# Marp



#### **Markdown presentation ecosystem**

by Marp Team (@marp-team)

#### **Features**

- Write slide deck with plain Markdown (CommonMark)
- Built on Marpit framework: A brand-new skinny framework for creating slide deck
- Amarp Core: Easy to start using the core engine and built-in themes via npm
- Marp CLI: Convert Markdown into HTML, PDF, PPTX, and images
- Marp for VS Code: Live-preview your deck while editting
- and more...

#### How to write slides?

Split pages by horizontal ruler (e.g. --- ). It's very simple.

```
# Slide 1
foobar
---
# Slide 2
foobar
```

#### **Directives**

Marp has extended syntax called "Directives" to support creating beautiful slides.

Insert front-matter to the top of Markdown:

```
theme: default
```

or HTML comment to anywhere:

```
<!-- theme: default -->
```

https://marpit.marp.app/directives

#### **Global directives**

- theme : Choose theme
- size: Choose slide size from 16:9 and 4:3 (except Marpit framework)
- headingDivider
   Instruct to divide slide pages at before of specified heading levels

```
theme: gaia
size: 4:3
---
# Content
```

Marp can use built-in themes in Marp Core: default, gaia, and uncover.

#### **Local directives**

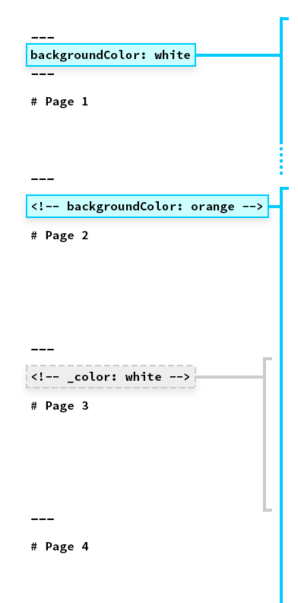
These are the setting value per slide pages.

- paginate : Show pagination by set true
- header: Specify the contents for header
- footer : Specify the contents for footer
- class: Set HTML class for current slide
- color : Set text color
- backgroundColor : Set background color

#### **Spot directives**

Local directives would apply to defined page and following pages.

They can apply to single page by using underscore prefix such as \_class .



# Page 1

Page 2

Page 3

Page 4

#### Example

This page is using invert color scheme defined in Marp built-in theme.

```
<!-- _class: invert -->
```

# **Image syntax**

You can resize image size and apply filters through keywords: width (w), height (h), and filter CSS keywords.

```
![width:100px height:100px](image.png)
![blur sepia:50%](filters.png)
```

Please refer resizing image syntax and a list of CSS filters.



# **Background image**

You can set background image for a slide by using bg keyword.

![bg opacity](https://yhatt-marp-cli-example.netlify.com/assets/gradient.jpg)

## Multiple backgrounds (Marpit's advanced backgrounds)

Marp can use multiple background images.

```
![bg blur:3px](https://fakeimg.pl/800x600/fff/ccc/?text=A)
![bg blur:3px](https://fakeimg.pl/800x600/eee/ccc/?text=B)
![bg blur:3px](https://fakeimg.pl/800x600/ddd/ccc/?text=C)
```

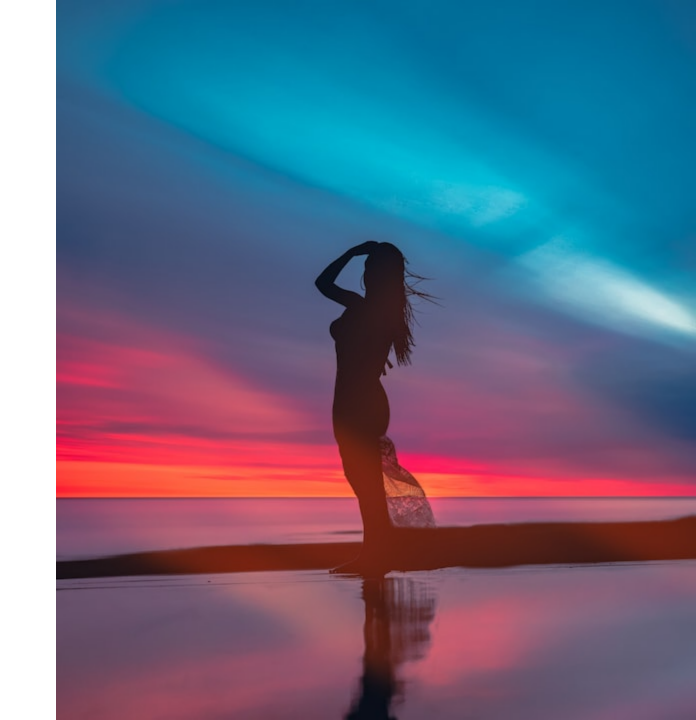
Also can change alignment direction by including vertical keyword.

## Split background

Marp can use Deckset style split background(s).

Make a space for background by bg + left / right keywords.

![bg right](image.jpg)



## **Fragmented list**

Marp will parse a list with asterisk marker as the fragmented list for appearing contents one by one. (*Only for exported HTML by Marp CLI / Marp for VS Code*)

```
# Bullet list
- One
- Two
- Three
# Fragmented list
  0ne
* Two
* Three
```

## Math typesetting (only for Marp Core)

KaTeX math typesetting such as  $ax^2 + bc + c$  can use with Pandoc's math syntax.

$$I_{xx} = \int\!\int_{R} y^2 f(x,y) \cdot dy dx$$

**\$**ax^2+bc+c**\$** 

 $\$I_{xx}=\int_{xx}_{xx}=\int_{xx}_{xy}^2f(x,y)\cdot dt{ydx}$ 

## **Auto-scaling (only for Marp Core)**

Several built-in themes are supported auto-scaling for code blocks and math typesettings.

# **Auto-fitting header (only for Marp Core)**

is available by annotating <!--fit--> in headings.

```
## <!--fit--> Auto-fitting header (only for Marp Core)
```

#### Theme CSS

Marp uses <section> as the container of each slide. And others are same as styling
for plain Markdown. The customized theme can use in Marp CLI and Marp for VS
Code.

```
/* @theme your-theme */
@import 'default';
section {
  /* Specify slide size */
  width: 960px;
  height: 720px;
h1 {
  font-size: 30px;
  color: #c33;
```

#### Tweak style in Markdown

<style> tag in Markdown will work in the context of theme CSS.

```
theme: default

---

<style>
section {
  background: yellow;
}
</style>

Re-painted yellow background, ha-ha.
```

You can also add custom styling by class like section.custom-class { ... } . Apply style through <!-- \_class: custom-class --> .

#### Scoped style

If you want one-shot styling for current page, you can use <style scoped>.

```
<style scoped>
a {
  color: green;
}
</style>
![Green link!](https://marp.app/)
```

# Enjoy writing slides!



Marp: Markdown presentation ecosystem — https://marp.app/

by Marp Team (@marp-team)