

Introduction to \LaTeX

A better way of typesetting documents

Anjana Vakil and Veronica Hanus



Recurse Center

November 19, 2015



What is \LaTeX ?

Why use it?

Pros and cons

Examples

\LaTeX basics

Resources

–Break–

Basic code examples

Using packages

Math in \LaTeX

Other useful features



- ▶ A system/markup language for typesetting documents
- ▶ Originally geared towards scientific/technical documents
- ▶ Free software
- ▶ Very customizable
- ▶ Part of the greater \TeX family (\TeX , XeLaTeX, LuaLaTeX...)





Pros

- ▶ The de facto standard for academic articles
- ▶ Many journals, conferences, etc. have style files
- ▶ Very easy to include formulas, symbols, etc.
- ▶ Version-control your documents!
- ▶ Pre-existing packages for pretty much anything;
If you really can't find one for feature X, write your own!
- ▶ Huge, active community of users

Cons:

- ▶ Learning curve; can be overwhelming at first
- ▶ The perfect document set-up can take a while
- ▶ You *will* get weird errors (see slide 6)



A basic document





Online collaborative editor: <https://www.sharelatex.com/>



Documentation/guides:

- ▶ Wikibooks manual:
<https://en.wikibooks.org/wiki/LaTeX>
- ▶ ShareLaTeX documentation:
<https://www.sharelatex.com/learn>

Getting help:

- ▶ $\text{T}_\text{E}\text{X}/\text{L}_\text{A}\text{T}_\text{E}\text{X}$ Stack Exchange:
<http://tex.stackexchange.com/>
- ▶ Google is your friend!
Someone else has definitely had problem X.



If you need to leave, now's a good time!
More details after the break.





In preamble: `\usepackage{packagename}`

- ▶ Page layout: `\usepackage[margin=1.5in]{geometry}`
- ▶ Include image files: `graphicx`
- ▶ Include web links: `hyperref`
- ▶ Display code: `verbatim` or `listings`
- ▶ Control line spacing more easily: `setspace`
- ▶ Customize headers/footers: `fancyhdr`
- ▶ Customize figure/table captions: `caption`
- ▶ More control over lists: `enumitem`



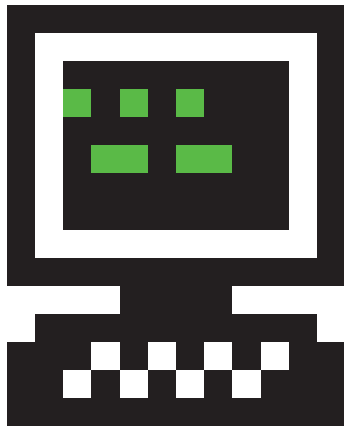


Figure 1: The RC logo



Table 1: Recusers

Name	Pseudonym	Batch
Veronica Hanus	Flight Witch	Fall 2
Anjana Vakil	Spandex Governor	Fall 2

Useful packages:

- ▶ Controlling table widths: `tabularx`
- ▶ Multi-row cells: `multirow`
- ▶ Better formatting: `booktabs`



Meta-example: You're looking at it! Whoaaa!



Meta-example: You're looking at it! Whoaaa!

Tip:

The `beamer` class can be used for posters as well.



Meta-example: You're looking at it! Whoaaa!

Tip:

The `beamer` class can be used for posters as well.

Pitfalls:

- ▶ Standard themes are uuuugly



Meta-example: You're looking at it! Whoaaa!

Tip:

The `beamer` class can be used for posters as well.

Pitfalls:

- ▶ Standard themes are uuuugly
- ▶ Setting up a template you like can be a headache



Meta-example: You're looking at it! Whoaaa!

Tip:

The `beamer` class can be used for posters as well.

Pitfalls:

- ▶ Standard themes are uuuugly
- ▶ Setting up a template you like can be a headache
- ▶ Many academics who use \LaTeX for articles still use PowerPoint etc. for slides/posters



.bib files

List all your sources in bibtex format.

Many citation systems (e.g. Google scholar, Mendeley) offer an “export to bibtex” option.

biblatex Package

Allows you to fully customize citation and bibliography styles.