Ateliers doctoraux INED 2018-19

Presentations in LaTeX

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Paris, 14th May 2019



Outline

The BEAMER class

The Preamble

The Main Document

Conclusion



Outline

The BEAMER class

The Preamble

The Main Document

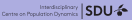
Conclusion



Presentations: why LATEX?

- tidy and professional presentations
- ▶ easy to make with BEAMER class and standard LATEX commands
- appearance defined by several themes, styles and options
 - 28 themes and 17 colors
 - https://hartwork.org/beamer-theme-matrix/
- support for overlays and dynamic effects
- output is a PDF-file: avoid problems at conferences due to different PowerPoint versions
- creation of presentation, handouts and articles from the same source





Presentations in LATEX

- same rules and commands of other LATEX documents (articles, books, reports)
- main structure is divided into Preamble:

```
\documentclass[...]{beamer}
\usepackage[english]{babel}
...
```

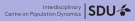
and Main Part:

```
\begin{document}
...
\end{document}
```

▶ user guide: https://github.com/josephwright/beamer

"only" 247 pages



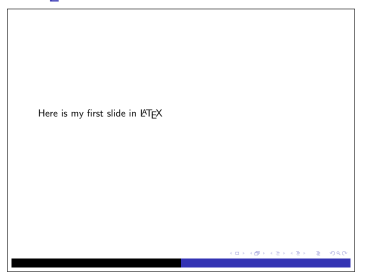


Your first LATEX slide

```
Example
\documentclass{beamer}
\usetheme{Copenhagen}
\begin{document}
\begin{frame}
Here is my first slide in \LaTeX
\end{frame}
\end{document}
```



Your first LATEX slide: outcome





Outline

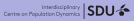
The BEAMER class

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Document class

\documentclass[...] {beamer}

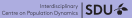
- ► Font Size: 8pt, 9pt, 10pt, 11pt, 12pt, 14pt, 17pt, 20pt
- automatically loads other LATEX packages: xcolor, amsmath, amsthm, calc, geometry, hyperref
- can create handouts without overlays

```
\documentclass[handout]{beamer}
\usepackage{pgfpages}
\mode<handout>{\pgfpagesuselayout{2 on 1}[a4paper]}
```

you can print as article

```
\documentclass[]{article}
\usepackage{beamerarticle}
```





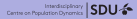
Title page

▶ this is where you define title, authors, institutions, ...

```
\title[Short Title]{Long Title}
\subtitle{Subtitle}
\author[Short Authors]{
Author1\inst{1} \and Author2\inst{2}}
\institute[Short Uni]{
\inst{1}%
Department A1 \\
University XX
\and
\inst{2}%
Department A2 \\
University YY}
\date[]{Conference or Date}
```

▶ short versions of title, authors, ... used in headline or footline

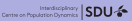




Title page

```
\documentclass{beamer}
\usetheme{Copenhagen}
\title[Short Title]{My first presentation in \LaTeX}
\subtitle{Learning the \texttt{BEAMER} class}
\author[Author1, Author2]{
Author1\inst{1} \and Author2\inst{2}}
\institute[Universities XX and YY]{
\inst{1}%
Department A1 \\
University XX \and
\inst{2}%
Department A2 \\
University YY}
\date[]{Conference - Date}
\begin{document}
\begin{frame}[plain] % this is your TITLE PAGE
\titlepage
\end{frame}
\begin{frame}
Here is my first slide in \LaTeX
\end{frame}
\end{document}
```





Title page: outcome

My first presentation in LATEX Learning the BEAMER class

Author1¹ Author2²

¹Department A1 University XX

²Department A2 University YY

Conference - Date

Logo, navigation bar, transparency

► To insert a logo at the upper right corner of your slides

```
\addtobeamertemplate{frametitle}{}{
\begin{textblock*}{100mm}(.7\textwidth,-2cm)
\includegraphics[scale=0.12]{Logo}
\end{textblock*}
}
```

it is tidier not to show the navigation bar

\beamertemplatenavigationsymbolsempty

▶ if you prefer partially visible overlays

\setbeamercovered{transparent}



Frame numbers

- \setbeamertemplate{footline}[frame number]
- or custom your own specification, for example:

```
\setbeamertemplate{footline}{
\leavermode
\hhox{
\begin{beamercolorbox}{wd=.5\paperwidth,ht=2.25ex,dp=1ex,center}
{author in head/foot}\nusebeamerfont{author in head/foot}\nisertshortauthor
\end{beamercolorbox}\nusebeamerfont{\text{ein}}
\begin{beamercolorbox}\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\nusebeamerfont\
```



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Frames

- a presentation consists of a series of frames
- each frame may consist of several slides/overlays
- ▶ a frame is like one "page" of the presentation

```
\label{local_problem} $$\left[\ldots\right]{Title}_{Subtitle} \ldots \end{frame} $$
```

Options:

- plain: no headline, footline, sidebars
- squeeze: squeeze all vertical spaces (this slide)
- shrink=0..100: shrink everything by n percent
- ▶ b, c or t: vertically align at bottom, center or top
- ▶ label= ...: for reusing frame with \againframe



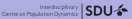
Structure

- use the standard \section{} and \subsection{}
 commands between frames
- they are hyperlinked, and they generally appear on sidebars or headline
- ▶ they appear in the \tableofcontents, but I discourage its use (in short presentations) ⇒ it's a loss of important time!!
- do not use too many (4 sections are enough for short presentations)

Example

Here I have defined four sections, visible in the headline





Lists

- blists are very useful: \begin{itemize} .. \end{itemize}
 or \begin{enumerate} .. \end{enumerate}
- use multiple times!!
- set space between bullets with \usepackage{setspace} and \begin{itemize} \setlength\itemsep{1em} ...
- can easily create sub-lists by nesting one in another
 \begin{itemize} .. \begin{itemize} .. \end{itemize}
 .. \end{itemize}
 - ▶ like here (itemize)
 - 1. and here (enumerate)
- personalize appearance in Preamble:
 \setbeamertemplate{itemize item}{...}
 \setbeamertemplate{itemize subitem}{...}
 \setbeamertemplate{enumerate item}{...}





Frames & lists

```
Example
\begin{frame}
\frametitle{The Research Questions}
Our main research questions are:
\bigskip
\begin{itemize}
\setlength\itemsep{1em}
\item is there any relationship between xx and yy?
\begin{itemize}
\item even controlling for zz?
\end{itemize}
\item if so, has the relationship changed over time?
\end{itemize}
\end{frame}
```



Frames & lists: outcome

The Research Questions Our main research questions are: • is there any relationship between xx and yy? · even controlling for zz? • if so, has the relationship changed over time?

Short Title

Author1 Author2

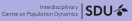


Changing font size

If you need to change the font size within a slide:

- \tiny is the smallest font
- \scriptsize is still very small
- \small is a small font
- \normalsize is the standard font
- ▶ \large increases your font
- Large is a large font
- \Huge is just huge!





Block, alertblock & exampleblock

Block

Could be useful to highlight something

Alert block

Not really different from a block (can be used to contrast)

Example

Could be useful to show an example

personalize appearance in Preamble:
 \setbeamertemplate{blocks}[rounded][shadow=true]



Creating overlays

1. using overlay specifications

Example

```
\begin{itemize}
\item<1-> from first layer on
\item<3> only in the 3. layer
\item<2,4-> in the 2., 4. and all further layers
\end{itemize}
```

from first layer on



Creating overlays

1. using overlay specifications

```
\begin{itemize}
\item<1-> from first layer on
\item<3> only in the 3. layer
\item<2,4-> in the 2., 4. and all further layers
\end{itemize}
```

- from first layer on
- in the 2., 4. and all further layers



Creating overlays

1. using overlay specifications

```
\begin{itemize}
\item<1-> from first layer on
\item<3> only in the 3. layer
\item<2,4-> in the 2., 4. and all further layers
\end{itemize}
```

- from first layer on
- only in the 3. layer



Creating overlays

1. using overlay specifications

```
\begin{itemize}
\item<1-> from first layer on
\item<3> only in the 3. layer
\item<2,4-> in the 2., 4. and all further layers
\end{itemize}
```

- from first layer on
- in the 2., 4. and all further layers



Creating overlays

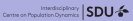
2. using the \pause command

Example

The command ''pause" \pause allows to construct simple overlays

The command "pause"





Creating overlays

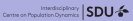
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The command ''pause" \pause allows to construct simple overlays

The command "pause" allows to construct simple overlays





Creating overlays

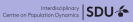
3. using the \uncover command

Example

Here you can decide \uncover<2>{what and when to uncover}

Here you can decide





Creating overlays

3. using the \uncover command

Example

Here you can decide \uncover<2>{what and when to uncover}

Here you can decide what and when to uncover



several commands, lists, blocks and images allow an overlay specification



 several commands, lists, blocks and images allow an overlay specification

```
\begin{block}<2-4>{Overlay block}
\begin{itemize}
\item<2-3> Appears only on the second
\textbf<3>{and third} layer
\item<4> \only<4> {only in the last slide}
\end{itemize}
\end{block}
```

Overlay block

Appears only on the second and third layer



 several commands, lists, blocks and images allow an overlay specification

```
\begin{block}<2-4>{Overlay block}
\begin{itemize}
\item<2-3> Appears only on the second
\textbf<3>{and third} layer
\item<4> \only<4> {only in the last slide}
\end{itemize}
\end{block}
```

Overlay block

Appears only on the second and third layer



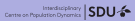
 several commands, lists, blocks and images allow an overlay specification

```
\begin{block}<2-4>{Overlay block}
\begin{itemize}
\item<2-3> Appears only on the second
\textbf<3>{and third} layer
\item<4> \only<4> {only in the last slide}
\end{itemize}
\end{block}
```

Overlay block

only in the last slide





Formulas - option I

```
\begin{equation}
y = \beta_0 + \beta_1x + \epsilon\,,\,\,
\epsilon \sim \mathcal{N}(0,\,\sigma^{2})\,.
\end{equation}
```

$$y = \beta_0 + \beta_1 x + \epsilon, \ \epsilon \sim \mathcal{N}(0, \sigma^2)$$
 (1)



Formulas - option II

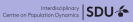
\$\$

```
Suppose that $y$ follows a quadratic function of $x$,
that is:
$$
y = \alpha_0 + \alpha_1x + \alpha_2x^2
```

Suppose that y follows a quadratic function of x, that is:

$$y = \alpha_0 + \alpha_1 x + \alpha_2 x^2$$





Formulas: colors

Go back

```
Suppose that $y$ follows a quadratic function of $x$,
that is:
$$
y = {\color<1>{red}\alpha_0} +
{\color<1-2>{blue}\alpha_1}x +
{\color<2>{green}\alpha_2}x^2
$$
```

Suppose that y follows a quadratic function of x, that is:

$$y = \alpha_0 + \alpha_1 x + \alpha_2 x^2$$



Formulas: colors

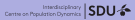
Go back

```
Suppose that $y$ follows a quadratic function of $x$,
that is:
$$
y = {\color<1>{red}\alpha_0} +
{\color<1-2>{blue}\alpha_1}x +
{\color<2>{green}\alpha_2}x^2
$$
```

Suppose that y follows a quadratic function of x, that is:

$$y = \alpha_0 + \alpha_1 x + \alpha_2 x^2$$



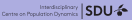


Images

```
\begin{center}
% if file in the same folder of your .tex file
\includegraphics[scale=.7]{ined_logo.pdf}
% if file in folder different from your .tex file
\includegraphics[scale=.7]{FolderName/ined_logo.pdf}
\end{center}
```





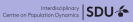


Images: animation



BEAMER supports animation images: \animategraphics





Images: animation

```
\animategraphics[<options>]{frame rate}{
file}{first}{last}
```

- Preamble: \usepackage{animate}
- need to create a multipage PDF file (next frame)
- Options:
 - autoplay: start animation after the page has opened
 - ▶ loop: animation restarts immediately after the end
 - palindrome: animation plays forwards and backwards
 - step: step through animation by mouse-click
 - controls: shows control buttons below the animation widget
- make sure to open file with Adobe Acrobat Reader (or the animation will fail)!!



Animations using R

```
In R.
rm(list=ls(all=TRUE))
n <- 10
setwd("your presentation directory")
pdf("AnimFig.pdf")
for (i in 1:n){
plot(1:i,1:i,pch=1:i,col=1:i,cex=2.5,xlab="",
ylab="",xlim=c(1,n),ylim=c(1,n))
dev.off()
```

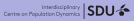
In LATEX

\animategraphics[controls,autoplay,loop,scale=0.4]{3} {AnimFig}{0}{10}



Animations using R: outcome





Tables

You may need to show tables in your presentation:

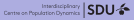
```
Example
\begin{frame}
\begin{table}[]
\begin{tabular}{1|rr}
\textbf{City} & \textit{Population} &
\textit{Density} \\
\hline
           & 178210 & 590/km$^2$ \\
Odense
Copenhagen & 777218 & 4400/km$^2$
\end{tabular}
\end{table}
\end{frame}
```



Tables: outcome

City	Population	Density
Odense	178210	590/km ²
Copenhagen	777218	$4400/km^2$



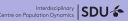


Tables with booktabs

Example

```
\usepackage{booktabs,colortbl}
\definecolor{my-green}{RGB}{0,128,0}
\begin{frame}
\begin{table}
\centering
\caption{Tennis players and their achievements}
\begin{tabular}{lrrr}
\toprule
\multicolumn{1}{c}{Player} & \multicolumn{1}{c}{Grand Slam} &
\multicolumn{1}{c}{Year-End} & \multicolumn{1}{c}{Total} \\
\midrule
\rowcolor{my-green} Federer & 20 & 6 & 99 \\
Nadal & 17 & 0 & 80 \\
Djokovic & 15 & 5 & 73 \\
\bottomrule
\end{tabular}
\end{table}
\end{frame}
```



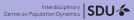


Tables with booktabs: outcome

Table: Tennis players and their achievements

Player	Grand Slam	Year-End	Total
Federer	20	6	99
Nadal	17	0	80
Djokovic	15	5	73





Columns

\begin{columns} .. \end{columns}

You can create columns of custom size

Example

```
\begin{columns}
\begin{columns}[c]{5cm}
You can include lists,
images, blocks, formulas,
etc..
\end{column}
\begin{columns}[c]{0.25\linewidth}
You can have as many as you want
\end{column}
\end{columns}
```

You can include lists, images, blocks, formulas, etc...

You can have as many as you want



Hyperlinks

- insert \hypertarget{Anim}{} into a frame or \hypertarget<2>{CFor2}{} to target the second layer of a frame
- then add hyperlinks to jump to the targets:



Hyperlinks

- insert \hypertarget{Anim}{} into a frame or \hypertarget<2>{CFor2}{} to target the second layer of a frame
- then add hyperlinks to jump to the targets:
 - hyperlink{Anim}
 {\beamergotobutton{go to Animation Figure}}

▶ go to Animation Figure



Hyperlinks

- insert \hypertarget{Anim}{} into a frame or \hypertarget<2>{CFor2}{} to target the second layer of a frame
- then add hyperlinks to jump to the targets:

hyperlink{CFor2}
{\beamergotobutton{go to Color Formula 2}}

▶ go to Color Formula 2



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Suggestions for short conference presentations

- use short sentences and not too much text
- no need for Table of Contents: it's always the same, you lose important time
- use itemize a lot
- images better than tables
- use short and informative frame titles (do not repeat section headings)
- do not read the slides word-for-word
- practice (with time!) your talk beforehand...
 - ▶ ... and then practice again ©





References & inspirations for this class

- ► Giancarlo Camarda slides "Introduction to LATEX" https://sites.google.com/site/carlogiovannicamarda/teaching/latex
- Meik Hellmund slides "The Beamer class for LATEX" http://www.math.uni-leipzig.de/~hellmund/latex.html
- Joseph Wright user guide "The BEAMER class" https://github.com/josephwright/beamer

You can find these slides and template presentation files to use at: https://github.com/ubasellini/LaTeXpresentations

For questions, comments or bugs: ugofilippo.basellini@ined.fr