Some slides with a UA beamer theme

This is a dummy subtitle

Bernhard Gstrein

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A first test frame

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Test frame with overflow

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Test frame with itemize

► firstly

Test frame with itemize

- ► firstly
- secondly
 - ► sub-item
 - ▶ another sub-item

Test frame with itemize

- ► firstly
- secondly
 - ► sub-item
 - ▶ another sub-item
- ► thirdly

A math frame

Theorem (Pythagoras)

The square of the hypotenuse of a right triangle is equal to the sum of the squares on the other two sides:

$$a^2 + b^2 = c^2.$$

Proof.

Straightforward.

Environments

Definition

A **prime number** (or a prime) is a natural number which has exactly two distinct natural number divisors: 1 and itself.

Example

The first five prime numbers are 2, 3, 5, 7, and 11.

Alert block

Note that 1 is not a prime number.



D. Nagy, G. Szirmai, and P. Domokos.

Self-organization of a bose-einstein condensate in an optical cavity.

The European Physical Journal D, 48(1):127–137, Jun 2008.