

Introduction to LaTeX

Beamer

Contents

- (very)Basics: slides class
- Beamer basics
- Frame
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slides

- Documentclass slides is sufficient for simple slides with text and images.
- \documentclass[landscape] { slides }
- Troubleshooting:
 - Changing the whole document to "landscape" can be done be using the geometry-package:

\usepackage[landscape] {geometry}

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slides

- Define slides inside the document-environment:
- \begin{document}
- \begin{slide}
- •
- \end{slide}
- \begin{slide}
- •
- \end{slide}
- \end{document}

slides

- bullets can be achieved with the command "itemize":
- \begin{itemize}
- \item My first point
- \item My second point
- \item My third point
- \end{itemize}
- File: slides_1.tex

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Beamer

Why?

- (re)Use your LaTeX code
- Elegant templates
- Follow the structure/progress of the presentation (navigation bars)
- Boxes for theorems, definitions, etc.
- Supports pdflatex

But

- Not WYSIWYG
- · Requires some (re)search on documentation and testing

When to use Beamer?

Beamer is **not so useful** for:

- · Fancy presentations with lot of animations
- Short report presentations

Beamer is useful for:

- Huge presentations (where logical subdivision is required)
- Technical presentations (proposal, defense, final projects,...)

http://www.prism.gatech.edu/~mcarrara3/misc.html

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Beamer

- Beamer documents look pretty much the same as any regular LaTeX document.
- If anything else fails: read the manual beamer userguide >200 pages
- A presentation file:
 - an initial invocation of the beamer class
 - a preamble (selecting the 'theme' to use, and fixing e.g. the overall title of the presentation, etc.)
 - the body of the presentation with some (optional) structuring commands to divide the presentation into sections.

Beamer

- The Fastest way to get started with Beamer is to start from an example file
- Just copy the template file, paste it in the desired location, and modify the contents.
- Check: Andrew Mertz, "Beamer by example"

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documentclass

\documentclass[options] {beamer}

Some options:

- [t, c or b]: Place text of slides at the top, centered (= default) or bottom)of the slides
- [compress]: tries to make all navigation bars as small as possible (default is uncompressed).
- [handout]: for PDF handouts.
- [trans]: for PDF transparencies.
- [Font Size]: default is 11pt but may take following values: 8pt, 9pt, 10pt, 11pt, 12pt, 14pt, 17pt, 20pt
- [red] changes navigation bars and titles to reddish color blue (default), red, brown, blackandwhite

Beamer: title

- Key information on your presentation.
- in the preamble of the .tex file.

```
\title[short title] {long title}
\subtitle[short subtitle] {long subtitle}
\author[short name] {long name}
\date[short date] {long date}
\institution[short name] {long name}
\titlegraphic{\includegraphics[scale=0.3] {graphic.jpg}}}
```

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Beamer: title

• Generate the title page (from data in preamble)

```
\begin{frame}
  \titlepage
  \end{frame}
```

• File: beamer_title.tex

Beamer: frames

- A presentation consists of frames.
 - frame consists of slides (usually 1 frame = 1 slide)
 - · Overlays produce multiple slides in a frame
- · a beamer document will look like:

```
\documentclass{beamer}
\begin{document}
\frame{}
...
\frame{}
\end{document}
```

- File: beamer_basics.tex
- File: beamer_simple.tex

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Frame: syntax

- Frames can be written in both formats: as environment and as command.
- · As an environment:

```
\begin{frame}[options]
... slide contents ...
\end{frame}
```

As a command:

```
\frame[options] {
... slide contents ...
}
```

Frame: extra

· A frame title can be generated with

```
\frametitle{A Title}
\framesubtitle{A subtitle}
```

- The contents of the frame can be any LaTeX stuff:
 - Usual environments like theorem, definition, etc.
 - · Lists, etc.
 - Formulas
 - Graphics
 - Etc.

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Frame: organization

- Presentations are divided into Sections, Subsections, and Sub-Subsections.
- Each call to a section command:
 - Inserts a new entry into the Table of Contents at the appropriate tree-level.
 - Inserts a new entry into the navigation bars.
 - · Sectioning commands can only be placed between frames
 - There must be at least 1 frame following the last sectioning command
- * version command,

\subsection*{subsection name}, only adds an entry in the navigation bars, not the Table of Contents.

Frame: organization

- Organization can be expressed in a table of contents holding the sections and subsections of the presentation
- Can be implemented as:

```
\begin{frame}
\tableofcontents
\end{frame}
```

Generate a table of contents in between

```
\frame{
\frame(\table of contents)
\tableofcontents[current]
}
[current] highlights the current section, other sections are greyed out.
```

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Hands-on

- · Use an example file to compile and to check the result
- Add some more frames
- · Add a table of contents

Overlays – uncovering information piecewise

- Guide the audience by bringing incrementally the information to their attention.
- Overlays control the order in which parts of the frame appear

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Overlays

• the most simple, but not very flexible way is to use \pause

```
\begin{itemize}
\pause \item Beamer is a wonderful class
\pause \item One can make animations
\pause \item One uses the\textbf{pause} command, for
   example
\pause \item in order to bring in important ideas
\end{itemize}
```

\pause creates multiple separate slides. The first slide displays the
information contained above the first \pause, the second slide displays the
information down to the second, etc.

Automatically revealing

- Overlay specifications are given in pointed brackets (<,>)
- Automatically revealing bullet points: bullet points to appear one by one in sequence as you click through the presentation, use [<+->]

File: beamer_overlay

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Overlay specifications

- · For more hand-tuning
- numerically qualify various commands with overlay specifications like <1>, <2>, <3>, ...
- <1> will only appearing on the first slide
- <2-> will appear from slide 2 on
- <-2> will appear up to slide 2
- <2-4> will appear on slides 2 to 4.
- \textbf<2>{Sample}
- \textit<1-5>{Sample}
- \textsl<10->{Sample}
- \alert<1-3, 6, 10->{Sample}
- File: beamer_overlay_spec

Overlay specifications: specials

- \uncover
 - \uncover<n-> displays the text from slide n on
 - \uncover<n-m> displays the text from slide n to m.
 - \uncover displays the text on slide p.
 - the argument of \uncover is either transparent or invisible outside slides for which it is not specified
- \only
 - \only<n-> displays the text from slide n on
 - \only<n-m> displays the text element from slide n to m.
 - \only displays the text on slide p.
 - the argument of \only is simply discarded on slides where it's not shown, i.e., it occupies no space
- \invisible<n> makes text invisible on slide n
- File: beamer_overlay_specials

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Useful Commands that Work with Specifications

\textbf<>{}	controls when to bold text	\only<>{}	controls when to reveal text, occupies NO space otherwise
<pre>\textit<>{}</pre>	controls when to italicize text	\uncover<>{}	controls when to reveal text, DOES occupy space otherwise
\color<>[]{}	controls when to change color of Text	\alt<>{}{}	reveals first argument when specification is true, otherwise reveals second argument
\alert<>{}	controls when to highlight text (default red)	\item<>	controls when an item is shown

web.mit.edu/rsi/www/pdfs/beamer-tutorial.pd

Hands-on

- Use an example file beamer_overlay...
- Change the presentation theme
- Play around with the dynamic features of overlays
- Add some more frames

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Structuring frames

- Beamer provides ways to structure the frames:
 - Columns
 - Blocks
 - Boxes (Borders)

Columns

- It can be useful to spread the contents of a slide over columns
- Use columns environment

```
\begin{columns}[pos]
\begin{column}[pos]{width}
... text ...
\end{column}
\begin{column}[pos]{width}
... or figure ...
\end{column}
\end{columns}
```

- pos= placement (b, c, T)
- width=width in mm, in, cm, ...or .xx \textwidth
- File: beamer columns

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Block

- Highlight a word with \alert
- block environments is useful for arranging text on a slide.
- they are aware of overlays
- their color schemes are theme dependent

File: beamer_block

Other block environments

- Other block environments are also available.
- · Each environment has its own color scheme

Content Type Generic block	Corresponding Environment	
Theorems	theorem	
Generic	block	
Lemmas	lemma	
Proofs	proof	
Corollaries	corollary	
Examples	example	
Hilighted Title	alertblock	

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boxes

- · Borders can also be used to add structure
- To access these commands, \usepackage{fancybox} must be added in the
- some examples
 - \shadowbox{Sample Text}
 - \fbox{Sample Text}
 - \doublebox{Sample Text}
 - \ovalbox{Sample Text}
 - \Ovalbox{Sample Text}

Themes

- Themes can change the entire look and feel of the presentation.
- A presentation theme is composed out of color, font, inner and outer (change them if you do not like the default)
- Different themes can be selected by changing the \usetheme command.
- https://hartwork.org/beamer-theme-matrix/

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Themes

- 5 different theme types:
 - Presentation (cities)
 define all aspects of your slides: fonts, colors, labels for itemized list, etc.
 \usetheme \{ themename \}
 - Color (birds, flowers, see animals) only define the colours used \usecolortheme{seahorse}
 - Font only define the fonts used \usefonttheme{serif}
 - Inner
 only define elements "inside" of the frame, e.g. enumerations, itemize environments, the
 table of contents, etc.
 \useinnertheme{rounded}
 - Outer only define "outside" elements of the frame, e.g. headline, footline, or sidebars \useoutertheme{sidebar}

Presentation themes

- Without navigation bar: default, boxes, Bergen, Madrid, Pittsburgh, Rochester
- With a treelike navigation bar: Antibes, JuanLesPins, Montpellier.



Default



Antibes

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Presentation themes

- With a TOC sidebar: Berkeley, PaloAlto, Goettingen, Marburg, Hannover
- With a mini frame navigation: Berlin, Ilmenau, Dresden, Darmstadt, Frankfurt, Singapore, Szeged
- With section and subsection titles: Copenhagen, Luebeck, Malmoe, Warsaw



Hands-on

- Use an example file and choose a theme
- Compile and check the result

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Inner theme

- Usage \useinnertheme[Option]{inner theme}
 - Inner theme
 - default
 - circles
 - rectangle
 - rounded
 - inmargin
 - Option
 - shadow
- Is influencing
 - Titlepage
 - Environments
 - Block

Outer theme

Usage

\useoutertheme[Option]{outer theme}

- default
- miniframes
- sidebar
- tree
- Etc.
- Influencing
 - Sidebars
 - Frame title
 - · Footer and header parts

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Color theme

- Usage \usecolortheme{color theme}
- Some themes influence whole presentation
 - default
 - albatross
 - crane
- · Some only the inner part
 - lilly
 - orchid
 - rose
- · Some only the out part
 - whale
 - seahorse
 - · dolphin



Font theme

- Usage
 - \usefonttheme{font}
 - serif
 - structurebold
 - · structureitalicserif
 - · structuresmallcapsserif
 - · professionalfonts
- Influencing
 - font

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Hands-on

- Use an example file and change the inner, outer, color theme and check the result.
- Slides come default with clickable small navigation icons \beamertemplatenavigationsymbolsempty will remove these (in default theme)

Extra: notes

- \note{} enables to make some additional notes to the slide.
- \documentclass[notes=show] {beamer} will show the notes
- beamer notes
- When using overlays, the pdf contains a lot of pages. To print the presentation use \documentclass[handout]{beamer}
- beamer handout
- Default: PDF screen (size 128mm 96 mm)

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Extra: logo

- Placing a logo, in the lower right corner of each page (in preamble)
 \pgfdeclareimage[height=1.0cm] {logo} {logo}
 \logo{ \pgfuseimage{logo} }
- Placing a logo on the title page (in preamble) \titlegraphic { \center\pgfimage[height=0.6cm] {logo} }

Extra: Recurring TOC

- · Use this code (in preamble) to have a recurrent table of contents
- · At each section

```
\AtBeginSection[ ]
{
\begin{frame} < beamer >
\frametitle{Plain}
\tableofcontents[currentsection]
\end{frame}
```

· At each subsection

beamer_recurringtoc

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Extra: input

· Structuring your beamer source code

```
\documentclass{beamer}
\input{preamble.tex}
\begin{document}
\input{sec_1.tex}
\input{sec_2.tex}
\end{document}
```

Extra: Navigation bar

- By default BEAMER displays a set of navigation symbols.
 - A slide icon—a single rectangle
 - A frame icon—a stack of three slide icons.
 - A subsection icon—a highlighted section in a table of contents
 - · A section icon—a highlighted section with subsections
 - A presentation icon—a completely highlighted table of contents
 - Back and forward arrows—curved arrows
 - · A search icon—magnifying glass
- \beamertemplatenavigationsymbolsempty to remove them.

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Extra: background

- It is possible to use a different background template, e.g. an empty Powerpoint file that is converted to PNG, JPG, EPS or PDF.
- \usebackgroundtemplate{
 \includegraphics[width=\paperwidth,
 height=\paperheight] {my_image}
 }
- · Source: http://mprnotes.wordpress.com/2009/08/14/changing-background-image-of-latex-beamer/

Extra: background on 1 slide

• if you want to change the background only for one specific frame, then you have to create a block and set an image as the background of this block (Write \usebackgroundtemplate before the frame, not within):

```
{
\usebackgroundtemplate{\includegraphics[width=\paperwidth]{my_image}}
\begin{frame}
\frametitle{Frame with nice background}
\begin{itemize}
\item 1
\item 2
\item 3
\end{itemize}
\end{frame}
```

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Extra: Selective compilation

- Use \documentclass[draft] {beamer} to bypass proper headline/footline updating.
- · Label a frame:

```
\frame[label=this_label_for_frame]{...
```

gives you a handle on the frame:

```
\includeonlyframes{this_label_for_frame}
```

- · compile only the frame you are looking at.
- quickly change the scope of the presentation.