

The `beamercolorthemecatppuccin` package

Lukas Heindl

oss.heindl+latex@protonmail.com

<https://github.com/atticus-sullivan/beamercolorthemecatppuccin>

v1.2.0 from 2025/07/19

Abstract

The LaTeX package `beamercolorthemecatppuccin` brings the catpuccin theme to beamer.

1 Introduction

Catpuccin¹ is a nice pastel theme in 4 flavours/styles (*Latte*, *Frappé*, *Macchiato*, *Mocha*). This package makes use of the `catppuccin`² package to bring these color themes to beamer.

2 Usage

Just load the color theme with `\usecolortheme{Catpuccin}` 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 `catppuccin` 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`.

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

²<https://ctan.org/pkg/catppuccin>

2.1 Package options

<i>Option</i>	<i>Description</i>
<code>style</code>	set the style of the color scheme being used for beamer. Possible values: <code>Latte</code> (default+initial), <code>Frappe</code> , <code>Mocha</code>
<code>paletteOpts</code>	pass options to the <code>catpuccinPalette</code> package when loading it
<code>accent</code>	allows setting the accent color being used. Must be the name of a valid color from the <code>catpuccinpalette</code> (like <code>Sky</code>)
<code>blacktext / whitetext</code>	sets the color of normal text to completely white / black in order to increase the contrast.

3 Implementation

```

1 \@ifclassloaded{beamer}{
2 \mode
3 \newif\ifbeamer@catpuccintheme@blacktext
4 \newif\ifbeamer@catpuccintheme@whitetext
5 \DeclareOptionBeamer{style}{\def\beamer@catpuccintheme@style{\#1}}
6 \DeclareOptionBeamer{accent}{\def\beamer@catpuccintheme@accent{\#1}}
7 \DeclareOptionBeamer{blacktext}{\csname beamer@catpuccintheme@blacktext#1\endcsname}
8 \DeclareOptionBeamer{whitetext}{\csname beamer@catpuccintheme@whitetext#1\endcsname}
9 \DeclareOptionBeamer{paletteOpts}{\def\beamer@catpuccintheme@paletteOpts{\#1}}
10 \ExecuteOptionsBeamer{style=Latte,paletteOpts=,accent=Green,blacktext=false,whitetext=false}
11 \ProcessOptionsBeamer
12 %
13 \RequirePackage[\beamer@catpuccintheme@paletteOpts]{catpuccinpalette}
14 \setbeamercolor*{structure}[
15   bg=Ctp\beamer@catpuccintheme@style\beamer@catpuccintheme@accent !20,
16   fg=Ctp\beamer@catpuccintheme@style\beamer@catpuccintheme@accent
17 ]
18 \ifbeamer@catpuccintheme@blacktext
19 \setbeamercolor*{normal text}[
20   bg=Ctp\beamer@catpuccintheme@style Base,
21   fg=black
22 ]
23 \setbeamercolor*{section in toc}[
24   fg=black,
25   bg=Ctp\beamer@catpuccintheme@style Base
26 ]
27 \else\ifbeamer@catpuccintheme@blacktext
28 \setbeamercolor*{normal text}[
29   bg=Ctp\beamer@catpuccintheme@style Base,
30   fg=white
31 ]
32 \setbeamercolor*{section in toc}[
33   fg=white,
34   bg=Ctp\beamer@catpuccintheme@style Base
35 ]
36 \else

```

```

37 \setbeamercolor*{normal text}{
38   bg=Ctp\beamer@catppuccintheme@style Base,
39   fg=Ctp\beamer@catppuccintheme@style Text
40 }
41 \setbeamercolor*{section in toc}{
42   fg=Ctp\beamer@catppuccintheme@style Text,
43   bg=Ctp\beamer@catppuccintheme@style Base
44 }
45 \fi\fi
46 \setbeamercolor*{alerted text}{
47   use=structure,
48   fg=structure.fg!80!gray
49 }
50 \setbeamercolor*{palette primary}{
51   use=structure,
52   fg=structure.fg!60!Ctp\beamer@catppuccintheme@style Text,
53   bg=Ctp\beamer@catppuccintheme@style Surface2
54 }
55 \setbeamercolor*{palette secondary}{
56   use=structure,
57   fg=structure.fg!70!Ctp\beamer@catppuccintheme@style Text,
58   bg=Ctp\beamer@catppuccintheme@style Surface1
59 }
60 \setbeamercolor*{palette tertiary}{
61   use=structure,
62   bg=structure.fg!80!Ctp\beamer@catppuccintheme@style Text,
63   fg=Ctp\beamer@catppuccintheme@style Surface0
64 }
65 \setbeamercolor*{palette quaternary}{
66   use=structure,
67   fg=structure.fg,
68   bg=Ctp\beamer@catppuccintheme@style Mantle
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,
77   fg=structure.fg!10!Ctp\beamer@catppuccintheme@style Text
78 }
79 \setbeamercolor*{palette sidebar secondary}{
80   use=structure,
81   fg=structure.fg!20!Ctp\beamer@catppuccintheme@style Text
82 }
83 \setbeamercolor*{palette sidebar tertiary}{
84   use=structure,
85   fg=structure.fg!30!Ctp\beamer@catppuccintheme@style Text
86 }
87 \setbeamercolor*{palette sidebar quaternary}{
88   use=structure,
89   fg=structure.fg!40!Ctp\beamer@catppuccintheme@style Text
90 }

```

```

91 \setbeamercolor*[titlelike]{
92   bg=Ctp\beamer@catpuccintheme@style Base,
93   fg=Ctp\beamer@catpuccintheme@style\beamer@catpuccintheme@accent
94 }
95 \setbeamercolor*[frametitle]{
96   bg=gray!10!Ctp\beamer@catpuccintheme@style Base
97 }
98 \setbeamercolor*[frametitle right]{
99   bg=gray!60!Ctp\beamer@catpuccintheme@style Base
100 }
101 \setbeamercolor*[separation line]{}
102 \setbeamercolor*[fine separation line]{}

from orchid
103 \setbeamercolor{block title}{
104   use=structure,
105   fg=Ctp\beamer@catpuccintheme@style Base,
106   bg=structure.fg!75!Ctp\beamer@catpuccintheme@style Text
107 }
108 \setbeamercolor{block title alerted}{
109   use=alerted text,
110   fg=Ctp\beamer@catpuccintheme@style Base,
111   bg=alerted text.fg!75!Ctp\beamer@catpuccintheme@style Text
112 }
113 \setbeamercolor{block title example}{
114   use=example text,
115   fg=Ctp\beamer@catpuccintheme@style Base,
116   bg=example text.fg!75!Ctp\beamer@catpuccintheme@style Text
117 }
118 \setbeamercolor{block body}{
119   parent=normal text,
120   use=block title,
121   bg=block title.bg!10!bg
122 }
123 \setbeamercolor{block body alerted}{
124   parent=normal text,
125   use=block title alerted,
126   bg=block title alerted.bg!10!bg
127 }
128 \setbeamercolor{block body example}{
129   parent=normal text,
130   use=block title example,
131   bg=block title example.bg!10!bg
132 }

\emph Redefine emph to use the color defined in beamer
133 \renewcommand{\emph}[1]{{\usebeamercolor[fg]{structure}\#1} }

close if beamer loaded
134 \mode<all>
135 }

```

Change History

v0.0.1	v1.2.0
General: Converted to DTX file . . . 1	
v1.0.0	General: Merge with official catpuccin package 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.

B	68, <u>73</u> , <u>77</u> , <u>81</u> ,	F	
\beamer@catpuccintheme@accent	85, <u>89</u> , <u>92</u> , <u>93</u> , 6, <u>15</u> , <u>16</u> , <u>93</u>	\fi	45
\beamer@catpuccintheme@palette0pts	96, <u>99</u> , <u>105</u> , <u>106</u> , 9, <u>13</u>	I	
\beamer@catpuccintheme@style	110, <u>111</u> , <u>115</u> , <u>116</u> 5,	\ifbeamer@catpuccintheme@blacktext	
\endcsname	15, <u>16</u> , <u>20</u> , <u>25</u> , 29, <u>34</u> , <u>38</u> , <u>39</u> , 42, <u>43</u> , <u>52</u> , <u>53</u> , 57, <u>58</u> , <u>62</u> , <u>63</u> ,	\else	27, <u>36</u>
		\emph	<u>133</u>
		\endcsname	7, <u>8</u>
		\newif	3, <u>4</u>