

Beamer - UNINOVE

Creating A Custom Presentation Template with \LaTeX Code

Jose Storopoli

Universidade Nove de Julho
UNINOVE
São Paulo
Brasil

josees@uni9.pro.br

Creative Commons Attribution-ShareAlike 4.0

Setembro 2020



Here is a sample slide that shows what *itemized* and *enumerated* lists look:

- itemized item 1
 - itemized item 2
 - itemized item 3
- 1 enumerated item 1
 - 2 enumerated item 2
 - 3 enumerated item 3

The sample code also defines 2 columns.

Floating Text

The \LaTeX package `textpos` makes it possible to put text objects in arbitrarily prescribed places.

With floating text, you define the environment name, font size, type, and color.

In this example, The `reference` environment is created to take two input arguments, which specify x and y text position.

Slide coordinates are defined relative to the top left corner. A Beamer slide has dimensions 128mm by 98mm. Trial and error ensures the ad-hoc text lands where you want.

Example below:

V. Jikov, S. Kozlov and O. Olenik, Homogenization of differential operators and integral functionals, Springer, 1994.