A beamer theme for the typesetting of presentations at the Masaryk University, Brno

Vít Novotný, Aleš Křenek

September 13, 2017

Abstract

This document details the design and the implementation of the mubeamer theme for the beamer \LaTeX 2 $_{\mathcal{E}}$ class [1]. The theme is intended to be used across the Masaryk University in Brno and is loosely based on a theme developed by Aleš Křenek for the Institute of Computer Science at the Masaryk University in Brno¹. Included is technical documentation for anyone who wishes to modify the class as well as information on the basic usage for the ordinary user.

- 1 \NeedsTeXFormat{LaTeX2e}
- 2\ProvidesPackage{beamerthemeMU}[2017/08/29]
- 3 \modepresentation>

Contents

1	1.1	wirements Required TEX Engine	2				
	1.2	Required Packages	2				
2	Basi	ic Usage	2				
3	Package Options						
	3.1	Defining the Options	3				
	3.2	Processing the Options	5				
4	Filenames and Pathnames						
	4.1	Logos and Labels	7				
		Patch Files					

 $^{^1}$ The original beamer theme developed by Aleš Křenek is available internally at https://sablony.muni.cz/pracoviste/nefakultni-pracoviste/uvt/ostatni/tex-prezentace/tex-prezentace.

5	Layout and Design							
	5.1	Lengt	hs	9				
		5.1.1		9				
		5.1.2	Label and Logo Size	10				
	5.2		8	10				
		5.2.1	Basic Palette	10				
		5.2.2	Faculty Colors	11				
	5.3	Beam	er Settings	11				
		5.3.1	Themes	11				
		5.3.2	Dimensions	11				
		5.3.3		11				
		5.3.4	Fonts and Colors	13				
6	App	olying l	Patch Files	14				
List of Tables								
	1 2		ork places recognized at the Masaryk University in Brno npact of optical scaling on the readability of small text	4 7				

1 Requirements

1.1 Required TEX Engine

Mubeamer should work out-of-box with all conventional TeX engines (TeX, ε -TeX, pdfTeX, LuaTeX, X π TeX) both in DVI and PDF mode.

1.2 Required Packages

Mubeamer requires the etoolbox package to patch the $\include graphics$ command in section 4.

4\RequirePackage{etoolbox}

Optional packages include font packages as documented in section 3.2.

2 Basic Usage

To use mubeamer, specify \usetheme[$\langle options \rangle$]{MU} in the preamble of your beamer document; the available $\langle options \rangle$ are documented in section 3. Inside your document, you can use the standard markup provided by the LATEX beamer class [1]. To get started quickly, inspect the example files distributed alongside mubeamer.

3 Package Options

3.1 Defining the Options

\mubeamer@option@locale

The locale=\language name\rangle specifies the language that will determine which labels and logos are displayed. When the locale option is unspecified, the main language of the babel and polyglossia packages is used. If neither package is available, locale=english is used.

```
5 \DeclareOptionBeamer{locale}{\def\mubeamer@option@locale{#1}}
6 \ExecuteOptionsBeamer{locale={%
7 \@ifundefined{languagename}{english}{\languagename}}}
```

\mubeamer@option@workplace

The workplace=\langle work place \rangle specifies the work place whose the labels and logos that will be displayed. The \langle work place \rangle s recognized at the Masaryk University in Brno are outlined in table 1. When the workplace option is unspecified, workplace=mu is used.

```
8 \DeclareOptionBeamer{workplace}{\def\mubeamer@option@workplace{#1}}
9 \ExecuteOptionsBeamer{workplace=mu}
```

\ifmubeamer@option@fonts
\ifmubeamer@option@scaling

The fonts= $\langle regime \rangle$ option specifies how mubeamer sets up the default font families. The following $\langle regime \rangle$ s are recognized:

- fonts=none will make no changes to the currently set up font families.
- fonts=basic will make the PT Sans and PT Mono font families [2] the default sans-serif and monospace font families.
- fonts=scaled is the default option when the fonts option is unspecified. Like
 fonts=basic, the scaled (regime) will make PT Sans and PT Mono the default
 sans-serif and monospace font families. On top of that, the PT Sans Caption
 font family will become the default sans-serif family at small font sizes to
 improve readability; the mechanism is documented in section 3.2.

```
10 \newif\ifmubeamer@option@fonts
11 \newif\ifmubeamer@option@scaling
12 \def\mubeamer@temp@option@fonts@none{none}
13 \def\mubeamer@temp@option@fonts@basic{basic}
14 \def\mubeamer@temp@option@fonts@scaled{scaled}
15 \DeclareOptionBeamer{fonts}{%
   \def\mubeamer@temp@option@arg{#1}%
   \ifx\mubeamer@temp@option@arg\mubeamer@temp@option@fonts@none
17
18
      \mubeamer@option@fontsfalse
      \mubeamer@option@scalingfalse
19
20
      \ifx\mubeamer@temp@option@arg\mubeamer@temp@option@fonts@basic
21
        \mubeamer@option@fontstrue
22
        \mubeamer@option@scalingfalse
23
24
      \else
        \verb|\ifx\mubeamer@temp@option@arg\mubeamer@temp@option@fonts@scaled| \\
```

Work place	⟨work place⟩
University Archives	arch
Central European Institute of Technology	ceitec
Cerit	cerit
Technology Transfer Office	ctt
Centre for International Cooperation	czs
Faculty of Economics and Administration	econ
Faculty of Informatics	fi
Faculty of Sports Studies	fsps
Faculty of Social Studies	fss
Institute for Biostatistics and Analyses	iba
Institute of Computer Science	ics
Information System of Masaryk University	is
Career Centre	kariera
Language Centre	lang
Faculty of Law	law
Faculty of Medicine	med
Masaryk University	mu
Mendel Museum	muzeu
Faculty of Education	ped
Faculty of Arts	phil
Masaryk University Press	press
Central Management Structure of the Ceitec Project	ptceitec
Rector's Office	rect
Faculty of Science	sci
Accomodation and Catering Services	skm
Support Centre for Students with Special Needs	teiresias
Management of the University Campus at Bohunice	ucb
University Center Telč	uct

Table 1: The work places recognized at the Masaryk University in Brno

```
\mubeamer@option@fontstrue
26
27
          \mubeamer@option@scalingtrue
28
        \else
          \PackageError{beamerthemeMU}%
29
            {fonts=#1 is not a valid option}%
30
31
            {fonts={none|basic|scaled} are the only valid options}%
32
        \fi
      \fi
33
    \fi
34
35 }
36 \ExecuteOptionsBeamer{fonts=scaled}
```

\ifmubeamer@option@gray

The gray option makes all labels and logos gray, whereas the color option makes them colored. *The* color *option is the default when neither option is specified*.

```
37 \newif\ifmubeamer@option@gray
38 \DeclareOptionBeamer{gray}{\mubeamer@option@graytrue}
39 \DeclareOptionBeamer{color}{\mubeamer@option@grayfalse}
40 \ExecuteOptionsBeamer{color}
```

3.2 Processing the Options

41 \ProcessOptionsBeamer

If the fonts=basic or the fonts=scaled option is specified, we load the PTSans and PTMono packages. This will make the PT Sans and PT Mono font families the default sans-serif and monospace font families. Since the packages do not handle font selection for X¬TEX and LuaTEX, we load the fonts manually in these TEX engines using commands from the fontspec package, which we assume the user has already loaded themself.

If the fonts=scaled option is specified, we will load the PTSansCaption package and we patch the LATEX font size commands, so that switching to \scriptsize and below will:

- change the default sans-serif family to PT Sans Caption if PT Sans is the current default sans-serif family, and
- change the current font family to PT Sans Caption if PT Sans is the current font family.

Switching to \small and above will do the reverse.

```
42 \ifmubeamer@option@scaling
43 \RequirePackage{PTSansCaption}
44 \@ifpackageloaded{fontspec}{
45 \newfontfamily\mubeamer@temp@fontname
46 [NFSSFamily=PTSansCaption-TLF]{PT Sans Caption}
47 }{}
48 \fi
49 \ifmubeamer@option@fonts
50 \RequirePackage{PTSans}
```

\ifmubeamer@scaling@enabled \mubeamer@scaling@family@basic mubeamer@scaling@family@caption \mubeamer@scaling@apply

```
\RequirePackage{PTMono}
51
52
   \@ifpackageloaded{fontspec}{
      \newfontfamily\mubeamer@temp@fontname
53
        [NFSSFamily=PTSans-TLF]{PT Sans}
54
55
      \newfontfamily\mubeamer@temp@fontname
56
        [NFSSFamily=PTMono-TLF]{PT Mono}
57
   }{}
58\fi
59 \newif\ifmubeamer@scaling@enabled
60 \ifmubeamer@option@scaling
   \def\mubeamer@scaling@family@basic{PTSans-TLF}
    \def\mubeamer@scaling@family@caption{PTSansCaption-TLF}
    \mubeamer@scaling@enabledtrue
    \def\mubeamer@scaling@apply #1 (#2 -> #3){%
64
      \expandafter\let\expandafter\mubeamer@temp@fontsize
65
        \csname #1\endcsname
66
      \expandafter\let\csname mubeamer@original@#1\endcsname
67
        \mubeamer@temp@fontsize
68
69
      \expandafter\def\csname #1\endcsname{%
70
        \ifmubeamer@scaling@enabled
          \expandafter\ifx\csname mubeamer@scaling@family@#2\endcsname
71
72
            \sfbasic\expandafter\let\expandafter\sfdefault
            \csname mubeamer@scaling@family@#3\endcsname
73
          \fi
74
          \expandafter\ifx\csname mubeamer@scaling@family@#2\endcsname
75
76
            \f@family\expandafter\fontfamily
77
            \csname mubeamer@scaling@family@#3\endcsname\selectfont
          \fi
78
79
        \fi
        \csname mubeamer@original@#1\endcsname}}
80
   \mubeamer@scaling@apply Huge
                                          (caption -> basic)
81
82
   \mubeamer@scaling@apply huge
                                          (caption -> basic)
83
   \mubeamer@scaling@apply LARGE
                                          (caption -> basic)
   \mubeamer@scaling@apply Large
84
                                          (caption -> basic)
    \mubeamer@scaling@apply large
                                          (caption -> basic)
85
    \mubeamer@scaling@apply normalsize (caption -> basic)
86
    \mubeamer@scaling@apply small
                                          (caption -> basic)
87
    \mubeamer@scaling@apply footnotesize (basic -> caption)
    \mubeamer@scaling@apply scriptsize (basic -> caption)
   \mubeamer@scaling@apply tiny
                                          (basic -> caption)
```

Table 2 shows how switching to PT Sans Caption at small font sizes improves readability.

\mubeamer@option@locale@logo
\mubeamer@option@locale@label

\mubeamer@option@locale@{logo,label} specify separately the locale for logos and for labels. Both commands inherit the value of \mubeamer@option@locale.

```
92 \def\mubeamer@option@locale@logo{\mubeamer@option@locale}
93 \def\mubeamer@option@locale@label{\mubeamer@option@locale}
```

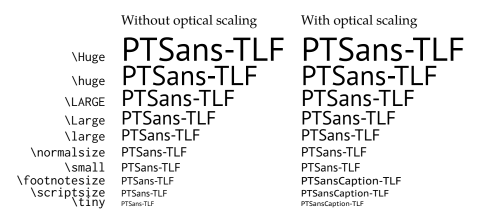


Table 2: The impact of optical scaling on the readability of small text

4 Filenames and Pathnames

\mubeamer@pathname@base

\mubeamer@pathname@base is the pathname of the base directory containing logo, label either directly or in subdirectories.

94 \def\mubeamer@pathname@base{mubeamer/}

4.1 Logos and Labels

\mubeamer@pathname@logo

\mubeamer@pathname@logo is the pathname of the base directory directly containing logo files.

95 \def\mubeamer@pathname@logo{\mubeamer@pathname@base logo/}

\mubeamer@pathname@label

\mubeamer@pathname@label is the pathname of the base directory directly containing label files.

 $96 \end{area} elabel{\end{area}} base label{\end{area}}$

\mubeamer@filename@logo

\mubeamer@filename@logo is the filename of the logo that will be displayed at the bottom of the title page.

```
97 \def\mubeamer@filename@logo{%
98 \mubeamer@pathname@logo mubeamer-\mubeamer@option@workplace-%
99 \mubeamer@option@locale@logo
100 \ifmubeamer@option@gray\else
101 -color%
102 \fi}
```

mubeamer@filename@logo@fallback

\mubeamer@filename@logo@fallback is the filename of the logo that will be displayed at the bottom of the title page if \mubeamer@filename@logo is not found.

103 \def\mubeamer@filename@logo@fallback{%

 $\verb|\label{logor:logo:mubeamer-mubeamer@option@workplace-english||} 104 $$ \mbox{\colored} $$$ \mbox{\colored} $$ \mbox{\colored} $$$ \mbox{\colored} $$$ \mbox{\colored} $$$ \mbox{\colored} $$$ \mbox{\colored} $$ \mbox{\colored} $$$ \mbox{\colored} $$$$

105 \ifmubeamer@option@gray\else

```
106 -color%
107 \fi}
```

beamer@filename@logo@lastresort

\mubeamer@filename@logo@lastresort is the filename of the logo that will be displayed at the bottom of the title page if \mubeamer@filename@logo@fallback is not found.

```
108 \def\mubeamer@filename@logo@lastresort{%
109 \mubeamer@pathname@logo mubeamer-mu-english%
110 \ifmubeamer@option@gray\else
111 -color%
112 \fi}
```

\mubeamer@filename@label

\mubeamer@filename@label is the filename of the label that will be displayed at the top of all frames.

```
113 \def\mubeamer@filename@label{%
114 \mubeamer@pathname@label mubeamer-\mubeamer@option@workplace-%
115 \mubeamer@option@locale@label
116 \ifmubeamer@option@gray\else
117 -color%
118 \fi}
```

nubeamer@filename@label@fallback

\mubeamer@filename@label@fallback is the filename of the label that will be displayed at the top of all frames if \mubeamer@filwname@label is not found.

```
119 \def\mubeamer@filename@label@fallback{%
120 \mubeamer@pathname@label mubeamer-\mubeamer@option@workplace-english%
121 \ifmubeamer@option@gray\else
122 -color%
123 \fi}
```

amer@subroutine@includegraphics

```
124 \newcount\mubeamer@temp@recursion
125 \newcommand*\mubeamer@subroutine@includegraphics[4][]{%
126
    \begingroup
    \mubeamer@temp@recursion=0
127
    \patchcmd{\Gin@ii}{\Gin@esetsize}{%
128
       \renewcommand{\@latex@error}[2]{%
129
         \ifnum\mubeamer@temp@recursion<2
130
           \advance\mubeamer@temp@recursion by 1
131
           \ifnum\mubeamer@temp@recursion=1
132
             \includegraphics[#1]{#3}
133
           \else
134
             \if\empty#4\empty
135
               \PackageError{beamerthemeMU}%
136
137
                 {none of the following graphics files was found: #2, #3}%
                 {check that the mubeamer package has been correctly
138
```

```
installed\MessageBreak and that you specified an existing
139
                  workplace}%
140
             \else
141
               \includegraphics[#1]{#4}
142
             \fi
143
           \fi
144
145
         \else
           \PackageError{beamerthemeMU}%
146
             {none of the following graphics files was found: #2, #3, #4}%
147
             {check that the mubeamer package has been correctly
148
              installed\MessageBreak and that you specified an existing
149
              workplace}%
150
         \fi}%
151
       \Gin@esetsize}{}{%
152
         \PackageError{beamerthemeMU}%
153
           {unable to patch the includegraphics command}%
154
           {contact the maintainer of the package}}%
155
    \includegraphics[#1]{#2}%
156
157
    \endgroup}
```

4.2 Patch Files

\mubeamer@pathname@patch

\mubeamer@pathname@patch is the pathname of the base directory containing patch files.

158 \def\mubeamer@pathname@patch{\mubeamer@pathname@base patch/}

\mubeamer@filename@patch

\mubeamer@filename@label is the filename of the patch file that will be applied at the end of this style file.

```
159 \def\mubeamer@filename@patch{%
160 \mubeamer@pathname@patch mubeamer-\mubeamer@option@workplace}
```

5 Layout and Design

5.1 Lengths

5.1.1 Spacing

\mubeamer@length@margin

\mubeamer@length@margin is the horizontal margin across all frames and the bottom margin of the title frame.

161 \newlength\mubeamer@length@margin
162 \mubeamer@length@margin=0.7cm

\mubeamer@length@toppadding

\mubeamer@length@toppadding is the distance between the headline and the frame title.

163 \newlength\mubeamer@length@toppadding
164 \mubeamer@length@toppadding=28pt

er@length@footlinebottompadding

\mubeamer@length@footlinebottompadding is the bottom padding of the footline.

166 \mubeamer@length@footlinebottompadding=.163cm

\mubeamer@length@logotopmargin

\mubeamer@length@logotopmargin specifies the top margin of the logo displayed at the bottom of the title page.

167 \newlength\mubeamer@length@logotopmargin

168 \mubeamer@length@logotopmargin=\mubeamer@length@margin

\mubeamer@length@footlineheight

\mubeamer@length@footlineheight is the total height of the footline.

169 \newlength\mubeamer@length@footlineheight

170 \mubeamer@length@footlineheight=.4cm

5.1.2 Label and Logo Size

mer@length@labelwidth@titlepage mer@length@labelheight@titlepage \mubeamer@length@label{width,height}@titlepage specify the dimensions of the label displayed at the top of the title page.

172 \newlength\mubeamer@length@labelheight@titlepage

173 \mubeamer@length@labelwidth@titlepage=3.5cm

174 \mubeamer@length@labelheight@titlepage=1.4cm

\mubeamer@length@labelwidth
\mubeamer@length@labelheight

\mubeamer@length@label{width, height} specify the dimensions of the label displayed at the top of all frames other than the title page.

175 \newlength\mubeamer@length@labelwidth

176 \newlength\mubeamer@length@labelheight

177 \mubeamer@length@labelwidth=2.7cm

178 \mubeamer@length@labelheight=1.08cm

\mubeamer@length@logomaxwidth
\mubeamer@length@logomaxheight

\mubeamer@length@logomax{width,height} specify the maximum dimensions of the logo displayed at the bottom of the title page.

180 \newlength\mubeamer@length@logomaxheight

181 \mubeamer@length@logomaxwidth=3cm

182 \mubeamer@length@logomaxheight=1.5cm

5.2 Colors

The following colors are specified in the RGB color space assuming the sRGB IEC61966 v2.1 color profile with black scaling. The colors are taken directly from the design manual of the Masaryk University in Brno [3].

5.2.1 Basic Palette

The basic palette is defined in [3, section 2.01]. It consists of a base color, seven shades of gray as the neutral colors, and two hues of orange as the accent colors. 183 \definecolor{mubeamer@base}{RGB}{0,39,118}

```
184 \definecolor{mubeamer@gray1}{RGB}{240,240,240}
185 \definecolor{mubeamer@gray2}{RGB}{225,225,225}
186 \definecolor{mubeamer@gray3}{RGB}{210,210,210}
187 \definecolor{mubeamer@gray4}{RGB}{190,190,190}
188 \definecolor{mubeamer@gray5}{RGB}{170,170,170}
189 \definecolor{mubeamer@gray6}{RGB}{150,150,150}
190 \definecolor{mubeamer@gray7}{RGB}{130,130,130}
191 \definecolor{mubeamer@orange1}{RGB}{245,165,0}
192 \definecolor{mubeamer@orange2}{RGB}{240,140,0}
```

5.2.2 Faculty Colors

```
The faculty colors are defined in [3, section 2.03].

193 \definecolor{mubeamer@law}{RGB}{128,55,155}

194 \definecolor{mubeamer@med}{RGB}{240,25,40}

195 \definecolor{mubeamer@sci}{RGB}{0,175,63}

196 \definecolor{mubeamer@phil}{RGB}{0,161,222}

197 \definecolor{mubeamer@ped}{RGB}{255,160,47}

198 \definecolor{mubeamer@econ}{RGB}{120,35,39}

199 \definecolor{mubeamer@fi}{RGB}{252,212,80}

200 \definecolor{mubeamer@fss}{RGB}{0,123,105}
```

201 \definecolor{mubeamer@fsps}{RGB}{0,154,166}

5.3 Beamer Settings

5.3.1 Themes

The infolines outer theme displays the current section and subsection at the top of all frames.

```
202 \useoutertheme{infolines}
```

5.3.2 Dimensions

```
203 \setbeamersize{%
204 text margin left=\mubeamer@length@margin,
205 text margin right=\mubeamer@length@margin}
```

5.3.3 Templates

The work place-specific label is diplayed at the top of all frames. The label is larger at the title page.

```
206\setbeamertemplate{background canvas}{%
207 \ifnum\value{page}=1
208 \let\mubeamer@temp@length\mubeamer@length@labelheight@titlepage
209 \else
210 \let\mubeamer@temp@length\mubeamer@length@labelheight
211 \fi
212 \leavevmode\hskip\mubeamer@length@margin
213 \mubeamer@subroutine@includegraphics%
```

```
214 [height=\mubeamer@temp@length]%
215 {\mubeamer@filename@label}%
216 {\mubeamer@filename@label@fallback}{}}
```

The frame title and subtitle are displayed underneath the label.

```
217 \setbeamertemplate{frametitle}{%
218  \vskip\mubeamer@length@toppadding
219  \vtop{{%
220    \usebeamerfont{frametitle}{\insertframetitle}%
221    \ifx\insertframesubtitle\@empty\else\\
222    \usebeamerfont{framesubtitle}{\insertframesubtitle}
223    \fi}
224  \vfill}}
```

No navigation symbols are displayed at the bottom of frames.

225\setbeamertemplate{navigation symbols}{}

The footline displays the author, the title, the date, and the page numbers at the bottom of all frames.

```
226\setbeamertemplate{footline}{%
    \hskip\mubeamer@length@margin
    \usebeamercolor[fg]{author in head/foot}%
228
      \usebeamerfont{author in head/foot}\insertshortauthor
229
    \ \lower2pt\hbox{\Large$\cdot$}\
230
    \usebeamercolor[fg]{title in head/foot}%
231
       \usebeamerfont{title in head/foot}\insertshorttitle
232
    \ \lower2pt\hbox{\Large$\cdot$}\
233
    \usebeamercolor[fg]{date in head/foot}%
234
       \usebeamerfont{date in head/foot}\insertshortdate
235
    \hfill
236
    \insertframenumber{} / \inserttotalframenumber
237
    \hskip\mubeamer@length@margin
238
239
    \vrule width Opt height \mubeamer@length@footlineheight
            depth \mubeamer@length@footlinebottompadding}
```

The title page forces bottom vertical alignment as if [b] were specified. This is to make sure that people don't end up with wonky-looking title pages by mistake.

```
241\setbeamertemplate{title page}{%
                                    \vskip0pt plus 1filll
242
                                    {\tt \{} use beamer font {\tt title} {\tt use} beamer color [fg] {\tt title} {\tt \} insert title} {\tt \} 
243
                                                   \medskip
244
245
                                    {\usebeamerfont{subtitle}\usebeamercolor[fg]{subtitle}\insertsubtitle}%
246
                                                   \bigskip
247
248
                                    {\usebeamerfont{author} \insertauthor}%
249
                                                   \medskip
250
251
252
                                    {\usebeamerfont{date} \insertdate}%
                                    \vskip\mubeamer@length@logotopmargin
253
                                   \mubeamer@subroutine@includegraphics%
```

```
255
         width=\mubeamer@length@logomaxwidth,
256
        height=\mubeamer@length@logomaxheight,
257
        keepaspectratio
258
       1%
259
       {\mubeamer@filename@logo}%
260
261
       {\mubeamer@filename@logo@fallback}%
       {\mubeamer@filename@logo@lastresort}
262
    \vskip\mubeamer@length@margin}
263
Bibliography entries are preceded with the reference text (like "[Dijkstra, 1982]").
264\setbeamertemplate{bibliography item}[text]
Bullet list entries are preceded with squares.
265 \setbeamertemplate{itemize items}[square]
Blocks are round and cast a shadow.
266 \setbeamertemplate{blocks}[rounded][shadow=true]
```

5.3.4 Fonts and Colors

```
267 \setbeamerfont{structure}{series=\bfseries}
268 \setbeamercolor{structure}{fg=mubeamer@gray6}
270 \setbeamerfont{alerted text}{series=\bfseries}
271 \setbeamercolor{alerted text}{fg=mubeamer@orange2}
272
273 \setbeamerfont{title}{size=\Large, series=\bfseries}
274\setbeamercolor{title}{fg=mubeamer@base}
275\setbeamerfont{title in head/foot}{size=\tiny,series=\bfseries}
276\setbeamercolor{title in head/foot}{parent=structure}
278 \setbeamerfont{author}{series=\bfseries, size=\small}
279\setbeamerfont{author in head/foot}{size=\tiny,series=\bfseries}
280 \setbeamercolor{author in head/foot}{parent=structure}
282 \setbeamerfont{date}{size=\footnotesize}
283\setbeamerfont{date in head/foot}{size=\tiny,series=\bfseries}
284\setbeamercolor{date in head/foot}{parent=structure}
286 \setbeamerfont{frametitle}{series=\bfseries, size=\Large}
287 \setbeamercolor{frametitle}{parent=title}
289 \setbeamerfont{framesubtitle}{series=\bfseries,size=\large}
290 \setbeamercolor{framesubtitle}{parent=subtitle}
292 \setbeamercolor{bibliography entry author}{%
293 use=normal text,fg=normal text.fg}
294\setbeamercolor{bibliography entry title}{%
295 use=normal text,fg=normal text.fg}
296 \setbeamercolor{bibliography entry location}{%
```

```
use=normal text,fg=normal text.fg}
298 \setbeamercolor{bibliography entry note}{%
    use=normal text,fg=normal text.fg}
300
301 \setbeamerfont{footnote}{size=\footnotesize}
302 \setbeamercolor{footnote mark}{parent=structure}
304\setbeamerfont{section in head/foot}{parent=structure}
305\setbeamercolor{section in head/foot}{parent=structure}
307\setbeamerfont{subsection in head/foot}{parent=normal text}
308\setbeamercolor{subsection in head/foot}{parent=structure}
310 \setbeamercolor{block title}{fg=white,bg=mubeamer@base}
311 \setbeamercolor{block title example}{%
use=alerted text,fg=white,bg=mubeamer@gray7}
313 \setbeamercolor{block title alerted}{%
   use=alerted text,fg=white,bg=mubeamer@orange1}
316 \setbeamercolor{block body}{%
317 parent=normal text,use=block title,
318 bg=block title.bg!10!bg}
319\setbeamercolor{block body example}{%
320 parent=normal text,bg=mubeamer@gray1}
321\setbeamercolor{block body alerted}{%
322 parent=normal text,use=block title alerted,
    bg=block title alerted.bg!10!bg}
```

6 Applying Patch Files

A work place-specific patch file is applied if it exists.

```
324\IffileExists{\mubeamer@filename@patch.sty}{%
325 \RequirePackage{\mubeamer@filename@patch}}{}
326\mode
327 <all>
```

References

- 1. TANTAU, Till; WRIGHT, Joseph; MILETIĆ, Vedran. *The beamer class: User Guide for version 3.42* [online]. 2017 [visited on 2017-08-25]. Available from: http://mirrors.ctan.org/macros/latex/contrib/beamer/doc/beameruserguide.pdf.
- 2. FARÁŘ, Pavel. Support package for free fonts by ParaType [online]. 2014 [visited on 2017-08-25]. Available from: http://mirrors.ctan.org/fonts/paratype/doc/paratype.pdf.

3. JÍLEK, Pavel. *Manuál01: Designmanuál jednotného vizuálního stylu* [online]. 2005 [visited on 2017-08-25]. Available from: https://sablony.muni.cz/media/24132/design_manual_2005_platne_kapitoly.pdf.

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols \@empty 221 \@ifpackageloaded 44,52	\ExecuteOptionsBeamer $6, 9, 36, 40$ \expandafter $65, 67, 69, 71, 72, 75, 76$
$\ensuremath{\mbox{\tt @ifundefined}}\ \dots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	F
\@latex@error	\f@family
(\	34, 48, 58, 74, 78, 79, 91, 102, 107,
	112, 118, 123, 143, 144, 151, 211, 223
\ 230, 233	\fontfamily
A	\footnotesize 282,301
\advance 131	G
	\Gin@esetsize 128,152
В	\Gin@ii 128
\begingroup 126	**
\bfseries	Н
270, 273, 275, 278, 279, 283, 286, 289	\hbox
\bigskip247	\hfill
C	(IISKIP
-	Ţ
\cdot 231 233	■
\cdot	\if
\csname 66, 67, 69, 71, 73, 75, 77, 80	-
	\if135
\csname 66, 67, 69, 71, 73, 75, 77, 80	\if
\csname 66, 67, 69, 71, 73, 75, 77, 80 D	\if
\csname 66, 67, 69, 71, 73, 75, 77, 80 D \DeclareOptionBeamer 5, 8, 15, 38, 39	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
\csname 66, 67, 69, 71, 73, 75, 77, 80 D \DeclareOptionBeamer 5, 8, 15, 38, 39 \def 5, 8, 12,	\if
\csname 66, 67, 69, 71, 73, 75, 77, 80 D \DeclareOptionBeamer 5, 8, 15, 38, 39 \def 5, 8, 12,	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
\csname 66, 67, 69, 71, 73, 75, 77, 80 D \DeclareOptionBeamer 5, 8, 15, 38, 39 \def 5, 8, 12,	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
\csname 66, 67, 69, 71, 73, 75, 77, 80 D \DeclareOptionBeamer 5, 8, 15, 38, 39 \def 5, 8, 12,	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
\csname 66, 67, 69, 71, 73, 75, 77, 80 D \DeclareOptionBeamer 5, 8, 15, 38, 39 \def 5, 8, 12,	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
\csname 66, 67, 69, 71, 73, 75, 77, 80 \[\textbf{D}\] \text{\text{DeclareOptionBeamer}} \ 5, 8, 15, 38, 39 \text{\text{\def}} \ 5, 8, 12, \\ \text{\text{\text{13, 14, 16, 61, 62, 64, 69, 92, 93, 94, 95, 96, 97, 103, 108, 113, 119, 158, 159}} \text{\text{\definecolor}} \ 183, 184, 185, 186, \\ \text{\t	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
\csname 66, 67, 69, 71, 73, 75, 77, 80 \[\textbf{D}\] \text{\text{DeclareOptionBeamer}} \ 5, 8, 15, 38, 39 \text{\text{\def}} \ 5, 8, 12, \\ \text{13, 14, 16, 61, 62, 64, 69, 92, 93, 94,} \\ \text{95, 96, 97, 103, 108, 113, 119, 158, 159} \text{\text{\definecolor}} \ 183, 184, 185, 186, \\ \text{187, 188, 189, 190, 191, 192, 193,} \\ \text{194, 195, 196, 197, 198, 199, 200, 201} \] \[\text{E} \text{\text{\left}}	\if
D \DeclareOptionBeamer 5, 8, 15, 38, 39 \def 5, 8, 15, 38, 39 \def 5, 8, 12, 13, 14, 16, 61, 62, 64, 69, 92, 93, 94, 95, 96, 97, 103, 108, 113, 119, 158, 159 \definecolor 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201 E \text{else} \text{Lelse} Le	\if
D \DeclareOptionBeamer 5, 8, 15, 38, 39 \def 5, 8, 15, 38, 39 \def 5, 8, 12, 13, 14, 16, 61, 62, 64, 69, 92, 93, 94, 95, 96, 97, 103, 108, 113, 119, 158, 159 \definecolor 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201 E \text{else 20, 24, 28, 100, 105, 110, 116, 121, 134, 141, 145, 209, 221} \tempty 135	\if
D \DeclareOptionBeamer 5, 8, 15, 38, 39 \def 5, 8, 15, 38, 39 \def 5, 8, 12, 13, 14, 16, 61, 62, 64, 69, 92, 93, 94, 95, 96, 97, 103, 108, 113, 119, 158, 159 \definecolor 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201 E \text{else} \text{Lelse} Le	\if

\insertshorttitle 232	\mubeamer@option@scalingtrue 27
\insertsubtitle246	\mubeamer@option@workplace
\inserttitle 243	
\inserttotalframenumber 237	\mubeamer@pathname@base <u>94</u> , 95, 96, 158
	\mubeamer@pathname@label 96, 114, 120
L	\mubeamer@pathname@logo $\frac{95}{98}$, $\frac{98}{104}$, $\frac{109}{109}$
\languagename 7	\mubeamer@pathname@patch <u>158</u> , 160
\Large 230, 233, 273, 286	\mubeamer@scaling@apply 42
\large 289	\mubeamer@scaling@enabledtrue 63
\leavevmode 212	\mubeamer@scaling@family@basic 42
\let 65, 67, 72, 208, 210	\mubeamer@scaling@family@caption . 42
\lower 230, 233	\mubeamer@subroutine@includegraphics
M	\mubeamer@temp@fontname 45, 53, 55
\medskip 244, 250	\mubeamer@temp@fontsize 65,68
\MessageBreak 139, 149	\mubeamer@temp@length 208, 210, 214
\mode	\mubeamer@temp@option@arg 16, 17, 21, 25
\mubeamer@filename@label <u>113</u> , 215	\mubeamer@temp@option@fonts@basic
\mubeamer@filename@label@fallback	
	\mubeamer@temp@option@fonts@none .
\mubeamer@filename@logo <u>97</u> , 260	
$\verb \mubeamer@filename@logo@fallback .$	\mubeamer@temp@option@fonts@scaled
\mubeamer@filename@logo@lastresort	\mubeamer@temp@recursion
\mubeamer@filename@patch . $\underline{159}$, 324, 325	
\mubeamer@length@footlinebottompadding	N
	\NeedsTeXFormat
\mubeamer@length@footlineheight	\newcommand
\mubeamer@length@labelheight <u>175</u> , 210	\newcount
\mubeamer@length@labelheight@titlepage	\newfontfamily 45, 53, 55
	\newif
\mubeamer@length@labelwidth <u>175</u>	\newlength 161, 163, 165,
\mubeamer@length@labelwidth@titlepage	167, 169, 171, 172, 175, 176, 179, 180
171	P
\mubeamer@length@logomaxheight 179, 257	——————————————————————————————————————
\mubeamer@length@logomaxwidth 179, 256	\PackageError 29, 136, 146, 153
\mubeamer@length@logotopmargin 167, 253	\PressecontiansParen
\mubeamer@length@margin	\ProcessOptionsBeamer 41
<u>161</u> , 168, 204, 205, 212, 227, 238, 263	\ProvidesPackage 2
\mubeamer@length@toppadding . <u>163</u> , <u>218</u>	R
\mubeamer@option@fontsfalse 18	
\mubeamer@option@fontstrue 22, 26	\renewcommand
\mubeamer@option@grayfalse 39	\tequirerackage 4, 43, 50, 51, 325
\mubeamer@option@graytrue 38	c
\mubeamer@option@locale 5,92,93	S
\mubeamer@option@locale@label 92, 115	\selectfont 77
<pre>\mubeamer@option@locale@logo 92,99 \mubeamer@option@scalingfalse . 19,23</pre>	\setbeamercolor
\iiiubeaiiiei euptionestalliigi alse . 19, 23	268, 271, 274, 276, 280, 284,

287, 290, 292, 294, 296, 298, 302,	U
305, 308, 310, 311, 313, 316, 319, 321	\usebeamercolor . 228, 231, 234, 243, 246
\setbeamerfont 267, 270, 273, 275, 278,	\usebeamerfont
279, 282, 283, 286, 289, 301, 304, 307	222, 229, 232, 235, 243, 246, 249, 252
\setbeamersize 203	\useoutertheme
\setbeamertemplate	
206, 217, 225, 226, 241, 264, 265, 266	V
\sfbasic 72	\
\sfdefault 72	\value 207
\small 278	\vfill 224
	\vrule 239
T	\vskip 218, 242, 253, 263
\tiny 275, 279, 283	\vtop 219