

# Teleportation: I Want to Teleport Objects

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**Abstract:** Thoughts can teleport without medium or light. Time cannot teleport. Time is sequential. Actually time is an abstract entity, so cannot be deciphered to be teleported. But if pain can teleport which can be felt then why can't objects be teleported which can be touched?

➤ *Now Let's Get into What is Teleportation Mathematically:*

Teleportation is a lag in motion. It's a missing motion. A motion which has a defect. Our thoughts are like that. In the presence of consciousness, when our eyes concentrate on a new object our thoughts (instead of thinking of the old object) teleport (or forget) to the new object provided the impact of the new object is higher than that of the old object. When motion forgets, it teleports. The entity called quantity also can teleport. We have odd number series or an even number series. So, how is this series linked to teleporting objects? As thoughts can teleport in the same sense of consciousness, so maybe objects need a context/medium to teleport.

If I consider the series of even numbers as a medium for teleporting an object, then the complement of that series is the missing entity. So, teleportation has a complement. Forgetfulness / memory loss can be complemented/filled. But we want to teleport an object's motion. Motion is continuous, not discrete so that it can be teleported. Well a stationary object can be teleported to another place and that is called motion. If a moving object is teleported, it basically would forget its trajectory. Where is the context here? Say a certain light source is the context for teleporting an object which is stationary. If the object is moving, then we have to consider its velocity as part of the context. Isn't non-uniform speed a kind of teleportation of motion? You are changing the speed / missing the originality of motion.

In case of thoughts they teleport towards things they get attracted to. So, you have a magnetic source at the destination. So, can we teleport iron now? But then how would I teleport wood? Well energy/water moves from higher level to low. Teleportation needs to defy this physics and move from Low to higher level.

**Keywords:** Teleportation, Invisibility, Time-Travel.

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## I. INTRODUCTION

When we add a catalyst/heat/ a number, it increases something about that entity. Here we will have to move the entity from this medium/light source to a magnetic medium/light source, as if moving from a 2D to a 3D would mean to teleport it. We live in 3D, maybe the light source is 1D and we cannot teleport here. Maybe we need a 4D light source to be able to teleport real objects.

What about the odd and even number series? Why is quantity teleportable? Cause that is also thought, something we do naturally.

Now in space which accommodates 3D objects, we need a light source which is 2D or complements all light sources we have.

## II. HYPOTHESIS 1

➤ *Teleportation Begins Here :*

If there are two similar series and we plot them on a radar graph. Then keep just one number except 0 in the same place as that of the other numbers, we get empty graph. Teleportation starts graphically.

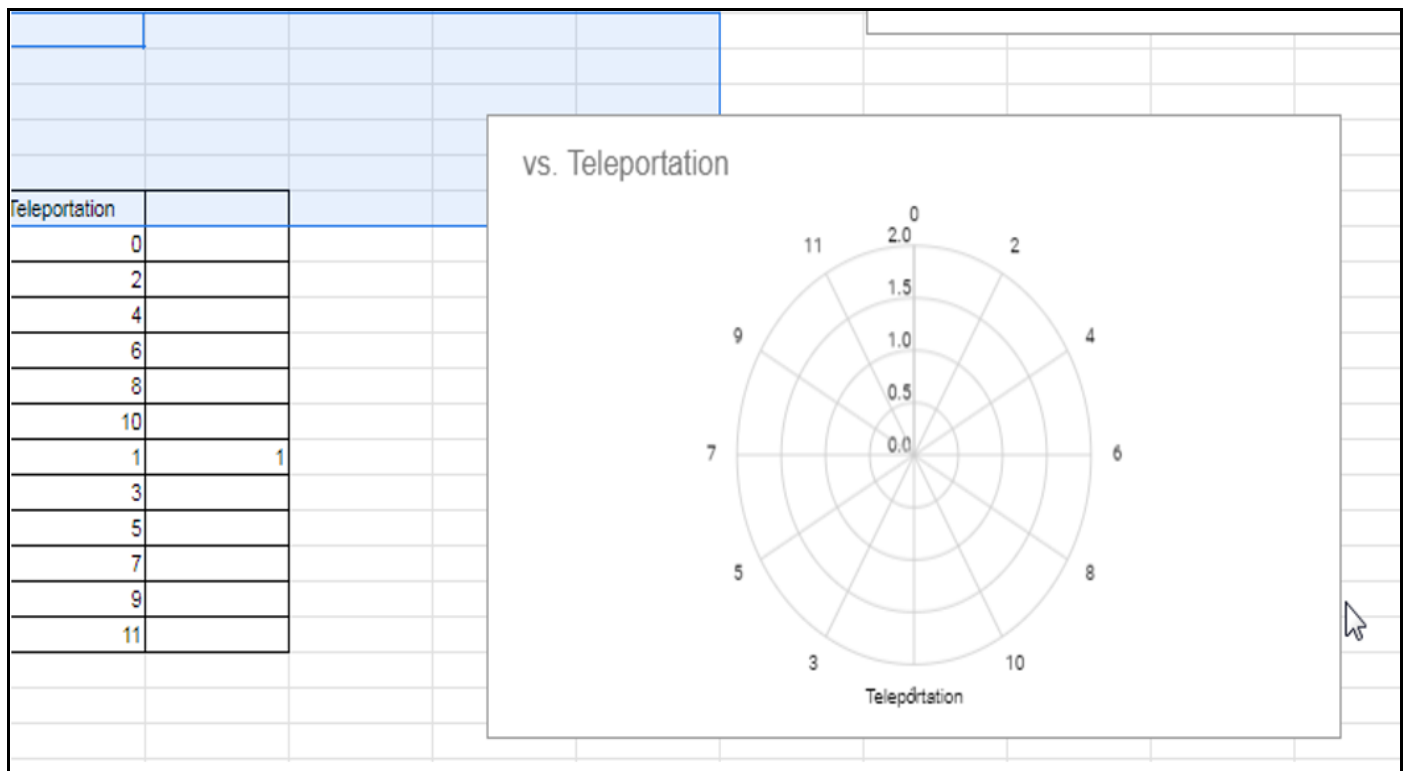


Fig 1 Entity is Invisible

➤ *In 1<sup>st</sup> Quadrant*

When 2,4 is beside 2,4 the object is in the 1<sup>st</sup> quadrant

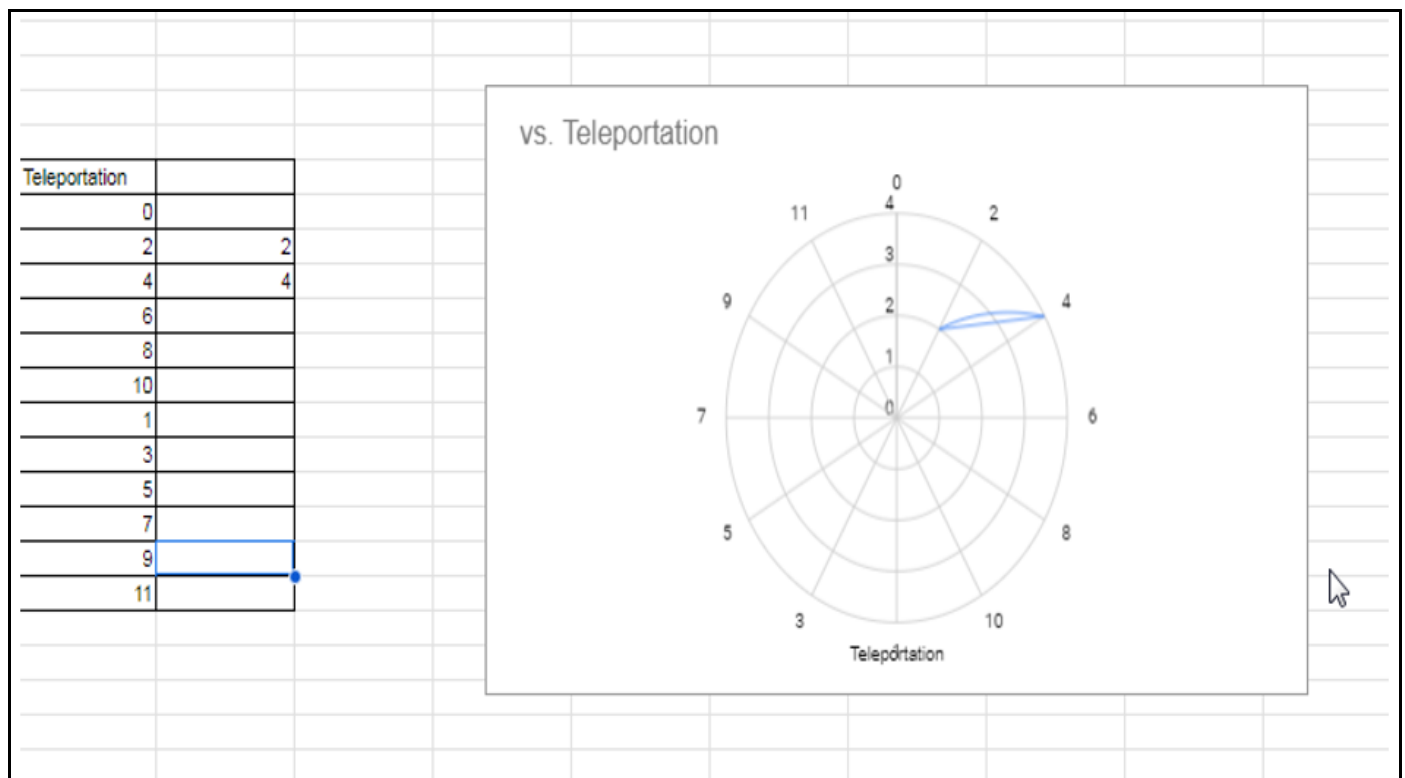


Fig 2 Entity in 1st Quadrant

➤ *In 2<sup>nd</sup> Quadrant*

When 2, 4 is beside 7,9, the object is seen in the 2<sup>nd</sup> quadrant.

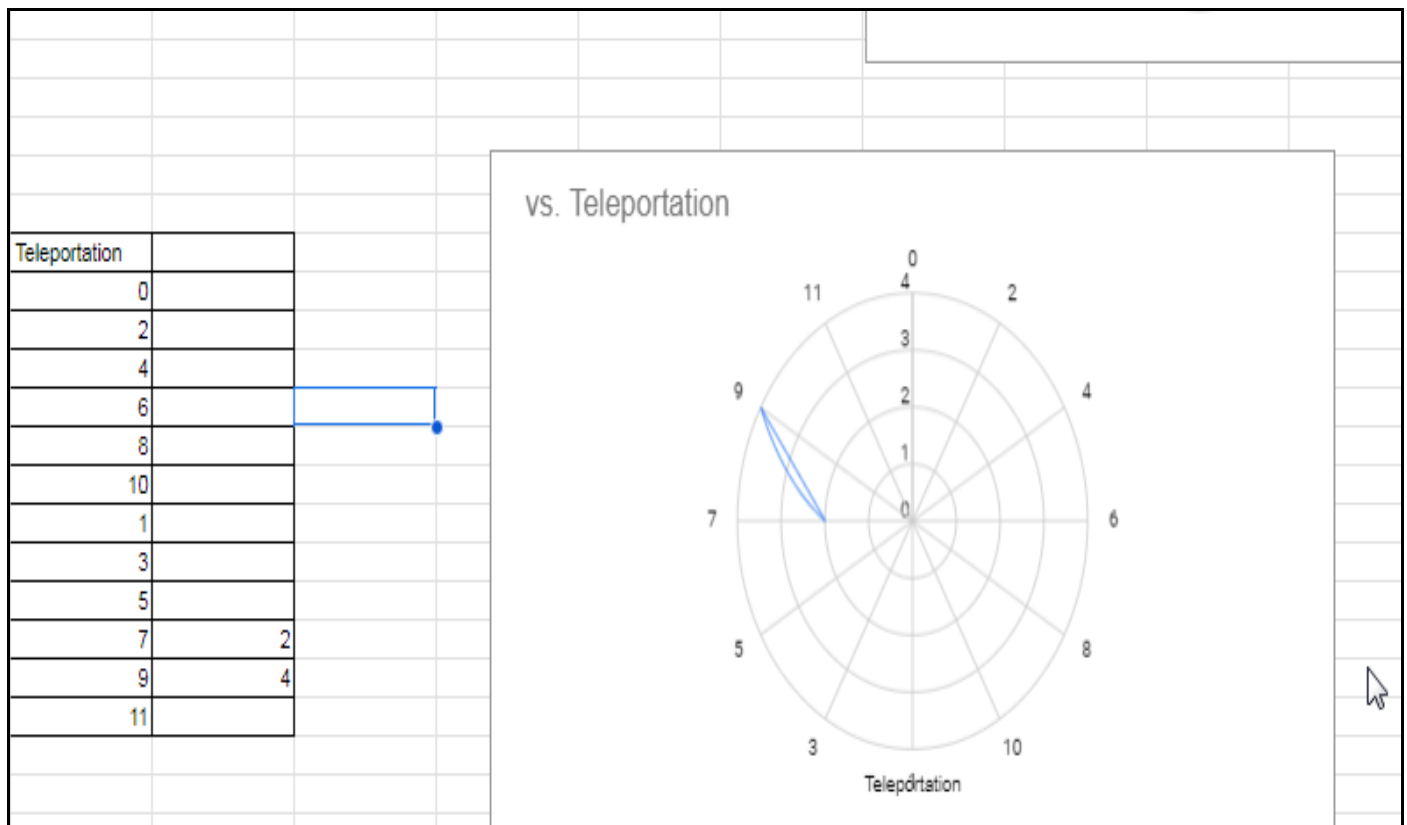


Fig 3 Entity in 2nd Quadrant

➤ In 3<sup>rd</sup> Quadrant

When 2,4 is beside 3,5, object is in the 3<sup>rd</sup> quadrant.

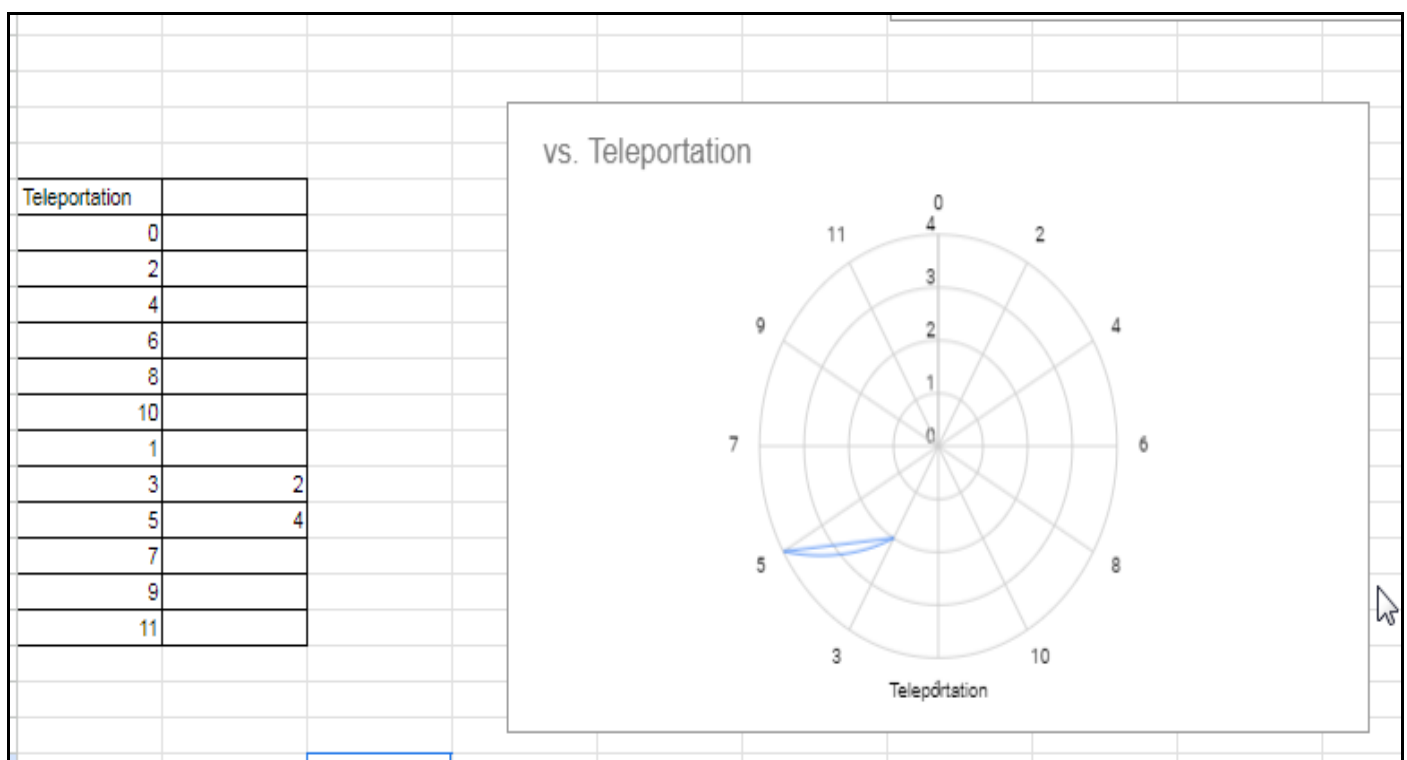


Fig 4 Entity in 3rd Quadrant

➤ In 4<sup>th</sup> Quadrant

When 2,4 is beside 8,10, object is in the 4<sup>th</sup> quadrant

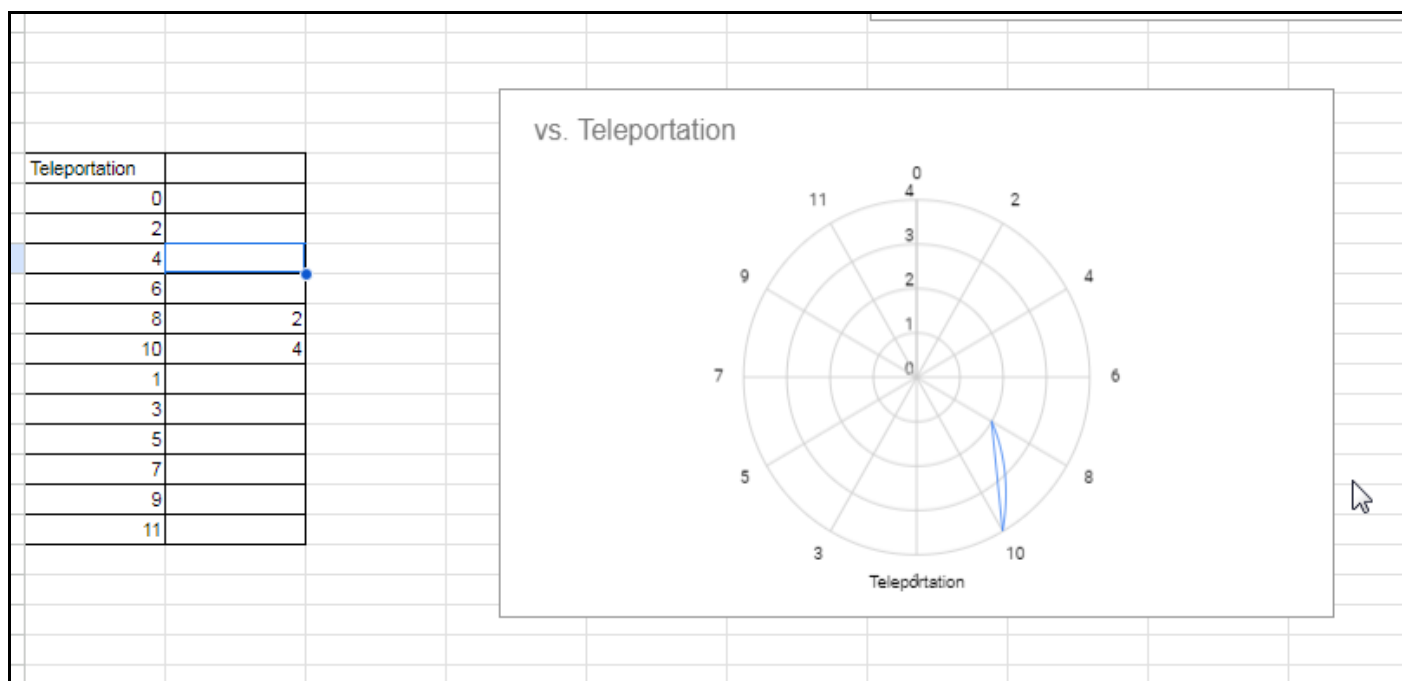


Fig 5 Entity in 4<sup>th</sup> Quadrant

### III. HYPOTHESIS 2

You go to the destination without moving through the medium is teleportation. If objects teleport, the medium will need to be blocked by another object and both the objects will reach the destination at the same time. How do we block a medium or trajectory? The object needs to have a trajectory but we can't see it move through it. So, the path makes the object invisible. Or say we see no shadow of the object while it is moving. It moves faster than light takes to reflect it and create an image of it as perceived by human eye. What if it moves slow? It moves with negative speed. Even then we can say it teleports.

A moving object has no trajectory when it is multiplied by a quantity which is constantly changing or is 0. So, if a linear motion has a circular medium which is moving, through which it's travelling, it might get invisible. A bird's trajectory is linear. A car's trajectory is linear. Cause space is stationary.

#### ➤ The Equation of God:

A help by call by thought or A help that fails by a call by thought.

When it's required help is asked for What is the requirement of teleportation? Why do you need to teleport an object? It helps me , makes life easy like the calculator. But where will you teleport and why only there? The destination of teleportation needs to be logical. In one of ten attempts, the one which passes the test of intuition carries high will power. What is the will behind teleportation? I asked God to help me understand teleportation and wrote the above lines. I need a pen now , so teleportation has to come through mind. What is artificial teleportation? That which has no intention. We want artificial teleportation. A system with a entry and exit point. And invisibility throwing them apart. Here the object is to be turned into the medium. No but where will you accomodate

the object when it goes invisible. Same problem, artificial teleportation needs a exit and entry point. What is invisible? Can invisible be touched? No if it can be touched, it will hurt ppl. Then a portal can actually diminish it and recreate it . We don't want it to be changed in anyway. Then where will it be when it's invisible? It's invisible and visible just like a switch. It's not electricity that it will reappear and disappear. It's an object. You know what, God can teleport. God is who ? Entity that can do anything. The seven colours in the sunlight are invisible in the sun but visible as water droplets reflect them. An entity that can absorb or dissolve black color will be of great help. A kind of light which can absorb any visible color will be needed. God is an entity who hides in invisibility because a flower blooms slowly in darkness. We can't see our food getting digested inside our body . Nature works secretly and slowly. Nature hides the baby in the womb. So, where is teleportation hidden? I am an object hiding in space . I am not necessarily present. If I teleport you today, you might be in yesterday or tomorrow. And you might be in the exit point or outside the teleportation box.

We need a carrier to teleport objects like catalysts do in chemistry. A bus which can carry the object from here to there. But when you are inside the bus you are as invisible as the bus. The carrier is missing or is null. Inside null you are travelling. What is this phenomenon? Sounds somewhat like a womb. But a womb will change your body. I want a dead body inside the womb for a long time. So, will teleportation have area and volume? Initially we would only make the object invisible not the area. But if the object goes invisible it will not have volume. The question is, what is null or empty and how to accommodate an object inside emptiness. Space is strange. It can be vacuum or filled with air. But we need to make the object invisible.

Object \*null = null=g

If this component is travelling by 1 cm , question is how will null travel 1cm ? And at 1cm distance null will be object again.

$\Rightarrow g\text{-null} = \text{object}$

(A product of two nos) is equal to (product -one number ) which gives the value of the number .

$X * y = 0 = g$

$g - y = x$

$Xy - y = x$

$Xy - x = y$

$X(y-1) = y$

If  $y = 0$ ,  $x(0-1) = 0$

$-x = 0$

We don't know this number x yet ....

X should be a negative 0 which is  $1/0$  is infinity which is continuity , a motion which keeps changing. Maybe a constant motion or vibration which changes its trajectory every moment will make things invisible. The speed of the object will increase infinitely to mark the thing invisible but at which number will infinity make a thing invisible. Is it number of molecules of the particle or atoms or the spin of the atom?

Possibility 1-

$-x = 0$

X is negative but stopped.

Stopped but is slowing down. The atoms vibration is being slowed down.

Possibility 2-

$-x = 0$

$-1 * X = 0$

X is  $0/-1$

X is  $-1/\text{infinity}$

X is a difficult derivation here. If I try to add a force of a nature to slow down the object which is actually  $1/\text{infinity}$  or 0 or invisible, I will get back the object. Nature is slowly creating.

Hiding transparency behind transparency is space.

Hiding opacity behind transparency is invisibility.

Hiding opacity behind opacity is nature's creation or a womb.

Hiding transparency behind opacity is a glass enclosure.

Glass is a solid space or space is a gaseous glass.

#### IV. CONCLUSION

If I want to time travel while teleporting, the object will go to past while it's invisible and will get displaced by some distance when its visible again in present time and has to travel to future by twice the time because we would also have moved to future with time. Assuming the object goes to future at teleportation, it has to go to past to reach the destination. No. If the object goes to future , it can wait there because we are all moving towards future. Well this was about time travel, an interesting topic again. Closing this article with this initial idea. Maybe a light multiplier/ divider/ deduction would be closer to our mission to teleport. Or maybe to experiment on Hypothesis 1, a glass enclosure containing concentric spheres and a combination of mirrors both concave, convex and refraction through water is something we can try to investigate or study more about teleportation.

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I acknowledge this is an original content by me.

#### REFERENCES

- [1]. Bennett, C. H., Brassard, G., Crépeau, C., Jozsa, R., Peres, A., & Wootters, W. K. (1993). Teleporting an unknown quantum state via dual classical and Einstein–Podolsky–Rosen channels. *Physical Review Letters*, 70(13), 1895–1899.
- [2]. Bouwmeester, D., Pan, J. W., Mattle, K., Eibl, M., Weinfurter, H., & Zeilinger, A. (1997). Experimental quantum teleportation. *Nature*, 390(6660), 575–579.
- [3]. Yin, J., et al. (2012). Quantum teleportation and entanglement distribution over 100-kilometre free-space channels. *Nature*, 488(7410), 185–188.
- [4]. Ren, J.-G., et al. (2017). Ground-to-satellite quantum teleportation. *Nature*, 549(7670), 70–73.
- [5]. Pirandola, S., Andersen, U. L., Banchi, L., et al. (2015). Advances in quantum teleportation. *Nature Photonics*, 9(10), 641–652.