

# Epyt Theme for Beamer

A simple and clean theme



Your Name Here

Center for Presentation Design



May 25, 2016

# 1. Black in White



# Introduction

**Epyt** is a simple but nice theme for Beamer, with the following features:

# Introduction

Epyt is a simple but nice theme for Beamer, with the following features:

- ▶ simple structure: with page numbers at footer, no head bar and side bar;

# Introduction

**Epyt** is a simple but nice theme for Beamer, with the following features:

- ▶ simple structure: with page numbers at footer, no head bar and side bar;
- ▶ simple templates: possible to display theorems with traditional inline style;

# Introduction

**Epyt** is a simple but nice theme for Beamer, with the following features:

- ▶ simple structure: with page numbers at footer, no head bar and side bar;
- ▶ simple templates: possible to display theorems with traditional inline style;
- ▶ simple colors: using only several foreground and background colors.

# Getting the Theme

**Epyt** theme is contained in major TeX distributions.

- ▶ In MiKTeX as **beamertheme-epyt** package.
- ▶ In TeXLive as **beamertheme-epyt** package.

You could install **epyt** in the package manager.

# Getting the Theme

**Epyt** theme is contained in major TeX distributions.

- ▶ In MiKTeX as **beamertheme-epyt** package.
- ▶ In TeXLive as **beamertheme-epyt** package.

You could install **epyt** in the package manager.

Also you could download **epyt** from CTAN.



# Getting Started

The following code is a minimal example using `epyt` theme.

```
\documentclass{beamer}
\usetheme{epyt}
\begin{document}
  \begin{frame}{Hello}
    Hello Beamer!
  \end{frame}
\end{document}
```

# Customization

**Epyt** theme provides a number of styles, which can be set in loading the theme.

```
\usetheme[style=gamma]{epyt}
```

# Customization

**Epyt** theme provides a number of styles, which can be set in loading the theme.

```
\usetheme[style=gamma]{epyt}
```

The style could also be changed in the middle of the presentation.

```
\epytsetup{style=beta}
```

# Available Styles

All available styles are listed here.

**alpha** white text in black background

**beta** black text in white background

**delta** white text in blue background

**gamma** white text in green background

**zeta** white text in red background

# Available Styles

All available styles are listed here.

**alpha** white text in black background

**beta** black text in white background

**delta** white text in blue background

**gamma** white text in green background

**zeta** white text in red background

And the default style is **beta**, which is what you see up to now in this presentation.

## Predefined Colors

For each style, five accent colors are predefined. With current style, they are the followings.

acolor1 acolor2 acolor3 acolor4 acolor5

## Predefined Colors

For each style, five accent colors are predefined. With current style, they are the followings.

acolor1 acolor2 acolor3 acolor4 acolor5

Also five filling colors are predefined for each style.

fcolor1 fcolor2 fcolor3 fcolor4 fcolor5

## Predefined Colors

For each style, five accent colors are predefined. With current style, they are the followings.

acolor1 acolor2 acolor3 acolor4 acolor5

Also five filling colors are predefined for each style.

fcolor1 fcolor2 fcolor3 fcolor4 fcolor5

These colors are useful when you are drawing a tikz picture.



# Epyt Theme for Beamer

A simple and clean theme



Your Name Here

Center for Presentation Design



May 25, 2016

## 2. White in Green



# Predefined Colors

Five accent colors are predefined for this style.

`acolor1` `acolor2` `acolor3` `acolor4` `acolor5`

Also five filling colors are predefined for this style.

`fcolor1` `fcolor2` `fcolor3` `fcolor4` `fcolor5`

# Ordered Lists

A Beamer theme consists of the following four parts:

# Ordered Lists

A Beamer theme consists of the following four parts:

1. outer theme, with `\usebeameroutertheme`;

# Ordered Lists

A Beamer theme consists of the following four parts:

1. outer theme, with `\usebeameroutertheme`;
2. inner theme, with `\usebeamerinnertheme`;

# Ordered Lists

A Beamer theme consists of the following four parts:

1. outer theme, with `\usebeameroutertheme`;
2. inner theme, with `\usebeamerinnertheme`;
3. color theme, with `\usebeamercolortheme`;

# Ordered Lists

A Beamer theme consists of the following four parts:

1. outer theme, with `\usebeameroutertheme`;
2. inner theme, with `\usebeamerinnertheme`;
3. color theme, with `\usebeamercolortheme`;
4. font theme, with `\usebeamerfonttheme`.



# Epyt Theme for Beamer

A simple and clean theme

---

Your Name Here

Center for Presentation Design

---

May 25, 2016

### 3. White in Blue

---

# Predefined Colors

Five accent colors are predefined for this style.

`acolor1` `acolor2` `acolor3` `acolor4` `acolor5`

Also five filling colors are predefined for this style.

`fcolor1` `fcolor2` `fcolor3` `fcolor4` `fcolor5`

# Example

Example 1 Prove the following result:

$$\lim_{x \rightarrow 0} \frac{\sin 3x}{\ln(1 - 2x)} = -\frac{3}{2}$$

# Example

**Example 1** Prove the following result:

$$\lim_{x \rightarrow 0} \frac{\sin 3x}{\ln(1 - 2x)} = -\frac{3}{2}$$

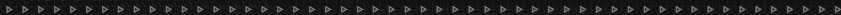
**Proof.** Since  $\sin 3x \sim 3x$  and  $\ln(1 - 2x) \sim -2x$ , we have

$$\lim_{x \rightarrow 0} \frac{\sin 3x}{\ln(1 - 2x)} = \lim_{x \rightarrow 0} \frac{3x}{-2x} = -\frac{3}{2},$$

and we are done. □

# Epyt Theme for Beamer

A simple and clean theme



Your Name Here

Center for Presentation Design



May 25, 2016

## 4. White in Black



# Predefined Colors

Five accent colors are predefined for this style.

`acolor1` `acolor2` `acolor3` `acolor4` `acolor5`

Also five filling colors are predefined for this style.

`fcolor1`

`fcolor2`

`fcolor3`

`fcolor4`

`fcolor5`



# Epyt Theme for Beamer

A simple and clean theme

---

Your Name Here

Center for Presentation Design

---

May 25, 2016

## 5. White in Red

---

# Predefined Colors

Five accent colors are predefined for this style.

`acolor1` `acolor2` `acolor3` `acolor4` `acolor5`

Also five filling colors are predefined for this style.

`fcolor1` `fcolor2` `fcolor3` `fcolor4` `fcolor5`