Keypressiv Introduction

author: Toshihiro Kamiya

kamiya@mbj.nifty.com

Keypressiv is...

- □ A <u>Keydown</u>-inspired presentation tool.
- Use Markdown and HTML markup to describe slide pages.
- □ Fixed aspect ratio. Auto font resizing.
- Neutral in CSS styles of common elements. No pre-defined themes except for
- An animation on page transition.

How to Use (1/2)

- (1) Write slide pages in presentation.md
- (2) Run a HTTP file server, e.g.,:

```
$ cd (directory of presentation.md)
$ python -m SimpleHTTPServer
```

- (3) Open it with a web browser, e.g.,: open an URL http://localhost:8000
- (4') A handout (note) is shown in handout.html, e.g.: open an URL http://localhost:8000/handout.html
- (5') To print out slides as it is, save as PDF in the web browser, OR...

How to Use (2/2)

- (5") To print out slides as it is,
 - Show <u>printing.html</u>, e.g.: open an URL <u>http://localhost:8000/printing.html</u>
 - □ Save as a HTML file (e.g., "slides.html"), and
 - Convert it to a PDF file with a utility such as wkhtmltopdf.

```
$ wkhtmltopdf -0 Landscape -T 0 -B 0 slides.html slides.pdf
```

Note:

When web fonts are used in a presentation, you need to copy such font files (e.g. font/fontawesome-webfont.ttf in case of this presentation) in your PC's font directory (e.g. ~/.fonts).

Controls in Presentation

With either keyboard, mouse, or touch pad.

- □ [←], [Page Up], Swipe right : previous page
- □ [→], [Page Down], Swipe left : next page
- □ Number [Enter] : go to the page
- □ **[M] [Enter]**, **[Tab]**: to Map mode
- □ **[S] [Enter]**, **[Esc]**: to Slide mode

Listings

Both markdown listing and HTML listing can be used.

- Normal
 - □ upto 2 levels are supported by default.
- § Checked
- □ Unchecked
- (1) Or user defined listing style
- (ii) can be used three) if needed.

Two-Column Layout

Left Coumn

Right Coumn

- Another long long long long long long long sentence.

Image

- □ in an auto resizing manner
 - The image size is relative to window size.



- □ in a size-fixed manner
 - ☐ The image size is specified in pixel.

Image: Play of fireworks and night scenes in hakodate Cc-by-sa-

3.0,2.5,2.0,1.0

Table, CSS

☐ A table with a custom style

	Mon	Tue	Wed	
1	-	Programming I	-	
2	Math	Algorithm I	PE	

Syntax Highlighting

□ gfm-like code block (``` ... ```) is available (new v1.1).

```
/* A sample of syntax highlighting */
function decrimentToZero(n) {
   if (n > 0)
       return n - 1;
   else
      return 0;
}
```

- □ Supported languages are: sh, c, cc, java, js, coffee, pl, py, sql, xml, html, lua, vb, hs, ml, el, cs, vhdl, yaml, scala, go, erlang, etc.
 - □ syntax highlighting is done with google-code-prettify.

Page transition animation

□ No page-sliding animation is applied this page.

Did you notice that?

To make such a non-sliding page, add "no-animation" to a page separator "!SLIDE".

Enjoy!

→ Go to title slide

Keypressiv is available in github.com/tos-kamiya/Keypressiv.