LATEX pasics

A brief introduction to LATEX

Tiep Vu August 2016

What's LATEX?

What's LATEX

- a high-quality typesetting system
- includes features designed for the production of technical and scientific documentation

What can LATEX do?

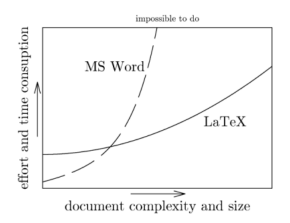
- Regular documents (report, CV, Resume,...)
- Scientific documents (books, papers,...)
- Making slides, posters
- Complicated figures (Technical diagrams, Geometry, graphs in papers,...).
 - TeXample
 - PGFPlots Gallery

Why's LATEX?

- LATEX typesets math beautifully and (more) easily (than Word).
- LATEX is completely machine independent. (Word is not).
- LATEX is free, (Word is not)
- LATEX makes cross-references and references easier (than Word).
- LATEX handles sectioning and related aspects seamlessly, (Word does not).
- LATEX is backward and forward compatible (Word is not).

Source: What are the benefits of using LaTeX over MS Word?

\LaTeX vs Word - a small comparison



Source: Why are many documents and books written using LaTeX?.

What is bad about Latex?

- More moving parts: compiler, editor, pdf viewer.
- Difficulty knowing/remembering markup commands.
- Previewing delay.
- Possibility of syntax errors.

Source: What the heck is Latex?

How to pronounce LATEX ?

- Two ways: LAY-tek or LAH-tek.
- Should not pronounce LATEX like the word *latex*.
- When writing, remember capitalize LaTeX or use \LaTeX in LATeX documents.
- For me, when I see *latex*, I understand it as IATEX .

Source: Beginning LATEX

\LaTeX Sources for learning \LaTeX

- Wikibooks LATEX .
- ShareLaTeX learn.
- TeX Stack Exchange.
- Google.
- . .

Thanks for watching