LATEX 101

따EX for absolute beginners

Ankur Sinha @ Fedora January 10, 2019

Setup

Before we begin

- Please turn off your web cam, and mute your microphone.
- Please install the required packages:
 sudo dnf install texlive-latex texlive-bibtex git

LATEX ?

What is LTEX?

T_EX (pronounced *tech*)¹:

- a typesetting program:
 - typesetting: formatting documents (articles, presentations, posters, pamphlets ...).
 - · focusses on appearance, rather than structure/content.

¹ Pronunciation of T_FX.

²Levels of T_FX.

What is LTEX?

T_EX (pronounced *tech*)¹:

- a typesetting program:
 - typesetting: formatting documents (articles, presentations, posters, pamphlets ...).
 - focusses on appearance, rather than structure/content.

MT_{EX} (pronounced *la-tech*)²:

- set of macros (commands) built over T_EX:
 - makes it easier to use, to quickly carry out common tasks.
 - · lets the author focus on content.

 $^{^{1}}$ Pronunciation of T_EX.

²Levels of T_EX.

Why should one use LTEX?

ALEX:

- is Free software: it is free to use, share, modify, and study:
 - enables Open Science.
- is available on Linux, MacOSX, and Windows.
- is easy to use (as you will see).

 $^{^3}$ This presentation is written in \LaTeX

Why should one use LTEX?

ALEX:

- is Free software: it is free to use, share, modify, and study:
 - enables Open Science.
- is available on Linux, MacOSX, and Windows.
- is easy to use (as you will see).
- · has minimum requirements:
 - is written in plaintext: so any editor will do, and version control can be used (git!),
 - required LTEX packages.

³This presentation is written in LATEX

Why should one use LTEX?

ALEX:

- is Free software: it is free to use, share, modify, and study:
 - enables Open Science.
- is available on Linux, MacOSX, and Windows.
- is easy to use (as you will see).
- has minimum requirements:
 - is written in plaintext: so any editor will do, and version control can be used (git!),
 - required LTEX packages.
- generates easy to read, clean documents³.

³This presentation is written in LATEX

Using LATEX

Requirements

- a text editor, any text editor⁴: vim/emacs/gedit/atom/geany/....
- LATEX packages.

 4 Microsoft Word is not an editor. It is a text processor—it does not generate plaintext as output.

Requirements

- a text editor, any text editor⁴: vim/emacs/gedit/atom/geany/....
- LATEX packages.
- IDEs speed up writing:
 - · Overleaf (web based).
 - · Texmaker.
 - · LyX.
 - Vim/Emacs/Atom/... + plug-ins.

⁴Microsoft Word is not an editor. It is a text processor—it does not generate plaintext as output.

Document structure

```
% Comments start with a %
% Comment blocks are not supported!
\documentclass{...}
% This region is called the preamble.
% Commands that setup the whole document go here.
% Such as inclusion of packages.
\begin{document}
% The text of the document goes here.
\end{document}
% Anything here will not be processed.
```

Document classes

- standard layout for 上 to use for the whole document.
- classes are provided as .cls files.

Document classes

- standard layout for LTEX to use for the whole document.
- classes are provided as .cls files.
- · standard classes:
 - article.
 - · report.
 - · letter.
 - ...
- packages provide more:
 - beamer (used to make this presentation).

Document classes

- standard layout for 上 to use for the whole document.
- classes are provided as .cls files.
- · standard classes:
 - · article.
 - · report.
 - · letter.
 - ...
- · packages provide more:
 - beamer (used to make this presentation).

```
% Let us write an article
\documentclass[a4paper] {article}
```

The preamble

- Commands for the whole document: commonly: inclusion of packages.
 - Packages provide extra functionality⁵.

```
% Use Opensans fonts
\usepackage[default,osfigures,scale=0.95]{opensans}
% Use the hyperref packages for better links
\usepackage{hyperref}
% A title?
\title{An example \LaTeX{} document}
% The author?
\author{A. Human}
```

⁵ Search CTAN for packages, and documentation

The text!

```
% Let LaTeX format the title
\maketitle
% Some text?
\LaTeX{} is easy!
```

The source file so far

```
% Filename: example-doc.tex
\documentclass[a4paper]{article}
\usepackage[default,osfigures,scale=0.95]{opensans}
\usepackage{hyperref}
\title{An example \LaTeX{} document}
\author{A. Human}
\begin{document}
\maketitle
\LaTeX{} is easy!
\end{document}
```

Generating the document: I

```
$ ls
example-doc.tex
$ latex example-doc
...
$ ls
example-doc.aux example-doc.dvi example-doc.log
example-doc.out example-doc.tex
```

No PDF file?

Generating the document: II

- The default output from 上X is DVI (Device independent file format).
- But, PDF is most common now. So:

```
$ pdflatex example-doc
...
$ ls
example-doc.aux example-doc.dvi example-doc.log
example-doc.out example-doc.pdf example-doc.tex
```

 View it with your favourite PDF viewer (Evince/Okular/Adobe/Zathura/...)

Text structures: sections, lists

```
\section{Our first section}
This is a new section.
\subsection{Lists}
\begin{itemize}
  \item An itemised list!
\end{itemize}
\begin{enumerate}
  \item A numbered list
\end{enumerate}
```

• Save, re-run pdflatex, view.

Text structures: mathematics

```
\begin{equation} h^2 = b^2 + p^2 \\ \text{end}\{\text{equation}\} \\ \text{where } (h), (b), \text{ and } (p) \text{ are the lengths of the hypotenuse, the base, and the perpendicular of a right angled triangle respectively.}
```

• Save, re-run pdflatex, view.

Citations and referencing with BibTeX

• References are maintained in the BibTeX standard format:

```
% Save in a different file in the same directory
% as the document as mybib.bib

@Misc{RedHat2008,
author = {RedHat},
title = {Fedora Project},
date = {2008},
year = {2008},
}
```

Citations and referencing with BibTeX II

- Most standard publishers provide BibTeX citation information for their articles (so does Google Scholar).
- A plethora of Free/Open source bibliography managers are available, almost all of which, support BibTeX:
 - · JabRef.
 - · Wikindx (Web based).
 - Zotero (Local and Web interfaces).

Citations and referencing with BibTeX III

```
% Cite a reference in the text: \section{A reference} The Fedora project community\cite{RedHat2008} is committed to promoting Free/Open source.
```

```
% A list of citations
\bibliographystyle{plain}
\bibliography{mybib}
```

• Save, re-run pdflatex, view.

Citations and referencing with BibTeX IV

\$ pdflatex example-doc

LaTeX Warning: There were undefined references.

2 A reference

The Fedora project[?] is committed to promoting Free/Open source.

Citations and referencing with BibTeX V

- Multiple passes are needed to generate the document.
 Simply:
 - the locations of the citations are stored in the first pass,
 - · the bibliography is processed next,
 - the locations are completed with the required text.
- \$ pdflatex example-doc && bibtex example-doc \\
 && pdflatex example-doc && pdflatex example-doc

Tip: look at Latexmk (Yes, it's available in Fedora).

Collaborative writing

Using Git/Github

- Plaintext: multiple people can work on different parts of the text together.
- Use the power of version control!
- Can follow the standard pull request model used commonly in software development nowadays.

⁶Include vs input

Using Git/Github

- Plaintext: multiple people can work on different parts of the text together.
- Use the power of version control!
- Can follow the standard pull request model used commonly in software development nowadays.
- · A few tips:
 - Write each sentence on a new line: this helps git to merge easily, since git looks fir differences between lines.
 - Break the main text into smaller files using include or input commands⁶.

⁶Include vs input

Using Git/Github II

```
\begin{document}
% Let LaTeX format the title
\maketitle
% The text of the document goes here.
% sections in different files
\input{section1}
\input{section2}
\input{section3}
\bibliographystyle{plain}
\bibliography{mybib}
\end{document}
```

fedoraproject.org/wiki/Classroom

docs.fedoraproject.org/en-US/neurofedora/latex/

Creative Commons Attribution-ShareAlike 4.0 International License.





