# Introduction to LATEX

Tejas Sanap

December 28, 2019

### A few words about myself

- ► I mainly work in IDAM.
- ▶ I work at Wipro.
- ▶ I am an organizer at (and, member of ) PLUG.
- ▶ I do a lot of open-source stuff.

What is type-setting?

### What is type-setting?

- ▶ The process of arranging the various objects on a page.
- ▶ It is process that takes place after the manuscript has been written.

### What is type-setting?

- ▶ The process of arranging the various objects on a page.
- ▶ It is process that takes place after the manuscript has been written.

How do we typeset?

### What is type-setting?

- ▶ The process of arranging the various objects on a page.
- ▶ It is process that takes place after the manuscript has been written.

How do we typeset?

# MS WORD!

To save time and efforts.

► LATEX does all the type-setting for you.

- LATEX does all the type-setting for you.
- ▶ It also auto-generates:
  - ► Table of content
  - List of figures and tables
  - Captions
  - Headers and footers
  - Page numbers (both roman and decimal)

- ► LATEX does all the type-setting for you.
- It also auto-generates:
  - ► Table of content
  - List of figures and tables
  - Captions
  - Headers and footers
  - Page numbers (both roman and decimal)

- LATEX does all the type-setting for you.
- ► It also auto-generates:
  - ► Table of content
  - List of figures and tables
  - Captions
  - Headers and footers
  - Page numbers (both roman and decimal)

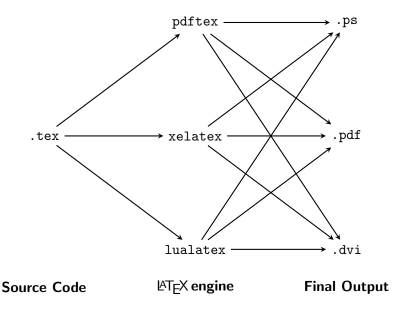
- ► LATEX does all the type-setting for you.
- It also auto-generates:
  - ► Table of content
  - List of figures and tables
  - Captions
  - Headers and footers
  - Page numbers (both roman and decimal)

- ► LATEX does all the type-setting for you.
- ► It also auto-generates:
  - ► Table of content
  - List of figures and tables
  - Captions
  - Headers and footers
  - Page numbers (both roman and decimal)

# What is LATEX?

- ► A type-setting system.
- ► An improvement over T<sub>E</sub>X.
- Not a WYSIWYG editor.
- Uses simple plaintext.

# How do I use LATEX?



# How do I use LATEX?

