# Introduction to LATEX A better way of typesetting documents

#### Anjana Vakil and Veronica Hanus



Recurse Center

November 19, 2015

## Outline



What is LATEX?

Why use it?

LATEX basics

Resources

-Break-

Basic code examples

Using packages

Math in LATEX

Other useful features

# What is LATEX?



- 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...)

## Use cases



- ► Scholarly articles (vastly superior to Word etc.)
- ► Theses, dissertations
- ► Slides & posters
- ▶ ... and more!

## Pros and cons



#### 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 4)

# LATEX basics



To see how a basic article works, take a look at example/simple-example.tex!

# Editing and compiling



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

#### Resources



#### Documentation/guides:

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

#### Getting help:

- ► TEX/LATEX Stack Exchange: http://tex.stackexchange.com/
- Google is your friend! Someone else has definitely had problem X.

# Break point!



If you need to leave, now's a good time!

More details after the break.

# Helpful commands



Take a look at cheatsheet.pdf!

# Using packages



#### 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

# Math in ATEX



# Figures and captions



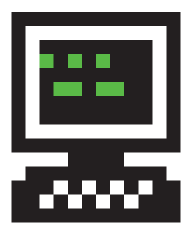


Figure 1: The RC logo

## **Tables**



Table 1: Recursers

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

# Bibliographies



#### .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.