

# Presentation template

Ivan Trepakov

## First column

- You can use all Markdown features and directly embed  $\text{\LaTeX}$

## Second column

- Markdown lists
- With beautiful math:  $x^n + y^n = z^n$
- And *easy* **Markdown** styles

## First column

- You can use all Markdown features and directly embed  $\text{\LaTeX}$
- Beamer allows you to flexibly animate slides with `\uncover<X>` and `\only<X>`

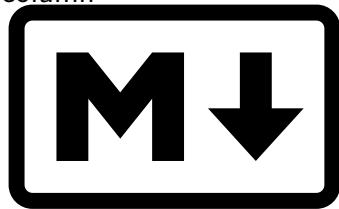
## Second column

- Markdown lists
- With beautiful math:  $x^n + y^n = z^n$
- And *easy* **Markdown** styles

## First column

- You can use all Markdown features and directly embed  $\text{\LaTeX}$
- Beamer allows you to flexibly animate slides with `\uncover<X>` and `\only<X>`
- For images it is better to use vector graphics, e.g. in `.svg` which is automatically converted into `.pdf` via Makefile magic

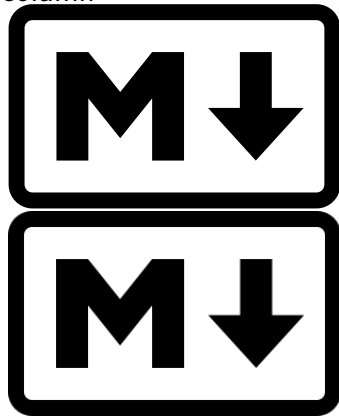
## Second column



## First column

- You can use all Markdown features and directly embed  $\LaTeX$
- Beamer allows you to flexibly animate slides with `\uncover<X>` and `\only<X>`
- For images it is better to use vector graphics, e.g. in `.svg` which is automatically converted into `.pdf` via Makefile magic
- You can also use `.png` or `.jpg` but they usually look worse than `.svg/.pdf`

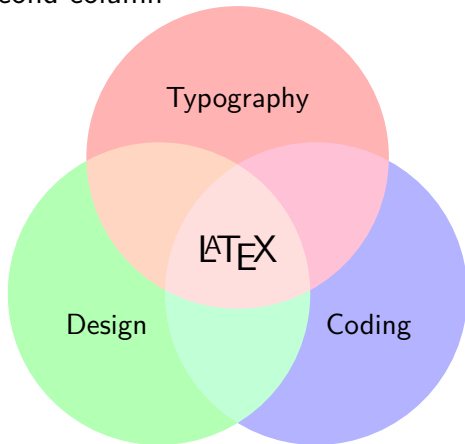
## Second column



## First column

- You can use all Markdown features and directly embed  $\text{\LaTeX}$
- Beamer allows you to flexibly animate slides with `\uncover<X>` and `\only<X>`
- For images it is better to use vector graphics, e.g. in `.svg` which is automatically converted into `.pdf` via Makefile magic
- You can also use `.png` or `.jpg` but they usually look worse than `.svg/.pdf`
- Or you can dive deep into TikZ

## Second column



## Summary

- Pandoc = Markdown +  $\text{\LaTeX}$
- Please use this template and never open ~~Google Slides~~ PowerPoint ever again

Thank you for your attention