# Modern Beamer Presentations with the **METROPOLIS** package

# Matthias Vogelgesang matthias.vogelgesang@gmail.com

# v0.x.x

# Contents

1	Intro	oduction	2
2	Gett	ing Started	3
	2.1	Installing from GitHub	3
	2.2	Installing the Debian Package	4
	2.3	A Minimal Example	4
	2.4	Dependencies	4
	2.5	Pandoc	5
3	Cust	tomization	5
	3.1	Package options	5
		3.1.1 Main theme	6
		3.1.2 Inner theme	6
		3.1.3 Outer theme	7
		3.1.4 Color theme	7
	3.2	Color Customization	7
	3.3	Font Customization	8
	3.4	Commands	8
	3.5		8
4	Knov	wn Issues	9

5	Lice	nse		9
6	Imp	lement	ation	9
	6.1	METRO	PPOLIS main theme	9
		6.1.1	Options	10
		6.1.2	Component sub-packages	11
		6.1.3	Custom commands	12
	6.2	METRO	OPOLIS inner theme	13
		6.2.1	Options	13
		6.2.2	Title page	15
		6.2.3	Section page	18
		6.2.4	Block environments	20
		6.2.5	Lists and floats	21
		6.2.6	Footnotes	22
		6.2.7	Text and spacing settings	22
	6.3	METRO	OPOLIS outer theme	22
		6.3.1	Options	23
		6.3.2	Head and footline	24
		6.3.3	Frametitle	25
	6.4	METRO	OPOLIS font theme	27
		6.4.1	Load Fira font	27
		6.4.2	General font definitions	29
	6.5	METRO	OPOLIS color theme	30
		6.5.1	Options	30
		6.5.2	Base colors	31
		6.5.3	Base styles	31
		6.5.4	Derived colors	31
	6.6	Tol no	fnlots theme	34

# 1 Introduction

Beamer is an awesome way to make presentations with LaTeX, but its theme selection is surprisingly sparse. The stock themes share an aesthetic that is now overused and can be a little cluttered, and the few distinctive custom themes available are often specialized for a particular corporate or institutional brand.

The goal of **METROPOLIS** is to provide a simple, modern Beamer theme suitable for anyone to use. It tries to minimize noise and maximize space for content; the only visual flourish it offers is an (optional) progress bar added to each slide or to the section slides.

By default, **METROPOLIS** uses **Fira Sans**, a gorgeous typeface commissioned by Mozilla and designed by **Carrois**. For best results, you will need the Fira typeface installed and use XeMEX to typeset your slides. However, **METROPOLIS** can also be used with other typefaces and MEX build systems.

**METROPOLIS**'s codebase is maintained on GitHub. If you have issues, find mistakes in the manual or want to help make the theme even better, please get in touch there. The full list of contributors already contains over a dozen names!

# 2 Getting Started

# 2.1 Installing from GitHub

Installing METROPOLIS, like any Beamer theme, involves four easy steps:

**Download the source** with a **git clone** of the **METROPOLIS** repository or as a zip archive of the latest development version.

Compile the style files by running make sty inside the downloaded directory. (Or run ETX directly on source/metropolistheme.ins.)

Move the resulting \*.sty files to the folder containing your presentation. To use METROPOLIS with many presentations, run make install or move the \*.sty files to a folder in your T<sub>E</sub>X path instead.

Use the theme for your presentation by declaring \usetheme{metropolis} in the preamble of your Beamer document.

**METROPOLIS** uses the Make build system to offer the following installation options for advanced users:

make sty builds the theme style files.

make doc builds this documentation manual.

make demo builds a demo presentation to test the features of METROPOLIS.

```
make all builds the theme, manual, and demo presentation.
make clean removes the files generated by make all.
make install installs the theme into your local texmf folder.
make uninstall removes the theme from your local texmf folder.
make ctan creates a package for CTAN distribution.
```

# 2.2 Installing the Debian Package

As an alternative 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 A Minimal Example

The following code shows a minimal example of a Beamer presentation using **METROPOLIS**.

# 2.4 Dependencies

XeLaTeX

- · Fira Sans and Mono font
- TikZ

The Fira Sans font is not a hard dependency. METROPOLIS will try to load the font and use it if it is installed, but if not it will just use the standard font. Depending on the Linux distribution, the packaged name of Fira Sans might be Fira Sans OT instead of Fira Sans. METROPOLIS will check for this name too.

#### 2.5 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
```

# 3 Customization

# 3.1 Package options

The theme provides a number of options. The options use a key=value interface. So every option is controlled by a key its value. To use an option you can either provide a comma separated list of options when invoking METROPOLIS in the preamble of the presentation.

```
\usetheme[<key=value list>]{metropolis}
```

Or you can set them at any time with the \metroset macro.

```
\metroset{<key=value list>}
```

To set an option on a specific sub-package only you have to add the corresponding prefix (inner, outer, color), e.g.

```
\metroset{inner/block=fill}
```

	The list of options is structured as shown in the following example.
key	list of possible values default value
	A short description of the option.
	Although the options are grouped into the corresponding packages every option can and in most cases should be set on the main theme directly. If an option is listed in multiple sub-packages, setting it on the main theme will set the option on every sub-package accordingly.
	3.1.1 Main theme
everytitleformat	regular, lowercase, uppercase lowercase
	Shortcut option to change the case style of all titles together.
plaintitleformat	regular, lowercase, uppercase lowercase
	Control the case style of the plain title.
	3.1.2 Inner theme
block	3.1.2 Inner theme  transparent, fill transparent
block	
block sectionpage	transparent, fill
	transparent, fill
	transparent, fill
sectionpage	transparent, fill
sectionpage	transparent, fill
sectionpage titleformat	transparent, fill

#### 3.1.3 Outer theme

numbering	none, counter, fraction
	In the bottom right corner of each frame the current frame number is displayed. This can be disabled or the total framenumber can be added additionally.
progressbar	none, head, frametitle, foot
	Adds a progress bar to the top of each frame (head), the bottom of each frame (foot), or directly below each frame title (frametitle).
frametitleformat	regular, lowercase, uppercase lowercase
	Control the case style of the frame title.
	3.1.4 Color theme
block	3.1.4 Color theme  transparent, fill transparent
block	
block background	transparent, fill

# 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

$$\strut$$
 { fg= ..., bg= ...}

in your preamble. For greater customization, you can redefine any of the other stock beamer colors. In addition to the stock colors the theme defines a number of **METROPOLIS** specific colors, which can also be redefined to your liking.

```
\setbeamercolor{progress bar}{ ... }
\setbeamercolor{title separator}{ ... }
\setbeamercolor{progress bar in head/foot}{ ... }
\setbeamercolor{progress bar in section page}{ ... }
```

# 3.3 Font Customization

The default font for METROPOLIS is Fira. Yet this can be easily changed using the standard font selection commands of the fontspec package. So if you for example prefer the Ubuntu font family just add the following two commands after loading the METROPOLIS theme.

```
\setsansfont{Ubuntu}
\setmonofont{Ubuntu Mono}
```

#### 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 Paul Tol's colors: a **pgfplots** theme

A good presentation uses colors that are

- · distinct from each other as much as possible, and
- · distinct from black and white,
- · under many different lighting and display environments, and
- to color-blind viewers,
- · all while matching well together.

In a technical note for SRON, Paul Tol proposed a palette of colors satisfying these constraints. The sub-package pgfplotsthemetol defines palettes for pgfplots charts based on Tol's work. Use the mlineplot key to plot line data and mbarplot or horizontal mbarplot to plot bar charts.

#### 4 Known Issues

The \plain command does not work if you override the METROPOLIS color theme with the default beamer color theme fly.

# 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 Implementation

#### 6.1 METROPOLIS main theme

The primary job of this package is to load the component sub-packages of the METROPOLIS theme and route the theme options accordingly. It also provides some custom commands and environments for the user.

Load the required packages.

- 1\RequirePackage{etoolbox}
- 2\RequirePackage{pgfopts}

#### 6.1.1 Options

```
\metroset First of all we define a macro for the user to set options.
                  3 \newcommand{\metroset}[1]{\pgfkeys{/metropolis/.cd,#1}}
                  Then we need to pass the unknown options to the sub-packages.
                   4\pgfkeys{/metropolis/.cd,
                     .search also={
                        /metropolis/inner,
                        /metropolis/outer,
                        /metropolis/color,
                   8
                     },
                   9
                  We have to forwarded keys that affect multiple sub-packages manually.
                     block/.code=\pgfkeysalso{
                        inner/block=#1,
                  11
                        color/block=#1,
                  12
                  13 },
                  14 }
plaintitleformat Control the case style of the plain title
                  15 \pgfkeys{
                      /metropolis/plaintitleformat/.cd,
                        .is choice,
                  17
                        regular/.code=\renewcommand{\@metropolis@plaintitleformat}{#1},
                  18
                        lowercase/.code={%
                  19
                          20
                        },
                  21
                        uppercase/.code={%
                  22
                          \renewcommand{\@metropolis@plaintitleformat}{\MakeUppercase{#1}}
                  23
                        },
                  24
                  25 }
everytitleformat Control the case style of the every title
                  26 \pgfkeys{
                      /metropolis/everytitleformat/.code=\pgfkeysalso{
                          inner/titleformat=#1,
```

```
inner/sectiontitleformat=#1,

outer/frametitleformat=#1,

plaintitleformat=#1,

}

}
```

For backwards compatibility with earlier betas of the theme, we implement deprecated option names as aliases to the corresponding key=value options.

```
34\pgfkeys{/metropolis/.cd,
   usetitleprogressbar/.code=\pgfkeysalso{outer/progressbar=frametitle},
    noslidenumbers/.code=\pgfkeysalso{outer/numbering=none},
36
   usetotalslideindicator/.code=\pgfkeysalso{outer/numbering=fraction},
37
   nosectionslide/.code=\pgfkeysalso{inner/sectionpage=none},
38
   darkcolors/.code=\pgfkeysalso{color/background=dark},
39
   blockbg/.code=\pgfkeysalso{color/block=fill, inner/block=fill},
40
41 }
Set default values for options.
42 \newcommand{\@metropolis@setdefaults}{
   \pgfkeys{/metropolis/.cd,
      plaintitleformat=lowercase,
  }
45
46 }
```

#### 6.1.2 Component sub-packages

Having processed the options, we can now load the component sub-packages of the theme.

```
47 \useinnertheme{metropolis}
48 \useoutertheme{metropolis}
49 \usecolortheme{metropolis}
50 \usefonttheme{metropolis}
```

The tol theme for pgfplots is only loaded if pgfplots is used.

```
51\AtEndPreamble{%
52 \@ifpackageloaded{pgfplots}{%
53 \RequirePackage{pgfplotsthemetol}
```

```
54 }{}
55 }
```

#### 6.1.3 Custom commands

We define custom commands in this package as their proper usage may depend on multiple sub-packages.

metropolisබplaintitleformat Define a hook to change the case format of the plain title.

```
56 \def\@metropolis@plaintitleformat#1{#1}
```

\plain Creates a plain frame with dark background, suitable for displaying images or a few words.

```
57 \newcommand{\plain}[2][]{%
   \begingroup
58
      \setbeamercolor{background canvas}{
59
        use=palette primary,
60
        parent=palette primary
61
62
      \begin{frame}[c]{#1}
63
        \begin{center}
64
          \usebeamercolor[fg]{palette primary}
65
          \usebeamerfont{section title}
          \@metropolis@plaintitleformat{#2}
        \end{center}
68
      \end{frame}
69
   \endgroup
70
71 }
```

\mreducelistspacing

```
72 \newcommand{\mreducelistspacing}{\vspace{-\topsep}}
```

Process package options

```
73 \@metropolis@setdefaults
74 \ProcessPgfOptions{/metropolis}
```

# 6.2 METROPOLIS inner theme

A **beamer** inner theme dictates the style of the frame elements traditionally set in the "body" of each slide. These include:

- · title, part, and section pages;
- · itemize, enumerate, and description environments;
- · block environments including theorems and proofs;
- figures and tables; and
- · footnotes and plain text.

Load required packages.

```
75 \RequirePackage{etoolbox}
76 \RequirePackage{calc}
77 \RequirePackage{pgfopts}
78 \RequirePackage{tikz}
```

# 6.2.1 Options

**block** This option controls the block style.

```
79 \pgfkeys{
80  /metropolis/inner/block/.cd,
81    .is choice,
82    transparent/.code=\setlength{\@metropolis@blockskip}{0ex},
83    fill/.code=\setlength{\@metropolis@blockskip}{1ex},
84 }
```

titleformat Control the case style of the title

```
85 \pgfkeys{
   /metropolis/inner/titleformat/.cd,
86
      .is choice,
87
      regular/.code=\renewcommand{\@metropolis@titleformat}{},
88
      lowercase/.code={%
89
        \renewcommand{\@metropolis@titleformat}{\MakeLowercase}
90
      },
91
      uppercase/.code={%
92
        \renewcommand{\@metropolis@titleformat}{\MakeUppercase}
93
```

```
},
                               94
                               95 }
         sectiontitleformat Control the case style of the section title
                               96 \pgfkeys{
                                   /metropolis/inner/sectiontitleformat/.cd,
                                     .is choice,
                               98
                                     regular/.code=\renewcommand{\@metropolis@sectiontitleformat}{},
                               99
                                     lowercase/.code={%
                              100
                                       \renewcommand{\@metropolis@sectiontitleformat}{\MakeLowercase}
                              101
                                     },
                              102
                                     uppercase/.code={%
                              103
                                       \renewcommand{\@metropolis@sectiontitleformat}{\MakeUppercase}
                              104
                                     },
                              105
                              106 }
                sectionpage The sectionpage option defines the behaviour of the sectionpage.
                              107 \pgfkeys{
                                   /metropolis/inner/sectionpage/.cd,
                              108
                                     .is choice,
                              109
                                     none/.code=\@metropolis@sectionpage@none,
                              110
                              111
                                     simple/.code=\@metropolis@sectionpage@simple,
                                     progressbar/.code=\@metropolis@sectionpage@progressbar,
                              112
                              113 }
etropolis@inner@setdefaults
                              Set default values for inner theme options.
                              114 \newcommand{\@metropolis@inner@setdefaults}{
                                   \pgfkeys{/metropolis/inner/.cd,
                                     sectionpage=progressbar,
                              116
                                     block=transparent,
                              117
                                     titleformat=lowercase,
                              118
                                     sectiontitleformat=lowercase,
                              119
                                  }
                              120
```

121 }

#### 6.2.2 Title page

\@metropolis@titleformat Define hooks to change the case format of the titles.

```
122 \def\@metropolis@titleformat#1{#1}
123 \def\@metropolis@sectiontitleformat#1{#1}
```

To make the \MakeLowercase and \MakeUppercase macros work in the sectiontitle we have to patch \sectionentry and \beamer@section. This solution was suggested by Enrico Gregorio in an answer to this StackExchange question.

```
124 \patchcmd{\sectionentry}
   {\def\insertsectionhead{#2}}
   {\def\insertsectionhead{\@metropolis@sectiontitleformat{#2}}}
126
127
128 {\PackageError{beamerinnerthememetropolis}{Patching section ti-
  tle failed.}}
129 \patchcmd{\beamer@section}
   {\def\insertsectionhead{\hyperlink{Navigation\the\c@page}{#1}}}
   {\def\insertsectionhead{\hyperlink{Navigation\the\c@page}{\@metropolis@sectiontit
131
132
  {\PackageError{beamerinnerthememetropolis}{Patching section ti-
  tle failed.}}
```

title page Template for the title page. Each element is only typset if it is defined by the user. If \subtitle is empty, for example, it won't leave a blank space on the title slide.

```
134 \setbeamertemplate{title page}{
    \begin{minipage}[b][\paperheight]{\textwidth}
135
      \ifx\inserttitlegraphic\@empty\else\usebeamertemplate*{title graphic}\fi
136
137
      \vfill%
      \ifx\inserttitle\@empty\else\usebeamertemplate*{title}\fi
138
      \ifx\insertsubtitle\@empty\else\usebeamertemplate*{subtitle}\fi
139
      \usebeamertemplate*{title separator}
140
```

Beamer's definition of \insertauthor is always nonempty, so we have to test another macro initialized by \author{...} to see if the user has defined an author. This solution was suggested by Enrico Gregorio in an answer to this Stack

# Exchange question.

```
\ifx\beamer@shortauthor\@empty\else\usebeamertemplate*{author}\fi
\ifx\insertdate\@empty\else\usebeamertemplate*{date}\fi
\ifx\insertinstitute\@empty\else\usebeamertemplate*{institute}\fi
\vfill
\vspace*{1mm}
\end{minipage}
```

Normal people should use \maketitle or \titlepage instead of using the title page beamer template directly. Beamer already defines these macros, but we patch them here to make the title page [plain] by default, remove \athanks, and ensure the title frame number doesn't count.

\maketitle Inserts the title frame, or causes the current frame to use the title page tem-\titlepage plate.

```
148 \def\maketitle{%
    \ifbeamer@inframe
149
       \titlepage
150
151
    \else
       \frame[plain]{\titlepage}
152
    \fi
153
154 }
155 \def\titlepage{%
    \usebeamertemplate{title page}
156
157 }
```

title graphic Set the title graphic in a zero-height box, so it doesn't change the position of other elements.

```
158 \setbeamertemplate{title graphic}{
159  \vbox to 0pt {
160   \vspace*{2em}}
161   \inserttitlegraphic%
162  }%
163  \nointerlineskip%
164 }
```

```
title Set the title on the title page.
                  165 \setbeamertemplate{title}{
                       \raggedright%
                      \linespread{1.0}%
                  167
                      \@metropolis@titleformat{\inserttitle}%
                  169
                      \par%
                     \vspace*{0.5em}
                  170
                  171 }
       subtitle Set the subtitle on the title page.
                  172 \setbeamertemplate{subtitle}{
                      \insertsubtitle%
                      \par%
                  175 \vspace*{0.5em}
                  176 }
title separator Template to set the title graphic in a zero-height box. (It won't change the posi-
                  tion of other elements.)
                  177 \setbeamertemplate{title separator}{
                       \begin{tikzpicture}
                  179
                         \draw[fg, fill=fg] (0,0) rectangle (\textwidth, 0.4pt);
                       \end{tikzpicture}%
                  180
                       \par%
                  181
                  182 }
          author Set the author on the title page.
                  183 \setbeamertemplate{author}{
                      \vspace*{2em}
                     \insertauthor%
                  185
                      \par%
                      \vspace*{0.25em}
                  187
                  188 }
            date Set the date on the title page.
                  189 \setbeamertemplate{date}{
                  190 \insertdate%
                     \par%
```

```
192 }
   institute Set the institute on the title page.
               193 \setbeamertemplate{institute}{
                   \vspace*{3mm}
                   \insertinstitute%
                   \par%
               196
               197 }
               6.2.3 Section page
section page
              Template for the section title slide at the beginning of each section.
               198 \newcommand{\@metropolis@sectionpage@none}{
                   \AtBeginSection{
                      % intenionally empty
               200
                   }
               201
               202 }
               203 \defbeamertemplate{section page}{simple}{
                   \centering
               204
                   \usebeamercolor[fg]{section title}
               205
                   \usebeamerfont{section title}
              206
                   \insertsectionhead\\
               207
               208 }
               209 \newcommand{\@metropolis@sectionpage@simple}{
                    \setbeamertemplate{section page}[simple]
               210
                    \AtBeginSection{
               211
                      \ifbeamer@inframe
               212
                        \sectionpage
               213
                      \else
               214
                        \frame[plain,c]{\sectionpage}
               215
                      \fi
               216
                    }
               217
               218 }
               219 \defbeamertemplate{section page}{progressbar}{
                   \centering
```

\begin{minipage}{22em}

\usebeamercolor[fg]{section title}

\usebeamerfont{section title}

221

222

223

```
\insertsectionhead\\[-1ex]
224
       \usebeamertemplate*{progress bar in section page}
225
    \end{minipage}
226
    \par
227
228 }
229 \newcommand{\@metropolis@sectionpage@progressbar}{
    \setbeamertemplate{section page}[progressbar]
230
    \AtBeginSection{
231
       \ifbeamer@inframe
232
         \sectionpage
233
234
       \else
         \frame[plain,c]{\sectionpage}
235
       \fi
236
    }
237
238 }
```

rogress bar in section page

Template for the progress bar displayed by default on the section page. This code is duplicated in large part in the outer theme's template progress bar in head-/foot.

```
239 \newlength{\metropolis@progressonsectionpage}
240 \setbeamertemplate{progress bar in section page}{
    \setlength{\metropolis@progressonsectionpage}{%
      \textwidth * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}%
242
    }%
243
    \begin{tikzpicture}
244
      \draw[bg, fill=bg] (0,0) rectangle (\textwidth, 0.4pt);
245
      \draw[fg, fill=fg] (0,0) rectangle (\metropolis@progressonsectionpage, 0.4pt);
246
    \end{tikzpicture}%
247
248 }
```

The above code assumes that \insertframenumber is less than or equal to \inserttotalframenumber. However, this is not true on the first compile; in the absence of an .aux file, \inserttotalframenumber defaults to 1. This behaviour could cause fatal errors for long presentations, as \metropolis@progressonsectionpage would exceed TeX's maximum length (16383.99999pt, roughly 5.75 metres or 18.9 feet). To avoid this, we increase the default value for \inserttotalframenumber; presentations with over 4000 slides will still break on first compile, but users in that situation likely have deeper problems to solve.

#### 6.2.4 Block environments

```
Regular block environment
250 \newlength{\@metropolis@blockskip}
251 \setbeamertemplate{block begin}{%
    \vspace*{1ex}
    \begin{beamercolorbox}[%
253
      ht=2.4ex,
254
255
      dp=1ex,
      leftskip=\@metropolis@blockskip,
256
      rightskip=\@metropolis@blockskip]{block title}
257
         \usebeamerfont*{block title}\insertblocktitle%
258
    \end{beamercolorbox}%
259
    \vspace*{-1pt}
260
    \usebeamerfont{block body}%
261
    \begin{beamercolorbox}[%
262
      dp=1ex,
263
      leftskip=\@metropolis@blockskip,
264
      rightskip=\@metropolis@blockskip,
265
      vmode]{block body}%
266
267 }
268 \setbeamertemplate{block end}{%
    \end{beamercolorbox}
    \vspace*{0.2ex}
270
271 }
Alerted block environment
272 \setbeamertemplate{block alerted begin}{%
    \vspace*{1ex}
273
    \begin{beamercolorbox}[%
274
      ht=2.4ex,
275
276
      dp=1ex,
      leftskip=\@metropolis@blockskip,
277
      rightskip=\@metropolis@blockskip]{block title alerted}
278
         \usebeamerfont*{block title alerted}\insertblocktitle%
279
    \end{beamercolorbox}%
```

```
\vspace*{-1pt}
281
    \usebeamerfont{block body alerted}%
282
    \begin{beamercolorbox}[%
283
      dp=1ex,
284
      leftskip=\@metropolis@blockskip,
285
      rightskip=\@metropolis@blockskip,
286
      vmode]{block body alerted}%
287
288 }
289 \setbeamertemplate{block alerted end}{%
    \end{beamercolorbox}
    \vspace*{0.2ex}
292 }
Example block environment
293\setbeamertemplate{block example begin}{%
    \vspace*{1ex}
294
    \begin{beamercolorbox}[%
295
      ht=2.4ex,
296
      dp=1ex,
297
      leftskip=\@metropolis@blockskip,
298
      rightskip=\@metropolis@blockskip]{block title example}
299
         \usebeamerfont*{block title example}\insertblocktitle%
300
    \end{beamercolorbox}%
301
    \vspace*{-1pt}
302
    \usebeamerfont{block body example}%
303
    \begin{beamercolorbox}[%
304
      dp=1ex,
305
      leftskip=\@metropolis@blockskip,
306
      rightskip=\@metropolis@blockskip,
307
      vmode]{block body example}%
308
309 }
310 \setbeamertemplate{block example end}{%
    \end{beamercolorbox}
    \vspace*{0.2ex}
312
313 }
6.2.5 Lists and floats
314 \setbeamertemplate{itemize items}{\textbullet}
```

```
315 \setbeamertemplate{caption label separator}{: }
316 \setbeamertemplate{caption}[numbered]
6.2.6 Footnotes
317 \setbeamertemplate{footnote}{%
    \parindent 0em\noindent%
    \raggedright
319
    \usebeamercolor{footnote}\hbox to 0.8em{\hfil\insertfootnotemark}\insertfootnotet
320
321 }
6.2.7 Text and spacing settings
```

```
322\setlength{\parskip}{0.5em}
323 \linespread{1.15}
```

By default, Beamer frames offer the c option to almost vertically center the text, but the placement is a little too high. To fix this, we redefine the c option to equalize \beamer@frametopskip and \beamer@framebottomskip. This solution was suggested by Enrico Gregorio in an answer to this Stack Exchange question.

```
324 \define@key{beamerframe}{c}[true]{% centered
    \beamer@frametopskip=0pt plus 1fill\relax%
    \beamer@framebottomskip=0pt plus 1fill\relax%
326
327
    \beamer@frametopskipautobreak=Opt plus .4\paperheight\relax%
    \beamer@framebottomskipautobreak=Opt plus .6\paperheight\relax%
328
    \def\beamer@initfirstlineunskip{}%
329
330 }
Process package options
331 \@metropolis@inner@setdefaults
332 \ProcessPgfPackageOptions{/metropolis/inner}
```

#### 6.3 METROPOLIS outer theme

A beamer outer theme dictates the style of the frame elements traditionally set outside the body of each slide: the head, footline, and frame title.

Load required packages.

```
333 \RequirePackage{etoolbox}
```

```
335 \RequirePackage{pgfopts}
             6.3.1 Options
  numbering This option controls the page numbering.
             336 \pgfkeys{
                  /metropolis/outer/numbering/.cd,
             337
                    .is choice,
             338
                    none/.code=\setbeamertemplate{frame numbering}[none],
             339
                    counter/.code=\setbeamertemplate{frame numbering}[counter],
             340
                    fraction/.code=\setbeamertemplate{frame numbering}[fraction],
             341
             342 }
progressbar
            This option controls the progressbar.
             343 \pgfkeys{
                  /metropolis/outer/progressbar/.cd,
                    .is choice,
             345
                    none/.code={%
             346
                      \setbeamertemplate{headline}[plain]
             347
                      \setbeamertemplate{frametitle}[plain]
             348
                      \setbeamertemplate{footline}[plain]
             349
                    },
             350
                    head/.code={\pgfkeys{/metropolis/outer/progressbar=none}
             351
                      \addtobeamertemplate{headline}{}{\usebeamertemplate*{progress bar in head-
             352
                /foot}}
                    },
             353
                    frametitle/.code={\pgfkeys{/metropolis/outer/progressbar=none}
             354
                      \addtobeamertemplate{frametitle}{}{\usebeamertemplate*{progress bar in head-
             355
                /foot}}
                    },
             356
                    foot/.code={\pgfkeys{/metropolis/outer/progressbar=none}
             357
                      \addtobeamertemplate{footline}{}{\usebeamertemplate*{progress bar in head-
             358
                /foot}}
                    },
             359
             360 }
```

334 \RequirePackage{calc}

frametitleformat Control the case style of the frame title

```
361 \pgfkeys{
    /metropolis/outer/frametitleformat/.cd,
362
       .is choice,
363
      regular/.code={%
364
         \renewcommand{\@metropolis@frametitleformat}{}%
365
         \renewcommand{\@metropolis@frametitlestrut}{%
366
           \vphantom{ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz}%
367
         }
368
      },
369
      lowercase/.code={%
370
         \renewcommand{\@metropolis@frametitleformat}{\MakeLowercase}%
371
         \renewcommand{\@metropolis@frametitlestrut}{%
372
           \vphantom{abcdefghijklmnopqrstuvwxyz}%
373
         }
374
      },
375
      uppercase/.code={%
376
         \renewcommand{\@metropolis@frametitleformat}{\MakeUppercase}%
377
         \renewcommand{\@metropolis@frametitlestrut}{%
378
           \vphantom{ABCDEFGHIJKLMNOPQRSTUVWXYZ}%
379
         }
380
      },
381
382 }
```

etropolis@outer@setdefaults Set default values for outer theme options.

```
383 \newcommand{\@metropolis@outer@setdefaults}{
    \pgfkeys{/metropolis/outer/.cd,
384
385
       numbering=counter,
       progressbar=none,
386
       frametitleformat=lowercase,
387
388
    }
389 }
```

#### 6.3.2 Head and footline

All good beamer presentations should already remove the navigation symbols, but METROPOLIS removes them automatically (just in case).

```
390 \setbeamertemplate{navigation symbols}{}
```

Templates for the frame number. Can be omitted, shown or displayed as a fraction of the total frames.

```
391\defbeamertemplate{frame numbering}{none}{}
392 \defbeamertemplate{frame numbering}{counter}{\insertframenumber}
393 \defbeamertemplate{frame numbering}{fraction}{
    \insertframenumber/\inserttotalframenumber
395 }
396 \defbeamertemplate{headline}{plain}{}
397 \defbeamertemplate{footline}{plain}{%
    \begin{beamercolorbox}[wd=\textwidth, sep=3ex]{footline}%
398
      \hfill%
399
      \usebeamerfont{page number in head/foot}%
400
      \usebeamertemplate*{frame numbering}
401
    \end{beamercolorbox}%
402
403 }
```

#### 6.3.3 Frametitle

tinuation}\fi}}%

netropolisaframetitleformat Define a hook to change the case format of the frame title.

```
404 \def\@metropolis@frametitleformat#1{#1}
```

To make the \MakeLowercase and \MakeUppercase macros work in the frame title we have to patch \beamer@aframetitle. This solution was suggested by Enrico Gregorio in an answer to this StackExchange question.

```
405 \patchcmd{\beamer@@frametitle}
   {\beamer@ifempty{#2}{}{%
406
      \gdef\insertframetitle{{#2\ifnum\beamer@autobreakcount>0\relax{}\space\usebea
407
  tinuation}\fi}}%
     \gdef\beamer@frametitle{#2}%
408
     \gdef\beamer@shortframetitle{#1}%
409
     }}
410
   {\beamer@ifempty{#2}{}{%
411
```

```
\gdef\beamer@frametitle{#2}%
                            413
                                   \gdef\beamer@shortframetitle{#1}%
                            414
                                   }}
                            415
                                 {}
                            416
                                 {\PackageError{beamerouterthememetropolis}{Patching frame title failed.}}
                            417
                frametitle
                            Templates for the frame title, which is optionally underlined with a progress bar.
                            418 \newlength{\@metropolis@frametitlestrut}
                            419 \defbeamertemplate{frametitle}{plain}{%
                                 \nointerlineskip%
                            420
                                 \begin{beamercolorbox}[%
                            421
                                     wd=\paperwidth,%
                            422
                                     sep=1.5ex,%
                            423
                                   ]{frametitle}%
                            424
                            425
                                 \@metropolis@frametitlestrut\insertframetitle\@metropolis@frametitlestrut%
                                 \end{beamercolorbox}%
                            426
                            427 }
                            Template for the progress bar optionally displayed below the frame title on
progress bar in head/foot
                            each page. Much of this code is duplicated in the inner theme's template
                            progress bar in section page.
                            428 \newlength{\metropolis@progressinheadfoot}
                            429\setbeamertemplate{progress bar in head/foot}{
                                 \nointerlineskip
                            430
                                 \setlength{\metropolis@progressinheadfoot}{%
                            431
                                   \paperwidth * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}%
                            432
                                 }%
                            433
                                 \begin{beamercolorbox}[wd=\paperwidth]{progress bar in head/foot}
                            434
                                   \begin{tikzpicture}
                            435
                                     \draw[bg, fill=bg] (0,0) rectangle (\paperwidth, 0.4pt);
                            436
                                     \draw[fg, fill=fg] (0,0) rectangle (\metropolis@progressinheadfoot, 0.4pt);
                            437
                                   \end{tikzpicture}%
                            438
                                 \end{beamercolorbox}
                            439
                            440 }
                            Process package options
                            441 \@metropolis@outer@setdefaults
                            442 \ProcessPgfPackageOptions{/metropolis/outer}
```

#### 6.4 METROPOLIS font theme

Load required packages.

```
443 \RequirePackage{etoolbox}
444 \RequirePackage{ifxetex}
445 \RequirePackage{ifluatex}
```

#### 6.4.1 Load Fira font

If the presentation is compiled with XeLaTeX or LuaLaTeX the fontspec package will be loaded.

```
446 \ifboolexpr{bool {xetex} or bool {luatex}}{
447 \RequirePackage[no-math]{fontspec}
```

To simplify the check whether the **Fira** fonts are installed, a set macros is defined.

\checkfont Checks if a font is installed and increases fontsnotfound counter if not.

```
\newcounter{fontsnotfound}
448
    \newcommand{\checkfont}[1]{%
449
       \suppressfontnotfounderror=1%
450
       \int \int x = "#1" at 10pt
451
      \selectfont
452
       \ifx\x\nullfont%
453
         \stepcounter{fontsnotfound}%
454
       \fi%
455
       \suppressfontnotfounderror=0%
456
    }
457
458
```

\iffontexists Resets the **fontsnotfound** counter and calls \checkfont for each font in the comma separated list in the first argument.

```
459 \newcommand{\iffontsexist}[3]{%
460 \setcounter{fontsnotfound}{0}%
461 \expandafter\forcsvlist\expandafter%
462 \checkfont\expandafter{#1}%
```

```
463 \ifnum\value{fontsnotfound}=0%
464 #2%
465 \else%
466 #3%
467 \fi%
468 }
```

Using the previously defined macros it is tried to load the Fira fonts. First the default Fira name will be tried. Second the Fira fonts with the suffix OT – used by some Linux distributions – will be tried. If this also fails a warning will be displayed and the standard fonts will be used.

```
469
    \iffontsexist{Fira Sans Light,%
                    Fira Sans Light Italic,%
470
                    Fira Sans,%
471
                    Fira Sans Italic}{%
472
       \setsansfont[BoldFont={Fira Sans}]{Fira Sans Light}%
473
    } {%
474
475
       \iffontsexist{Fira Sans Light OT,%
                      Fira Sans Light Italic OT,%
476
                      Fira Sans OT,%
477
                      Fira Sans Italic OT}{%
478
         \setsansfont[BoldFont={Fira Sans OT}]{Fira Sans Light OT}%
479
       }{%
480
         \PackageWarning{beamerthememetropolis}{%
481
           Could not find Fira Sans fonts.%
482
         }
483
       }
484
    }
485
    \iffontsexist{Fira Mono, Fira Mono Bold}{%
486
       \setmonofont{Fira Mono}%
487
    } {%
488
       \iffontsexist{Fira Mono OT, Fira Mono Bold OT}{%
489
         \setmonofont{Fira Mono OT}%
490
       }{%
491
         \PackageWarning{beamerthememetropolis}{%
492
           Could not find Fira Mono fonts.%
493
         }
494
       }
495
    }
496
```

```
497 \AtBeginEnvironment{tabular}{%
498   \addfontfeature{Numbers={Monospaced}}%
499  }
500 }{%
501 \PackageWarning{beamerthememetropolis}{%
502   You need to compile with XeLaTeX or LuaLaTeX to use the Fira fonts.%
503  }
504 }
```

#### 6.4.2 General font definitions

```
505 \setbeamerfont{title}{size=\Large,%
                         series=\bfseries,%
506
                         shape=\scshape}
507
508 \setbeamerfont{author}{size=\small}
509 \setbeamerfont{date}{size=\small}
510 \setbeamerfont{section title}{size=\Large,%
                                 series=\bfseries,%
511
                                 shape=\scshape}
513 \setbeamerfont{block title}{size=\normalsize,%
                               series=\bfseries}
515 \setbeamerfont{block title alerted}{size=\normalsize,%
                                        series=\bfseries}
517 \setbeamerfont*{subtitle}{size=\large,%
                             shape=\scshape}
519 \setbeamerfont{frametitle}{size=\large,%
                              series=\bfseries,%
520
                              shape=\scshape}
522 \setbeamerfont{caption}{size=\small}
523 \setbeamerfont{caption name}{series=\bfseries}
524\setbeamerfont{description item}{series=\bfseries}
525\setbeamerfont{page number in head/foot}{size=\scriptsize}
526\setbeamerfont{bibliography entry author}{size=\normalsize,%
                                              series=\normalfont}
528\setbeamerfont{bibliography entry title}{size=\normalsize,%
                                             series=\bfseries}
529
530 \setbeamerfont{bibliography entry location}{size=\normalsize,%
                                                series=\normalfont}
532\setbeamerfont{bibliography entry note}{size=\small,%
                                            series=\normalfont}
533
```

```
534 \linespread{1.15}
```

#### 6.5 METROPOLIS color theme

```
Load required packages.

535 \RequirePackage{pgfopts}
```

# 6.5.1 Options

block This option controls whether the blocks are filled or transparent.

```
536 \pgfkeys{
537  /metropolis/color/block/.cd,
538    .is choice,
539    transparent/.code=\@metropolis@block@transparent,
540    fill/.code=\@metropolis@block@fill,
541}
```

**colors** Defines whether the background shall be dark and the foreground be light or vice versa

```
542 \pgfkeys{
543  /metropolis/color/background/.cd,
544    .is choice,
545    dark/.code=\@metropolis@colors@dark,
546    light/.code=\@metropolis@colors@light,
547 }
```

etropolis@color@setdefaults Set default values for color theme options.

```
548 \newcommand{\@metropolis@color@setdefaults}{
549 \pgfkeys{/metropolis/color/.cd,
550 background=light,
551 block=transparent,
552 }
553 }
```

#### 6.5.2 Base colors

```
554 \definecolor{mDarkBrown}{HTML}{604c38}
555 \definecolor{mDarkTeal}{HTML}{23373b}
556 \definecolor{mLightBrown}{HTML}{EB811B}
557 \definecolor{mLightGreen}{HTML}{14B03D}
```

#### 6.5.3 Base styles

All colors in the METROPOLIS theme are derived from the definitions of **normal text**, alerted text, and **example text**.

```
558 \newcommand{\@metropolis@colors@dark}{
    \setbeamercolor{normal text}{%
559
       fg=black!2,
560
       bg=mDarkTeal
561
    }
562
563 }
564 \newcommand{\@metropolis@colors@light}{
    \setbeamercolor{normal text}{%
565
       fg=mDarkTeal,
566
       bg=black!2
567
    }
568
569 }
570 \setbeamercolor{alerted text}{%
    fg=mLightBrown
571
572 }
573 \setbeamercolor{example text}{%
    fg=mLightGreen
575 }
```

#### 6.5.4 Derived colors

The titles and structural elements (e.g. itemize bullets) are set in the same color as normal text. This would ideally done by setting normal text as a parent style, which we do to set titlelike, but this doesn't work for structure as its foreground is set explicitly in beamercolorthemedefault.sty.

```
576\setbeamercolor{titlelike}{use=normal text, parent=normal text}
577\setbeamercolor{author}{use=normal text, parent=normal text}
```

```
578 \setbeamercolor{date}{use=normal text, parent=normal text}
579 \setbeamercolor{institute}{use=normal text, parent=normal text}
580 \setbeamercolor{structure}{use=normal text, fg=normal text.fg}
```

The "primary" palette should be used for the most important navigational elements, and possibly of other elements. The METROPOLIS theme uses it for frame titles and slides.

```
581 \setbeamercolor{palette primary}{%
582    use=normal text,
583    fg=normal text.bg,
584    bg=normal text.fg
585 }
586 \setbeamercolor{frametitle}{%
587    use=palette primary,
588    parent=palette primary
589 }
```

The METROPOLIS inner or outer themes optionally display progress bars in various locations. Their color is set by **progress** bar but the two different kinds can be customized separately. The horizontal rule on the title page is also set based on the progress bar color and can be customized with title separator.

```
590 \setbeamercolor{progress bar}{%
    use=alerted text,
591
    fg=alerted text.fg,
    bg=normal text.bg!50!normal text.fg
593
594 }
595 \setbeamercolor{title separator}{
    use=progress bar,
596
    parent=progress bar
597
598 }
599 \setbeamercolor{progress bar in head/foot}{%
    use=progress bar,
600
    parent=progress bar
601
602 }
603\setbeamercolor{progress bar in section page}{
    use=progress bar,
    parent=progress bar
605
606 }
```

#### **Blocks**

```
607 \newcommand{\@metropolis@block@transparent}{
    \setbeamercolor{block title}{use=normal text, parent=normal text}
609 }
610 \newcommand{\@metropolis@block@fill}{
    \setbeamercolor{block title}{%
611
      use=normal text,
612
      fg=normal text.fg,
613
      bg=normal text.bg!80!fg
614
615
616 }
617 \setbeamercolor{block title alerted}{%
      use={block title, alerted text},
618
      bg=block title.bg,
619
620
      fg=alerted text.fg
621 }
622 \setbeamercolor{block title example}{%
      use={block title, example text},
623
      bg=block title.bg,
624
      fg=example text.fg
625
626 }
627\setbeamercolor{block body alerted}{use=block body, parent=block body}
628\setbeamercolor{block body example}{use=block body, parent=block body}
629\setbeamercolor{block body}{
    use={block title, normal text},
631
    bg=block title.bg!50!normal text.bg
632 }
Footnotes
633 \setbeamercolor{footnote}{fg=normal text.fg!90}
634\setbeamercolor{footnote mark}{fg=.}
Process package options
635 \@metropolis@color@setdefaults
636 \ProcessPgfPackageOptions{/metropolis/color}
637 \mode<all>
```

# 6.6 Tol **pgfplots** theme

Paul Tol's 12-color palette<sup>1</sup> is as follows:

```
638 \definecolor{TolDarkPurple}{HTML}{332288}
639 \definecolor{TolDarkBlue}{HTML}{6699CC}
640 \definecolor{TolLightBlue}{HTML}{88CCEE}
641 \definecolor{TolLightGreen}{HTML}{44AA99}
642 \definecolor{TolDarkGreen}{HTML}{117733}
643 \definecolor{TolDarkBrown}{HTML}{999933}
644 \definecolor{TolLightBrown}{HTML}{DDCC77}
645 \definecolor{TolDarkRed}{HTML}{6661100}
646 \definecolor{TolLightRed}{HTML}{CC6677}
647 \definecolor{TolLightPink}{HTML}{882255}
649 \definecolor{TolLightPurple}{HTML}{AA4499}
```

To use these colors, we describe "cycle lists" from which PGF chooses styles for the different series in a chart.

mbarplot cycle Colors and styles intended for bar charts with up to 12 series.

```
650 \pgfplotscreateplotcyclelist{mbarplot cycle}{%
    {draw=TolDarkBlue,
                            fill=TolDarkBlue!70},
651
    {draw=TolLightBrown,
                            fill=TolLightBrown!70},
                            fill=TolLightGreen!70},
    {draw=TolLightGreen,
653
    {draw=TolDarkPink,
                            fill=TolDarkPink!70},
654
    {draw=TolDarkPurple,
                            fill=TolDarkPurple!70},
655
    {draw=TolDarkRed,
                            fill=TolDarkRed!70},
656
    {draw=TolDarkBrown,
                            fill=TolDarkBrown!70},
657
    {draw=TolLightRed,
                            fill=TolLightRed!70},
658
    {draw=TolLightPink,
                            fill=TolLightPink!70},
659
    {draw=TolLightPurple, fill=TolLightPurple!70},
660
    {draw=TolLightBlue,
                            fill=TolLightBlue!70},
661
    {draw=TolDarkGreen,
                            fill=TolDarkGreen!70},
662
663 }
```

mlineplot cycle Colors and styles intended for line charts with up to 4 series.

 $<sup>^{1}</sup>$ Tol actually describes several palettes; these colours are taken from the bottom row of Figure 3 in his technical note.

```
664 \pgfplotscreateplotcyclelist{mlineplot cycle}{%
    {TolDarkBlue, mark=*, mark size=1.5pt},
665
    {TolLightBrown, mark=square*, mark size=1.3pt},
666
    {TolLightGreen, mark=triangle*, mark size=1.5pt},
667
    {TolDarkBrown, mark=diamond*, mark size=1.5pt},
668
669 }
```

However, the above cycle lists are not applied automatically. We still need to define styles — mlineplot and mbarplot — that the user can apply to the axis of a pgfplots chart to use the colors. We'll also take the opportunity to adjust the display of chart axes when these styles are used.

```
670 \pgfplotsset{
671 compat=1.9,
```

mlineplot A style to apply to the axis of a PGF line plot.

```
mlineplot/.style={
672
       mbaseplot,
673
       xmajorgrids=true,
674
       ymajorgrids=true,
675
       major grid style={dotted},
676
       axis x line=bottom,
677
       axis y line=left,
678
       legend style={
         cells={anchor=west},
680
         draw=none
681
       },
682
       cycle list name=mlineplot cycle,
683
    },
684
```

mbarplot A style to apply to the axis of a PGF bar chart. mbarplot uses vertical bars by horizontal mbarplot default, while horizontal mbarplot has horizontal bars as the name implies. Their shared properties are factored out into the internal style mbarplot base.

```
mbarplot base/.style={
685
       mbaseplot,
686
       bar width=6pt,
687
       axis y line*=none,
688
    },
689
    mbarplot/.style={
690
```

```
mbarplot base,
           692
                   ybar,
                   xmajorgrids=false,
           693
                   ymajorgrids=true,
           694
                   area legend,
           695
                   legend image code/.code={%
           696
                     \draw[#1] (0cm,-0.1cm) rectangle (0.15cm,0.1cm);
           697
                   },
           698
                   cycle list name=mbarplot cycle,
           699
                },
           700
                horizontal mbarplot/.style={
            701
                   mbarplot base,
           702
                   xmajorgrids=true,
           703
                   ymajorgrids=false,
           704
                   xbar stacked,
           705
                   area legend,
           706
                   legend image code/.code={%
            707
                     \draw[#1] (0cm,-0.1cm) rectangle (0.15cm,0.1cm);
           708
                   },
           709
                   cycle list name=mbarplot cycle,
           710
                },
            711
mbaseplot Adjusts the appearance of the axes in a PGF chart.
                mbaseplot/.style={
                   legend style={
            713
                     draw=none,
            714
                     fill=none,
            715
                     cells={anchor=west},
            716
                   },
            717
                   x tick label style={
            718
                     font=\footnotesize
            719
           720
                   y tick label style={
            721
                     font=\footnotesize
            722
            723
                   legend style={
           724
                     font=\footnotesize
            725
           726
                   },
                   major grid style={
            727
```

691

```
dotted,
728
      },
729
      axis x line*=bottom,
730
    },
731
    disable thousands separator/.style={
732
      /pgf/number format/.cd,
733
         1000 sep={}
734
    },
735
736 }
```