The beamercolorthemecatppuccin package

Lukas Heindl

oss.heindl+latex@protonmail.com
https://github.com/atticus-sullivan/beamercolorthemecatppuccin

v1.0.0 from 2024/02/27

Abstract

The LaTeX package beamer colorthemecatppuc cinPalette brings the catppuc cin theme to beamer.

1 Introduction

Catppuccin¹ is a nice pastel theme in 4 flavours/styles (*Latte*, *Frappé*, *Macchiato*, *Mocha*). This package makes use of the catppuccinPalette² package to bring these color themes to beamer.

2 Usage

Just load the color theme with \usecolortheme{Catppuccin} and use beamer just like usually.

Note that this package also defines that \emph uses the (fg) beamer color structure.

As this package loads the catppuccinPalette package, we provide the paletteOpts package option which is passed to that package (to avoid option clashes).

This package also allows you to set a specific style which sets style of the color scheme being used via the package option style.

2.1 Package options

Option	Description
style	set the style of the color scheme being used for beamer. Possible values: Latte (default+initial), latte, Frappe, frappe, Mocha, mocha
paletteOpts accent	pass options to the catppuccinPalette package when loading it allows setting the accent color being used. Must be a valid color from catppuccinpalette (like Sky)

¹https://github.com/catppuccin/catppuccin

²https://ctan.org/pkg/catppuccinpalette

3 Implementation

```
1 \@ifclassloaded{beamer}{
  2 \modeentation>
  3 \newif\ifbeamer@catppuccintheme@blacktext
  4 \newif\ifbeamer@catppuccintheme@whitetext
  5 \DeclareOptionBeamer{style}{\def\beamer@catppuccintheme@style{#1}}
  \label{lem:cont} \begin{tabular}{l} $$ \end{tabular} $$$ \end{t
  7 \DeclareOptionBeamer{blacktext}{\csname beamer@catppuccintheme@blacktext#1\endcsname}
 8 \DeclareOptionBeamer{whitetext}{\csname beamer@catppuccintheme@whitetext#1\endcsname}
 9 \DeclareOptionBeamer{paletteOpts}{\def\beamer@catppuccintheme@paletteOpts{#1}}
10 \ExecuteOptionsBeamer{style=Latte, paletteOpts=, accent=CtpGreen, blacktext=false, whitetext=false
11 \ProcessOptionsBeamer
12 %
13 \RequirePackage[\beamer@catppuccintheme@paletteOpts]{catppuccinpalette}
14 \setbeamercolor*{structure}{
         bg=\beamer@catppuccintheme@accent !20,
         fg=\beamer@catppuccintheme@accent
16
17 }
18 \ifbeamer@catppuccintheme@blacktext
19 \setbeamercolor*{normal text}{
         bg=Ctp\beamer@catppuccintheme@style Base,
22 }
23 \setbeamercolor*{section in toc}{
        fg=black,
         bg=Ctp\beamer@catppuccintheme@style Base
25
26 }
27 \verb|\else| if beamer@catppuccintheme@blacktext|
28 \setbeamercolor*{normal text}{
29 bg=Ctp\beamer@catppuccintheme@style Base,
        fg=white
30
31 }
32 \setbeamercolor*{section in toc}{
        fg=white,
34
         bg=Ctp\beamer@catppuccintheme@style Base
35 }
36 \else
37 \setbeamercolor*{normal text}{
         bg=Ctp\beamer@catppuccintheme@style Base,
38
         {\tt fg=Ctp\backslash beamer@catppuccintheme@style~Text}
39
40 }
41 \setbeamercolor*{section in toc}{
         fg=Ctp\beamer@catppuccintheme@style Text,
         bg=Ctp\beamer@catppuccintheme@style Base
44 }
45 \fi\fi
46 \setbeamercolor*{alerted text}{
47
         use=structure,
         fg=structure.fg!80!gray
48
49 }
50 \setbeamercolor*{palette primary}{
         use=structure.
51
         fg=structure.fg!60!Ctp\beamer@catppuccintheme@style Text,
```

```
53
     bg=Ctp\beamer@catppuccintheme@style Surface2
54 }
55 \setbeamercolor*{palette secondary}{
56
    use=structure,
     fg=structure.fg!70!Ctp\beamer@catppuccintheme@style Text,
57
     \verb|bg=Ctp\engraph| beamer@catppuccintheme@style Surface1|
58
59 }
 60 \setbeamercolor*{palette tertiary}{
     use=structure,
 61
     bg=structure.fg!80!Ctp\beamer@catppuccintheme@style Text,
 62
 63
     fg=Ctp\beamer@catppuccintheme@style Surface0
64 }
 65 \setbeamercolor*{palette quaternary}{
 66
     use=structure,
 67
     fg=structure.fg,
     bg=Ctp\beamer@catppuccintheme@style Mantle
 68
 69 }
 70 \setbeamercolor*{sidebar}{
 71
     use=structure,
 72
     fg=structure.fg,
 73
     bg=Ctp\beamer@catppuccintheme@style Crust
74 }
 75 \setbeamercolor*{palette sidebar primary}{
 76
     use=structure,
     fg=structure.fg!10!Ctp\beamer@catppuccintheme@style Text
77
 78 }
 79 \setbeamercolor*{palette sidebar secondary}{
    use=structure,
     fg=structure.fg!20!Ctp\beamer@catppuccintheme@style Text
 82 }
 83 \setbeamercolor*{palette sidebar tertiary}{
    use=structure,
 85
     fg=structure.fg!30!Ctp\beamer@catppuccintheme@style Text
 86 F
 87 \setbeamercolor*{palette sidebar quaternary}{
 88
     use=structure,
     fg=structure.fg!40!Ctp\beamer@catppuccintheme@style Text
 89
90 }
 91 \setbeamercolor*{titlelike}{
 92
    bg=Ctp\beamer@catppuccintheme@style Base
93 }
 94 \setbeamercolor*{frametitle}{
95 bg=gray!10!Ctp\beamer@catppuccintheme@style Base
96 }
97 \setbeamercolor*{frametitle right}{
     bg = gray! \\ 60! \\ Ctp \\ beamer@catppuccintheme@style Base
98
99 }
100 \setbeamercolor*{separation line}{}
101 \setbeamercolor*{fine separation line}{}
from orchid
102 \setbeamercolor{block title}{
   use=structure,
    fg=Ctp\beamer@catppuccintheme@style Base,
bg=structure.fg!75!Ctp\beamer@catppuccintheme@style Text
```

```
106 }
      107 \setbeamercolor{block title alerted}{
           use=alerted text,
      108
           fg=Ctp\beamer@catppuccintheme@style Base,
           bg=alerted text.fg!75!Ctp\beamer@catppuccintheme@style Text
      110
      111 }
      112 \setbeamercolor{block title example}{
      113 use=example text,
           fg=Ctp\beamer@catppuccintheme@style Base,
           bg=example text.fg!75!Ctp\beamer@catppuccintheme@style Text
      115
      116 }
      117 \setbeamercolor{block body}{
      118 parent=normal text,
           use=block title,
      119
      120
          bg=block title.bg!10!bg
      121 }
      122 \setbeamercolor{block body alerted}{
      123 parent=normal text,
      124
           use=block title alerted,
      125
          bg=block title alerted.bg!10!bg
      126 }
      127 \setbeamercolor{block body example}{
      128 parent=normal text,
      129 use=block title example,
      130 bg=block title example.bg!10!bg
      131 }
\emph Redefine emph to use the color defined in beamer
      132 \renewcommand{\emph}[1]{{\usebeamercolor[fg]{structure}#1}}
      close if beamer loaded
      133 \mode < all >
      134 }
```

Change History

```
v0.0.1 v1.0.0

General: Converted to DTX file . . 1 General: First full release . . . . . . . 1
```

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.

95, 98, 104, 105,	\emph <u>132</u>	3, 18, 27	
109, 110, 114, 115	\endcsname 7, 8	\ifbeamer@catppuccintheme@whitetext	
\mathbf{C}	${f F}$	4	
\csname	\fi 45		
${f E}$	I	N	
\else $\dots \dots 27, 36$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		