Sample slide deck

Sample slide deck converted from MarkDown by Marp Next.

@ttyskg

List structures

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
 - 3.1. numeric sublist 3-1
 - 3.2. numeric sublist 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)
```

Math block

Marp Next support KaTex format to write Math equations.

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

Quote

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

Gustav Mahler (Composer)

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SVG with hyperlinks



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

How to use multi-columns mode

In this **default+** theme, a CSS classes, two-columns, is defined for splitting one slide into two columns. You can customize the number of columns, width, etc. by slightly changing the CSS class.

two-columns CSS class

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

Markdown/HTML code for using two-columns.

Two-panes appearance

Left pane

List:

- List
- List

Table:

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

Right pane

Image:



Multi-columns

For simple equal-width columns, you can also use the <u>Tailwind CSS</u> utility (<u>Discussion #192 · marp-team/marp</u>).

column 1:

- List
 - Sublist
- List

column 2:

The quick brown fox jumps over the lazy dog.

column 3:

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

column 4:

