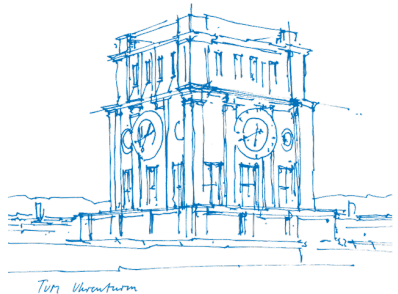


# This Presentation has a Long Title that Spans Two Rows

Max Mustermann

Professur für Methoden der Signalverarbeitung

23. Mai 2016



Dieser Folienmaster gilt bei offiziellen Präsentationen im Rahmen der TUM. Es ist darauf zu achten, dass wir uns in einem durchgängigen Layout präsentieren.

Abweichungen vom vorgegebenen Layout bitte auf ein Minimum reduzieren.

# A Slide with a different header

Some text, possibly **bold** or highlighted.

- Bullet points
- Second point
  - Sub-bullet

# A Slide with a different header

Some text, possibly **bold** or highlighted.

- Bullet points
  - Second point
    - Sub-bullet
1. First
  2. Second
  3. Third

# Frame with highlight boxes and alternative header

## Important Result<sup>1</sup>

The following holds:<sup>2</sup>

$$E = mc^2$$

---

<sup>1</sup> This is a footnote in a block title.

<sup>2</sup> This is a footnote in a block body.

# Frame with highlight boxes and alternative header

## Important Result<sup>1</sup>

The following holds:<sup>2</sup>

$$E = mc^2$$



Can also be used without a title. Three color types are available: block (blue), alertblock (red), and exampleblock (green). Spacing may need some manual adjustment if formulas are included at the top or bottom of blocks.

---

<sup>1</sup> This is a footnote in a block title.

<sup>2</sup> This is a footnote in a block body.

- We consider some simple formulas, e.g.  $\max(0, 1) = 1$
- Complicated formula:  $h_J(y) = \sum_{K \subset N} \int_{\mathbb{R}} g_K(x, y) f_J(x) dx$
- This looks slightly weird since math fonts are smaller than text fonts.

However, this does not really affect equations.

$$h_J(y) = \sum_{K \subset N} \int_{\mathbb{R}} g_K(x, y) f_J(x) dx$$

No title on this frame.<sup>1</sup>

## Example Block

Spacing around blocks is minimal (if option frameblock is used). Extra spaces, e.g. `vskip` or `vspace`, should be used.

Text below block.

---

<sup>1</sup>Smith et al., 2100: "Title of a paper that will be written in the future", *IEEE Trans Inf. Theory*



In diagrams and plots only use the following colors:

- Black, White
- Yellow, RGB 255/180/000
- Orange, RGB 255/128/000
- Red, RGB 229/052/024
- Dark Red, RGB 202/033/063
- Blue, RGB 000/153/255
- Light Blue, RGB 065/190/255
- Green, RGB 145/172/107
- Light Green, RGB 181/202/130

# Final Slide

Add some vertical space.

Increase spacing between bullet points:

- More information can be found in the [beamer user guide](#)
- Use `pdflatex` to compile the source
- Have fun creating your slides!