## Marp

**Beamer** 

M2 YYYY/MM/DD 1.

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- Marp Markdown
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- Markdown ---
- 1: Marp CommonMark Markdown CommonMark

[^1] https://github.com/marp-

team/marp/discussions/150#discussioncomment-1302384

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

```
from transformers import AutoModelForMaskedLM, AutoTokenizer
model = AutoModelForMaskedLM.from_pretrained("cl-tohoku/bert-base-japanese-whole-word-masking")
tokenizer = AutoTokenizer.from_pretrained("cl-tohoku/bert-base-japanese-whole-word-masking")
inputs = tokenizer.encode_plus(" [MASK] ", return_tensors='pt')
outputs = model(**inputs)
tokenizer.convert_ids_to_tokens(outputs.logits[0][1:-1].argmax(axis=-1))
```

**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

center