Marp

Beamer



M2

- 2.
- 3.
- 4.5.

- Marp Markdown DDD
 - Markdown
- Markdown



1

```
import torch
print(torch.cuda.is_available())
```

Auto-scaling

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

$$f(x) = \int_{-\infty}^{\infty} \hat{f}(\xi) \, e^{2\pi i \xi x} \, d\xi$$

LATEX



1. _____

kenkyu_woman_seikou.png

2. Markdown

images

