

How to use this beamer templates

@cympfh

July 4, 2017

What is Beamer?

- ❖ beamer is a \LaTeX class
- ❖ You can write a cool presentation in \TeX
 - ❖ like this

A preamble:

```
\documentclass[dvipdfmx,default,cjk]{beamer}
```

Presentation Tools

- ❖ PowerPoint (GUI)
- ❖ Keynote (GUI)
- ❖ Beamer (Text)

GUI is difficult. Writing \TeX is also difficult.
Find more convenient tools!

Use Pandoc

Pandoc - pandoc.org

is a **document** \mapsto **document** convert tool

❖ many document formats are supported!!

1. .mkd (markdown)
2. .html .xml
3. .docx (Microsoft Words)
4. .tex .pdf
5. and more

❖ **template** is used for convert

- ❖ pandoc has many templates for many formats
- ❖ you can custom and use your own templates

Example

a document `.tex` from `.mkd`

Pandoc use usual **template** for `.tex`. The formats of input and output are inferred from the file extensions.

```
pandoc -o report.tex report.mkd
```

a slide `.tex` from `.mkd`

specify the output format as `beamer`

```
pandoc -t beamer -o report.tex report.mkd
```

My Way to Write Presentation Slides

1. write .mkd
2. get beamer file by pandoc

```
pandoc -s -t beamer \  
  --template ./themes/pondering.tex \  
  -o out.tex in.mkd
```

(also see Makefile)

3. compile with platex and get .pdf

```
platex out  
dvipdfmx out  
zathura out.pdf
```

enumerate and itemize

1. one

2. two

- ❖ 2

- ❖ 弐

3. three

- ❖ itemize

- ❖ subitemize

- ❖ subsubitemize

- ❖ subsubitemize

- ❖ itemize

- ❖ itemize

Block

In mkd, a `###` makes a block

block title
block inner

block title
block inner

code highlight

```
seq 1 100 | factor | awk 'NF==2{print $2}'  
main :: IO ()  
if __name__ == "__main__":  
    pass
```

embed \TeX

BTW:

Markdown grammar is poor. To realize a little advanced, we need \TeX .

1. \TeX can be embed in `mkd`
 - ❖ which are never changed by `pandoc`
2. All inner of a \TeX are judged as \TeX
 - ❖ This means: cannot write `mkd` in \TeX

Example - twocolumns

Markdown has no grammar about columns. My template defined special syntax (T_EX macros) for columns.

```
\BeginColumn{.6}  
  Left column  
\Column  
  Right column  
\EndColumn{.4}
```

generates

```
\begin{columns}  
  \column{.6\textwidth}  
    Left column  
  \column{.4\textwidth}  
    Right column  
\end{columns}
```