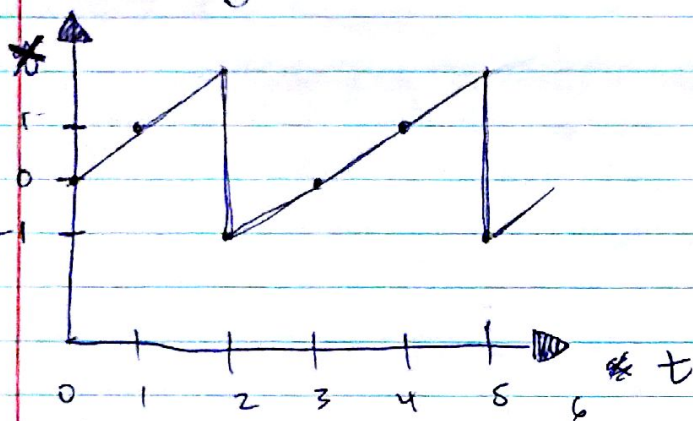


light is a particle, a facet of which exhibits oscillatory behavior.

IS THERE NO SPACE TIME?
ONLY VELOCITY, FOR WHICH TIME AND POSITION ARE APPROXIMATED INTEGRALS.

Simple example:

$$x = (t \% 3) - 1$$



we have difficulty determining for quantum because you CAN'T RESAMPLE

angular position (e) of orbiting object

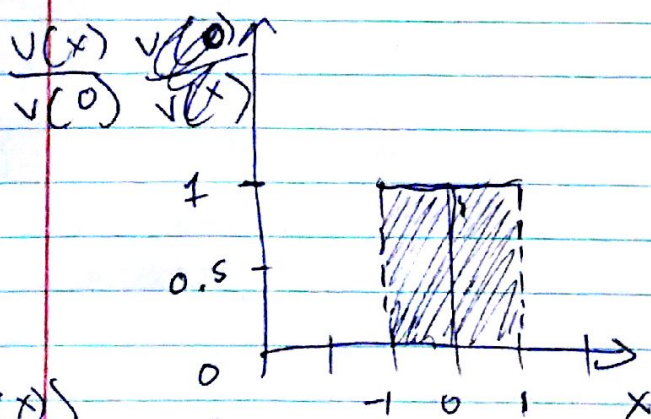
we want to take a nonzero

wavelength velocity, so we choose $v(x=0)$ for $\lambda \rightarrow 0$

$v(x=0 \text{ WRT } v(x=1))$

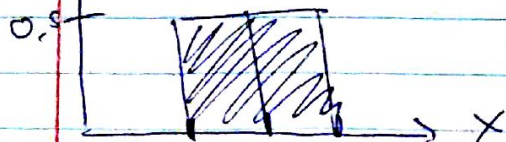
which is

which means we'll be looking at value constant of velocity coefficient



normalize

$$= \frac{v(x)}{v(0)}$$



for probability

$$-1 < x < 0$$

$$\int_{-1}^0 \frac{v(x)}{v(0)} dx$$

$$(0) - (-0.5)$$

= 50% agrees with an intuitive logic as well

THE ISSUE FOR USING
THIS IN ENCRYPTION:

Notes

SYNCHRONICITY

1. Try the microphone distortion synth that tinnyards singer used! New instrumentation!
2. Try wearing headphones on upper auricula! easy high pass?
3. The greatest job in the world is radiohost for a live radio now, in physicality, receiving a concert for one:00

4. SAMPLING THEORY

The bridge from probability space to oscillation is the observation \rightarrow observation
Nyquist-Shannon sampling theorem.
in particular, critical frequency

$$f_{\text{sampling}} > 2B$$

\rightarrow if this criterion is not met, essentially wave is "random"/indeterminable.

so now I really just need to show the last step w/ the relative velocities.

Sebastian

like they are of the land known as "Sebast".

NOW, Given this link, if we know the waveform, we can use the distribution I developed to find the frequency at which the probability of the object being observed at that position is maximized. $\left(\frac{V(x)}{V(x)} \right) f(x)$

but solves the aliasing problem

~~THE IDEAL FOR ENCRYPTION~~

THE IDEAL FOR ENCRYPTION IS THE UNIFORM: A SPIN DISTRIBUTION

~~THIS IS THE~~

THEN, THE NEW PROBLEM IS DETERMINING A WAY TO INTERCEPT THE TEMPORAL ASPECT OF A TRANSMISSION (INTERESTING is data perhaps some space-time^{ING} relation, the worse resolution of time, the higher the resolution of space.) Then how encrypt? space time is the only continuous variable.

I DID NOT SOLVE QUANTUM ENCRYPTION. I SOLVED ENCRYPTION.

when you're clear-headed, make sure this doesn't have any delusions of grandeur please.

"BOTH" BEING RELATIVE SPACE | SPATIAL PROPORTIONING

ASIDE: WITH RELATIVE VELOCITY WORKS

in each case $1 = \max$
 $\frac{1}{2}$ of 1 is true of both $4s$
our numerical system becomes ratio based non-unit

thus the ratio based system becomes ratio based. They are not represented by the sum of 2 units, but we can use probability theory to use integral over distribution

WTF ABOUT TALKING