Title of your presentation Subtitle of the presentation

Author 1¹ Author 2² Author 3³

¹Institution 1, ²Institution 2, ³Institution 3

Conference/university hosting the talk

October 16, 2025

The opinions and analyses in this paper are the responsibility of the authors and, therefore, do not necessarily coincide with those of their employers.

Main options

\documentclass[options]{bpslides}

- numbering: include slide numbers in the (right) footer
- numbertotal: include slide number and total number of slides in the (right) footer
- toc: table of contents at the beginning of each section and section title in the footer.

 If sections are defined but this option is not selected, headings will show up in a separate slide at the beginning of each section and no section title will appear in the footer.
- wide: change the aspect ratio of the slides from 4:3 (default) to 16:9
- color: blue (default), green, red, orange, black, magenta, purple

 This option changes the main color of the slides, i.e., the color of titles, subtitles, blocks, buttons, etc.. The selected color is stored in main, so it can be used with {\color{main}...}.
- font: sans (default), helvetica, palatino, bookman, termes, adventor

Whatever you want to write 1/11

- 1. Itemize and enumerate environments
- 2. Blocks and buttons
- Tables and figures
- 4. New commands

Itemize

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
 - Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
 - Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Enumerate

This is how a frame's subtitle looks like

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

- 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
 - (a) Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
 - i. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- 2. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Itemize and enumerate environments

2. Blocks and buttons

Tables and figures

New commands

Blocks

Example of a block

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

```
\begin{block}{Example of a block}
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

 $\ensuremath{\mbox{\end}}\{\ensuremath{\mbox{\ensuremath}\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\en$

Whatever you want to write Blocks and buttons -4/11

Buttons

- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.
- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

 $\verb|\button{firstslide}| \{back\ to\ first\ slide\} \qquad \longrightarrow \qquad {}_{back\ to\ first\ slide}$

Whatever you want to write Blocks and buttons - 5/11

- Itemize and enumerate environments
- 2. Blocks and buttons
- 3. Tables and figures
- 4. New commands

Tables

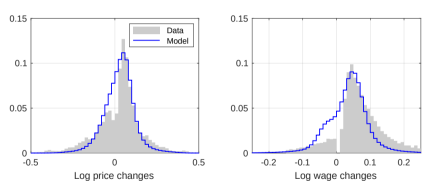
Table: Heading of the table

	Mean	Median	Std Desvi.
Variable 1	1150	900	235
Variable 2	430	300	57
Variable 3	367	210	113

Whatever you want to write Tables and figures $-\ 6/11$

Figures

Figure: Heading of the figure



Source: Figure 2 in Costain, Nakov, and Petit (2022)

Whatever you want to write Tables and figures $-\ 7/11$

- Itemize and enumerate environment
- 2. Blocks and buttons
- 3. Tables and figures
- 4. New commands

In preambule

- \foot{What ever you want to write}
 displays "Whatever you want to write" in the bottom-left corner
- \conference{the place}
 displays the institution hosting the talk in the title page
- \disclaimer{something}
 displays a footnote in the title page with a disclaimer

Whatever you want to write New commands -8/11

In main text

Code	Result	
$\operatorname{\mathtt{Paper}}\{\operatorname{\mathtt{Author}}\}\{\operatorname{\mathtt{Year}}\}$	Author (Year)	
$\verb \paperalt{Author} \{ \texttt{Year} \}$	Author, Year	
$\allow{alert{Lorem ipsum}}$	Lorem ipsum	
$\verb note{Lorem ipsum} $	Lorem ipsum	
$\under{Lorem ipsum}$	Lorem ipsum	
\boxed{Lorem ipsum}	Lorem ipsum	

Whatever you want to write $m New \ commands - \ 9/11$

In math mode

- \mathpause: addapted version of the standard \pause command to avoid the extra vertical space that \pause adds in math mode.
- \so: displays a long rigth arrow (→) in the main color.
 This commend needs to be used in math mode.
- \eqboxed{x = 0} displays x = 0 in a box.

$$x = \exp(1)$$
 \longrightarrow $x = 0$

Whatever you want to write New commands -10/11

In math mode

- \mathpause: addapted version of the standard \pause command to avoid the extra vertical space that \pause adds in math mode.
- \so: displays a long rigth arrow (→) in the main color.
 This commend needs to be used in math mode.
- \eqboxed{x = 0} displays x = 0 in a box.

 $\label{eq:mathpause so eqboxed a equation} $$ \left(x = exp(1) \right) {An equation} \rightarrow \left(x = 0 \right) $$$

$$x = \exp(1)$$
 \longrightarrow $x = 0$

Whatever you want to write New commands - 10/11

Comments and suggestions are very welcome

bpetit [at] cunef.edu