

MUCC BEAMER THEME POWERED BY LATEX

© Mario Aragonés Lozano <maarlo9@teleco.upv.es>







MIERCÓLES, 14 DE SEPTIEMBRE DE 2022











LISTS AND ENUMERATION

Colors







Regular text in the body of the slide is black and rendered in Corbel.

$$F(x|\mu,s) = \int_{-\infty}^{x} s^{-1} \left(1 + e^{-\frac{v-\mu}{s}} \right)^{-2} e^{-\frac{v-\mu}{s}} dv = \frac{1}{1 + e^{-\frac{x-\mu}{s}}}$$

Emphasis can be added by using **bold** typeface, *italic*, colors or *any combination*. More about colors follows later.



THE FRAME TITLE IS RENDERED IN SMALL CAPS

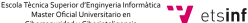
The official Powerpoint/Keynote templates have all titles in both ALL CAPS, bold and underline.

In my opinion, this combination is somewhat AGGRESSIVE AND UNPLEASANT TO THE EYE.

> Master Oficial Universitario en Ciberseguridad v Ciberinteligencia

Instead, this theme makes use of SMALL CAPS for all titles and subtitles









LISTS AND ENUMERATION

COLORS





This is how a list of unnumbered items looks:

- Item 1
- Item 2
- Item 3

Nested lists of items are possible too:

- Item 1
 - Subitem a
 - Subitem b
- Item 2
 - Subitem a
 - Subitem b
 - Subsubitem a
 - Subsubitem b





8/15



This is how a list of numbered items looks:

- 1. Item 1
- 2. Item 2
- 3. Item 3
- 4. Item 4
- 5. Item 5



LISTS AND ENUMERATION

Colors







- The offical MUCC colors (in RGB) are part of the theme.
- The primary MUCC color is mucc-pink, and the secondary color is mucc-black.

etsinf

mucc-pink

mucc-black

mucc-red

mucc-alert

- mucc-green





There is no largest prime number.

Escola Tècnica Superior d'Enginyeria Informàtica

Master Oficial Universitario en Ciberseguridad y Ciberinteligencia







There is no largest prime number.

Proof

1. Suppose *p* were the largest prime number.







There is no largest prime number.

Proof

- 1. Suppose *p* were the largest prime number.
- 2. Let q be the product of the first p numbers.









There is no largest prime number.

Proof

- 1. Suppose *p* were the largest prime number.
- 2. Let q be the product of the first p numbers.
- 3. Then q + 1 is not divisible by any of them.

Escola Tècnica Superior d'Enginyeria Informàtica

Master Oficial Universitario en Ciberseguridad y Ciberinteligencia







There is no largest prime number.

Proof

- 1. Suppose *p* were the largest prime number.
- 2. Let q be the product of the first p numbers.
- 3. Then q + 1 is not divisible by any of them.

Escola Tècnica Superior d'Enginyeria Informàtica

Master Oficial Universitario en Ciberseguridad y Ciberinteligencia

4. But q+1 is greater than 1, thus divisible by some prime number not in the first p numbers





There is no largest prime number.

Proof

- 1. Suppose *p* were the largest prime number.
- 2. Let q be the product of the first p numbers.
- 3. Then q + 1 is not divisible by any of them.
- 4. But q+1 is greater than 1, thus divisible by some prime number not in the first p numbers









Blocks can be created for definition, proofs, examples, etc.

Regular block

This is an important message.

Master Oficial Universitario en Ciberseguridad y Ciberinteligencia





Blocks can be created for definition, proofs, examples, etc.

Regular block

This is an important message.

A special kind of block is the alertblock:

Alert!

This is a very important message.









LISTS AND ENUMERATION

COLORS







- By default frame numbers are places on every frame.
- The frame number is always followed by the total number of frames.
- The theme option noframenumber removes frame numbers on all slides.





MUCC BEAMER THEME POWERED BY LATEX

© Mario Aragonés Lozano <maarlo9@teleco.upv.es>







MIERCÓLES, 14 DE SEPTIEMBRE DE 2022







