

Time never got a metric treatment.

Our math can only cut 14.7 by so many ways. or Build it up so many times over,  $\frac{n}{0}$  errors and  $\sum \Omega$  ZMF? In consistencies. Time is only relative to the observer, universe 14bn years old? cool, 1 universe plank length

"Cantor Set" all the bits and pieces cut.  $0 < R <= 1$

Can still have "Our time" also.

$\frac{10}{4.7} = 1$  human "Year" plank length

$\frac{1 \text{ HYP}}{365} = 1$  human "day"

$\frac{1}{24} = 1$  hr

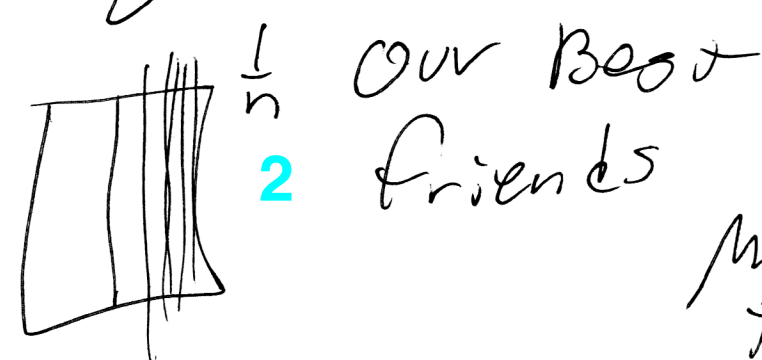
$\frac{1}{60} = 1$  min

$\frac{1}{60} = 1$  sec

$\frac{1}{10^{32}} = 1$  "plank"  $\frac{1}{10^{32}} = 1$  plank "plank"



Zero!!



metric time!!

Arbitrary frames of reference, objective Context "U"