



Presentation title

Presentation subtitle

Author

Lab Name, EPFL

EPFL

Outline

EPFL

1 Introduction

Why beamer?

Writing a Simple Slide

2 Conclusion

Good luck!

- » We assume you can use \LaTeX ; if you cannot, [you can learn it here](#)
- » Beamer is one of the most popular and powerful document classes for presentations in \LaTeX
- » Beamer has also a detailed [user manual](#)
- » Here we will present only the most basic features to get you up to speed

Selecting the Class

To start working with `epflbeamer`, start a \LaTeX document with the preamble:

Minimum EPFL Beamer Document

```
\documentclass[light]{epflbeamer} % or [dark]
\setbeameroption{hide notes} % or {show only notes} or
% {show notes on second screen=right}
\begin{document}
\begin{frame}{Hello, world!}
\framesubtitle{Subtitle}
\end{frame}
\end{document}
```

To set a typical title page, you call some commands in the preamble:

The Commands for the Title Page

```
\setdepartment{EPFL School of ... }  
\author{Author}  
\title[Short presentation title]{Long presentation title}  
\subtitle{Presentation subtitle}  
\date{Defaults to today's}
```

Writing a Simple Slide

It's really easy!

- » A typical slide has bulleted lists
- » These can be uncovered in sequence

Code for a Page with an Itemised List

```
\begin{frame}  
  \frametitle{Writing a Simple Slide}  
  \framesubtitle{It's really easy!}  
  \begin{itemize}[<+>]  
    \item A typical slide has bulleted lists  
    \item These can be uncovered in sequence  
  \end{itemize}  
\end{frame}
```

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Using Blocks

Block

This is a regular block.







Example Block







This is an example block.

Alert block

This is an alert block.

Using Colours

- » You can use colours with the `\textcolor{<color name>}{text}` command
- » The colours are defined in the `epflbeamer` class:
 - Primary colour:  `epflrouge`;
 - Contrast colours:  `epflleman`,  `epflcanard`,  `epflperle`;
 - Additional colours:  `epflgroseille`,  `epflardoise`
- » Do *not* abuse colours: `\emph{}` is usually enough
- » Use `\alert{}` to bring the focus somewhere
- » If you highlight too much, you don't highlight at all!

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Adding images

Adding images works like in normal \LaTeX :

Code for Adding Images

```
\usepackage{graphicx}  
% ...  
\includegraphics  
[width=\textwidth]{figures/Mycena_interrupta}
```



Splitting in Columns

Splitting the page is easy and common; typically, one side has a picture and the other text:

This is the first column

And this the second

Column Code

```
\begin{columns}
  \begin{column}{0.6\textwidth}
    This is the first column
  \end{column}
  \begin{column}{0.3\textwidth}
    And this the second
  \end{column}
  % There could be more!
\end{columns}
```

The theme uses the **suisse-intl** font.

It *has an oblique variation*, a **bold** and an ***oblique bold variation***. It also supports monospace.

Using abbreviations

To use abbreviations, add new glossary entry in `nomenclature.tex` file.

» To refer to the entry, use

- electric vehicle (EV)
- EV
- EVs
- electric vehicle (EV)

The Commands for the nomenclature

```
% ....  
    \gls{ev}, \Gls{ev}, \glspl{ev}, \glsfirst{ev}  
% ....
```

- » To change the colour of the title dash, give one of the class options `epflleman` (default), `epflgroseille`, `black`, or `nodash`.
- » To change between the light and dark themes, give the class options `light` (default) or `dark`. It is not possible to switch theme for one slide because of the design of Beamer—and it's probably a good thing.
- » The aspect ratio defaults to 16:9, but you can change it to 4:3 for old projectors by passing the class option `aspectratio=43`; any other values accepted by Beamer are also possible.

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- » Enough for an introduction! You should know enough by now
- » If you have corrections or suggestions, **send them to me!**

Back-up slides



» You can have some additional info hidden from the main presentation below

Use BibTeX. Put your bibliography in a separate file (e.g. references.bib): In [1] a detailed description of the use of \LaTeX is given.



Leslie Lamport. *\LaTeX : A Document Preparation System*. Reading, MA: Addison-Wesley Pub. Co., 1986.