Hacker Tools: LATEX

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Slides at https://tinyurl.com/ht-latex-2122 adapted from Julius' 2020 LaTeX Workshop

Where are we?

Introduction

Syntax

Commands and Environments

Mathematics

Adding Images, Citations and More

Conclusion

NUS Hackers



https://nushackers.org

hackerschool

Friday Hacks

Hack & Roll

Hacker Tools

About Me

Hi! I'm Yitao. I'm currently a Y3 computer science student and I learned LaTeX through using it for homework and UROP reports.

I am currently a NUS Hackers coreteam member who enjoys learning and building new stuff.

In my free time, I like to do a bit of running, cycling, playing chess and guitar.

Introduction

These are preferable, but otherwise you should be to follow along using Overleaf¹

- A T_FX distribution (instructions in our publicity channels)
- TeXstudio

¹https://www.overleaf.com/

Introduction

- A markup language for document preparation²
- Uses plain text³ in contrast to most WYSIWYG editors
- Started as a writing tool for mathematicians and computer scientists.
- Built on top of T_FX by Leslie Lamport⁴ in 1983

²Just like HTML (Hyper-Text Markup Language) is a markup language ³thus versionable using a VCS like git

⁴Winner of the Turing Award in 2013 for his work in distributed and concurrent systems

What is TEX?

Introduction

- A typesetting system designed and mostly written by Donald Knuth⁵ in 1978
- Because Knuth was disappointed with the typesetting of the 2nd edition of TAOCP.
- 2 Goals:
 - Allow anybody to produce high-quality books with minimal effort
 - Provide a system that would give exactly the same results on all computers, at any point in time

⁵Winner of the Turing Award in 1974 for analysis of algorithms and the design of programming languages

Trivia

Introduction

Version number of TEX approaches π :

$$3.0 \to 3.1 \to 3.14 \to 3.141 \to ... \to 3.141592653$$
 (current)

Version number of Metafont⁶ approaches e:

$$2.0 \to 2.7 \to 2.71 \to ... \to 2.71828182$$
 (current)

⁶Companion to T_EX written by Knuth, used to describe fonts using geometrical equations

What can I use LATEX for?

Reports

Introduction

- Books
- Presentation⁷
- And so much more!

⁷This presentation is written in LATEX using Beamer! https://github.com/indocomsoft/hackertools-slides/blob/ master/latex/latex.tex

Basic LaTeX Syntax

Syntax

- A LATEX document consists of commands and environments⁸
- The command syntax:

```
\command[option1,option2,...]{arg1}{arg2}...
```

■ The environment syntax:

```
\begin{environment}
  % Some children content
\end{environment}
```

■ Comments are whatever comes after %

⁸HTML terms: tags = commands, tags with children = environments

Basic LaTeX Document

We will explain the commands and environment used here later on.

\documentclass{article}

\begin{document} Hello world! \end{document}

Spaces

- All whitespace characters are treated as space.
- Several consecutive spaces are treated as one space.
- Leading/trailing spaces are ignored.
- A single line break is treated as a space.
- Two or more line breaks define the end of a paragraph.

Let's try out spaces

```
\begin{document}
It does not matter whether you
enter one or several
                                  spaces
after a word.
```

An empty line starts a new paragraph. \end{document}

Reserved Characters

Reserved characters have a special meaning and can't be used in plain text.

Instead, use

Note the empty argument to caret and tilde, because otherwise they are used to create diacritics.

We use \textbackslash because \\ is line breaking.

Other tricky characters

- < and > symbols usually do not get rendered correctly.
- Instead, use \textless and \textgreater
- In some circumstances, square brackets are reserved (for options)
- Thus, \command [text] fails, instead do \command{} [text]

Packages

- Just like other programming languages, LATEX has packages as well
- LATEX also has its own package manager, called CTAN
- Use the command \usepackage {packagename} to "import" and use a package.
- We will go through some useful packages in the upcoming subsections.

Where are we?

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Commands and Environments

- Document Class
- Document environment
- Fonts
- Text and Paragraph Formatting

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Back to Our Example

```
\begin{document}
Hello world!
\end{document}
```

\documentclass{article}

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Document Class

\documentclass{article}

- Use the article document class.
- Document class file defines the formatting standard to follow, which in this case is the generic article format.
- Other document classes, e.g. acmart for ACM⁹ publications, beamer for presentations¹⁰

⁹Association for Computing Machinery

¹⁰Like this presentation!

Document Class options

- 10pt, 11pt, 12pt size of main font (default: 10pt)
- a4paper, letterpaper, ... size of paper
- landscape Landscape mode layout
- titlepage, notitlepage whether a new page should be started after the document title

Find out more at https://en.wikibooks.org/wiki/ LaTeX/Document_Structure#Document_classes

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Document Environment

\begin{document}

- The beginning of the document environment.
- Tells LATEX that the content of document starts here.
- Anything before this line is called the preamble

\end{document}

- The end of the document environment
- Tells LATEX that the document is complete.
- Anything after this line is ignored.

Top Matter

Top Matter: information about the document itself

- Provide information using the title, author, date
- Typeset the title using maketitle

```
\title{How to Basic: \LaTeX{}}
\author{Sun Yitao}
\date{5 October 2021}
```

\documentclass{article}

```
\begin{document}
\maketitle
```

Sectioning Commands

```
\section{Some Section Title}
\subsection{Some Subsection Title}
\subsubsection{Some Subsubsection Title}
```

To get an unnumbered sections, add an asterisk to the end of the command name, e.g. \section*{Look Ma, no numbers!}

Typeset a table of contents using \tableofcontents

Note: unnumbered section will not be included in the TOC unless explicitly included:

```
\addcontentsline{toc}{subsection}{Look Ma, no 

→ numbers!}
```

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Emphasising text

- Use the \emph{text} command
- Typically done by italicising the text.
- Note that the command is dynamic: emphasising a word in an already emphasised sentence will revert the word to upright font.

Font styles

```
\textnormal{document font family}
\emph{Emphasised text}
\texttt{teletype font family (monospaced)}
\textbf{bold fontface}
\textsc{Small Capitals}
\uppercase{uppercase}
```

Font size

Changes the size in scope

```
{\tiny test}
{\scriptsize test}
{\footnotesize test}
{\small test}
{\normalsize test}
{\large test}
{\Large test}
{\LARGE test}
{\huge test}
{\Huge test}
```

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Non-breaking Space

Use tilde (~) to tell LATEX not to change space into line break.

Line spacing

- For controlling line spacing, I usually use the setspace package.
- Import it in the preamble: \usepackage{setspace}
- Useful commands: \singlespacing, \onehalfspacing, \doublespacing
- Useful environments: singlespace, onehalfspace, doublespace, spacing

```
\begin{spacing}{2.5}
 This paragraph has \\ huge gaps \\ between lines.
\end{spacing}
```

Quote-marks

In LATEX, quote-marks can go the wrong way if you're not careful!

```
To `quote' in LaTeX
To ``quote'' in LaTeX
```

Paragraph Alignment

Alignment	Environment	Command	
Left justified	flushleft	\raggedright	
Right justified	flushright	\raggedleft	
Center	center	\centering	

Paragraph Indentation

- By default, first paragraph after a heading is not indented, subsequent paragraphs are indented by \parindent
- This follows typical Anglo-American publishing convention.
- To set this length, in preamble: \setlength{\parindent}{1cm} % Default 15pt
- You can use the indentfirst package to indent the beginning of every section
- To force indent a non-indented paragraph, use \indent at the beginning of the paragraph.
- To force non-indent an indented paragraph, use \noindent

Adding paragraph skips

- To make paragraphs boundary clear using zero indentation, vertical space between paragraphs is needed.
- Use the parskip package

Verbatim Environment

Introduce text that will not be interpreted by the compiler in a monospaced font

```
\begin{verbatim}
The verbatim environment
  simply reproduces every
 character you input,
including all spaces!
\end{verbatim}
```

Typesetting URLs

Use the hyperref package, with the \url{https://stonks.trade} command

If you want coloured hyperlink instead of box, set option colorlinks when using the hyperref package:

\usepackage[colorlinks]{hyperref}

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Mathematics

Knuth's motivation to develop TFX among others was to allow simple construction of mathematical formulae that looks professional when printed.

Typesetting Mathematics is one of LATEX's greatest strengths

Getting started

I usually use the mathtools package to provide more powerful and flexible commands than plain LATEX

\usepackage{mathtools}

Environments

LATEX provides displayed equation environment (displaymath), where the formulae are on a line by themselves

Short hand 11 : \[e^{i \pi} + 1 = 5\]

To get automatically numbered equations, use the equation environment:

\begin{equation} $e^{i \cdot pi} + 1 = 0$ \end{equation}

¹¹DO NOT use \$\$...\$\$, it is an older TFX syntax that causes problems and is not officially supported by LATEX

Inline vs Displayed Equations

However, if you want to get an inline formula, use the math environment or the shorthand 12:

$$e^{i \cdot i} + 1 = 0$$

These work on some flavours of Markdown too, e.g. https://hackmd.io

¹²There also exists the LATEX shorthand \(...\)

Maths Symbols

```
A pretty good list at https://en.wikibooks.org/wiki/
LaTeX/Mathematics#List_of_mathematical_symbols
```

You can also use detexify:

http://detexify.kirelabs.org/

Or even cooler: https://mathpix.com/

Use the caret (^) to raise something, and underscore (_) to lower.

If more than one expression is raised or lowered, group them using curly braces

Exercise: typeset this

$$k_{n+1} = n^2 + k_n^2 - k_{n-1}$$

Fractions and Binomials

```
$\frac{x^2}{y^3}$
```

 $\infty n}{r}$

$$\frac{1 + x + x^2 + x^3 + \det x^n}{1 + x + x^2 + x^3 + \cdots + x^n}$$

Sums and Integrals

Use the \sum and \int for sum and integral respectively, with the limits specified using caret and underscore.

Use \limits if you want the limits specified above and below the symbol in inline mode, or use displayed equation mode.

Use \, for a small space

$$\int_0^{\infty} e^{-x} \, dx$$

$$\sum_{i=1}^{10} t_i$$

$$\sum_{i=1}^{10} t_i$$

$$\int_0^\infty e^{-x} dx$$

$$\int_{0}^{\infty} e^{-x} dx$$

Note that this also applies to other "big" commands like ρ \prod\(\(\pri\), \\$\bigcup\(\pri\), \\$\bigcap\(\pri\), etc.

Brackets, braces, delimiters

```
$( a ), [ b ], \{ c \}, | d |, \| e \|, \langle f

→ \rangle, \lfloor g \rfloor, \lceil h \rceil,

→ \ulcorner i \urcorner$

(a), [b], \{c\}, |d|, ||e||, \langle f \rangle, |g|, [h], [i]
```

Automatic sizing

$$$P\left(A=2\right) $$$

$$$P(A=2|\frac{A^2}{B}>4\right) $$$

$$P\left(A=2\left|\frac{A^2}{B}>4\right) $$$

$$P\left(A=2\left|\frac{A^2}{B}>4\right) $$$

$$P(A=2\left|\frac{A^2}{B}>4\right) $$$

Exercises

$$\binom{n}{r} = {}_{n}C_{r} = \frac{n!}{r!(n-r)!}, \ {}_{n}C_{r} \times r! = {}_{n}P_{r}$$

$$\lim_{n \to \infty} \left| \frac{a_{n+1}}{a_{n}} \right| = \rho$$

$$\frac{d^{2}y}{dx^{2}} + p(x)\frac{dy}{dx} + q(x)y = F(x)$$

$$\{x \mid x \in \mathbb{R}^{+}, -1 < x < 1\}$$

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Latex can not manage images by itself, so we need to use the graphicx package.

To use it, we include the following line in the preamble:

\usepackage{graphicx}

Adding images

Next, we need to specify the image directory relative to the main .tex file

```
\graphicspath{ {./images/} }
```

Lastly, we include the image file name without the file extension

```
\includegraphics[scale=1.2]{my_image}
```

Adding citations

biblatex is a modern option for processing bibliography information, provides an easier and more flexible interface and a better language localization than bibtex and natbib.

```
\usepackage{biblatex}
\addbibresource{sample.bib}
```

The bibliography file

A .bib file that looks like this:

```
@article{einstein,
    author = "Albert Einstein".
    title = "{Zur Elektrodynamik bewegter K{\"o}rper}. ({German})
    [{On} the electrodynamics of moving bodies]",
    journal = "Annalen der Physik",
    volume = "322",
    number = "10",
    pages = "891--921",
    vear = "1905",
    DOI = "http://dx.doi.org/10.1002/andp.19053221004",
    keywords = "physics"
@book{dirac,
    title = {The Principles of Quantum Mechanics},
    author = {Paul Adrien Maurice Dirac},
    isbn = \{9780198520115\},
    series = {International series of monographs on physics},
    vear = \{1981\},
    publisher = {Clarendon Press}.
    keywords = {physics}
```

Adding citations

```
\begin{document}
 Let's cite! Einstein's journal paper
     \cite{einstein} and Dirac's book

→ \cite{dirac} are physics-related items.

  \printbibliography %Prints bibliography
\end{document}
```

Adding citations

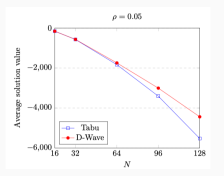
Let's cite! Einstein's journal paper [2] and Dirac's book [1] are physics-related items.

References

- Paul Adrien Maurice Dirac. The Principles of Quantum Mechanics. International series of monographs on physics. Clarendon Press, 1981. ISBN: 9780198520115.
- [2] Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: Annalen der Physik 322.10 (1905), pp. 891–921. DOI: http://dx.doi.org/10.1002/andp.19053221004.

Adding graphs

You can add you own graphs as an image, but the pgfplots package also provides decent plotting functionality.



Guide for pgfplots:

https://www.overleaf.com/learn/latex/Pgfplots_package

Adding tables

LaTeX has built in functionality for tables as well.

N	Tabu	D-Wave (Total)	D-Wave (QPU)	CPLEX
16	0.016	0.328	0.0270	0.031
32	0.022	3.824	0.0271	0.039
64	0.321	52.320	0.0273	0.054
96	0.542	158.258	0.0275	0.063
128	0.501	318.624	0.0276	0.104

Guide for adding tables :

https://www.overleaf.com/learn/latex/Tables

Wikibooks provide some good resources:

https://en.wikibooks.org/wiki/LaTeX

So does overleaf:

https://www.overleaf.com/learn/latex/Main_Page

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Talk to us!

■ Feedback form:

https://tinyurl.com/ht-latex-2122-feedback

■ Telegram: https://t.me/nushackers (@nushackers)