Vorlage für Präsentationen der JMU in LaTeX

Autor

Julius-Maximilians-Universität Würzburg

02.02.2021
Outline

1. Introduction
2. Basic structuring
3. Fancy features
1 Introduction
2 Basic structuring
3 Fancy features
**Prerequisites & Goals**

**Knowledge**

LaTeX
- Obviously some basic LaTeX knowledge is necessary
- Some more features will be provided here

Beamer
- You’ll learn them by looking at this presentation source

**Goal**

- Learn how to make well structured slides
- Using a beautiful theme (congrats to the Oxygen team!)
- Take over the world
- Relax...
1 Introduction
2 Basic structuring
3 Fancy features
The current section is "Basic structuring".

A beautiful block

A block has a title, and some content. You can put in a block almost everything you want that is provided by LaTeX. For example math works as usual:

\[ \sum_{i=1}^{n} i = \frac{n \times (n + 1)}{2} \]  
(1)

Also works outside a block:

\[ \sum_{i=1}^{n} i^2 = \frac{n \times (n + 1) \times (2n + 1)}{6} \]  
(2)
Different type of blocks

**Standard block**
- A standard block, used for grouping
- Obviously can contain itemizes too...
  - And nested itemizes...
  - Of course!

**Alert block**
WARNING: Something very important inside this block!

**Example**
Note that examples are displayed as a special block...
Outline

1 Introduction

2 Basic structuring

3 Fancy features
A regular block

- Normal text
- Highlighted text to draw attention
- "Alert'ed" text to spot very important information
- Alternatively you can
  - "Alert" the item itself
  - Or "Highlight" it

If it's very very important...

... you can "alert" in an "alertblock"
Ewww, nasty, heh?
Time bomb

1. Two more to go
2. One more to go
3. Last chance...
4. BOOM!

"Animation"
Time bomb

1. Two more to go
2. One more to go
3. Last chance...
4. BOOM!

"Animation"
**Time bomb**

1. Two more to go
2. One more to go
3. Last chance...
4. BOOM!

"Animation"
**Time bomb**

1. Two more to go
2. One more to go
3. Last chance...
4. BOOM!

"Animation"
Time bomb

1. Two more to go
2. One more to go
3. Last chance...
4. BOOM!

"Animation"
Overlay effects

Keep the suspense!

Time bomb

1. Two more to go
2. One more to go
3. Last chance...
4. BOOM!

"Animation"

---
Time bomb

1. Two more to go
2. One more to go
3. Last chance...
4. BOOM!

"Animation"
# Overlay effects

Keep the suspense!

## Time bomb

1. Two more to go
2. One more to go
3. Last chance...
4. BOOM!

## "Animation"

---

Author | Vorlage für Präsentationen der JMU in LaTeX
Time bomb

1. Two more to go
2. One more to go
3. Last chance...
4. BOOM!

"Animation"
Overlay effects

Keep the suspense!

Time bomb

1. Two more to go
2. One more to go
3. Last chance...
4. BOOM!

"Animation"
And now?

Enter the secret section
<table>
<thead>
<tr>
<th>Contributing to this beamer style</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Why?</strong></td>
</tr>
<tr>
<td>- Beamer is hot!</td>
</tr>
<tr>
<td>- This style deserves to be improved</td>
</tr>
<tr>
<td><strong>How?</strong></td>
</tr>
<tr>
<td>- Grab it</td>
</tr>
<tr>
<td>- Improve its LaTeX code</td>
</tr>
<tr>
<td>- Use your artistic skills</td>
</tr>
<tr>
<td>- Document it</td>
</tr>
<tr>
<td>- Help other people to use it</td>
</tr>
<tr>
<td>- Use it...</td>
</tr>
</tbody>
</table>
LaTeX Beamer
http://latex-beamer.sourceforge.net/

KDE Presentations
http://www.kde.org/kdeslides/
Questions ?