# Full and really long title of the talk

### PhD progress report or conference talk, nobody knows

#### **Author Author**

your department full and long name of your institute

YYYY-MM-DD



# Introduction

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### Outline

- Motivation
- Materials and Methods
  - Concepts
  - Experimental techniques
- Results and Contribution



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# Motivation – why we do this

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### Outline

- Motivation
- Materials and Methods
  - Concepts
  - Experimental techniques
- Results and Contribution

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# Materials

And methods as well

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### Outline

- Motivation
- 2 Materials and Methods
  - Concepts
  - Experimental techniques
- Results and Contribution

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### Results and Contribution

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# Summary

- ✓ We again mention our cool results
  - We mention something important

- Outlook
  - X Something you haven't solved.
  - Something else you haven't solved.
- We acknowledge some people for their help

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Thank you for your attention!



# For Further Reading I



A. Author.

Handbook of Everything. Some Press, 1990.



S. Someone.

On this and that.

Journal of This and That, 2(1):50--100, 2000.

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### Beamer tools -- use them

- block
- theorem
- example
- ✓ proof
  - description
  - important stuff
  - use columns
  - \framezoom

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#### There are three important points:

- A first one,
- a second one with a bunch of subpoints,
  - first subpoint. (Only shown from second slide on!).
  - second subpoint added on third slide
  - third subpoint added on fourth slide
- and a third one.

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**CONFname** 

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### Structure

We have some text and then use \structure in it.

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CONFname

### Block

block of text that has a heading

block title

environment contents

block title, rounded block with shadow

environment contents

alertblock

environment contents

exampleblock

environment contents

# Theorem, definition, proof

#### Theorem (Theorem -- Additional text)

There exists an infinite set.

#### Definition (Definition -- Additional text)

There exists an infinite set.

#### Proof -- Additional text.

This follows from the axiom of infinity.

#### Example (Natural Numbers)

The set of natural numbers is infinite.

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# Theorem, definition, proof

Theorem	(Theorem Additional text)	)
---------	---------------------------	---

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#### Example (Natural Numbers)

The set of natural numbers is infinite.

### Framed and boxed text

Text without box

Text in beamercolorbox

Place me somewhere!

shadowbox

, doublebox, ovalbox, and Ovalbox

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CONFiname 16 / 22

## Columns

Two lines. One line (but aligned).

### Columns

Two

lines.

One line (but aligned).

### **Abstract**

**Abstract** 

This is the abstract

# Columns with figure



An example image

Look at this image. What do you see?

- Item 1
- Item 2

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# Verse and quotations

This is inside of verse

This is inside of quotation

This is inside of quote

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### Slide transitions

- First slide transition
- Second slide transition

### Slide transitions

- First slide transition
- Second slide transition
- Third slide transition

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