#### **KU LEUVEN**



Title of the presentation can be very long without any problems, even longer should be possible without giving overflow of text to other regions of the slides subtitle

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#### **Outline**

- Slides with text only
- Slides with graphics and text
- Surther reading

# 1 - Outline

- Slides with text only
- 2 Slides with graphics and text
- Further reading

# 1 – Itemize and enumerate ideas with overlays

- first item
  - first subitem
  - second subitem
- second item
  - first subitem
  - second subitem

#### 1 – Double-column slide

This is the top of the first column.

This is the top of the second column.

# 1 - Fancy text and equations

This is a beamer color box

### Theorem

There exists an infinite set.

### Proof.

This follows from the axiom of infinity.

$$\mathbf{M}\ddot{\mathbf{q}} + \mathbf{\Phi}_{\mathbf{q}}^{T} \boldsymbol{\lambda} = \mathbf{Q} \tag{1}$$



# 2 - Outline

- Slides with text only
- Slides with graphics and text
- Further reading

# 2 – Graphics and text side by side



Some text about the figure here or some other things

- first subitem
- second subitem

# 3 - Outline

- Slides with text only
- Slides with graphics and text
- Further reading

# 3 – Further reading

• BEAMER class user guide<sup>1</sup>



<sup>&</sup>lt;sup>1</sup>Till Tantau, Joseph Wright, and Vedran Miletić. The beamer class. 2013.