

My name is Simo Ryu This is large. Dangerous Poisons:

This is centered text.

- CUS04
- posion
- cuSo4
- ffafaf

e^{n^2} e^{n^2}

$$\int_0^1 e^x \sin x dx$$

hi

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

Is \rightarrow \rightarrow

hi	my name is
Simo	Ryu

$$e^x \tag{1}$$

Simo

$$\begin{aligned} S(0,0) &= 0 \\ S(0,k) &= 0 \\ S(n,k) &= 0 (k > n) \end{aligned}$$

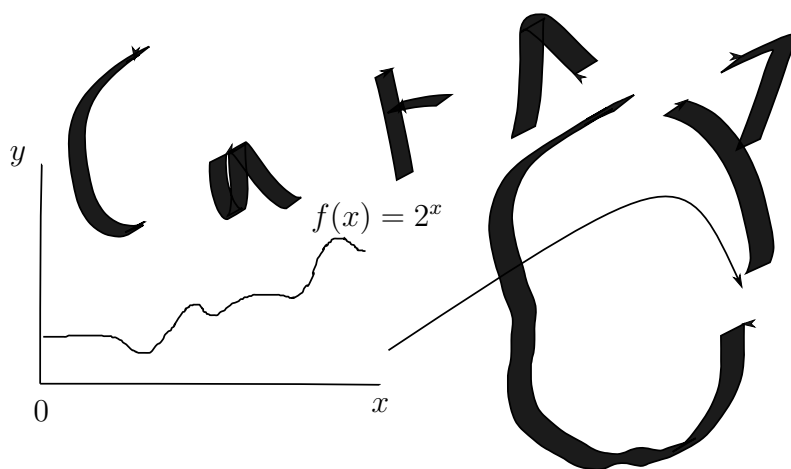


Figure 1: pictureofCat