#### Simple LaTeX

Fork me at GitHub.

## 1 Symbols

- Escape character: \esc prints \
- Implies:  $\forall imp prints \Rightarrow implies$
- **Degrees:** \degree prints °
- **Proportional:** \proportional prints  $\alpha$  with appropriate gap
- Number sets: \complex, \rationals, \integers, \naturals prints  $\mathbb{C}$ ,  $\mathbb{R}$ ,  $\mathbb{Q}$ ,  $\mathbb{Z}$ , and  $\mathbb{N}$  respectively, with appropriate gap

### 2 Numbers

- General number: \num  $\{num1\}\ \{num2\}\ prints\ num1 \times 10^{num2}$
- Power of ten: \ten  $\{power\}$  prints  $10^{power}$
- Reporting a figure: \report  $\{num1\}$   $\{error\}$   $\{num2\}$  prints  $(num1\pm error)\times 10^{num2}$

#### 3 Containers

- Absolute value:  $\abs \{num\} \text{ prints } |num|$
- Floor:  $\lceil num \rceil$  prints  $\lceil num \rceil$
- Ceiling: \ceil  $\{num\}$  prints  $\lceil num \rceil$
- Brace brackets: \braces {num} prints {num}
- Angular brackets: \angles  $\{num\}$  prints  $\langle num \rangle$
- $\bullet$  Big brackets: \bigbrac  $\{num\}$  inside \$\$ \$\$ prints brackets of appropriate size

### 4 Fractions

- Reciprocal: \reci  $\{num\}$  prints  $\frac{1}{num}$
- Big fraction: \bigfrac  $\{num1\}$   $\{num2\}$  prints a fraction inside brackets of appropriate size

#### 5 Presentation

- Superscript: num1 \super  $\{num2\}$  prints num1<sup>num2</sup>
- Subscript: num1 \sub  $\{num2\}$  prints num1<sub>num2</sub>
- Ordinal numbers: \st, \nd \rd and \nth print st, nd, rd, th respectively
- Expression evaluated at a constant value:  $\{exp\}$  {constant} prints  $(exp)_{constant}$  with brackets of appropriate size
- Sequence:  $\setminus \text{seq } \{x\} \{n\} \text{ prints } x_1, x_2, x_3, \dots x_n$
- Numbering an equation: \numeq {2} prints ... (2)

# 6 Iterations

- Summation: \summation  $\{x\}$   $\{x=1\}$   $\{n\}$  prints  $\sum_{x=1}^{n} x$
- **Product:** \product  $\{x\}$   $\{x = 1\}$   $\{n\}$  prints  $\prod_{x=1}^{n} x$
- Union: \union  $\{A_x\}$   $\{x=1\}$   $\{n\}$  prints  $\bigcup_{x=1}^n A_x$
- Intersection: \intersection  $\{A_x\}$   $\{x=1\}$   $\{n\}$  prints  $\bigcap_{x=1}^n A_x$