The LATEX Beamer Class

Tim Schulte

Albert-Ludwigs-Universität Freiburg Grundlagen der Künstlichen Intelligenz

12. Februar 2018

Introduction

- ► The LATEX beamer class enables the creation of presentations, handouts and articles from the same source
- ► Slides of size 128x96 mm
- Overlay and theme support
- ► Regular LATEX commands work

The first slide

```
slide.tex
\documentclass{beamer}
\begin{document}
\begin{frame}{A first title}
Simplicity is prerequisite to complexity.
\end{frame}
\end{document}
```

Beamer class options

\documentclass[options]{beamer}

Options

- ▶ 8pt, 9pt, 10pt, 11pt, 12pt, 14pt, 17pt, 20pt
- draft no graphics, footlines, ...
- handout no overlays

The beamer class automatically loads packages xcolor, amsmath, amsthm, calc, geometry, hyperref, extsizes, and others

Frames

```
\begin{frame}[options]{Title}{Subtitle}
...
\end{frame}
```

Options

| plain | no headlines, footlines, sidebars |
|---------------------------------|--|
| squeeze | squeeze all vertical space |
| shrink=0100 | shrink everything by <i>n</i> percent |
| b, c, t | vertically align at bottom, center, top |
| fragile | required when using macros (like verbatim) |
| allowframebreaks | auto-create new frames when necessary |
| label= | label frame for reuse with \againframe |
| Subtitle and title are ontional | |

Subtitle and title are optional

Titlepage

```
slide-titlepage.tex
\documentclass{beamer}
\begin{document}
\author{Max Mustermann}
\title{A guide to the \LaTeX\ beamer class}
\date{\today}
\begin{frame}
    \titlepage
\end{frame}
\end{document}
```

Environments

- Create bullet points with itemize and enumerate environments
- Include graphics with figure environment
- Include tables with table environment
- ▶ Include unprocessed text with verbatim environment
- ▶ Include math with \(...\) or \[...\] environments

Blocks

Emphasize important information using block, alertblock, or exampleblock environments.

```
\begin{block}{title}
...
\end{block}
\begin{alertblock}{title}
...
\end{alertblock}
```

This is a Block
This is important information

This is an Alert block
This is an important alert

Appearance of different block types is defined by style templates. Title is mandatory. Use \begin{block}{} for empty title.

Columns



Use the \pause command to make items appear on a slide

We start our discussion with some concepts.
\pause
The first concept we introduce originates
with Erd\H os.

We start our discussion with some concepts.

Use \setbeamercovered{transparent} or
\setbeamercovered{dynamic} to show covered parts

Use the \pause command to make items appear on a slide

We start our discussion with some concepts.
\pause
The first concept we introduce originates
with Erd\H os.

We start our discussion with some concepts. The first concept we introduce originates with Erdős.

Use \setbeamercovered{transparent} or
\setbeamercovered{dynamic} to show covered parts



```
\begin{itemize} \begin{itemize}[<+->]
  \item<1-> first \item first
  \item<2-> second \item second
  \item<3-> third \item third
\end{itemize}
```

Explicitly set up individual items to appear on a particular slide within the frame using x-y> syntax (left), or use shorthand (right) to auto-increment.

```
Most environments allow overlay specification
\begin{itemize}<1->
    \item ...
\end{itemize}
\begin{block}<2>
    % only visible from second layer onwards
\end{block}
Many commands allow them, too
\textbf<3-4>{bold}
\includegraphics<1,2>[scale=0.3]{gopher}
```

```
Other useful commands to create animation/overlays 
\only<x-y>{ only visible on slide x to y } 
\alt<x-y>{ visible x to y }{ visible else } 
The overlayarea environment prevents wobbling slides when using \only, \alt, ... 
\begin{overlayarea}{.9\textwidth}{5em} 
    ... 
\end{overlayarea}
```

Multimedia

Embedding videos is possible, using the multimedia package

```
\usepackage{multimedia}
...
\movie[width=6cm, height=6cm, start=5s, duration=6s]
{\includegraphics{image}}{movie.avi}
```

But it might not work (depending on the PDF viewer)

Structuring

It is possible to structure the document using

- ▶ \section[Section] {My section}
- ▶ \subsection[Subsection]{My subsection}
- \subsubsection[Subsubsection] {My subsubsection}}

before and between frames

These commands do not generate text on the slides, but appear in the \tableofcontents

In some themes, they appear in the sidebar or headline

Appendix

```
\section{...}
\begin{frame} ... \end{frame}
\appendix
\begin{frame} ... \end{frame}

Everything after \appendix does not appear in the ToC
However, it affects the page counter
```

Hyperlinks

```
First, add a target
\hypertarget{foo}{} or \hypertarget<2>{bar}{}
Then, link it somewhere else
\hyperlink{foo}{\beamergotobutton{go to foo}}
```

Button types

```
\beamergotobutton{foo}
\beamerskipbutton{bar}
\beamerreturnbutton{baz}
```

Built-in themes

Beamer provides built-in themes

\usetheme{theme}

Themes

default Copenhagen Ilmenau Marburg
Antibes Darmstadt JuanLesPins Montpellier
Bergen Dresden Luebeck PaloAlto
Berkeley Frankfurt Madrid ...

The DIY approach

You can create a custom theme by specifying

- 1. a colorscheme,
- 2. an innertheme,
- 3. an outertheme and
- a fonttheme (not covered here) separately

Color theme

Choose a predefined colortheme \usecolortheme{colortheme}

Color theme default beetle dove orchid seahorse albatross fly whale crane rose beaver dolphin lily seagull wolverine Color themes can be complete, inner or outer

Outer theme

Select an outertheme

\useoutertheme{outertheme}

The outertheme defines the head and footline of each slide

Outer themes

infolines miniframes shadow split sidebar smoothbars smoothtree tree

Inner theme

Select an innertheme

\useinnertheme{innertheme}

The innertheme defines the appearance of blocks, enumerations and other environments *inside* the frame

Inner themes

rectangles circles inmargin rounded

Custom theme example

The Madrid theme can be defined as

The beamer user guide

Everything you need to know

http://www.math.uni.lodz.pl/~zofiawal/tex/beameruserguide.pdf