

Institut de Recherche sur les Transports, l'Énergie et la Société

UNIVERSITÉ DE TECHNOLOGIE DE BELFORT-MONTBELIARD

Documentation of the IRTES Theme for Beamer

Macros provided by the theme

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Outline

- 1 Introduction
- 2 Document Attributes
- 3 Document Structure
- 4 Slide Content







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Introduction

- This document explain the LATEX macros that are provided by the IRTES theme for beamer.
- To use the IRTES theme for beamer, you must:
 - Install the files of the IRTES theme inside your LATEX distribution.
 - 2 Create a document, which uses the document class: irtesbeamer







Major Features

- Apply the official style for the IRTES institute.
- Add a title slide (with label titleslide for \hyperlink) as the first slide.
- Add a final slide at the end of the presentation to avoid "black" screen at the end of the presentation.







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 - Class Options
 - Title and Subtitle
 - Authors
 - Event Name
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Class Options

The document class irresbeamer supports the following options:

- english: the slides are written in English (this is the default).
- french: the slides are written in French.
- nocover: do not add a slide for the title and the "thanks".
- thanksslide: add a slide with the word "Thanks" at the end (this is the default).
- questionslide: add a slide with the word "Question" at the end (this is the default).
- textnumberstyle: the frame numbers are output as text.

► See example

- circlenumberstyle: the frame numbers are output in a circle.
 See example
- sectioncirclenumberstyle: the frame numbers are output in a circle.
 See example
- All the options accepted by Beamer.







Title and Subtitle

Title

Use the macro: $\title\{title\ of\ the\ document\}$

Subitle

Use the macro: \subtitle{subtitle of the document}







Authors

- Authors are defined with the macro: \author[short] {long}
 - the long list of authors is displayed on the front page. You should separate the names with the macro \and.
 - the short list of authors is displayed inside the foot line of the slides. You must not separate the names with the macro \and.
- Alternatively, you could define the authors with the macros:
 \addauthor[short] {long}
 \addauthor*[short] {long}
 - Add one author to the list of the authors.
 - The "starred" version applies some visual indicators to the name. It may be used to indicate the name of the talker for example.







Event Name

Definition of the event name

- You could specify the name of the event for which the slides are written:
- $\operatorname{\mathtt{ightharpoonup}}$ {full}
- the full name is displayed on the front page.
- the short name is displayed inside the foot line of the slides.

Insert the event name in your slides

- You could insert the full name of the event with: \inserteventname
- You could insert the short name of the event with: \insertshorteventname







Institute Name

- You could change the name of the institute with: \institute[short]{full}
- the full name is displayed on the front page.
- the short name is displayed inside the foot line of the slides.
- The default full name is:
 Université de Technologie de Belfort-Montbéliard, 90010
 Belfort cedex, France http://irtes.utbm.fr
- The default short name is: IRTES.







Institute URL

- You could change the URL of the institute with: \instituteurl{url}
- The default url is: http://irtes.utbm.fr







Partner Logo

- You could add on all slides the logo of your partner: \partnerlogo{filename}
- The IRTES theme has enough space for only one logo with a width of 2cm.







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- 1 Introduction
- 2 Document Attributes
- 3 Document Structure
 - Table of Contents
 - Picture Slide
 - Final Slide
 - Appendix
 - Bibliography
- 4 Slide Content







Table of Contents

The IRTES theme provides a convenient macro to insert a table of contents:

\tableofcontentsslide[options]

It is equivalent to:
 \begin{frame}[c]
 \frametitle{\translate{Outline}}
 \tableofcontents[options]
 \end{frame}







Picture Slide

The IRTES theme provides a macr othat permits to display a picture on the entire slide:

- figureslide[width=XXX,height=YYY]{Title of the slide}{file}
- Example: \figureslide{XyZ}{irteslogo}









A Conclusion Slide

- The IRTES theme automatically adds a slide at the end of the presentation to avoid "black" screen.
- The default text on this slide is: "Thank you for your attention...".
- An other text that is available is: "Questions...".
- The class options thanksslide and questionslide permits to select one of these possibilities.
- The macro \finalslidetext{text} may be used to set the text by hand.
- This slide has the label finalslide for \hyperlink.







Appendix

- The IRTES theme supports the appendix.
- To create the appendix, you must:
 - 1 put the macro \appendix in your TEX file; or
 - 2 put the macro \bibliography in your TEX file.
- All the slides put after the creation of the appendix by one of these methods are assumed to be part of the appendix.
- The slides in the appendix are not considered in the total number of slides for the core part of the document (see \inserttotalcoreframenumber).
- The slide numbers in the appendix are roman (not arabic), and the numbers are reset.







Bibliography

- You are able to include a bibliography in your slides with the two standard LATEX macros: \bibliographystyle{style} \bibliography{filename}
- The default style is apalike.
- When the macro \bibliography is used, the appendix section is started if it was not already done.
- The bibliography slides are always at the end of the document. Even if you put slides after the \bibliography macro.
- The first slide of the bibliography has the label bibliographyslide for \hyperlink.







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- 3 Document Structure
- 4 Slide Content
 - Colors
 - Alert Boxes
 - Underlining
 - Symbols
 - Exponents and Indices
 - Frame Number
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 - Link to a Slide from an Picture







Colors

The IRTES theme defines the following colors:

■ IRTESblue : Example

IRTESmagenta : Example

IRTESlightblue : Example

IRTESdarkgray : Example







Alert Boxes

The IRTES theme defines the a box for alerts:

\alertbox{this is an alert text}

this is an alert text

\alertbox*{this is an alert text}

this is an alert text







Underlining

■ The IRTES theme redefines the macro \underline to move the line closer to the text.

■ Before: Example

After: Example







Symbols

■ The IRTES theme (re)defines the macros for several symbols

From IRTES theme		From T _E X	
\copyright	©	\copyright	©
\trademark	TM	\texttrademark	ТМ
\regmark	®	\textregistered	R







Exponents and Indices

- The IRTES theme (re)defines the macros to put text in exponent or in indice.
- The macros \textup and \textdown try to add a space after the text, when it is allowed by the typographic rules (it uses the macro \xspace).

From IRTES		From T _E X	
\textup	ABC ^{ABC}	$ackslash ext{textsuperscript}$	ABC ^{ABC} D
	D		
\textsubscript	ABC _{ABC} D	-	-
\textdown	ABC _{ABC}	, -	-
	D		









Frame Number

- The total number of slides in the core part of the presentation could be obtained with: \inserttotalcoreframenumber
- The following macro provides the progression in the slides:
 - \insertframenumbering[type number]
 - The type number is the identifier of the progress bar to be used:

Type number	Output	Explanation
0	26	Show the current frame and its position in the total number of frames.
1	26/29	Show the current frame and the total number of frames.
2	26	Same as the type 0 with a progression bar for the current section.









Multimedia Link

- The IRTES theme provides a convenient macro to include links to multimedia resources.
- videolink[options]{resource_path}{img_path}
 - Display a picture with a link button. When the user click on the picture, the resource is run (viewed).
 - options are the options to pass to the \includegraphics
 (width...)
 - resource_path is the path to the multimedia resource.
 - img_path is the path to the picture to display in the slide.











Link to a Slide from an Picture

- The IRTES theme provides a convenient macro to create links to other slides with a picture in the link.
- \picturegoto[options]{label}{img_path}
 - Display a picture with a link button. When the user click on the picture, the slide with the given label is displayed.
 - options are the options to pass to the \includegraphics
 (width...)
 - label is the label of the target slide.
 - img_path is the path to the picture to display in the slide.











Zooming on a TEX Box

- Beamer provides the macro \framezoom to zoom on a part of a frame. But, it create a new slide and it is difficult to return to the original slide with a single click.
- The IRTES theme provides a new macro for zooming on click.
- \zoombox[options] {box content}
 - Display the content of the box. When clicked, display the box content after fitting it to the entire screen. When clicked again, the original slide is restore.
 - options are:
 - 1 border=XXpt: specify the size of the border around the box.
- The macro \zoombox is working in viewers that are supporting JavaScript (Acrobat Reader...)

ZOOMING EXAMPLE







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End of the Documentation

