A Beamer presentation using Pandoc Keeping it simple

Luis Ammour ¹ Another Author ²

 $^1{\sf Univ.\ Paris-Sud}$

 $^2 \mbox{International Institutes of LATEX}$



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
Second	row	5.0	spans multiple lines. Here's another one.



i nis 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
```



Latex

LATEX 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