

The Falkor LATEX Beamer Style

An Example using Markdown Content

Sébastien Varrette

Parallel Computing and Optimization Group (PCOG), University of Luxembourg (UL), Luxembourg



Latest versions available on Github:

Beamer theme Falkor:

Generic Makefiles:

https://github.com/Falkor/beamerthemeFalkor

https://github.com/Falkor/Makefiles



Summary

- Instructions
- 2 A section in Markdow level 1 A subsection in Markdown level 2
- 3 Markdown Sources of these slides







Summary

- Instructions
- A section in Markdow level 1
 A subsection in Markdown level 2
- 3 Markdown Sources of these slides







Markdown-based Beamer Workflow

- Install pandoc
- Rely on my LATEX Makefile (or define your own)
- Rely on a main file in LATEX
 - → split markdown content in individual Markdown files
 - → these file SHOULD HAVE the .md extension
 - \hookrightarrow my Makefile compile all .md files into .md.tex LATEX files using:

- Simply include the markdown files using \input{<filename>.md}
 - → in practice, <filename>.md.tex is considered for inclusion
- Ex: the next section was generated by:

```
\input{_content_in_markdown.md} % the .tex extension is % automatically added
```

→ Markdown sources are provided in appendix





Summary

- Instructions
- A section in Markdow level 1
 A subsection in Markdown level 2
- 3 Markdown Sources of these slides





Frametitle on level 3

Note: These examples are translated from the example of Romain Vimont

• see the mdbeamer repository on Github

Block on level 4

- item 1 in a block
- item 2 in a block
 - \hookrightarrow sub item 1





More on Blocks

A First Block

inside the **block** in Markdown

Comments below the first block.

A second block

• inside the second block





Why?

- the source code is more readable
 - \hookrightarrow sub item 1
 - \hookrightarrow sub item 2
 - √ sub sub item 1
 - ✓ sub sub item 2
- The syntax is more convenient
 - → Strikeout: This is deleted text.
 - Superscripts and subscripts:
 - √ H₂O is a liquid
 - \checkmark 2¹⁰ is 1024.
- Write me!





Code block

Indented code blocks

```
if (a > 3) {
  moveShip(5 * gravity, DOWN);
}
```

Fenced code blocks

```
public static void main(String... args) {
    System.out.println("Hello world!");
}
```

```
int main(int argc, char *argv[]) {
  printf("Hello world!\n");
  return 0;
}
```





Lists

- item one
- item two
- another list item 1
- another list item 2





Enumerate list

- Clone the repository
- install pandoc
- Install the dependencies
 - a. texlive-latex-base
 - b. latex-beamer
- Install a reader Skim





Citations and appearance

This is from **Mitch Resnick**.

If you learn to read, you can then read to learn.

If you learn to code, you can then code to learn.

1

Now a step-by-step appearance:

first



13 / 33

¹http://www.ted.com/talks/mitch_resnick_let_s_teach_kids_to_code.html



Citations and appearance

This is from Mitch Resnick.

If you learn to read, you can then read to learn.

If you learn to code, you can then code to learn.

1

Now a step-by-step appearance:

- first
- then



13 / 33

¹http://www.ted.com/talks/mitch_resnick_let_s_teach_kids_to_code.html



Citations and appearance

This is from Mitch Resnick.

If you learn to read, you can then read to learn.

If you learn to code, you can then code to learn.

1

Now a step-by-step appearance:

- first
- then
- finally



13 / 33

¹ http://www.ted.com/talks/mitch_resnick_let_s_teach_kids_to_code.html



More appearance

A first paragraph





More appearance

A first paragraph Then another.





More appearance

A first paragraph
Then another.
Now some formatting:
There exists 2 types of persons:
 those who understand recursivity and
 those who don't understand that there exists 2 types of persons:
 those who understand recursivity and
 those who don't understand that there exists 2 types of
persons:

. . .





LATEX/Beamer Special

Some elements ${\bf do}$ ${\bf not}$ exist in Pandoc Markdown. In this case, you shall simply use $\c PTEX$.

Alert

That's an alertblock

Example

That's an exampleblock





Maths & Tables

With some Formulaes:

$$\frac{\pi}{4} = \int_0^1 \sqrt{1 - x^2} \mathrm{d}x$$

And now some table



Images

Classical markdown syntax (yet with no control on the size)



So probaby you wish to do it in LATEX directly







Columns (with markdown inside)

To permit the usage of Markdown within a beamer columns environment, you have to use the following commands:

```
\columnsbegin{<width>}
    ...
\column{<width>}
    ...
\columnsend
```

Some text on the left column

- item 1
- item 2
 - \hookrightarrow sub item 1

Text on the right column

- 1 enum 1
 - enum 2
 - a. sub enum 1





Columns w. blocks w. Markdown inside

A Block in A Column

- item 1
- item 2
 - $\hookrightarrow \text{ sub item } 1$
- item 3
 - \hookrightarrow sub item 1
 - \hookrightarrow sub item 2

Inside a column environment:

- the block environment raise an error
- instead, use the following commands:

```
\blockbegin{Title}
...
\blockend
```

- This allows to use the Markdown syntax in the block.
 - → only required with the \columnsbegin ... \columnsend construction





Links

Links on description environment:

See UL HPC website.





Summary

- Instructions
- 2 A section in Markdow level 1 A subsection in Markdown level 2
- 3 Markdown Sources of these slides





Markdown Sources I

```
# A section in Markdow level 1
 3
     ## A subsection in Markdown level 2
     ### Frametitle on level 3
 6
     Note: These examples are translated from the example of Romain Vimont
 9
     * see the ['mdbeamer' repository on Github](https://github.com/rom1v/mdbeamer)
     #### Block on level 4
12
     * item 1 in a block
     * item 2 in a block
15
         - sub item 1
     ### More on Blocks
18
      \blockbegin{A First Block}
21
     inside the ___block__ in *Markdown*
      blockend
24
```



27

30

33

36

39

42

45

48

Markdown Sources II

```
Comments below the first block.
#### A second block
* inside the second block
### Why?
* the source code is more readable
    - sub item 1
       - sub item 2
            * sub sub item 1
       * sub sub item 2
* The syntax _is_ more **convenient**
    - Strikeout: This ~~is deleted text.~~
    - Superscripts and subscripts:
            * H~2~O is a liquid
               * 2^10^ is 1024.
* [Write me!](mailto:sebastien.varrette@uni.lu)
### Code block
Indented code blocks
```





Markdown Sources III

```
if (a > 3) {
51
            moveShip(5 * gravity, DOWN);
54
     Fenced code blocks
      ~~~java
57
      public static void main(String ... args) {
         System.out. println ("Hello world!");
60
     ~~~{.c}
63
      int main(int argc, char *argv[]) {
        printf ("Hello world!\n");
        return 0:
66
69
      ### Lists
      * item one
72
      * item two
```





Markdown Sources IV

```
<!-- -->
75
      * another list item 1
      * another list item 2
78
     ### Enumerate list
81
      1. clone the repository
      2. install 'pandoc'
      3. Install the dependencies
         a. 'texlive -latex-base'
         b. 'latex-beamer'
87
      4. Install a reader 'Skim'
      ### Citations and appearance
90
     This is from [*Mitch Resnick*](https://en.wikipedia.org/wiki/Mitchel_Resnick).
93
      > If you learn to read, you can then read to learn.\
      > If you learn to code, you can then code to learn .[^ted]
96
      [^ted]: \tiny<http://www.ted.com/talks/mitch_resnick_let_s_teach_kids_to_code.html>
```



Markdown Sources V

those who don't understand that there exists 2 types of persons:

```
Now a step-by-step appearance:
 99
       > - first
       > — then
102
       > - finally
       ### More appearance
105
      A first paragraph
108
       Then another
111
114
      Now some formatting:
        There exists 2 types of persons:
117
          those who understand recursivity and
          those who don't understand that there exists 2 types of persons:
             those who understand recursivity and
```



120



Markdown Sources VI

```
123
      ### \LaTeX /Beamer Special
126
      Some elements ___do not___ exist in Pandoc Markdown.
       In this case, you shall simply use \LaTeX.
129
       \begin{ alertblock }{ Alert }
       That's an alertblock
132
       \end{ alertblock }
       \begin{exampleblock}{Example}
135
       That's an exampleblock
       \end{exampleblock}
138
       ### Maths \& Tables
      With some Formulaes:
141
      $$
       \frac{\pi c}{\pi c} = \inf_0^1 \frac{1-x^2}{\pi dx}
144
      $$
```





Markdown Sources VII

	And now some table
147	
	Test col2 col3
	[
150	item 1 14 28 item 2 1 1
	item 2 1 1
150	
153	
	### Images
156	Classical markdown syntax (yet with no control on the size)
130	Classical Harkdown syntax (yet with no control on the size)
	![(logo_ULHPC_100x100.png)
159	·II(1880_0111
	So probaby you wish to do it in \LaTeX\ directly
	· · · · · · · · · · · · · · · · · · ·
162	\includegraphics [width=2em]{logo_ULHPC_100x100.png}
165	### Columns (with markdown inside)

To permit the usage of Markdown within a beamer columns environment, you have to use the following commands:

168





Markdown Sources VIII

```
~~~latex
       columnsbegin{<width>}
171
       column{<width>}
174
       columnsend
177
       \columnsbegin{.5\textwidth}
      Some text on the left column
180
       * item 1
       * item 2
183
          - sub item 1
       column{.5\textwidth}
186
       Text on the right column
189
       1. enum 1
       2. enum 2
          a. sub enum 1
```



192



Markdown Sources IX

```
columnsend
195
       ### Columns w. blocks w. Markdown inside
       \columnsbegin{.5\textwidth}
198
       blockbegin{A Block in A Column}
201
       * item 1
       * item 2
           - sub item 1
204
       * item 3
          - sub item 1
              - sub item 2
207
       blockend
210
       \column{.5\textwidth}
       Inside a column environment:
213
       * the 'block' environment raise an error
       * instead, use the following commands:
216
```







Markdown Sources X

```
~~~latex
         blockbegin{ Title }
219
         blockend
222
         columnsend
225
        * This allows to use the Markdown syntax **in** the block.
             - only required with the '\columnsbegin ... \columnsend' construction
228
        ### Links
231
          scriptsize
        Links on description environment:
234
        pandoc
          ~ <http://johnmacfarlane.net/pandoc/demo/example9/pandocs-markdown.html>
237
        beamer
          ~ <a href="http://johnmacfarlane.net/pandoc/demo/example9/producing-slide-shows-with-pandoc.html">http://johnmacfarlane.net/pandoc/demo/example9/producing-slide-shows-with-pandoc.html</a>
240
```





243

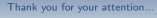
Markdown Sources XI

```
In french
~ <a href="http://enacit1.epfl.ch/markdown-pandoc/">http://enacit1.epfl.ch/markdown-pandoc/</a>

See [UL HPC website]: http://boc.uni.lu
```

246 [UL HPC website]: http://hpc.uni.lu







Questions?

Sebastien Varrette

mail: sebastien.varrette@uni.lu Office E-007 Campus Kirchberg 6, rue Coudenhove-Kalergi L-1359 Luxembourg



1 Instructions



