

# A Beamer presentation using Pandoc

Keeping it simple

Luis Ammour <sup>1</sup>    Another Author <sup>2</sup>

<sup>1</sup>Univ. Paris-Sud

<sup>2</sup>International Institutes of  $\text{\LaTeX}$



Writing a slides presentation with as least effort as reasonably  
achievable



## Markdown

### For the structure

Markdown titles (*i.e.* #, ## and ###) are used for structuring the document.

# are used for chapters titles, creating a slide with the title only.

## titles are the way to create a new slide

### are subtitles inside a slide, or blocks, depending of your theme.

--- is a pagebreak, it creates a new slide without header.

### For tables

Table 1: Here's the caption. It, too, may span multiple lines.

Centered Header	Default Aligned	Right Aligned	Left Aligned
First	row	12.0	Example of a row that spans multiple lines. Here's another one.
Second	row	5.0	



This is a note!

## Markdown 2

### For the text formatting

You can use pandoc markdown in order to format the content :

- ▶ -: lists
  - ▶ and nested lists
- ▶ *\*emphasis\**: *emphasis*
- ▶ **\*\*double emphasis\*\***: **double emphasis**
- ▶ `'monospace font'`: monospace font

### Citations

*Like this one*

### And code blocks

```
def fun(a: int) -> None:
    if a >= 12:
        print("a is {}".format(a))
    else:
        print("a is less than 12")
    return
```

logo

## Latex

L<sup>A</sup>T<sub>E</sub>X commands are allowed

For maths

You<sub>can</sub>  $\sum_{some}^{add} \frac{Mathematical}{equations} \rightarrow !$

Blocks !

Example block

Example text

etc.



Images



## You can put images

### Markdown

```
![A sample image](lena.png){width=30%}
```

### Result

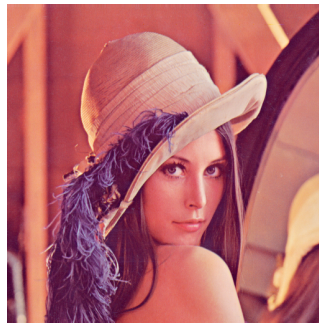


Figure 1: A sample image

