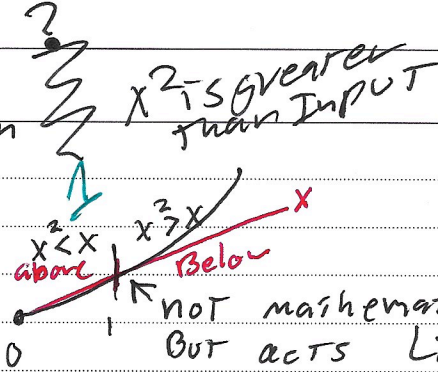


x^2 is less than Input

x^2 is greater than Input



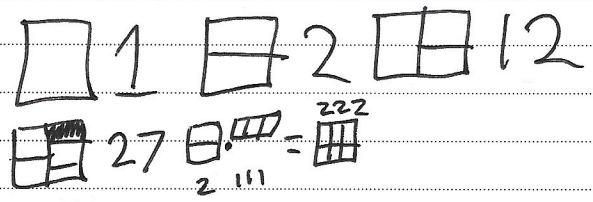
$$0 \leq R \leq 1$$

not mathematically significant BUT acts like inflection point "different math universes"

Inconsistencies when ∞ added to reals. R should be between 0 and 1. prices of something larger.

\mathbb{N} naturals
 \mathbb{Z} integers
 \mathbb{Q} rationals
 } abstractions created by humans to organize and understand the universe.

Geometric math

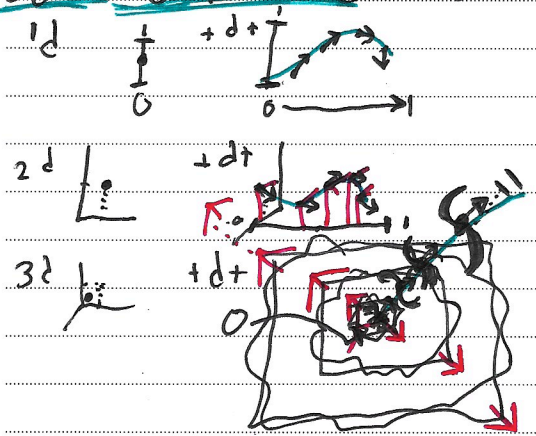


metric time:

every measurement fraction of universe instead of pixel.

- 1 year = 1 Universe / 14.7 billion
- 1 human = 80 Y
- 1 Day = 1 Y / 365
- 1 Hour = 1 D / 24
- 1 Minute = 1 H / 60
- No Finite resolution
- 1 plank / 10^{100}

time should follow a sundial approach, not a hourglass full of human defined grains. Let universe tell time.



Forces take on familiar shapes.

