Beamer Presentation with Pandoc and Markdown

A quick way to prepare slides

Amir Shabani - 9413088021 Sunday, December 29, 2019

University of $\operatorname{\mathsf{Qom}}$

Table of Contents

- 1. What are Beamer, Pandoc, and Markdown?
- 2. The Philosophy of Markdown
- 3. Markdown Syntax
 - 3.1 Typography
 - 3.2 Lists
 - 3.3 Links
 - 3.4 Images
 - 3.5 Code and Syntax Highlighting
 - 3.6 Tables
 - 3.7 Blockquotes

What are Beamer, Pandoc, and Markdown?

Beamer

Beamer is a LaTeX **document class** for creating presentation slides, with a wide range of templates and a set of features for making slideshow effects.

It supports pdfLaTeX, LaTeX + dvips, LuaLaTeX and XeLaTeX. The name is taken from the German word "Beamer" as a pseudo-anglicism for "video projector".

What are Beamer, Pandoc, and Markdown?

Pandoc

Pandoc is a free and open-source **document converter**, widely used as a writing tool (especially by scholars) and as a basis for publishing workflows. It was created by John MacFarlane, a philosophy professor at the University of California, Berkeley.

What are Beamer, Pandoc, and Markdown?

Markdown

Markdown is a lightweight **markup language** with plain text formatting syntax. Its design allows it to be converted to many output formats, but the original tool by the same name only supports **HTML**. Markdown is often used to format readme files, for writing messages in online discussion forums, and to create rich text using a plain text editor.

The Philosophy of Markdown

Markdown is intended to be as **easy-to-read** and **easy-to-write** as is feasible.

Readability, however, is emphasized above all else. A markdown-formatted document should be *publishable* as-is, as plain text, without looking like it's been marked up with tags or formatting instructions.

Typography

```
*italic* | _italic_ becomes italic

**bold** | __bold__ becomes bold

**_bold and italic_** becomes bold and italic

~*strikethrough~~ becomes strikethrough

**_~~mixed~~_** becomes mixed
```

Lists

Ordered List

- 1. Item 1
- 2. Item 2
- 3. Item 3

Unordered List

- Item 1
- Item 2
- Item 3

Links

```
<a href="https://pandoc.org"><a href="https://pandoc.org">https://pandoc.org</a> becomes Pandoc [Pandoc] (https://pandoc.org) becomes Pandoc
```