# How to use this beamer templates

@cympfh

### What is Beamer?

- beamer is a LATEXclass
- 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 T<sub>E</sub>Xis also difficult. Find more convinient tools!

#### Use Pandoc

```
Pandoc - pandoc.org is a document → 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) 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
```

# embbed TEX

#### BTW:

Markdown grammer is poor. To realize a little advanced, we need TFX.

- 1. TEXcan be embbed in mkd
  - which are never changed by pandoc
- 2. All inner of a TFX are judged as TFX
  - This means: cannot write mkd in TEX

# Example - twocolumns

Markdown has no grammer about columns. My template defined special syntax (TEXmacros) for columns.

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