Verona – a theme for Beamer
Version 0.2

Ivan Valbusa
ivan dot valbusa at univr dot it

Department of Philology, Literature, and Linguistics
University of Verona

2015/12/23
Warning
This is package is a beta version.
Some or all the elements could change in the next versions.

Copyright © 2015 Ivan Valbusa.

This package is author-maintained. Permission is granted to copy, distribute and/or modify this software under the terms of the LaTeX Project Public License, version 1.3c or a later (http://latex-project.org/lppl). This software is provided "as is", without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

If you have any questions, feedback or requests please email me at ivan dot valbusa at univr dot it. If you need specific features not already implemented, remember to attach the example files.
The theme loads the following packages:

- \texttt{tikz}
- \texttt{tcolorbox} \textit{(with the \texttt{skins} library)}
How to load the theme

\usetheme[⟨options⟩]{Verona}

See the documentation of the beamer class for details:

Offline \texttt{texdoc beamer} (from command line)

Online http://bitbucket.org/rivanvx/beamer
\usetheme[⟨options⟩]{Verona}

See the documentation of the beamer class for details:
  
  Offline texdoc beamer (from command line)
  
  Online http://bitbucket.org/rivanvx/beamer

This package provides two templates (available in your T\TeX\Live distribution):

beamer-Verona-default.tex  The default variant of the theme

beamer-Verona-sidebar.tex  The variant with a sidebar for graphics

Other useful templates:

usr/local/texlive/2015/texmf-dist/doc/latex/beamer/solutions
New commands and environments

- \texttt{\textbackslash mail\{\textit{mail address}\}} For the title page
New commands and environments

- \texttt{\mail{⟨mail address⟩}} For the title page

- \texttt{\begin{quotation}⟨overlay specifications⟩⟩[⟨optional argument⟩]}
  Lorem ipsum dolor sit amet...
\texttt{\end{quotation}}

Example

\begin{quotation}
[Donald E. Knuth, \emph{The \TeX\ book}]
Gentle reader: This is a handbook about \TeX, a new typesetting system G intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.
\end{quotation}

Output

Gentle reader: This is a handbook about \TeX, a new typesetting system G intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.

(Donald E. Knuth, \textit{The \TeX\ book})
New commands and environments

- `\mail\{mail address\}` For the title page

- `\begin{quotation}\langle overlay specifications\rangle[\langle optional argument\rangle]`  
  Lorem ipsum dolor sit amet...
  `\end{quotation}

**Example**

```
\begin{quotation}[Donald E. Knuth, \emph{The \TeX\ book}]
  Gentle reader: This is a handbook about \TeX, a new typesetting system \G\ intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.
\end{quotation}
```

**Output**

*Gentle reader: This is a handbook about \TeX, a new typesetting system \G\ intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.*

*(Donald E. Knuth, The \TeX\book)*
New commands and environments

- \titlegraphic[‘graphicx’ options]{⟨filename⟩}{‘tikz’ \node options}
The image will be anchored here

Example
\titlegraphic[\textit{scale}=0.6]{⟨filename⟩}{}

- \maketitle Prints the title page

You can print the title page also with:
\begin{frame}[empty]
  \titlepage
\end{frame}
\usepackage[options]{Verona}
Options

\usepackage[⟨options⟩]{Verona}

\showheader Shows the headline
Options

\usetheme[⟨options⟩]{Verona}

- showheader  Shows the headline
- red  Dark red variant
Options

\usetheme[⟨options⟩]\{Verona\}

- showheader  Shows the headline
- red  Dark red variant
- gray  Gray variant
Options

\usetheme[⟨options⟩]{Verona}

showheader  Shows the headline
  red  Dark red variant
  gray  Gray variant
colorblocks  Colored blocks
Options

\usepreamble[\langle options\rangle]{Verona}

- **showheader**: Shows the headline
  - **red**: Dark red variant
  - **gray**: Gray variant
- **colorblocks**: Colored blocks
- **graytitle**: Gray-colored frame title
Options

\usetheme[⟨options⟩]{Verona}

- **showheader**: Shows the headline
- **red**: Dark red variant
- **gray**: Gray variant
- **colorblocks**: Colored blocks
- **graytitle**: Gray-colored frame title
- **noframetitlerule**: Suppress the rule of the frame title
Options

\usepackage[⟨options⟩]{Verona}

showheader  Shows the headline
  red    Dark red variant
  gray   Gray variant
colorblocks Colored blocks
graytitle  Gray-colored frame title
noframetitlerule Suppress the rule of the frame title

sidebar  A variant with a sidebar for graphics
The sidebar option

\usetheme[sidebar]{Verona}

Note that this variant of the theme has:

- No headline
- No footline
The sidebar option

\usetheme[sidebar]{Verona}

Note that this variant of the theme has:

- No headline
- No footline

You can change the width of the sidebar:

Command
\setbeamersize{sidebar width right}{4cm}
The sidebar option

Place the image using the ‘graphic’ node:

Command

\sidegraphics{⟨overlay specifications⟩}

[‘graphicx’ options]{⟨filename⟩}

{‘tikz’ \node options}

Example

\sidegraphics{⟨filename⟩}{}

\sidegraphics<3>[scale=3.5,%on slide 3
trim=1.5cm 6cm 1cm 0,clip]

{⟨filename⟩}

{opacity=0.5}

\sidegraphics<4-5>[scale=0.5,%on slide 4-5
trim=5cm 3cm 3cm 3cm,clip]

{⟨filename⟩}{}
The sidebar option

You can control the position of the image with:

1. the commands of the \texttt{tikz} package:

Example 1

\begin{tikzpicture}[overlay,remember picture]
  \node[anchor=north west,opacity=0.5]
    at (graphic) {\includegraphics[scale=1.6]
    {⟨filename⟩}};
  \node[xshift=-5mm] at (graphic) {
    \includegraphics[width=2cm]{⟨filename⟩}};
\end{tikzpicture}

2. the \texttt{\sidegraphics} command:

Example 2

\texttt{\sidegraphics{⟨filename⟩}}
\texttt{\{scale=1.6,opacity=0.5\}}
\texttt{\sidegraphics[width=2cm]{⟨filename⟩}{xshift=-5mm}}
You can combine the sidebar option with the following options:
The sidebar option

You can combine the sidebar option with the following options:

- red

Example
\usetheme[sidebar,red]{Verona}

A normal block
Some text

An alert block
Some text
The sidebar option

You can combine the sidebar option with the following options:

- red
- gray

Example
\usetheme[sidebar,gray]{Verona}

A normal block
Some text

An alert block
Some text
The sidebar option

You can combine the sidebar option with the following options:

- red
- gray
- colorblocks

Example
\usetheme[sidebar,colorblocks]{Verona}

A normal block
Some text

An alert block
Some text
The sidebar option

You can combine the sidebar option with the following options:

- red
- gray
- colorblocks
- noframetitlerule

**Example**

```
\usetheme[sidebar,colorblocks]{Verona}
```

A normal block
Some text

An alert block
Some text
The final effect of a presentation largely depends on the font used.

This slide is typeset using \TeX with the EB Garamond fonts by Georg Duffner for both normal text and quotations:

\textit{Gentle reader: This is a handbook about \TeX, a new typesetting system \textit{G} intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.}

(\textit{Donald E. Knuth, The \TeXbook})

\textbf{Settings}

\usepackage{fontspec}
\setromanfont{EB Garamond}
\usefonttheme[⟨options⟩]{serif}
The final effect of a presentation largely depends on the font used.

This slide is typeset using \LaTeX with the LX fonts by Claudio Beccari Garamond font for both normal text and quotations:

Gentle reader: This is a handbook about \TeX, a new typesetting system intended for the creation of beautiful books and especially for books that contain a lot of mathematics.

(Donald E. Knuth, The \TeXbook)

Settings
\usepackage{lxfonts}
\usefonttheme{professionalfonts}
Typeset with \LaTeX{} and the \textit{Beamer} class