

To Start Press "n"

WARN Turn off your custom keyboard shortcuts

1

1 What Is It?

An Alternative to

Org-based Presentation

Method

Proceed with "n"

2 Usage (on browsers)

n go to the next section/expand a list

p back to the previous section

s, or **"go"** jump to an arbitrary section (using minibuffer)

d debugging mode (shows content border)

␣ or **␣** cancel current key strokes

"help" shows the available commands in the minibuffer!

1

Made by guicho2.71828 (Masataro Asai)

3 Usage (on emacs)

1. clone our repo
2. `make html` to publish
3. show it on your browser!

4 Virtue

- Simplicity
 - `code.js` is a pure javascript, only has 200 lines (increasing as new features are added)
- Extensibility
 - you can write your own extension and its easy
 - set a function to `keyManager.<your-key-strokes>`
 - the key strokes should contain character c within char code $32 < c < 126$
 - * `Space, !, ", . . . A, B, C, . . . x, y, z, {, |, ~`
- LICENSE
 - GPLv3 ?? ␣ not attached a license yet

5 Example: Expanding a List

- **the dots** tell "*here are more contents*" →
- **an arrow** tells "*here are expandable contents*" →
 - These remind you that there are
 - **still more sub-contents** you have to talk
 - and where it ends
- list
- list

6 Org-block templates

We mark the html tag with org-mode blocks such as `#+BEGIN_EXAMPLE`. Using block template (by modifying `org-structure-template-alist`), you can quickly write such blocks i.e.:

at the beginning of line, hit

```
<s<tab>
```

in normal org-mode distribution in emacs,
it would expand into:

```
#+BEGIN_SRC
```

```
#+END_SRC
```

6.1 customizing templates

We provide custom `org-structure-template-alist`. These blocks are recognized by the stylesheet we provide, so they are highlighted correctly.

- `jS` – smaller
- `l` – larger
- `jt` – twocolumn
- `jn` – footnote
- `jr` – float right copy-paste it to your `.emacs`
- `jar` – align right `config.el`
- `jlcr` – "`left,center,right`"
format with x-large fonts
- `jE` – latex ‘equation’ environment
- still more...

7 Images

- Put images into `img/` directory.
- svg files are converted into png.
 - We recommend it because
 1. In html presentation, the inserted svg images capture the keyboard and mouse event and the presentation sometimes does not work right.
 2. In resume output and pdf presentation, the `svg` and `svg-inkscape` package is a bit buggy and I personally failed make it work.

- svg-png conversion is done by `inkscape`
 - but you can also use ImageMagick `convert` command.
 - See `img/Makefile` for more information.

8 Dependencies

- jQuery (included)
- Inkscape (image conversion)
- org-mode (optional submodule)
- MathJax (optional submodule)

9 L^AT_EX output

- just `make pdf` on your shell
- need the latest \TeX live installation
 - see `Makefile`
 - `pdflatex`
 - alternatively, `platex` and `dvipdfmx`
- `presen.pdf` – presentation in pdf with similar appearance. Useful when browser-based presentation is not allowed
- `resume.pdf` – short and printed version.

10 Utility

- `./make-periotically.sh [args]`
 - Watches the changes in the directory and `make`
 - Build statuses are notified in inotify pop-up
 - all arguments are passed to `make`
 - dependency : inotifywait, notify-send

11 Makefile Target

- `make html` – builds the html version
- `make resume` – builds the resume version
- `make pdf` – builds the pdf version
- `make` – build all

12 Test

- Link
- This
- Is
- A Test

Mathjax formula:

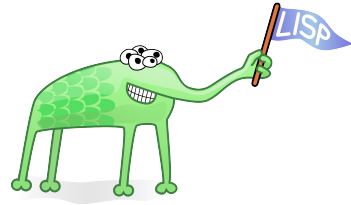
$$E = mc^2$$

$$E = mc^2 + \frac{1}{2}mv^2 \quad (1)$$

12.1 Twocolumn Test

This is a LISP ALIEN IN A CAGE!

- HOOA!
- HOOA!
- HOOA!



12.2 many columns test

a a a a a a a	b b b b b b b	c c c c c c c	d d d d d d d
a a a a a a a	b b b b b b b	c c c c c c c	d d d d d d d
a a a a a a a	b b b b b b b	c c c c c c c	d d d d d d d
a a a a a a a	b b b b b b b	c c c c c c c	d d d d d d d
a a a a	b b b b	c c c c c c c	d d d d

13 A Slide with Too Little Contents

Hi, I'm small!

2

14 Left-Center-Right template

x-large left

centered

right

²See the headline is correctly adjusted

3

15 TODOs

- Features
 - Table of contents
 - <dl> does not expand
 - Showing ~~current~~ keystrokes **DONE**
 - auto-scroll/auto-zoom with big contents
 - Showing current/total page number
 - Changing Stylesheet
 - Up-Section command
 - Slide thumbnail
 - ~~stopwatch/countdown timer~~ **DONE**
 - link to #section
- Features inspired by other tools
 - Content Search (in org-infojs)
 - Drawing mode (in jessyink)
 - 'Paused' mode (in reveal.js)
 - ~~Export to PDF~~ (also in reveal.js)
 - * implemented as the resume output
 - Slide with an image covering entire background (slideshare)
 - present one paragraph/word/letter at a time
 - * those in s5
 - "C-M-x" style notation in the command definition

³This is a footnote