

LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN MNM

## **Title**

## Subtitle

Max Mustermann<sup>1</sup> mustermann@nm.ifi.lmu.de wombat@tum.de

Karl Wombat<sup>2</sup>

<sup>1</sup>MNM-Team, LMU München <sup>2</sup>TUM







### **Motivation**

- The LMU provides students, professors and other staff with
  - $\bullet \quad {\sf Corporate \ Design \ Manual} \ [1]$





#### **Motivation**

- The LMU provides students, professors and other staff with
  - Corporate Design Manual [1]
- The IT-Service for Physics provides some LATEX templates such as beamer theme [2].
- The MNM Team again modernized this and changed the ratio to 16:9





## **Usage**

- install the style-files in your project-directory
  - beamerthemeLMU.sty
  - beamerinnerthemelmu.sty
  - beamerouterthemelmu.sty
  - beamercolorthemelmu.sty
  - beamerfontthemelmu.sty





## **Usage**

- install the logos project-directory
  - Imulogogreen.png
  - siegel.pdf
  - mnmlogo.pdf
- compile twice with pdflatex





# **Usage**

navigation bar has to be compressed explicitly





# **Usage**

```
Code
\documentclass[
    compress, % compresses navigation bar
]{beamer}
\usetheme{LMU} % enable LMU theme
```

- navigation bar has to be compressed explicitly
- no options to \usetheme implemented yet





# **Usage**

```
Code

documentclass[
   compress, % compresses navigation bar
] { beamer }

\usetheme {LMU} % enable LMU theme
```

- navigation bar has to be compressed explicitly
- no options to \usetheme implemented yet





### **Documentation**

At this time:

• no final documentation available





### **Documentation**

#### At this time:

- no final documentation available
- documentation mostly as source code





#### **Documentation**

#### At this time:

- no final documentation available
- documentation mostly as source code
- this very presentation serves as showcase





### Lists

- This is a list
- using the
- itemize environment.

- 1. This is a list
- 2. using the
- 3. enumerate environment.



### **Formulas**

Four formulas — One Idea

$$\int_{a}^{b} f'(x) \, dx = f(b) - f(a) \tag{1}$$

$$\int_a^b \nabla f \, d\mathbf{I} = f(b) - f(a)$$

$$\int_{\mathcal{V}} \nabla \mathbf{f} \, d\mathbf{v} = \oint_{\mathcal{S}} \mathbf{f} \, d\mathbf{a}$$

$$\int_{\mathcal{S}} \nabla \times \mathbf{f} \, d\mathbf{a} = \oint_{\mathcal{D}} \mathbf{f} \, d\mathbf{l}$$

(2)





## **Blocks**

Regular Block	Definition
Theorems, proofs and definitions will look	This is a definition.
the same.	
	Example
Theorem	This is an example of an example.
Told you.	Alert Block
	Nothing to be alerted about.
Proof.	realing to be dicited about.
See above.	





# **Figures**





# **Figures**

Figures drawn with TikZ can be uncovered part by part:

Das





# **Figures**

- Das
- ist





# **Figures**

- Das
- ist
- das







# **Figures**

- Das
- ist
- das
- Haus

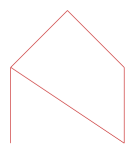






## **Figures**

- Das
- ist
- das
- Haus
- vom

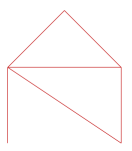






# **Figures**

- Das
- ist
- das
- Haus
- vom
- Ni

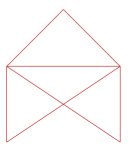






## **Figures**

- Das
- ist
- das
- Haus
- vom
- Ni
- ko

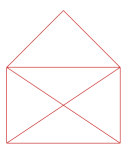






# **Figures**

- Das
- ist
- das
- Haus
- vom
- Ni
- ko
- laus







### **Source Code**

Source Code may be highlighted part by part:

```
#include <sdtio.h>
int main (void) {
   printf("Hello World!\n");
   return 0;
}
```





#### **Source Code**

Source Code may be highlighted part by part:

```
#include <sdtio.h>
int main (void) {
   printf("Hello World!\n");
   return 0;
}
```





### **Source Code**

Source Code may be highlighted part by part:

```
Code
#include <sdtio.h>
int main (void) {
   printf("Hello World!\n");
   return 0;
}
```





### **Outlook**





### Outlook

The LMU Beamer Theme already provides you with a beautifully typeset template that follows the LMU corporate design. The following things are still missing:

Incorporation of the LMU Fonts





#### Outlook

- Incorporation of the LMU Fonts
- Customizability with Theme-Options





#### Outlook

- Incorporation of the LMU Fonts
- Customizability with Theme-Options
- More elaborate Color Theme





### Outlook

- Incorporation of the LMU Fonts
- Customizability with Theme-Options
- More elaborate Color Theme
- Powerpoint-compatible Theme





#### Outlook

- Incorporation of the LMU Fonts
- Customizability with Theme-Options
- More elaborate Color Theme
- Powerpoint-compatible Theme
- Portability to Article-Mode





### Outlook

- Incorporation of the LMU Fonts
- Customizability with Theme-Options
- More elaborate Color Theme
- Powerpoint-compatible Theme
- Portability to Article-Mode





# **Development**

theme is still under development





# **Development**

- theme is still under development
- there are missing features





# **Development**

- theme is still under development
- there are missing features
- there may be bugs





## **Development**

- theme is still under development
- there are missing features
- there may be bugs

#### Caution

The LMU beamer theme is considered alpha!



### References I

- [1] LMU, LMU Corporate Design, https://www.lmu.de/de/die-lmu/struktur/zentrale-universitaetsverwaltung/kommunikation-und-presse/lmu-brand-guide/index.html, 2006.
- [2] LMU, Fakultät für Physik, *LMU Corporate Design mit Latex*, https://www.it.physik.uni-muenchen.de/dienste/sonstige\_dienste/corporate\_design\_latex/index.html, 2013.