#### HUMBOLDT-UNIVERSITÄT ZU BERLIN



# LATEX for Linguists

LATEX 1: Basics

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### Contents

- What is LATEX?
  - History
  - WYSIWYG vs. WYGIWYN
  - How does LATEX work?
- Document structure 1
- Ocument class
- Commands
- Document structure 2
  - Headlines and paragraphs
  - Table of contents

- Footnotes
- 6 Characters & spaces
  - Special characters
  - Space & line break
- Commenting out
- Text formatting
- Text environments
  - Quotations
  - List environments
  - Abstract
- 10 Installing packages

- What is LATEX?
- 2 Document structure 1
- 3 Document class
- Commands
- Document structure 2

- 6 Characters & spaces
- Commenting out
- Text formatting
- Text environments
- 10 Installing packages

# History

- $\tau \epsilon \chi$  (TEX) was developed between 1977 and 1986 by Donald E. Knuth.
- Later TeX is an interface with helpful macros for the TeX system. It was written by Leslie Lamport (= Lamport TeX).
- Pronunciation: [ˈlaː.tες], [ˈleɪ.tες], [ˈleɪ.tεkh]
- LATEX works with markup tagging conventions similar to HTML to
  - define the structure of the document (e.g. chapters and sections),
  - for typographic marking (e.g. bold and italics),
  - for cross-references (e.g. citations)

# WYSIWYG vs. WYGIWYN

• MS Word or Libre Office: WYSIWYG (what-you-see-is-what-you-get)

#### This is a headline

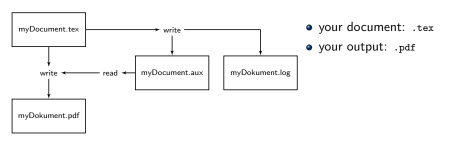
This word is **bold** and this one is in *italics*.

• LATEX: WYGIWYN or WYGIWYM (what-you-get-is-what-you-need/mean)

\section{This is a headline}
This word is \textbf {bold} and this one is in \textit {italics}.

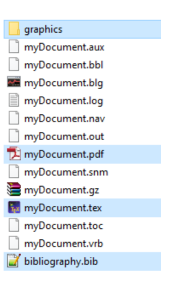
# How does LATEX work?

By compiling your document, LATEX creates further **auxiliary files** to improve the next compilations.



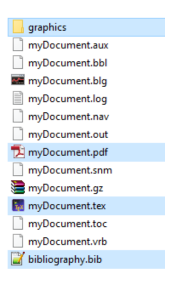
The auxiliary files can be **deleted** after your work is done. They will be created again when you compile.

- .log → information about the compiling process
- .bbl → information for the bibliography
- .nav → information for the navigation through slides
- .toc → information for the table of contents
- . . .



The following files are important and **should not be deleted**. They are not created in the compiling process:

- .tex → this is the document you are working on.
- .pdf → you can delete your PDF, but this is what you normally want as your result
- .bib → this file contains your bibliography data base (if you have one)
- folder graphics → here could be your graphics (if you need some)



- What is LATEX?
- 2 Document structure 1
- Ocument class
- Commands
- 5 Document structure 2

- 6 Characters & spaces
- Commenting out
- 8 Text formatting
- Text environments
- 10 Installing packages

### Document structure 1

A LATEX document consists of (at least) two parts: **preamble** and **body**.

# LATEX preamble

part of the document where global characteristics of the document are specified.

## Document structure 1

A LATEX document consists of (at least) two parts: preamble and body.

# LATEX preamble

part of the document where global characteristics of the document are specified.

- The preamble **begins** (**obligatorily**) with the \documentclass{} command.
- In the preamble you will install packages for further LATEX functions.
- Optional (either in the preamble or in the body preferably in the preamble)
  - your own commands and
  - metadata
- The preamble ends with the command \begin{document}.

# LATEX pody

part of the document where **local characteristics** of the document are specified and where you write your document.

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part of the document where **local characteristics** of the document are specified and where you write your document.

- The body **begins** with the \begin{document} command (end of preambel).
- The body ends with \end{document}.

## LATEX pody

part of the document where **local characteristics** of the document are specified and where you write your document.

- The body **begins** with the \begin{document} command (end of preambel).
- The body ends with \end{document}.
- Everything following the command \end{document} will not be interpreted by \text{LTEX}.

#### Exercise

• Insert the following lines in your .tex file and compile.

#### \documentclass{scrartcl}

%%%%%%%%%%%%%PACKAGES%%%%%%%%%%%%%%

%%%%%%%%%%%%%%COMMANDS%%%%%%%%%%%%%%

%%%%%%%%%%%%%META DATA%%%%%%%%%%%%%

%%%%%%%%%%%%END PREAMBLE%%%%%%%%%%%%%

%%%%%%%%%%BEGIN DOCUMENT%%%%%%%%%%%%%

#### \begin{document}

This is my first \LaTeX\ file.

#### \end{document}

%%%%%%%%%%%END DOCUMENT%%%%%%%%%%%%%%

• Write something after the \end{document} command and compile again.

### Document class

Global parameters of the layout can be specified in the documentclass command. The most commonly used classes are:

- book for books
- report for long scripts with different chapters
- article for articles, without chapters, only with sections
- letter for letters

### Document class

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- book for books
- report for long scripts with different chapters
- article for articles, without chapters, only with sections
- letter for letters

Variations of these classes (not in American formats) are provided by the KOMA-Script:

- scrbook for books
- scrreprt for long scripts with different chapters
- scrartcl for articles, without chapters, only with sections
- scrlttr2 for letters

Cf. Kohm and Morawski (2014) and https://www.komascript.de/

You can specify **options** in your documentclass command.

- Font size as default: 10pt, 11pt, 12pt
  Default → 10pt
- Paper format: letterpaper, a4paper Default → letterpaper

Specification of paper format in KOMA-Script classes: paper=a4, paper=letter

### Exercise

• Specify the following options for your document .tex file and compile.

% Compile: XeLaTeX BibTeX XeLaTeX XeLaTeX \documentclass[10pt, paper=a4, abstracton]{scrartcl} %%%%%%%%%%%%%PACKAGES%%%%%%%%%%%%%%%% %%%%%%%%%%%%%COMMANDS%%%%%%%%%%%%%% %%%%%%%%%%%%%META DATA%%%%%%%%%%%%%% %%%%%%%%%%%%END PREAMBLE%%%%%%%%%%%%% %%%%%%%%%%BEGIN DOCUMENT%%%%%%%%%%%% \begin{document} This is my first \LaTeX\ file. \end{document}

%%%%%%%%%%%%END DOCUMENT%%%%%%%%%%%%

- What is LATEX?
- 2 Document structure 1
- Ocument class
- 4 Commands
- Document structure 2

- 6 Characters & spaces
- Commenting out
- Text formatting
- Text environments
- 10 Installing packages

### Commands

#### Syntax of commands:

- backslash
  - + command name
  - + optional arguments in square brackets
  - + obligatory arguments in curly brackets

```
\name[optional argument]{obligatory argument}
\name[opt1, opt2=value]{obl1}{obl2}
\textbf{bold}
\documentclass[10pt, paper=a4]{scrartcl}
```

In LaTeX, there are normally **3 types of commands**:

• simple commands: backslash + command name + optional arguments (square brackets) + obligatory arguments (curly brackets)

\name[optional]{obligatory}

\textit{Text in italics}

## In LaTeX, there are normally **3 types of commands**:

• simple commands: backslash + command name + optional arguments (square brackets) + obligatory arguments (curly brackets)

```
\name[optional]{obligatory} \textit{Text in italics}
```

environments: begin + end command.
 Command applies between begin and end.

```
\begin{environment} [optional] \begin{center}
...
Hello world!
\end{environment} \end{center}
```

## In LATEX, there are normally **3 types of commands**:

• simple commands: backslash + command name + optional arguments (square brackets) + obligatory arguments (curly brackets)

```
\name[optional]{obligatory} \textit{Text in italics}
```

environments: begin + end command.
 Command applies between begin and end.

```
\begin{environment} [optional] \begin{center}
... Hello world!
\end{environment} \end{center}
```

declarations: backslash + command name
 The scope of the command can be defined by an environment or with curly brackets.

```
\declaration ... {\Huge Hello world!} outside of scope {\declaration ...}
```

- What is LATEX?
- 2 Document structure 1
- Ocument class
- 4 Commands
- 6 Document structure 2

- 6 Characters & spaces
- Commenting out
- 8 Text formatting
- 9 Text environments
- 10 Installing packages

### Meta data

Specifying the meta data of your document in the preamble:

```
\author{first name last name \and first name last name}
\title{my title}
\subtitle{my subtitle}
\date{14th Februar 2019}
```

Other options for date: \date{\today}, \date{}
 Default → \date{\today}

Use the command  $\mbox{\mbox{$ 

### Exercise

Specify the meta data f your document with two authors, use the \maketitle command, and try different commands for date.

\documentclass[10pt, paper=a4, abstracton]{scrartcl}

%%%%%%%%%%%%%PACKAGES%%%%%%%%%%%%%%%%%%%

%%%%%%%%%%%%META DATA%%%%%%%%%%%%%

\author{Sebastian Nordhoff \and Antonio Machicao y Priemer} \titlef\LaTeX\ for Linguists}

\subtitle{My first \TeX\ document} \date{\today}

%%%%%%%%%%%%END PREAMBLE%%%%%%%%%%%%%%

\begin{document}

\maketitle

# Headlines and paragraphs

#### Commands for the structure of your text:

```
\part[short title]{title}\chapter[short title]{title}\chapter[short title]{title}\chapter[short title]{title}
```

- \section[short title]{title}
- \subsection[short title]{title}
- \subsubsection[short title]{title}
- \paragraph[short title]{title}
- \subparagraph[short title]{title}

[short title] for table of contents and header

{title} for the title in your text

- new paragraph:
  - \par ends a paragraph (and begins a new one)
  - twice ⟨ENTER⟩ (↓) key
- line break
  - \newline or \\ cause a line break without ending the paragraph
- \noindent prevents the indentation after a line break

## Table of contents

To **generate** a **table of contents** just include the following command in the body of your document at the position where you want the toc to appear.

Let X generates your toc taking the **information from your structuring commands** (e.g. \section[short title]{title}).

\tableofcontents

%%%%%%%%%%BEGIN DOCUMENT%%%%%%%%%%%%%%

#### \begin{document}

#### \maketitle

#### \tableofcontents

#### \section[Introduction]{A short introduction}

This is an sample text. The only purpose of this text is to show how to work with \LaTeX . It is not necessary that this text has any meaning. It should only show some properties of the system we are using.

#### \subsection{A note on the data}

This is an sample text. The only purpose of this text is to show how to work with \LaTeX . It is not necessary that this text has any meaning. It should only show some properties of the system we are using.

#### \end{document}

%%%%%%%%%%%END DOCUMENT%%%%%%%%%%%%%

### **Footnotes**

To generate a footnote use the following command at the position where the **footnote index** should appear.

\footnote{content of the footnote}

#### Example 1

This is an sample text. The only purpose of this text\footnote{A text (literary theory) is any object that can be read.} is to show how to work with footnotes in \LaTeX .\footnote{\LaTeX\ is a document preparation system.}

```
LATEX for Linguists
Document structure 2
Footnotes
```

### **Footnotes**

To generate a footnote use the following command at the position where the **footnote index** should appear.

```
\footnote{content of the footnote}
```

#### Example 1

```
This is an sample text. The only purpose of this text\footnote{A text (literary theory) is any object that can be read.} is to show how to work with footnotes in \LaTeX .\footnote{\LaTeX\ is a document preparation system.}
```

#### Example 2

```
This is an sample text. The only purpose of this text%

%
\footnote{A text (literary theory) is any object that can be read.} %

%
is to show how to work with footnotes in \LaTeX .%

%
\footnote{\LaTeX\ is a document preparation system.}%

%
```

## Exercise

Download the PDF myDocument-EX1.pdf and replicate it with the commands you have already learnt.

- What is LATEX?
- 2 Document structure 1
- 3 Document class
- Commands
- Document structure 2

- 6 Characters & spaces
- Commenting out
- 8 Text formatting
- 9 Text environments
- 10 Installing packages

# Characters & spaces

• The following characters can be used without problems:

```
a...z A...Z 0...9
. , : ; ? ! ' ' " ( ) [ ] + - * =
```

# Characters & spaces

• The following characters can be used without problems:

```
a...z A...Z 0...9
. , : ; ? ! ' ' " ( ) [ ] + - * =
```

• With XelaTeX, you can write **accents** and **umlauts** without further commands. Another option is to use commands for that:

```
\"A \"O \"a \"o \'a \'o \ss{} \^u \~n
or \"{A} {\"O} {\ss}
```

(1) ÄÖäöáòßûñorÄÖß

• The following characters have a **special meaning** in TEX. You must **escape** their function to use them.



 The following characters have a special meaning in TEX. You must escape their function to use them.

# \$ & \_ { } % \ < > / ~

escaping with backslash

\# \\$ \& \\_ \{ \} \%

 The following characters have a special meaning in TEX. You must escape their function to use them.

escaping with backslash

• escaping with macros or math mode

More on special characters:

https://en.wikibooks.org/wiki/LaTeX/Special\_Characters

# Space & line break

special treatment of spaces and line breaks to avoid typographic errors

- no difference between a blank and a tab
- Consecutive blanks are treated as only one blank.
- A blank at the beginning of a line is ignored.
- One **line break** (1x (ENTER)) is interpreted as a blank.
- One **empty line** (2x (ENTER)) is interpreted as the end of a paragraph.
- More than one empty line is interpreted as one empty line.

#### Example

This is a sample text with too many spaces. Here, I use one line break.

This is a sample text. Now, I use one blank line.

This is a sample text. Now, I use 3 blank lines.

This is a sample text.

#### Example

This is a sample text with too many spaces. Here, I use one line break.

This is a sample text. Now, I use one blank line.

This is a sample text. Now, I use 3 blank lines.

This is a sample text.

This is a sample text with too many spaces. Here, I use one line break. This is a sample text. Now, I use one blank line.

This is a sample text. Now, I use 3 blank lines.

This is a sample text.

- What is LATEX?
- 2 Document structure 1
- 3 Document class
- Commands
- 5 Document structure 2

- 6 Characters & spaces
- Commenting out
- Text formatting
- Text environments
- 10 Installing packages

## Commenting out

In LATEX, text following the character % in a line will be **ignored**.

- hiding code/text, without deleting it;
- finding errors in sections;
- avoiding blanks and empty lines in a long input line;
- writing comments without seeing it in the output.

```
This is a sample text. "This are just notes
"Here is a special characters and a command: & \small

A comment can divide a word:
Rindfleischetikettierungs", 5 morphemes
"berwachungsaufgaben", 6 morphemes
"bertragungsgesetz."
```

This is a sample text.

A comment can divide a word: Rindfleischetikettierungsüberwachungsaufgabenübertragungsgesetz.

- What is LATEX?
- 2 Document structure 1
- Ocument class
- Commands
- Document structure 2

- 6 Characters & spaces
- Commenting out
- 8 Text formatting
- Text environments
- 10 Installing packages

## Text formatting

```
\textbf{bold}
\textit{italics}
\texts1{slanted}
\emph{emphasized}
\underline{underline}
\texttt{typewriter}
\textsc{small caps}
ex\textsuperscript{up}
ex\textsubscript{down}
```

#### bold

italics slanted emphasized underline

typewriter

ex<sup>up</sup>

ex<sub>down</sub>

```
{\tiny tiny}
{\scriptsize scsize}
{\footnotesize fnsize}
{\small small}
{\normalsize normal}
{\large large}
{\Large Large}
{\LARGE LARGE}
{\huge huge}
{\Huge Huge}
```

```
tinv
scsize
fnsize
small
normal
large
Large
LARGE
huge
```

The commands for font size can be used as **declarations** or as **environments**.

### Exercise

Download the PDF myDocument-EX2.pdf and replicate it with the commands you have already learnt.

- What is LATEX?
- 2 Document structure 1
- 3 Document class
- Commands
- Document structure 2

- 6 Characters & spaces
- Commenting out
- 8 Text formatting
- Text environments
- 10 Installing packages

### Text environments

You will normally need the following environments:

- quotations,
- lists,
- abstracts,
- . . .

## Quotations

\begin{quote}

• In LATEX there are two environments for quotations quote and quotation.

This is a sentence before the \texttt{quote} environment.

This is a sentence after the \texttt{quote} environment.

 Both show a different output dependent on the document class (e.g. beamer vs. article).

```
Furthermore, each actual ''language'' will incorporate a periphery of borrowings, historical residues, inventions, and so on, which we can hardly expect to -- and indeed would not want to -- incorporate within a principled theory of UG. [\dots]

Viewed against the reality of what a particular person may have inside his head, core grammar is an idealization. \hfill (Chomsky,~1981:~8) \end{quote}
```

## List environments

LATEX has 3 pre-defined and 1 general list environments:

- itemize,
- enumerate.
- description,
- list.

Every environment begins with the \begin{ } and ends with the \end{ } command. Each point in the list begins with \item.

```
\begin{itemize}
\item syntax
\item semantics
\begin{itemize}
\item lexical semantics
\item propositional semantics
\end{itemize}
\item morphology
\end{itemize}
```

- syntax
- semantics
  - lexical semantics
  - propositional semantics
- morphology

The description list can be used for terms with their definitions.

```
\begin{description}
\item[Morpheme:] smallest grammatical unit in a language bearing a meaning
\begin{description}
\item[Allomorph:] phonetic variant of a morpheme
\end{description}
\item[Phoneme:] systematic unit of sound (or gesture in the case of sign
languages, see chereme) that distinguish one word from another in a particular
language
\end{description}
```

Morpheme: smallest grammatical unit in a language bearing a meaning Allomorph: phonetic variant of a morpheme

Phoneme: systematic unit of sound (or gesture in the case of sign languages, see chereme) that distinguish one word from another in a particular language

# Combining lists

Lists can be **combined** and **embedded** in other list types.

```
\begin{description}
\item[Morpheme:] smallest grammatical
unit in a language bearing a meaning
\begin{itemize}
\item minimal unit in morphology
\item subtypes:
\begin{enumerate}
\item roots
\item prefixes
\item suffixes
\item \dots
\end{enumerate}
\end{itemize}
\end{description}
```

Morpheme: smallest grammatical unit in a language bearing a meaning

- minimal unit in morphology
- subtypes:
  - roots
  - prefixes
  - suffixes
  - 4

# **Customizing lists**

Bullet points can be customized with an **optional parameter**.

```
\begin{itemize}
\item standard symbol
\item[+] customized
\item[$+$] customized
\item[$\checkmark$] customized
\end{itemize}
```

```
standard symbol
```

- + customized
- + customized
- √ customized

```
\begin{enumerate}
\item standard symbol
\item[-] customized
\item[s-s] customized
\item[--] customized
\item standard symbol
\end{enumerate}
```

- standard symbol
  - customized
- customized
- customized
- standard symbol

#### Abstract

For automatic abstracts, use the option abstracton in the \documentclass command.

#### \begin{abstract}

An abstract is a brief summary of a research article, thesis, or any in-depth analysis of a particular subject and is often used to help the reader quickly ascertain the paper's purpose.\par

When used, an abstract always appears at the beginning of a manuscript, acting as the point-of-entry for any given academic paper.

\end{abstract}

#### **Abstract**

An abstract is a brief summary of a research article, thesis, or any in-depth analysis of a particular subject and is often used to help the reader quickly ascertain the paper's purpose.

When used, an abstract always appears at the beginning of a manuscript, acting as the point-of-entry for any given academic paper.

## Exercise

Download the PDF myDocument-EX3.pdf and replicate it with the commands you have already learnt.

- What is LATEX?
- 2 Document structure 1
- Ocument class
- Commands
- Document structure 2

- 6 Characters & spaces
- Commenting out
- 8 Text formatting
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## Installing Packages

- The functions LATEX offers are restricted. Most **extra features** your will need are in **packages** that you can install in your TEX document.
- Packages must be installed in the **preamble** of your document.

\usepackage[parameter1, parameter2]{package name}

# Installing Packages

- The functions LATEX offers are restricted. Most **extra features** your will need are in **packages** that you can install in your TEX document.
- Packages must be installed in the **preamble** of your document.

```
\usepackage[parameter1, parameter2]{package name}
```

- Normally, (many) LATEX packages are **pre-installed** in your TEX distribution (e.g. MikTeX).
- (Almost) every other package with manual can be downloaded from CTAN —
  The Comprehensive TEX Archive Network (www.ctan.org)
- With the command usepackage your TEX distribution usually downloads automatically the package if necessary.

#### This packages can be useful:

• Language package: babel \usepackage[ngerman, english]{babel}

• Font: libertine \usepackage{libertine}

Blind text: blindtext \usepackage{blindtext}

Sometimes the **order** in that packages have been installed can affect the compilation.

Also, not all packages are **compatible** with each other or with your compiler  $(XeT_EX \text{ vs. } PDF \LaTeX)$ .

### Exercise

Download the PDF myDocument-EX4.pdf and replicate it with the commands you have already learnt. Follow the instructions in the last section and install the packages.

## Quellen I

 Grafik: File Extensions – xkcd, A webcomic of romance, sarcasm, math, and language https://xkcd.com/1301/ [Zugriff: 10.04.2017]

Link: Akzente und Sonderzeichen in LaTeX.
 https://de.wikibooks.org/wiki/LaTeX/\_Akzente\_und\_Sonderzeichen
 [Zugriff: 10.10.2017]

Link: LATEX/Special Characters.
 https://en.wikibooks.org/wiki/LaTeX/Special\_Characters
 [Zugriff: 02.01.2019]

Link: CTAN - The Comprehensive T<sub>E</sub>X Archive Network .
 http://www.ctan.org/
 [Zugriff: 02.01.2019]

Software: MiKTeX https://miktex.org/ [Zugriff: 10.04.2017]

 Software: TeXstudio https://www.texstudio.org/

[Zugriff: 10.04.2017]

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