## My name is Simo Ryu $_{\rm This\ is\ large.}$ Dangerous Poisons:

## This is centered text.

- CUS04
- posion
- cuSo4
- $\bullet$  ffafaf

$$e^{n^2} \ e^{n^2}$$
 
$$\int_0^1 e^x \sin x dx$$
hi

$$\sum_{k=0}^{n} k^2 = \frac{n(n+1)(2n+1)}{6} a_{n^2} \lim_{n \to \infty}$$

$$Is \to \to \begin{array}{|c|c|c|c|c|}\hline hi & my name is \\\hline Simo & Ryu \\\hline \end{array}$$

$$e^x$$
 (1)

Simo

$$S(0,0) = 0$$
  
 $S(0,k) = 0$   
 $S(n,k) = 0(k > n)$ 

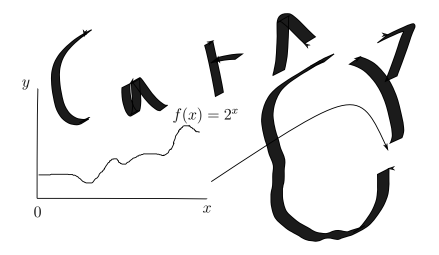


Figure 1: pictureofCat