

武汉大学 Beamer Presentation 模板

Using \LaTeX to prepare slides

Lai Wei 动力与机械学院 2025 年 4 月 24 日

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Contents



- ▶ Introduction
- **►** Examples
- ► Summary

Slide-Making in LATEX



We assume that you can use LATEX. If not, you can refer to this page.

Beamer is one of the most popular and influential document classes for slide-making in \LaTeX X. You can find its full manual here.

Here, we will only introduce the basic functionalities so you can master them immediately.

Beamer vs. MS PowerPoint



Compared to Microsoft PowerPoint, LATEX and Beamer provides these advantages:

- Beamer produces a .pdf file with no problems on fonts, formulas, or program versions.
- Math typesetting in LATEX is much easier, e.g.,

$$\mathrm{i}\,\hbar\frac{\partial}{\partial t}\Psi(\mathbf{r},t) = -\frac{\hbar^2}{2\,m}\nabla^2\Psi(\mathbf{r},t) + V(\mathbf{r})\Psi(\mathbf{r},t).$$

Contents



- ▶ Introduction
- **►** Examples

► Summary

Document Class



To begin with, just use beamer document class with poly theme. It should be noted that the poly.sty file should be included in the same directory as the main.tex file.

Preamble about the document class

- 1 \documentclass[10pt,aspectratio=169]{beamer}
- 2 \usepackage{poly}

You can change the aspectratio to 43 to adjust the slide aspect ratio to 4:3.

Metadata



You can change the metadata displayed on the title slide:

Metadata

- 1 \title{Your Title}
 2 \subtitle{Your Subtitle}
- 3 \author{First Author. Second Author}
- 4 \institute[COMP]{Department of Computing}
- 5 \date{Date}

Once settled, you can render the title slide with the command \maketitle in the body.

Texts In a Sequence



 $\bullet\,$ A typical slide has bulleted points.

Texts In a Sequence



- A typical slide has bulleted points.
- \bullet These can be uncovered in sequence.

Texts In a Sequence



- A typical slide has bulleted points.
- These can be uncovered in sequence.
- \bullet When rendered, they will be separated into multiple slides.

Images



Adding images works like in normal LATEX:



图: A sample of image

Columns



Splitting the page is easy and common.

Typically, one side has a picture and the other text:

This is the first column.

You can have some texts here.

And this is the second one.

You can have some pictures or tables here.

Fonts



The priority when choosing a font is readability.

Here, we give some advice:

- Use serif (default) fonts only with high-resolution projectors or monitors.
- Use sans-serif fonts otherwise.
- Use *italic* or **bold** fonts to emphasize or highlight points.
- We also provide an **alert** font for emphasise.
- Use monospace fonts to display codes.

Contents



- ▶ Introduction
- **►** Examples

▶ Summary

Good Luck!



- Enough for an introduction! You should know enough by now.
- $\bullet\,$ If you have corrections or suggestions, please feel free to contact me!
- $\bullet\,$ You can also find this project on Github! Stars are welcome!

