

# Perspective over Applied and Computational Mathematics

A slideshow using beamer

A.U. Thor

Universidad Carlos III de Madrid

October 12, 2021

1 First section of the presentation

2 Second section of the presentation

Anything that you can typeset in a latex document will fit here. This includes inline math  $\cos(x)$  or displayed

$$\int_a^b f(x) dx$$

- 1 First element
- 2 Second element

# Frame Title

Frame Subtitle

I can write some more text here

Block title

This serves to **highlight** some content

And also here

1 First section of the presentation

2 Second section of the presentation

# How to introduce overlays I

# How to introduce overlays I

- First element

# How to introduce overlays I

- First element
- Second element



# How to introduce overlays II

This line is bold only after slide 2

This text gets highlighted after slide 3

This line is inserted only on slide 1.

This line is slanted in the second and third slides

# How to introduce overlays II

**This line is bold only after slide 2**

This text gets highlighted after slide 3

This line is inserted only on slide 2.

*This line is slanted in the second and third slides*

# How to introduce overlays II

**This line is bold only after slide 2**

**This text gets highlighted after slide 3**

*This line is slanted in the second and third slides*

# How to introduce overlays II

**This line is bold only after slide 2**

I am here but am no seen until the slide 4. I take my space in the slide

**This text gets highlighted after slide 3**

This line is slanted in the second and third slides