Presentation template

Ivan Trepakov

Пример слайда с кириллицей

Теорема Пифагора

Основная формулировка содержит алгебраические действия — в прямоугольном треугольнике, длины катетов которого равны a и b, а длина гипотенузы — c, выполнено соотношение:

$$a^2 + b^2 = c^2.$$

Пример программы

```
# Вычисление факториала числа n

def fact(n):
    if (n==1 or n==0):
        return 1
    else:
        return n * fact(n - 1)
```

First column

 You can use all Markdown features and directly embed LaTEX

Second column

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

First column

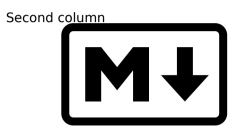
- You can use all Markdown features and directly embed LTFX
- Beamer allows you to flexibly animate slides with \uncover<X> and \only<X>

Second column

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

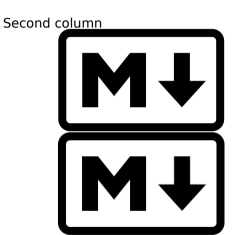
First column

- You can use all Markdown features and directly embed 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



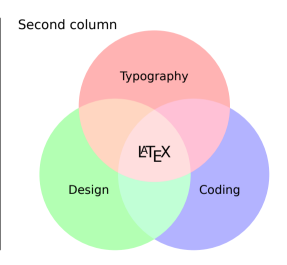
First column

- 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



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
- Or you can dive deep into TikZ



Conclusion

Summary

- Pandoc = Markdown + LATEX
- Please use this template and never open Google Slides PowerPoint ever again

