

Getting Started with LATEX

And why I don't use Word anymore



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What is LTEX?

A bit of Background

Widely regarded as the standard typesetting method for academic journals

- Far easier to present data, equations
- Much easier to cite references (i.e. automatic footnotes,
- hyperlinking etc.)
- Separates content from the formatting of documents
- Far more control over many aspects of the document
 - Backend rather than frontend (e.g. Word)
 - Images won't disappear when moved slightly
 - Everything is where you tell it to be

Files can be as big as needed, don't need to worry about a 30+ page Word doc crashing

Multi-file documents are very easy to achieve, no post-processing It looks pretty

Something to keep in mind throughout this presentation: every single slide is done in \LaTeX

What can I do?

In short: anything you can do with Word + much much more!!

Images



Diagrams from scratch:

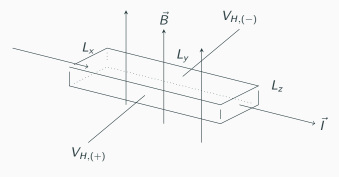


Figure 1: Semiconductor sample in B field

GIFS:



Maths

Inline:

It is known that $y = x^2 + 2x + 4$ is a parabola.

Block:

Here is a Fourier transform:

$$\mathcal{F}(\omega) = \int_{-\infty}^{\infty} f(t)e^{i\omega t} dt$$

Numbered:

$$|+_{\mathsf{x}}\rangle = \frac{1}{\sqrt{2}}|+\rangle + \frac{1}{\sqrt{2}}|-\rangle$$
 (1a)

$$\left|-_{x}\right\rangle = -\frac{1}{\sqrt{2}}\left|+\right\rangle + \frac{1}{\sqrt{2}}\left|-\right\rangle$$
 (1b)

$$\left| \left\langle + \right| +_{x} \right\rangle \right|^{2} = 0.5 \tag{1c}$$

Other Cool Stuff