

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\$0}The formula for water is \water.
 - \newcommand{\bb}[1]{\mathbb{#1}}
 The complex numbers \$\bb{C}\$, the rational numbers \$\bb{R}\$\$

3

KU LEUVEN

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 overriden with \setlength:



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

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

KU LEUVEN

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

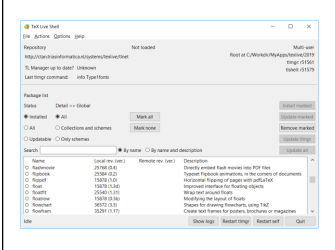
\theCounterName

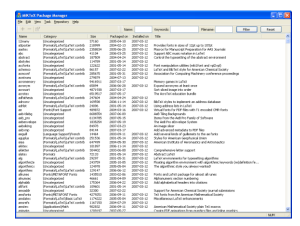
• File: demo_counter.tex

KU LEUVEN

counters

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





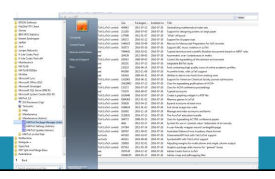
http://en.wikibooks.org/wiki/LaTeX/Packages

11

KU LEUVEN

Packages

- · 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

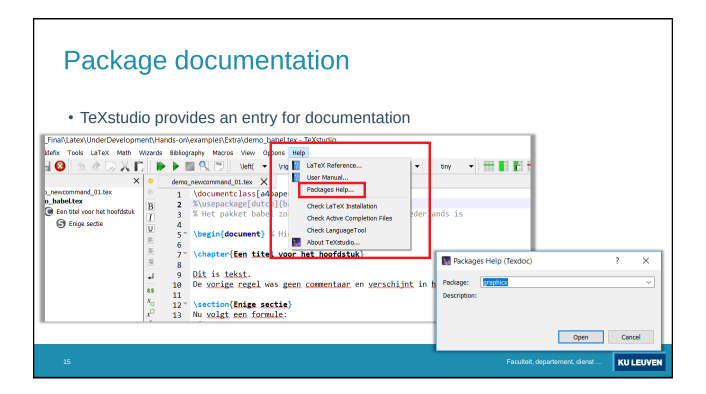
- basic LaTeX cannot solve all your problems.
 - If you want to include graphics, colored text or source code from a file into your document, you need to enhance the capabilities of LaTeX.
- · Packages are activated with
 - \usepackage[options] { package}
 - · package is the name of the package
 - options 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/

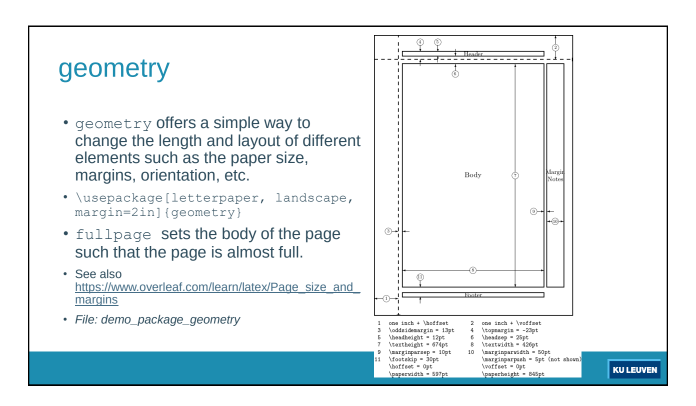
13

KU LEUVEN

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





fancyhdr

- Package fancyhdr
- Invoke the \pagestyle(fancy)
- Header
- By default, the left header will be the section number and section title of the current page.
- Footer

 \label{text} , \cfoot{text} , and \rfoot{text} will place text justified on the left, center, and right

17

KU LEUVEN

fancyhdr

- · Arguments to be used
- \leftmark name of current chapter.
- \rightmark name of current section.
- \bullet \markboth $% \left(1\right) =0$ 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

KU LEUVEN

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

One morning, when Gregor Samsa woke from troubled dreams, he found himself transformed in his bed into a horrible vermin. He lay on his armountable hack, and if he lifted his head at lattle he could see his brown helly, slightly formed and divided by arches into stiff sections. His room, a proper human room although a little too small, lay peacefully between its four familiar walls. A collection of testile samples lay spread out on the table - Samsa was a travelling salesman - and above it there hung a picture that he had recently cut out of an illustrated magazine and housed in a nice. gilded frame.

piloded frame.

It showed a lathy fitted out with a fur hat and fur how who sat upright, rationg a heavy tur might that covered the whole of her lower are wounds the viewer. Gygen then turned to look out the window at the dailt weather. Theye of rain could be heard histing the punch which made him fort quite said.

How whom if I along a little bit longer and forget all this mousenest, he thought, but that was worstelling he was unable to do because he was said to despring on his right, and in his research sain couldn't get into this position. However, hard he threw houself onto his right, and we have the could be a longer than the could be the position. However, had he three houself on the his right, and have the look at leavy well do have bordere he was. He must have tried it a hundred times, his his eyes so that he wouldn't have to look, at the flowardering lay, and only support when he began to feel and. dail gives three that he indentering lay and only support when he began to feel and. dail gives three that he indentering lay and day out of the hingely, 'what a stremmus carrer is is that I've chown travellos dail in and day out.

1 me

had sever fit before. Oh, God. he strongth, what a stremmous carrer it is that I've chosen Threesting days and day out. Doing business 11ke this takes much more effort that Doing business 11ke this takes much more effort that Doing business 11ke this takes much more of that the he curse of travelling, worries about making train cot bad and irregular food, contact with different people a the time so that you can never get to know anyone or bfriendly with them. It can all ju to he lil! The felt a slight into up on his belly poshed himself slowly up on his back loowards the headboards on that he could lift his head better, found where the itch as, and save that was covered with lost of little white spots which he dain't know what to make of, and when he tried to feel the place with one of his legs he few it quichly back cheases as soon as he bouched it he was overcome by a cold shudder. He slid back into his former position.

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

21

Faculteit, departement, dienst



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

KU LEUVEN

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

KU LEUVEN

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

KU LEUVEN

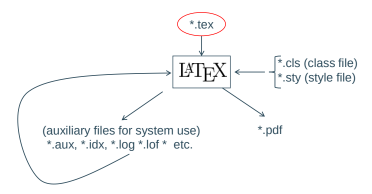
Troubleshooting

• 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/statcomputingl.2013.htm

· Remove all auxiliary files

What do the file extensions mean?



KU LEUVEN

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.