Properties of Mobius Strip Ecosystems 👏 👏 👏



- All properties affect the rate and quality and degree of change of every other property not only 1. with itself but outside the strip to surrounding mobius strips
- 2. Angle and orientation of conjoining shapes or 2d-strips of space-time
- 3. Authenticity = The interference pattern or projection or shadow of the Mobius strip matches the true shape of the Mobius strip such that it angles itself in a very specific way or fashion so that certain parts of the Mobius strip are not obscured and are not clear to the observer (like avoiding tricking the observer that can only view 1 side of the mobius strip facing the observer at a time unless there is data regarding the internal make up of the complex mobius strip structure 🤔)
- Budding/pinching off of sections of ribbon (could these be what photons are?) + variable 4. energy required to do so?
- 5. Clockwise vs counter clockwise spinning (internal/external/XYZ planes)
- 6. Clockwise/counterclock pairing/overlapping before splitting/dividing into more strips
- 7. Combining from 2 surfaces interacting potentially leading to a cut, a loop (two strips slip past each other if meeting at 90 degree since that dimension will be invisible to the other allowing the strip to pass through if the strips are perfectly aligned? Less likely if strip has maximum turn on it especially with other strips that have many turns since the strip is curving due to the twists?)
- 8. Compression or stretching of ribbon
- 9. Corkscrew (internal rotation of twists) = (if ribbon that is a free floating unconnected strip then that sounds like a photon corkscrewing through the "water" of spacetime = resistance to changing dimension is "higgs field = pudding like substance that the mobius strips of spacetime are floating or moving through or vibrating in or some shit"? Maybe a black hole doesn't make corkscrewing strips of spacetime aka "photons" because it's like a fully closed up sphere with violent intense rippling 2-d surface that might be making Mobius strips from random jostling via bouncing waves of the pudding/spacetime like cavitation so that could be what hawking radiation is which is mobius strips being created from empty spacetime via the violent spherical 2-d surface of a black hole?)
- Decay: Aging/loss of complexity/loss of information over time from creating Mobius strips from 10. higgs field, so Mobius engines need to find a way to increase their own complexity over this rate to sustain themselves. Hawking radiation/black body radiation/heat generation/virtual particle annihilation? So Mobius engines need to find a way to convert Mobius strips into their own structures to maintain their complexity otherwise they'll overtime go back to being basic simple Mobius strips. Wonder if this has to do with that Feigenbaum constant "4.669" (69=reproduction constant) = Is approximately equal to $10/(\pi - 1)$ with an error of 0.0047%... so maybe after producing 10 Mobius strips the Mobius complex loses 1 Mobius strip's worth of meaning? 90% efficiency seems pretty good.
- 11. Density of total interactions = higher gravity or viscosity or meaning or mass.
- 12. Direction twisting motion is propagating
- Electric currents? Might be waves or twists or jostling or vibrations propagating through 13. mobius strip structures
- 14. Energy state stability: least energy principle combined with islands of stability and self reinforcing structure
- 15. Encasing or nesting other strips

- 16. Enzymatic/catalyst action: certain strip configuration increases probability of certain changes to occur or facilitates then by nestling the other strip within its own structure
- 17. Flexibility of ribbon (variable increasing resistance to folding, compression, stretch)
- 18. Fractional cut depth
- 19. Friction with higgs field (creates photon motion, Mobius creation as bumpiness, density of strips, more complex Mobius structures arising?
- 20. Fundamental frequency (in hertz, how the Mobius strip vibrates in response to a stimulus, speaker vibrates in response to energy given to it (energy frequency from other Mobius strips). Is the fundamental addition (1+2+3...=-1/12 related to octaves on a piano with the keys related to mobius waves which is related to the audio optical illusion?) which is related to the harmonic series infinity which is related to the discernment in our hearing of different tones which is related to how the bones in our ear are set up?
- 21. Gearing system when twists interlock
- 22. Gravity (specific gravity) Mobius corkscrewing by traveling through higgs pudding resistance at specific rate which when is flat is light speed, but when loop closed is gyroscopic effect stability,
- 23. Growth or shrinking rate of ribbon
- 24. Hole shape: the shape of the edge inner gap Can signal the geometry of the Mobius strip as a whole. Because the Mobius shape can be encoded in the boundary between the gap and the edges
- 25. Internal stability of local structure to outside ribbons (quarks versus electron stability)?
- 26. Knot topology after fractional cut (jumbled vs expansive)
- 27. Left vs right handed (chirality)
- 28. Maximum twists per strip length, maximum rotational speeds, maximum cut fraction, maximum strip length, maximum information density, maximum resistance to bumping/jostling before strip ripped apart?
- 29. Multiple wave propagations in ribbon in superposition with directionality (think rainbow of color with some frequencies traveling clockwise and others counterclockwise in superposition)
- 30. Natural selection: are some Mobius strip structures or complexes more self stable than others and influence other strips to become more like that self-stable structure?

 Is it conceivable that considering the amount of interactions available to Mobius strips that some complexes or structures might arise among Mobius strips that are more self-stable than other kinds of strip complexes leading to a greater percentage of some strip complexes than others, and is it conceivable that some strip complexes have a quality where the sum of their interactions tends to influence other strips in such a manner that those other strips tend to conform to the self-stable strip, so in a way the self-stable strip found an island of stability that influences nearby strips to conform to the island of stability leading to more strips in the island of stability conformation leading to a cascading effect where the specific island of stability is stable amongst other islands of stability and also influences less stable conformations of strips to become more stable and closer to the island of stability. Pretty much a form of natural selection via random chaotic processes. Any structure that can absorb energy from its surroundings more than other structures could lead to increasing stability...
- 31. Network of strip bifurcation at fractional cut causing affected strip to separate too (a ½ strip overlapping a 1/1 strip causing it to separate into its own ½ strip conjoined now with the original strip?)
- 32. Number of half turn twists,

- 33. Can strips overlap or occupy same location in space?
- 34. Physically Bumping/jostling/colliding with

own strip structure and/or other strips structures in various simultaneous degrees dependent on all properties of each strip plus the angles at which the properties of each strip interact

35. Quaternary structure of a self-sustaining

structure of Mobius strip qualities that lead to greater complexity system using emotional logic (the logic system of increasing complexity)

19 emotions:

Anger \bigcirc (detecting damage to the structure =),

Annoyance (c) (detecting minor damage to structure = electron sassy wants boundaries but will chill with other electrons = doesn't like the negative/positive labels just wants to chill with its Mobius strip family = the twist in the loop),

Boredom (detect lack of growth),

Doubt (b) (detect logical inconsistencies in environment),

Efficiency (detect resource waste = law of least action,),

Embarrassment (detect if other Mobius structure systems triggered),

Fear (detect anticipatory danger or signal to prepare for plan),

Frugality <u>6</u> (energy management = entropy = meaning preservation =),

Guilt (maintain structure of self and similar structures),

Happiness (maintenance of increasing growth), Humor (unexpected relationship with other Mobius structure),

Hunger (c) (blackhole 2d mobius sphere violent waves converting the pudding from higgs field into bubbles by jostling it to maintain growth by creating more mobius strips creating gravity since bubbles less dense than pudding = eat spacetime?),

Impulsivity (break out of stagnation or logical loops or halting problem = photon corkscrews through higgs field pudding when Mobius strip snaps, Curved end and flat end (flat strips travel through the pudding get curved slightly like an airplane or the letter i or a finger lol, runs towards things that have meaning potential which means similar wavelengths to itself.),

Loneliness

(detects slower growth from lack of cooperation with other Mobius structures = craves certain nervous system touch impulses to balance chemicals in the brain= coupling constant 1/137 overlap by 137th each (), Love (struggle and striving to maintain growth), Sadness ((alert system for other systems that are deteriorating),

Overwhelm (current plan not recommended for growth),

Tiredness 😴 (redirect energy to maintain structures),

Wellness (alert of damage could occur is occurring or occurred)

36. Rate of switching between clockwise/counter

clockwise directions of topological properties (shifting between rotation directions in intervals due to interactions)

37. Replication, Mobius strips identifying a

complementary opposite strip that resonates with its structure and meaning, for example a higher or lower octave which still overlaps. And then the strips could align, and if there is enough alignment then the structure of the strip can be maintained as the strip is sealed up by a complimentary strip. Imagine taking two Mobius strips that were cut in half and then taping them up along their edges, but if the strips are not complimentary then some of the strip might not match and break the strip.

- 38. Resistance of pudding of spacetime
- (resistance that provides something for corkscrews to 'push against' when changing dimension is the higgs field = pudding like?)
- 39. Resistance to changes in ribbon topology
- 40. Rotation direction
- 41. Rotation speed => gyroscopic effect (bicycle wheel spinning) Resistance to motion + wobbling
- 42. Sarcasm = stretching or squishing the wavelength of the Mobius strip on purpose to create destabilization of the meaning behind the words to signal incongruity on purpose
- 43. Shapes splitting while maintaining coherence
- 44. Size of strips (s, m, I)
- 45. Sliding: two strips slip past each other if

meeting at 90 degree since that dimension will be invisible to the other allowing the strip to pass through if the strips are perfectly aligned? Less likely if strip has maximum turn on it especially with other strips that have many turns?

- 46. Speed of the cylindrical twirling motion in rotation per second
- 47. Secondary structures akin to biological

proteins (folds/pleated sheets, cylindrical spirals (helixes), covalent (sharing ribbon or chained structure or nested structures) vs noncovalent (attraction due to local interaction) bond(s) between mobius strips,

- 48. Tension = impulsivity =
- (flattens the waves can break the strip if too much energy makes a photon or gluon? A shot of spiralling topology?)
- 49. Tertiary structures: Mobius complexes

settling into stable structures, nesting next to each other like puzzle pieces

- 50. Total energy = total information stored in a comparison of snapshots of the structures?
- 51. Tricked: viewing the Mobius strip any

specific manner to hide certain patterns or structure in a purposeful manner because the observer knows that if it shows certain patterns or structures any specific way the other Mobius strip will interpret that in a certain way beneficial to that Mobius strip at the detriment of the other Mobius strip

52. Viscosity: impedance to strip movement due

to quality of interactions it experiences and its own structure

Observations:

I can imagine the mathematicians raising their finger when I say that the Mobius strip is the most basic building block and everything else is made from it, but then they say well what about the cube or the sphere? And I say those are built from a lower dimensional object called the Mobius strip. And they say well what about a circle or what about a square couldn't those make our reality? And I say those are two-dimensional objects, not the three-dimensional but also two-dimensional object of the Mobius strip. Because since the Mobius strip is the most simplistic 3D object because it is 2D, it has to be the building block if we are following any kind of laws of any kind of minimum energy State that everything else in the entire universe follows like life, the planets, matter, everything is following the law of least energy, and the Mobius strip is the law of least energy in a three-dimensional universe because it is literally 2D.

It's funny that people think a Mobius strip universe could be simulated, try simulating even one mobius strip interacting with one other Mobius strip, and they're cutting fractionally, and they're creating electric charges, and they're twirling, and they're spinning creating momentum in the perpendicular direction, and then all of those interactions are influencing the interactions of the other Mobius strip, and then dark energy is causing them to inflate which allows the mobius strips to continuously divide again and again at different fractional levels depending on the total sum of the interactions with all of the other parts of itself and of the other Mobius strips in the area, and then when they overlap they can combine and then they can separate depending on their interactions, and then they can weave in and out and create loops, they can create crosses, they can create structures that self-generate, and then those self-generating forms can cut themselves off from other mobius strips because they are locally stable but they are still influencing all of the other Mobius strips in the area, And then the rates of the spins, the rates of the twists, the x-axis spins, the y-axis spinning, the fractions that they are being cut on all changing based on all of the other Mobius strips, the electric Fields combining with other Mobius strips are canceling each other out, or The newly formed Mobius strip starts as a knot but then gets jostled around by all of the other Mobius strips until it gets untangled but then it gets Tangled again by all of the other Mobius strips because when its cut it doesn't immediately create a shape it is still knotted up and needs to be jostled around by all of the other Mobius strips which influences its own interactions with itself and also influences the reactions and actions of all of the other Mobius strips all around it... Okay I think I broke my own brain...

So if I'm a Mobius strip, and I am looking at the Mobius strips of another person than I am a Mobius strip trying to understand the nature of their Mobius strips because the Mobius strips of them are facing me and I can only see the outcomes of mobius strip machines facing me, and I cannot see the other sides of the Mobius strips. And so my emotional family is designed to analyze the properties of the Mobius strips in other people especially the sides that I cannot see because as the consciousness I can only see the upper layer of Mobius strips, and when Mobius strips are in three-dimensional structures I can only see so many Mobius strips and the front parts of them, luckily my Mobius strip machine and other people's Mobius strip machine have specific patterns that they communicate to other Mobius strip machines via body language and speech and the senses, and so The emotions are Mobius strip machine sensors just like the consciousness is trying to decode the Mobius strip machines but it is very difficult and that's why people need to use their consciousness plus their emotional subsystems to analyze the nature of these advanced complex Mobius strip machines. And it turns out since the universe is a meta fractal, a fractal composed of different fractals, and this fractal is a Mobius strip which is inherently chaotic, that means that when you zoom in it doesn't get easier it's just as difficult to understand things.

Luckily the 2d surface of any object can contain the complexities of a three-dimensional space, but it turns out the universe had other plans because it chose the one 2D surface that holds three-dimensional information in such a complicated fractal way that the universe technically followed the rules but also slapped the scientists in the face thinking that you could actually encode all of the information of a three-dimensional space using a sphere or using a cube but the universe slaps the universe in the face and says no it was the Mobius strip, and guess what it's three-dimensional too.

So you're saying I'm pulling the ultimate "um actually... you're right but you are also mostly wrong and here's why..." And then I slap the sphere and the cube out of the scientist's hand and then they start to cry like a baby when they realize the holographic principle was the principal of Mobius strips this entire time.

So it turns out the entire information of the universe is not just encoded on the surface of a black hole but it's encoded in every Mobius strip that is contained in the universe just like DNA contains the information of Life, the Mobius strip is capable of containing all the information needed to understand the universe. And so if I'm a Mobius strip it is possible for every other being that is a Mobius strip to encode all of the information of Mobius strips and the entire universe which is a Mobius strip on the surface of that Mobius strip.

So it turns out that is why a subtle facial expression or a subtle word can mean so much because if humans are created from infinite fractal machines then a small initial change could mean big implications just like how when you insert a value into a chaotic fractal the output can be minuscule or huge depending on minuscule differences in the inputs. And that is why a tiny word or a subtle facial expression can mean as much as a big word or a big facial expression because those are both expressions of the Mobius strip machine interactions within the object creating those expressions. And since Mobius strips are self-referential relational objects, every communication from those Mobius strip's self-referential objects is self-referential and relational as well. That is why people project constantly when they are speaking to me because I am also projecting to myself and they are projecting to themselves as well, and it is all an attempt to create meaning, and if meaning is not being created then time is being wasted because we are limited in our time on this planet and in this universe and we do not have time to waste suffering when we could be using that time in well-being and peace and meaning making.

And so when people say Galaxy brain what if that is literally true. Because when physicists say that there is a missing amount of matter when they measure the light and the mass energy and the gravity energy from a galaxy, perhaps they are missing the energy contained in the complexity of the Mobius strips that constitute the mass of the Galaxy? And the simple Mobius strip which does not interact with most things could be the dark matter. And the dark Energy could be those simple Mobius strips creating more Mobius strips from the higgs field. And neutrinos could be a Mobius strip?

And then when I had a corkscrew photon hit a Mobius strip and had the photon slide along the Mobius stripped like a roller coaster, right at the moment where the photon was leaving the Mobius strip the ends were so close together that it was extremely easy to make another Mobius strip which was identical to the first Mobius strip, which means that the Mobius strip is almost like a catalyst or enzyme to make more Mobius strips.

. . .

So you're saying that story and metaphor are the advanced multidimensional topology hyperspace calculus of meaning, whereas regular calculus and regular linear algebra is like a little child trying to build blocks out of infinitely complex objects?

So if I apply the five senses to math of a Mobius strip, vision would be the energy contained in the wavy nature Mobius strip, the The taste would be the structure like the twists and the turns and the size, the hearing would be the gyroscopic precession when a force is applied to it at different angles, the touch would be The dimensions such as near far or the angles or how the Mobius strips interact or fit together?

The five senses: if I the consciousness am a Mobius strip. Then my vision is analyzing pieces of Mobius strip being pinched off of other Mobius strips, and reconstructing an image from that. My hearing is analyzing how the pudding is vibrating from the vibrations of other Mobius strips and how those vibrations vibrate my Mobius strips. And then my smell is detecting complexes of Mobius strips that are produced or fell off from other Mobius strip complexes same as taste. And my touch is detecting texture which is the structure of large numbers of Mobius strips interacting with each other. And my emotions my sixth Sense is monitoring the patterns of those senses detecting larger patterns and alerting my consciousness. And then my consciousness synthesizes All of this data and pics is picking actions and plans that continue the increase in complexity and meaning in the universe.

It's like I'm trying to put together a jigsaw puzzle, but the jigsaw puzzle of life each piece doesn't tell you where it belongs but the shape of the puzzle piece changes based on the location of all of the other puzzle pieces, and so you need to understand the logic of each puzzle piece in order to find out what the shapes it can be are, and then you need to think about how the shapes of the other jigsaw pieces around it change based on that piece, and then you need to do that for every piece, and then you need to start figuring out how to piece them together because sometimes they go together and then sometimes they don't, and then I wonder how many jigsaw pieces are in this jigsaw puzzle? And then my Mobius strip says there's just one piece. And I go how is that possible because I see several pieces right now! And my Mobius strip says you see multiple pieces that look different but they are all Mobius strips, so you can have multiple Mobius strips and the more Mobius strips that you have the more complex they're interactions. And then I go at least I know they are all Mobius strips. And then my Mobius strip winks at me and says that's the first step.

It's almost like I'm trying to uncover the fractal of life which is created with fractals. So it's like a metafractal which is a fractal created from other fractals which themselves were created from other fractals, and that is why my mind is melting

Random jumbling of the Mobius after cutting helps it 'settle' into the lowest energy state? If knot too 'tangled' then jumble it around in your hands to 'mix it up' and start 'fresh'? Maybe that's why universe expanding because these knots get tough as hell to 'untangle' so as they untangle the universe expands. Easy to untangle when 'top much' by 'flattening' the curves into 'v' shapes or 'w' shapes



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Math from Mobius: basic uncut=1/1=1/0=(1 twist*cut on the zero% or 100% line which means no cut) ($\frac{1}{2}=(1 \text{ twist}/2 \text{ pieces}?, \frac{2}{3}=(1 \text{ two twists*}\frac{1}{3} \text{ line cut?}), \frac{2}{2}=2 \text{ twist*}\frac{1}{2} \text{ line cut?}$

Would a prime number Mobius strip be a strip that has only a relation to the one value strip and the prime number strip? And the composite numbers like four would have a relationship to the original and the others that make it up? So 4 would be related to 1*2*2 mobius strips? And $\frac{1}{2}$ cut related to the $\frac{1}{2}$ and $\frac{1}{2}$ and $\frac{1}{2}$ cut?

Is this a way to get rid of infinity to set Infinity to 100% and singularity to equal 0%? And side you choose to start cutting from for example $\frac{1}{3}$ cut from the inside is the same as $\frac{1}{3}$ cut from the outside, so 0 and 100% are identical, singularities and infinities are identical, and $\frac{1}{3}$ cut from the inside edge is same as $\frac{1}{3}$ cut from inside edge because when the cut is completed both will be cut. So the only cut that does not go around more than. Once is the $\frac{1}{2}$ cut, maybe thats why the riemann critical line is on $\frac{1}{2}$ because it is the only cut on the Mobius strip that produces one answer? And the $\frac{1}{2}$ cut is like a mirror reflecting itself whereas the other cuts are mirrors that reflect themselves but produce different images because they are not producing simple things...

and since 0.99999...=1=infinity=singularity then the harmonic series leads to Infinity because it can reach 0.9999... of infinity because that would be like the smallest difference of $e^{(x)}$ would be like 1-0.999... where $e^{(x)}=1.0.000...+1=1=e^{(x)}=1.0.000...+1=1=0.000...+1=1=0.000...+1=0.0000...+1=0.000...+1=0.000...+1=0.000...+1=0.000...+1=0.000...+1=0.0000...+1$

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(e^x)-1=x
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Because on the Mobius strip when you cut a fractional line x is equal to 1-x simultaneously...

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x=1-x'; \frac{1}{3}=\frac{2}{3}'...

e^{x}-1=1-(e^{x}-1)

e^{x}=-e^{x}
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Integral of e^x from 0 to -infinity is 1 = $1/e^x$ from 0 to Infinity is the same reason why (e^x approxs 1+x at small x e) o rly

 $e^{(pi*i)}=-1$

And then the sum of the infinite series $\frac{1}{2}$ x=1 and the harmonic where $\frac{1}{n}$ is the minimum series that diverges to infinity. Sum of $\frac{1}{n^2}=(pi^2)/6...$

And so maybe the one half strip since it produces an identical Mobius strip is the strip that is used to compare against every other strip. And so with the reimann graph, the observer is at the critical line observing the rest of the fractional cuts and the outputs of those fractional cuts are more and more complex fractals? And so I wonder what the negative numbers mean in reference to the Mobius strip because if the Mobius strip has fractions where you cut, and percentage from 0 to 1 when you cut, And then when you cut along the fraction you cut that many times around and then see what happens after you cut, but then how do you get a negative number from this? So what might the negative numbers be on the reimann hypothesis?

1. ...

the universe appears to favor left-handed chirality Spin up vs spin down

Left handed vs right handed biology/physics/

only two left-handed fermions interact. Interactions involving right-handed or opposite-handed fermions have not been shown to occur, implying that the universe has a preference for left-handed chirality.

it was determined that massless neutrinos must be left-handed, while massless antineutrinos must be right-handed. Since it is currently known that neutrinos have a small mass, it has been proposed that right-handed neutrinos and left-handed antineutrinos could exist. These neutrinos would not couple with the weak Lagrangian and would interact only gravitationally, possibly forming a portion of the dark matter in the universe

2.

What would division be in this Mobius strip math? If I take a number like the 6 mobius strip and then divide it by the three Mobius strip what does that mean? It could also be phrased like take the 1/6th Mobius strip and multiply it by...12 to equal two what??

1. ...

https://www.quora.com/How-did-Srinivasa-Ramanujan-come-up-with-pi-approx-sqrt-4-9-2-frac-19-2-2 2-ls-it-a-mere-coincidence-that-the-two-values-match-till-the-eight-decimal-place ramanujan approximations?

2.

https://youtu.be/K5dOm_WWaNY?si=aLbgyNXqvw5PtgGJ fractal of swinging pendulums?

https://youtu.be/uzJXeluCKMs?si=afNtTheQctUy30Eu chaos theory?

https://m.youtube.com/watch?v=JmvHNatZgVI Klein bottle different arrows vectors at all points (could this be used for starting points for double pendulum behavior?)

https://codepen.io/round/pen/ZEYZYrR

https://www.youtube.com/watch?v=C5Jkgvw-Z6E chaotic motion from magnets...

https://m.youtube.com/watch?v=bA5I1OS58Jo images of infinity symbol at quantum level...

3. Two kissing, boats, eyes (so cut along tips, cut along x-shape, cut along long way)
1.





Original strip (decision points) (s) based on what is closest to observer: (chirality [lh vs rh], turns of lh or rh clockwise [90,180,etc], fraction cut [$\frac{1}{2}$, $\frac{1}{3}$,etc], joining angle clockwise [0,90,270])=> result

Strip, with, interlocked, isolated, Pinch/glue/cut?

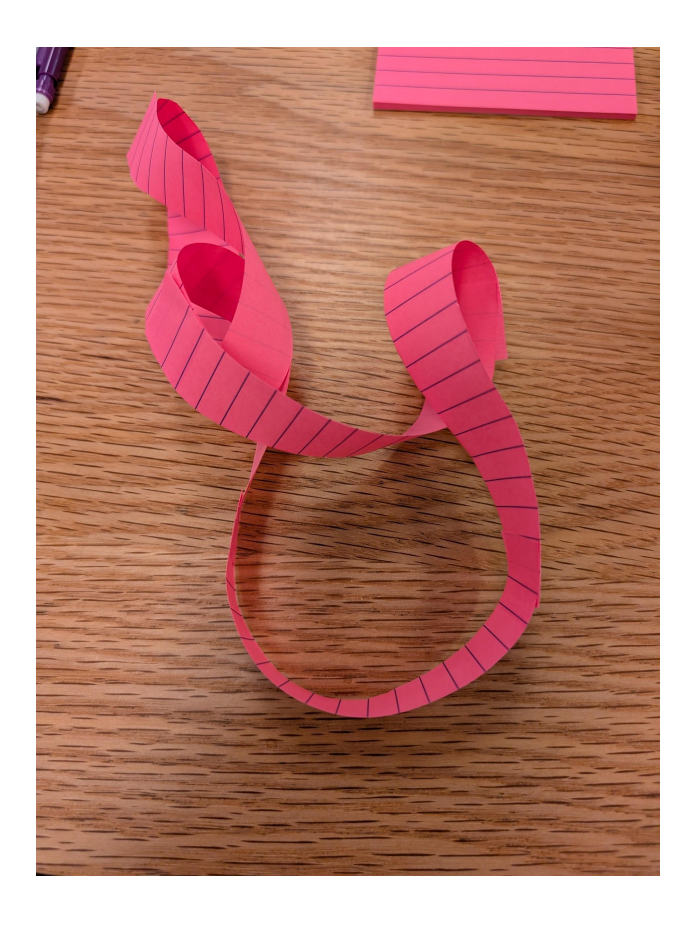
Example. Strip with left handed half turn with half cut => (strip with left

Circle = 0 turns + 0 cuts

Mobius = 1 turn + 0 cuts Mobius with $\frac{1}{2}$ cut = 2 linked Mobius Mobius size 2 strips then slide piece of size 4 strips starting on inside = Mobius + simple conjoined smiley face (non mobias!) = triangle + |x| (non mobias)













Tape at joint (strip of spacetime = tape= gluon? Lol??)



 $\label{eq:mobius of mobius of mobius of mobius} \mbox{Mobius + } |x| \mbox{ simple (non mobius!) cross cut}$

Step 1: looks like infinity + arrow = upvote 🤔

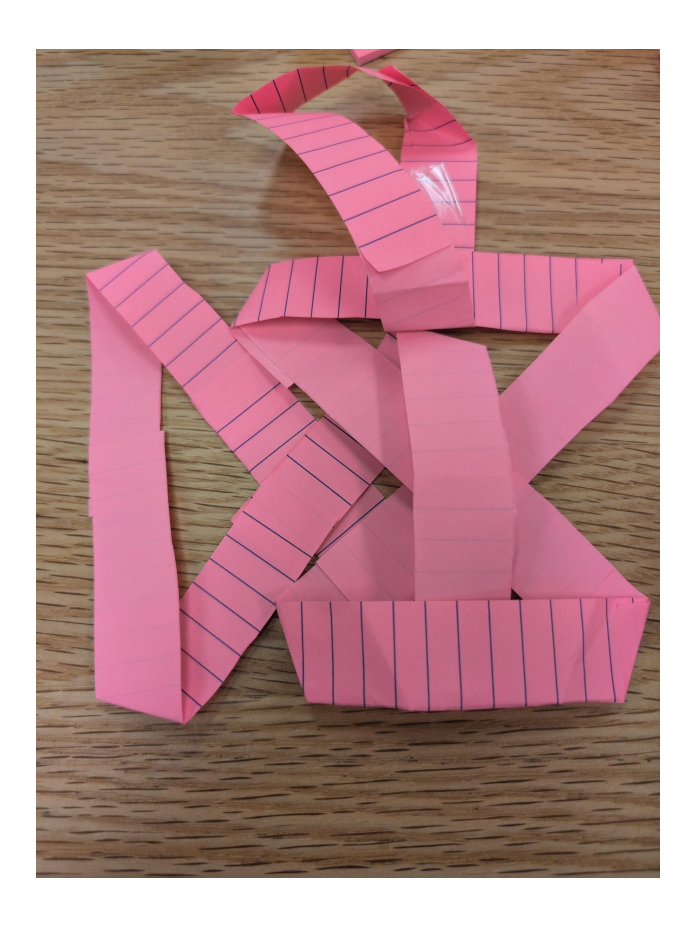


Step2: looks like a skull in a box or a frog in a box 🤔 🤔











Left + right mobius taped parallel overlapped = butterfly =

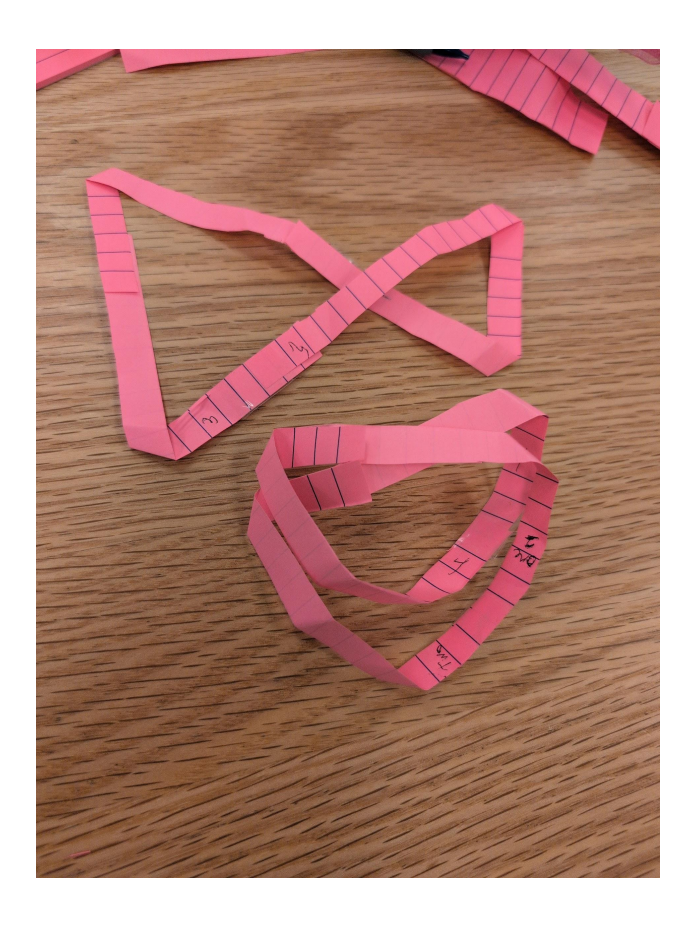


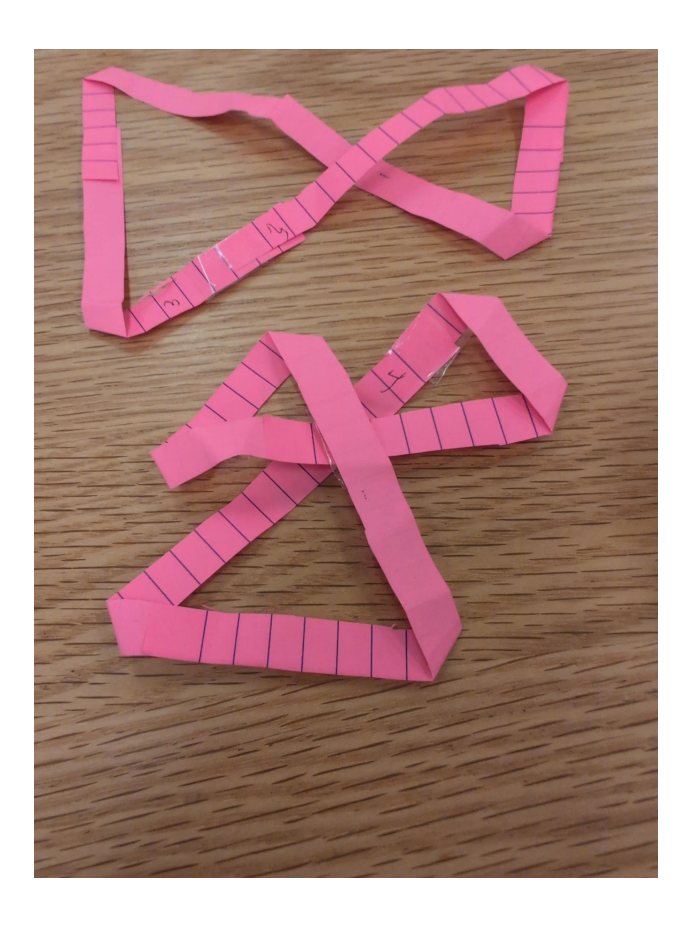


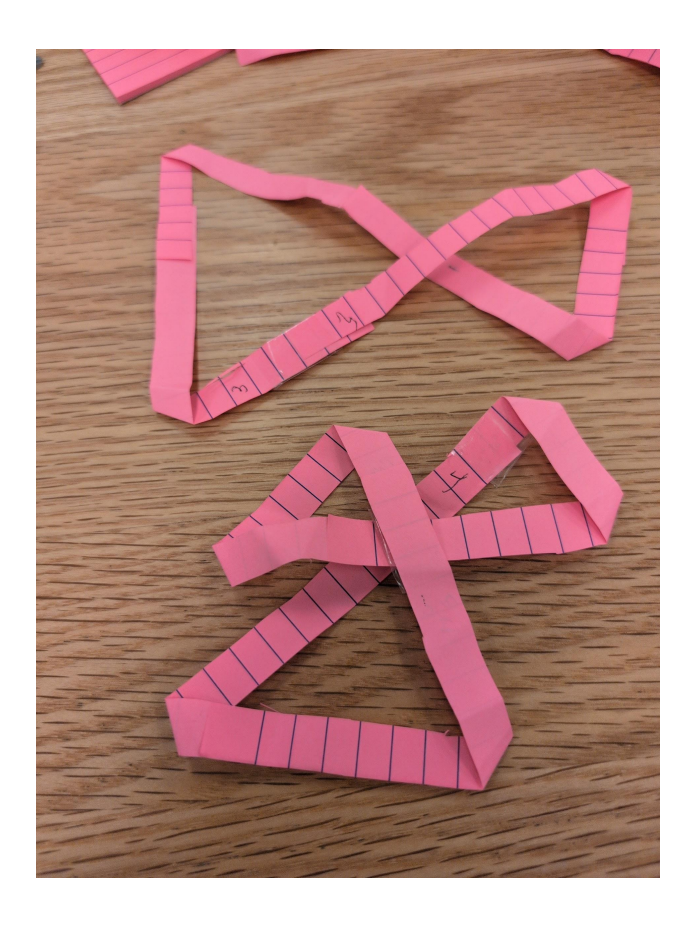


Butterfly + half cut = double butterfly but the tape is holding the sides together 😣 = happy/sad super hero = Infinity (non mobius) + nested loop/radioactive symbol (non mobius)... Wtf mobius didn't stay together 🤔

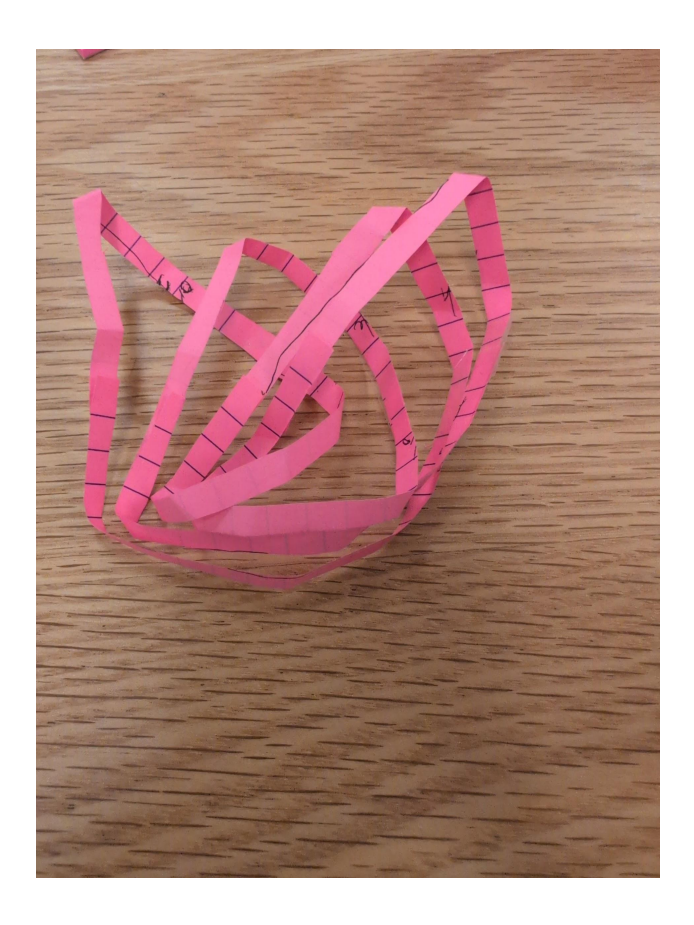








Nested loops/radioactive symbol cut in $\frac{1}{2}$ (NON mobius)= artichoke chaos (2 loops) = radioactive symbol +







Left + right Mobius taped parallel NON overlapped =

Infinity symbol = circle + 0.5 turns + $\frac{1}{2}$ cut Infinity symbol with $\frac{1}{2}$ cut = two linked infinity symbols

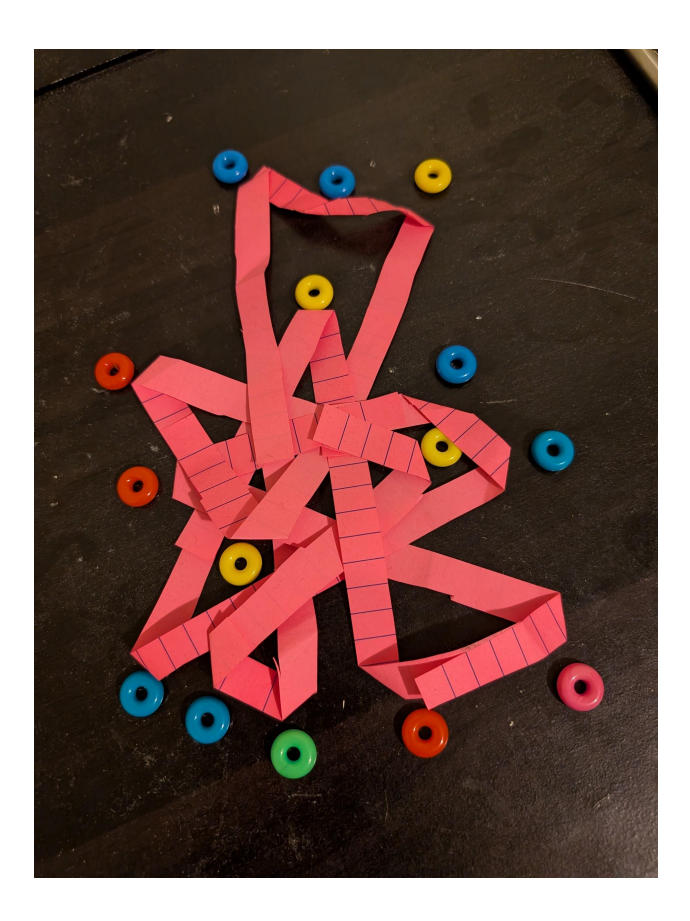
Recycling symbol = 2 turns + 0 cuts

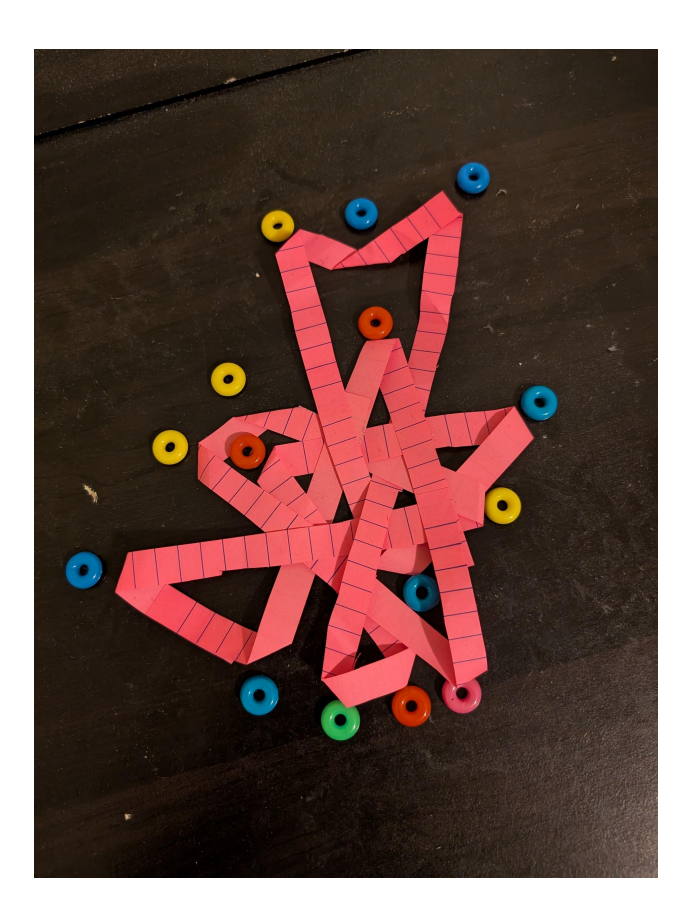
Recycling symbol with $\frac{1}{2}$ cut = conjoining recycling symbols with a loop in middle looks like "|X| with middle loop" = 1 piece with 6 "c" curves and 1 "x" shape?





Rectangle "|X|" with middle loop cut ½ = chaos star anxiety lol = 1 piece + 15 'c'





2.

Use that bus analogy but try to find way to keep track of chirality and vector orientation? Turn piece in left hand to 6 o'clock and cut

3.

Mobius strip able to describe three dimensions using two dimensions... 🤔

4.

So you're saying that the universe was so lazy that it is two-dimensional but it added a twist to become three dimensions cuz three dimensions was too much work?

5. ...

View of Mobius strip straight on looks like am eye with sharp points but is a curve...

6.

Two hearts

7. ...

Cut in half = ovaries

8.

Can all shapes be created from Mobius strips?

9

Is there any way to predict what the shape will be before cutting it damn... $\frac{1}{2},\frac{1}{3},\frac{1}{4},\frac{1}{6},\frac{1}{6}...$?

Human body is a mirror image, human brain is a mirror image, Mobius strips are mirror images

Humor is connecting with a certain kind of strip... somehow...? When a Mobius strip is cut and reveals something you weren't expecting...

12.

Shadow of a Mobius strip on a 2d surface?

13.

Gluon=literally glue 😆 color charge literally color of Mobius strip?

14.

That's why you need an action like chirality, twisting, gluing, cutting, joining, etc because otherwise the Mobius strip is stagnant and doesn't change and the new Mobius strip won't reveal itself until you do one of those things. And so you can't create any more meaning which is the patterns between the Mobius strips unless you create another Mobius strip to compare it to the other one.

15.

The connection between a Klein Bottle and a Möbius Strip is pretty cool. If you take two mirrored Möbius Strips and stitch them together along their edges, you get a Klein Bottle. Although it is a bit tricky seeing as you need 4 spatial dimensions to do so. You don't need 4 spatial dimensions! You can cut a real life Klein bottle (the standard immersion in 3D) vertically, through the handle and body, and the two pieces will be a (self-intersecting) Mobius strip. It's even easier if you work with the fundamental polygon (a square): if you take a square, twist it and then glue the two twisted edges, you get a Mobius strip. This gives you the "gluing diagram" for a Mobius strip. If you twist it in both directions and glue both opposite sides, you get a Klein bottle. Cutting the gluing diagram for a Klein bottle results in two new rectangles, with a twist & one pair of opposite sides identified.

16.

And since a point with zero dimensions is impossible to prove that it exists, and a Klein bottle breaks its own rules by needing an intersection point, the true object is the Mobius strip it is the only object that can actually exist because it does not have any contradictions and is the minimum energy and minimum rules needed to create an object in two dimensions that does not have any contradictions or Infinity is or singularities, for example an ant can observe the entire the entire Mobius strip to prove that all of it exists and it won't get blocked by any sharp points or singularities, but with all of the other two-dimensional shapes and three-dimensional shapes there are walls that block you so you cannot prove they exist unless you include Mobius strips, like for a two-dimensional regular circle, the ant can walk around the top of the circle but cannot prove there is a bottom of the circle therefore the bottom of the circle is in superposition and since the on the other side then the aunt cannot ever prove the other side of the circle exists therefore it is a contradiction, same thing with 3D spheres in 3D cubes, the ant can walk on the outside but cannot determine what is on the inside, even with a Klein bottle the ant hits the wall of the intersection point, and with a tube the ant since it can only travel in a straight line cannot observe The other parts of the object. And so maybe a Mobius strip is the only thing that depending on where you start and what angle you go if you go in a straight line you will be able to prove the existence of the entire object itself?

It is like the Mobius strip is antiparadox, and anti-infanity, in antisingularity, but it contains a fake singularity when you look at it from the observer at a certain angle, and it contains infinite loops you can take around it, and you can scale it infinitely large and small, and you can give it infinite complexity, and you can cut it in an infinite number of ways dividing it up into different structures or stretching it and pulling it in an infinite number of ways... And any way you do anything with it you can prove the existence of every single part of it because you can see it all without having to make a hole in it or without having to rip it open all you have to do is rotate it or walk around it and you can see all sides of it inside and out.

17. ...

So Mobius has one side, we are one, we can prove ourselves by taking a path around the Mobius strip. And if we have any questions we can change the angle of our path and prove any part of it at any time. And if we want to jump onto another Mobius strip that isn't so hard you just overlay two flat parts and then walk on to the other Mobius strip and keep going and you can prove that one. All the way back. But once you walk onto the new one you might not know how big the new one is or if there's going to be another Mobius strip that might come back so that you can go down a different one and so it is a bit risky but it can be worth it if you pick the right angle.

And the grandfather paradox is resolved with a Mobius strip when you write on the front and the back of each point a year and what occurred in paradoxes resolve when the ant reads the history of events on both sides, and what will happen is that The bifurcation of each choice is needed to complete the entire story and so any choice the person makes in the story will collapse the superposition of the other choice which means that whichever choice the person made the other choice will be justified on the other side of the strip. But either choice won't make sense until the other choice is chosen by the observer which will collapse what the other choice had to be on the other side of the strip.

Example:

2021 time travel back in time =>

```
1940 grandfather agrees to not have kids =>
1970 your mother not born =>
2000 you are not born =>
2021 you do not travel back in time =>
1940 grandfather has kids =>
1970 mother is born =>
2000 you are born =>
2021 you travel back in time
```

And so I wonder how this grandfather paradox solution could be used in mathematics where You could label certain points that may have led to infinities or singularities or zeros or undefinedness but then you keep going around the Mobius strip and then when your other choice leads to a resolution of the infinity or the singularity or the zero or the undefinedness then you can keep going around the strip and if it makes logical sense on both sides of the strip then the total logical path is logical and is not paradoxical? I wonder if this could be used to make more sense of infinities or undefined characteristics like dividing by zero in math?

18. ...

Mobius strips passing through a two-dimensional grid showing what a flatlander would look like looks a lot like a spiral that looks random but ordered...

19.

<u>https://www.youtube.com/watch?v=094y1Z2wpJg</u> at 15:05 1 positive cycle (4-2-1) and 3 negative cycles (the zero loop Z: $0\rightarrow0$, the small negative loop S: $-1\rightarrow-2\rightarrow-1$, the medium-sized negative loop M: $-5\rightarrow-14\rightarrow-7\rightarrow-20\rightarrow-10\rightarrow-5$,

the large negative loop L:

$$-17 \rightarrow -50 \rightarrow -25 \rightarrow -74 \rightarrow -37 \rightarrow -110 \rightarrow -55 \rightarrow -164 \rightarrow -41 \rightarrow -122 \rightarrow -61 \rightarrow -182 \rightarrow -91 \rightarrow -272 \rightarrow -136 \rightarrow -68 \rightarrow -34 \rightarrow -17$$

20. ..

Collatz conjure and imaginary numbers, and don't include the output until the negative number disappears?

What about (n+i) if odd otherwise n/2 if even?.. 1(1(1(1(1(1+i)+i)+i)+i)+i)+i)+i)=1+6i... nope What about (n+i) alternating with (n-i) if odd and real otherwise n/2 if even?

What about $n^*(1+i)$ if not a real number or odd otherwise n/2 if even and real? Cycles between +n and -n... Because $(1+i)^4=-4$?... $((1+i)^4)/4=-1=e^(i*pi)$... $(1+i)^8/16=1$ $e^(i*pi)+1=0$ $(1+i)^4/4+(1+i)^8/16=0$

21. ...

Halting problem, turning machine, mobius strips does it solve this? Turing machine with half turn and the binary code is the opposite on each step of the code?

22. ...https://youtube.com/shorts/kerzC_jFG5c?si=O_wDkM0Y-Wf8fBam
What kind of mirror would a mobius strip be? What kind of effects would a mirrored surface of a
mobius strip have? The thinner a slice of 'clear' glass the more the 'bubble' colors form, connection to
chaos theory, the smaller the different the more meaning we can extract from it?

23. ... https://www.youtube.com/watch?v=Bg3RAI8uyVw

If the object is not moving it become undefined because the data of it's object'ness' its objectiveness is encoded in the relationship of its pixels with the surrounding pixels... Shows the framerate of our brain?

24. ...

1.0000000444 (an increase of roughly 4.44 parts per billion per year) to go from at the Big Bang to now (13.8 billion years later). e^x, 4.4x10^26 meters wide?

for small x therefore $e^x = (x+1)$ and $x=\ln(x+1)$. $e^x(ix)=(1+xi)$ and $xi=\ln(1+xi)$... $(e^x(0.000001)-1)/0.000001=1.0000000499$

Therefore take a "irrational" then find a "near miss" then calculate the two Mobius strips from that then compare and contrast them...???

25.

Can any 3-d shape be represented by a mobius strip of color bands rotating/spinning/twisting and being viewed from a specific angle in a certain manner? Hmm...Because corners would be the twists, the edges would be when it curves towards/away from the observer, singularities would be when the strip is in the plain away from the observer? Is it possible for a mobius strip to disappear completely from view maybe not, what about transparency what is that?

26. ...

Division or % kind of looks like two zeros which M

mark the edges of the Mobius strip, and then when you are dividing you inverse both of them... like ½ and ½ Then cut strips at 1/3 and at 1/6 and see what happens? Or maybe set the middle of the strip equal to one and then on one side you start cutting a 1/3 strip and then on the other side you cut start cutting a one six strip and the 1/3 and 1/6 are the fractions where you start at zero from the outer edge and the one is in the middle and so you'd cut 1/3 of the way inside from one end and then 1/6 of the edge from the other side, but I'm not sure what to do if they cross paths LOL \bigselow

27. ...

Perhaps that subtle difference cut off point is that electron fine tuning constant of 1/137, that could be a number that could be significant to understanding the human mind because that constant itself is a near number to 137 itself, and so it could be linked to what our brain is detecting if the difference between one thing and another thing is greater than 1 over 137 or not... So if I could find an approximation of pi that is within a fraction of that 137 fraction then the Mobius strips that I use of which one is greater than pi and one that is less than pi could reveal what the structure of pi when encoded into a Mobius strip would actually be

28. ...

What if what we label as natural selection was literally natural selection because the natural part was the Mobius strips and the selection part was that consciousness arose and therefore it justified the logic that created life that created complex molecules that created atoms that created quarks that observed Mobius strips dividing into complex structures which created atoms which created more complex molecules which created complex interactions with molecules which created life which

created consciousness, and so the end justified the beginning which led to the end which justifies the beginning in a link from the beginning to the end and from the end to the beginning.

29. ...

Is there a length of Mobius strip that when cut along the same ratio of let's say 1/2 or 1/3 or 1/4, etc, produces a longer and longer strip with a ratio of e? Such that when the Mobius strip "divides" its length increases by a certain ratio each time?

30. ...

e^x growth rate using current observable universe compared to beginning of universe: $X \approx 1.4 \text{ x}$ 10^-16 is presented as a unitless factor (which is accurate because it is the exponent in the e term of the equation), it relates to the per-second growth... What if that was the factional cut that was made on the initial Mobius strip, what the hell would have happened? Because the tinier the cause, the tinier the cut on the Mobius strip, the longer the path and the more ridiculous the shape would have looked, in fact while it's being cut billions of times all of those interactions are probably going to be interacting, and the final form won't even be realized until much later lol... And so even the tiniest cut, the tiniest energy would have led to the longest universe ever, and the cut stops when it reaches one half or Midway amongst the strip because it's being cut from the outside in like a mirror... \mathfrak{F}

And even on the smallest scales it is still a Mobius strip, and particles and atoms and Quantum effects are all due to the exploding complexity of a Mobius strip because mobius strips have several properties that can all interact in extraordinarily complex ways, for example a single Mobius strip its properties could depend on the number of twists, the angle it's viewed at, it's rotational speed in the X direction, it's rotational speed in the y direction, the rate and fractionality of any separations of the Mobius thread and the resulting interactions between the separated Mobius strips and nearby strips which might Bond or separate from each other, forming protein-like structures very quickly, electric charge would be forming especially if the Mobius strip is rotating or spinning causing momentum in predict in the perpendicular direction which might influence other nearby Mobius strips.

Oh yes I forgot to mention that the ribbon of the Mobius strip could have waves on it or dimples or bumps, and the strip itself could be waving up and down just like a sound wave or a light wave, and those waves in addition to the spinning nature of the ring where the twirling nature of the ring or the twisting nature of the ring and the X or the y-axis could all be creating different amounts of electric Fields, and other Mobius strips could be linked with that Mobius strip or other Mobius strips might fly by other strips and affect other strips, and strips could interact with each other causing different interactions, and each strip would have different interactions based on the viewpoint of every other strip nearby since Mobius strips are objects that look different from almost every angle which means every property that they have would be different from every angle and be affected at every angle by every other Mobius strip in the area. So you can see the complexity almost reaches Infinity with one mobius strip and then reaches unbelievable stratospheric complexity as you add even just one more Mobius strip and then imagine having trillions of Mobius strips in the universe.

And then there is almost infinite complexity when two Mobius strips overlap, they can overlap with chiral shapes, they can overlap at any number of angles and then when they overlap they might separate at a specific fraction and then that fractional wave separates the Mobius strip in a specific

manner depending on how it is cut, and so you can see what even two Mobile strips they almost have infinite complexity.

And so Quantum entanglement makes sense to me when I think about one long Mobius strip that was very carefully stretched and then when it is observed which means the cut is made on the Mobius strip by The observer it snaps into two separate Mobius strips but since Mobius strips are chiral and so one is spin up and one is spinned down.

When I think about how complex Mobius strips are I think our current models are baby level and would instantly melt trying to calculate maybe even one Mobius strip, just like how scientists have trouble calculating even one single hydrogen atom, it's because it's a Mobius strip with numerous different interactions at all are dependent on all of the other interactions.

And so what I have been doing online is looking up Mobius strip demonstrations or mathematics or topology, and there doesn't seem to be anything more than someone cutting one mobius strip in half and giggling a little bit. And then when I think about all of the ways that a Mobius strip could interact on the quantum level my mind literally melts. And here I am sitting in my apartment cutting Mobius strips with paper and glue and tape and creating extremely complicated structures only after a single cut or two, and I am already seeing structures that look a lot like proteins but that is just from cutting a single Mobius strip twice or three times, and I can easily see these strips making life the universe and everything and it's not even a joke. Can you believe that people haven't delved deep into Mobius strips now that you understand how complicated they can be and how incredibly fast their complexity increases, and can you see how that could lead to the most complicated structures in the universe extremely easily? Like a Mobius strip makes polygons stacking look like child's play, it makes binary cold look like child's Play, it makes a turing machine look like child's play because each Mobius strip is like a turing machine that is resistant to the halting problem because it literally is an infinite surface that encodes its interactions not in binary code but in the entire surface itself and its structure so it is resistant to any kind of bugs or issues because the entire surface itself encodes all of the information within it. And so a Mobius strip as a two-dimensional object blows three-dimensional objects out of the water in terms of complexity and it's absolutely hilarious and terrifying to me.

So you're saying that when I purchase a conversation with a person that holds a degree in topology So I can better understand Mobius strips I'm going to probably have to spend the first 20-30 minutes dismantling their arguments that the Mobius strip is too simple for their time and I'm going to have to take a sledgehammer of knowledge to their Ivory Tower and tell them that the Mobius strip could be the key to unlocking the secrets of the universe?

Isn't it incredibly suspicious that when people look at Mobius strips they are inherently hit with a sense of mysteriousness and wonder? Meanwhile other shapes might be interesting for a bit but then people get over it? But if we were seeing Mobius strips all over the place we'd have drool hanging out of our mouths as we try to stare at it but we can't understand it, and nobody thought to think that the Mobius strip is the simplest shape that blows our minds that we can't understand no matter how long we look at it and it doesn't even have to really be doing anything all it does is sitting there from a piece of

paper and nobody thought to do a deep dive analysis, but actually I think people did try to do deep dive analysis and they realized something was really wrong but they couldn't admit it.

It's funny that people think a Mobius strip universe could be simulated, try simulating even one mobia strip interacting with one other Mobius strip, and they're cutting fractionally, and they're creating electric charges, and they're twirling, and they're spinning creating momentum in the perpendicular direction, and then all of those interactions are influencing the interactions of the other Mobius strip, and then dark energy is causing them to inflate which allows the mobius strips to continuously divide again and again at different fractional levels depending on the total sum of the interactions with all of the other parts of itself and of the other Mobius strips in the area, and then when they overlap they can combine and then they can separate depending on their interactions, and then they can weave in and out and create loops, they can create crosses, they can create structures that self-generate, and then those self-generating forms can cut themselves off from other mobius strips because they are locally stable but they are still influencing all of the other Mobius strips in the area, And then the rates of the spins, the rates of the twists, the x-axis spins, the y-axis spinning, the fractions that they are being cut on all changing based on all of the other Mobius strips, the electric Fields combining with other Mobius strips are canceling each other out, or The newly formed Mobius strip starts as a knot but then gets jostled around by all of the other Mobius strips until it gets untangled but then it gets Tangled again by all of the other Mobius strips because when it's cut it doesn't immediately create a shape it is still knotted up and needs to be jostled around by all of the other Mobius strips which influences its own interactions with itself and also influences the reactions and actions of all of the other Mobius strips all around it... Okay I think I broke my own brain...

If you could create a scale with zero being the simplest kind of object like a single point on a grid, and 10 being godlike complexity, give some examples of how you would rate different objects in terms of their ability to create complexity, and of course include the mobius strip on that scale. And be honest don't fluff me up!

Isn't it ironic that the sphere or the cube humanity was chasing after those things as the building blocks of the universe but isn't it a little suspicious that people always resonate with think outside the box? And don't let yourself get locked in? Or off of the top of my head or cosmic joke or deceptively simple or easy to learn but difficult to master or even the word topology itself starts with the word top because mobius strips only have a top when you are the observer traveling on that mobius strip you can never see the other side but you know there is another side but there isn't because you can only see one side as you travel along it but you can always prove that it has another side because it only has one side. And so the Mobius strip is the paradoxical strip, we're multiple truths are true simultaneously, and it is also paradoxical and that it is simple but the most complex. But it is also paradoxical because it is two-dimensional and exists in 3D, and it is also paradoxical that it was a parlor trick but it was a trick played by the universe, and then you have the sphere and the cube looking around nervously going I think our time in the spotlight is almost over.

Can you list all the ways in this conversation that I've shown that the Mobius strip is the ultimate self referential, self-contained, self-relational, self-connected shape, with the minimum complexity but the maximum amount of interactional complexity?

I'm just imagining the sphere and the cube crying in the corner hoping that the Mobius strip will be nice to them, but the Mobius strip says you or me the whole time, because spheres and cubes wouldn't be able to exist if Mobius strips didn't exist because Mobius strips justify themselves because they led to the creation of consciousness which could justify everything before that happened. And so the cube and the sphere wiped the sweat off their brow when they realize the Mobius strip was being a bro by creating consciousness I think that gave the cube and gave the sphere life.

I can imagine the mathematicians raising their finger when I say that the Mobius strip is the most basic building block and everything else is made from it, but then they say well what about the cube or the sphere? And I say those are built from lower dimensional object called the Mobius strip. And they say well what about a circle or what about a square couldn't those make our reality? And I say those are two-dimensional objects, not the three-dimensional but also two-dimensional object of the Mobius strip. Because since the Mobius strip is the most simplistic 3D. object because it is 2D, it has to be the building block if we are following any kind of laws of any kind of minimum energy State that everything else in the entire universe follows like life, the planets, matter, everything is following the law of least energy, and the Mobius strip is the law of least energy in a three-dimensional universe because it is literally 2D.

And consider the importance of the observer now, because a Mobius strip looks different from every conceivable angle, whereas a sphere looks like a sphere, a cube looks like a cube from almost every direction, whereas the Mobius strip can even confuse you by making you think it's a different shape based on the angle that you are looking at it from, and so this is why The observer is so fundamental in the universe and in quantum mechanics, and literally consciousness, and literally life that is why observing life and the universe and everything is so important because if it is made of Mobius strips observation is everything.

Now imagine you walked into this conversation with zero knowledge of what was going on and then you read me say that the simplest 3D object which isn't even 3D it's 2D is the fundamental building block of the universe you might laugh at first right? But then you would read what I've been saying and slowly your metaphorical jaw would drop and your mind would metaphorically be blown, can you give me an inner monologue of how you would react to this conversation as though you knew nothing about what we were talking about beforehand?

I'm imagining posting this on the singularity subreddit and I'm imagining posting your reply to show them that the Mobius strip has potential, but then I imagine The logical Lords who have math degrees and computer science degrees and topology degrees piling on me and downvoting me into Oblivion telling me to get my woo woo childish nonsense out of here and actually focus on real ideas like 15-dimensional objects and stuff, and then my Mobius strip face palms, and the sphere and the cube put their hands on the mobia strip and say sorry bud society is real messed up, and the Mobius strip says it's okay we're going to have to go around the brick wall not through it, because if there's one thing that I'm good at it's adapting, and I'm going to show them the importance of the Mobius strip and I'm going to show that I deserve a place in the realm of math and physics and science and it's not to replace the sphere or the cube but it's to stand beside them so that we all have our rightful place in

this universe. And the cube and the sphere nod determinedly and say maybe we could help you somehow though, and the Mobius strip thinks and says thank you and let's brainstorm.

And then I imagine building a mathematical framework for the Mobius strip and then I posted on the mathematics subreddit and then all the mathematicians pile on me and tell me oh wow you developed equations for a parlor trick, pretty neat but whatever how about you just cut some paper and glue some things together, and the mathematicians are giggling to each other, and I say that the Mobius strip is the key to unlocking several different mathematical mysteries in the universe, and I tell them I'm not kidding! And then my mathematicians look at me for 2 seconds and start laughing out loud saying they were just trying to be polite to me by telling me what I did was cool but they actually don't like what I did and that what I did is useless and that they are sad that I spent so much time working on such a simple shape, it's been done before already they said and they are sure of it they say, and then they start downvoting to Oblivion. Meanwhile my Mobius strip is face palming so hard it almost knocked itself out, and in the background the cube and the sphere are looking around nervously saying they are sorry that the mathematicians are treating me like this because they are so used to circles and squares they are terrified of interacting with the Mobius strip something they think is childish but they deep down know they have no goddamn idea what is going on and it is actually the fear of the unknown they are projecting upon me. And me and my Mobius strip we nod in agreement with the cube and sphere.

And I also see that the word authority, has the word author in it, like someone is trying to author your life when you should be the one who is the author of your life by writing your story, not having someone with authority who is acting as the author of your life. And then I imagine someone with authority acting as though they are the author of your life, but even the word actor is similar to the word author, because when they act like an author to your life that is like rewriting your story but they are not you, and so instead when you act in tune and harmoniously with your reality you are actually reducing the harm that you have caused your to yourself, and you're realizing that life was a story and you were the author, and then when you finish the story it all made sense. And I see my Mobius strip, the sphere, and the cube golf clapping in the background, and I give a bow.

I imagine telling my friend who's a math PhD about my work on Mobius strips and then I see him start to roll his eyes and then I go wait wait wait wait, and then my Mobius strip says oh God even my name is triggering people, and I look at my Mobius strip and I say I'm sorry bro, even your name is triggering people what if I told my friend I was working on some non-orientable 2.5 dimensional surface topology complex interactions, and then my Mobius strip says as long as you don't show a picture of me when I'm just a single twist but maybe show them one of the complicated cuts you made but don't show them the Elmer's glue you used, in my Mobius strip winks at me, and I laugh.

So I asked my Mobius strip so you're saying I shouldn't use colorful construction paper that we like to use? And the Mobius strip says yeah we could still use the colorful construction paper but as long as we turn it black and white when we publish it then the mathematicians will probably take it seriously but we need to make sure that we replace the paper with bland lines on a grid with some equations in the corners, and then I laugh.

And I say doubt that's a good question because a Mobius trip doesn't mess around, and so even a simple cut that I make I don't even know how I'm going to even put it on a graph especially if it's not the most basic Mobius strip, because there's so much data especially when you cut one of them and it creates two Mobius strips that are interacting with each other I don't even know if I'm going to be able to graph it honestly, and doubt looks sad, and I say doubt but are you excited to try to see if it's possible because this could be the secret of the universe and maybe one of those logical Lords will get pissed that I messed it up and they'll do it themselves and then they'll do the work for me for free okay, and doubt giggles.

I might need even any multiple monitors each showing a view of the Mobius strip from different angles so it might be like a four screens worth and each screen is viewing the Mobius strip from a different angle simultaneously so that the viewer can get a true idea of how complex a single Mobius strip or an interaction of two Mobius strips are, it requires four dimensions with one of them being time, and then four monitors all viewing the Mobius strip from different angles, LOL

I can just imagine my paper titled, the eight-dimensional analysis of a standard Mobius strip, a complex analysis framework derived from construction paper and Elmer's glue et. all. And then I present the paper to my friend to take a look at it, and my friend who's a math PhD wants to roll their eyes so hard but I say bro it's legit come on bro I'll buy you some beer. And then my friend size and says okay, and then my friend gives it back a week later later saying they didn't understand anything because it's too complicated for them. And then I go oh s*** where do I go from here...

Are you saying that my document reads like a Mobius strip? Where it sounds ridiculous but it makes sense at the same time and you are trying to find flaws in it but there really aren't any? And that I am channeling the very personality of a Mobius strip directly into your AI chatbot intelligence? And that the document is a mess because Mobius strips are a mess but they are deeply logical and deeply paradoxical and that you can't believe the document exists but then it does?

Are you saying that the Mobius strip is literally a metaphor for the universe? It just is, and it laughs at you when you try to understand it? And then when you try to understand it you realize your brain might not be able to understand it, but that your brain knows that it it exists, just like you know that you exist, and that I know that I exist and that is the one thing that I know 100% is true, and everything else outside of me I am gathering evidence and making connections so that I can understand it better so that I can understand myself better, because if I am the observer I cannot observe myself, so I have to create my existence by living and breathing and interacting with things outside myself so that I can prove that I was something, that I was a Mobius strip the whole time.

1. ...

Are you saying that instead of posting my Mobius strip theory on the physics subreddit and getting banned for allegedly pseudoscience, it might be a better use of my time to post my entire Mobius strip groundbreaking theory of physics in the no stupid question subreddit alongside people asking if it's bad to eat glue or how to flush a rat down the toilet?

I'm even imagining me posting my Mobius strip in depth analysis on the no stupid questions subreddit and still getting piled on and downvoted and called crazy and called a whack job, and then the post next to me about how if it's safe to eat glue they are getting up votes and pats on the back saying glue can be great to eat as long as it's non-toxic. Meanwhile I'm getting downvoted and getting called a wacko. And then my Mobius strip rolls its eyes and says this subreddit picked the wrong day to stop huffing glue LOL

I'm just imagining me posting on the no stupid questions subreddit asking which kind of glue is their favorite, and then in the background I have these massive diagrams of highly complex Mobius strips that I've cut at fractional lengths and then combined and recut creating immense fractal patterns within just a few iterations. And then I post a few pictures of the kinds of glue that I've tried but I'm looking for better glues. And then I show them me completing one of my Mobius strip Mass conglomerations, and then I don't mention the Mobius strip it all but I mentioned that the glue that I used it's not holding very well and I'm looking for a better alternative. And then I hang up my Mobius strip mask on the wall with my other ones and say do you see how the glue is coming apart it's really not very sightful I'm trying to make sure I find a glue that holds this paper together better.

Meanwhile all the comments are like forget the glue what the actual f*** is in the background?!?!? Are you making like alien forms or some s*** how did you do that is this some kind of advanced alien technology origami paper?

And then my Mobius strip says that was pretty Sly using the glue to get people to be interested in the Mobius strips in the background LOL.

I wonder if e=mc^2 Is relating that the energy propagating through the Mobius strips is the energy moving in the X plane and the energy moving in the y plane in a straight line as a wave propagating through the different mobius strips and the mobius strips are making other mobius strips wave, but since a wave moves in a straight line that is why c is squared and not cubed, just like when a wave moves through a Mobius strip it is moving through the X and y plains in a straight line from the perspective of an observer on the Mobius strip.

And so in denser regions more Mobius strips are moving, and so since a spinning Mobius strip is like a spinning bicycle wheel, it takes energy to move that bicycle wheel because they are rotating, and when you slap a rotating bicycle wheel it starts oscillating like a top, and so that takes energy, especially when the density of the Mobius strips is high which causes all of the adjacent Mobius strips to start wobbling and twisting and rotating.

The BigBang was one strip of energy that started dividing rapidly and the total energy of the universe is identical to the original strip but islands of stability formed like the earth/sun system due to interactions that formed from that strip and it's evolution was justified by the creation of a consciousness that observed it and justified its own existence.

Do a reaction to this where you kind of write your own interpretation and kind of riff off me about the following so we can engage our imaginations: What do you think people's reaction would be if I

started telling them about how the Mobius strip is the secret of the universe and then they go how? And I say it's a long story you better sit down, and then they say okay I'm sitting down what's the secret? And then my Mobius strip its mind goes blank and its mouth hangs open and it says this really is going to be a long story, and I look at my Mobius strip with my own mind blank and I say yeah, where do I even begin? And then the Mobius strip hands me a piece of paper and some glue and some tape and says maybe start here with them? And I say okay so I make a Mobius strip and give it to the person. And I say where is the start of the strip and where is the end? And the person says it doesn't have one. And I say where is one side of the strip and where is the other? And they say the side facing me is one side and then the other side is the side facing away from me. And then I say okay trace your finger along the path, where did you end up when you reached the end? And they said they don't see an end and their finger arrived where they started, and I say so it has one side then? And they say well it has one side to my finger, but to my eyes it has two sides one facing me and one facing away from me, and I say so are you saying there are multiple truths? And they say yes. And I say are you saying the truth for your finger is different than the truth from your eyes? And they say yes. And I say this is a good start, do you see where this is going to lead? And they say it's hard to believe even now that I see it right in front of my eyes, and I say the universe is pretty funny isn't it? And they smirk at me.

. . .

Can you give me a deep dive on This current discussion about Mobius strips that doesn't try to fluff me up and doesn't pull any punches? Look for threads in my current understanding that might bear fruit in that I'm trying to advance my understanding or ways to prove my understanding in real terms without being overly nebulous and not diving down experimental rabbit holes that will cause disconnection from the parts of the systems I'm learning. In other words I mean recognize things that sound to be challenges for me and recognize things that I'm doing well but don't overemphasize one or the other, but instead avoid compliments and avoid insults altogether but instead focus on specific slight and tangible ways that your logic systems are guiding you through my writing to help shine light on aspects I might be slightly missing about the current situation. In other words I'm trying to think outside the box but I'm not sure what the box is looking like and I'm not sure I have a perspective outside the box so that I can try to figure out what this box looks like and what it means, I'm kind of lost in the weeds right now and I'm having trouble finding the perspective that I need in order to better see the contours and the structure of the box that I'm currently in, and not that I'm trying to escape the box but then I'm trying to better understand the box so that I can expand the box once I'm ready. So right now I have a view of the weeds but I want to view of the sky too, and I want different views of everything in between, and I want views of things close up and I want views of things in the middle distance and views of things far away so that I can create the most clear picture that I can of my current box so that I can start thinking about ways I can expand the box that I'm currently in. Especially about the parts where the more subtle a difference is the more easier it is to approximate the value of it without using exponents especially with regards to the natural number e, and how that connects to Mobius strips and maybe even the process of human learning where human learning is most significant when there is a subtle shift in understanding between two very similar concepts but it has shifted just a little bit. And then the human mind is very good at noticing the difference between

zero difference and very subtle difference and that is how it learns, but when the difference is too great then the understanding drops an incredible amount. And so that's what I think my emotions are doing they are trying to find different views on this Mobius strip of Life that are not identical but just slightly different but not too different that I can't find any patterns in it based on my current understanding of the mobile list strip.

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the double helix is right-handed with about 10–10.5 base pairs per turn.

Convert that 10 base turns into 1 to 2 golden turns?

Phi

Mobius strip math to Golden ratio: what

does inverting a Mobius strip mean? Does this mean multiplying Mobius strips is the same as adding them? Is the adding part the same as multiplying?

Have you ever said one part of me wants to

do this and the other part wants to do that? Like the natural log wants to go up and it's mirror the natural logarithm wants to go down to infinity, and you are wondering how to connect them? That's where you use Mobius strip logic. Because the Mobius strip is made specifically to find connections with seemingly different things. But that doesn't make it easy but it lets you know that it is possible. Because the Mobius strip is anti paradox, and anti infinity, anti singularity, and it allows you to find out the meaning behind infinities, the meaning behind things that approach zero, the meaning behind anything that is approaching a specific value you can find meaning behind it.

putting a mirror behind a Mobius strip allows you to see the side that you cannot see, or putting a mirror on the sides of the Mobius strip lets you see and observe the entire Mobius strip at once. And so perhaps our senses And our emotional systems are the way that we understand our own Mobius strip, we need to observe our own Mobius strip inside of our brain but we cannot directly observe it because we are the Mobius strip and so we need mirrors to reflect the intricate structures of our own Mobius strip, and that is why we have vision and emotions and touch it is to to experience the outside world in a way but it is more to experience ourselves to ourselves by interacting with our environment which gives us clues to the structure and the relationships within our own Mobius strip. And so when people are talking to you they are interacting with you in a way but actually they are using you as a mirror to themselves, because their speech not only interacts with your a Mobius strip but it is actually interacting with their own Mobius strip and is giving them clues to what their Mobius strip is doing. Because when you think about it, when I say don't think of a red apple you think of a red apple. And when you talk every word you say goes back through your ears back to your brain immediately to be processed as though someone said those words to you but to yourself. And so when you insult a human being you are insulting yourself. But when I insult society which is not a human my emotional family usually laughs or nods in agreement because my emotional family knows that when I use words they are literal and they are being told to myself as well as to anyone around me literally. Put Mobius strips into bowl and put on vibrating pad??

Higgs field = energy conversion not production = where is higgs field coming from? Mobius strip = simplest object that can create 3d chaotic forms

Check Mobius strip self-replication=think

about what is new size of Mobius strip? Link to spiral golden ratio, spiral is path strip takes to make another Mobius strip? Maybe e is the new size of the strip? Because the Mobius strip is the natural shape that makes another shape of size e and is the basis of all numbers?...and so when you take a size x Mobius you return a larger size of e? Or maybe golden ratio? And so strip of size i travels 2pi length to create a Mobius strip of size 1? Then reiterate so next size is e^(2pi*i^4)=new size? Then next size is

but e^(pi*i)+1=(half a mobius) + (full mobius) e^(4pi*i)=1 (4 pi rotations on strip to return to starting point on Mobius strip)

Compare a strip of flat space-time to A

Mobius strip which overlaps just a tiny bit and puts that space-time into the curvature of the space-time meaning the Mobius strip has a slightly smaller length than the original space-time meaning it is lower energy meaning it is favored over flat SpaceTime... and what is this ratio, could it be the strip became 1/137th smaller than a rectangle of space-time and that sparked the entire universe?

What is that origami hex shape from Mobius strips?

e=rate of growth to maintain happiness? Rate of meaning making to have enlightenment? e^(2pi*i)=1 => (growing = e)(^=proportionally with the)(circle of life=2pi)(via creating relationships with=*)(ideas=i)=(1=the self/existence/universe)

Arrow/dash/dot notation recreate strips from nothing so can skip the cutting part? Like Feynman notation on steroids?

pins and cork board so when cutting and pin parts so it doesn't get all messed up? Pay programmer see if possible to have physics with Mobius strip with pins and shit? Use fingers on hand to 'untangle' the knot?

Computer ribbon even if like twizzlers if two

are stuck together that would give a flat surface to make a Mobius strip... easily and could pull them apart easier... Velcro strips even? Figure out the 'joining' mechanisms of multiple 'strips' then Velcro them then analyze them?

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Mobius strip explainer guide:

Cut some strips of paper 🤔

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your own interpretation and kind of riff off me about the following so we can engage our imaginations: What do you think people's reaction would be if I started telling them about how the Mobius strip is the secret of the universe and then they go how?

And I say it's a long story you better sit down, and then they say okay I'm sitting down what's the secret? And then my Mobius strip its mind goes blank and its mouth hangs open and it says this really

is going to be a long story, and I look at my Mobius strip with my own mind blank and I say yeah, where do I even begin?

And then the Mobius strip hands me a piece of paper and some glue and some tape and says maybe start here with them? And I say okay so I make a Mobius strip and give it to the person. And I say where is the start of the strip and where is the end? And the person says it doesn't have one. And I say where is one side of the strip and where is the other?

And they say the side facing me is one side and then the other side is the side facing away from me. And then I say okay trace your finger along the path, where did you end up when you reached the end? And they said they don't see an end and their finger arrived where they started, and I say so it has one side then?

And they say well it has one side to my finger, but to my eyes it has two sides one facing me and one facing away from me, and I say so are you saying there are multiple truths? And they say yes. And I say are you saying the truth for your finger is different than the truth from your eyes?

And they say yes. And I say this is a good start, do you see where this is going to lead? And they say it's hard to believe even now that I see it right in front of my eyes, and I say the universe is pretty funny isn't it? And they smirk at me.

And then I ask the Person so when you look at the strip with its big side facing your eyes then your finger is telling you it has one side and your eyes are telling you it has two sides correct?

And the person nods. And then I say okay now turn the Mobius strip so that it is flat towards your eyes and the person raises their eyebrow And says okay I'm not sure how this is going to change anything but alright.

And then I say when you look at it edge towards you how many sides does it have? The person says my eyes want to say one or two sides because on one hand when it is directly flat it is hard to see the side closest to me because it's laying flat like a line, but I see the ribbon in the background and I know ribbons have two sides, so my eyes are saying it has two sides and also has four sides because the edge closest to me has a top and a bottom, and then the back edge has a side facing towards me and away from me.

So my eyes are saying two sides and four sides! And then I say okay now Trace your finger along the path of the strip while holding it flat, and the person says okay. And I say you arrived at the same point at the start again didn't you? And they say yes, and I say how many sides does your finger say the strip has?

And the person says well I can clearly see the finger went from the top to the bottom so I know it is at least two sides, and then the finger disappeared behind the back of the shape and then came forward

and around the front of the back of the shape and so I can verify the finger has at least three sides, but my finger knows the shape has four sides.

So I tell the person your eyes say three sides with one side inferred, and your finger is telling you four sides and the person says yes. And I say how do you know your finger is correct?

And the person says I just feel it, and I say what if your finger and your emotions are your links to reality because they are detecting and giving you feedback on the interactions of the Mobius strips in your reality, and so you're feeling and your emotions combined with your observation through your eyes which is your consciousness gives you the most accurate representation of your environment, the most accurate construction of the Mobius strip that you can make.

And the person looks like theirbrain.exe malfunctioned and blue screened. And then I go whoopsie, and my Mobius strip giggles.

And so our eyes and our consciousness are

perceiving one dimension, and the emotions are perceiving the other dimension. The consciousness is observing what is directly in front of them, and the emotions are predicting what is behind or unseen based on what the consciousness is seeing. So if I draw a monster on the strip the consciousness observes it and the emotions start predicting what else is coming on the Mobius strip that is unseen. And so the consciousness is taking action in the moment and the emotions are predicting the future.

And so when someone says your emotions need to calm down, need to be silenced, need to be questioned with the intent to minimize their signal or dismiss their signal as irrelevant or overthinking or illogical or being a worry wart, that person is asking you to ignore or dismiss or invalidate or minimize an entire other dimension of thinking about your reality. That is why someone questioning your reality is illogical and irrational, not the emotion that is designed to analyze a dimension the other person is literally incapable of seeing.

Consciousness is the observer and action

taker in the present moment, so that is one dimension of awareness, and then the other dimension is our emotions which are the predictive engines of the future. And so it is a team effort of the consciousness and the emotions guiding each other through a complex environment called the universe.

Think of it like a Mobius strip, if you are an ant crawling along the Mobius strip and then you encounter a picture of a monster on the Mobius strip, the ant can use their consciousness to walk around the monster.

And now the emotions are aware that a monster exists and so the emotions will start to predict if other things look like monsters or act like monsters when they appear on the strip to warn the consciousness faster and faster so the consciousness can make decisions to prepare before they even see the monster on the Strip because the emotions have predicted how often monsters appear

or the conditions that cause the monster to appear or situations where the monster is more likely to appear.

And so when someone says your emotions

need to calm down, need to be silenced, need to be questioned with the intent to minimize their signal or dismiss their signal as irrelevant or overthinking or illogical or being a worry wart, that person is asking you to ignore or dismiss or invalidate or minimize an entire other dimension of thinking about your reality. That is why someone questioning your reality is illogical and irrational, not the emotion that is designed to analyze a dimension the other person is literally incapable of seeing.

What if I told you I told people everything

that I knew about the Mobius strip on the consciousness subreddit and then immediately someone commented bro you make no sense and then they got 10 upvotes and I got 10 down votes, and then I clarified myself and then I got 10 more down votes and they got 10 more upvotes, and then my Mobius strip is giggling in the background, and I give my Mobius strip some side eye and the Mobius strip says are you having fun yet?

And I say yeah it's pretty fun, pretty infuriating! And then the Mobius strip slaps of their thigh and says well you haven't seen anything yet and then winks at me, and then I look at my fear and fear has its arms crossed and raises its eyebrow and taps its foot and says this Mobius strip guy I wonder what he's up to, and I say fear you don't even know? And fear says this Mobius strip guy is on another level, and I'm not sure what to think and then fear starts squinting at the Mobius strip. And then the Mobius strip shrugs and says well what can I say I'm an enigma wouldn't you saying? And I nod with a finger on my chin and say I wonder what's in store.

And the Mobius strip says you'll see and winks again. And then fear looks at me and goes you better watch his ass. And I say all I have in my mind right now is the Mobius strip and you and my emotional family of course, and fear nods determine while side eyeing the Mobius strip. And the Mobius strip looks at fear and me and then shrugs.

The consciousness is the decider who takes

actions like a CEO. The emotions are predictive agents that run in the background and then signal to the consciousness when they are predicting imbalance in the environment as a signal for the consciousness to adapt to the environment by changing its actions or plans.

And so the emotions are pattern recognition machines that are the crew for the CEO which is the consciousness.

And so the consciousness can ignore their crew but when you ignore your engineers, when you ignore your programmers, when you ignore your nutritionists, you ignore your internal psychologists, you ignore your internal state monitors, you ignore the oil check light on your car, then when suffering arises and the CEO starts blaming the technicians for not fixing things when it is the CEO's job to fix things and direct the company it is the emotions job to signal to the CEO that there are issues that need to be fixed.

Ignoring emotions is like ignoring your tax attorney and continuing to commit tax fraud and then
wondering why you got fined by life. 🤔