



# Elegance

An elegant theme for Beamer

Conference, City 2016.

张心泽

email@address.org  
<http://address.org>

# THEMES

# Themes for the Elegance

You need a `style/images` directory with these files inside:

- background-section.pdf
- background-slide.pdf
- background-title.pdf
- logo.png



# Elegance

An elegant theme for  $\text{\LaTeX}$  Beamer

Conference 2017

Ivan Čukić

ivan.cukic@kde.org  
<http://cukic.co>

## SECTION

Listings  
9

Info

d on HSRM which allows  
nds.

n your presentation's file

- `hide slide style/images/background-title.pdf`
- `Section title slide style/images/background-section.pdf`
- `Normal slide style/images/background-slide.pdf`



# Elegance

An elegant theme for  $\text{\LaTeX}$  Beamer

Conference 2017

Ivan Čukić

[ivan.cukic@kde.org](mailto:ivan.cukic@kde.org)  
<http://cukic.co>

SECTION

Info

Listings  
0

d on HSRM which allows  
nds.

n your presentation's file

- `hide slide style/images/background-title.pdf`
- `Section title slide style/images/background-section.pdf`
- `Normal slide style/images/background-slide.pdf`



# Elegance

An elegant theme for Beamer

Conference, City 2016.

Ivan Čukić

email@address.org  
http://address.org

Second section  
0

with these files inside:

■ logo.png

# EXAMPLES

# Code snippets

Do you have some code to show on the slide?

And the same frame should also contain text?

```
class example {  
    // \codedots shows grayed-out dots  
    ...  
};
```

You can use `cxxcodebox` environment. It has `cxx` in the name, but no syntax highlighting is performed.

For short code snippets, it is better just to highlight the important parts.



## Second slide

```
class example {  
    // There are a few useful escapes here  
    ... // \codedots shows grayed-out dots  
  
    // Invalid parts can be marked with \hlErr  
    operator;  
  
    // Good parts can be marked with \hlOk  
    operator() ()  
  
    // Other highlighting commands can be seen in  
    // the preamble.tex file  
};
```