

Torino, a pretty theme for \LaTeX Beamer (UTC version)



THE UNIVERSITY OF TENNESSEE
CHATTANOOGA

Daniel Acosta Soba

University of Tennessee at Chattanooga

Original version by Marco Barisione

Politecnico di Torino

September 18, 2007

What is this?

- Beamer is a \LaTeX class that allows you to create presentations
- The project home page is <http://latex-beamer.sourceforge.net/>
- Beamer contains several themes, but they are a bit ugly
 - But with a lot of useful features, such as navigation bars, outlines, etc.
- Torino is a pretty theme
 - With a lot of useless – but pretty – features
 - But without some useful features
 - Well suited for short talks, for longer talks you should use themes with navigation bars
- Why the name?
 - Other themes are named after locations of Universities or conferences
 - Torino (Turin) is the location of Politecnico di Torino, my university

How to use the theme

- Install Beamer
 - Some distros have a `latex-beamer` package
- Read the Beamer documentation
 - `/usr/share/doc/latex-beamer/beameruserguide.pdf.gz` if you are using Debian
 - `doc/beameruserguide.pdf` in the source package
- Install the theme
 - `mkdir -p ~/texmf/tex/latex/beamer`
 - `cp *.sty ~/texmf/tex/latex/beamer`
- Read the example files
 - `chameleon.tex`: green theme, watermark and circles for bullet lists
 - `nouvelle.tex`: green and red theme, watermark and squares for bullet lists
 - `freewilly.tex`: blue theme, a logo and squares for bullet lists

Theme files

- Themes are composed by sub-themes for single features
- Inner themes define how the title page, the bullet lists, margins, etc. work
 - `beamerinnerthemefancy.sty`
- Outer themes define how headers and footers look like
 - `beamerouterthemedecolines.sty`
- Color themes define the colors to be used in outer and inner themes
 - `beamercolorthemechameleon.sty`: green footers and headers
 - `beamercolorthemenouvelle.sty`: green footers, red headers and and frame title
 - `beamercolorthemefreewilly.sty`: blue footers, headers and frame title
- Global themes just include inner, outer and color themes
 - `beamerthemeTorino.sty`

Configuring the theme

- Beamer themes can be configured with options between [and]
 - `\usetheme[option1 = value, option2 = value]{Torino}`
- If you do not specify any option, you get
 - Simple title page
 - No watermark or logo
 - Chameleon (green) color theme
 - Squares for bullet lists
- Color themes can be changed with `\usecolortheme`
 - `\usecolortheme{nouvelle}`: green and red
 - `\usecolortheme{freewilly}`: blue
- A logo, shown in the upper right corner, can be chosen with the `\logo` command
 - `\logo{\includegraphics[height=50px]{logo-image}}`

Alternative title page

- A fancy title page can be enabled with the `alternativetitlepage` option
- You can put a logo in the title page, just pass the file name using the `titlepagelogo` option
- Remember to use a plain and top-aligned frame when using alternative title pages:

```
\begin{frame}[t,plain]  
\titlepage  
\end{frame}
```

Watermark

- A watermark can be shown in the bottom right corner of frames
- Use the `watermark` option to set name of the image file
- The `watermarkheight` option specifies the height of the watermark image
- It's a good idea to have a big image and shrink it, so it looks good when the slide is full screen
- If the image height in the slide is not the same as the original one, you have to use the `watermarkheightmult` option
 - For example, if the image is 400 pixel tall but you want it to occupy only 100 pixels, use
`[watermarkheight=100px, watermarkheightmult=4]`
 - It's ugly but I don't know how to fix it

Disabling the watermark

- You may want to disable the watermark on some frames
 - For example, an image could partially cover the watermark, with ugly results
- The `\watermarkoff` command can be used to disable the watermark in the following frames
- The `\watermarkon` command restores the watermark in the following frames
- If you did not specify a watermark, nothing happens
- `\watermarkoff` was used for this frame

Other options

- The `pageofpages` option defines the string between the current page number and the total page count
 - The default is “/”
 - The example files set `pageofpages` to “of”
- The `bullet` option can be used to choose the symbol used in bullet lists
 - `square`: A filled square (■) for first and third level items, an empty square (□) for second level items
 - `circle`: A filled circle (●) for first and third level items, an empty circle (○) for second level items
 - The default value is `square`
- If the `titleline` option is set to `true`, a horizontal line is drawn below the title