

Example Presentation Created with the Beamer Package

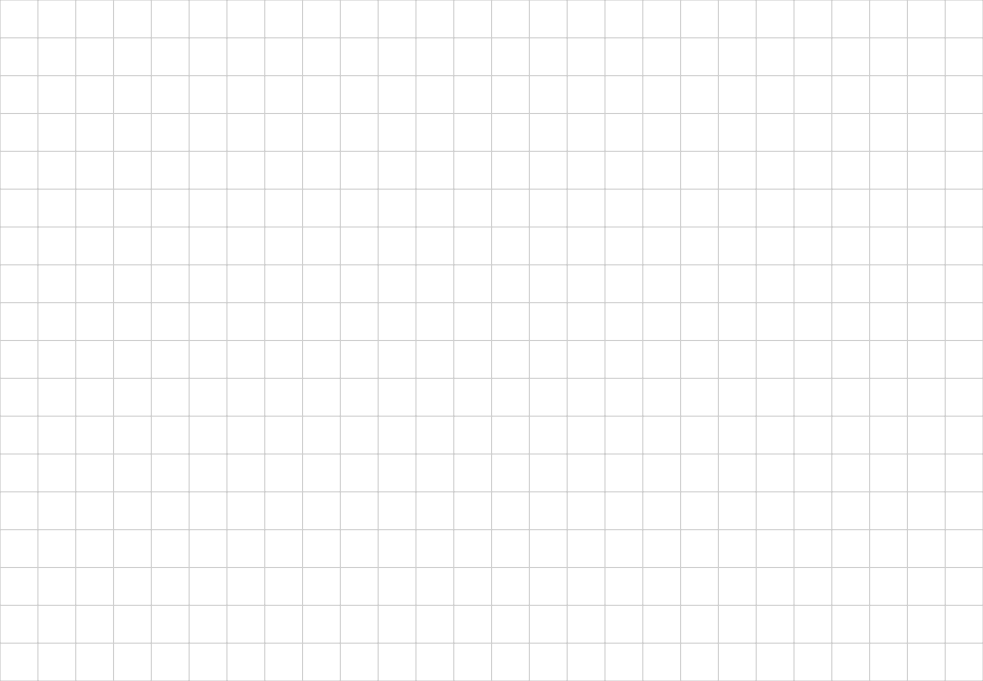
A subtitle example

Filipe P. de Farias
Department of Teleinformatics Engineering
Universidade Federal do Ceará

July 29, 2021



Introduction



Features of the Beamer Class

This is a demonstration of **UFC Beamer Theme** made by F. P. Farias.

- › Normal LaTeX class(**article3**).
- › Easy overlays Easy overlays Easy overlays Easy overlays Easy overlays Easy overlays.
- › No external programs needed.

This is a demonstration of two columns. This is a demonstration of two columns.

$$\begin{pmatrix} 1 & \text{---} & 1 \\ 0 & \text{---} & 1 \\ | & \text{---} & 1 \\ 1 & \text{---} & 0 & 1 \end{pmatrix}$$

Features of the Beamer Class

This is a demonstration of **UFC Beamer Theme** made by F. P. Farias.

- › Normal LaTeX class(**article3**).
- › Easy overlays Easy overlays Easy overlays Easy overlays Easy overlays Easy overlays.
- › No external programs needed.

This is a demonstration of two columns. This is a demonstration of two columns.

$$\begin{pmatrix} 1 & \text{---} & 1 \\ 0 & \text{---} & 1 \\ | & \text{---} & 1 \\ 1 & \text{---} & 0 & 1 \end{pmatrix}$$

Features of the Beamer Class

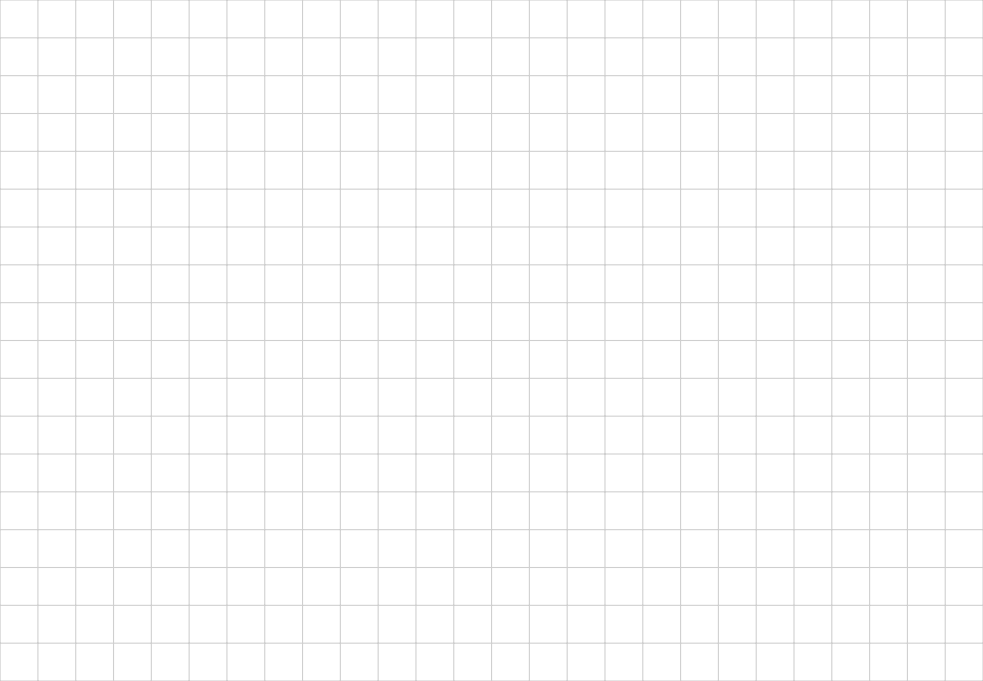
This is a demonstration of **UFC Beamer Theme** made by F. P. Farias.

- › Normal LaTeX class(**article3**).
- › Easy overlays Easy overlays Easy overlays Easy overlays Easy overlays Easy overlays.
- › No external programs needed.

This is a demonstration of two columns. This is a demonstration of two columns.

$$\begin{pmatrix} 1 & \text{---} & 1 \\ 0 & \diagdown & | \\ | & \diagup & \\ 1 & \text{---} & 0 & 1 \end{pmatrix}$$

Second Section



Features of the Beamer Class

Remark

Sample text

Important theorem

Sample text in red box

Examples

Sample text in green box. The title of the block is “Examples”. **article1**

Bibliography I