

Contents

Usage	★
Theming	★
Text	★
Subtitle	★
Sub-subtitle	★
Bullet points	★
Rainbow	★
Link	★
Tables	★
Code blocks	★
Maths	★
T: Beautiful	★
T: Theorem in a thorem	★
D: Limit	★

The outiline can include theorems and definitions or not depending on your preference by including figures of type “theorem”.

Usage

You can show as many modules as you want out of.

```
#show headings.with(theme: auto)
#show lists.with(theme: auto)
#show tables.with(theme: auto)
#show outlines.with(theme: auto, one_page: true, gay_fill: true)
#show code.with(theme: auto)
#show maths
```

Other usefull functions include

```
#show: dark_mode.with(theme: auto, dark: true) //changes document to dark mode
#set_theme(<theme>) //changes the theme of the document
```

Alternatively you can use one function that encompasses all previous show rules

```
#show conf.with(
  theme: auto,
  one_page: auto,
  gay_outline: auto,
  monospace: auto,
  dark: true
)
```

The value of auto depends on which theme you have.

```
#if theme != "boring" {
  one_page = true
  gay_outline = true
  monospace = true
}

#if theme == "boring" {
  one_page = false
  gay_outline = false
  monospace = false
}
```

- Theme: the document theme can be specified either in the conf function or with the set_theme function. If no theme specified the document theme defaults to catppuccin. In each module, if the theme is auto then it gets the current document theme.
- One_page: decides whether the document has one or multiple pages. If false there will be numbering on the pages and the page numbers will appear in the outline
- Gay_outline: decides whether the dots in the outline are dots or small instances of the word gay.
- monospace: decides whether the font is “JetBrainsMono NF” or the default typst foent.
- Dark: decides whether to make the document have a dark background and light text.

Theming

You can decide the colourscheme of the document with #show: conf.with(theme: <colourscheme>) or #set_theme(<colourscheme>). The default theme is Catppuccin.

Options:

- catppuccin
- kanagawa
- trans
- boring

You can define your own colourscheme as a dictionary + a tmTheme under the same name.

```
#let your_colourscheme = (
  name: "your_colourscheme",
  background: rgb("#1e1e2e"),
  background-light: rgb("#2d2c3e"),

  text-color: rgb("#cdd6f4"),
  desaturated: rgb("#857da8"),

  primary: rgb("#cba6f7"),
  secondary: rgb("#89b4fa"),

  red: rgb("#f38ba8"),
  orange: rgb("#fab387"),
  yellow: rgb("#f9e2af"),
  green: rgb("#a6e3a1"),
  blue: rgb("#89b4fa"),
  purple: rgb("#cba6f7"),
)
```

Text

Subtitle

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aequae doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Sub-subtitle

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aequae doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Bullet points

- Lorem ipsum dolor sit amet.
- Lorem ipsum dolor sit amet.
- Lorem ipsum dolor sit amet.
- Lorem ipsum dolor sit amet.
- Lorem ipsum dolor sit amet.
- Lorem ipsum dolor sit amet.
- Lorem ipsum dolor sit amet.
- Lorem ipsum dolor sit amet.
- Lorem ipsum dolor sit amet.

Rainbow

You can highlight words with #rainbow[word] this is now rainbow

Link

links.are.by.default@rainbow

Tables

Section 1	Section 2	Section 3
content	content	content
content	content	content
content	content	content

Code blocks

little block or a bigger code block

```
#include <stdio.h>

typedef struct{
  float lorem[5];
}Ipsum;

int main(){
  printf("dolor sit\n");
  int amet = 2;
  if (consectetur == 2) {
    int adipiscing = elit;
    // consectetur
  }
}

float sed(float a, float b){
  return a/b;
}
```

Maths

> Teorema: Beautiful

This is a theorem. You can make parts of an equation fainter

$$x^2 \rightarrow x^2$$

you can add tips

> Teorema: Theorem in a thorem

You can put theorems inside eachother

> Exemple:

Hello yippee

> Definició: Limit

this is the definition of a limit

tips adapt to the colour of the block they are in