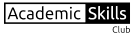
# Introduction to LATEX Additional Material

Margarita Tzivaki <sup>1</sup>

November 8, 2018



<sup>&</sup>lt;sup>1</sup>This workshop was developed with G.Clendenning and K. Mills

## Installation

#### On Windows, Linux and Mac

- Windows: Install MiKTEX or TEXLive. After that install your favourite editor. Configure the path to provide the editor with the exact location of the MiKTEX software.
- Linux: Make sure to have the full version of TEXLive, install your favourite editor (use the package manager).
- Mac: Install the MacTEX package (http://tug.org/mactex/).
   Either use the editor that comes with it (TEXShop) or install your favourite editor.

#### Hint:

If MiKTEX is not working try a different server.

# Components

#### **Document Format**

Header: Determines the formatting

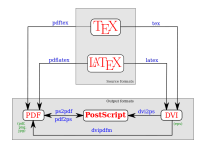
 Document class: article, book, report, letter with options for fonts and printing (equivalent KOMA Skript classes: scr) \documentclass[options] {class}

 Usepackages: Activation of special macros \usepackage[parameters] {package}

Main Body: The content of the document that is being formatted by the header

Special Pages: Bibliography, appendix commands

# Compiling LATEX



## Warning!

The only important file types are .tex, .cls and .sty, .bib and .bst. They are not temporary and should not be deleted.

## Layout Page Style

```
\pagestyle{'style'} and \thispagestyle{'style'}
```

- empty: Header and footer are cleared
- plain: Header is clear, but the footer contains the page number in the center
- headings: Footer is blank, header displays information according to document class and page number top right
- myheadings: Page number is top right, and it is possible to control the rest of the header
- fancy: For better control over the headers and footers \usepackage{fancyhdr}

## Formatting

#### Page Size and Structure

- LATEX comes with predefined page and margin sizes for every style and document class
- For manipulation: \usepackage[options]{geometry}
- The landscape format is an option of the geometry package
- Text in multiple columns:

```
\begin{multicols}{#}...lots of text...\end{multicols}
```

## Warning!

As LATEX is a globally recognized set of typesetting defaults, additional page formatting should be done not without reason and always with great care.

# Formatting

Colors

\usepackage{color} and \usepackage[options]{xcolor}

- Define colors: \definecolor{'name'}{'model'}{'color-spec'}
- Coloring text: \textcolor{declared-color}{text}
- Coloring the background: \colorbox{declared-color}{text}

# Formatting

#### **Fonts**

Various font styles, shapes and sizes are available.

Font encoding can be modified with \usepackage['encoding']{fontenc}

## Warning!

For the sake of consistent typography playing a lot with fonts is highly discouraged. This is the work of font and class designers, not end users.