Modern Beamer Presentations with the мтнеме 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

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

4 Changelog

5 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.

6 Contributors

- · matze Matthias Vogelgesang
- rchurchley Ross Churchley
- · benjamin-weiss Benjamin Weiss
- · eddelbuettel Dirk Eddelbuettel
- · ronnychevalier Ronny Chevalier

- · jdahm Johann Dahm
- Schwefelsaeure
- · awalterschulze Walter Schulze
- ehahn Erik Hahn
- ChipmunkMath
- timbers Finbarr Timbers
- · kdungs Kevin Dungs
- · Leonidas-from-XIV Marek Kubica
- Oip Robin Buse
- cuzcomd

7 Implementation

7.1 Main Theme

```
Options
2\newif\if@useTitleProgressBar
₃\@useTitleProgressBarfalse
4\DeclareOptionBeamer{usetitleprogressbar}{
5 \@useTitleProgressBartrue
6 }
  usetotalslideindicator
8\newif\if@useTotalSlideIndicator
9 \@useTotalSlideIndicatorfalse
10 \DeclareOptionBeamer{usetotalslideindicator}{
11 \@useTotalSlideIndicatortrue
12 }
  noslidenumbers
14\newif\if@noSlideNumbers
15 \@noSlideNumbersfalse
16 \DeclareOptionBeamer{noslidenumbers}{
17 \@noSlideNumberstrue
18 }
```

```
20 \newif\if@noSectionSlide
                     21 \@noSectionSlidefalse
                     22 \DeclareOptionBeamer{nosectionslide}{
                         \@noSectionSlidetrue
                     24 }
                        protectframetitle
                     25
                     26 \newif\if@protectFrameTitle
                     27 \@protectFrameTitlefalse
                     28 \DeclareOptionBeamer{protectframetitle}{
                        \@protectFrameTitletrue
                     30 }
                        nooffset
                     32 \newlength{\@mtheme@voffset}
                     33 \setlength{\@mtheme@voffset}{2em}
                     34\DeclareOptionBeamer{nooffset}{
                     35 \setlength{\@mtheme@voffset}{0em}
                     36 }
                        blockbg
                     37
                     38 \DeclareOptionBeamer{blockbg}{
                        \PassOptionsToPackage{blockbg}{beamercolorthememetropolis}%
                     40 }
                        Unknown option error handling
                     42 \DeclareOptionBeamer*{
                     43 \PackageWarning{beamerthemem}{Unknown option `\CurrentOption'}%
                     44 }
                     45 \ProcessOptionsBeamer
                        mthemetitleformat
\mthemetitleformat
                     47 \def\mthemetitleformat#1{\scshape #1}
```

nosectionslide

```
49 \modeentation>
               Packages
            51 \RequirePackage{etoolbox}
            52 \RequirePackage{tikz}
            53 \RequirePackage{pgfplots}
            54 \RequirePackage{ifxetex,ifluatex}
            55 \newif\ifxetexorluatex
            56 \ifxetex
            57 \xetexorluatextrue
            58 \else
            59 \ifluatex
                  \xetexorluatextrue
            60
               \else
                  \xetexorluatexfalse
            63 \fi
            64\fi
            65 \usetikzlibrary{backgrounds}
            66 \usetikzlibrary{calc}
            67 \usecolortheme{metropolis}
            68 \ifxetexorluatex
            69 \usefonttheme{metropolis}
            70 \else
            71 \PackageWarning{beamerthemem}{You need to compile with XeLaTeX or Lu-
              aLaTeX for the Fira fonts.}
            72 \fi
               Make Titlepage
\maketitle
            74 \def\maketitle{\ifbeamer@inframe\titlepage\else\frame[plain]{\titlepage}\fi}
               Define Titlepage
\titlepage
            76 \def\titlepage{\usebeamertemplate{title page}}
```

```
Set beamer title page template
77
78 \setbeamertemplate{title page}
79 {
    \begin{minipage}[b][\paperheight]{\textwidth}
80
       \vspace*{\@mtheme@voffset}
81
82
       \ifx\inserttitlegraphic\@empty\else
83
       {% \inserttitlegraphic is nonempty
84
         \vbox to 0pt
85
         {% display title graphic without changing the position of other el-
86
  ements
           \vspace*{2em}
87
           \usebeamercolor[fg]{titlegraphic}%
88
           \inserttitlegraphic%
89
         }%
90
         \nointerlineskip%
91
       }
92
       \fi
93
94
       \vfill%
95
96
       \ifx\inserttitle\@empty\else
97
       {{% \inserttitle is nonempty
98
         \raggedright%
         \linespread{1.0}%
100
         \usebeamerfont{title}%
101
         \usebeamercolor[fg]{title}%
102
         \mthemetitleformat{\inserttitle}%
103
         \vspace*{0.5em}
104
       }}
105
       \fi
106
107
       \ifx\insertsubtitle\@empty\else
108
       {{% \insertsubtitle is nonempty
109
         \usebeamerfont{subtitle}%
110
         \usebeamercolor[fg]{subtitle}%
111
         \insertsubtitle%
112
         \vspace*{0.5em}%
113
       }}
```

```
\fi
115
116
      \begin{tikzpicture}
117
         \usebeamercolor{title separator}
118
         \draw[fg] (0, 0) -- (\textwidth, 0);
119
      \end{tikzpicture}%
120
      \vspace*{1em}%
121
122
      \ifx\beamer@shortauthor\@empty\else
123
      {{% \insertauthor is always nonempty by beamer's definition, so we must
124
         % test another macro which is initialized by \author{...}
125
         % For details, see http://tex.stackexchange.com/questions/241306/
126
         \usebeamerfont{author}%
127
         \usebeamercolor[fg]{author}%
128
         \insertauthor%
129
         \par%
130
         \vspace*{0.25em}
131
      }}
132
      \fi
133
134
      \ifx\insertdate\@empty\else
135
      {{% \insertdate is nonempty
136
         \usebeamerfont{date}%
137
         \usebeamercolor[fg]{date}%
138
         \insertdate%
139
         \par%
140
      }}
141
      \fi
142
143
      \ifx\insertinstitute\@empty\else
144
      {{% \insertinstitute is nonempty
145
         \vspace*{3mm}
146
         \usebeamerfont{institute}%
147
         \usebeamercolor[fg]{institute}%
148
         \insertinstitute%
149
         \par%
150
      }}
151
      \fi
152
153
```

\vfill

```
\vspace*{\@mtheme@voffset}
                          155
                          156
                              \end{minipage}
                          157 }
                             Progressbar
                          159 \RequirePackage{calc}
\inserttotalframenumber
                          161 \def\inserttotalframenumber{100} % prevent \progressbar@percent from get-
                            ting too big on first compile
                          162
                          163 \newlength{\progressbar@percent}
           \progressbar
                          164
                          165 \newcommand{\progressbar}[1]{%
                              \setlength{\progressbar@percent}{%
                          166
                                 #1 * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}%
                          167
                          168
                              \begin{tikzpicture}[tight background]
                          169
                                 \usebeamercolor{progress bar}
                          170
                                 \draw[bg, fill=bg] (0,0) rectangle (#1, 0.4pt);
                          171
                                 \draw[fg, fill=fg] (0,0) rectangle (\progressbar@percent, 0.4pt);
                          172
                              \end{tikzpicture}%
                          173
                          174 }
                             Commands
     \insertsectionHEAD
                          176 \newcommand{\insertsectionHEAD}{%
                              \expandafter\insertsectionHEADaux\insertsectionhead}
  \insertsectionHEADaux
                          179 \newcommand{\insertsectionHEADaux}[3]{\mthemetitleformat{#3}}%
                             Create a plain frame with dark background
```

```
\plain
             180
             181 \newcommand{\plain}[2][]{%
                  \begingroup
                    \setbeamercolor{background canvas}{use=palette primary,parent=palette pri-
             183
                mary}
                    \begin{frame}{#1}
             184
                      \centering
             185
                      \vfill
             186
                      \vspace{1em}
             187
                      \usebeamercolor[fg]{palette primary}
             188
                      \usebeamerfont{section title}
             189
                      \mthemetitleformat{#2}
             190
                      \vfill
             191
                    \end{frame}
             192
                  \endgroup
             193
             194 }
                 Itemize tweaks
             196 \setlength{\leftmargini}{1em}
             197 \setlength{\leftmarginii}{1em}
             198 \setlength{\leftmarginiii}{1em}
\itemBullet
             200 \newcommand{\itemBullet}{.}
             201
             202\setbeamertemplate{itemize item}{\itemBullet}
             203 \setbeamertemplate{itemize subitem}{\itemBullet}
             204\setbeamertemplate{itemize subsubitem}{\itemBullet}
             205\setlength{\parskip}{0.5em}
                 Sections
             206
             207 \setbeamertemplate{section page}
             208 {
                  \vspace{2em}
             209
                  \centering
             210
```

```
\begin{minipage}{22em}
211
       \usebeamercolor[fg]{section title}
212
       \usebeamerfont{section title}
213
       \insertsectionHEAD\\[-1ex]
214
       \progressbar{\textwidth}
215
    \end{minipage}
216
    \par
217
218 }
   Insert frame with section title at every section start
219
220 \if@noSectionSlide\else%
    \AtBeginSection[]
221
222
       \ifbeamer@inframe
223
         \sectionpage
224
225
       \else
         \frame[plain]{\sectionpage}
226
       \fi
227
    }
228
229\fi
   Captions
231\setbeamertemplate{caption label separator}{: }
232 \setbeamertemplate{caption}[numbered]
   Footline/footnote
233
234 \usenavigationsymbolstemplate{}
235 \setbeamertemplate{footline}
237 \begin{beamercolorbox}[wd=\textwidth,ht=3ex,dp=3ex,leftskip=0.3cm,rightskip=0.3cm]{
    \hfill\usebeamerfont{page number in head/foot}%
239 \if@noSlideNumbers%
    %Purposefully left blank to display no slide number.%
    \else%
241
       \if@useTotalSlideIndicator%
242
       \insertframenumber/\inserttotalframenumber%
243
       \else%
244
       \insertframenumber%
245
```

```
\fi%
246
    \fi%
247
248 \end{beamercolorbox}%
249 }
250 \setbeamertemplate{footnote}
    \parindent 0em\noindent%
252
    \raggedright
253
    \usebeamercolor{footnote}\hbox to 0.8em{\hfil\insertfootnotemark}\insertfootnotet
255 }
   Frametitle
256
257 \setbeamertemplate{frametitle}{%
258 \nointerlineskip
259 \begin{beamercolorbox}[wd=\paperwidth,leftskip=0.3cm,rightskip=0.3cm,ht=2.5ex,dp=1.
260 \usebeamerfont{frametitle}%
261 \if@protectFrameTitle%
      \mthemetitleformat{\protect\insertframetitle}%
263 \else%
      \mthemetitleformat{\insertframetitle}%
264
265 \fi%
266 \end{beamercolorbox}%
267 \if@useTitleProgressBar
    \nointerlineskip
268
269
    \begin{beamercolorbox}[wd=\paperwidth,ht=0.4pt,dp=0pt]{frametitle}
      \progressbar{\paperwidth}
270
271
   \end{beamercolorbox}
272 \fi
273 \vspace{\@mtheme@voffset}
274 }
   pgfplots
   Colors
   TolColors from http://www.r-bloggers.com/the-paul-tol-21-color-salute/
276 \definecolor{TolColor1}{HTML}{332288}
                                             % dark purple
277 \definecolor{TolColor2}{HTML}{6699CC}
                                             % dark blue
278 \definecolor{TolColor3}{HTML}{88CCEE}
                                             % light blue
279 \definecolor{TolColor4}{HTML}{44AA99}
                                             % light green
```

```
280 \definecolor{TolColor5}{HTML}{117733}
                                             % dark green
281 \definecolor{TolColor6}{HTML}{999933}
                                             % dark brown
282 \definecolor{TolColor7}{HTML}{DDCC77}
                                             % light brown
283 \definecolor{TolColor8}{HTML}{661100}
                                             % dark red
284 \definecolor{TolColor9}{HTML}{CC6677}
                                             % light red
285 \definecolor{TolColor10}{HTML}{AA4466}
                                             % light pink
286 \definecolor{TolColor11}{HTML}{882255}
                                             % dark pink
287 \definecolor{TolColor12}{HTML}{AA4499}
                                             % light purple
   Color cycles
288
289 \pgfplotscreateplotcyclelist{mbarplot cycle}{%
    {draw=TolColor2, fill=TolColor2!70},
290
    {draw=TolColor7, fill=TolColor7!70},
291
    {draw=TolColor4, fill=TolColor4!70},
292
    {draw=TolColor11, fill=TolColor11!70},
293
    {draw=TolColor1, fill=TolColor1!70},
294
    {draw=TolColor8, fill=TolColor8!70},
295
    {draw=TolColor6, fill=TolColor6!70},
296
    {draw=TolColor9, fill=TolColor9!70},
297
    {draw=TolColor10, fill=TolColor10!70},
298
    {draw=TolColor12, fill=TolColor12!70},
299
    {draw=TolColor3, fill=TolColor3!70},
300
    {draw=TolColor5, fill=TolColor5!70},
301
302 }
303 \pgfplotscreateplotcyclelist{mlineplot cycle}{%
    {TolColor2, mark=*, mark size=1.5pt},
304
    {TolColor7, mark=square*, mark size=1.3pt},
305
    {TolColor4, mark=triangle*, mark size=1.5pt},
306
    {TolColor6, mark=diamond*, mark size=1.5pt},
307
308 }
   Styles
309
310 \pgfplotsset{
    compat=1.9,
    mbaseplot/.style={
312
      legend style={
313
        draw=none,
314
        fill=none,
315
        cells={anchor=west},
```

```
},
317
       x tick label style={
318
         font=\footnotesize
319
       },
320
       y tick label style={
321
         font=\footnotesize
322
       },
323
       legend style={
324
         font=\footnotesize
325
       },
326
       major grid style={
327
         dotted,
328
       },
329
       axis x line*=bottom,
330
     },
331
     mlineplot/.style={
332
       mbaseplot,
333
       xmajorgrids=true,
334
       ymajorgrids=true,
335
       major grid style={dotted},
336
       axis x line=bottom,
337
       axis y line=left,
338
       legend style={
339
         cells={anchor=west},
340
         draw=none
341
       },
342
       cycle list name=mlineplot cycle,
343
     },
344
    mbarplot base/.style={
345
       mbaseplot,
346
       bar width=6pt,
347
       axis y line*=none,
348
349
     },
     mbarplot/.style={
350
       mbarplot base,
351
       ybar,
352
       xmajorgrids=false,
353
       ymajorgrids=true,
354
       area legend,
355
       legend image code/.code={%
356
```

```
\draw[#1] (0cm,-0.1cm) rectangle (0.15cm,0.1cm);
                             },
                      358
                             cycle list name=mbarplot cycle,
                      359
                           },
                      360
                          horizontal mbarplot/.style={
                      361
                             mbarplot base,
                      362
                             xmajorgrids=true,
                      363
                             ymajorgrids=false,
                      364
                             xbar stacked,
                      365
                             area legend,
                      366
                             legend image code/.code={%
                      367
                               \draw[#1] (0cm,-0.1cm) rectangle (0.15cm,0.1cm);
                      368
                             },
                      369
                             cycle list name=mbarplot cycle,
                      370
                           },
                      371
                           disable thousands separator/.style={
                      372
                             /pgf/number format/.cd,
                      373
                               1000 sep={}
                      374
                      375
                           },
                      376 }
                      377
                      378 \mode<all>
                         misc
                      380 \let\otp\titlepage
         \titlepage
                      382 \renewcommand{\titlepage}{\otp\addtocounter{framenumber}{-1}}
\mreducelistspacing
                      383
                      384 \newcommand{\mreducelistspacing}{\vspace{-\topsep}}
                      386 \linespread{1.15}
```

7.2 Font Theme

```
Font Definitions
387
388 \RequirePackage[no-math]{fontspec}
389 \defaultfontfeatures {Mapping=tex-text}
390 \setsansfont[BoldItalicFont={Fira Sans Italic},%
                ItalicFont={Fira Sans Light Italic},%
391
                BoldFont={Fira Sans}]{Fira Sans Light}
392
393 \setmonofont{Fira Mono}
394\newfontfamily\ExtraLight{Fira Sans ExtraLight}
395 \newfontfamily\Light{Fira Sans Light}
396 \newfontfamily\Book{Fira Sans}
397 \newfontfamily\Medium{Fira Sans Medium}
398 \AtBeginEnvironment{tabular}{%
      \setsansfont[BoldFont={Fira Sans},%
399
                    Numbers={Monospaced}]{Fira Sans Light}%
400
      }
401
   Font Assignment
402
403\setbeamerfont{title}{family=\Book, size=\Large}
404\setbeamerfont{author}{family=\ExtraLight, size=\small}
405\setbeamerfont{date}{family=\ExtraLight, size=\small}
406\setbeamerfont{section title}{family=\Book, size=\Large}
407\setbeamerfont{block title}{family=\Book, size=\normalsize}
408 \setbeamerfont{block title alerted}{family=\Book,size=\normalsize}
409\setbeamerfont{subtitle}{family=\Light, size=\fontsize{12}{14}}
410 \setbeamerfont{frametitle}{family=\Book, size=\large}
411 \setbeamerfont{caption}{size=\small}
412 \setbeamerfont{caption name}{family=\Book}
413 \setbeamerfont{description item}{family=\Book}
414\setbeamerfont{page number in head/foot}{size=\scriptsize}
   Bibliograpy
415
416 \setbeamerfont{bibliography entry author}{family=\Light, size=\normalsize}
417\setbeamerfont{bibliography entry title}{family=\Book, size=\normalsize}
418\setbeamerfont{bibliography entry location}{family=\Light, size=\normalsize}
419 \setbeamerfont{bibliography entry note}{family=\Light, size=\small}
420 \linespread{1.15}
```

7.3 Color Theme

```
Options
421
422 \newif\if@beamer@metropolis@blockbg
423 \@beamer@metropolis@blockbgfalse
424 \DeclareOptionBeamer{blockbg}{
       \@beamer@metropolis@blockbgtrue
426 }
   Unknown option error handling
427
428 \DeclareOptionBeamer*{%
    \PackageWarning{beamercolorthememetropolis}{Unknown option `\CurrentOption'}%
430 }
431 \ProcessOptionsBeamer
   Colors
432
433 \definecolor{mDarkBrown}{HTML}{604c38}
434 \definecolor{mDarkTeal}{HTML}{23373b}
435 \definecolor{mLightBrown}{HTML}{EB811B}
436 \definecolor{mLightGreen}{HTML}{14B03D}
   Base Colors
437
438 \setbeamercolor{normal text}{%
    fg=mDarkTeal,
439
    bg=black!2
440
441 }
442\setbeamercolor{alerted text}{%
    fg=mLightBrown
443
444 }
445 \setbeamercolor{example text}{%
    fg=mLightGreen
447 }
   Derived Colors
448
449 \setbeamercolor{titlelike} {use=normal text, parent=normal text}
```

450 \setbeamercolor{structure}{%

```
fg=normal text.fg
452 }
   Frame titles and plain slides
453
454\setbeamercolor{frametitle}{use=palette primary, parent=palette pri-
  mary}
   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.
455
456 \setbeamercolor{palette primary}{%
    use=normal text,
457
    fg=normal text.bg,
458
    bg=normal text.fg
459
460 }
   Progress bar and title separator
461
462\setbeamercolor{title separator}{use=progress bar, parent=progress bar}
463 \setbeamercolor{progress bar}{%
    use=alerted text,
464
    fg=alerted text.fg,
465
    bg=normal text.bg!50!fg
466
467 }
   Blocks
468
469 \if@beamer@metropolis@blockbg
    \setbeamercolor{block title}{%
470
471
       use=normal text,
       fg=normal text.fg,
472
       bg=normal text.bg!80!fg
473
    }
474
475 \else
    \setbeamercolor{block title}{use=normal text, parent=normal text}
477 \fi
478 \setbeamercolor{block title alerted}{%
       use={block title, alerted text},
479
       bg=block title.bg,
480
```

```
fg=alerted text.fg
481
482 }
483 \setbeamercolor{block title example}{%
      use={block title, example text},
484
      bg=block title.bg,
485
      fg=example text.fg
486
487 }
488 \setbeamercolor{block body alerted}{use=block body, parent=block body}
489\setbeamercolor{block body example}{use=block body, parent=block body}
490 \setbeamercolor{block body}{
    use={block title, normal text},
    bg=block title.bg!50!normal text.bg
493 }
   Footnotes
494
495 \setbeamercolor{footnote}{fg=normal text.fg!90}
496 \setbeamercolor{footnote mark}{fg=.}
497 \mode<all>
```