

# Introduction to LaTeX

Extra

## Contents

- New commands
- Dimensions / counters
- More Packages
- Troubleshooting

## Creating commands

- Define some special commands to simplify repetitive and/or complex formatting.
  - This saves time and prevents errors
  - Good practice: Define new commands in the preamble or separate file (input)
  - Passing parameters is possible

- `\newcommand{\nameOfCommand}[numberOfInputs]{sequences}`

Once you defined your command, you can use it as any other command:

- `\newcommand{\water}{H$_2$O}`  
*The formula for water is \water.*
- `\newcommand{\bb}[1]{\mathbb{#1}}`  
*The complex numbers  $\mathbb{C}$ , the rational numbers  $\mathbb{R}$*

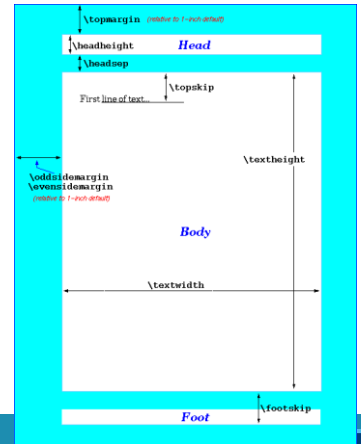
## Creating commands

- Commands may be redefined:
  - `\renewcommand{\Name}{def}`
  - redefine a command that already exists.
- *File: demo\_newcommand\_01.tex*
- *File: demo\_newcommand\_02.tex*

# Use of lengths

- Many predefined lengths. These definitions can be overridden with `\setlength`:
- `\setlength{\lengthname}{value_in_specified_unit}`

Length	Description
<code>\baselineskip</code>	Vertical distance between lines in a paragraph
<code>\columnsep</code>	Distance between columns
<code>\columnwidth</code>	The width of a column
<code>\evensidemargin</code>	Margin of even pages, commonly used in two-sided documents such as books
<code>\linewidth</code>	Width of the line in the current environment.
<code>\oddsidemargin</code>	Margin of odd pages, commonly used in two-sided documents such as books
<code>\paperwidth</code>	Width of the page
<code>\paperheight</code>	Height of the page
<code>\parindent</code>	Paragraph indentation
<code>\parskip</code>	Vertical space between paragraphs
<code>\tabcolsep</code>	Separation between columns in a table (tabular environment)
<code>\textheight</code>	Height of the text area in the page
<code>\textwidth</code>	Width of the text area in the page
<code>\topmargin</code>	Length of the top margin



# Length units

Abbreviation	Value
pt	a point is approximately 1/72.27 inch, that means about 0.0138 inch or 0.3515 mm (exactly point is defined as 1/864 of American printer's foot that is 249/250 of English foot)
mm	a millimeter
cm	a centimeter
in	inch
ex	roughly the height of an 'x' (lowercase) in the current font (it depends on the font used)
em	roughly the width of an 'M' (uppercase) in the current font (it depends on the font used)
mu	math unit equal to 1/18 em, where em is taken from the math symbols family

[https://www.overleaf.com/learn/latex/Lengths\\_in\\_LaTeX](https://www.overleaf.com/learn/latex/Lengths_in_LaTeX)

# Lengths

- lengths can not only be set to any desired value, they can also be used as units to set the dimensions of other LaTeX elements.
- `\includegraphics[width=0.2\textwidth]{fiets.jpg}`
- Other possible setting method  
`\addtolength{\textwidth}{2in}`
- <https://en.wikibooks.org/wiki/LaTeX/Lengths>

# Hands-on

- Use `demo_margin_01`
- Change `\textwidth` to 7 cm
- Make the text width negative via `\setlength{\textwidth}{-14cm}`
- What happens if a very large `textwidth` is used via `\setlength{\textwidth}{100cm}`?

# Counter

- Counters are used to keep the right number attached to equations, pages, theorems, etc.

- Increase the value of the counter by number

```
\addtocounter{CounterName}{number}
```

- Set the counter value explicitly

```
\setcounter{CounterName}{number}
```

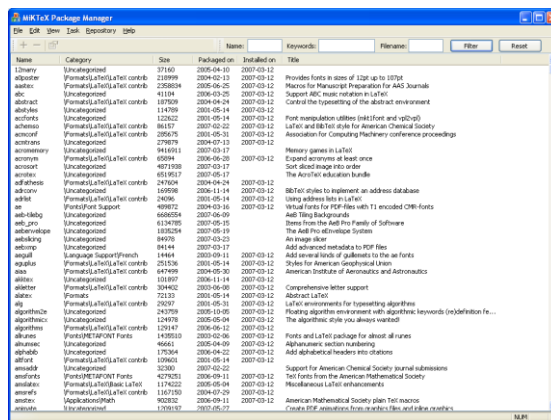
- Display the value of the counter

```
\theCounterName
```

- File: *demo\_counter.tex*

## counters

Usage	Name
For document structure	part
	chapter
	section
	subsection
	subsubsection
	paragraph
	subparagraph
For floats	page
	equation
	figure
	table
For footnotes	footnote
	mpfootnote
For the enumerate environment	enumi
	enumii
	enumiii
	enumiv



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- Packages are used to alter or add features to the basic LaTeX behavior
- Finding and configuring packages usually requires some mojo (and Google)
  - Some packages will extend existing functions.
  - Some packages will add extra functions.
- Check under [MikTeX, TeXLive](#)



# Packages

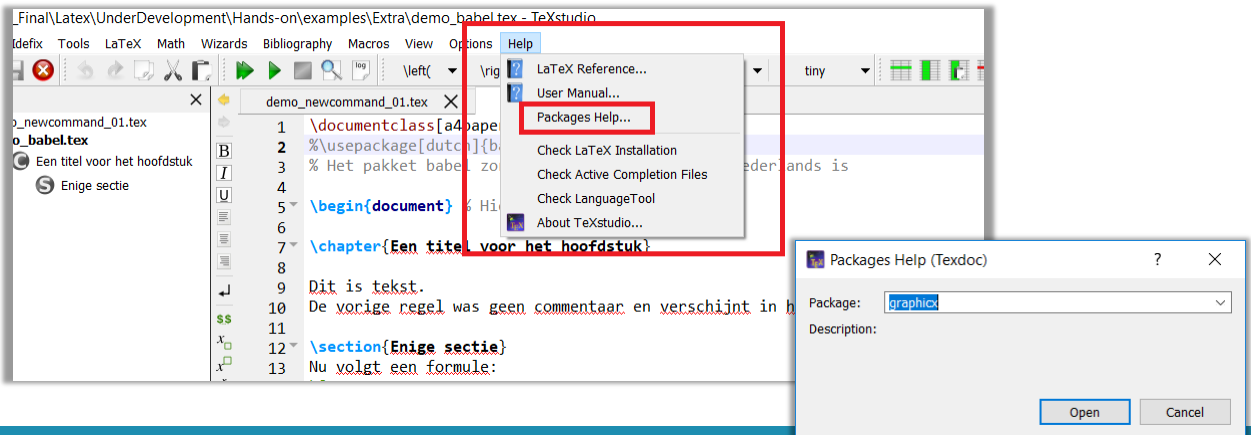
- basic LaTeX cannot solve all your problems.
  - If you want to include graphics, colored text or source code from a file into your document, you need to enhance the capabilities of LaTeX.
- Packages are activated with
  - `\usepackage[options]{package}`
  - *package* is the name of the package
  - *options* is a list of keywords that trigger special features in the package.
- Check the web
  - <https://latex-ninja.com/2021/10/17/top-5-magic-latex-packages-you-didnt-know-about/>

# Package documentation

- most package documentation is provided as a PDF file
- If installed on your system, use `texdoc`
  - command prompt: `texdoc` followed by the name of the package.
  - `texdoc datetime`
  - Or via texdoc online website <http://texdoc.net/>
- if the documentation is not installed on your system, check CTAN. You can either navigate your way via
  - <https://www.ctan.org/> or
  - <https://www.ctan.org/pkg/name> where *name* is the name of the package

# Package documentation

- TeXstudio provides an entry for documentation



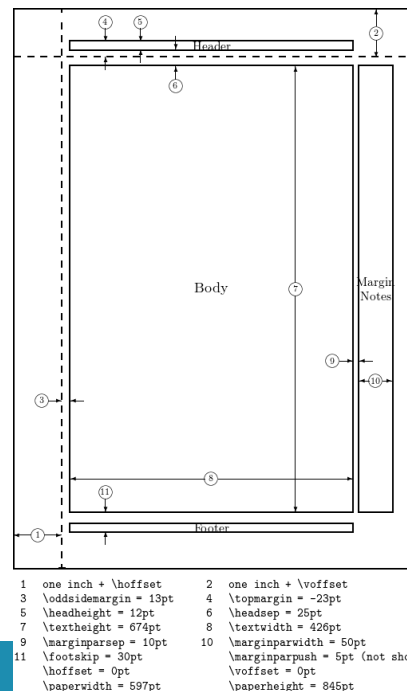
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Faculteit, departement, dienst ...

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## geometry

- `geometry` offers a simple way to change the length and layout of different elements such as the paper size, margins, orientation, etc.
- `\usepackage[letterpaper, landscape, margin=2in]{geometry}`
- `fullpage` sets the body of the page such that the page is almost full.
- See also [https://www.overleaf.com/learn/latex/Page\\_size\\_and\\_margins](https://www.overleaf.com/learn/latex/Page_size_and_margins)
- File: `demo_package_geometry`



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## fancyhdr

- Package `fancyhdr`
- Invoke the `\pagestyle{fancy}`
- Header  
`\lhead{text}`, `\chead{text}`, and `\rhead{text}` will place text justified on the left, center, and right
- By default, the left header will be the section number and section title of the current page.
- Footer  
`\lfoot{text}`, `\cfoot{text}`, and `\rfoot{text}` will place text justified on the left, center, and right

## fancyhdr

- Arguments to be used
- `\leftmark` name of current chapter.
- `\rightmark` name of current section.
- `\markboth` name of chapter, same as appearing in toc.
- `\markright` name of section, same as appearing in toc.
- `\thepage` page number.
- `\thechapter` current chapter number.
- `\thesection` current section number.
- *File: demo\_package\_fancyhdr.tex*

# listings

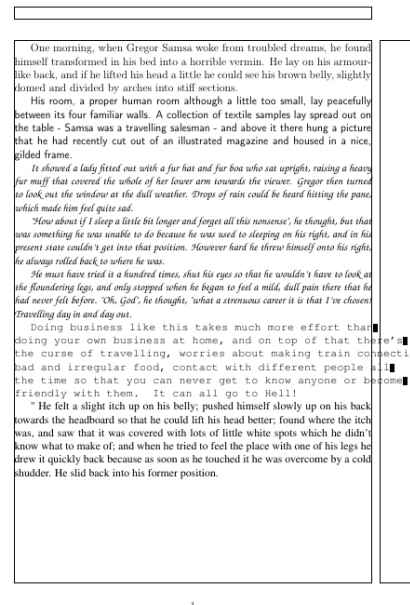
- Use the `verbatim` package

```
\begin{verbatim}
your
    code
example
\end{verbatim}
```

- Use the `listings` package
  - Code formatting can be tweaked
- File: `demo_package_listings.tex`

# showframe

- In case, when page layout is determined by `\documentclass` and you want to see how the page layout looks, use `showframe`
- File: `demo_package_showframe`



## showlabels

- Displays the name of the label next to the corresponding equation.
- Available options are:
  - `outer` [default]—all notes are placed in the text's outer margin
  - `inner`—inner margin
  - `left`—left margin
  - `right`—right margin
  - `marginal` [default]—put notes in the margin
  - `inline`—put notes inline, as much as possible, and ignore any of the margin-placement options above
  - `nolabel`—do not insert a marginal note for `\label` commands
  - `draft` [default]—does nothing, partner of...
  - `final`—turns off all the package's functionality
- Should be included after the packages `amsmath` and `hyperref` to work correctly with them.
- *File: `demo_package_showlabels`*

## color

- Easiest way: use the package `color` or `xcolor`.
  - Both packages provide a common set of commands for color manipulation. `xcolor` is more flexible and supports a larger number of color models.
  - You can create your own colors. Check the documentation.
- The background color of the entire page can be easily changed with `\pagecolor`.
- *File: `demo_xcolor_1.tex`*

## todonotes / cooltooltips

- `todonotes`
  - Add all the todos, create a list
  - *File: `demo_todonotes.tex`*
- `cooltooltips`
  - `\cooltooltip[<popup color>][<linkcolor>]{<subject>}{<message>}{<url>}{<tooltip>}{<text>}`
  - prints a box of color <link color> around <text>. Additionally, a popup of color <popup color> is displayed with a title <subject> and text <message>. Hovering over <text> also brings up the tooltip <tooltip> and clicking the link takes you to <url>.
  - *File: `demo_cooltooltips.tex`*

## endfloat

- Some journals require that tables and figures be separated from the text.
- The `endfloat` package moves all the figures and tables to the end of the document.
- `\usepackage{endfloat}`
- `\usepackage[nomarkers,tablesfirst,notablist]{endfloat}`
- *File: `demo_endfloat.tex`*

# floatrow

- Center the float objects by default
- `\usepackage{floatrow}`
- Check endfloat example: `demo_endfloat.tex`
  - Use / skip the `floatrow` package and check the result
  - Rem. `floatrow` and `endfloat` interact, put `floatrow` first and `endfloat` after it

# More

- `hyperref`:
  - introduce hyperlinks
  - Be careful with the position in the preamble, usually the last package
  - *File:demo\_package\_hyperref*
- `titlesec`
  - To modify the title section font, style, and/or color
  - *File:demo\_package\_titlesec*

## Common errors

- Preamble errors
- Missing or incorrect placement of }
- Blank lines or other spacing issues in math mode
- Forgetting about special characters, like \$, %, & and quotation marks
- Misspelled environment or macro names
- Incorrect use of options or improper structure for an environment or macro
- Incorrect reference for numbering
- Mismatching braces, environments, “whatever”
- Schwartz: The art of LATEX problem solving, TUGboat, Volume 26 (2005), No. 1

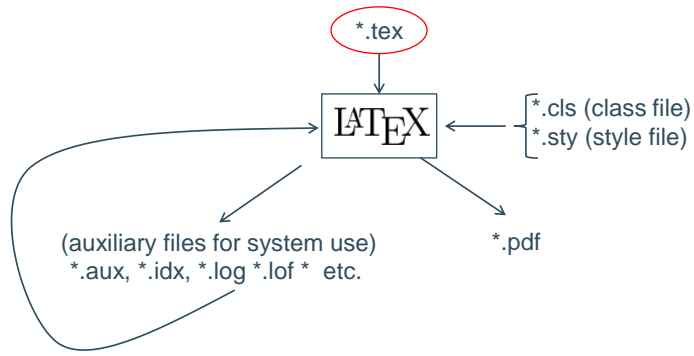
## Troubleshooting

- Insert **`\end{document}`** before the line with errors and move it further down the document until you identify the problem.

Cody Chiuzan - <http://people.musc.edu/~elg26/teaching/statcomputing.2013/statcomputing1.2013.htm>

- Remove all auxiliary files

# What do the file extensions mean?



## LaTeX files

- .tex source file
- .cls class file
- .sty package/style file
- .log a log file
- .aux auxiliary file
- .toc table of contents file
- .lot a list of tables file
- .lof a list of figures file

# LaTeX files

- .bib denotes a BibTeX source file. Such files contain the database from which the .bbl bibliography file is generated.
- .bst BibTeX style file
- .bbl LaTeX bibliography file
- .blg BibTeX log file.
- .idx MakeIndex index source file
- .ind LaTeX index file
- .ilg MakeIndex log file.