Sample Slides

Hirakata

June 30, 2014

Beamer code

Beamer code

section, frame-title

I show two rules for section and frame-title. (This slides are taken the second.)
Hmm, you know, by putting two spaces at end of line, the line breaks.

- **1** The frame-title is <H1> (which begins with #). In this rule, section = frame-title.
- 2 Section is <H1>, and the subsection is <H2> In this, subsection = frame-title.

I think that the second rule is standard, (and I prefer the first.)

N.B.

In the second rule, $\mbox{DON'T}$ insert any paragraph between $<\!\mbox{H1}\!>$ and $<\!\mbox{H2}\!>$.

The text after $<\!$ H2 $\!$ may disappear.

itemize

ordered

- 1 one
- 2 two

un-ordered

- black
- white

The true beamer has more expression such as $tex \neq 2-> to$ display item at delay, but i don't know how to write that in (pandoc-)markdown.

Image

vim logo



Programming code

Programming code

colored code

Pandoc makes your code beautiful!

Haskell

```
fib 0 = 0
fib 1 = 1
fib n = fib (n-1) + fib (n-2)
```

LISP (Scheme)

JavaScript

```
function fib(n) {
  if (n === 0) return 0;
  if (n === 1) return 1;
  return fib(n-1) + fib(n-2);
}
```

Summary

Summary

after write this markdown

Markdown has poor expression rather than true beamer-LATEX.

require

```
i want to write
```

```
\item item
\item<2-> deden!!
```

and

```
\begin{columns}
  \begin{column}{.5\textwidth}
    TEXT
  \end{column}
  \begin{column}{.5\textwidth}
    IMAGE
  \end{column}
\end{columns}
I couldn't why, but the above didn't work...
```

Summary

- LATEXis fuck.
- Markdown is simple and easy.
- The simple is not power.