

tutorial

A light Beamer theme for academics

Jeff M Xu

github.com/jeffmxu

March 28, 2016

Outline

1. Introduction

2. Ingredients

Colors

Typography

3. Installation

Theme and Typeface

Presentation

4. Limitations

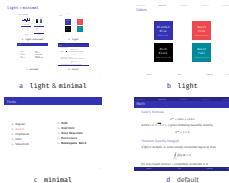
5. Licensing

tutorial

- ▶ A light modern Beamer theme with...
 - ▶ flat style based on Szeged
 - ▶ energetic text colors
 - ▶ **light** or **minimal** visual noise
- ▶ Adjusted for academics with...
 - ▶ traditional **blended blue** × white **whale** color theme
 - ▶ maximized frame content space
 - ▶ optional headline and footline information
- ▶ Influenced by METROPOLIS by Matthias Vogelgesang

light × minimal

light × minimal



a light & minimal

Fonts

- ▶ Regular
- ▶ **Accent**
- ▶ *Emphasize*
- ▶ *Italic*
- ▶ SMALLCAPS
- ▶ **Bold**
- ▶ **Bold Italic**
- ▶ **BOLD SMALLCAPS**
- ▶ **Monospace**
- ▶ **Monospace Bold**

c minimal

Colors



b light

Math

Euler's Formula

$$e^{ix} = \cos x + i \sin x$$

where $i \equiv \sqrt{-1}$. $x = \pi$ gives following beautiful identity

$$e^{i\pi} + 1 = 0$$

Theorem (Cauchy Integral)

If $f(z)$ is analytic in some simply connected region R , then

$$\oint_{\gamma} f(z) dz = 0$$

for any closed contour γ completely contained in R .

d default

Colors

Blended
Blue

RGB: 51, 51, 178

Beach
Pink

CMYK: 00, 87, 68, 00

Rich
Black

CMYK: 50, 50, 50, 100

Beach
Teal

CMYK: 86, 00, 24, 29

Fonts

- ▷ Regular
- ▷ Accent
- ▷ *Emphasize*
- ▷ *Italic*
- ▷ SMALLCAPS
- ▷ Bold
- ▷ *Bold Italic*
- ▷ BOLD SMALLCAPS
- ▷ Monospace
- ▷ Monospace **Bold**

Math

Euler's Formula

$$e^{ix} = \cos x + i \sin x$$

where $i \equiv \sqrt{-1}$. $x = \pi$ gives following beautiful identity

$$e^{i\pi} + 1 = 0$$

Theorem (Cauchy Integral)

If $f(z)$ is analytic in some simply connected region R , then

$$\oint_{\gamma} f(z) dz = 0$$

for any closed contour γ completely contained in R .

Theme & Typeface

tutorial Beamer theme

frequent put **sty** files into your Beamer theme **texpath**

occasional leave them aside with your main **tex** file

Fira Sans typeface

xelatex *recommend* to install Mozilla Fira Sans typeface

pdflatex MiKTeX might install **FiraSans**, **FiraMono** and **newtxsf** packages on the fly

Presentation

Enable `light` and `minimal tutorial` by loading

```
\documentclass{beamer}  
\usetheme[light,minimal]{tutorial}
```

Note that the options can be also passed to `beamer`.

Customize colors by loading

```
\setbeamercolor*{structure}{fg=main,bg=background}  
\setbeamercolor{alerted text}{fg=alert text color}
```

Packages

Package		
tutorial	tikz	
demo	ccicons	lstings
	subcaption	
beamer	amsmath	amssymb
	graphicx	xcolor
	enumerate	hyperref
	⋮	

Table Packages Loaded by **tutorial**, Current Demo and Beamer

Limitations

- ▶ headline section navigation bar *always* coexists with footline information
- ▶ math and text font theme not yet carefully adjusted
- ▶ *fixed* frame numbering style
 - ▶ frame number only for minimal
 - ▶ otherwise shown as a fraction
- ▶ theme options *cannot* `\PassOptionsToClass` or `\PassOptionsToPackage` through command line
- ▶ common Beamer **compress** option untuned

Licensing

Get the source of **tutorial** and its demo from

`github.com/jeffmxu/beamer-theme-tutorial`

tutorial may be distributed and/or modified under the \LaTeX Project Public License and the GNU General Public License.

tutorial *itself* should also be licensed under the Creative Commons Attribution-ShareAlike 4.0 International License.

