Making presentations ... with Beamer

Solon Karapanagiotis

karapanagiotis solon @gmail.com

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A minimalistic Example

```
\documentclass{beamer}
\begin{document}
\begin{frame}
This is my first slide.
\end{frame}
\begin{frame}
This is my second (and last) slide.
\end{frame}
\end{document}
```



To some state of the sound of t

A minimalistic Example

This is my first slide.



3 SHO 2

A minimalistic Example

This is my second (and last) slide.





- preamble and body
- body contains sections and subsections, the different slides (called frames)
- support for overlays
- appearance defined by different themes
- disadvantage: have to know LATEX in order to use beamer
- advantage: if you know LATEX, you can use this knowledge when creating a presentation





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```
\documentclass[...]{beamer}
```

- 8pt, 9pt, 10pt, 11pt, 12pt, 14pt, 17pt, 20pt
- draft no graphics, footlines, ...
- handout sets options suitable for handouts no overlays
- xcolor=x11names or dvipsnames define more names for colors





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Titlepage

```
\title{A very long Title \\ over
several lines}
\subtitle{A subtitle}
\date{Latex Workshop 2015}
\author[S.Karapanagiotis]{Solon Karapanagiotis}
\institute[KUL]{Katholieke Universiteit Leuven}
%\logo{\includegraphics[scale=.25]{logo.pdf}}
```

- short versions of title, author.... are used in head- or footlines
- If no date is entered, the current date is automatically entered. If no date is wanted, type \date{}
- several authors:

```
\author{Solon Karapanagiotis\inst{1} \and Albert Einstein\inst{2}} \institute{ \inst{1}Katholieke Universiteit Leuven \and \inst{2}Princeton University}
```



A very long Title over several lines A subtitle

Solon Karapanagiotis

Katholieke Universiteit Leuven

Latex Workshop 2015

A very long Title over several lines A subtitle

Solon Karapanagiotis¹ Albert Einstein²

¹Katholieke Universiteit Leuven ²Princeton University

Latex Workshop 2015

Body Items



A frame defines one "page" of the presentation

```
\label{thm:condition} $$ \left[ \dots \right] {Title} {Subtitle} \ \dots \ \left[ \text{frame} \right] $$
```

- plain no headlines, footlines, sidebars
- squeeze squeeze all vertical spaces (this frame)
- shrink=0..100 shrink everything by n percent
- b, c or t vertically align at bottom, center or top
- fragile if using macros (like verbatim) which change catcodes (this frame)



Body Items



A frame defines one "page" of the presentation

```
\label{thm:condition} $$ \left\{ \operatorname{Subtitle} \ldots \right\} $$ in {\operatorname{frame}} $$
```

- plain no headlines, footlines, sidebars
- squeeze squeeze all vertical spaces
- shrink=0..100 shrink everything by n percent
- b, c or t vertically align at bottom, center or top
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Body Items



Environments

- usual LATEX environments: itemize, enumerate, description, ...
- usual AMS-LATEX environments: theorem, corollary, definition,...
- additional block environments: block, alertblock, exampleblock, beamercolorbox, beamerboxesrounded
- multicolumns: columns, column





Block environments

A block

```
\begin{block}{A block}
...
\end{block}
```

An alertblock

```
\begin{alertblock}{An alert block}
...
\end{alertblock}
```

An exampleblock

```
\begin{exampleblock}{An example block}
...
\end{exampleblock}
```





beamercolorbox and beamerboxesrounded

```
Define beamercolors ( = pair of colors):

\setbeamercolor{set1} {bg=blue!60, fg=green}
\setbeamercolor{set2}{bg=red!40, fg=yellow}
```

Title

```
\begin{beamercolorbox}[rounded=true]{set1}{Title}
....
\end{beamercolorbox}
```

ATITIE

```
doogin{beamerboxesrounded}[lower=set2,upper=set1,
shadow=true] {A TITLE}
```

\end{heamerboxesrounded}







- two columns of 5cm width
- text, blocks other environments

```
\begin{columns}
\begin{column}[b]{5cm}
\end{column}
\begin{column}[b]{5cm}
\end{column}
\end{columns}
```





```
\begin{itemize}
\item my first item
\item my second item
\item \dots
\end{itemize}
```

- my first item
- my second item
- . . .





```
\begin{itemize}
\item my first item
\pause
\item my second item
\pause
\item \dots
\end{itemize}
```

- my first item
- my second item
- . . .







```
\begin{itemize}
\item my first item
\pause
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\pause
\item \dots
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- my first item
- my second item









```
\begin{itemize}
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\pause
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\end{itemize}
```

- my first item
- my second item
- •





```
\begin{itemize}
\item \only<1> {Text only for first slide}
\pause
\item my first item.
\pause
\item my second item.
\pause
\item \dots
\end{itemize}
```

- Text only for first slide
- my first item
- my second item





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\begin{itemize}
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\pause
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\pause
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\end{itemize}
```

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- my first item.
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\pause
\item \dots
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```

- •
- my first item.
- my second item.
- . . .







```
\begin{itemize}
\temporal < 3-4 > \{Shown on 1, 2\} \{Shown on 3, 4\} \{Shown 5, ...\}
\item my first item
$\rightarrow$ \alt<3>{On slide 3}{Not on slide 3.}
\pause
\item my second item
\pause
\item my third item
\pause
\item my fourth item
\end{itemize}
```

Shown on 1, 2

- my first item \rightarrow Not on slide 3.
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Cover parts ...



default

\setbeamercovered{invisible}

other possibilities

\setbeamercovered{transparent}

\setbeamercovered{transparent=40} default=15%

\setbeamercovered{dynamic}



Hyperlinks



Targets

\hypertarget{bla1}{} into some frame

Add hyperlinks in order to jump to the targets:

\hyperlink{bla1}{\beamergotobutton{go to bla1}}

Buttons

```
go to x \beamerskipbutton{go to x}
go to y \beamerreturnbutton{go to y}
```





Themes



Completely define the appearance of the presentation

```
\usetheme{default} - very simple
\usetheme{Madrid} - blueish, no navigation bars
\usetheme{CambridgeUS} - red, no navigation bars
\usetheme{Antibes} - blueish, tree-like navigation bar
\usetheme{Berkeley} - blueish, table of contents
in sidebar
\usetheme{Marburg} - sidebar on the right
\usetheme{Berlin} - navigation bar in the headline
\usetheme{Szeged} - navigation bar in the headline,
horizontal lines
\usetheme{Malmoe} - section/subsection in the headline
```



Themes



inner theme specifies appearance of blocks, enumerations and other environments inside the frame outer theme specifies head- and footlines, sidebar, logo, frame title color theme specifies colors, can be complete, inner or outer font theme specifies fonts

```
This defines the Madrid presentation theme:

\usecolortheme{whale} % outer color

\usecolortheme{orchid} % inner

\useinnertheme[shadow]{rounded}

\useoutertheme{infolines}

\usefonttheme{default}
```



Themes



inner theme

• default, circles, rectangles, rounded, inmargin

outer theme

 default, infolines, miniframes, smoothbars, sidebar, split, shadow, tree, smoothtree

font theme

 default, serif, structurebold, structureitalicserif, structuresmallcapsserif

color theme

- complete: albatross, beetle, crane, fly, seagull, wolferine, beaver
- inner: lily, orchid, rose
- outer: shale, seahorse, dolphin







```
\usepackage{multimedia}
\movie [...]{banner}{movie filename}
```

Any movie file that can be displayed with QuickTime should work but the file must be in the same folder as the source file. Clicking the banner in the slide will run the movie, but the pdf file must be opened in Acrobat.

The movie will **not** be embedded into the pdf file unless explicitly specified.



Animations and Movies



```
\movie[height=5cm,width=8cm, showcontrols]
{HopeItWorks}{2513.m4v}
```

HopeltWorks



Animations and Movies



Show the middle stage



Section 1

Animations and Movies



Figures



```
\begin{figure}
\includegraphics[height=3cm]{dragon}
\caption{This caption is placed below the figure.}
\end{figure}
```



Figure: This caption is placed below the figure.







- (x,y): Upper left coordinate point
- (w,h): Width and height for zooming

```
\begin{figure}
\framezoom<1><2>[border](3cm,1cm)(3cm,3cm)
\framezoom<1><3>[border](3cm,2cm)(4cm,4cm)
\framezoom<1><4>[border](3cm,2cm)(3cm,5cm)
\includegraphics{dragon}
\caption{This caption is placed below the figure.}
\end{figure}
```



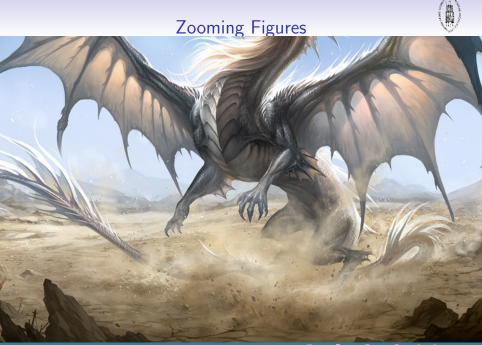
Zooming Figures



Figure: This caption is placed below the figure.











This caption is placed below the figure.



Getting Help



- Read the User's Guide http://mirror.ox.ac.uk/sites/ctan.org/macros/ latex/contrib/beamer/doc/beameruserguide.pdf
- Google "latex beamer"
- Try searching TeX-sx (tex.stackexchange.com). Perhaps someone has already reported a similar problem and someone has found a solution. Ask!



Final Thoughts

Till Tantau:

- "I created beamer mainly in my spare time."
- "I created the first version of beamer for my PhD defense presentation"
- "After that, things somehow got out of hand."

https://bitbucket.org/rivanvx/beamer/wiki/Home



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