$\LaTeX 2_{arepsilon}$ Workshop

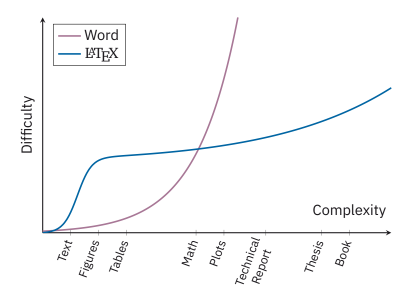
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Why engineers should know LaTEX





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 ρ :

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

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 **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



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- 1 Introduction
- 2 Fundamentals
- 3 Basics
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- 6 Extras



What is Typesetting

History & LATEX

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Source code spacing

Commands aka Macros

\command [options] {parameters}

\documentclass[a4paper]{article}

\LaTeX{}

\newpage



Special characters

Reserverd characters

Replacement macros

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



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}
 5 \author{Naoki Pross}
  \date{\today}
8 % content
  \begin{document}
10
  \maketitle
12 ...
13
14 \end{document}
```



Spacing and newlines

Packages and CTAN

Big projects

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Emphasis, Bold, Italic, ...

```
1 This is \emph{emphatized}.
2 You may also use
3 \textbf{Bold},
4 \textit{Italic},
5 \textsf{Sans-Serif},
6 \textsc{SmallCaps},
7 \textrm{Roman},  % with serif
8 \texttt{Typewriter}. % monospaced
```

This is *emphatized*. You may also use **Bold**, *Italic*, Sans-Serif, SmallCaps¹, Roman or Typewriter.

¹The font used in this presentation does not have smallcaps shapes



Lists

```
1 \begin{itemize}
 \item Tomatoes
 \item Peppers
  \item Broccoli
 \end{itemize}
1 \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



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 ²	Place exactly here (may look very ugly)



Tables and tabular

```
\begin{table}[h]
    \caption{Not up to date numbers}
    \begin{tabular}{1 r r}
      \toprule
      Country & Infected & Deaths \\
    \midrule
6
    China & 80'652 & 3'070 \\
   South Korea & 7'041 & 44 \\
      Italy & 5'833 & 233 \\
      \bottomrule
10
11
    \end{tabular}
12 \end{table}
```

Pro Tip

Add "\usepackage{booktabs}" to use 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

Cross-References

```
1 \section{Introduction}
2 ... will be discussed in \S \ref{sec:nvstokes} ...
3
4 \section{Stokes equation} \label{sec:nvstokes}
```

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.



Cross-References

```
1 \begin{figure} % or table
2 \includegraphics{...}
3 \caption{Reflection and refraction of electromagnetic waves.}
4 \label{fig:refl}
5 \end{figure}
6
7 ... as shown in figure
8 \ref{fig:refl} ...
```

Figure reference

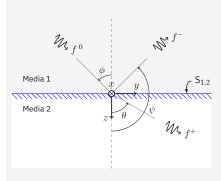


Figure 1: Reflection and refraction of electromagnetic waves.

... as shown in figure 1 ...

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Math environments

Environment	ĿTEX3	T _E X
math	\(\)	\$ \$
displaymath	\[\]	\$\$ \$\$



³This one is preferred

Example

1 The Pythagoran Theorem states that for a right trangle with sides \((a,b,c\)) there is the relation

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

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



Spacing and text in math mode

Sub. and Superscript

Cosine theorem

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



Sum and Integral

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



Matrices

```
1 \[
2    \mathbf{J} = \begin{pmatrix}
3      0 & 1 \\
4      1 & 0 \\
5    \end{pmatrix}
6 \]
```

The complex matrix

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



Equations

```
1 Equation \ref{eqn:schroedinger} is the Schr\"
    odinger Equation that describes the evolution
    of a quantum state \(\psi\).
2
3 \begin{equation} \label{eqn:schroedinger}
4 i\hbar \partial_t \psi =
5 - \frac{\hbar^2}{2m} \partial^2_x \psi + V\psi
6 \end{equation}
```

Equation 1 is the Schrödinger equation that describes the evolution of a quantum state ψ .

$$i\hbar \,\partial_t \psi = -\frac{\hbar^2}{2m} \,\partial_x^2 \psi + V \psi \tag{1}$$



Alignment

```
1 \begin{align*}
2    \nabla \cdot \mathbf{F}(1,1)
3     &= \partial_x f + \partial_y f \\
4     &= 2x + 3y^4 \\
5     &= 2 + 3 \\
6     &= 5
7 \end{align*}
```

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



Math styles

Learn by doing: try to typeset these

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

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

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



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The Bibliography

External bibliography

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Source code listings

Plots

TikZ