$$A = b$$

$$i = 1 \tag{1}$$

- 1. hi
- 2. hi
- 3. hi
- hi
- hi
- hi

•

## what is this?

haisdfasdf

fahsidfasdfia;sdjfoiwj

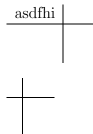


Table 1: aslkfjasdf

$$M = \begin{bmatrix} & & \\ & & \end{bmatrix}$$

 $\operatorname{ctrl} \, \operatorname{key} = \operatorname{c} \, \operatorname{group} = \operatorname{Environment} \, \operatorname{insert} \, \operatorname{at} \, \operatorname{cursor} = \left[ \right]$