

Cambridge typst-slides template

Andrew Jeffery

27th June 2023

Installation

Install this repo as a git submodule for your document (or copy the folder):

```
git submodule add https://github.com/jeffa5/typst-cambridge
# ensure the template has access to typst-slides,
# skip if you want to pass your own (see optional arguments)
git submodule update --init --recursive
```

Getting started

```
#import "typst-slides/slides.typ": *
#import "typst-cambridge/slides/cambridge.typ": *
#show: slides.with(
    // usual typst-slides pieces
    theme: cambridge-theme(),
```

Optional arguments

You can pass the following arguments to the theme on instantiation cambridge-theme((...)):

- slides: path to typst-slides' slides.typ, default: "typst-slides/ slides.typ"
- debug: enable debug globally, default false
- numbering: numbering format for slide numbers, default "1 / 1"
- slide-count: include the total number of slides, default true
- footer: function to produce a custom footer, default none



Optional arguments example

```
#let footer(section: none, slide-number: none) = [#text(fill:
green, [#slide-number span #section])]
#cambridge-theme(debug: true,
                numbering: "i / I",
                slide-count: false,
                footer: footer)
```



Slide types

There are just two slide variants: title slide and default.



Footer

The footer is built out of the short-title, short-authors, and the (internally calculated) slide-number.



Debug slide

You can view the debug layout of the main slide elements, see the red boxes, by setting the debug parameter:

```
#slide(title: "Debug slide", debug: true)[
    debugged!
```

