### Writing a presentation in Markdown

Eloi Torrents

 ${\bf Hogwarts}$ 

today

## Why?

- Markdown is a simple, plain text format that is designed to be easy to read and write.
- If you already take your notes using markdown, then it is easy to convert them to a presentation.
- You can use markdown to write your slides in a simple and intuitive way.

# Why?

- Markdown is a simple, plain text format that is designed to be easy to read and write.
- If you already take your notes using markdown, then it is easy to convert them to a presentation.
- You can use markdown to write your slides in a simple and intuitive way.
- Generate a pdf or html presentation with a single command.
- Generate printable versions of your slides.
- Github actions or other continuous integration systems can keep the presentation up to date.

#### How?

• Clone this repository

git clone https://github.com/Eloitor/pandoc-presentation-template.git

- Install pandoc and entr
- sudo apt-get install pandoc entr
- run

make live\_preview

- Edit and save any file in src/. The corresponding file in preview/ will be updated.
- When you are done, run

make

This will generate some files in output/.

### Some examples

Some equation  $\int x^2 dx = \frac{x^3}{3} + C$ .

$$\int x^2 dx = \frac{x^3}{3} + C.$$

This uses a pandoc filter.

- Some item
- Another item

Align this block to the first non-white character in the list. In this case this is the "A".

$$a = 2 + 2$$

Note that this slide does not have any title.

#### This is a block with a title

Content

This is a block without a title

#### Some Block

I'll force the end of this block.

#### This is an alert

 $\operatorname{test}$ 

### This is an Example

content