The beamer theme for the typesetting of thesis defense presentations at the Masaryk University in Brno

Vít Novotný

May 7, 2017

Abstract

This document details the design and the implementation of the fibeamer theme for the beamer document class. Included are technical information for anyone who wishes to extend the theme with their own beamer themes as well as information for ordinary users.

Contents

1	Basi	c usage	2				
2	Pack	cage options	2				
	2.1	The fonts option	2				
	2.2		3				
	2.3		3				
	2.4	-	3				
	2.5		3				
	2.6		3				
	2.7		4				
	2.8		4				
	2.9		4				
	2.10		6				
			6				
			6				
		The fallbackLogo option	7				
3	Logic 7						
	3.1	Macros	7				
	3.2		8				

4	The	Themes		
	4.1	Base fil	les	10
		4.1.1	The theme/mu/beamercolorthemefibeamer-mu.sty file	10
		4.1.2	The theme/mu/beamerfontthemefibeamer-mu.sty file	12
		4.1.3	The theme/mu/beamerinnerthemefibeamer-mu.sty file	12
		4.1.4	The theme/mu/beamerouterthemefibeamer-mu.sty file	13
	4.2	The Fa	culty of Informatics	16
		4.2.1	The theme/mu/beamercolorthemefibeamer-fi.sty file	16
	4.3	The Fa	culty of Science	19
		4.3.1	The theme/mu/beamercolorthemefibeamer-sci.sty file	19
	4.4	The Fa	culty of Arts	21
		4.4.1	The theme/mu/beamercolorthemefibeamer-phil.sty file	21
	4.5	The Fa	culty of Education	23
		4.5.1	The theme/mu/beamercolorthemefibeamer-ped.sty file	23
	4.6	The Fa	culty of Social Studies	25
		4.6.1	The theme/mu/beamercolorthemefibeamer-fss.sty file	25
	4.7	The Fa	culty of Law	28
		4.7.1	The theme/mu/beamercolorthemefibeamer-law.sty file	28
	4.8	The Fa	culty of Economics and Administration	30
		4.8.1	The theme/mu/beamercolorthemefibeamer-econ.sty file	30
4.9 The Faculty of Medicine		culty of Medicine	32	
		4.9.1	The theme/mu/beamercolorthemefibeamer-med.sty file	32
4.10 The Faculty of Sports Studies		culty of Sports Studies	34	
		4.10.1	The theme/mu/beamercolorthemefibeamer-fsps.sty file	34

1 Basic usage

In order to use the fibeamer theme, insert \usetheme[$\langle options \rangle$]{fibeamer} into the preamble of a LATEX document that uses the beamer document class. Refer to Section 2 for the list of available *options*.

2 Package options

2.1 The fonts option

\iffibeamer@fonts

The fonts option instructs the package to set up the combination of the font families of Carlito, Arev, Iwona, Dsfont, and DejaVu for the typesetting of text and mathematics. This option is enabled by default.

- 1\ProvidesPackage{fibeamer/beamerthemefibeamer}[\fibeamer@version]
- 2\newif\iffibeamer@fonts
- 4\ExecuteOptionsBeamer{fonts}

2.2 The nofonts option

The nofonts option instructs the package not to alter the currently set text and mathematics font families.

5 \DeclareOptionBeamer{nofonts}{\fibeamer@fontsfalse}

The microtype option

\iffibeamer@microtype

The microtype option instructs the package to use the microtypographic extensions of modern TEX engines, such as pdfTEX, LuaTEX, and (with only partial support) XHATEX. This option is enabled by default.

6 \newif\iffibeamer@microtype

7 \DeclareOptionBeamer{microtype}{\fibeamer@microtypetrue}

8 \ExecuteOptionsBeamer{microtype}

2.4 The nomicrotype option

The nomicrotype option disables the microtypographic extensions. This may be necessary, if an older TeX engine, such as TeX or ε -TeX, is being used.

9 \DeclareOptionBeamer{nomicrotype}{\fibeamer@microtypefalse}

\fibeamer@university 2.5 The university option

The $\{\langle university = identifier \rangle\}$ option pair sets the identifier of the university, at which the presentation is being written, to identifier. The identifier is stored within the \fibeamer@university macro, whose implicit value is mu. This value corresponds to the Masaryk University in Brno.

11 \ExecuteOptionsBeamer{university=mu}

\fibeamer@faculty 2.6

The faculty option

The {\(faculty = identifier \)\) pair sets the faculty, at which the thesis is being written, to domain. The following faculty identifiers are recognized at the Masaryk University in Brno:

The faculty	The domain name
The Faculty of Informatics	fi
The Faculty of Science	sci
The Faculty of Law	law
The Faculty of Economics and Administration	econ
The Faculty of Social Studies	fss
The Faculty of Medicine	med
The Faculty of Education	ped
The Faculty of Arts	phil
The Faculty of Sports Studies	fsps

The *identifier* is stored within the \fibeamer@faculty macro, whose implicit value is fi.

- 12 \DeclareOptionBeamer{faculty}{\def\fibeamer@faculty{#1}}
- 13 \ExecuteOptionsBeamer{faculty=fi}

\fibeamer@locale 2.7

2.7 The locale option

The $\{\langle locale=name \rangle\}$ pair sets the name of the main locale to *name*. The *name* is stored within the \fibeamer@locale macro, whose implicit value is the main language of either the babel or the polyglossia package, or english, when undefined.

With regards to the themes of the Masaryk University in Brno, the fibeamer@locale macro is not used; it only provides the default value to the fibeamer@logoLocale macro.

- 14 \def\fibeamer@locale{%
- 15 % Babel / polyglossia detection
- 16 \ifx\languagename\undefined%
- 17 english\else\languagename\fi}
- 18 \DeclareOptionBeamer{locale}{%
- 19 \def\fibeamer@locale{#1}}

\fibeamer@logoLocale 2.8

2.8 The logoLocale option

The $\{\langle \log Locale = name \rangle\}$ pair sets the logo file locale to name. The name is stored within the \fi pair sets the logo file locale to name. The name is stored within the \fi pair sets the logo file locale to name. The name is stored within the \fi pair sets the logo file locale to name.

- 20 \def\fibeamer@logoLocale{\fibeamer@locale}
- 21 \DeclareOptionBeamer{logoLocale}{%
- 22 \def\fibeamer@logoLocale{#1}}

\fibeamer@basePath 2.9

2.9 The basePath option

The { $\langle basePath=path \rangle$ } pair sets the *path* containing the package files. The *path* is prepended to every other path (\fibeamer@logopath and \fibeamer@themePath)

used by the package. If non-empty, the *path* gets normalized to *path*/. The normalized *path* is stored within the \fibeamer@basePath macro, whose implicit value is fibeamer/.

```
23 \DeclareOptionBeamer{basePath}{%
24 \ifx\fibeamer@empty#1\fibeamer@empty%
25 \def\fibeamer@basePath{}%
26 \else%
27 \def\fibeamer@basePath{#1/}%
28 \fi}
29 \ExecuteOptionsBeamer{basePath=fibeamer}
```

\fibeamer@subdir

The \fibeamer@subdir macro returns / unchanged, coerces ., .., /path, ./path and ../path to ./, ../, /path/, ./path/ and ../path/, respectively, and prefixes any other path with \fibeamer@basePath. This macro is used within the definition of the themePath and logoPath options.

```
30 \def\fibeamer@subdir#1#2#3#4\empty{%
                             <empty> -> <basePath>
   \ifx#1\empty%
32
     \fibeamer@basePath
33 \else
     \if#1/%
34
35
        \ifx#2\empty%
                                   / -> /
36
          /%
        \else%
                             /<path> -> /<path>/
37
          #1#2#3#4/%
38
        \fi
39
40
      \else
41
        \if#1.%
42
          \ifx#2\empty%
                                   . -> ./
43
            ./%
          \else
44
            \if#2.%
45
              \ifx#3\empty%
                                  .. -> ../
46
47
                 ../%
48
              \else
                          ../<path> -> ../<path>/
                \if#3/%
49
                   ../#4/%
50
                \else
51
                  \fibeamer@basePath#1#2#3#4/%
52
                \fi
53
              \fi
54
55
            \else
56
              \if#2/%
                            ./<path> -> ./<path>/
                ./#3#4/%
57
              \else
58
                \fibeamer@basePath#1#2#3#4/%
59
              \fi
60
            \fi
61
          \fi
62
        \else
63
```

```
\fibeamer@basePath#1#2#3#4/%
64
65
        \fi
     \fi
66
  \fi}
67
```

\fibeamer@themePath 2.10 The themePath option

The $\{\langle themePath = path \rangle\}$ pair sets the path containing the theme files. The path is normalized using the \fibeamer@subdir macro and stored within the \fibeamer@stylePath macro, whose implicit value is \fibeamer@basePath theme/. By default, this expands to fibeamer/theme/.

```
68 \DeclareOptionBeamer{themePath}{%
   \def\fibeamer@themePath{\fibeamer@subdir#1%
     \empty\empty\empty\}
71 \ExecuteOptionsBeamer{themePath=theme}
```

fibeamer@logoPath 2.11

The logoPath option

The $\{\langle logoPath=path \rangle\}$ pair sets the path containing the logo files, which is used by the outer themes to load the main logo. The path is normalized using the \fibeamer@subdir macro and stored within the \fibeamer@logoPath macro, whose implicit value is \fibeamer@basePath followed by logo/\fibeamer@university. By default, this expands to fibeamer/logo/mu/.

```
72 \DeclareOptionBeamer{logoPath}{%
   \def\fibeamer@logoPath{\fibeamer@subdir#1%
     \empty\empty\empty\}
75 \ExecuteOptionsBeamer{logoPath=logo/\fibeamer@university}
```

\fibeamer@logo 2.12

The logo option

The $\{\langle \log \text{o=} \text{filename} \rangle\}$ pair sets the prefix of the filename of the main logo to filename. The filename is stored within the \fibeamer@logo macro, whose implicit value is \fibeamer@logoPath followed by fibeamer-\fibeamer@university--\fibeamer@faculty-\fibeamer@logoLocale. By default, this expands to fibeamer/ /logo/fibeamer-mu-fi-english.

```
76 \DeclareOptionBeamer{logo}{\def\fibeamer@logo{#1}}
77 \ExecuteOptionsBeamer{%
   logo=\fibeamer@logoPath fibeamer-\fibeamer@university-%
      \fibeamer@faculty-\fibeamer@logoLocale}
```

\fibeamer@fallbackLogo **2.13**

2.13 The fallbackLogo option

The \fibeamer@fallbackLogo macro contains the filename of the logo file to be used, if \fibeamer@logo does not exist. The implicit value of the \fibeamer@fallbackLogo macro is \fibeamer@logoPath followed by fibeamer-\fibeamer@university\fibeamer@faculty-english. By default, this expands to fibeamer/logo//fibeamer-mu-fi-english.

```
80 \DeclareOptionBeamer{fallbackLogo}{\def\fibeamer@fallbackLogo{#1}}
81 \ExecuteOptionsBeamer{%
82  fallbackLogo=\fibeamer@logoPath fibeamer-\fibeamer@university-%
83  \fibeamer@faculty-english}
```

3 Logic

3.1 Macros

\fibeamer@require

The \fibeamer@require{ $\langle package \rangle$ } macro is used to gracefully load a *package*. Packages that have already been loaded or do not exist are ignored by the macro.

```
84 \def\fibeamer@require#1{\IfFileExists{#1.sty}{%
85 \@ifpackageloaded{#1}{}{\RequirePackage{#1}}}{}}
```

\fibeamer@requireTheme

The \fibeamer@requireTheme{ $\langle class \rangle$ } macro is used to load a *class* of beamer themes. The following packages are loaded, provided they exist:

- beamer class them efibeamer from the \fibeamer@themePath directory The base them efile. By default, this expands to fibeamer/theme/beamerclass them efibeamer.
- beamerclass themefibeamer-\fibeamer@university from the \fibeamer@themePath \fibeamer@university/ directory The university theme file. By default, this expands to fibeamer/theme/mu/beamerclass themefibeamer-mu.
- beamerclassthemefibeamer-\fibeamer@university-\fibeamer@faculty from the \fibeamer@themePath\fibeamer@university/ directory The faculty theme file. By default, this expands to fibeamer/theme/mu/beamerclassthemefibeamer-mu-fi.

```
86 \def\fibeamer@requireTheme#1{%
```

- 87 \fibeamer@require{\fibeamer@themePath beamer#1themefibeamer}
- $88 \quad \verb|\fibeamer@require{\fibeamer@themePath\fibeamer@university\%|}$
- 89 /beamer#1themefibeamer-\fibeamer@university}
- 90 \fibeamer@require{\fibeamer@themePath\fibeamer@university%
- 91 /beamer#1themefibeamer-\fibeamer@university-\fibeamer@faculty}}

\fibeamer@includeLogo

The \fibeamer@includeLogo[\langle options \rangle] macro includes the main logo into the document. If specified, the *options* are passed to the \includegraphics macro. The \fibeamer@includeLogo macro requires the etoolbox package to function.

```
92\fibeamer@require{etoolbox}
93\newcommand\fibeamer@includeLogo[1][]{{
94  % See <a href="http://tex.stackexchange.com/a/39987/70941">http://tex.stackexchange.com/a/39987/70941</a>.
```

```
95 \patchcmd{\Gin@ii}% Make '\includegraphics' use '@fallbackLogo'.
96 {\begingroup}% <search>
97 {\begingroup\renewcommand{\@latex@error}[2]{%
98 \includegraphics[#1]\fibeamer@fallbackLogo}}% <replace>
99 {}% <success>
100 {}% <failure>
101 \includegraphics[#1]\fibeamer@logo}}
```

\fibeamer@patch

The \fibeamer@patch[$\langle versions \rangle$][$\langle patch \rangle$] macro expands patch, if \fibeamer@ eversion@number (defined at the top of the file beamerthemefibeamer.sty) matches any of the comma-delimited versions. This macro enables the simple deployment of version-targeted patches.

```
102 \def\fibeamer@patch#1#2{%
    \def\fibeamer@patch@versions{#1}%
    \def\fibeamer@patch@action{#2}%
    \def\fibeamer@patch@next##1,{%
106
      \def\fibeamer@patch@arg{##1}%
      \def\fibeamer@patch@relax{\relax}%
107
      \ifx\fibeamer@patch@arg\fibeamer@version@number
108
109
        \def\fibeamer@patch@next####1\relax,{}%
110
        \expandafter\fibeamer@patch@action
111
        \expandafter\fibeamer@patch@next
112
      \else\ifx\fibeamer@patch@arg\fibeamer@patch@relax\else
        \expandafter\expandafter\expandafter\fibeamer@patch@next
113
      \fi\fi}%
114
    \expandafter\expandafter\expandafter\fibeamer@patch@next
115
    \expandafter\fibeamer@patch@versions\expandafter,\relax,}
```

3.2 Main routine

First, the theme processes the options.

117 \ProcessOptionsBeamer

When the microtype option is specified, the microtype package gets loaded.

When the fonts option is specified, the following packages will be used by the package to configure the fonts in the presentation mode:

- ifthen This package is used to construct compound conditionals.
- ifxetex, ifluatex These packages are used to detect the used TeX engine.
- Imodern The Latin Modern font family is used as a fallback for missing glyphs.
- carlito The Carlito font family is used as the primary text and math font face.

- arevmath The Arev Sans math font family is used for various symbols and greek alphabet.
- iwona The Iwona font family is used for large math symbols.
- dejavu The DejaVu Sans Mono font family is used for the typesetting of monospaced text.
- setspace This package is used to adjust the leading to 115 %. Loading this package breaks any top-level footnotes without the [frame] optional parameter specified. This is a known bug.¹
- fontenc This package is used to set the font encoding to Cork. This package is only used outside the X¬TFX and LuaTFX engines.
- fontspec This package is used to load fonts. This package is only used with the XATEX and LuaTEX engines.

```
122 \modeentation>
    % Set up the fonts
    \iffibeamer@fonts
124
125
      \RequirePackage{ifthen}
126
      \RequirePackage{ifxetex}
127
      \RequirePackage{ifluatex}
      \RequirePackage{lmodern}
128
129
      \RequirePackage[sfdefault,lf]{carlito}
      \renewcommand*\oldstylenums[1]{{\carlitoOsF #1}}
130
131
      %% Load arev with scaling factor of .85
132
133
      %% See <http://tex.stackexchange.com/a/181240/70941>
      \DeclareFontFamily{OML}{zavm}{\skewchar\font=127 }
134
      \DeclareFontShape{OML}{zavm}{m}{it}{<-> s*[.85] zavmri7m}{}
135
      \DeclareFontShape{OML}{zavm}{b}{it}{<-> s*[.85] zavmbi7m}{}
136
      137
      \DeclareFontShape{OML}{zavm}{bx}{it}{<->ssub * zavm/b/it}{}
138
139
      \DeclareFontShape{OML}{zavm}{b}{sl}{<->ssub * zavm/b/it}{}
140
      \DeclareFontShape{OML}{zavm}{bx}{sl}{<->ssub * zavm/b/sl}{}
141
      \AtBeginDocument{
142
        \SetSymbolFont{operators}
                                    {normal}{OT1}{zavm}{m}{n}
143
        \SetSymbolFont{letters}
                                    {normal}{OML}{zavm}{m}{it}
144
        \SetSymbolFont{symbols}
145
                                    {normal}{OMS}{zavm}{m}{n}
146
        \SetSymbolFont{largesymbols}{normal}{OMX}{iwona}{m}{n}}
      \RequirePackage[sans]{dsfont}
147
148
      \ifthenelse{\boolean{xetex}\OR\boolean{luatex}}{
149
        \RequirePackage{fontspec}
150
        \setmonofont[Scale=0.85]{DejaVu Sans Mono}
151
```

¹See http://tex.stackexchange.com/a/118005/70941.

```
152
       }{
         \RequirePackage[scaled=0.85]{DejaVuSansMono}
153
         \RequirePackage[resetfonts]{cmap}
154
         \RequirePackage[T1]{fontenc}
155
156
157
       \RequirePackage{setspace}
158
       \setstretch{1.15}
    \fi
159
160 \mode
    <all>
```

Finally, the color, font, inner and outer themes of the respective university and faculty will be loaded.

```
162 \fibeamer@requireTheme{color}
163 \fibeamer@requireTheme{font}
164 \fibeamer@requireTheme{inner}
165 \fibeamer@requireTheme{outer}
```

4 Themes

This section contains the combined documentation of all available themes. When creating a new theme file, it is advisable to create one self-contained dtx file, which is then partitioned into locale files via the docstrip tool based on the respective ins file. A macro \file{\filename}} is available for the sectioning of the documentation of various files within the dtx file. For more information about dtx files and the docstrip tool, consult the dtxtut, docstrip, doc and ltxdoc manuals.

4.1 Base files

4.1.1 The theme/mu/beamercolorthemefibeamer-mu.sty file

This is the base color theme for presentations written at the Masaryk University in Brno.

```
166 \NeedsTeXFormat{LaTeX2e}
167 \ProvidesPackage{fibeamer/theme/mu/%
168 beamercolorthemefibeamer-mu}[2016/05/06]
```

\darkframes

The darkframes environment switches the color definitions to render the enclosed frames in dark colors. This is a dummy definition, which will be overridden by the subsequently loaded color theme in the presentation mode.

```
169 \newenvironment{darkframes}{}{}
```

The rest of the theme will be ignored outside the presentation mode.

```
170 \modepresentation>
```

The theme loads the following packages, which will be used by the subsequently loaded color theme specific to a faculty:

- listings This package is used for code listings. The subsequently loaded color theme will specify source code coloring for the package.
- ifthen This package is used to construct compound conditionals.
- tikz This package is used to create gradient background for dark slides.

```
171 \RequirePackage{listings}172 \RequirePackage{ifthen}173 \RequirePackage{tikz}
```

\iffibeamer@dark

The \iffibeamer@dark conditional will be switched on and off by the subsequently loaded color theme based on whether or not the given frame is being typeset in light or dark colors. This information will be used by outer themes to insert the correct logo into each frame.

```
174 \newif\iffibeamer@dark\fibeamer@darkfalse
```

A frame that is either title or dark, as specified by the value of the \iffibeamer@dark conditional, will have a gradient background as specified by the fibeamer@dark@backgroundInner and fibeamer@light@backgroundOuter colors that shall be defined by the subsequently loaded color theme.

A frame that is neither title nor dark, as specified by the value of the \iffibeamer@dark conditional, will have a gradient background as specified by the fibeamer@light@backgroundInner and fibeamer@light@backgroundOuter colors that shall be defined by the subsequently loaded color theme.

```
\defbeamertemplate*{background canvas}{fibeamer}{%
176
       \ifthenelse{%
         \boolean{fibeamer@dark} \OR \c@framenumber=0
177
178
       }{%
179
         \begin{tikzpicture}
           \clip (0,\fibeamer@lengths@clipbottom) rectangle
180
             (\paperwidth,\fibeamer@lengths@cliptop);
181
           \path [inner color = fibeamer@dark@backgroundInner,
182
                  outer color = fibeamer@dark@backgroundOuter]
183
184
             (0,0) rectangle (\paperwidth,\paperwidth);
185
         \end{tikzpicture}
186
       }{%
         \begin{tikzpicture}
187
           \clip (0,\fibeamer@lengths@clipbottom) rectangle
188
             (\paperwidth,\fibeamer@lengths@cliptop);
189
190
           \path [inner color = fibeamer@light@backgroundInner,
                  outer color = fibeamer@light@backgroundOuter]
             (0,0) rectangle (\paperwidth,\paperwidth);
192
193
         \end{tikzpicture}
194
       }}
```

The \qed symbol inserted at the end of proofs will have the same color as the rest of the proof.

```
195 \setbeamercolor{qed symbol}{%
196 use=block body,
```

```
197     fg=block body.fg,
198     bg=block body.bg}
The links can be colored by the subsequently loaded color themes.
199     \hypersetup{colorlinks,linkcolor=}
200 \mode
```

4.1.2 The theme/mu/beamerfontthemefibeamer-mu.sty file

201 <all>

This is the base font theme for presentations written at the Masaryk University in Brno. The theme has no effect outside the presentation mode.

```
202 \NeedsTeXFormat{LaTeX2e}
203 \ProvidesPackage{fibeamer/theme/mu/%
204 beamerfontthemefibeamer-mu}[2016/01/12]
205 \modepresentation>
206 \setbeamerfont{normal text}{size=\normalsize}
207 \setbeamerfont{title}{size=\LARGE, series=\bfseries}
208 \setbeamerfont{subtitle}{parent=normal text, size=\Large}
209 \setbeamerfont{frametitle}{size=\Large}
210 \setbeamerfont{framesubtitle}{size=\large, shape=\itshape}
211 \setbeamerfont{description item}{series=\bfseries}
212 \setbeamerfont{author}{size=\large}
213 \mode
214 <all>
```

4.1.3 The theme/mu/beamerinnerthemefibeamer-mu.sty file

This is the base inner theme for presentations written at the Masaryk University in Brno. The theme has no effect outside the presentation mode.

```
215 \NeedsTeXFormat{LaTeX2e}
216 \ProvidesPackage{fibeamer/theme/mu/%
217 beamerinnerthemefibeamer-mu}[2016/01/14]
218 \modeentation>
This part of the inner theme defines the design of lists.
219 \defbeamertemplate*{itemize item}{fibeamer}{$\bullet$}
220 \defbeamertemplate*{itemize subitem}{fibeamer}{\---}
221 \defbeamertemplate*{itemize subsubitem}{fibeamer}{\guillemotright}
This part of the inner theme defines the design of bibliography items and citations.
222 \defbeamertemplate*{bibliography item}{fibeamer}{\insertbiblabel}
223 \AtBeginDocument{%
224 \let\fibeamer@oldcite\cite
225 \def\cite#1{{%
       \usebeamercolor[fg]{item}%
226
       \fibeamer@oldcite{#1}}}
```

This part of the inner theme defines the design of the table of contents.

```
228 \defbeamertemplate*{section in toc}{fibeamer}{%
```

```
\usebeamercolor[fg]{item}%
229
230
      \inserttocsectionnumber.%
    \usebeamercolor[fg]{structure}%
231
232 \kern1.25ex\inserttocsection\par}
233 \defbeamertemplate*{subsection in toc}{fibeamer}{%
234 \hspace\leftmargini
235
    \usebeamercolor[fg]{item}%
      \inserttocsectionnumber.\inserttocsubsectionnumber%
236
    \usebeamercolor[fg]{structure}%
237
    \kern1.25ex\inserttocsubsection\par}
239 \defbeamertemplate*{subsubsection in toc}{fibeamer}{%
    \hspace\leftmargini
    \hspace\leftmarginii
    \usebeamercolor[fg]{item}%
242
      \inserttocsectionnumber.\inserttocsubsectionnumber.%
      \inserttocsubsubsectionnumber%
244
245 \usebeamercolor[fg]{structure}%
246 \kern1.25ex\inserttocsubsubsection\par}
247 \mode
248 <all>
```

4.1.4 The theme/mu/beamerouterthemefibeamer-mu.sty file

This is the base outer theme for presentations written at the Masaryk University in Brno. The theme has no effect outside the presentation mode.

```
249 \NeedsTeXFormat{LaTeX2e}
250 \ProvidesPackage{fibeamer/theme/mu/%
251 beamerouterthemefibeamer-mu}[2016/01/12]
252 \modepresentation>
```

The theme uses the following packages:

- ifthen This package is used to construct compound conditionals.
- ifpdf This package is used to check, whether the document is being typeset in DVI mode. If it is, then the \pdfpagewidth and \pdfpageheight dimensions are defined, so that positioning in TikZ works correctly.
- tikz This package is used to position the logo and the frame number on a frame.
- pgfcore This package is used to draw the dashed line at the title frame.

```
253 \RequirePackage{ifthen}
254 \RequirePackage{ifpdf}
255 \ifpdf\else
256 \@ifundefined{pdfpagewidth}{\newdimen\pdfpagewidth}{{}}
257 \@ifundefined{pdfpageheight}{\newdimen\pdfpageheight}{{}}
258 \pdfpagewidth=\paperwidth
259 \pdfpageheight=\paperheight
260 \fi
```

```
\RequirePackage{tikz}
261
    \RequirePackage{pgfcore}
```

This part of the outer theme defines the geometry of the frames along with other dimensions.

```
263
     \newlength\fibeamer@lengths@baseunit
     \fibeamer@lengths@baseunit=3.75mm
264
     % The footer padding
265
     \newlength\fibeamer@lengths@footerpad
266
     \setlength\fibeamer@lengths@footerpad{%
267
268
       \fibeamer@lengths@baseunit}
269
     % The side margins
     \newlength\fibeamer@lengths@margin
270
     \setlength\fibeamer@lengths@margin{%
271
272
       3\fibeamer@lengths@baseunit}
273
     \setbeamersize{
274
       text margin left=\fibeamer@lengths@margin,
275
       text margin right=\fibeamer@lengths@margin}
     % The upper margin
276
     \newlength\fibeamer@lengths@titleline
277
     \setlength\fibeamer@lengths@titleline{%
278
279
       3\fibeamer@lengths@baseunit}
280
     % The background clipping
     \newlength\fibeamer@lengths@clipbottom
281
282
     \setlength\fibeamer@lengths@clipbottom\paperwidth
     \addtolength\fibeamer@lengths@clipbottom{-\paperheight}
283
284
     \setlength\fibeamer@lengths@clipbottom{%
285
       0.5\fibeamer@lengths@clipbottom}
     \newlength\fibeamer@lengths@cliptop
287
     \setlength\fibeamer@lengths@cliptop\paperwidth
     \addtolength\fibeamer@lengths@cliptop{%
288
       -\fibeamer@lengths@clipbottom}
289
     % The logo size
290
     \newlength\fibeamer@lengths@logowidth
291
     \setlength\fibeamer@lengths@logowidth{%
292
       14\fibeamer@lengths@baseunit}
293
     \newlength\fibeamer@lengths@logoheight
294
     \setlength\fibeamer@lengths@logoheight{%
295
       0.4\fibeamer@lengths@logowidth}
The outer theme completely culls the bottom navigation.
     \defbeamertemplate*{navigation symbols}{fibeamer}{}
The outer theme also culls the headline.
     \defbeamertemplate*{headline}{fibeamer}{}
The frame title.
```

```
\defbeamertemplate*{frametitle}{fibeamer}{%
      \vskip-1em % Align the text with the top border
300
      \vskip\fibeamer@lengths@titleline
301
```

```
\usebeamercolor[fg]{frametitle}%
302
303
       \usebeamerfont{frametitle}%
          \insertframetitle\par%
304
       \usebeamercolor[fg]{framesubtitle}%
305
       \usebeamerfont{framesubtitle}%
306
307
          \insertframesubtitle}
The footline contains the frame number. It is flushed right.
     \defbeamertemplate*{footline}{fibeamer}{%
309
       \ifnum\c@framenumber=0\else%
          \begin{tikzpicture}[overlay]
310
311
            \node[anchor=south east,
              yshift=\fibeamer@lengths@footerpad,
312
              xshift=-\fibeamer@lengths@footerpad] at
313
              (current page.south east) {
314
                \usebeamercolor[fg]{framenumber}%
315
                \usebeamerfont{framenumber}%
316
317
                \insertframenumber/\inserttotalframenumber};
318
          \end{tikzpicture}
319
       \fi}
The title frame contains the main logo, the \title, the \subtitle, and the \author.
     \defbeamertemplate*{title page}{fibeamer}{%
       \begin{darkframes}
321
322
       % This is slide 0
323
       \setcounter{framenumber}{0}
324
325
       % Input the university logo
326
       \begin{tikzpicture}[
327
         remember picture,
328
329
         overlay,
330
         xshift=0.5\fibeamer@lengths@logowidth,
         yshift=0.5\fibeamer@lengths@logoheight
331
332
333
          \node at (0,0) {
            \fibeamer@includeLogo[
334
              width=\fibeamer@lengths@logowidth,
335
336
              height=\fibeamer@lengths@logoheight
337
338
       \end{tikzpicture}
339
       % Input the title
340
       \usebeamerfont{title}%
341
342
       \usebeamercolor[fg]{title}%
343
       \begin{minipage}[b][2\baselineskip][b]{\textwidth}%
344
          \raggedright\inserttitle
345
       \end{minipage}
346
       \vskip-.5\baselineskip
347
```

```
% Input the dashed line
348
                            \begin{pgfpicture}
349
                                    \pgfsetlinewidth{2pt}
350
                                    \pgfsetroundcap
351
                                    \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
352
353
354
                                    \pgfpathmoveto{\pgfpoint{0mm}{0mm}}
                                    \pgfpathlineto{\pgfpoint{\textwidth}{0mm}}
355
356
                                    \pgfusepath{stroke}
357
                            \end{pgfpicture}
358
                            \vfill
359
                           % Input the subtitle
360
                            \usebeamerfont{subtitle}%
361
                            \usebeamercolor[fg]{subtitle}%
362
363
                            \begin{minipage}{\textwidth}
                                    \raggedright%
364
                                    \insertsubtitle%
365
                            \end{minipage}\vskip.25\baselineskip
366
367
                           % Input the author's name
368
                           \usebeamerfont{author}%
369
                            \usebeamercolor[fg]{author}%
370
                            \begin{minipage}{\textwidth}
372
                                   \raggedright%
373
                                   \insertauthor%
                            \end{minipage}
374
                            \end{darkframes}}
375
376
377 \mode
378 <all>
```

4.2 The Faculty of Informatics

4.2.1 The theme/mu/beamercolorthemefibeamer-fi.sty file

This is the color theme for presentations written at the Faculty of Informatics at the Masaryk University in Brno. This theme has no effect outside the presentation mode.

```
379 \NeedsTeXFormat{LaTeX2e}
380 \ProvidesPackage{fibeamer/theme/mu/%
381 beamercolorthemefibeamer-mu-fi}[2016/06/16]
382 \modepresentation>
```

This color theme uses the combination of yellow and shades of gray. The fibeamer@{dark,light}@background{Inner,Outer} colors are used within the background canvas template, which is defined within the base color theme of the Masaryk University and which draws the gradient background of the frames.

```
383 \definecolor{fibeamer@black}{HTML}{2B2E34}
```

```
\definecolor{fibeamer@white}{HTML}{F3EEE1}
384
385
    \definecolor{fibeamer@yellow}{HTML}{FFD564}
    \definecolor{fibeamer@orange}{HTML}{FF5500}
386
    \colorlet{fibeamer@lightGray}{white!80!fibeamer@black}
387
    \colorlet{fibeamer@gray}{white!35!fibeamer@black}
388
389
    \colorlet{fibeamer@darkGray}{white!20!fibeamer@black}
390
    \definecolor{fibeamer@blue}{HTML}{3333B3}
    \definecolor{fibeamer@lightRed}{HTML}{FF8E6B}
391
    \colorlet{fibeamer@darkRed}{red!80!fibeamer@white}
392
393
    %% Background gradients
    \colorlet{fibeamer@dark@backgroundInner}{fibeamer@black}
394
    \colorlet{fibeamer@dark@backgroundOuter}{fibeamer@black}
395
    \colorlet{fibeamer@light@backgroundInner}{fibeamer@white}
396
    \colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}
```

The darkframes environment switches the \iffibeamer@darktrue conditional on and sets a dark color theme.

```
\renewenvironment{darkframes}{%
398
399
       \begingroup
         \fibeamer@darktrue
400
         %% Structures
401
         \setbeamercolor*{frametitle}{fg=fibeamer@yellow}
402
         \setbeamercolor*{framesubtitle}{fg=fibeamer@lightGray}
403
         %% Text
404
         \setbeamercolor*{normal text}{fg=white, bg=fibeamer@black}
405
406
         \setbeamercolor*{structure}{fg=white, bg=fibeamer@black}
407
         \setbeamercolor*{alerted text}{fg=fibeamer@lightRed}
        %% Items, footnotes and links
408
         \setbeamercolor*{item}{fg=fibeamer@yellow}
409
         \setbeamercolor*{footnote mark}{fg=fibeamer@yellow}
410
         \hypersetup{urlcolor=fibeamer@yellow, citecolor=fibeamer@yellow}
411
         %% Blocks
412
         \setbeamercolor*{block title}{%
413
414
           fg=fibeamer@black, bg=fibeamer@yellow}
415
         \setbeamercolor*{block title example}{%
           fg=fibeamer@yellow, bg=fibeamer@darkGray}
416
         \setbeamercolor*{block title alerted}{%
417
           fg=fibeamer@black, bg=fibeamer@lightRed}
418
         \setbeamercolor*{block body}{%
419
           fg=fibeamer@white,
420
421
           bg=fibeamer@darkGray}
         \usebeamercolor*{normal text}
422
        % Code listings
423
         \lstset{%
424
425
           commentstyle=\color{green!30!white},
           keywordstyle=\color{blue!30!white},
426
427
           stringstyle=\color{fibeamer@orange!30!white}}
428
         }{%
```

429 \endgroup} Outside the darkframes environment, the light theme is used. **%%** Structures \setbeamercolor{frametitle}{fg=fibeamer@blue} \setbeamercolor{framesubtitle}{fg=fibeamer@gray} 433 %% Text \setbeamercolor{normal text}{fg=fibeamer@black, bg=fibeamer@white} 434 \setbeamercolor{structure}{fg=fibeamer@black, bg=fibeamer@white} 435 \setbeamercolor{alerted text}{fg=red} 436 \addtobeamertemplate{block begin}{% 437 \iffibeamer@dark\else % alerted text in plain blocks at light slides 438 439 \setbeamercolor{alerted text}{fg=fibeamer@darkRed} 440 \fi}{} %% Items and links 441 \setbeamercolor{item}{fg=fibeamer@blue} 442 $\verb|\setbeamercolor{footnote mark}{fg=fibeamer@blue}|$ 443 \hypersetup{urlcolor=fibeamer@blue, citecolor=fibeamer@blue} 444 445 %% Blocks \setbeamercolor{block title}{% 446 447 fg=fibeamer@black, bg=fibeamer@yellow} 448 \setbeamercolor{block title example}{% fg=fibeamer@yellow, bg=fibeamer@black} 449 450 \setbeamercolor{block title alerted}{% 451 fg=fibeamer@white, bg=red} 452 \setbeamercolor{block body}{% 453 fg=fibeamer@white, bg=fibeamer@black} %% Title 454 \setbeamercolor{title}{fg=fibeamer@yellow, bg=fibeamer@black} 455 \setbeamercolor{subtitle}{fg=fibeamer@white, bg=fibeamer@black} 456 \setbeamercolor{author}{fg=fibeamer@lightGray, bg=fibeamer@black} 457 % Code listings 458 459 \lstset{% basicstyle=\footnotesize\ttfamily, breakatwhitespace=false, 461 breaklines=true, 462 commentstyle=\color{green!60!black}, 463 extendedchars=true, 464 keywordstyle=\color{fibeamer@blue}, 465 466 showspaces=false, 467 showstringspaces=false, showtabs=false, 468 469 stringstyle=\color{violet}}

470 \mode 471 <all>

4.3 The Faculty of Science

4.3.1 The theme/mu/beamercolorthemefibeamer-sci.sty file

This is the color theme for presentations written at the Faculty of Science at the Masaryk University in Brno. This theme has no effect outside the presentation mode.

```
472 \NeedsTeXFormat{LaTeX2e}
473 \ProvidesPackage{fibeamer/theme/mu/%
474 beamercolorthemefibeamer-mu-sci}[2016/05/06]
475 \modepresentation>
```

This color theme uses the combination of yellow and shades of gray. The fibeamer@{dark,light}@background{Inner,Outer} colors are used within the background canvas template, which is defined within the base color theme of the Masaryk University and which draws the gradient background of the frames.

```
476 \definecolor{fibeamer@black}{HTML}{000000}
477 \definecolor{fibeamer@white}{HTML}{FFFFFF}
478 \definecolor{fibeamer@green}{HTML}{139632}
479 \definecolor{fibeamer@gray}{HTML}{999999}
480 \colorlet{fibeamer@lightGreen}{fibeamer@green!30!fibeamer@white}
481 \colorlet{fibeamer@darkGreen}{fibeamer@green!60!fibeamer@black}
482 \definecolor{fibeamer@lightOrange}{HTML}{FFA25E}
483 \colorlet{fibeamer@orange}{fibeamer@lightOrange!80!fibeamer@darkGreen}
484 %% Background gradients
485 \colorlet{fibeamer@dark@backgroundInner}{fibeamer@darkGreen}
486 \colorlet{fibeamer@dark@backgroundOuter}{fibeamer@darkGreen}
487 \colorlet{fibeamer@light@backgroundInner}{fibeamer@white}
488 \colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}
```

The darkframes environment switches the \iffibeamer@darktrue conditional on and sets a dark color theme.

```
\renewenvironment{darkframes}{%
489
490
      \begingroup
491
         \fibeamer@darktrue
        %% Structures
         \setbeamercolor*{frametitle}{fg=fibeamer@lightGreen}
493
         \setbeamercolor*{framesubtitle}{fg=fibeamer@white}
494
        %% Text
495
         \setbeamercolor*{normal text}{fg=fibeamer@white, bg=fibeamer@green}
496
497
         \setbeamercolor*{structure}{fg=fibeamer@white, bg=fibeamer@green}
         \setbeamercolor*{alerted text}{%
           fg=fibeamer@lightOrange}
499
500
         %% Items, footnotes and links
501
         \setbeamercolor*{item}{fg=fibeamer@lightGreen}
502
         \setbeamercolor*{footnote mark}{fg=fibeamer@lightGreen}
       \hypersetup{urlcolor=fibeamer@lightGreen, citecolor=fibeamer@lightGreen}
503
        %% Blocks
504
```

```
\setbeamercolor*{block title}{%
505
           fg=fibeamer@white, bg=fibeamer@green!60!fibeamer@white}
506
         \setbeamercolor*{block title example}{%
507
           fg=fibeamer@white, bg=fibeamer@green!60!fibeamer@white}
508
         \setbeamercolor*{block title alerted}{%
509
510
           fg=fibeamer@darkGreen, bg=fibeamer@lightOrange}
511
         \setbeamercolor*{block body}{%
512
           fg=fibeamer@green,
           bg=fibeamer@gray!15!fibeamer@white}
513
         \usebeamercolor*{normal text}
514
         % Code listings
515
516
         \lstset{%
517
           commentstyle=\color{green!30!fibeamer@white},
           keywordstyle=\color{blue!30!fibeamer@white},
518
519
           stringstyle=\color{red!30!fibeamer@white}}
520
         }{%
       \endgroup}
521
Outside the darkframes environment, the light theme is used.
     %% Structures
523
     \setbeamercolor{frametitle}{fg=fibeamer@green}
524
     \setbeamercolor{framesubtitle}{fg=fibeamer@black!75!fibeamer@white}
     \setbeamercolor{normal text}{fg=fibeamer@black, bg=fibeamer@white}
526
     \setbeamercolor{structure}{fg=fibeamer@black, bg=fibeamer@white}
527
     \setbeamercolor{alerted text}{fg=red}
528
     \addtobeamertemplate{block begin}{%
529
       \iffibeamer@dark % alerted text in plain block at dark slides
530
         \setbeamercolor{alerted text}{fg=fibeamer@orange}%
531
532
       \fi}{}
     %% Items, footnotes and links
533
     \setbeamercolor*{item}{fg=fibeamer@green}
534
     \setbeamercolor*{footnote mark}{fg=fibeamer@green}
535
     \hypersetup{urlcolor=fibeamer@green, citecolor=fibeamer@green}
536
537
     %% Blocks
538
     \setbeamercolor{block title}{%
       fg=fibeamer@white, bg=fibeamer@green}
     \setbeamercolor{block title example}{%
540
       fg=fibeamer@white, bg=fibeamer@green}
541
     \setbeamercolor{block title alerted}{%
542
       fg=fibeamer@white, bg=red}
543
544
     \setbeamercolor{block body}{%
       fg=fibeamer@green, bg=fibeamer@gray!20!fibeamer@white}
546 %% Title
547
     \setbeamercolor{title}{fg=fibeamer@white, bg=fibeamer@green}
548 % Code listings
     \lstset{%
549
550
       basicstyle=\footnotesize\ttfamily,
551
       breakatwhitespace=false,
```

```
breaklines=true,
552
       commentstyle=\color{green!60!fibeamer@black},
553
554
       extendedchars=true,
       keywordstyle=\color{blue},
555
556
       showspaces=false,
557
       showstringspaces=false,
558
       showtabs=false,
559
       stringstyle=\color{violet}}
560 \mode
561 <all>
```

4.4 The Faculty of Arts

4.4.1 The theme/mu/beamercolorthemefibeamer-phil.sty file

This is the color theme for presentations written at the Faculty of Arts at the Masaryk University in Brno. This theme has no effect outside the presentation mode.

```
562 \NeedsTeXFormat{LaTeX2e}
563 \ProvidesPackage{fibeamer/theme/mu/%
564 beamercolorthemefibeamer-mu-phil}[2016/05/06]
565 \modepresentation>
```

This color theme uses the combination of yellow and shades of gray. The fibeamer@{dark,light}@background{Inner,Outer} colors are used within the background canvas template, which is defined within the base color theme of the Masaryk University and which draws the gradient background of the frames.

```
\definecolor{fibeamer@black}{HTML}{000000}
    \definecolor{fibeamer@white}{HTML}{FFFFFF}
567
    \definecolor{fibeamer@blue}{HTML}{0071B2}
568
    \colorlet{fibeamer@lightBlue}{fibeamer@blue!30!fibeamer@white}
    \colorlet{fibeamer@darkBlue}{fibeamer@blue!60!fibeamer@black}
570
    \definecolor{fibeamer@gray}{HTML}{999999}
571
    \definecolor{fibeamer@lightOrange}{HTML}{FFA25E}
572
    574
    %% Background gradients
    \colorlet{fibeamer@dark@backgroundInner}{fibeamer@darkBlue}
    \colorlet{fibeamer@dark@backgroundOuter}{fibeamer@darkBlue}
576
    \colorlet{fibeamer@light@backgroundInner}{fibeamer@white}
    \colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}
```

The darkframes environment switches the \iffibeamer@darktrue conditional on and sets a dark color theme.

```
%% Text
585
         \setbeamercolor*{normal text}{fg=fibeamer@white, bg=fibeamer@blue}
586
         \setbeamercolor*{structure}{fg=fibeamer@white, bg=fibeamer@blue}
587
         \setbeamercolor*{alerted text}{fg=fibeamer@lightOrange}
588
         %% Items, footnotes and links
589
590
         \setbeamercolor*{item}{fg=fibeamer@lightBlue}
591
         \setbeamercolor*{footnote mark}{fg=fibeamer@lightBlue}
       \hypersetup{urlcolor=fibeamer@lightBlue, citecolor=fibeamer@lightBlue}
592
         %% Blocks
593
         \setbeamercolor*{block title}{%
594
           fg=fibeamer@white, bg=fibeamer@blue!60!fibeamer@white}
595
         \setbeamercolor*{block title example}{%
596
           fg=fibeamer@white, bg=fibeamer@blue!60!fibeamer@white}
597
598
         \setbeamercolor*{block title alerted}{%
           fg=fibeamer@darkBlue, bg=fibeamer@lightOrange}
599
600
         \setbeamercolor*{block body}{%
           fg=fibeamer@blue,
601
           bg=fibeamer@gray!15!fibeamer@white}
602
         \usebeamercolor*{normal text}
603
         % Code listings
604
         \lstset{%
605
           commentstyle=\color{green!30!fibeamer@white},
606
607
           keywordstyle=\color{fibeamer@lightBlue},
           stringstyle=\color{red!30!fibeamer@white}}
608
         }{%
609
       \endgroup}
610
Outside the darkframes environment, the light theme is used.
     %% Structures
     \setbeamercolor{frametitle}{fg=fibeamer@blue}
     \setbeamercolor{framesubtitle}{fg=fibeamer@black!75!fibeamer@white}
613
614
     \setbeamercolor{normal text}{fg=fibeamer@black, bg=fibeamer@white}
     \setbeamercolor{structure}{fg=fibeamer@black, bg=fibeamer@white}
616
     \setbeamercolor{alerted text}{fg=red}
617
     \addtobeamertemplate{block begin}{%
618
       \iffibeamer@dark % alerted text in plain block at dark slides
619
620
         \setbeamercolor{alerted text}{fg=fibeamer@orange}%
621
       \fi}{}
622
     %% Items, footnotes and links
     \setbeamercolor*{item}{fg=fibeamer@blue}
623
     \setbeamercolor*{footnote mark}{fg=fibeamer@blue}
624
     \hypersetup{urlcolor=fibeamer@blue, citecolor=fibeamer@blue}
625
626
     %% Blocks
     \setbeamercolor{block title}{%
627
628
       fg=fibeamer@white, bg=fibeamer@blue}
     \setbeamercolor{block title example}{%
```

```
fg=fibeamer@white, bg=fibeamer@blue}
630
    \setbeamercolor{block title alerted}{%
631
      fg=fibeamer@white, bg=red}
632
    \setbeamercolor{block body}{%
633
       fg=fibeamer@blue, bg=fibeamer@gray!20!fibeamer@white}
634
635
    %% Title
636
    \setbeamercolor{title}{fg=fibeamer@white, bg=fibeamer@blue}
637
    % Code listings
    \lstset{%
638
      basicstyle=\footnotesize\ttfamily,
639
      breakatwhitespace=false,
640
      breaklines=true,
641
       commentstyle=\color{green!60!fibeamer@black},
       extendedchars=true,
643
      keywordstyle=\color{fibeamer@blue},
644
       showspaces=false,
645
       showstringspaces=false,
646
       showtabs=false,
647
648
      stringstyle=\color{violet}}
649 \mode
650 <all>
```

4.5 The Faculty of Education

4.5.1 The theme/mu/beamercolorthemefibeamer-ped.sty file

This is the color theme for presentations written at the Faculty of Education at the Masaryk University in Brno. This theme has no effect outside the presentation mode.

```
651 \NeedsTeXFormat{LaTeX2e}
652 \ProvidesPackage{fibeamer/theme/mu/%
653 beamercolorthemefibeamer-mu-ped}[2016/05/06]
654 \modepresentation>
```

This color theme uses the combination of yellow and shades of gray. The fibeamer@{dark,light}@background{Inner,Outer} colors are used within the background canvas template, which is defined within the base color theme of the Masaryk University and which draws the gradient background of the frames.

```
\definecolor{fibeamer@black}{HTML}{2B2E34}
    \definecolor{fibeamer@white}{HTML}{FFFFFF}
656
    \definecolor{fibeamer@lightOrange}{HTML}{FFA25E}
657
    \definecolor{fibeamer@orange}{HTML}{FF5500}
658
    \colorlet{fibeamer@lightGray}{white!80!fibeamer@black}
660
    \colorlet{fibeamer@gray}{white!35!fibeamer@black}
    \colorlet{fibeamer@darkGray}{white!20!fibeamer@black}
661
    \colorlet{fibeamer@blue}{blue!60!fibeamer@lightGray}
662
    \colorlet{fibeamer@darkRed}{red!80!fibeamer@white}
663
    \definecolor{fibeamer@lightRed}{HTML}{FF8B8B}
    %% Background gradients
```

```
\colorlet{fibeamer@dark@backgroundInner}{fibeamer@black}
667
    \colorlet{fibeamer@dark@backgroundOuter}{fibeamer@black}
    \colorlet{fibeamer@light@backgroundInner}{fibeamer@white}
668
    \colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}
```

The darkframes environment switches the \iffibeamer@darktrue conditional on and sets a dark color theme.

```
\renewenvironment{darkframes}{%
670
       \begingroup
671
         \fibeamer@darktrue
672
673
         %% Structures
674
         \setbeamercolor*{frametitle}{fg=fibeamer@lightOrange}
675
         \setbeamercolor*{framesubtitle}{fg=fibeamer@lightGray}
676
         %% Text
677
         \setbeamercolor*{normal text}{fg=white, bg=fibeamer@black}
678
         \setbeamercolor*{structure}{fg=white, bg=fibeamer@black}
679
         \setbeamercolor*{alerted text}{fg=fibeamer@lightRed}
         %% Items, footnotes and links
680
         \setbeamercolor*{item}{fg=fibeamer@lightOrange}
681
         \setbeamercolor*{footnote mark}{fg=fibeamer@lightOrange}
682
       \hypersetup{urlcolor=fibeamer@lightOrange, citecolor=fibeamer@lightOrange}
683
         %% Blocks
684
         \setbeamercolor*{block title}{%
685
            fg=fibeamer@black, bg=fibeamer@lightOrange}
686
687
         \setbeamercolor*{block title example}{%
688
            fg=fibeamer@lightOrange, bg=fibeamer@darkGray}
         \setbeamercolor*{block title alerted}{%
689
            fg=fibeamer@black, bg=fibeamer@lightRed}
690
         \setbeamercolor*{block body}{%
691
           fg=fibeamer@white,
692
           bg=fibeamer@darkGray}
693
         \usebeamercolor*{normal text}
694
         % Code listings
695
         \lstset{%
696
            commentstyle=\color{green!30!white},
697
698
            keywordstyle=\color{blue!30!white},
            stringstyle=\color{fibeamer@orange!30!white}}
699
700
         }{%
       \endgroup}
Outside the darkframes environment, the light theme is used.
     %% Structures
     \setbeamercolor{frametitle}{fg=fibeamer@black}
703
704
     \setbeamercolor{framesubtitle}{fg=fibeamer@gray}
```

```
%% Text
705
    \setbeamercolor{normal text}{fg=fibeamer@black, bg=fibeamer@white}
706
707
    \setbeamercolor{structure}{fg=fibeamer@black, bg=fibeamer@white}
    \setbeamercolor{alerted text}{fg=red}
```

```
\addtobeamertemplate{block begin}{%
      \iffibeamer@dark\else % alerted text in plain blocks at light slides
710
         \setbeamercolor{alerted text}{fg=fibeamer@darkRed}
711
      \fi}{}
712
    %% Items, footnotes and links
713
    \setbeamercolor*{item}{fg=fibeamer@orange}
714
    \setbeamercolor*{footnote mark}{fg=fibeamer@orange}
715
    \hypersetup{urlcolor=fibeamer@blue, citecolor=fibeamer@blue}
716
    %% Blocks
717
    \setbeamercolor{block title}{%
718
719
      fg=fibeamer@black, bg=fibeamer@lightOrange}
    \setbeamercolor{block title example}{%
720
      fg=fibeamer@lightOrange, bg=fibeamer@black}
721
722
    \setbeamercolor{block title alerted}{%
723
      fg=fibeamer@white, bg=red}
724
    \setbeamercolor{block body}{%
725
      fg=white, bg=fibeamer@black}
    %% Title
726
    \setbeamercolor{title}{fg=fibeamer@lightOrange, bg=fibeamer@black}
727
    \setbeamercolor{subtitle}{fg=fibeamer@white, bg=fibeamer@black}
728
    \setbeamercolor{author}{fg=fibeamer@lightGray, bg=fibeamer@black}
    % Code listings
    \lstset{%
732
      basicstyle=\footnotesize\ttfamily,
733
      breakatwhitespace=false,
      breaklines=true,
734
      commentstyle=\color{green!60!black},
735
736
      extendedchars=true,
      keywordstyle=\color{fibeamer@blue},
737
      showspaces=false,
738
      showstringspaces=false,
739
740
      showtabs=false,
      stringstyle=\color{violet}}
741
742 \mode
743 <all>
```

4.6 The Faculty of Social Studies

4.6.1 The theme/mu/beamercolorthemefibeamer-fss.sty file

This is the color theme for presentations written at the Faculty of Social Studies at the Masaryk University in Brno. This theme has no effect outside the presentation mode.

```
744 \NeedsTeXFormat{LaTeX2e}
745 \ProvidesPackage{fibeamer/theme/mu/%
746 beamercolorthemefibeamer-mu-fss}[2016/05/06]
747 \modepresentation>
```

This color theme uses the combination of yellow and shades of gray. The fibeamer@{dark,light}@background{Inner,Outer} colors are used within the background canvas template, which is defined within the base color theme of the Masaryk University and which draws the gradient background of the frames.

```
\definecolor{fibeamer@black}{HTML}{000000}
    \definecolor{fibeamer@white}{HTML}{FFFFFF}
    \definecolor{fibeamer@cyan}{HTML}{00796E}
750
    \colorlet{fibeamer@darkCyan}{fibeamer@cyan!70!fibeamer@black}
    \colorlet{fibeamer@lightCyan}{fibeamer@cyan!30!fibeamer@white}
752
    \definecolor{fibeamer@gray}{HTML}{999999}
753
754
    \definecolor{fibeamer@lightOrange}{HTML}{FFA25E}
    \colorlet{fibeamer@orange}{fibeamer@lightOrange!80!fibeamer@darkCyan}
    %% Background gradients
756
    \colorlet{fibeamer@dark@backgroundInner}{fibeamer@darkCyan}
757
    \colorlet{fibeamer@dark@backgroundOuter}{fibeamer@darkCyan}
758
    \colorlet{fibeamer@light@backgroundInner}{fibeamer@white}
759
    \colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}
```

The darkframes environment switches the \iffibeamer@darktrue conditional on and sets a dark color theme.

```
\renewenvironment{darkframes}{%
762
       \begingroup
         \fibeamer@darktrue
763
         %% Structures
764
         \setbeamercolor*{frametitle}{fg=fibeamer@lightCyan}
765
         \setbeamercolor*{framesubtitle}{fg=fibeamer@white}
766
767
         %% Text
         \setbeamercolor*{normal text}{fg=fibeamer@white, bg=fibeamer@cyan}
768
         \setbeamercolor*{structure}{fg=fibeamer@white, bg=fibeamer@cyan}
769
         \setbeamercolor*{alerted text}{fg=fibeamer@lightOrange}
770
771
         %% Items, footnotes and links
         \setbeamercolor{item}{fg=fibeamer@lightCyan}
772
         \setbeamercolor{footnote mark}{fg=fibeamer@lightCyan}
773
       \hypersetup{urlcolor=fibeamer@lightCyan, citecolor=fibeamer@lightCyan}
774
         %% Blocks
775
776
         \setbeamercolor*{block title}{%
777
           fg=fibeamer@white, bg=fibeamer@cyan!60!fibeamer@white}
         \setbeamercolor*{block title example}{%
778
           fg=fibeamer@white, bg=fibeamer@cyan!60!fibeamer@white}
779
         \setbeamercolor*{block title alerted}{%
780
           fg=fibeamer@darkCyan, bg=fibeamer@lightOrange}
781
         \setbeamercolor*{block body}{%
783
           fg=fibeamer@cyan,
           bg=fibeamer@gray!15!fibeamer@white}
784
         \usebeamercolor*{normal text}
785
         % Code listings
786
         \lstset{%
787
```

```
keywordstyle=\color{blue!30!fibeamer@white},
789
            stringstyle=\color{red!30!fibeamer@white}}
790
791
         }{%
       \endgroup}
792
Outside the darkframes environment, the light theme is used.
     %% Structures
     \setbeamercolor{frametitle}{fg=fibeamer@cyan}
794
     \verb|\setbeamercolor{framesubtitle}| fg=fibeamer@black!75!fibeamer@white||
795
796
     %% Text
     \setbeamercolor{normal text}{fg=fibeamer@black, bg=fibeamer@white}
798
     \setbeamercolor{structure}{fg=fibeamer@black, bg=fibeamer@white}
799
     \setbeamercolor{alerted text}{fg=red}
     \addtobeamertemplate{block begin}{%
800
       \iffibeamer@dark % alerted text in plain block at dark slides
801
          \setbeamercolor{alerted text}{fg=fibeamer@orange}%
802
803
       \fi}{}
     %% Items, footnotes and links
804
     \setbeamercolor{item}{fg=fibeamer@cyan}
806
     \setbeamercolor{footnote mark}{fg=fibeamer@cyan}
807
     \hypersetup{urlcolor=fibeamer@cyan, citecolor=fibeamer@cyan}
808
     %% Blocks
809
     \setbeamercolor{block title}{%
       fg=fibeamer@white, bg=fibeamer@cyan}
810
811
     \setbeamercolor{block title example}{%
       fg=fibeamer@white, bg=fibeamer@cyan}
812
813
     \setbeamercolor{block title alerted}{%
814
       fg=fibeamer@white, bg=red}
815
     \setbeamercolor{block body}{%
       fg=fibeamer@cyan, bg=fibeamer@gray!20!fibeamer@white}
816
817
     \setbeamercolor{title}{fg=fibeamer@white, bg=fibeamer@cyan}
     % Code listings
820
     \lstset{%
821
       basicstyle=\footnotesize\ttfamily,
822
       breakatwhitespace=false,
823
       breaklines=true,
       commentstyle=\color{green!60!fibeamer@black},
824
825
       extendedchars=true,
826
       keywordstyle=\color{blue},
       showspaces=false,
827
       showstringspaces=false,
828
829
       showtabs=false,
830
       stringstyle=\color{violet}}
831 \mode
832 <all>
```

commentstyle=\color{green!30!fibeamer@white},

788

4.7 The Faculty of Law

4.7.1 The theme/mu/beamercolorthemefibeamer-law.sty file

This is the color theme for presentations written at the Faculty of Law at the Masaryk University in Brno. This theme has no effect outside the presentation mode.

```
833 \NeedsTeXFormat{LaTeX2e}
834 \ProvidesPackage{fibeamer/theme/mu/%
835 beamercolorthemefibeamer-mu-law}[2016/05/06]
836 \modepresentation>
```

This color theme uses the combination of yellow and shades of gray. The fibeamer@{dark,light}@background{Inner,Outer} colors are used within the background canvas template, which is defined within the base color theme of the Masaryk University and which draws the gradient background of the frames.

```
\definecolor{fibeamer@black}{HTML}{000000}

kdefinecolor{fibeamer@white}{HTML}{FFFFFF}

definecolor{fibeamer@violet}{HTML}{732889}

colorlet{fibeamer@darkViolet}{fibeamer@violet!70!fibeamer@black}

colorlet{fibeamer@lightViolet}{fibeamer@violet!30!fibeamer@white}

definecolor{fibeamer@gray}{HTML}{999999}

definecolor{fibeamer@lightOrange}{HTML}{FFA25E}

colorlet{fibeamer@orange}{fibeamer@lightOrange!80!fibeamer@darkViolet}

%% Background gradients

colorlet{fibeamer@dark@backgroundInner}{fibeamer@darkViolet}

colorlet{fibeamer@dark@backgroundOuter}{fibeamer@darkViolet}

colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}

colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}

colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}
```

The darkframes environment switches the \iffibeamer@darktrue conditional on and sets a dark color theme.

```
\renewenvironment{darkframes}{%
850
851
      \begingroup
852
         \fibeamer@darktrue
        %% Structures
         \setbeamercolor*{frametitle}{fg=fibeamer@lightViolet}
854
         \setbeamercolor*{framesubtitle}{fg=fibeamer@white}
855
        %% Text
856
        \setbeamercolor*{normal text}{fg=fibeamer@white, bg=fibeamer@violet}
857
         \setbeamercolor*{structure}{fg=fibeamer@white, bg=fibeamer@violet}
858
         \setbeamercolor*{alerted text}{fg=fibeamer@lightOrange}
859
        %% Items, footnotes and links
860
861
         \setbeamercolor*{item}{fg=fibeamer@lightViolet}
862
         \setbeamercolor*{footnote mark}{fg=fibeamer@lightViolet}
863
       \hypersetup{urlcolor=fibeamer@lightViolet, citecolor=fibeamer@lightViolet}
         %% Blocks
864
         \setbeamercolor*{block title}{%
865
```

```
fg=fibeamer@white, bg=fibeamer@violet!60!fibeamer@white}
866
         \setbeamercolor*{block title example}{%
867
           fg=fibeamer@white, bg=fibeamer@violet!60!fibeamer@white}
868
         \setbeamercolor*{block title alerted}{%
869
           fg=fibeamer@darkViolet, bg=fibeamer@lightOrange}
870
871
         \setbeamercolor*{block body}{%
872
           fg=fibeamer@violet,
           bg=fibeamer@gray!15!fibeamer@white}
873
874
         \usebeamercolor*{normal text}
         % Code listings
875
         \lstset{%
876
           commentstyle=\color{green!30!fibeamer@white},
877
878
           keywordstyle=\color{blue!30!fibeamer@white},
           stringstyle=\color{fibeamer@lightViolet}}
         }{%
880
       \endgroup}
881
Outside the darkframes environment, the light theme is used.
     %% Structures
     \setbeamercolor{frametitle}{fg=fibeamer@violet}
883
     \setbeamercolor{framesubtitle}{fg=fibeamer@black!75!fibeamer@white}
884
885
     \setbeamercolor{normal text}{fg=fibeamer@black, bg=fibeamer@white}
886
     \setbeamercolor{structure}{fg=fibeamer@black, bg=fibeamer@white}
887
     \setbeamercolor{alerted text}{fg=red}
888
     \addtobeamertemplate{block begin}{%
889
       \iffibeamer@dark % alerted text in plain block at dark slides
890
         \setbeamercolor{alerted text}{fg=fibeamer@orange}%
891
892
       \fi}{}
     %% Items, footnotes and links
893
     \setbeamercolor{item}{fg=fibeamer@violet}
894
     \setbeamercolor{footnote mark}{fg=fibeamer@violet}
895
     \hypersetup{urlcolor=fibeamer@violet, citecolor=fibeamer@violet}
896
     %% Blocks
897
898
     \setbeamercolor{block title}{%
899
       fg=fibeamer@white, bg=fibeamer@violet}
     \setbeamercolor{block title example}{%
900
       fg=fibeamer@white, bg=fibeamer@violet}
901
     \setbeamercolor{block title alerted}{%
902
       fg=fibeamer@white, bg=red}
903
     \setbeamercolor{block body}{%
904
       fg=fibeamer@violet, bg=fibeamer@gray!20!fibeamer@white}
905
906
     \setbeamercolor{title}{fg=fibeamer@white, bg=fibeamer@violet}
907
     % Code listings
908
     \lstset{%
909
       basicstyle=\footnotesize\ttfamily,
910
911
       breakatwhitespace=false,
912
       breaklines=true,
```

```
913 commentstyle=\color{green!60!fibeamer@black},
914 extendedchars=true,
915 keywordstyle=\color{blue},
916 showspaces=false,
917 showstringspaces=false,
918 showtabs=false,
919 stringstyle=\color{violet}}
920 \mode
921 <all>
```

4.8 The Faculty of Economics and Administration

4.8.1 The theme/mu/beamercolorthemefibeamer-econ.sty file

This is the color theme for presentations written at the Faculty of Economics and Administration at the Masaryk University in Brno. This theme has no effect outside the presentation mode.

```
922 \NeedsTeXFormat{LaTeX2e}
923 \ProvidesPackage{fibeamer/theme/mu/%
924 beamercolorthemefibeamer-mu-econ}[2016/05/06]
925 \modepresentation>
```

This color theme uses the combination of yellow and shades of gray. The fibeamer@{dark,light}@background{Inner,Outer} colors are used within the background canvas template, which is defined within the base color theme of the Masaryk University and which draws the gradient background of the frames.

```
\definecolor{fibeamer@black}{HTML}{2B2E34}
    \definecolor{fibeamer@white}{HTML}{FFFFFF}
927
    \definecolor{fibeamer@brown}{HTML}{892840}
928
    \colorlet{fibeamer@lightBrown}{fibeamer@brown!30!fibeamer@white}
    \colorlet{fibeamer@darkBrown}{fibeamer@brown!60!fibeamer@black}
    \definecolor{fibeamer@gray}{HTML}{999999}
932
    \definecolor{fibeamer@lightOrange}{HTML}{FFA25E}
    \colorlet{fibeamer@orange}{fibeamer@lightOrange!80!fibeamer@darkBrown}
933
934
    %% Background gradients
935
    \colorlet{fibeamer@dark@backgroundInner}{fibeamer@darkBrown}
    \colorlet{fibeamer@dark@backgroundOuter}{fibeamer@darkBrown}
    \colorlet{fibeamer@light@backgroundInner}{fibeamer@white}
    \colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}
```

The darkframes environment switches the \iffibeamer@darktrue conditional on and sets a dark color theme.

```
vrenewenvironment{darkframes}{%
vbegingroup
fibeamer@darktrue
vsetbeamercolor*{frametitle}{fg=fibeamer@brown!30!fibeamer@white}
vsetbeamercolor*{framesubtitle}{fg=fibeamer@white}
vsetbeamercolor*{framesubtitle}{fg=fibeamer@white}
vsetbeamercolor*{framesubtitle}{fg=fibeamer@white}
vsetbeamercolor*{framesubtitle}{fg=fibeamer@white}
vsetbeamercolor*{framesubtitle}{fg=fibeamer@white}
```

```
\setbeamercolor*{normal text}{fg=fibeamer@white, bg=fibeamer@brown}
946
947
         \setbeamercolor*{structure}{fg=fibeamer@white, bg=fibeamer@brown}
         \setbeamercolor*{alerted text}{fg=fibeamer@lightOrange}
948
949
         %% Items, footnotes and links
950
         \setbeamercolor*{item}{fg=fibeamer@lightBrown}
         \setbeamercolor*{footnote mark}{fg=fibeamer@lightBrown}
951
952
       \hypersetup{urlcolor=fibeamer@lightBrown, citecolor=fibeamer@lightBrown}
         %% Blocks
953
         \setbeamercolor*{block title}{%
954
           fg=fibeamer@white, bg=fibeamer@brown!60!fibeamer@white}
955
         \setbeamercolor*{block title example}{%
956
           fg=fibeamer@white, bg=fibeamer@brown!60!fibeamer@white}
957
         \setbeamercolor*{block title alerted}{%
958
959
           fg=fibeamer@darkBrown, bg=fibeamer@lightOrange}
         \setbeamercolor*{block body}{%
960
           fg=fibeamer@brown,
961
962
           bg=fibeamer@gray!15!fibeamer@white}
         \usebeamercolor*{normal text}
963
         % Code listings
964
         \lstset{%
965
           commentstyle=\color{green!30!fibeamer@white},
966
           keywordstyle=\color{blue!30!fibeamer@white},
968
           stringstyle=\color{fibeamer@brown!30!fibeamer@white}}
969
         }{%
       \endgroup}
Outside the darkframes environment, the light theme is used.
     %% Structures
     \setbeamercolor{frametitle}{fg=fibeamer@brown}
     \verb|\setbeamercolor{framesubtitle}| fg=fibeamer@black!75!fibeamer@white||
974
     \setbeamercolor{normal text}{fg=fibeamer@black, bg=fibeamer@white}
     \setbeamercolor{structure}{fg=fibeamer@black, bg=fibeamer@white}
     \setbeamercolor{alerted text}{fg=red}
977
     \addtobeamertemplate{block begin}{%
978
979
       \iffibeamer@dark % alerted text in plain block at dark slides
         \setbeamercolor{alerted text}{fg=fibeamer@orange}%
980
981
       \fi}{}
     %% Items, footnotes and links
982
983
     \setbeamercolor{item}{fg=fibeamer@brown}
     \setbeamercolor{footnote mark}{fg=fibeamer@brown}
     \hypersetup{urlcolor=fibeamer@brown, citecolor=fibeamer@brown}
     %% Blocks
986
987
     \setbeamercolor{block title}{%
       fg=fibeamer@white, bg=fibeamer@brown}
988
989
     \setbeamercolor{block title example}{%
       fg=fibeamer@white, bg=fibeamer@brown}
```

```
\setbeamercolor{block title alerted}{%
991
       fg=fibeamer@white, bg=red}
992
     \setbeamercolor{block body}{%
993
       fg=fibeamer@brown, bg=fibeamer@gray!20!fibeamer@white}
994
     %% Title
995
996
     \setbeamercolor{title}{fg=fibeamer@white, bg=fibeamer@brown}
     % Code listings
998
     \lstset{%
       basicstyle=\footnotesize\ttfamily,
999
       breakatwhitespace=false,
1000
       breaklines=true,
1001
       commentstyle=\color{green!60!fibeamer@black},
1002
       extendedchars=true,
1003
       keywordstyle=\color{blue},
1004
       showspaces=false,
1005
       showstringspaces=false,
1006
       showtabs=false,
1007
       stringstyle=\color{violet}}
1008
1009 \mode
1010 <all>
```

4.9 The Faculty of Medicine

4.9.1 The theme/mu/beamercolorthemefibeamer-med.sty file

This is the color theme for presentations written at the Faculty of Medicine at the Masaryk University in Brno. This theme has no effect outside the presentation mode.

```
1011 \NeedsTeXFormat{LaTeX2e}
1012 \ProvidesPackage{fibeamer/theme/mu/%
1013 beamercolorthemefibeamer-mu-med}[2016/05/06]
1014 \modepresentation>
```

This color theme uses the combination of yellow and shades of gray. The fibeamer@{dark,light}@background{Inner,Outer} colors are used within the background canvas template, which is defined within the base color theme of the Masaryk University and which draws the gradient background of the frames.

```
\definecolor{fibeamer@black}{HTML}{000000}
    \definecolor{fibeamer@white}{HTML}{FFFFFF}
1016
    \definecolor{fibeamer@red}{HTML}{c82600}
1017
    \colorlet{fibeamer@lightRed}{fibeamer@red!30!fibeamer@white}
1018
    \colorlet{fibeamer@darkRed}{fibeamer@red!60!fibeamer@black}
1019
    \definecolor{fibeamer@gray}{HTML}{999999}
1020
    \definecolor{fibeamer@lightOrange}{HTML}{FFA25E}
1021
    1022
1023
    %% Background gradients
    \colorlet{fibeamer@dark@backgroundInner}{fibeamer@darkRed}
1024
1025
    \colorlet{fibeamer@dark@backgroundOuter}{fibeamer@darkRed}
    \colorlet{fibeamer@light@backgroundInner}{fibeamer@white}
```

```
1027 \colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}
```

The darkframes environment switches the \iffibeamer@darktrue conditional on and sets a dark color theme.

```
\renewenvironment{darkframes}{%
1028
       \begingroup
1029
         \fibeamer@darktrue
1030
         %% Structures
1031
1032
         \setbeamercolor*{frametitle}{fg=fibeamer@lightRed}
1033
         \setbeamercolor*{framesubtitle}{fg=fibeamer@white}
         %% Text
1034
         \setbeamercolor*{normal text}{fg=fibeamer@white, bg=fibeamer@red}
1035
         \setbeamercolor*{structure}{fg=fibeamer@white, bg=fibeamer@red}
1036
         \setbeamercolor*{alerted text}{fg=fibeamer@lightOrange}
1037
1038
         %% Items, footnotes and links
1039
         \setbeamercolor*{item}{fg=fibeamer@lightRed}
1040
         \setbeamercolor*{footnote mark}{fg=fibeamer@lightRed}
         \hypersetup{urlcolor=fibeamer@lightRed, citecolor=fibeamer@lightRed}
1041
         %% Blocks
1042
         \setbeamercolor*{block title}{%
1043
            fg=fibeamer@white, bg=fibeamer@red!60!fibeamer@white}
1044
1045
         \setbeamercolor*{block title example}{%
1046
            fg=fibeamer@white, bg=fibeamer@red!60!fibeamer@white}
1047
         \setbeamercolor*{block title alerted}{%
            fg=fibeamer@darkRed, bg=fibeamer@lightOrange}
1048
1049
         \setbeamercolor*{block body}{%
1050
            fg=fibeamer@red,
1051
            bg=fibeamer@gray!15!fibeamer@white}
1052
          \usebeamercolor*{normal text}
1053
         % Code listings
1054
         \lstset{%
            commentstyle=\color{green!30!fibeamer@white},
1055
1056
            keywordstyle=\color{blue!30!fibeamer@white},
1057
            stringstyle=\color{fibeamer@lightRed}}
         }{%
1058
1059
       \endgroup}
Outside the darkframes environment, the light theme is used.
     %% Structures
     \setbeamercolor{frametitle}{fg=fibeamer@red}
1061
     \setbeamercolor{framesubtitle}{fg=fibeamer@black!75!fibeamer@white}
1062
1063
     \setbeamercolor{normal text}{fg=fibeamer@black, bg=fibeamer@white}
1064
     \setbeamercolor{structure}{fg=fibeamer@black, bg=fibeamer@white}
1065
     \setbeamercolor{alerted text}{fg=orange}
1066
     \addtobeamertemplate{block begin}{%
1067
       \iffibeamer@dark % alerted text in plain block at dark slides
1068
1069
         \setbeamercolor{alerted text}{fg=fibeamer@orange}%
```

1070

\fi}{}

```
%% Items, footnotes and links
     \setbeamercolor*{item}{fg=fibeamer@red}
1072
     \setbeamercolor*{footnote mark}{fg=fibeamer@red}
1073
     \hypersetup{urlcolor=fibeamer@red, citecolor=fibeamer@red}
1074
     %% Blocks
1075
1076
     \setbeamercolor{block title}{%
1077
       fg=fibeamer@white, bg=fibeamer@red}
     \setbeamercolor{block title example}{%
1078
       fg=fibeamer@white, bg=fibeamer@red}
1079
     \setbeamercolor{block title alerted}{%
1080
       fg=fibeamer@white, bg=orange}
1081
1082
     \setbeamercolor{block body}{%
       fg=fibeamer@red!90!fibeamer@black,
1083
       bg=fibeamer@gray!20!fibeamer@white}
1084
     %% Title
1085
     \setbeamercolor{title}{fg=fibeamer@white, bg=fibeamer@red}
1086
     % Code listings
1087
     \lstset{%
1088
1089
       basicstyle=\footnotesize\ttfamily,
1090
       breakatwhitespace=false,
1091
       breaklines=true,
       commentstyle=\color{green!60!fibeamer@black},
1092
       extendedchars=true,
1093
       keywordstyle=\color{blue},
1094
1095
       showspaces=false,
1096
       showstringspaces=false,
       showtabs=false,
1097
       stringstyle=\color{violet}}
1098
1099 \mode
1100 <all>
```

4.10 The Faculty of Sports Studies

4.10.1 The theme/mu/beamercolorthemefibeamer-fsps.sty file

This is the color theme for presentations written at the Faculty of Sports Studies at the Masaryk University in Brno. This theme has no effect outside the presentation mode.

```
1101 \NeedsTeXFormat{LaTeX2e}
1102 \ProvidesPackage{fibeamer/theme/mu/%
1103 beamercolorthemefibeamer-mu-fsps}[2016/05/06]
1104 \modepresentation>
```

This color theme uses the combination of yellow and shades of gray. The fibeamer@{dark,light}@background{Inner,Outer} colors are used within the background canvas template, which is defined within the base color theme of the Masaryk University and which draws the gradient background of the frames.

```
1105 \definecolor{fibeamer@black}{HTML}{000000}
1106 \definecolor{fibeamer@white}{HTML}{FFFFFF}
```

```
\definecolor{fibeamer@blue}{HTML}{283889}
     \colorlet{fibeamer@darkBlue}{fibeamer@blue!60!fibeamer@black}
1108
     \definecolor{fibeamer@brightBlue}{HTML}{3998F9}
1109
     \colorlet{fibeamer@lightBlue}{fibeamer@blue!30!fibeamer@white}
1110
     \definecolor{fibeamer@gray}{HTML}{999999}
1111
1112
     \definecolor{fibeamer@lightOrange}{HTML}{FFA25E}
1113
     \colorlet{fibeamer@orange}{fibeamer@lightOrange!80!fibeamer@darkBlue}
1114
     %% Background gradients
1115
     \colorlet{fibeamer@dark@backgroundInner}{fibeamer@darkBlue}
1116
     \colorlet{fibeamer@dark@backgroundOuter}{fibeamer@darkBlue}
1117
     \colorlet{fibeamer@light@backgroundInner}{fibeamer@white}
     \colorlet{fibeamer@light@backgroundOuter}{fibeamer@white}
1118
The darkframes environment switches the \iffibeamer@darktrue conditional on
and sets a dark color theme.
     \renewenvironment{darkframes}{%
1119
1120
       \begingroup
1121
         \fibeamer@darktrue
1122
         %% Structures
         \setbeamercolor*{frametitle}{fg=fibeamer@blue!30!fibeamer@white}
1123
         \setbeamercolor*{framesubtitle}{fg=fibeamer@white}
1124
         %% Text
1125
         \setbeamercolor*{normal text}{fg=fibeamer@white, bg=fibeamer@blue}
1126
1127
         \setbeamercolor*{structure}{fg=fibeamer@white, bg=fibeamer@blue}
         \setbeamercolor*{alerted text}{fg=fibeamer@lightOrange}
1128
         %% Items, footnotes and links
1129
         \setbeamercolor*{item}{fg=fibeamer@lightBlue}
1130
         \setbeamercolor*{footnote mark}{fg=fibeamer@lightBlue}
1131
1132
       \hypersetup{urlcolor=fibeamer@lightBlue, citecolor=fibeamer@lightBlue}
1133
         %% Blocks
         \setbeamercolor*{block title}{%
1134
           fg=fibeamer@white, bg=fibeamer@blue!60!fibeamer@white}
1135
         \setbeamercolor*{block title example}{%
1136
           fg=fibeamer@white, bg=fibeamer@blue!60!fibeamer@white}
1137
         \setbeamercolor*{block title alerted}{%
1138
           fg=fibeamer@darkBlue, bg=fibeamer@lightOrange}
1139
         \setbeamercolor*{block body}{%
1140
           fg=fibeamer@blue,
1141
           bg=fibeamer@gray!15!fibeamer@white}
1142
         \usebeamercolor*{normal text}
1143
         % Code listings
1144
1145
         \lstset{%
1146
           commentstyle=\color{green!30!fibeamer@white},
          keywordstyle=\color{blue!40!fibeamer@brightBlue!25!fibeamer@white},
1147
           stringstyle=\color{red!30!fibeamer@white}}
1148
```

}{%

\endgroup}

1149

1150

Outside the darkframes environment, the light theme is used.

```
%% Structures
            \setbeamercolor{frametitle}{fg=fibeamer@blue}
1152
            \verb|\setbeamercolor{framesubtitle}| fg=fibeamer@black!75!fibeamer@white| | fg=fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!fibeamer@black!75!
1153
1154
            %% Text
            \setbeamercolor{normal text}{fg=fibeamer@black, bg=fibeamer@white}
1155
            \setbeamercolor{structure}{fg=fibeamer@black, bg=fibeamer@white}
1156
            \setbeamercolor{alerted text}{fg=red}
1157
            \addtobeamertemplate{block begin}{%
1158
                 \iffibeamer@dark % alerted text in plain block at dark slides
1159
1160
                      \setbeamercolor{alerted text}{fg=fibeamer@orange}%
                 \fi}{}
1161
1162
            %% Items, footnotes and links
1163
            \setbeamercolor{item}{fg=fibeamer@blue}
1164
            \setbeamercolor{footnote mark}{fg=fibeamer@blue}
1165
            \hypersetup{urlcolor=fibeamer@blue, citecolor=fibeamer@blue}
            %% Blocks
1166
            \setbeamercolor{block title}{%
1167
1168
                 fg=fibeamer@white, bg=fibeamer@blue}
            \setbeamercolor{block title example}{%
1169
1170
                 fg=fibeamer@white, bg=fibeamer@blue}
            \setbeamercolor{block title alerted}{%
1171
1172
                 fg=fibeamer@white, bg=red}
            \setbeamercolor{block body}{%
1173
1174
                 fg=fibeamer@blue, bg=fibeamer@gray!20!fibeamer@white}
1175
            %% Title
1176
            \setbeamercolor{title}{fg=fibeamer@white, bg=fibeamer@blue}
1177
            % Code listings
1178
            \lstset{%
                 basicstyle=\footnotesize\ttfamily,
1179
                 breakatwhitespace=false,
1180
1181
                 breaklines=true,
                 commentstyle=\color{green!60!fibeamer@black},
1182
1183
                 extendedchars=true,
                 keywordstyle=\color{fibeamer@brightBlue!50!fibeamer@blue},
1184
                 showspaces=false,
1185
                 showstringspaces=false,
1186
                 showtabs=false,
1187
1188
                 stringstyle=\color{violet}}
1189 \mode
1190 <all>
```

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	1022, 1024, 1025, 1026, 1027, 1108,
\ 220	1110, 1113, 1115, 1116, 1117, 1118
\@ifpackageloaded 85	
\@ifundefined 256, 257	D
\@latex@error 97	\darkframes
	\DeclareFontFamily 134
A	\DeclareFontShape
\addtobeamertemplate 437,	135, 136, 137, 138, 139, 140
529, 618, 709, 800, 889, 978, 1067, 1158	\DeclareOptionBeamer 3,
\addtolength	5, 7, 9, 10, 12, 18, 21, 23, 68, 72, 76, 80
\AtBeginDocument 142,223	\def 10, 12, 14, 19, 20,
В	22, 25, 27, 30, 69, 73, 76, 80, 84, 86,
\baselineskip 343, 346, 366	102, 103, 104, 105, 106, 107, 109, 225
\begin	\defbeamertemplate
187, 310, 321, 327, 343, 349, 363, 371	175, 219, 220, 221, 222,
\begingroup 96, 97, 399,	228, 233, 239, 297, 298, 299, 308, 320
490, 580, 671, 762, 851, 940, 1029, 1120	\definecolor
\bfseries 207, 211	383, 384, 385, 386, 390, 391, 476,
\boolean 149, 177	477, 478, 479, 482, 566, 567, 568,
\bullet	571, 572, 655, 656, 657, 658, 664,
	748, 749, 750, 753, 754, 837, 838,
C	839, 842, 843, 926, 927, 928, 931,
\c@framenumber 177, 309	932, 1015, 1016, 1017, 1020, 1021,
\carlitoOsF 130	1105, 1106, 1107, 1109, 1111, 1112
\cite 224, 225	
\clip 180, 188	E
\color 425,	\else 17, 26, 33, 37, 40, 44, 48,
426, 427, 463, 465, 469, 517, 518,	51, 55, 58, 63, 112, 255, 309, 438, 710
519, 553, 555, 559, 606, 607, 608,	\empty 30, 31, 35, 42, 46, 70, 74
642, 644, 648, 697, 698, 699, 735,	\end 185,
737, 741, 788, 789, 790, 824, 826,	193, 318, 338, 345, 358, 366, 374, 375
830, 877, 878, 879, 913, 915, 919,	\endgroup
966, 967, 968, 1002, 1004, 1008,	
1055, 1056, 1057, 1092, 1094, 1098,	\ExecuteOptionsBeamer
1146, 1147, 1148, 1182, 1184, 1188	\expandafter 110, 111, 113, 115, 116
\colorlet 387, 388, 389, 392, 394,	(expandar ter 110, 111, 113, 113, 116
395, 396, 397, 480, 481, 483, 485,	F
486, 487, 488, 569, 570, 573, 575,	\fi 17, 28, 39, 53, 54, 60, 61, 62, 65,
576, 577, 578, 659, 660, 661, 662,	66, 67, 114, 121, 159, 260, 319, 440,
663, 666, 667, 668, 669, 751, 752,	532, 621, 712, 803, 892, 981, 1070, 1161
755, 757, 758, 759, 760, 840, 841, 844, 846, 847, 848, 849, 929, 930,	\fibeamer@basePath 23, 32, 52, 59, 64
933, 935, 936, 937, 938, 1018, 1019,	\fibeamer@darkfalse
700, 700, 700, 707, 700, 1010, 1019,	/I Inequiel end Klaise

\fibeamer@darktrue 400, 491, 581, 672, 763, 852, 941, 1030, 1121	\footnotesize
\fibeamer@empty 24	
\fibeamer@faculty <u>12</u> , 79, 83, 91	G
\fibeamer@fallbackLogo 80,98	\Gin@ii 95
\fibeamer@fontsfalse 5	\guillemotright 221
\fibeamer@fontstrue 3	
\fibeamer@includeLogo 92,334	Н
\fibeamer@lengths@baseunit	\hspace 234, 240, 241
263, 264, 268, 272, 279, 293	\hypersetup 199, 411, 444, 503, 536,
\fibeamer@lengths@clipbottom	592, 625, 683, 716, 774, 807, 863,
180, 188, 281, 282, 283, 284, 285, 289	896, 952, 985, 1041, 1074, 1132, 1165
\fibeamer@lengths@cliptop	I
	\if 34, 41, 45, 49, 56
\fibeamer@lengths@footerpad	\iffibeamer@dark <u>174</u> , 438,
266, 267, 312, 313	530, 619, 710, 801, 890, 979, 1068, 1159
\fibeamer@lengths@logoheight	\iffibeamer@fonts
	\iffibeamer@microtype 6, 119
\fibeamer@lengths@logowidth	\IfFileExists
291, 292, 296, 330, 335	\ifnum 309
\fibeamer@lengths@margin	\ifpdf255
	\ifthenelse 149,176
\fibeamer@lengths@titleline 277, 278, 301	\ifx 16, 24, 31, 35, 42, 46, 108, 112
\fibeamer@locale 14,20	\includegraphics 95, 98, 101
\fibeamer@logo	\insertauthor 373
\fibeamer@logoLocale	\insertbiblabel 222
\fibeamer@logoPath 72, 78, 82	\insertframenumber 317
\fibeamer@microtypefalse 9	\insertframesubtitle307
\fibeamer@microtypetrue 7	\insertframetitle 304
\fibeamer@oldcite 224, 227	\insertsubtitle
\fibeamer@patch <u>102</u>	\inserttitle
\fibeamer@patch@action 104, 110	\inserttocsection
\fibeamer@patch@arg 106, 108, 112	\inserttocsectionnumber . 230, 236, 243 \inserttocsubsection 238
\fibeamer@patch@next	\inserttocsubsection
	\inserttocsubsubsection 246
\fibeamer@patch@relax 107, 112	\inserttocsubsubsection 246
\fibeamer@patch@versions 103, 116	\inserttotalframenumber 317
\fibeamer@require <u>84</u> , 87, 88, 90, 92	\itshape
\fibeamer@requireTheme	
<u>86</u> , 162, 163, 164, 165	K
\fibeamer@subdir $\dots 30, 69, 73$	\kern 232, 238, 246
$fibeamer@themePath \underline{68}, 87, 88, 90$	
\fibeamer@university	L
<u>10</u> , 75, 78, 82, 88, 89, 90, 91	\languagename 16, 17
\fibeamer@version	\LARGE
\fibeamer@version@number 108	\Large 208, 209
\file 10	\large 210, 212
\font 134	\leftmargini 234, 240

\leftmarginii 241	\relax 107, 109, 116
\let	\renewcommand 97, 130
\lstset 424, 459, 516, 549,	\renewenvironment 398,
605, 638, 696, 731, 787, 820, 876,	489, 579, 670, 761, 850, 939, 1028, 1119
909, 965, 998, 1054, 1088, 1145, 1178	\RequirePackage 85, 120, 125, 126, 127,
707, 700, 770, 1001, 1000, 1110, 1170	128, 129, 147, 150, 153, 154, 155,
M	157, 171, 172, 173, 253, 254, 261, 262
\mode . 122, 160, 170, 200, 205, 213, 218,	107, 171, 172, 170, 200, 201, 201, 202
247, 252, 377, 382, 470, 475, 560,	S
565, 649, 654, 742, 747, 831, 836,	\setbeamercolor 195, 402, 403, 405, 406,
920, 925, 1009, 1014, 1099, 1104, 1189	407, 409, 410, 413, 415, 417, 419,
, 20, , 20, 1003, 1011, 1033, 1101, 1103	431, 432, 434, 435, 436, 439, 442,
N	443, 446, 448, 450, 452, 455, 456,
\NeedsTeXFormat 166, 202, 215, 249, 379,	457, 493, 494, 496, 497, 498, 501,
472, 562, 651, 744, 833, 922, 1011, 1101	502, 505, 507, 509, 511, 523, 524,
\newcommand	526, 527, 528, 531, 534, 535, 538,
\newdimen 256, 257	540, 542, 544, 547, 583, 584, 586,
\newenvironment 169	587, 588, 590, 591, 594, 596, 598,
\newif 2, 6, 174	600, 612, 613, 615, 616, 617, 620,
\newlength	623, 624, 627, 629, 631, 633, 636,
263, 266, 270, 277, 281, 286, 291, 294	674, 675, 677, 678, 679, 681, 682,
\node 311, 333	685, 687, 689, 691, 703, 704, 706,
\normalsize 206	707, 708, 711, 714, 715, 718, 720,
	722, 724, 727, 728, 729, 765, 766,
О	768, 769, 770, 772, 773, 776, 778,
\oldstylenums	780, 782, 794, 795, 797, 798, 799,
\OR	802, 805, 806, 809, 811, 813, 815,
	818, 854, 855, 857, 858, 859, 861,
P	862, 865, 867, 869, 871, 883, 884,
\paperheight 259, 283	886, 887, 888, 891, 894, 895, 898,
\paperwidth 181, 184, 189, 192, 258, 282, 287	900, 902, 904, 907, 943, 944, 946,
\par 232, 238, 246, 304	947, 948, 950, 951, 954, 956, 958,
\patchcmd 95	960, 972, 973, 975, 976, 977, 980,
\path 182, 190	983, 984, 987, 989, 991, 993, 996,
\pdfpageheight 257, 259	1032, 1033, 1035, 1036, 1037, 1039,
\pdfpagewidth 256, 258	1040, 1043, 1045, 1047, 1049, 1061,
\pgfpathlineto355	1062, 1064, 1065, 1066, 1069, 1072,
\pgfpathmoveto354	1073, 1076, 1078, 1080, 1082, 1086,
\pgfpoint 354, 355	1123, 1124, 1126, 1127, 1128, 1130,
\pgfsetdash 352	1131, 1134, 1136, 1138, 1140, 1152,
\pgfsetlinewidth350	1153, 1155, 1156, 1157, 1160, 1163,
\pgfsetroundcap351	1164, 1167, 1169, 1171, 1173, 1176
\pgfusepath	\setbeamerfont
\ProcessOptionsBeamer117	206, 207, 208, 209, 210, 211, 212
\ProvidesPackage	\setbeamersize
1, 167, 203, 216, 250, 380,	\setcounter 324
473, 563, 652, 745, 834, 923, 1012, 1102	\setlength
.	267, 271, 278, 282, 284, 287, 292, 295
R	\setmonofont
\raggedright 344, 364, 372	\setstretch

\SetSymbolFont 143, 144, 145, 146 \skewchar 134 T \textwidth 343, 355, 363, 371 \ttfamily 460,	\usebeamercolor
Change History	v1.1.0:2
General: Added DVI output support. [VN]	\fibeamer@logoLocale: Added the logoLocale option and the \fibeamer@logoLocale macro. [VN]

v1.1.0:7	backgrounds from the color
General: Added support for \alert	themes of the Masaryk
to the themes of the Masaryk	University in Brno. [VN]
University in Brno. [VN]	17, 19, 21, 23, 26, 28, 30, 32, 35
. 17–20, 22, 24, 26–29, 31, 33, 35, 36	v1.1.4:3
Updated the example documents	General: Added proper link
of the Masaryk University in	coloring for the color themes of
Brno to showcase the use of	the Masaryk University in Brno.
\alert. [VN] 1	[VN]
v1.1.0:8	12, 17–20, 22, 24–29, 31, 33–36
General: Added support for	v1.1.4:4
colored citations to the themes	General: Added support for subtitle
of the Masaryk University in	and author name coloring
Brno. [VN] 12	within the color themes of the
v1.1.1:1	Masaryk University in Brno.
\fibeamer@fallbackLogo: Added	[VN] 16, 18, 25
the fallbackLogo option. $[VN]$. 7	v1.1.4:5
v1.1.1:2	General: Unified the alert colors in
General: Added proper coloring of	the color themes of the
\qed to the themes of the	Masaryk University in Brno.
Masaryk University in Brno.	[VN]
[VN] 11	. 17–20, 22, 24, 26–29, 31, 33, 35, 36
v1.1.1:3	v1.1.5:1
General: Refactored the themes of	General: Added pdfencoding to the
the Masaryk University in Brno.	hyperref package setup. This
Removed the useless uses of	fixes the problem with garbled
use in the color themes.	characters in PDF metadata
Replaced \setbeamertemplate	with LuaT _E X 1
in the inner theme with the	v1.1.5:2
more appropriate	General: Updated the light color
\defbeamertemplate*. Added	theme of the Faculty of
missing %s. [VN] 1	Informatics at the Masaryk
v1.1.2	University in Brno. [VN] 18
\fibeamer@patch: Added \fibeamer@patch 8	v1.1.6
v1.1.3	General: Added proper citation
General: Added visual tests of	coloring for the color themes of
output PDFs 1	the Masaryk University in Brno.
v1.1.4:1	[VN] . 17–20, 22, 24–29, 31, 33–36
General: Completely revamped the	The title frame now properly
color theme of the Faculty of	loads the color theme
Education at the Masaryk	definitions for dark frames. As
University in Brno. [VN] 23	a result, the hyperref URL color
Completely revamped the color	for light frames is no longer
theme of the Faculty of	used in the title frame. [VN] 15
Informatics at the Masaryk	v1.1.7
University in Brno. [VN] 16	General: Removed undesirable TeX
v1.1.4:2	ligatures from the mono font.
General: Removed gradient	[VN]9
O	