Introduction to LETEX

Writing papers the right way

Xu Cheng and Miguel Xochicale (♥@_mxochicale @xu-cheng ♠@mxochicale @xu-cheng)

November 11, 2020; 11h11m XY seminar





Contents

- 1. Getting Started with LATEX
- 2. A Basic Document
- 3. Typesetting Text
- 4. Advanced Usages

Getting Started with 上下EX

Introduction

- Letex is a document preparation system and document markup language.
- It can be used to typeset articles, books, slides, posters, even graphics.
- Pros:
 - It separates presentation/format from contents.
 - · Since the source codes are plaintext, it works well with version control system such as git.
 - · Highly customizable through various of packages.

· Cons:

- There is no graphic interface to support WYSIWYG style editing.
- · Not suitable to produce unstructured documents.

Installation

- · Windows/Linux
 - TeXLive https://www.tug.org/texlive/
 - · Online installer:
 - Windows

```
http://mirror.ctan.org/systems/texlive/tlnet/install-tl-windows.exe
```

Linux

```
http://mirror.ctan.org/systems/texlive/tlnet/install-tl-unx.tar.gz
```

- Offline ISO file: http://mirror.ctan.org/systems/texlive/Images/
- Mac
 - MacTeX http://www.tug.org/mactex/
 - Or install through Homebrew (https://brew.sh)

```
# Install Homebrew
ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
# Install MacTeX
brew cask install mactex
```

• TeXLive/MacTeX release major updates around May each year. It is recommended to uninstall the old version and install the new version annually.

Ł∏EX editor

- AT-X source codes are plaintext. So you can use any editor you like.
- · Visual Studio Code [Recommend]
 - . https://code.visualstudio.com
 - · LaTeX Workshop https://github.com/James-Yu/LaTeX-Workshop
 - $\cdot \ \, \text{Code Spell Checker https://github.com/streetsidesoftware/vscode-spell-checker}$
- · Vim/Neovim
 - https://www.vim.org|https://neovim.io
 - Vimtex https://github.com/lervag/vimtex
- · Emacs
 - https://www.gnu.org/s/emacs
 - AUCTeX https://www.gnu.org/software/auctex
- TeXstudio
 - https://www.texstudio.org

Overleaf

- · Overleaf (https://www.overleaf.com/) is a online, collaborative LaTeX editor
- Free for personal use
- \$15/month to share project among up to 10 collaborators



A Basic Document

Hello, ETEX!

· Create hello.tex file with following content.

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

- · Compile it
 - Click the build button in your LETEX editor/IDE
 - OR using command line: latexmk -pdf hello
- · Open hello.pdf to preview the result



Compile ET_EX Project in VSCode

Example of A Complex Document

- Download the source code from https://github.com/xu-cheng/latex-tutorial/archive/master.zip
- The example document is located in the example folder. It contains:
 - · main.tex The main tex source
 - preamble.tex A subfile to store format definitions
 - · tikz-example.tex A figure drawn using tikz
 - · ref.bib A database of references
- · Use latexmk -pdf main to compile the document
- Access the same example in Overleaf: https://www.overleaf.com/read/qsthqbjphhrz

Comment, Command and Environment

- % starts a comment. e.g. % this is hello.tex
- \ starts a command.

```
\command % a command
\command{} % also a command
\command{arg} % a command with an argument
\command{arg1}{arg2} % a command with multiple arguments
\command[opt arg]{arg} % [] is for optional argument
```

...\begin{} ... \end{} denotes an environment

```
\begin{envname}
  inside the environment
\end{envname}
% LaTeX environment can take arguments
\begin{envname}{arg} \end{envname}
\begin{envname}[opt arg]{arg} \end{envname}
```

Source File Structure

- A document starts with \documentclass{...} command to specify the template
- Common templates include:
 - article
 book
 letter
 acmart (ACM template)
 IEEEtrans (IEEE template)
 - reportstandalone (graphics)
- Template class can accept options, e.g. \documentclass[a4paper, 10pt]{article}

Class Options for article, report, book, letter

| 10pt, 11pt, 12pt | Set font size. |
|------------------------|---|
| a4paper, letterpaper, | Defines the paper size. |
| fleqn | Typesets displayed formulae left-aligned instead of centred. |
| leqno | Places the numbering of formulae on the left hand side instead of the right. |
| titlepage, notitlepage | Specifies whether a new page should be started after the document title or not. |
| onecolumn, twocolumn | Typeset the document in one column or two columns. |
| twoside, oneside | Specifies whether double or single sided output should be generated. |
| landscape | Changes the layout of the document to print in landscape mode. |
| openright, openany | Makes chapters begin either only on right hand pages or on the next page available. |

Source File Structure

- The region after \documentclass and before \begin{document} is called preamble.
- You can load packages and define format of the document here,
 e.g. \usepackage{amsmath}
- Package can be loaded with options, e.g. \usepackage[style=ieee]{biblatex}
- · To find the package document:
 - · Run texdoc <pkg_name> in command line
 - . http://www.texdoc.net
- You start the body of the text with \begin{document}.
- Finally, \end{document} denotes the end of the document.

Typesetting Text

Syntax

- The main body of **ETFX** code is plain text.
- MEX treats contiguous spaces or a single linebreak as a single space. It starts a new paragraph after empty lines.

```
It does not matter whether
you enter one or several
spaces after a word.

An empty line starts a new
paragraph.
```

It does not matter whether you enter one or several spaces after a word.

An empty line starts a new paragraph.

• \\ or \newline starts a new line without starting a new paragraph.

Special Characters and Symbols

· Certain characters are reserved, you need to use escape command to typeset them.

- `text' and ``text'' typeset 'single quoted text' and "double quoted text"
- · There are four kinds of dashes
 - hyphen: , e.g. part-time
 - en-dash: -- , e.g. Pages 1–10
 - em-dash: ---, e.g. yes—or no?
 - minus sign: inside math environment, e.g. -1
- · Use **\ldots** instead of ... to typeset ellipsis, e.g. a, b, c, ...

Font Face & Size

```
sans serif
\textrm{...}
                                 \textsf{...}
               roman
               typewriter
\texttt{...}
               medium
                                                     hold face
\textmd{...}
                                 \textbf{...}
               upright
                                 \textit{...}
                                                     italic
\textup{...}
               slanted
                                 \textsc{...}
\textsl{...}
                                                     SMALL CAPS
               emphasized
                                                     document font
\emph{...}
                                 \textnormal{...}
```

Font Face Commands

• Put the text inside the above commands to change the font face.

e.g. **\textbf**{this text will be in bold face}

Font Face & Size

\tinv tiny font \scriptsize verv small font \footnotesize quite small font \small small font normal font \normalsize large font \large large font \Large very large font **\LARGE** huge \huge largest \Huge

Font Size Commands

- These commands will affect font size in the following text
- Use { ... } to limit its effect rangee.g. {\small small size text}

Spacing

· Use package geometry to change the paper margin

```
\usepackage[top=3cm,bottom=3cm,left=2.5cm,right=2.5cm]{geometry}
```

- To force a new page, use:
 - \newpage : create a new page
 - · \clearpage : create a new page and flush all the floats
 - \cleardoublepage : In addition to \clearpage , it makes the next page a right-hand page for two-sided printing
- Force a space using ~ (unbreakable) or \ (breakable)
- Insert horizontal/vertical spaces with \hspace{1em} or \vspace{1ex}
- Create a line break and insert vertical spaces using \\ [1ex]
- Fill space using \hfill or \vfill

Length Unit in **ETEX**

| unit | meaning |
|------|--|
| pt | a point is approximately 1/72.27 inch |
| mm | a millimeter |
| cm | a centimeter |
| in | inch |
| ex | roughly the height of an 'x' (lowercase) in the current font |
| em | roughly the width of an 'M' (uppercase) in the current font |
| mu | math unit equal to 1/18 em |
| | |

Length Unit in $\text{ET}_{\text{E}}\!X$

Alignment

```
\begin{center}
  text to be centered
\end{center}

\begin{flushleft}
  text to be flushed left
\end{flushleft}

\begin{flushright}
  text to be flushed right
\end{flushright}
```

text to be centered

text to be flushed left

text to be flushed right

Hyphenation

- LTEX hyphenates words whenever necessary
- You can custom the hyphenation using \hyphenation{<word list>} in the preamble
- For example, \hyphenation{FORTRAN Hy-phen-a-tion} instructs:
 - · Prevents "FORTRAN", "Fortran" and "fortran" from being hyphenated
 - · Allow "hyphenation" to be hyphenated as well as "Hyphenation"
- · Or use \- inserts a discretionary hyphen into a word

```
I think this is: su\-per\-cal\-%
i\-frag\-i\-lis\-tic\-ex\-pi\-%
al\-i\-do\-cious
```

I think this is: supercalifragilisticexpialidocious

• \mbox{...} causes its argument to be kept together under all circumstances

My phone number will change soon. It will be \mbox{0116 291 2319}.

My phone number will change soon. It will be 0116 291 2319.

Document Structure

- LETEX is built off the idea structure over formatting
- You can structure the documents using following commands

```
\part{part name} % only available in book
\chapter{chapter name} % available in book and report
\section{section name}
\subsection{subsection name}
\subsubsection{subsubsection name}
```

- The star version commands (e.g. \section*{}) suppress the numbering and are not added in the table of contents.
- · \tableofcontents can be used to create table of contents.
- Use **\appendix** to put rest of content in the appendix.
- For large project, you can put each chapter/section in a separated file.
 Then use \input{file_name} to include them in the root file.

List Structures

• There are three list structures in **ETFX**

```
\begin{enumerate}
  \item Item 1
  \item Item 2
\end{enumerate}
\begin{itemize}
  \item Item 1
  \item Item 2
\end{itemize}
\begin{description}
  \item[key1] Item 1
  \item[key2] Item 2
\end{description}
```

```
1. Item 1
2. Item 2
• Item 1
• Item 2

key1 Item 1
key2 Item 2
```

List Structures

· You can use them in nested fashion

```
\begin{enumerate}
  \item Level 1
    \begin{enumerate}
    \item Level 2
    \end{enumerate}
  \item Level 1
    \begin{itemize}
    \item Level 2
    \end{itemize}
\end{enumerate}
```

```
1. Level 1
1.1 Level 2
2. Level 1
Level 2
```

List Structures

· Use package enumitem to custom the list format

```
\usepackage{enumitem}
\setlist{noitemsep,partopsep=0pt,topsep=.8ex}
\setlist[enumerate,1]{label=\arabic*.,ref=\arabic*}
\newlist{inlineenum}{enumerate*}{1}
\setlist[inlineenum]{label=(\roman*),ref=(\roman*)}
\begin{itemize}[label=-]
\item Item
\end{itemize}
```

Math

Common mathematical packages

```
\usepackage{amsmath}
\usepackage{amssymb}
\usepackage{amsfonts}
\usepackage{mathrsfs}
\usepackage{latexsym}
```

- List of mathematical symbols https://www.caam.rice.edu/~heinken/latex/symbols.pdf
- "Short Math Guide for MTEX" (access by texdoc short-math-guide) for comprehensive guide

Math Mode & Environment

- · There are two math mode
 - Inline math mode: $\sum_{k=0}^{n} k$ or $\sum_{k=0}^{n} k$
 - Display math mode: \$\$\sum_k^n k\$\$ or \[\sum_k^n k\] to typeset

$$\sum_{k}^{n} k$$

· Use equation environment to number the equation in display mode

```
\begin{equation}
  E = mc^2
\end{equation}
```

$$E = mc^2 (1)$$

Use \tag to change the equation label

```
\begin{equation}
1 + 1 = 3 \tag{dumb}
\end{equation}
```

$$1+1=3 \qquad \qquad (\mathsf{dumb})$$

Math Mode & Environment

• Use align environment to align multiple equations

```
\begin{align}
B' &=-\nabla \times E, \\
E' &=\nabla \times B - 4\pi j,
\end{align}
```

$$B' = -\nabla \times E, \tag{2}$$

$$E' = \nabla \times B - 4\pi j, \tag{3}$$

• Use \nonumber to disable the number for some lines

```
\begin{align}
  a &= b + c \nonumber \\
    &= d + e
\end{align}
```

$$a = b + c$$

$$= d + e \tag{4}$$

Math Mode & Environment

· align* environment disable the number entirely

```
\begin{align*}
B' &=-\nabla \times E, \\
E' &=\nabla \times B - 4\pi j,
\end{align*}
```

```
B' = -\nabla \times E,
E' = \nabla \times B - 4\pi j,
```

• gather / gather* display a set of consecutive equations, centered and with no alignment

```
\begin{gather*}
2x - 5y = 8 \\
3x^2 + 9y = 3a + c
\end{gather*}
```

$$2x - 5y = 8$$
$$3x^2 + 9y = 3a + c$$

Math Symbols

• The following symbols that can be used directly in math environment

· Greek letters

Operators

$$\cos(2\theta) = \cos^2\theta-\sin^2\theta \\ \lim\tim_{x \to \infty} \end{tabular} = 0$$
 a \bmod b
$$x \cdot \end{tabular}$$
 \cos(N)}

$$+-=!/()[]<>|':*$$

$$\alpha,\beta,\gamma,\pi,\phi,\varphi$$

$$cos(2\theta) = cos^2 \theta - sin^2 \theta \lim_{x \to \infty} exp(-x) = 0a mo$$

Math — Custom Operators

You can define your own operators

```
\operatorname{arg\,max}_a f(a) =
\operatorname*{arg\,max}_b f(b)
```

```
\arg\max_{a} f(a) = \arg\max_{b} f(b)
```

If it is frequently used,

```
% declared in preamble
\DeclareMathOperator*{\argmax}{arg\,max} % or \DeclareMathOperator{\argmax}{arg\,max}
% then used in the document
\[ \argmax_c f(c) \]
```

Math — Power, Indices, Fraction, Root

Powers and indices are equivalent to superscripts and subscripts in normal text mode.
 The caret (^) character is used to raise something, and the underscore (_) is for lowering. If more than one expression is raised or lowered, they should be grouped using curly braces ({ and }).

```
k_{n+1} = n^2 + k_n^2 - k_{n-1}
n^{22}
f(n) = n^5 + 4n^2 + 2 |_{n=17}
\sum_{i=1}^{n} i
\lim_{x \to \infty} \frac{1}{x}
```

Fraction and root

```
\frac{n!}{k!(n-k)!} = \binom{n}{k}
\sqrt{2}
\sqrt[n]{1+x+x^2+x^3+\dots+x^n}
```

$$k_{n+1} = n^2 + k_n^2 - k_{n-1}n^{22}f(n) = n^5 + 4n^2 + 2|_{n=1}$$

 $\frac{n!}{k!(n-k)!} = \binom{n}{k} \sqrt{2} \sqrt[n]{1+x+x^2+x^3+\cdots+}$

Math — Delimiters

• Brackets, braces and delimiters

```
( a ), [ b ], \{ c \}, | d |, \| e \|,
\langle f \rangle, \lfloor g \rfloor,
\lceil h \rceil, \ulcorner i \urcorner
```

Automatic sizing

$$\label{left} $$\left(\frac{x^2}{y^3}\right)$$ P\left(A=2\right)^{right}$$ \left(A=2\right)^{right}$$ \left(\frac{A^2}{B}>4\right)^{right}$$ \left(\frac{x^2}{y^3}\right)^{right}$$$$

· Manual sizing

$$(a),[b],\{c\},|d|,\|e\|,\langle f\rangle,\lfloor g\rfloor,\lceil h\rceil,\lceil i\rceil$$

$$\left(\frac{\mathsf{x}^2}{\mathsf{y}^3}\right) P\left(\mathsf{A} = 2 \bigg| \frac{\mathsf{A}^2}{\mathsf{B}} > 4\right) \left\{\frac{\mathsf{x}^2}{\mathsf{y}^3}\right\}$$

Math — Matrix

Matrices

```
\begin{matrix}
a & b & c \\
d & e & f \\
g & h & i
\end{matrix}
```

```
\begin{pmatrix}
a & b & c \\
d & e & f \\
g & h & i
\end{pmatrix}
```

```
abc
def
ghi
```

```
\begin{pmatrix} a & b & c \\ d & e & f \\ g & h & i \end{pmatrix}
```

Other matrix environment with different delimiter: bmatrix, Bmatrix, vmatrix, and
 Vmatrix

Math — Array

Array

```
\begin{array}{c|c}
1 & 2 \\
\hline
3 & 4
\end{array}
```

```
f(x) = \left\{
\begin{array}{ll}
  x & \text{if } x > 0, \\
  0 & \text{otherwise}.
\end{array}\right.
```

Cases

```
f(x) = \begin{cases}
  x & \text{if } x > 0, \\
  0 & \text{otherwise}.
\end{cases}
```

$$\begin{array}{c|c}
1 & 2 \\
\hline
3 & 4
\end{array}$$

$$f(x) = \begin{cases} x & \text{if } x > 0, \\ 0 & \text{otherwise.} \end{cases}$$

$$f(x) = \begin{cases} x & \text{if } x > 0, \\ 0 & \text{otherwise.} \end{cases}$$

Math Fonts

```
\mathnormal{...}
                  ABCDEF\ abcdef\ 123456
\mathrm{...}
                  ABCDEF abcdef 123456
\mathit{...}
                  ABCDEF abcdef 123456
                  ABCDEF abcdef 123456
\mathbf{...}
\mathsf{...}
                  ABCDEF abcdef 123456
                  ABCDEF abcdef 123456
\mathtt{...}
                  ABCDEF abcdef 123456
\mathfrak{...}
\mathcal{...}
                  ABCDEF
\mathbb{...}
                  ABCDEF
```

Math Fonts

Math Spacing

| Description |
|--|
| wice of (= 36 mu) |
| pace equal to the current font size (= 18 mu) |
| /18 of (= 3 mu) |
| /18 of (= 4 mu) |
| /18 of (= 5 mu) |
| 3/18 of (= -3 mu) |
| pace after backslash, equivalent of space in normal text |
| tv s 3 4 5 |

Spacing in Math

Math — Dots

| ŁTEX code | Output | Description |
|------------------------|--------|--|
| \dots | | generic dots. It automatically manages whitespaces according to the context, it's a higher level command. |
| \ldots | • • • | the output is similar to the previous one, but there is no automatic whitespace management; it works at a lower level. |
| \cdots | | These dots are centered relative to the height of a letter. |
| \vdots | : | vertical dots |
| \ddots \hdotsfor{n} | ٠. | diagonal dots to be used in matrices, it creates a row of dots spanning <i>n</i> columns. |

Dots in Math

Math — Dots

| A_1+\dotsb+A_N | $A_1, A_2, \ldots,$ | for "dots with commas" |
|--|----------------------|--|
| | | |
| and the second s | $A_1 + \cdots + A_N$ | for "dots with binary operators/relations" |
| A_1 \dotsm A_N | $A_1 \cdots A_N$ | for "multiplication dots" |
| \int_a^b \dotsi | $\int_a^b \cdots$ | for "dots with integrals" |
| A_1\dotso A_N | $A_1 \dots A_N$ | for "other dots" (none of the above) |

Semantic Dots in Math

 $\boldsymbol{\cdot}$ It is recommended to use these semantically oriented commands.

Figure and Table

• To create a float block to place figure or table

```
% for figure
\begin{figure} ... \end{figure}
% for table
\begin{table} ... \end{table}
% star version put it across multiple columns
\begin{figure*} ... \end{figure*}
\begin{table*} ... \end{table*}
```

Positioning can be denoted as an optional argument

```
\begin{figure}[placement specifier] ... \end{figure}
```

Figure and Table

| Specifier | Description |
|-----------|---|
| h | Place the float here, i.e., approximately at the same point it occurs in the source text (however, not exactly at the spot) |
| t | Position at the top of the page. |
| b | Position at the bottom of the page. |
| р | Put on a special page for floats only. |
| ! | Override internal parameters LaTeX uses for determining "good" float positions. |
| Н | Places the float at precisely the location in the LaTeX code. |
| | Require \usepackage{float}. |

Placement Specifier for Floats

- You can use single or multiple specifiers. ETEX will attempt to apply the rules in descending priority. e.g. \begin\{figure\}[tbhp] ... \end\{figure\}.
- Use \FloatBarrier to prevent floats from being moved over it. (Require \usepackage{placeins})

Figure

- \usepackage{graphicx} is commonly required to insert the figure.
- Use \includegraphics[opt]{figure-path} to add the figure
 opt can be width=.5\linewidth, height=10cm, or scale=0.5, etc.
- \textwidth means the width of current page, \linewidth means the width of the current column.
- Image can be in .png/.jpg/.pdf/.eps format. It is recommended to use .pdf or .eps vector formats.
- · Common tools to draw the figure:
 - inkscape https://inkscape.org
 - tikz texdoc tikz, https://github.com/xiaohanyu/awesome-tikz
 - gnuplot http://www.gnuplot.info
 - matplotlib https://matplotlib.org or seaborn https://seaborn.pydata.org
 - https://www.flaticon.com offers many vector graph assets.

Caption

- Use \caption{} to add the caption, \caption*{} to suppress the numbering.
- Package caption provides the command \captionof{<type>}{<caption text>} that lets you typeset a caption without a floating environment.
- · It also allows to custom the caption format.

```
\usepackage{caption}
\captionsetup{format=plain, font=small, labelfont=bf}
```

Figure

· An example of full figure block

```
\begin{figure}[t] % put the figure at the top of the page
  \centering
  \includegraphics[width=.8\linewidth]{path-to-the-figure-file}
  \caption{The caption of this figure}
\end{figure}
```

TikZ Figure

· You can create a tikz figure in a standalone file.

```
\documentclass[tikz]{standalone}
\usetikzlibrary{positioning}
\begin{document}
\begin{tikzpicture}
  \node[draw] (start) { Start };
  \node[draw, right=2cm of start] (end) { End };
  \draw[-latex] (start) -- (end);
\end{tikzpicture}
\end{document}
```

• The standalone file can be compiled directly or included in the document.

```
% need to pass additional `-shell-escape` argument to the compiler
\usepackage[mode=buildnew]{standalone}

\begin{figure}[t]
  \centering
  \includestandalone[width=0.8\linewidth]{./figure} % without the `.tex` extension
  \caption{TikZ Figure in Article}
\end{figure}
```

Formatting Tables

- · The tabular environment defines the table
- Use package booktabs to create professional table

```
\centering\small
\begin{tabular}{llr}
 \toprule
 \multicolumn{2}{c}{Item} &
 & Description & Price (\$) \\
 Animal
 \midrule
 Gnat & per gram & 13.65
      & each & 0.01
 Gnu & stuffed & 92.50
 Emu & stuffed & 33.33
 Armadillo & frozen & 8.99
 \bottomrule
\end{tabular}
```

| It | | |
|-----------|-------------|------------|
| Animal | Description | Price (\$) |
| Gnat | per gram | 13.65 |
| | each | 0.01 |
| Gnu | stuffed | 92.50 |
| Emu | stuffed | 33.33 |
| Armadillo | frozen | 8.99 |

- More guidance: https://en.wikibooks.org/wiki/LaTeX/Tables
- excel2latex can be used to generate LTEX code from excel table

Subfloats

• Use package subcaption to create subfigures or subtables

```
\begin{figure}
  \centering
  \begin{subfigure}[b]{0.5\textwidth}
    \includegraphics[width=\textwidth]{gull}
    \caption{A gull}
  \end{subfigure}
  ~%add desired spacing between images, e.g. ~, \quad, \hfill, \\ etc.
  \begin{subfigure}[b]{0.5\textwidth}
    \includegraphics[width=\textwidth]{tiger}
    \caption{A tiger}
  \end{subfigure}
  \caption{Pictures of animals}
\end{figure}
```

References

You can use \label{<label name>} to make a label

- Use \ref{<label name>} to reference them
- $\boldsymbol{\cdot}$ Use package hyperref to generate pdf hyperlink and create url
 - e.g. \url{https://google.com}
- Use package cleveref for auto infer reference types
 - e.g. \cref{fig:label} is equivalence to Fig.~\ref{fig:label}
- Use \footnote{...} to insert footnote

Theorems

- There are many packages to offer theorem environments.
- Here, we use \usepackage{amsthm,thmtools}
- Declare the theorem environments (document texdoc thmtools)

```
\declaretheorem[style=plain]{axiom}
\declaretheorem[style=definition]{definition}
\declaretheorem[style=definition]{example}
\declaretheorem[style=plain]{lemma}
\declaretheorem[style=plain]{theorem}
\declaretheorem[style=remark]{remark}
```

· Use it in the document

```
\begin{theorem}[Euclid]
For every prime $p$, there is a prime $p'>p$.
In particular, there are infinitely many primes.
\end{theorem}
```

\usepackage{thm-restate} to repeat the same theorem multiple times

Algorithms

- There are two common packages to typeset algorithm:
 - · algorithm2e
 - algorithmicx
- Example using algorithm2e:

```
\begin{algorithm}[H]
  \caption{How to write algorithms}
  \KwData{this text}
  \KwResult{learn to write algorithm}
  initialization\;
  \While{not at end of this document}{
    read current\;
    \eIf{understand}{
      go to next section\:
      current section becomes this one\;
      go back to the beginning\;
\end{algorithm}
```

```
Algorithm 1: How to write algorithms

Data: this text

Result: learn to write algorithm
initialization;
while not at end of this document do

read current;
if understand then

go to next section;
current section becomes this one;
else

go back to the beginning;
```

Source Code Highlight

• Using package *listings* to highlight the source code.

```
\begin{lstlisting}[language=Python]
def fib():
   a, b = 0, 1
   while 1:
     yield a
     a, b = b, a + b
\end{lstlisting}
```

```
def fib():
   a, b = 0, 1
   while 1:
     yield a
   a, b = b, a + b
```

- Alternatively, use \lstinputlisting[opt]{file path} to read code from another file.
- Package *minted* offers more features and better highlights. But it requires:
 - Install Pygments http://pygments.org
 - Pass additional argument -shell-escape to the compiler

Bibliography

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

```
marticle{nameofentry,
  author = {John Doe and Jane Doe},
  title = {The title of the work},
  journal = {The name of the journal},
  year = 1993,
  pages = {201--213},
  month = 7,
  volume = 4
}
```

```
@inproceedings{nameofentry,
  author = {Doe, John and Doe, Jane},
  title = {The title of the work},
  booktitle = {The name of the proceedings},
  year = 2019,
  pages = {100--110},
  month = 1,
  address = {Conference location},
}
```

- · More examples can be found in
 - http://web.mit.edu/rsi/www/pdfs/bibtex-format.pdf
 - https://www.verbosus.com/bibtex-style-examples.html

Bibliography

- Use \cite{nameofentry} to cite the referenced paper in the main text
- There are two solutions to typeset bibliography
 - BibTeX: old and widely support

```
cite some paper~\cite{paperentry}.
\bibliographystyle{IEEEtrans}
\bibliography{path to bib file}
```

• BibLaTeX: new and have more features, document: texdoc biblatex

```
\usepackage[style=ieee,giveninits=true,doi=false]{biblatex}
\addbibresource{path to bib file}
\begin{document}
cite some paper~\cite{paperentry}.
\printbibliography
\end{document}
```

Advanced Usages

More Packages

· Color: color, xcolor

```
\usepackage{color}
\usepackage[table,dvipsnames]{xcolor}
```

· Draw Boxes: tcolorbox

· Draw Graphics: tikz, overpic

· Slides: beamer

· Poster: tikzposter

· Miscellaneous: microtype, footmisc, balance

Define Commands and Environment

• Define command using: \newcommand{\name}[num]{definition}

```
\newcommand{\highlight}[1]{%
    {\color{red} #1}%
}
\highlight{Text in red}
Text in red
```

Define environment using: \newenvironment{name}[num]{before}{after}

```
\newenvironment{response}{%
  \begingroup
  \textbf{Response}: \itshape
}{%
  \endgroup
}
\begin{response}
  Some response.
\end{response}
```

Response: Some response.

More information: https://en.wikibooks.org/wiki/LaTeX/Macros

ETEX Engines

- There are several LaTEX engines
 - pdflatex: most commonly used
 - · xelatex and lualatex: new, offer more features
 - better font support, typeset other language than English, etc
- To compile **MEX** manually, you usually need run multiple commands

```
pdflatex root_file
bibtex root_file # or `biber root_file` if using biblatex
pdflatex root_file
pdflatex root_file
```

Or use latexmk to automatically run commands for you

```
latexmk -pdf root_file # use pdflatex
latexmk -xelatex root_file # use xelatex
latexmk -lualatex root_file # use lualatex
```

• Some Latexmk under the hook

Other Command Line Tools

- latexmk
 - In addition to build project, it can also be used to clean up auxiliary files

```
latexmk -c
```

It is highly customizable. You can create .latexmkrc file to configure latexmk.
 document: texdoc latexmk

```
# use pdflatex by default, so you don't need to pass `-pdf` argument
$pdf_mode = 1;
# -synctex=1 allow easy jumps between latex source and pdf file
# -file-line-error make latex report file and line number when there is an error
$pdflatex = 'pdflatex -synctex=1 -file-line-error %0 %S';
```

- chktex: Lint the LTEX source code for common problem. document: texdoc chktex
- latexindent: Format the <code>ETEX</code> source code. document: texdoc latexindent
- · latexdiff: Marking up difference between LTEX files. document: texdoc latexdiff

Further Readings

- · 町 Wikibooks: https://en.wikibooks.org/wiki/LaTeX
- The Not So Short Introduction to $\&T_EX 2_E$: texdoc lshort
- · Short Math Guide for LTEX: texdoc short-math-guide
- The TeX FAQ List: https://texfaq.org
- LaTeX Stack Exchange: https://tex.stackexchange.com
- \cdot Always remember to use ${\color{red}\textbf{Google}}$ when you encounter problems

Thanks Questions?