# $\LaTeX 2_{\varepsilon}$ Workshop

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OST FHO Campus Rapperswil

22 October 2024



## About me and polls

#### Me

- BSc in Electrical Engineering OST FH (here)
- MSc in EE spec. Control Theory (Regelungstechnik) at ETH

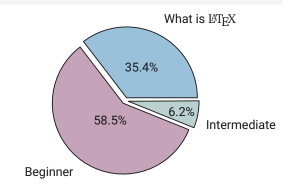
## About me and polls

#### Me

- BSc in Electrical Engineering OST FH (here)
- MSc in EE spec. Control Theory (Regelungstechnik) at ETH

#### You

- Faculty?
- LATEX knowledge?
- Thesis to write?





## My credentials to teach $\LaTeX$

probably none (well, I wrote a thesis once)

## How do you write a document?

Appearance before structure

Structure before appearance

Ai

 $\LaTeX 2_{\mathcal{E}}$ 







## How do you write a document?

Appearance before structure

"WYSWYG" worse at both

Structure before appearance





 $\LaTeX 2_{\mathcal{E}}$ 

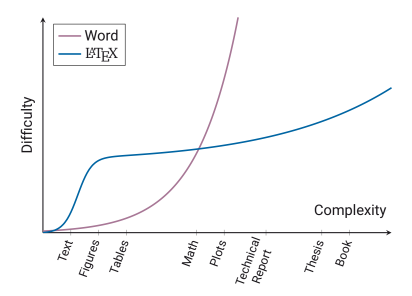








## Why engineers should know LETEX





The last equality follows by observing that  $(\Omega \setminus B_R(\mathbf{r}_0)) \cap B_R(\mathbf{r}_0) = \emptyset$ , and the argument above. The RHS is the electric flux generated by a charged sphere, and so:

$$\Phi(R) = \frac{Q(R)}{\varepsilon_0} = \frac{1}{\varepsilon_0} \int_{B_R(\mathbf{r}_0)} \rho(\mathbf{r}') \, d\mathbf{r}' = \frac{1}{\varepsilon_0} \rho(\mathbf{r}'_c) |B_R(\mathbf{r}_0)| \quad \text{with } r'_c \in B_R(\mathbf{r}_0)$$

Where the last equality follows by the mean value theorem for integrals. Finally for the Squeeze theorem and the continuity of  $\rho$ :

$$\nabla \cdot \mathbf{E}_0(\mathbf{r}_0) = \lim_{R \to 0} \frac{\Phi(R)}{|B_R(\mathbf{r}_0)|} = \frac{\rho(\mathbf{r}_0)}{\varepsilon_0}$$

#### 7.2 Deriving Coulomb's law from Gauss's law

Strictly speaking, Coulomb's law cannot be derived from Gauss's law alone, since Gauss's law does not give any information regarding the curl of  ${\bf E}$  (see Helmholtz decomposition and Faraday's law). However, Coulomb's law can be proven from Gauss's law if it is assumed, in addition, that the electric field from a point charge is spherically symmetric (this assumption, like Coulomb's law itself, is exactly true if the charge is stationary, and approximately true if the charge is in motion).



## About this presentation

#### Content

- LaTEX is learn by doing
- Will be mostly examples
- Sorry for the crowded slides

#### Example

Things in green boxes are examples

#### Tip

Things in red boxes are tips or extras



## Do yourself a favor

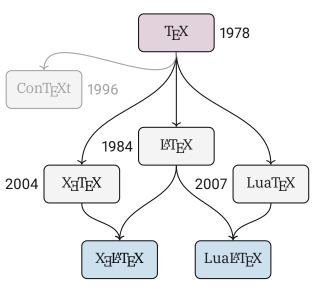
## Use the International US Keyboard Layout



## History of TEX, what should you use?







A: Use  $X_{\underline{H}} \mathbb{E} T_{\underline{E}} X$ , it has UTF-8 support! (ä, ü, ô, ...)

## Table of Contents

- 1 Fundamentals
- 2 Basics
- 3 Mathematics
- 4 Bibliography management
- 5 Collaboration
- 6 Extras



### Commands aka Macros

## \command [options] {parameters}

```
\documentclass{article}
```

\LaTeX{}

\usepackage[a4paper]{geometry}



## Special characters

#### Reserverd characters

#### Replacement macros

```
\# \$ \% \^{} \& \_ \{ \}
\textasciitilde{}
\textbackslash{}
```



#### Accents and Unicode

#### **Accents**

If you use pdflatex you cannot use unicode! That means no ä, ú, ò, ô, å, ð, .... You will need to use

instead.

### Tip

If you compile with xelatex or lualatex you will not have this problem!



## **Quotation marks**

 $\prescript{\mathbb{E}}$ X changes the style of the quotation mark according to the language (for ex "-", «-», ...).

This is an incorrect way to have a "quoted word". This is the correct way to have a ''quoted word''.

This is an incorrect way to have a "quoted word". This is the correct way to have a "quoted word".

To have "quotation marks", do not use " (shift + 2). Use 2 grave accents ' and two apostrophes '.



## **Environments**

```
\begin{environment } [options]
\end{environment }
\begin{document} \end{document}
\begin{quote} \end{quote}
```

\begin{math} \end{math}



#### Document structure

```
\documentclass[a4paper]{article}
% preamble
\title{A very simple document}
\author{Naoki Pross}
\date{\today}
% content
\begin{document}
\maketitle
\end{document}
```



## Spacing and newlines

### In general

## LATEX does not care too much about whitespace

```
I can put however many spaces here.
However if I leave an empty line, like this
```

LaTeX will in indent this sentence because it is a new paragraph.

I can put however many spaces here. However if I leave an empty line, like this.

LaTeX will in indent this sentence because it is a new paragraph.



## Packages and CTAN

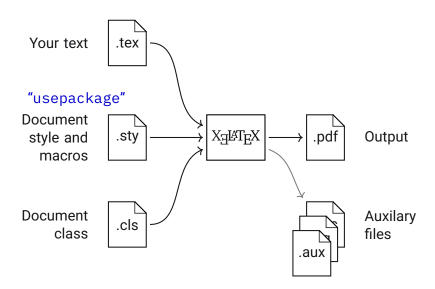
#### What is CTAN

The Comprehensive  $T_EX$  Archive Network is a set of Internet sites around the world that offer  $T_EX$ -related material for download.

Wow, that doesn't mean anything. Just go to https://ctan.org



## Typesetting (aka "compilation")





## Very big projects (like a thesis or a book)

```
\documentclass{thesis}
\usepackage{tex/mystyle}
\usepackage{tex/docmacros}
% preamble ...
\begin{document}
  \maketitle
  \tableofcontents
  \include{chapters/intro}
  \include{chapters/purpose}
\end{document}
```

```
mybigproject/
  mybigproject.tex
  figures/
   └ reactor.eps
  tex/
     mystyle.sty
   docmacros.stv

    ← chapters/
     intro.tex
     purpose.tex
```



#### **Table of Contents**

- 1 Fundamentals
- 2 Basics
- 3 Mathematics
- 4 Bibliography management
- 5 Collaboration
- 6 Extras



## Headings

#### Numbered sections:

```
\part{}
\chapter{}
\section{}
\subsection{}
\subsection{}
\subsubsection{}
\paragraph{}
\paragraph{}
```

#### Unnumbered sections:

```
\section*{}
\subsection*{}
\subsubsection*{}
```

#### Pro Tip

You can customize what these commands do with the titlesec package.



## Emphasis, Bold, Italic, ...

This is *emphatized*. You may also use **Bold**, *Italic*, SMALLCAPS, *Slanted*, Sans-Serif, Roman, Typewriter.

#### Lists

```
begin{itemize}
  \item Tomatoes
  \item Peppers
  \item Broccoli
\end{itemize}
```

```
\begin{enumerate}
  \item Discover coffee
  \item Get addicted
  \item Congratulations
\end{enumerate}
```

#### Itemize

- Tomatoes
- Peppers
- Broccoli

#### Enumerate

- 1 Discover coffee
- 2 Get addicted
- 3 Congratulations

You can customize itemize, enumerate, description with the enumitem package.



## Description

```
\begin{description}
  \item[Programmer] A person who is paid to
    professionally scream at a computer.

\item[Manager] A person who appears to know how
    all tasks should be accomplished but can't
    actually do any of those tasks themselves.
\end{description}
```

Programmer A person who is paid to professionally scream at a computer.

Manager A person who appears to know how all tasks should be accomplished but can't actually do any of those tasks themselves.



## Floating elements

Table 1: Floats placing permissions

Specifier	Permission
h	Place around here
t	At the top of the page
b	At the bottom of the page
р	On a special page containing only floats
!	"I don't care if it will be ugly"
$H^1$	Place <b>exactly here</b> (may look very ugly)

## Pro tip

The algorithm is very good, it's better not give a specifier at all.



<sup>&</sup>lt;sup>1</sup>Requires the "float" package, i.e. "\usepackage{float}"

#### Tables and tabular

```
\begin{table}[h]
 \caption{Not up to date numbers\label{tab:covid}}
 \begin{tabular}{l r r}
   \toprule
   Country & Infected & Deaths \\
   \midrule
   China & 80'652 & 3'070 \\
   South Korea & 7'041 & 44 \\
   Italy & 5'833 & 233 \\
   \bottomrule
 \end{tabular}
\end{table}
```

## Pro Tip

Add "\usepackage{booktabs}" to use rulers. Do not use vertical rulers.



## Tables and tabular

## Example Table

Table 2: Not up to date numbers

Country	Infected	Deaths
China	80'652	3'070
South Korea	7'041	44
Italy	5'833	233

## **Figures**

```
\begin{figure}[h]
 % center stuff
 \centering
 % to include a picture, use eps, pdf, dvi
 % preamble: \usepackage{graphicx}
 \includegraphics[width = 5cm]{path/to/picture}
 % or if you have some TikZ code
 \input{path/to/tikz/code}
  \caption{
    A meaningful caption for my picture.
    \label{fig:meaningful-name}
\end{figure}
```

## **Figures**

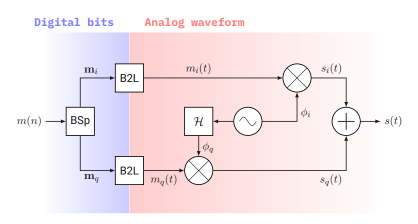


Figure 1: Block diagram of a QAM Modulator.

## Cross-References I: Floatings

```
\begin{figure} % or table
  \includegraphics{...}
  \caption{
    A stereographic projection.
    \label{fig:projection}
  }
\end{figure}
... as shown in figure \ref{fig:projection} ...
```

## Pro Tip

Put \label inside of \caption!



#### Cross-References II: Parts of text

```
\section{Introduction}
... will be discussed in \S \ref{sec:vstokes} ...
\section{Stokes equation} \label{sec:vstokes}
```

#### Document

- 1 Introduction
- ... will be discussed in §4 ...
- 4 Stokes Equation

..

## Pro Tip

Use prefixes such as sec:, fig:, tab:, bib:, eqn: to avoid mistakes.



#### **Table of Contents**

- 1 Fundamentals
- 2 Basics
- 3 Mathematics
- 4 Bibliography management
- 5 Collaboration
- 6 Extras



## Math environments

Environment	₽T <sub>E</sub> X	TEX2
math displaymath	\( \) \[ \]	\$ \$ \$\$ \$\$
equation	_	_
align	_	_
gather	-	-



<sup>&</sup>lt;sup>2</sup>Don't use them in  $\LaTeX$ TEX. For real: don't use them.

# Example

```
The Pythagoran Theorem states that for a right
    trangle with sides \((a,b,c\)) there is the
    relation:
\[
    c^2 = a^2 + b^2.
\]
```

The Pythagoran Theorem states that for a right trangle with sides a, b, c there is the relation:

$$c^2 = a^2 + b^2.$$



# Math styles

#### With the packages amsmath, amssymb

```
\[
\text{normal} % normal text
\mathrm{R} % roman
\mathit{R} % italic
\mathbf{R} % bold
\mathsf{R} % sans-serif
\mathtt{R} % typewriter
\mathbb{R} % blackboard bold
\mathcal{R} % calligraphy
\mathfrak{R} % fraktur
\]
```

normal R R R R R  $\mathbb{R}$   $\mathfrak{R}$ 



# Sub- and Superscript

#### Hats and underscores

#### Cosine theorem

$$c = \sqrt{a^2 + b^2 - 2ab\cos(\alpha_{ab})}$$



# Sum and Integral

```
% math community meme
\sum_{k = 1}^{\infty} k = - \frac{1}{12}
\hspace{1.5cm}

% fourier transform
F(\omega) = \int\limits_{-\infty}^\infty
  f(t) e^{-i\omega t} \mathrm{d}t

\]
```

Limits are similar with:  $\lim_{t\to a}$ 

$$\sum_{k=1}^{\infty} k = -\frac{1}{12} \qquad F(\omega) = \int_{-\infty}^{\infty} f(t)e^{-i\omega t} dt$$



#### Matrices with amsmath

```
\[
\mathbf{J} = \begin{pmatrix}
    0 & 1 \\
    1 & 0
  \end{pmatrix}
\]
```

### The complex matrix

$$\mathbf{J} = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} \qquad \mathbf{R}_{\phi} = e^{\phi \mathbf{J}}$$

There are also bmatrix, vmatrix, Bmatrix, Vmatrix.



# Cross-References III: Equations

```
Equation \eqref{eqn:schroedinger} is the
   Schrödinger Equation that describes the
   evolution of a quantum state \(\psi\).

\begin{equation} \label{eqn:schroedinger}
   i\hbar \partial_t \psi =
        - \frac{\hbar^2}{2m} \partial^2_x \psi + V\psi
\end{equation}
```

Equation (1) is the Schrödinger equation that describes the evolution of a quantum state  $\psi$ .

$$i\hbar \, \partial_t \psi = -rac{\hbar^2}{2m} \, \partial_x^2 \psi + V \psi$$
 (1)



# Alignment

```
\begin{align*} % numbered when without *
  \nabla \cdot \vec{F}(1,1)
  &= \partial_x F_x + \partial_y F_y \\
  &= 2x + 3y^4 \\
  &= 2 + 3 \\
  &= 5
\end{align*}
```

$$\nabla \cdot \vec{F}(1,1) = \partial_x F_x + \partial_y F_y$$
$$= 2x + 3y^4$$
$$= 2 + 3$$
$$= 5$$



# Subequations

```
Maxwell's equations in their integral form are:
\begin{subequations}
\begin{align}
\oint_{\partial S} \mathbf{E} ...
\end{align}
\end{subequations}
```

Maxwell's equations in their integral form are:

$$\oint_{\partial S} \mathbf{E} \cdot d\mathbf{l} = -\frac{d}{dt} \int_{S} \mathbf{B} \cdot d\mathbf{s}, \tag{2a}$$

$$\oint_{\partial S} \mathbf{H} \cdot d\mathbf{l} = \int_{S} (\mathbf{J} + \partial_{t} \mathbf{D}) \cdot d\mathbf{s},$$
 (2b)

$$\oint_{\partial V} \mathbf{D} \cdot d\mathbf{s} = \int_{V} \rho \, dv, \tag{2c}$$

$$\oint_{\partial V} \mathbf{B} \cdot d\mathbf{s} = 0. \tag{2d}$$



# Learn by doing: try to typeset these

$$x_{t+1} = kx_t(1 - x_t)$$

$$H = -\sum_{x \in \mathbb{X}} p(x) \log p(x)$$

$$\mathcal{L}^{-1}{F} = \lim_{T \to \infty} \frac{1}{2\pi i} \int_{\gamma - iT}^{\gamma + iT} e^{st} F(s) \, ds$$

#### **Table of Contents**

- 1 Fundamentals
- 2 Basics
- 3 Mathematics
- 4 Bibliography management
- 5 Collaboration
- 6 Extras



# The Bibliography

#### Only for very short bibliographies! Highly error prone!

The industrial-technological society cannot be reformed in such a way as to prevent it from progresively narrowing down the sphere of human freedom\cite{unabomber}.

```
\begin{thebibliography}{9} % widest label
    % manually set up MLA style
   \bibitem{unabomber} Kaczynski, Theodore.
    \textit{''Industrial Society and Its Future.''}
    The Washington Post, 19 Sept. 1995.
\end{thebibliography}
```



# External bibliography (Better)

#### Put in the preamble:

```
%% Citations
\usepackage[
  backend = biber, % or bibtex (older)
  style = ieee, % or any other
]{biblatex}
\addbibresource{MyDocument.bib}
```

#### and then

```
\begin{document}
% use \cite{..} commands ...
\printbibliography
\end{document}
```



# BibTeX files: Example I

```
@article{Alimohammad2009,
  title = {Compact Rayleigh and Rician fading ..},
  author = {Alimohammad, A. and Fard, ...},
  journal = {IET Commun.},
  publisher = {Institution of Engineering and ...},
  volume = \{3\},
  number = \{8\},
  pages = \{1333\},
  year = \{2009\},\
  language = {en}
```



# BibTeX files: Example II

```
@book{Griffith,
  title = {Introduction to Electrodynamics ...},
  author = {Griffiths, David J.},
  year = {2017},
  publisher = {Cambridge University Press; ...},
  isbn = {978-1108420419}
}
```

#### and many more

```
@article @book @collectedbook @conference
   @electronic @ieeetranbstctl @inbook
   @incollectedbook @incollection @injournal
   @inproceedings @manual @mastersthesis @misc
   @patent @periodical @phdthesis @preamble
   @proceedings @standard @string @techreport
   @unpublished
```



# Research Tool (Even better)

# zotero

https://www.zotero.org/



#### **Table of Contents**

- 1 Fundamentals
- 2 Basics
- 3 Mathematics
- 4 Bibliography management
- 5 Collaboration
- 6 Extras



# **HSR Students Community**



#### HSR - Studenten

Wenn du das erste mal auf @HSR-Stud bist, sieh dir das Repo Willkommen an. Bei Fragen, E-Mail an fachschaft@elektrotechnik-hsr.ch.

Unfollow

Repositories 147

As Teams 8

Customize pins

8 People 79

...

#### Pinned

#### ☐ Willkommen Public

Rist du das erste Mal hier? Dann schau doch in diesem Repo vorbei. Hier findest du Infos wie du die Zusammenfasungen findest und wie man LaTex und Git installiert

\$\frac{1}{2}6 \frac{1}{2}2

☐ VorlageZF Public template

Vorlage für Zusammenfassungen in

☐ LaTex-Kurs Public

Powerpoint-Präsentation zur Einführung in LaTex sowie einige Übungen zur Fehlererkennung und Behebung.

■ TeX ¥ 2

View as: Public ▼

You are viewing the README and pinned repositories as a public user.

You can create a README file visible to anyone.

Get started with tasks that most successful organizations complete.

VorlageBericht Public template

Vorlage für Technische Berichte in

People





#### **Summaries**

#### **Problem**

Writing your own summary is good but something there is just not enough time.

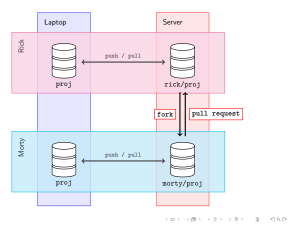
#### Solution

Community! LATEX + Git go along very well.

- https://studentenportal.ch
- https://github.com/hsr-stud

### Git is kinda hard I know

#### Begriff: Fork



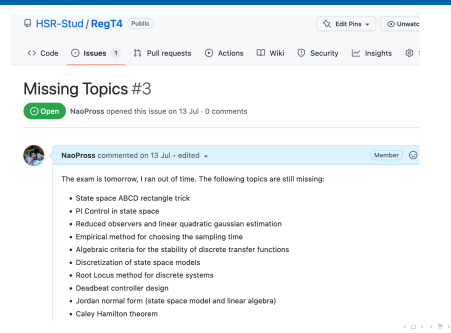
E-Fachschaft git workshop?



# How can you help?

- Fix typos
- Fix wrong formulae
- Remove outdated stuff and update it
- Missing? ~> Write a new one (warning: it's a lot of work!)

# How can you help?



#### **Table of Contents**

- 1 Fundamentals
- 2 Basics
- 3 Mathematics
- 4 Bibliography management
- 5 Collaboration
- 6 Extras



# Source code listings I: Settings

#### This presentation uses:

```
\usepackage{lstlistings}
% define a style
\lstdefinestyle{samplestyle}{
  belowcaptionskip=\baselineskip,
  breaklines=true,
  frame=none,
  inputencoding=utf8,
  % margin
  xleftmargin=\parindent,
  % numbers
  numbers=left,
  numbersep=5pt,
% use the style
\lstset{style=samplestyle, escapechar='}
```

# Source code listings II: Usage

#### Finally in your document:

```
\begin{lstlisting}[
  language = python,
  caption = {
    FIR filter in python.
  label = {lst:py-fir}]
import numpy as np
def tap(c, tau, f):
    return np.exp(2j * np.pi * f * tau)
f = np.logspace(5, 9, samples = 500)
multipath = tap(.8, 500e-9, f) + tap(.4, 300e-9, f)
\end{lstlisting}
```

1stlistings is pretty good, but there is also minted as alternative. minted requires python to be installed.

# Source code listings II: Usage (cont.)

#### Listing 1: FIR filter in python.

```
import numpy as np

def tap(c, tau, f):
    return np.exp(2j * np.pi * f * tau)

f = np.logspace(5, 9, samples=500)
multipath = tap(.8, 500e-9, f) + tap(.4, 300e-9, f)
```



## Real examples

- See README file in this workshop's repository github.com/OpenHSR/LaTeX-Workshop
- Documents I wrote in LaTEX
  - github.com/HSR-Stud/VorlageZF
  - github.com/NaoPross/DigDes
  - github.com/NaoPross/FuVar
  - git.thearcway.org/naopross/hsr
- My semester thesis (see under doc/thesis) github.com/NaoPross/Fading
- Books Prof. Dr. Müller wrote
  - github.com/AndreasFMueller/SeminarMatrizen
  - github.com/AndreasFMueller/SeminarNumerik
- Another real book github.com/hmemcpy/milewski-ctfp-pdf



# THE END It was a lot, I know.