LATEX made easy

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1 Easier than its reputation

For a "simple" LATEX-document only a handful of commands are needed. You do not even have to care about formatting but can instead completely focus on the text.

Apart from a few special characters, the majority of the text can be typed as you usually do.

2 Simple text formatting

A new paragraph can be produced if you insert at least one empty line. It does not matter whether it is one or many empty lines it all ends up creating just a simple new paragraph. So unlike in Word you can not format your documents with many new lines. Same applies to spaces: one or many spaces always only insert a simple space.

2.1 Hyphenation and dashes

You do not have to care about hyphenation. IATEX will take care of this. However if there is a word that you want to have hyphenated differently, there are options to achieve this.

There are different types of dashes. The normal dash (-) – used to connect words – and the double dash: – which is just 2 consecutive dashes or the long version of this (—) (3 consecutive dashes).

2.2 Quotations

Quotation marks are set with `` ',' (" "). For German quotes use "` ", (" ") or for French "< "> ("<").

3 Text formatting

3.1 Characters

3.1.1 Special characters

If you want to use non ASCII characters (like é or) it is recommended to use UTF8 encoded input and a font that also supports these characters (most fonts support characters used in French, Polish, Italian and others). This is also why the document loads fontenc and inputenc with the option T1 and utf8 respectively.

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3.2 Paragraphs

This text contains both paragraphs and simple new lines. For section 3 (starting on page 2) it has been set that for the first line of every paragraph there is no indentation.

The spacing between paragraphs should be $1.5\,\mathrm{ex}$, can be extended at most by $0.5\,\mathrm{ex}$ and reduced by at most $0.2\,\mathrm{ex}$. This paragraph and the next should be left justified.

3.3 Misc.

An additional 1 cm has been inserted before this paragraph.

4 Visual formatting

Most of the formatting done in section 3 Text formatting are of visual nature i.e. the commands describe how the text should look like. For all practical purposes you ideally should not use these kinds of commands (of course there are justified exceptions). It is better to use logical formatting which describes the significance a part of the text has with respect to the document structure or its content.

5 Fonts in LaTeX

The font style in LATEX is defined by 3 features:

- 1. Font family
 - Fonts with serifs (roman): proportional fonts with small helper lines attached to each letter.
 - Sans serif fonts: proportional fonts without helper lines.
 - Typewriter fonts: mono spaced font.
- 2. Font weight:
 - normal weight
 - bold weight
- 3. Form of the font:
 - Upright fonts

- Slanted fonts
- Italic fonts
- Small caps

Even though there are many options to manipulate font face, weight and style there is one rule you should always remember:

Typography is a trade that has to be learned. Someone not trained in this often makes disastrous mistakes. Many people mistakenly believe that the design of a text is mostly aesthetics and a "nice look" is the ultimate goal — which is a mistake. A text is to be read and not to be wondered at in a museum. Readability and intelligibility are much more important than the "nice looks".

Here a few pointers that you should consider when you write your text:

- Extensive texts should be set with a serif font.
- Highlighting in a text can be done with *slanted* or *italic* form. Italic fonts highlight better than slanted. Really important parts can be highlighted with **bold** faced text.
- Text sans serif are suitable for headers and titles
- Less is more: Do not try to over design your text. Leave most work to LAT_FX.

Table 1: Example table

IAThV Command	Base size		
IATEX-Command	10 pt	11 pt	12 pt
\tiny	$5\mathrm{pt}$	6 pt	6 pt
\scriptsize	$7\mathrm{pt}$	$8\mathrm{pt}$	$8\mathrm{pt}$
\footnotesize	$8\mathrm{pt}$	$9\mathrm{pt}$	$10\mathrm{pt}$
\small	$9\mathrm{pt}$	$10\mathrm{pt}$	11 pt
\normalsize	10 pt	11 pt	$12\mathrm{pt}$
\large	12 pt	12 pt	14 pt
\Large	$14\mathrm{pt}$	$14\mathrm{pt}$	$17\mathrm{pt}$
\LARGE	$17\mathrm{pt}$	$17\mathrm{pt}$	$20\mathrm{pt}$
\huge	$20\mathrm{pt}$	$20\mathrm{pt}$	$25\mathrm{pt}$
\Huge	$25\mathrm{pt}$	$25\mathrm{pt}$	$25\mathrm{pt}$

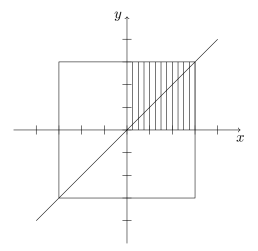


Figure 1: A Tikz figure

6 Table example

Table 1 shows the font size for the LATEX font size commands with respect to their base font size.

The smallest font size is 5 pt the largest 25 pt.

7 Images in LaTeX

LATEX allows the creation of graphics directly with LATEX commands as embedding external image files. Both option will be shown in the following examples.

7.1 Line figures with LaTeX commands

IATEX allows the creation of plots directly via IATEX-commands. One example can be seen in fig. 1. Tikz is an additional package like many which has to be loaded in the preamble. With Tikz one has endless possibilities, all you need is an idea how to put it to paper. For more information please read A very minimal introduction to Tikz (http://cremeronline.com/LaTeX/minimaltikz.pdf).

7.2 Some history – embedding of pictures

In the beginning there was a book project. IT professor Donald Knuth typeset the first volume of his book "The Art of Computer Programming" 1969 with Monotype a technology from the 19^{th} century. In 1976 when the second volume was about to be published, most of the monotype technology

has been replaced by photographic type setting. When Knuth received the pages to proofread he thought them to be a wful and thus he began in 1977 to write his own type setting system - TeXwas born.



Figure 2: Leslie Lamport

TeX offers many option for text formatting but it is difficult and cumbersome to use. Leslie Lamport, an American computer scientist believed that an author should focus on content and not formatting. In 1984 he began writing a macro package for TeX which takes responsibility for many formatting decisions and many other simplifications – LaTeX.

8 Basics of math typesetting

Scientific papers with a lot of formulas set a high requirement to the type-setting system because mathematical expressions and formulas should be treated differently that running text. One emphasis of the development of TEX and LATEX was on a high-quality for the mathematical typesetting to be in accordance with the conventions.

Part of the mathematical typesetting are:

- Numbers, variables and operators
- Mathematical symbols
- Name of functions
- Greek letters
- Indices and exponents
- Complete mathematical formulas

• various special characters.

Numbers and operators are set in an upright style, variables mostly italic without kerning.

A very important package for typesetting formulas is developed by the American Mathematical Society $(\mathcal{A}_{\mathcal{M}}\mathcal{S})$ called *amsmath* which in addition to operators and symbols also offers additional structuring elements and design possibilities. It is a good idea to load this package in any preamble (\usepackage{amsmath}).

Fig. 3 shows a selection of formulas. Also it shows that a figure environment is not necessarily only for figures.

Given the family of functions

$$f_a(x) = \frac{x+a}{x^2} \text{ mit } a \in \mathbb{R}$$

- 1. Investigate the family of functions f_a for it's maximum domain \mathbb{D} . Determine the asymptotes for the graphs as the behavious of the graphs at the border of the domain.
- 2. Proof that for two different graphs of the family there is no intersection but they approach each other arbitrary close at $x \to \infty$.
- 3. Draw the graph G_{f_1} in the range I=[-4;4] in a suitable coordinate system.
- 4. Show that

$$F(x) = x + (x+1) \cdot \ln(x+1) - 2x \cdot \ln(x)$$

is a primitive of $g(x) = \ln\left(\frac{x+1}{x^2}\right)$ is.

Figure 3: A simple maths sheet

9 Footnotes and margin notes

Following a quote from a textbook, suitably annotated with footnotes

Footnotes

Longer, additional explanations are often not placed within the running text since context can get lost quickly. Rather we set a marking – often a raised number¹ – which refer to the explanation². In Dalheimer 2004 the footer this number will be repeated and the corresponding text will be typeset in a smaller font size³. For a clear separation between running text and footnotes a small horizontal line will be place between the two⁴.

It is quite simple to place footnotes in the running text. The numbering is handled automatically by LATEX. If you add more footnotes or delete some later the numbering will automatically be updated⁵. The numbering will be reset after every chapter (this concerns the document classes report and book).

Another way to handle additional explanations are *endnotes*. Compared to footnotes endnotes can be gathered and placed at the end of a chapter or even at the end of a document. Especially with longer annotations or many small annotations per page it can be sensible to use endnotes instead of footnotes. In order to being able to use endnotes a package is needed: endnotes.

Marginalia are also annotations in a sense. However these are of the shorter kind, small indicators to hint at something within the running text.

10 Bibliography with BibLATEX

To create a bibliography with BibLATEX a separate database file is recommend in which all the sources are listed with the respective data (author, year, publisher, etc.).

You will create your references in a .bib file (essentially a text file) with a 3rd party program. There are many different programs that can help with creating these references, for this course we will use *Jabref* a program based on Java so it is running on any operating system.

endnotes

Margina-

¹often in increasing order

²be aware that too many footnotes can disturb the reading rhythm as well. Always consider if you really need this annotation and if you cannot keep it in the running text.

³font size footnotesize

 $^{^4\}mathrm{some}$ publications have a line across the whole page even.

⁵Furthermore, LATEX also manages the page on which the footnote will appear which should always appear on the same page as the raised number. LATEX succeeds at this most of the time (except under some tricky circumstances) whereas Microsoft Word fails here above average.

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Once you have your database file, BibLATEX will perform following tasks for you:

- Creating a list of all the cited sources in the document
- Support of adding additional non-cited sources
- Applying a bibliography style (can be custom made but this is not trivial and goes beyond the scope of this course)
- Sorting the references according to style
- Syntax check of the bibliography file
- Checking the uniqueness of the keys

11 Indices

Leslie Lamport, author of LATEX, on indices:

A list of indices should make the finding of information in the document as easy as possible for the reader. Many authors are indexing the same words on every page where this word appears. A better approach would be to set the indices according to ideas, facts and concepts.

For the creation of an index you should decide which concepts you want to list. Then you should decide for which key words a reader is most likely to search for, to find this concept.

You might be tempted to create the indices during the writing of your text. Try to resist this urge – it is better to do this once the text and all the appearing concepts are finished and you have a clear idea how you want to index these concepts.

REFERENCES 11

Table 2: Overview of indexing commands

Example	Index Entry	Comment
\index{hello}	hello, 1	Plain entry
\index{hello!Peter}	Peter, 3	Subentry under 'hello'
\index{Sam@\texts1{Sam}}	Sam, 2	Formatted entry
\index{Lin@\textbf{Lin}}	$\mathbf{Lin}, 7$	Same as above
\index{Jenny textbf}	Jenny, 3	Formatted page number
\index{Joe textit}	Joe, 5	Same as above
\index{ecole@\'ecole}	école, 4	Handling of accents
\index{Peter see{hello}}	Peter, see hello	Cross-references
<pre>\index{Jen seealso{Jenny}}</pre>	Jen, see also Jenny	Same as above

References

Dalheimer, Matthias (2004). $\slash\hspace{-0.6em}E\!\!T_{\!E\!}\!\!X~kurz~und~gut.$ O'Reilly.