Hello! Happy TEXing!

why?

It seems it's very fast.

$$a^2 + b^2 = c^3 (1)$$

That's what I want. $\forall x \in A, \frac{1}{2}$

尝试一下中英文混排。

 $\forall x \to A$

$$f(x)_i fsa - g(x)$$

R

喵喵喵 α This time, I won't lose. $Fuck!;\,Real$ 很好。 $\frac{q^2}{p^3}$