Modern Beamer Presentations with the MTHEME package

1 Introduction

Beamer is an awesome way to make presentations with LaTeX. But the stock themes do not necessarily look particularly nice and the custom themes often scream "Beamer" at first sight. The goal of MTHEME is to provide a modern Beamer theme with minimal visual noise. It provides section slides with a neat progress bar and It is intended to be used with Fira Sans, a gorgeous typeface commissioned by Mozilla and designed by Carrois. Hence to get the best results you should have installed the Fira typeface and use XeTeX to typeset your slides. Nevertheless this is no hard dependency. The theme also works fine with pdfTeX and the Computer Modern typeface.

The codebase is maintained on GitHub. So if you have issues, find mistakes in the manual or want to contribute – to make the theme even better – get in contact there.

2 Getting Started

2.1 Installation

The MTHEME uses Make as build system. Hence the installation is very straight forward. Simply type

\$ make all \$ make install

in the top directory and all the files will be created and installed on your computer. The complete list of make rules is as follows:

all

Build the theme, the manual and the demo presentation.

install

Install the theme into your local texmf folder.

uninstall

Remove the theme from your local texmf folder.

sty

Build the manual.

manual

Build the manual.

demo

Build the demo presentation.

ctan

Create a package for CTAN distribution.

2.2 Dependencies

- XeLaTeX
- · Fira Sans and Mono font
- TikZ

Depending on the Linux distribution, the packaged name of Fira Sans might be Fira Sans OT instead of Fira Sans. In that case, you may have to edit beamerfontthememetropolis.dtx. You may also need to install Fira Sans; see the contrib/ directory for more. Users of Debian or Ubuntu can also install this .deb package containing the theme files as well as the Fira Sans font files.

2.3 Pandoc

To use this theme with Pandoc-based presentations, you can run the following command

```
$ pandoc -t beamer --latex-engine=xelatex -V theme:m -o
   output.pdf input.md
```

2.4 A Minimal Example

To get started with the theme is very simple. The following code shows a minimal example of a Beamer presentation using the MTHEME.

```
\documentclass[10pt]{beamer}
\usetheme{m}
                                      % load mtheme
\title{A modern beamer theme}
                                      % define title
\date{\today}
                                      % define date
\author{Matthias Vogelgesang}
                                      % define author
\institute{Institute}
                                      % define institute
\begin{document}
\maketitle
                                      % create titlepage
\section{First Section}
                                      % create section
\begin{frame}{First Frame}
                                      % first frame
  Lorem ipsum dolor sit amet, ...
\end{frame}
\begin{frame}{Second Frame}
                                     % second frame
  Lorem ipsum dolor sit amet, ...
\end{frame}
\end{document}
```

3 Customization

3.1 Package options

The theme provides a number of options. To use any of the options below, call them when invoking MTHEME in the preamble of the slides, i.e.

\usetheme[<options>]{m}

usetitleprogressbar

Adds a thin progress bar similar to the section progress bar underneath each frame title.

protectframetitle

In order to use \cite, \ref and similar commands in a frame title you have to protect the title. This can be done automatically with this option.

blockbg

Adds background color to the blocks similar to other beamer themes.

nooffset

By default, the MTHEME adds \vspace{2em} after the frametitle to center content vertically on the frame. This option removes this additional space in order to get more content per slide.

nosectionslide

By default when using the **\section** command, a slide is created with just the title and the progress bar on it. This option prevents the creation of these additional slides.

usetotalslideindicator

By default, only the current page number is printed in the lower right corner. This option changes the slide numbering format to #current/#total.

noslidenumbers

Omits slide numbers entirely.

darkcolors

Makes the background dark and the foreground light.

3.2 Color Customization

The included metropolis color theme is used by default, but its colors can be easily changed to suit your tastes. All of the theme's styles are defined in terms of three beamer colors:

normal text (dark fg, light bg)

- · alerted text (colored fg, should be visible against dark or light)
- example text (colored fg, should be visible against dark or light)

An easy way to customize the theme is to redefine these colors using

```
\setbeamercolor{ ... }{ fg= ... , bg= ... }
```

in your preamble. For greater customization, you can redefine any of the other colors in **beamercolorthememetropolis**, including progress bar.

3.3 Title Formatting

The main title, section titles, and frame titles are all formatted according to the custom command \mthemetitleformat. By default, this is equivalent to \scshape and sets the titles in small capitals, but you can change it in your preamble. For example:

```
% no small capitals
\renewcommand{\mthemetitleformat}{}
% all small capitals
\renewcommand{\mthemetitleformat}{\scshape\MakeLowercase}
% all capitals
\renewcommand{\mthemetitleformat}{\MakeUppercase}
```

Note that \MakeLowercase and \MakeUppercase can have unexpected behaviour in math mode, are disabled when protectframetitle is used, and cause crashes when an unprotected frametitle appears on a slide with allowframebreaks.

3.4 Commands

The \plain{title=[]}{<body>} command sets a slide in plain dark colors which can be useful to focus attention on a single sentence or image.

3.5 pgfplot styles

The beamer theme also contains pre-defined pgfplot styles. Use the mlineplot key to plot line data and mbarplot or horizontal mbarplot to plot bar charts.

4 Known Issues

5 Changelog

6 License

The theme itself is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. This means that if you change the theme and re-distribute it, you must retain the copyright notice header and license it under the same CC-BY-SA license. This does not affect the presentation that you create with the theme.

7 Contributors

For a full list of contributors please visit the GitHub Repository.

8 Implementation

8.1 Main Theme

Options

```
1\newif\if@useTitleProgressBar
2\@useTitleProgressBarfalse
3\DeclareOptionBeamer{usetitleprogressbar}{
4 \@useTitleProgressBartrue
5}

   usetotalslideIndicator
6\newif\if@useTotalSlideIndicator
7\@useTotalSlideIndicatorfalse
8\DeclareOptionBeamer{usetotalslideindicator}{
9 \@useTotalSlideIndicatortrue
10}

   noslidenumbers
11\newif\if@noSlideNumbers
12\@noSlideNumbersfalse
```

```
13 \DeclareOptionBeamer{noslidenumbers}{
   \anoSlideNumberstrue
15 }
  nosectionslide
16 \newif\if@noSectionSlide
17 \@noSectionSlidefalse
18 \DeclareOptionBeamer{nosectionslide}{
19 \@noSectionSlidetrue
20 }
  protectframetitle
21 \newif\if@protectFrameTitle
22 \@protectFrameTitlefalse
23 \DeclareOptionBeamer{protectframetitle}{
24 \@protectFrameTitletrue
25 }
  nooffset
26 \newlength{\@mtheme@voffset}
27\setlength{\@mtheme@voffset}{2em}
28 \DeclareOptionBeamer{nooffset}{
29 \setlength{\@mtheme@voffset}{0em}
30 }
  blockbg
31 \DeclareOptionBeamer{blockbg}{
32 \PassOptionsToPackage{blockbg}{beamercolorthememetropolis}%
33 }
  darkcolors
34 \DeclareOptionBeamer{darkcolors}{
35 \PassOptionsToPackage{darkcolors}{beamercolorthememetropolis}%
36 }
  Unknown option error handling
37 \DeclareOptionBeamer*{
38 \PackageWarning{beamerthemem}{Unknown option `\CurrentOption'}%
39 }
40 \ProcessOptionsBeamer
  mthemetitleformat
```

```
\mthemetitleformat
                      41 \def\mthemetitleformat#1{\scshape #1}
                      42 \modeentation>
                        Packages
                      43 \RequirePackage{etoolbox}
                      44 \RequirePackage{tikz}
                      45 \RequirePackage{pgfplots}
                      46 \RequirePackage{ifxetex,ifluatex}
                      47 \newif\ifxetexorluatex
                      48 \ifxetex
                      49 \xetexorluatextrue
                      50 \else
                      51 \ifluatex
                            \xetexorluatextrue
                      52
                      53 \else
                            \xetexorluatexfalse
                      55 \fi
                      56 \fi
                      57 \usetikzlibrary{backgrounds}
                      58 \usetikzlibrary{calc}
                      59 \usecolortheme{metropolis}
                      60 \ifxetexorluatex
                      61 \usefonttheme{metropolis}
                      62 \else
                      63 \PackageWarning{beamerthemem}{You need to compile with XeLaTeX or Lu-
                       aLaTeX for the Fira fonts.}
                      64\fi
                        Make Titlepage
        \maketitle
                       65 \ def\ maketitle {\tt \ if beamer @inframe \tt \ title page \tt \ else\tt \ frame [plain] {\tt \ title page }\tt \ fi} 
                        Define Titlepage
        \titlepage
                      66 \def\titlepage{\usebeamertemplate{title page}}
                        Set beamer title page template
```

```
67 \setbeamertemplate{title page}
68 {
    \begin{minipage}[b][\paperheight]{\textwidth}
69
      \vspace*{\@mtheme@voffset}
70
71
      \ifx\inserttitlegraphic\@empty\else
72
      {% \inserttitlegraphic is nonempty
73
         \vbox to 0pt
74
         {% display title graphic without changing the position of other el-
75
  ements
           \vspace*{2em}
76
           \usebeamercolor[fg]{titlegraphic}%
77
           \inserttitlegraphic%
78
         }%
79
        \nointerlineskip%
80
      }
      \fi
82
83
      \vfill%
84
85
      \ifx\inserttitle\@empty\else
86
      {{% \inserttitle is nonempty
87
         \raggedright%
88
         \linespread{1.0}%
89
         \usebeamerfont{title}%
90
         \usebeamercolor[fg]{title}%
91
         \mthemetitleformat{\inserttitle}%
92
         \vspace*{0.5em}
93
      }}
94
      \fi
95
96
      \ifx\insertsubtitle\@empty\else
97
      {{% \insertsubtitle is nonempty
98
         \usebeamerfont{subtitle}%
99
         \usebeamercolor[fg]{subtitle}%
100
         \insertsubtitle%
101
         \vspace*{0.5em}%
102
      }}
103
      \fi
104
105
```

```
\begin{tikzpicture}
106
         \usebeamercolor{title separator}
107
         \draw[fg] (0, 0) -- (\text{textwidth, 0});
108
       \end{tikzpicture}%
109
       \vspace*{1em}%
110
111
       \ifx\beamer@shortauthor\@empty\else
112
       {{% \insertauthor is always nonempty by beamer's definition, so we must
113
         % test another macro which is initialized by \author{...}
114
         % For details, see http://tex.stackexchange.com/questions/241306/
115
         \usebeamerfont{author}%
116
         \usebeamercolor[fg]{author}%
117
         \insertauthor%
118
         \par%
119
         \vspace*{0.25em}
120
       }}
121
       \fi
122
123
       \ifx\insertdate\@empty\else
124
       {{% \insertdate is nonempty
125
         \usebeamerfont{date}%
126
         \usebeamercolor[fg]{date}%
127
         \insertdate%
128
         \par%
129
       }}
130
       \fi
131
132
       \ifx\insertinstitute\@empty\else
133
       {{% \insertinstitute is nonempty
134
         \vspace*{3mm}
135
         \usebeamerfont{institute}%
136
         \usebeamercolor[fg]{institute}%
137
         \insertinstitute%
138
         \par%
139
       }}
140
       \fi
141
142
       \vfill
143
       \vspace*{\@mtheme@voffset}
144
    \end{minipage}
```

145

```
146 }
                             Progressbar
                          147 \RequirePackage{calc}
\inserttotalframenumber
                          148 \def\inserttotalframenumber{100} % prevent \progressbar@percent from get-
                            ting too big on first compile
                          149 \newlength{\progressbar@percent}
           \progressbar
                          150 \newcommand{\progressbar}[1]{%
                              \setlength{\progressbar@percent}{%
                          151
                                #1 * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}%
                          152
                          153
                              \begin{tikzpicture}[tight background]
                          154
                                \usebeamercolor{progress bar}
                          155
                                \draw[bg, fill=bg] (0,0) rectangle (#1, 0.4pt);
                          156
                                \draw[fg, fill=fg] (0,0) rectangle (\progressbar@percent, 0.4pt);
                          157
                              \end{tikzpicture}%
                          158
                          159 }
                             Commands
     \insertsectionHEAD
                          160 \newcommand{\insertsectionHEAD}{%
                              \expandafter\insertsectionHEADaux\insertsectionhead}
  \insertsectionHEADaux
                          162 \newcommand{\insertsectionHEADaux}[3]{\mthemetitleformat{#3}}%
                             Create a plain frame with dark background
                  \plain
                          163 \newcommand{\plain}[2][]{%
                              \begingroup
                                \setbeamercolor{background canvas}{use=palette primary,parent=palette pri-
                          165
                            mary}
                                \begin{frame}{#1}
                          166
                                  \centering
                          167
```

```
\vfill
             168
             169
                      \vspace{1em}
                      \usebeamercolor[fg]{palette primary}
              170
                      \usebeamerfont{section title}
              171
                      \mthemetitleformat{#2}
              172
                      \vfill
              173
                    \end{frame}
              174
                  \endgroup
              175
              176 }
                 Itemize tweaks
              177 \setlength{\leftmargini}{1em}
              178 \setlength{\leftmarginii}{1em}
              179 \setlength{\leftmarginiii}{1em}
\itemBullet
             180 \newcommand{\itemBullet}{\cdot\}
              181 \setbeamertemplate{itemize item}{\itemBullet}
             182 \setbeamertemplate{itemize subitem}{\itemBullet}
             183 \setbeamertemplate{itemize subsubitem}{\itemBullet}
             184\setlength{\parskip}{0.5em}
                 Block environment
             185
             186 \newlength{\leftrightskip}
              187 \ifabeamerametropolisablockbg
                  \setlength{\leftrightskip}{1ex}
             189 \else
                  \setlength{\leftrightskip}{0ex}
             190
              191 \fi
              192 \setbeamertemplate{block begin}{%
                  \vspace*{1ex}
              193
                  \begin{beamercolorbox}[%
             194
                    ht=2.4ex,
              195
                    dp=1ex,
              196
                    leftskip=\leftrightskip,
              197
                    rightskip=\leftrightskip]{block title}
             198
                      \usebeamerfont*{block title}\insertblocktitle%
             199
                  \end{beamercolorbox}%
             200
                  \vspace*{-1pt}
             201
```

```
\usebeamerfont{block body}%
202
203
    \begin{beamercolorbox}[%
       dp=1ex,
204
       leftskip=\leftrightskip,
205
       rightskip=\leftrightskip,
206
       vmode]{block body}%
207
208 }
209 \setbeamertemplate{block end}{%
    \end{beamercolorbox}
    \vspace*{0.2ex}
211
212 }
   Alerted block environment
213 \setbeamertemplate{block alerted begin}{%
    \vspace*{1ex}
214
    \begin{beamercolorbox}[%
215
       ht=2.4ex,
216
       dp=1ex,
217
      leftskip=\leftrightskip,
218
       rightskip=\leftrightskip]{block title alerted}
219
         \usebeamerfont*{block title alerted}\insertblocktitle%
220
    \end{beamercolorbox}%
221
    \vspace*{-1pt}
222
    \usebeamerfont{block body alerted}%
223
    \begin{beamercolorbox}[%
224
       dp=1ex,
225
       leftskip=\leftrightskip,
226
       rightskip=\leftrightskip,
227
       vmode]{block body}%
228
229 }
230 \setbeamertemplate{block alerted end}{%
    \end{beamercolorbox}
    \vspace*{0.2ex}
232
233 }
   Example block environment
234\setbeamertemplate{block example begin}{%
    \vspace*{1ex}
235
    \begin{beamercolorbox}[%
236
       ht=2.4ex,
237
       dp=1ex,
238
```

```
leftskip=\leftrightskip,
239
       rightskip=\leftrightskip]{block title example}
240
         \usebeamerfont*{block title example}\insertblocktitle%
241
     \end{beamercolorbox}%
242
    \vspace*{-1pt}
243
     \usebeamerfont{block body example}%
244
     \begin{beamercolorbox}[%
245
       dp=1ex,
246
       leftskip=\leftrightskip,
247
       rightskip=\leftrightskip,
248
       vmode]{block body}%
249
250 }
251\setbeamertemplate{block example end}{%
     \end{beamercolorbox}
    \vspace*{0.2ex}
253
254 }
   Sections
255 \setbeamertemplate{section page}
256 {
     \vspace{2em}
257
    \centering
258
     \begin{minipage}{22em}
259
       \usebeamercolor[fg]{section title}
260
       \usebeamerfont{section title}
261
       \insertsectionHEAD\\[-1ex]
262
263
       \progressbar{\textwidth}
     \end{minipage}
264
     \par
265
266 }
   Insert frame with section title at every section start
267 \if@noSectionSlide\else%
     \AtBeginSection[]
268
    {
269
       \ifbeamer@inframe
270
         \sectionpage
271
272
         \frame[plain,c]{\sectionpage}
273
       \fi
274
    }
275
```

```
276 \fi
   Captions
277 \setbeamertemplate{caption label separator}{: }
278 \setbeamertemplate{caption}[numbered]
   Footline/footnote
279 \usenavigationsymbolstemplate{}
280 \setbeamertemplate{footline}
282 \begin{beamercolorbox}[wd=\textwidth,ht=3ex,dp=3ex,leftskip=0.3cm,rightskip=0.3cm]{
    \hfill\usebeamerfont{page number in head/foot}%
284\if@noSlideNumbers%
    %Purposefully left blank to display no slide number.%
285
    \else%
286
      \if@useTotalSlideIndicator%
287
      \insertframenumber/\inserttotalframenumber%
288
      \else%
289
      \insertframenumber%
290
      \fi%
291
    \fi%
292
293 \end{beamercolorbox}%
294 }
295 \setbeamertemplate{footnote}
296 {%
    \parindent 0em\noindent%
297
    \raggedright
298
    \usebeamercolor{footnote}\hbox to 0.8em{\hfil\insertfootnotemark}\insertfootnotet
299
300 }
   Frametitle
301\setbeamertemplate{frametitle}{%
302 \nointerlineskip
303 \begin{beamercolorbox}[wd=\paperwidth,leftskip=0.3cm,rightskip=0.3cm,ht=2.5ex,dp=1.
304 \usebeamerfont{frametitle}%
305 \if@protectFrameTitle%
      \mthemetitleformat{\protect\insertframetitle}%
306
307 \else%
      \mthemetitleformat{\insertframetitle}%
308
309 \fi%
310 \end{beamercolorbox}%
```

```
311 \if@useTitleProgressBar
    \nointerlineskip
312
    \begin{beamercolorbox}[wd=\paperwidth,ht=0.4pt,dp=0pt]{frametitle}
313
      \progressbar{\paperwidth}
314
    \end{beamercolorbox}
315
316 \fi
317 \vspace{\@mtheme@voffset}
318 }
   pgfplots
   Colors
   TolColors from http://www.r-bloggers.com/the-paul-tol-21-color-salute/
319 \definecolor{TolColor1}{HTML}{332288}
                                             % dark purple
320 \definecolor{TolColor2}{HTML}{6699CC}
                                             % dark blue
321 \definecolor{TolColor3}{HTML}{88CCEE}
                                             % light blue
322 \definecolor{TolColor4}{HTML}{44AA99}
                                             % light green
323 \definecolor{TolColor5}{HTML}{117733}
                                             % dark green
324 \definecolor{TolColor6}{HTML}{999933}
                                             % dark brown
325 \definecolor{TolColor7}{HTML}{DDCC77}
                                             % light brown
326 \definecolor{TolColor8}{HTML}{661100}
                                             % dark red
327 \definecolor{TolColor9}{HTML}{CC6677}
                                             % light red
328 \definecolor{TolColor10}{HTML}{AA4466}
                                             % light pink
329 \definecolor{TolColor11}{HTML}{882255}
                                             % dark pink
330 \definecolor{TolColor12}{HTML}{AA4499}
                                             % light purple
   Color cycles
331 \pgfplotscreateplotcyclelist{mbarplot cycle}{%
    {draw=TolColor2, fill=TolColor2!70},
    {draw=TolColor7, fill=TolColor7!70},
333
    {draw=TolColor4, fill=TolColor4!70},
334
    {draw=TolColor11, fill=TolColor11!70},
335
    {draw=TolColor1, fill=TolColor1!70},
336
    {draw=TolColor8, fill=TolColor8!70},
337
    {draw=TolColor6, fill=TolColor6!70},
338
    {draw=TolColor9, fill=TolColor9!70},
339
    {draw=TolColor10, fill=TolColor10!70},
340
    {draw=TolColor12, fill=TolColor12!70},
341
    {draw=TolColor3, fill=TolColor3!70},
342
    {draw=TolColor5, fill=TolColor5!70},
343
344 }
345 \pgfplotscreateplotcyclelist{mlineplot cycle}{%
```

```
{TolColor2, mark=*, mark size=1.5pt},
346
     {TolColor7, mark=square*, mark size=1.3pt},
347
     {TolColor4, mark=triangle*, mark size=1.5pt},
348
     {TolColor6, mark=diamond*, mark size=1.5pt},
349
350 }
   Styles
351 \pgfplotsset{
     compat=1.9,
352
     mbaseplot/.style={
353
       legend style={
354
         draw=none,
355
         fill=none,
356
         cells={anchor=west},
357
       },
358
       x tick label style={
359
         font=\footnotesize
360
       },
361
       y tick label style={
362
         font=\footnotesize
363
       },
364
       legend style={
365
         font=\footnotesize
366
       },
367
       major grid style={
368
         dotted,
369
370
371
       axis x line*=bottom,
     },
372
    mlineplot/.style={
373
       mbaseplot,
374
375
       xmajorgrids=true,
       ymajorgrids=true,
376
       major grid style={dotted},
377
       axis x line=bottom,
378
       axis y line=left,
379
       legend style={
380
         cells={anchor=west},
381
         draw=none
382
       },
383
```

```
cycle list name=mlineplot cycle,
384
385
    },
    mbarplot base/.style={
386
       mbaseplot,
387
       bar width=6pt,
388
       axis y line*=none,
389
     },
390
    mbarplot/.style={
391
       mbarplot base,
392
       ybar,
393
       xmajorgrids=false,
394
       ymajorgrids=true,
395
       area legend,
396
       legend image code/.code={%
397
         \draw[#1] (0cm,-0.1cm) rectangle (0.15cm,0.1cm);
398
       },
399
       cycle list name=mbarplot cycle,
400
    },
401
    horizontal mbarplot/.style={
402
       mbarplot base,
403
       xmajorgrids=true,
404
       ymajorgrids=false,
405
       xbar stacked,
406
       area legend,
407
       legend image code/.code={%
408
         \draw[#1] (0cm,-0.1cm) rectangle (0.15cm,0.1cm);
409
410
       cycle list name=mbarplot cycle,
411
    },
412
    disable thousands separator/.style={
413
       /pgf/number format/.cd,
414
         1000 sep={}
415
    },
416
417 }
418 \mode<all>
   misc
419 \let\otp\titlepage
```

\titlepage

```
420 \renewcommand{\titlepage}{\otp\addtocounter{framenumber}{-1}}
\mreducelistspacing
                     421 \newcommand{\mreducelistspacing}{\vspace{-\topsep}}
                     422 \linespread{1.15}
                     8.2 Font Theme
                     Font Definitions
                     423 \RequirePackage[no-math]{fontspec}
                     424 \defaultfontfeatures{Mapping=tex-text}
                     425\setsansfont[BoldItalicFont={Fira Sans Italic},%
                                     ItalicFont={Fira Sans Light Italic},%
                     426
                                     BoldFont={Fira Sans}]{Fira Sans Light}
                     427
                     428 \setmonofont{Fira Mono}
                     429 \newfontfamily\ExtraLight{Fira Sans ExtraLight}
                     430 \newfontfamily\Light{Fira Sans Light}
                     431 \newfontfamily\Book{Fira Sans}
                     432 \newfontfamily \Medium {Fira Sans Medium}
                     433 \AtBeginEnvironment{tabular}{%
                            \setsansfont[BoldFont={Fira Sans},%
                     434
                                         Numbers={Monospaced}]{Fira Sans Light}%
                     435
                            }
                        Font Assignment
                     437\setbeamerfont{title}{family=\Book, size=\Large}
                     438\setbeamerfont{author}{family=\ExtraLight, size=\small}
                     439\setbeamerfont{date}{family=\ExtraLight, size=\small}
                     440 \setbeamerfont{section title}{family=\Book, size=\Large}
                     441\setbeamerfont{block title}{family=\Book, size=\normalsize}
                     442\setbeamerfont{block title alerted}{family=\Book,size=\normalsize}
                     443\setbeamerfont{subtitle}{family=\Light, size=\fontsize{12}{14}}
                     444\setbeamerfont{frametitle}{family=\Book, size=\large}
                     445 \setbeamerfont{caption}{size=\small}
                     446 \setbeamerfont{caption name}{family=\Book}
                     447\setbeamerfont{description item}{family=\Book}
                     448 \setbeamerfont{page number in head/foot}{size=\scriptsize}
```

Bibliograpy

```
449\setbeamerfont{bibliography entry author}{family=\Light, size=\normalsize}
450\setbeamerfont{bibliography entry title}{family=\Book, size=\normalsize}
451\setbeamerfont{bibliography entry location}{family=\Light, size=\normalsize}
452\setbeamerfont{bibliography entry note}{family=\Light, size=\small}
453\linespread{1.15}
```

8.3 Color Theme

```
Options
```

```
454 \newif\if@beamer@metropolis@blockbg
455 \@beamer@metropolis@blockbgfalse
456 \DeclareOptionBeamer{blockbg}{
      \@beamer@metropolis@blockbgtrue
457
458 }
   darkcolors
459 \newif\if@beamer@metropolis@darkcolors
460 \@beamer@metropolis@darkcolorsfalse
461 \DeclareOptionBeamer{darkcolors}{
      \@beamer@metropolis@darkcolorstrue
462
463 }
   Unknown option error handling
464 \DeclareOptionBeamer*{%
    \PackageWarning{beamercolorthememetropolis}{Unknown option `\CurrentOption'}%
465
466 }
467 \ProcessOptionsBeamer
   Colors
468 \definecolor{mDarkBrown}{HTML}{604c38}
469 \definecolor{mDarkTeal}{HTML}{23373b}
470 \definecolor{mLightBrown}{HTML}{EB811B}
471 \definecolor{mLightGreen}{HTML}{14B03D}
   Base Colors
472\if@beamer@metropolis@darkcolors
    \setbeamercolor{normal text}{%
      fg=black!2,
474
      bg=mDarkTeal
475
   }
476
```

```
fg=mDarkTeal,
479
       bg=black!2
480
    }
481
482\fi
483 \setbeamercolor{alerted text}{%
    fg=mLightBrown
485 }
486 \setbeamercolor{example text}{%
    fg=mLightGreen
488 }
   Derived Colors
489 \setbeamercolor{titlelike}{use=normal text, parent=normal text}
490 \setbeamercolor{structure}{%
491 fg=normal text.fg
492 }
   Frame titles and plain slides
493\setbeamercolor{frametitle}{use=palette primary, parent=palette pri-
   The "primary" palette should be used for the most important navigational
elements, and possibly of other elements. The metropolis color theme uses it
for frame titles and slides.
494\setbeamercolor{palette primary}{%
    use=normal text,
495
    fg=normal text.bg,
496
    bg=normal text.fg
497
498 }
   Progress bar and title separator
499\setbeamercolor{title separator}{use=progress bar, parent=progress bar}
500 \setbeamercolor{progress bar}{%
    use=alerted text,
    fg=alerted text.fg,
503
    bg=normal text.bg!50!fg
504 }
   Blocks
```

477 **\else**

478

\setbeamercolor{normal text}{%

```
505 \if@beamer@metropolis@blockbg
506
    \setbeamercolor{block title}{%
       use=normal text,
507
       fg=normal text.fg,
508
       bg=normal text.bg!80!fg
509
    }
511 \else
    \setbeamercolor{block title}{use=normal text, parent=normal text}
513 \fi
514 \setbeamercolor{block title alerted}{%
       use={block title, alerted text},
515
       bg=block title.bg,
516
       fg=alerted text.fg
517
518 }
519 \setbeamercolor{block title example}{%
       use={block title, example text},
520
       bg=block title.bg,
521
       fg=example text.fg
522
523 }
524\setbeamercolor{block body alerted}{use=block body, parent=block body}
525\setbeamercolor{block body example}{use=block body, parent=block body}
526 \setbeamercolor{block body}{
    use={block title, normal text},
    bg=block title.bg!50!normal text.bg
528
529 }
   Footnotes
530 \setbeamercolor{footnote}{fg=normal text.fg!90}
531 \setbeamercolor{footnote mark}{fg=.}
532 \mode<all>
```