Introducing Gaia theme

Marp's new slide theme

Created by Yuki Hattori (@yhatt)

"In Greek mythology, **Gaia** also spelled **Gaea**, was the personification of the Earth and one of the Greek primordial deities.

-- Gaia (mythology) - Wikipedia, the free encyclopedia

Overview

Gaia is the beautiful presentation theme on Marp!

- New features
 - 1. Title Slides
 - 2. Highlight
 - 3. Color scheme

How to use

From menu

Select menu: View D Theme D Gaia

Use directive

Set gaia theme by \$theme Global Directive.

<!-- \$theme: gaia -->

Basic example 1

Lorem ipsum dolor *sit* amet, *consectetur* adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

- " Stay Hungry. Stay Foolish. -- Steve Jobs (2005)
- List A
 - 1. Sub list
 - 2. Sub list
 - More Sub list

99

Basic example 2

document.write('Hello, world!');

table	layout	example
align to left	align to center	align to right
← left	← center →	right 🗪



Introduce new features!! 1. Title Slides

e.g. This page

Apply centering to the page that has only headings!

Useful to title slide.

" Tips:

Apply vertical centering to quote only page too.

2. Highlight

Highlight Markup

You can use == for highlighting blue.

```
==This is highlight markup.==
```

Notice

Marp would show yellow marker highlight in Markdown view or default slide theme.

3. Color scheme templates

Color scheme templates

Change color scheme by template page directive.

```
<!-- template: default -->
```

- **Default** This page
- Invert
- Gaia (Theme color)

Color scheme templates

Change color scheme by template page directive.

```
<!-- template: invert -->
```

- Default
- Invert < This page
- Gaia (Theme color)

Color scheme templates

Change color scheme by template page directive.

```
<!-- template: gaia -->
```

- Default
- Invert
- Gaia (Theme color) 🖛 This page

Templates can use to per pages!

with using temporally page directive

```
<!-- *template: invert -->
```

That's all!

Let's create beautiful slides with Marp + Gaia theme!

<!-- \$theme: gaia --> of Marp



https://yhatt.github.io/marp