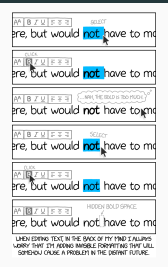
Something to consider...



https://xkcd.com/2109/

An Introduction to LATEX

Jake Vossen

2020-02-26

Colorado School of Mines - acm-w

What is Larentz What is Larentz Property 1987

What is LATEX

It is **not** a "what you see is what you get" editor (WYSIWYG). LETEXconverts plain text files (.tex) into (typically) PDFs

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \tag{1}$$

More LETEX

```
\begin{equation}
  \int_0^a x^n dx = \frac{1}{n+1}\
  a^{n+1} \qquad n \geq 0
\end{equation}
```

$$\int_0^a x^n dx = \frac{1}{n+1} \ a^{n+1} \qquad n \ge 0$$
 (2)

The Why

Widespread use in Academia

- 1. Almost all journals, especially in Math, CS, and Physics either prefer or mandate LATEXas the document submission format
- 2. Discrete Math (CSCI 358) uses LATEX for all of your homework
- 3. It can make your project / homework submissions look much more professional

Better looking equations (arguably)

Word

$$\int_0^a x^n dx = \frac{1}{n+1} a^{n+1} \qquad n \ge 0$$

ATEX

$$\int_0^a x^n dx = \frac{1}{n+1} \ a^{n+1} \qquad n \ge 0 \tag{3}$$

Quality of Life

- Use your favorite text editor to write those long papers
- Use git to version control and collaborate on writeups
- More control over how your document is formatted without having drag everything to how you like it
- A better "default" look instead of just bolding headings

"Hello World" document

```
\documentclass{article}
\usepackage[margin=1in]{geometry}
\begin{document}
\title{Title Here}
\author{Jacob Vossen}
\maketitle
\begin{abstract}
The abstract text goes here.
\end{abstract}
\section{Introduction}
Here is the text of your introduction.
\subsection{Subsection Heading Here}
Write your subsection text here.
\section{Conclusion}
Write your conclusion here.
\end{document}
```

 This slide exists to remind Jake to show you the example Hello World document

Parts of a Land Parts of a Lan

The Header

```
\documentclass{article}
\usepackage[margin=1in]{geometry}
\begin{document}
```

- Document class typically article, but you would change this if you where working on a book or thesis (or slides like these)
- Packages easiest way to extend LATEX to include more functionality (in this case, setting margins away from the default 2 inches)

The Title

```
\title{Title Here}
\author{Jacob Vossen}
\maketitle
```

 Title is automatically created and formatted with maketitle

The Body

\section{Introduction}
Here is the text of your introduction.
\subsection{Subsection Heading Here}
Write your subsection text here.

This is the meat of writing LATEX documents, using section, subsection, and subsubsection etc to structure your document, adding in equations when you need them.

Examples

- If you didn't guess already, these slides are in LATEX! You can find them at https://github.com/jakevossen5/acm-w-latex-talk
- Some other examples...

Things That Suck in LaTeX

- The error messages are not the best, usually point to something quite a ways after what is actually wrong
- You have to rely almost entirely on third party documentation (Overleaf)
- Making tables can be a pain
- Adding diagrams exactly where you want them is difficult as well
- It can be frustrating when your English homework doesn't compile