

SCORE ONE FOR SIMPLICITY

ABSTRACT

“One way to think of physics is indeed as a (large) set of (complex) mathematical laws of (abstract invisible) dynamics. These (many complex abstract) laws provide (questionable) predictions by carrying (many abstract) conditions at one moment of time supposedly into the (abstract) future. But nature has provided us with only one real observable self-evident phenomenon that is unquestionably real and that is vastly more useful in its singular aim and sole intention.

INTRODUCTION

All living creatures have eyes. No matter in which direction any eye may look, that eye will only ever see a plethora of seamlessly enmeshed, varied colored flattish looking surfaces. It matters not if it is the eye of a newt, or each of the thousand eyes of the South Pacific giant clam, only real surface can be seen by each real eye. It is important to note that each human has a complete skin surface, and each human eye has a seeming watery surface. This enables us to understand that only surface exists. Empty space has never existed anywhere. It does not matter if one looks through contact lenses, or through eyeglasses, or through either end of a telescope, or through either end of a pair of binoculars, or through a microscope, or through a periscope, or through a kaleidoscope, only a plethora of surfaces will ever be seen because only surface has ever existed. Looking through a window will reveal only external surface to every eye. Peering into a mirror automatically displays the familiar reassuring surface of one's frontal features, as well as parts of the surfaces of the walls, furniture, and knick-knacks that are in the room where the mirror is located. Even when one dreams while sub-consciously making rapid eye movements, one can only perceive a plethora of surface. Using psychedelic drugs distorts one's perception of surface, and even if one loses consciousness because of imbibing too much alcohol, one immediately sees

a plethora of surface the moment one regains consciousness and opens one or both of one's real eyes.

A real camera can only photograph real surface. A real radar detector, or a motion detector can only detect real surface, and an X-ray picture or sonogram can only depict surface. Artists and sculptors can only produce art on a surface, writers can only write upon a surface, and mathematicians can only jot down their unlikely equations on a surface. High-speed computers, each one of which has a complete surface can only produce information on a surface, and all of the goods that are manufactured have complete surfaces. Stars, planets, asteroids, comets, meteors, and each speck of interstellar dust exist with a complete visible surface. Notably, each person, place and thing has a complete surface, and the only rational explanation for this must be that only surface has ever existed. Nature must have produced only the singular observable physical condition of infinite surface.

Of course, the only way an eye could see any visible part of infinite surface would be if the surface the eye saw were illuminated. Fortuitously, Nature has guaranteed that infinite surface am always illuminated by infinite non-surface light, thus, maintaining the consistency demanded of there only ever being one observable physical condition. I use the word "am" because using the word "is" implies that there was a different physical condition prior to the is, best described by the use of the word "was".

THE START OF SOMETHING BIG

Men have never believed that Nature could ever produce a reality that was so simple, even single celled amoeba could deal with it. Instead, some men have only believed that the Universe must have been created by some sort of invisible God, who kept quiet about it for centuries until He became convinced that competent English Biblical scholars could handle this somewhat startling information and present it properly to the public at large..

In his book, A BRIEF HISTORY OF TIME, English author Stephen Hawking admits that only speculation exists about (invisible) black holes ever existing in (invisible) empty space, and only mathematical modeling of the big bang explosion theory of the commencement of the Universe has been attempted. He claims that: “At the big bang itself (sic) the universe is thought to have had zero size, and so to have been infinitely hot. But as the universe expanded, the temperature of the radiation decreased.”ⁱ The readers of the book have to be capable of distinguishing the subtle difference between the invisibility of a zero sized universe compared to the invisibility of its sudden expansion. An even more complicated invisibility rating is required of the reader as Hawking goes on to write about the rapid emergence of (invisible) photons, and (invisible) electrons, and (invisible) neutrinos and (invisible) anti-neutrinos particles. Before one knows it, (invisible) protons and (invisible) neutrons are on the scene. Alas, before the reader can test the viability of his or her invisibility rating system, Hawking cruelly explains that although quite a number of (invisible) electron/antielectron pairs were being frantically produced by colliding with each (invisible) other at that moment, quite a lot of them were also being (invisibly) annihilated! Hawking then reassures us that the (invisible) neutrinos particles were rather contented with their (invisible) selves, and they did not go about colliding with each (invisible) other, and as far as Hawking could tell, not a single one of their (invisible) selves was ever (invisibly) annihilated. He then unashamedly confesses that nobody knows if (invisible) neutrinos have ever had even the merest smidgen of discernible mass. Hawking carefully explains where all of the (invisible) atoms may have come from, but he did not once mention where and how visible surface ever materialized.

The big bang singularity explosion purportedly took place about thirteen and three quarters of a billion light years ago, give or take an odd billion or so of light years, and we will always be grateful that Hawking was thoughtful enough to bring it to our attention.

Real visible infinite surface has to retain its infinity in its true singular visible physical aspect.
Visible infinite surface am of infinite duration. One real observable Universe can only eternally occur in one real infinite dimension

HE DIDN'T SEE IT COMING

One of the reverential names the Italian scientist Galileo Galilei was known by was, “the father of observational astronomy”ⁱⁱ Unfortunately, Galileo made one of the biggest errors in physics that was ever made, because he failed to accurately report what he saw during his falling bodies experiments. Whether or not Galileo ever had his assistants actually drop two different weighted cannonballs from an upper level of the Leaning Tower of Pisa is immaterial. Due to other known experiments, Galileo carried out using blocks and balls made of different materials ascending and descending ramps, he rightfully concluded that heavier bodies did not fall faster than lighter bodies did. What Galileo failed to report was that the surfaces of all objects all travel at the same constant speed. The surface of any cube will always travel at the same speed as the surface of a ball does whether they are sliding, or rolling down the surface of a ramp or not. This must be so, because each open surface covered eye can only see a plethora of surfaces.

One might think that a person seeing a ball rolling down a ramp could conclude that the ball was exercising some sort of measurable motion, One could carefully measure the length and angle of the ramp, and the size and weight of the ball, And with repeated rolls of various sized and weights of balls, down various angled ramps of various lengths, establish a seeming accurate table of speed and motion limits for rolling balls. But rolling down a ramp is not the only action the ball performs. The surface of the ball must only travel at the same constant speed as it is being placed in position on the sloped surface of the ramp as it is at any point of its roll. The surface of a tree that provides the block of wood a wooden ball is carved out of has to travel at

the same constant speed as the surface of the block and the surface of the lathe's cutting blade and the surfaces of all of the chips of wood as well as the surface of the fabricated ball. It must be kept in mind that the surface of the ball and the surface of the ramp appear to the observer at the same moment that they are seen, therefore, they are both traveling at the same speed of surface.

The problem with this is that nature has never produced a perfect ball, or a straight edged ramp. The sun and the planets do not look like balls. The sun and the planets look like discs, and the reason the sun and the planets look from afar like perfectly round discs is because humans have round eyeballs and cameras have circular lenses. Visible infinite surface is infinitely shaped.

During the telecast of a professional baseball game, the commentator will solemnly state something along the lines of, "Sklump just threw a 99 miles per hour fastball." It is physically impossible for the surface of a baseball to travel faster than the surface of a baseball bat, or the surface of anything else for that matter. We assume that the baseballs used in the game have been manufactured to precise measured standards, and an exact linear measurement from the pitcher's mound to home plate, has been made by adroit technicians, and a timing device has been set up so that a radar gun motion sensor can time the speed of the flight of the baseball as it leaves the pitcher's hand to the point where it crosses the plate. The only problem with this arrangement is that because there is only one real infinite dimension, no eye has ever seen a ball. The only thing you see when you hold a baseball in your hand is a white disc surface. This white disc surface does not have a finite measured size. If you hold the white disc surface close to your eyes, you will see the red seam stitches and if you are one of the luckiest people who have ever lived, you will see that it has been signed by Babe Ruth. Otherwise, you will see that it is a standard baseball white disc surface. Depending on the observation point, you take up if you attend the game, you will see that the size of the surface of the baseball disc keeps fluctuating. Imagine you

are positioned standing on the mound just behind the pitcher. As you look over his shoulder as he delivers the ball, the only thing you will notice is that the surface of the ball appears to shrink as he throws it to the plate. It matters not whether he throws a fastball, a sinker, a slider, a curve, or a knuckle ball. You never see the precise measured linear distance between the pitcher's mound and home plate. You can only see surface with your surface covered eyes, because only infinite surface exists. The camera filming a pitch is usually set up behind the pitcher's shoulder and the televised pitch shows a tiny white disc moving across the screen, about an inch diagonally until it disappears into the small flat catcher's mitt's surface. All of the televised surfaces must be traveling at the same speed in order to be seen simultaneously. Baseball, like all activity am carried out by infinite surface occupying an infinite one-dimensional setting that am always illuminated by infinite non-surface light.

THE LAWS OF EMOTION

Obviously, the surface of the feet of all observable millipedes must touch the same type of surface the surface of the plants the millipedes are perched on is attached to. The surface of the plants can only be attached to the surface of the earth. The surface of the earth is clearly attached to its atmosphere. As physical laws have to be consistent throughout the Universe, not only our earth has to be submerged in a physical atmosphere, the whole of the infinite surface of the real Universe must also be submerged in infinite atmosphere. When one looks skyward during the day, the blueness of the clear sky must have just as much visible surface as that of the vaporous clouds have. The blackness of the night sky is visible surface. Invisible empty space has never existed.

Science Journals repeatedly cite Isaac Newton's incomprehensible laws of motion, the first one of which proclaims: "An object at rest stays at rest and an object in motion stays in motion with the same speed and in the same direction unless acted upon by an unbalanced force."ⁱⁱⁱ

Newton was clearly implying that there was more than one state of physicality. There were objects that appeared to him that could somehow stay at rest on some sort of non-object surface, while other objects had the ability to stay in motion provided they were moving through some sort of non-objective invisible forceful milieu. Newton invented calculus, and used it to roughly predict the individual position of the nine planets that orbited the sun in our planetary system. He was given credit for correctly forecasting the position of eight of the nine planets, with only the position of Mercury never fitting into his calculating system. His most useless guess though was his insistence that there was a finite invisible gravitational force that held the stars and the planets together. Singular infinite surface can only appear as it appears. Observable surface am infinite, no part of it could ever be affected by any sort of finite force. Newton failed to realize that all of the planets have complete surfaces, and as all surface travels at the same speed trying to calculate the speed of any particular planet in order to determine its future position in orbit is an exercise in utter futility.

THEY ARE NOT RELATED

Although Albert Einstein never suggested any laws of motion of his own, he did provide updated mathematical proof for Newton's laws of motion. He was able to point out that the motion of the platform the observer was using had to be taken into consideration in the calculation of planetary motion,

Einstein was best known for asserting that a finite amount of (invisible) energy was exactly equal to a finite amount of (invisible) mass multiplied by the constant speed of a beam of (invisible) light shooting through a finite (invisible) vacuum tube multiplied by its beam of (invisible) light self.

Infinite surface must be infinite in all aspects. Infinite surface am empowered by infinite energy. Infinite non-surface light requires no empowerment because it is a nonentity.

For some peculiar reason, scientists are convinced that their finite experiments in a laboratory are superior in the understanding of reality. They all fail to realize just how unnatural their activity is. Only nature can produce viable reality.

Real light does not have a surface so real light cannot move. You can easily prove this by looking directly at any light source and by noticing that not one flame has ever moved away from the surface of a candle wick. That starlight never moves away from the surface of a star. Sun light never moves away from the surface of the sun. Electric light never moves away from the surface of the electric light bulb. Neon light never moves away from the surface of the neon tube, and lightning never moves away from its bolt and a diode light never moves away from the surface of its diode. The creatures with the largest eyes are the monstrous fish that dwell in the depths of the ocean, and as it is quite dark down there, it is obvious that only invisible radiance from the sun is capable of reaching such depths. Infinite radiance causes non-surface light to appear on infinite surface.

CONCLUSION

The real Universe consists only of one unified visible infinite surface occurring in one infinite dimension, that am always illuminated by infinite non-surface light.

ⁱ Hawking, Stephen. 1988 A Brief History of Time, Bantam Books p 121.

ⁱⁱ Wikipedia. Galileo Galilei 30 October 2001. Information retrieved December 15, 2016 from https://en.wikipedia.org/wiki/Galileo_Galilei#Falling_bodies

ⁱⁱⁱ First Law of Motion. (n d) Information retrieved November 5th, 2016, from <http://teachertech.rice.edu/Participants/louviere/Newton/law1.html>

Bibliography

Bodanis, David. 2000 $E=mc^2$ The Berkley Publishing Group,

Feynman, Richard P. 1999. The Pleasure of Finding Things Out. Helix Books Perseus Books,

Hawking, Stephen. 1988 A Brief History of Time, Bantam Books