# A Simple beamer template: Pure

Someone<sup>1</sup> Another one<sup>2</sup>

<sup>1</sup>Department of Mathematics Somewhere University

<sup>2</sup>Department of Mathematics Elsewhere University

Conference on Beamer, 2022

#### 1. Motivation

- 2. Results
  - Environments
  - Lists
  - Mathematical equations

3. Conclusions

#### Motivation

This is a subtitle

You should place the beamerthemepure.tex with your main file together. Then add

\usetheme{pure}

in your preamble.

## theorem environments

# Theorem (a theorem) A theorem here. Definition (a definition) A definition here. a proof. A proof here.

#### blocks environments

Including blocks, alert, examples

#### block title

A block here.

#### alert title

An alert here.

## Examples (example

An example here.

### different lists

- 1 item1
- 2 item2
- 3 item3
- item1
- item2
- item3

## different lists

- 1 item1
- 2 item2
- 3 item3
- item1
- item2
- item3

item1 This is item1.

item2 This is item2.

# Equations

$$4\pi w^{\infty} (-d, z) = u^{sc} (z, d), \ z \in \mathbb{R}^3 \backslash \overline{D}, \ d \in \mathbb{S}^2$$
 (1)

# Misc

• You can use alert to emph something important.

# Misc

- You can use alert to emph something important.
- You can use columns to arrange your slides.

# Misc

- You can use alert to emph something important.
- You can use columns to arrange your slides.
- ..

## Conclusions

Enjoy LATEX and Beamer!