a caption and a internal reference number (see §14).

It is important to say that it is not necessary to use the table environment. The actual table formatting is done with tabular, and the table only serves to produce a floating figure.

Example of table usage:

```
\begin{table}[t]
  \centering
  \begin{tabular}
    ... tabular from before ...
  \end{tabular}
  \caption{This table's caption is very modest}
  \label{tbl:modest}
\end{table}
```

The [t] after the environment says we prefer this table to float to the top of a page. The tabular environment is as before. A caption is added using \caption and the \label gives an internal name to this table for cross-reference purposes (see §14).

§13. Sections and Table of Contents. Sections are started by using the \section{} command. The text in the braces is the section title. Everything following a section command (until the next section command) is considered part of that section. There are also commands for \subsection and \subsubsection.

The exact sectioning commands available depends on the \documentclass your document is using. For example, the book type includes \chapter commands.

A table of contents is inserted using the command \tableofcontents.

```
\tableofcontents
\section{Introduction}
In this report we revisit the early research done by...
\subsection{Layout of the report}
More text here...
```

```
\subsubsection{Points and Counterpoints}
And more...
\subsection{Goals}
And more...
```

You will need to run latex *twice* for this to turn out. The first time latex records the titles of the sections and the second time they will be inserted into the table of contents.

§14. References. LaTeX makes it easy to generate cross-references between sections. Most sectioning commands and figure commands can be labeled using a \label directive, which assigns the command an internal name. To refer to the section/figure/table one then uses a \ref command with the same internal name. For example, the following code will tag the section "Further Reading" with the label sec:further-reading.

```
\section{Further Reading}
\label{sec:further-reading}
```

To refrer to the section we then use the \ref command as follows:

```
See section~\ref{sec:further-reading}.
```

The tilde, ~, inserts a non-breaking space to keep the section number from being separated from the word "section".

I usually use prefixes, like sec:, eq:, and tbl:, to remind me whether the label is referring to a section, subsection, table, figure, or equation. But they are not required by latex.

The showlabels package will display all your labels in the margin next to the item being tagged. It is very handy when writing initial drafts.

§15. Bibliography. The BibTeX program will generate bibliographies for LaTeX documents. BibTeX is a separate program which will use an auxiliary file that LaTeX generates to figure out which entries in your master "database" to include in each document's bibliography. You can manage the BibTeX database either with a program or by hand. Each citation has an identifying key, which you may assign or change yourself. To include a citation into a paper use the command \cite{}.

For example, if the BibTeX database contains the following entry,

```
@article {black73,
    title = {The pricing of options and corporate liabilities},
    author = {Black, Fischer and Scholes, Myron},
    journal = {The Journal of Political Economy},
    volume = {81},
    issue = {3},
    year = {1973},
    pages = {637--654},
}
```

which has the key black73. To cite this source in a document write

```
That option was not worth it \cite{black73}.
```

which will give

```
That option was not worth it [1].
```

To insert the bibliography into your document, put the following code where you would like it to appear.

```
\bibliographystyle{plain}
\bibliography{research}
```

When using citations, up to four passes may be needed to convert your file to a PDF.

- 1. A first pass with LaTeX to generate an aux file listing the citations used.
- 2. A second pass with BibTeX to generate the bibliography.
- 3. A third pass with LaTeX to re-adjust the locations of the sections, tables, etc. $\,$
- 4. A fourth pass with LaTeX to insert the correct cross-references and table of contents.

§16. File Organization. LaTeX generates many auxiliary files when processing a document. For this reason, I usually put each document into its own folder. Then all the additional files are kept in the same place as the source files, and the extra files for different documents don't get mixed together.

For documents larger than an article, such as a book or a dissertation, I have found it helpful to make a folder for the overall project, and then put each chapter into its own sub-folder.

```
book-project/
references.bib
background
only.tex
background.tex
why-spheres
only.tex
spheres.tex
introduction.tex
preamble.tex
history-of-idea
only.tex
history.tex
book.tex
```

In the above example directory layout, the file *preamble.tex* contains any shared definitions which I intend to use across the chapters. (e.g. I defined the symbol

sss in there which inserts three large stars so I can see places that I left incomplete. \newcommand{\sss}{\ensuremath{\star\star}})

The main book is defined in the *book.tex* file. It sets up the preamble, title, abstract, table of contents, and then includes each chapter with code similar to the following

```
\chapter{Background and Prior Work}
\label{ch:background}
\input{background/background}
```

Inside each chapter folder there are two tex files. One holds the main content of the chapter, e.g. background.tex. This file does not include any preamble stuff nor the \documentclass or \begin{document} code. The other, only.tex, wraps the content file so that the chapter can be processed by itself. The only.tex file will look similar to the following.

```
\documentclass[12pt]{amsart}
\input{../preamble}
\begin{document}
\title{Background and prior work}
\maketitle
\input{background}
\end{document}
```

To only process a specific chapter, I run LaTeX on the file background/only.tex. To create the entire book I run LaTeX on the file book.tex.

§17. Online Collaboration. There are websites that allow one to work on LaTeX documents collaboratively, much like Google Docs. They also keep your files on their servers, so you can access them from any computer. I think both offer free and paid plans. I haven't used either, and would welcome any feedback on which is better or on other services I haven't listed.

- ShareLaTeX, https://www.sharelatex.com/
- Overleaf, https://www.overleaf.com/

§18. Further Reading.

Andrew Roberts, "Getting to Grips with LaTeX", http://www.andy-roberts.net/writing/latex.

This is a nice introduction to latex tutorial, similar to this document, but I feel it does a better job of surveying all the basic formatting commands.

- Wikibooks LaTeX reference, http://en.wikibooks.org/wiki/LaTeX/
 This is a great reference to keep handy when working on a latex document. It covers most common areas of LaTeX in great detail, and offers good extension packages to use for special formatting cases.
- Jürgen Fenn, "Managing Citations and Your Bibliography with BibTeX", http://www.tug.org/pracjourn/2006-4/fenn/fenn.pdf

Jürgen Fenn article answers many basic questions about using BibTeX and pointers to handling special situations, such as proper names in a title. It only shows its age when it discusses the future of BibTeX (section 5.6), where it turns out that BibTeX standard has been accepted by libraries and other archives as an export format for citations (but not the ND Library). In part the ubiquity of BibTeX is due to the stability of its citation data format.

- Michael Downes, "Short Math Guide for LATEX", ftp://ftp.ams.org/ams/doc/amsmath/short-math-guide.pdf
 - This short (17 page) paper lists the extra math commands, symbols, and fonts provided by the American Mathematical Society LaTeX packages (amssymb and amsmath).
- Leslie Lamport, "LATEX: a document preparation system"

 The book by the originator of LaTeX on how to use the system. Notre
 Dame has copies in the library, http://onesearch.library.nd.edu/
 NDU:malc_blended:ndu_aleph001563762
- §19. LaTeX at Notre Dame. In addition to the resources on the internet, Notre Dame has a mailing list for tex help, nd-latex-users@listserv.nd.edu. I am on this list, as are a few people who are extremely knowledgeable on LaTeX. Most questions on the list are about the Notre Dame thesis style file, but any question is welcome. Please use the list as a resource if you run into problems.
- §20. Other document classes. Other layouts in addition to *article* are report, letter, book, and slides. Fancier types are the AMS article classes amsart, and the slide class beamer.

References.

[1] Fischer Black and Myron Scholes. The pricing of options and corporate liabilities. *The Journal of Political Economy*, 81:637–654, 1973.