My first Latex document

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dsfsdfds

1 Greetings $\mathbf{2}$ 2 Referencing $\mathbf{2}$

sfdsfsd fsfdsfs Einstein 's $E = mc^2$.

 $E = mc^2$.

$$S_{n+1} = S_n + S_n, S_n = 1 = 2^n$$

$$E = mc^2$$
哈佛 (1)

$$E = mc^2 (2)$$

 $E = mc^2$

 $E = mc^2$

$$E = mc^2 (3)$$

$$E = mc^2 (4)$$

Hello world!

 vgdff $\operatorname*{dsfsdfds}_{f^{gdf}}$

 v_{dgd}



(a) 一只猫

(b) 电路图

Figure 1: 多图并排示例

$$\overrightarrow{AB}$$

$$a+b+\cdots+z$$

$$\underline{a+b+\cdots+z}$$

$$\underline{a+b+\cdots+z}$$

$$text+di_f$$

$$f \text{ fsfdsfsffff}$$

$$dfsdgsg$$

但是咕咚咕咚广东省高考的髋关节烤地瓜烤地瓜

- one
- \bullet two
- 1. one
- 2. two

1 Greetings

Hello!

2 Referencing

I greeted in section 1. hhvjhvjkbjkbkj [1]hfhjj

References

[1] Rudolf Wille. Restructuring Lattice Theory: An Approach Based on Hierarchies of Concepts, pages 445–470. Springer Netherlands, Dordrecht, 1982.