

# Some simple title

*The subtitle*

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SECTION

## A long frame title with subtitle

*a longer subtitle*

Here's a list of stiles:

- regular;
- *slanted*;
- *italic*;
- *emphasized*;
- semibold;
- *semibold-italic*;
- **bold**;
- ***bold-italic***.

A *right sided* frame title with **enumerate**:

1. item 1;
2. second item;
3. last item.

## Figure example

Here we import a figure:



A blocked text

**Figure:** An example of `tikz`.

An example of frame without title, with a split layout and a citation [**example1**].

All this text is justified<sup>1</sup>, and height is adjusted on higher text level.

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<sup>1</sup>simple footnote

ANOTHER HELPFUL SECTION



## Math examples

This is an addition of values  $0x3 + 0^3 + l_{m'} - \rho^{24} = \widehat{16}$ , followed by this equation:

$$f = -5x^3 + 7x^2z^2 + 4xy^2z + 4z^2$$

that results in this  $x^2 \notin \langle \text{LT}(f_1), \text{LT}(f_2), \dots \rangle$ .

### **Definition:** *My important definition*

The function  $S : \mathbb{F}_p^2 \rightarrow \mathbb{F}_p^2$  is a common function that loads a constant  $\gamma$  and is defined as follows:

$$S_i(x_i) \rightarrow \left( x_{i-1} + \frac{(x_{i-2})^2}{\sigma} + \gamma_i \right),$$

with  $\sigma$  another constant.

If you wanna make text standout :)

## REFERENCES