Catppuccin for Typst

Soothing pastel theme for Typst



v1.0.0 December 17, 2024

https://github.com/catppuccin/typst

TimeTravelPenguin

Abstract

The **catppuccin** package provides colourful Catppuccin aesthetics for Typst documents. It provides four soothing pastel themes that is easy on the eyes. This manual provides a detailed documentation of the package.

Contents

1.	Overview	2
	1.1. About	2
	1.2. Basic Usage	2
	Modules	
	2.1. Catppuccin	
	Flavors	
	3.1. Flavor Schema	4
4.	Styling	6
	4.1. Code Blocks	6
	4.2. Tidy Styles	7
	Miscellaneous	
	5.1. Version	7

1. Overview

1.1. About

This document provides a detailed documentation of the **catppuccin** package for Typst. Inspired by the LATEX Catppuccin package, this package hopes to make writing in Typst more pleasurable and easy to use.

As someone who has done a lot of LaTeX, I found myself spending a lot of time writing in dark themes (usually by inverting the document colors). Eventually I found the Catppuccin package for LaTeX, and I incorporated it into my custom preable to allow me to enable, disable, or configure the enabled theme. When I finished, I would submit my work with the theme disabled, without explicitly removing code!

I have plans for the future of this package, such as added styling and perhaps integration with other packages (if that ever becomes easier to do without making a new package).

1.2. Basic Usage

Using this package is simple. See Listing 1 for an example of how to use the package.

```
#import "catppuccin.typ": catppuccin, flavors
#show: catppuccin.with(flavor: flavors.mocha)
// The rest of your document
```

Listing 1: Example usage of the Catppuccin package

You can disable the theme by commenting out or deleting the show block.

2. Modules

2.1. Catppuccin

• catppuccin()

2.1.1. catppuccin

Configure your document to use a Catppuccin flavor.

Example:

```
#import "@preview/catppuccin": catppuccin, flavors

#show: catppuccin.with(flavors.mocha, code-block: true, code-syntax: true)
```

This should be used at the top of your document.

```
Parameters
 catppuccin(
   flavor: string flavor,
   code-block: boolean ,
   code-syntax: boolean ,
   block-config: dictionary,
   inline-config: dictionary,
   body: content
 ) -> content
          string or flavor
 flavor
 The flavor to set.
 code-block
               boolean
 Whether to styalise code blocks.
 Default: true
 code-syntax
                 boolean
 Whether to the Catppuccin flavor to code syntax highlighting.
 Default: true
 block-config
                 dictionary
 Additional configuration for code blocks.
 Default: (:)
```

inline-config dictionary

Additional configuration for code boxes.

Default: (:)

body content

The content to apply the flavor to.

3. Flavors

The Catppuccin package comes with four flavors: **Latte**, **Frappe**, **Macchiato**, and **Mocha**. Each flavor has its own unique color palette that is easy on the eyes. You can choose a flavor by setting the flavor parameter in the catppuccin.with function.

In this package, we refer to the dictionary related to each flavor with the type alias flavor.

3.1. Flavor Schema

Here we describe the schema for the flavor dictionary. Use get-flavor() function to

- name string The name of the flavor (e.g. Frappé)
- identifier string The identifier of the flavor (e.g. frappe)
- emoji string The emoji associated with the flavor.
- order integer The order of the flavor in the Catppuccin lineup.
- dark boolean Whether the flavor is a dark theme.
- **light** boolean Whether the flavor is a light theme.
- colors dictionary A dictionary of colors used in the flavor. Keys are the color names as a string and values are dictionaries with the following keys:
 - ▶ name string The name of the color.
 - order integer The order of the color in the palette.
 - ▶ hex string The hex value of the color.
 - ► rgb string The RGB value of the color.
 - accent boolean Whether the color is an accent color.
- get-flavor()
- get-or-validate-flavor()
- validate-flavor()

Variables:

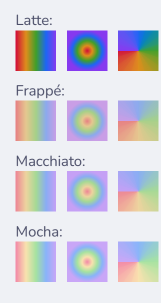
- color-names
- flavors

3.1.1. get-flavor

Get the palette for the given flavor.

Example

```
#let items = flavors.values().map(flavor => [
  #let rainbow = (
    "red", "yellow", "green",
    "blue", "mauve",
  ).map(c => flavor.colors.at(c).rgb)
 #let fills = (
    gradient.linear(..rainbow),
    gradient.radial(..rainbow),
    gradient.conic(..rainbow),
  #stack(
    dir: ttb,
    spacing: 4pt,
    text(flavor.name + ":"),
    stack(
     dir: ltr,
     spacing: 3mm,
      ..fills.map(fill => square(fill: fill))
  )
```



```
#grid(columns: 1, gutter: 1em, ..items)
```

Parameters

```
get-flavor(flavor: string) -> dictionary
```

flavor string

The flavor name as a string to get the flavor for. This function is provided as a helper for anyone requiring dynamic resolution of a flavor.

3.1.2. get-or-validate-flavor

Get the flavor for the given flavor name or validate the given flavor. This function is provided as a helper for anyone requiring dynamic resolution of a flavor.

Parameters

```
get-or-validate-flavor(flavor: string dictionary) -> flavor

flavor string or dictionary

The flavor name as a string to get the flavor for.
```

3.1.3. validate-flavor

Validate that the given dictionary is a valid flavor.

Parameters

```
validate-flavor(flavor: dictionary flavor) -> flavor
```

```
flavor dictionary or flavor

The flavor to validate.
```

3.1.4. color-names dictionary

The available color names for Catppuccin. Given simply by the dictionary

```
#let color-names = (
    rosewater: "Rosewater",
    flamingo: "Flamingo",
    pink: "Pink",
    // ...
)
```

3.1.5. flavors dictionary

The available flavors for Catppuccin. Given simply by the dictionary

```
#let flavors = (
    latte: { ... },
    frappe: { ... },
    macchiato: { ... },
    mocha: { ... },
)
```

4. Styling

Please note that this module is still in development and may be subject to change.

Until Typst supports relative paths in libraries, there may not be much change here. The current implementation and style is not perfect, but if you don't want to style things manually, this is the best you can get. If you want to style things manually, you can use the library codly to style code blocks. In the future, we may eventually use this approach.

4.1. Code Blocks

• config-code-blocks()

4.1.1. config-code-blocks

Configures the appearance of code blocks and code boxes.

Parameters

```
config-code-blocks(
  flavor: string flavor,
  code-block: boolean,
  code-syntax: boolean,
  block-config: dictionary,
  inline-config: dictionary,
  body: content
) -> content
```

flavor string or flavor The flavor to set. code-block boolean Whether to stylise code blocks. Default: true boolean code-syntax Whether to the Catppuccin flavor to code syntax highlighting. Default: true dictionary block-config Additional configuration for code blocks. Default: (:) inline-config dictionary Additional configuration for code boxes. Default: (:) body content The content to apply the configuration to. 4.2. Tidy Styles • get-tidy-colors() 4.2.1. get-tidy-colors **Parameters** get-tidy-colors(flavor: string flavor) -> dictionary string or flavor flavor The name of the flavor to use.

5. Miscellaneous

Default: flavors.mocha

5.1. Version

Variables:

version

5.1.1. version version

The package version of Catppuccin.

Example:

This package's version is #version.

This package's version is 1.0.0.