Introduction to LETEX

Writing papers the right way

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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
```

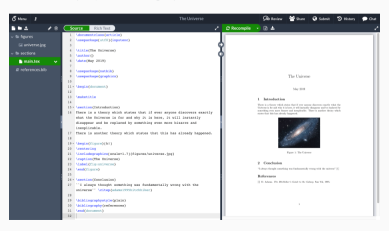
• TeXLive/MacTeX release major updates around May each year. It is recommended to uninstall the old version and install the new version annually.

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. Typesets displayed formulae left-aligned instead of centred. flean leano 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.

```
\# \$ \% \^{} \& \_ \{ \} \~{} \textbackslash
```

- `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
A All A I IV	

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 MFX

```
\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}
```

$$1 + 1 = 3$$
 (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

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

Operators

```
\cos(2\theta) = \cos^2\theta-\sin^2\theta
\lim\limits_{x \to \infty} \exp(-x) = 0
a \bmod b
x \equiv a \pmod{b}
\log{(N)}
```

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

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

$$\cos(2\theta) = \cos^2 \theta - \sin^2 \theta$$

$$\lim_{x \to \infty} \exp(-x) = 0$$

$$a \mod b$$

$$x \equiv a \pmod b$$

$$\log (N)$$

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=17}
\sum_{i=1}^{n} i
\lim_{X \to \infty} \frac{1}{x}
```

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

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

Manual sizing

```
( \big( \Big( \bigg( \Bigg(
```

```
(a), [b], {c}, |d|, ||e||,
⟨f⟩, [g],
[h], □i¬
```

Math — Matrix

Matrices

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

```
abc
def
ghi
```

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

```
\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}
```

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

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

Math Fonts

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

Math Fonts

Math Spacing

ĽΤ _E X code	Description
\qquad	twice of (= 36 mu)
	space equal to the current font size (= 18 mu)
١,	3/18 of (= 3 mu)
\:	4/18 of (= 4 mu)
\ ;	5/18 of (= 5 mu)
\!	-3/18 of (= -3 mu)
\	space after backslash, equivalent of space in normal text

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

ልፐ _E X code	Output	Description
A_1,A_2,\dotsc,	$A_1, A_2, \ldots,$	for "dots with commas"
A_1+\dotsb+A_N	$A_1 + \cdots + A_N$	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 ETEX 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
- · 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 the command 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?