Sample slide deck

Sample slide deck converted from MarkDown by Marp Next.

@ttyskg

List structures

Header

List

- List
- List
 - Sublist
 - Sublist

Number List

- 1. first
 - 1.1. numeric sublist 1-1
 - 1.2. numeric sublist 1-2
- 2. second
- 3. third

Footer 3.1. numeric sublist 3-1

3.2 numaric sublict 3.2

Table

	col1	col2	col3
row1	item	item	item
row2	item	item	item
row3	item	item	item

Figure insert

This is my icon.



Cute owl!

Code block

FizzBuzz by Python.

```
def FizzBuzz(n):
    for i in range(n):
        num = i + 1
        if (num % 15) == 0:
            print('FizzBuzz')
        elif (num % 5) == 0:
            print('Buzz')
        elif (num % 3) == 0:
            print('Fizz')
        else:
            print(num)
```

Header

Math block

Marp Next support KaTex format to write Math equations.

$$rac{\partial heta}{\partial t} = rac{\partial}{\partial z} \left[K(heta) \left(rac{\partial \psi}{\partial z} + 1
ight)
ight]$$

6

Quote

Tradition is not the worship of ashes, but the preservation of fire.

Gustav Mahler (Composer)

Footer

SVG with hyperlinks



- You can insert a SVG file with clickable hyperlink
 - cobject type="image/svg+xml" data="img/icon.drawio.svg"></object>
- To enable this function, you should enable html option of MARP

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Heade Class.

two-columns CSS class

```
.two-columns {
    display: grid;
    grid-template-columns: 50% 50%;
    padding-bottom: 10px;
}
```

Markdown/HTML code for using two-columns.

LIST

Header

- List
- List

Table:

col1	col2	col3
center-align	left-align	right-align
item1	item1	item3

Right pane

Image:



#192 · marp-team/marp).

```
Header
     marp: true
     style: @import url('https://unpkg.com/tailwindcss@^2/dist/utilities.min.css');
    # Multi columns in Marp slide
     <div class="grid grid-cols-2 gap-2">
     <div>
     Column 1
     </div>
     <div>
     Column 2
     </div>
     </div>
```

column 1: column 2: column 3: column 4:

Footer

List

The quick brown fox $\frac{\partial \theta}{\partial t} = \frac{\partial}{\partial z} \left[K(\theta) \left(\frac{\partial \psi}{\partial z} + 1 \right) \right]$

