

Title of the presentation can be very long without any problems, even longer should be possible.

subtitle

 $\mathsf{Author}1^1$ $\mathsf{Author}2^2$

¹Institute 1

²Institute 2

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Outline

- 1. Slides with text only
- 2. Slides with graphics and text
- 3. Further reading

1 - Outline

1. Slides with text only

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1 - Itemize and enumerate

- ► First item
 - first subitem
 - second subitem
- ► Second item
 - first subitem
 - second subitem
- 1. First item
 - first subitem
 - second subitem
- 2. Second item
 - 2.1 first subitem
 - 2.2 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

Box title

This is a kulbox

This is a kulbox without a title

Theorem

There exists an infinite set.

Proof.

This follows from the axiom of infinity.

$$M\ddot{q} + \Phi_q^T \lambda = Q \tag{1}$$



2 - Outline

1. Slides with text only

2. Slides with graphics and text

3. Further reading

2 – Graphics and text side by side



Some text about the figure here or some other things

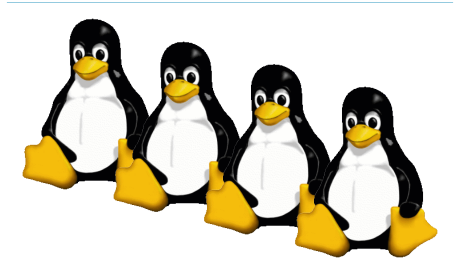
- ► first subitem
- ► second subitem

2 - Figures with caption



Figure 1: An illustrative caption for the figure

2 – Overlayed graphics



3 - Outline

- 1. Slides with text only
- 2. Slides with graphics and text
- 3. Further reading

3 - Further reading

► BEAMER class user guide¹

¹Tantau, T. et al. *The beamer class.* 2013.