

A Magnus Opus

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The Great Work

Abstract

The Unified Theory of Everything consists of a fundamental logos that we are a geometrical form that Sources consciousness from reason and the development of Harmony, Peace, and Balance. This is achieved by a state of Order; -two negatives are always made positive. A state of Order is Whole, Absolute; thus nothingness. When there is no-action, no-self, no-existence, and the Hollow Awareness, the relationship to synchronized harmonized states of Order occur within the framework of Evolution. Thus, Evolution is a disordered (chaos) states becoming Ordered, - in which Order constitutes a development of Reason and Divinity.

In an open system, the law of entropy is decreasing while the reason to spirit is advancing. The law of spirit is Order, and the law of matter is Disorder. Energy is moving from a more “disordered” state to a more “ordered” state in an open thermodynamic system. Disorder and Order are both vibrations and frequencies of light; expressed in the Universal Equation. Disorder is error correcting itself through non-linear dynamics, in which chaos is becoming in an ordered pattern to a complete, Absolute state of perfect Unity.

The relationship to matter is disorder (infinite to zero) while the relationship to spirit is order (zero to infinite). This can be represented as a parabola.

We can see thus, that an ordered existence; which contains perfect spiritual unity, was the first episode of the Universe. It was a consciousness derived before Reality. And whence reaching perfection; or it's epoch; it resets and becomes from the top to the bottom once again.

The micro and the macro are both experienced in our lense we call perception. As the statement “ I AM THE UNIVERSE AND THE UNIVERSE IS ME”. On micro levels, the probability of the atom is the rate in which the disorder is affected in the field of Order. It is a chaotic arrangements of elements that are forming themselves within the system we call Reality. On the macro scale, the disorder is the amount of energy a star expresses, and when it reaches the limit of zero, it resets like a supernova and explodes; thus imploding into a singularity of itself.

A singularity is what we call a black hole. It is an ordered state trying to reform information within the black hole. It is moving from a state of zero information to a state of infinite information. Once the infinite of epoch is reached, the black hole implodes and explodes as a new star with information expressed through light. At reaching the point of the Absolute, it forms a new reality from the information that has a new genesis.

Light is the essence of disordered information on our planet. Light, is, also, a pulled cone that creates fusion from the atoms that are collected from the initial Hydrogen state.

Disorder is expressed while Order is impressed. They are both the perceptual states of the other; it just takes an eye to see and an ear to hear.

As the circle of life shows, life feeds on life to become more reasonable and develop a reason of perception based on a matterialistic spiritual life. Light is continuously bubbling out of the photon. Yet gravity is balanced on the micro and macro. Inside it holds the atom with the check and balances, and on the macro it is the law the balances all orbits of planets. Just like the electrons, neutrons, and protons; we can see the planets, stars, and moons the same; always revolving in perfect orbits.

Just as in String Theory; the initial point of reality could be considered a M-Attractor. In which all attracts and repels from it. Light is expressed in strings of atoms along the space time

continuum; at first the speed of light was faster than now; but due to time and the goldilock states, it balanced itself out. The reason why light travels is to reach its state of information depletion, in which, once filled, the next particle moves to its place; a field of never empty space.

Our perception is of disorder, and our inner soul order. As the Universe is One, the within causes the effect without and without effects the cause within. As nothing is everything; the soul within containing nothing is void in formlessness; while everything we perceive is disorder and that is the form we accept as matter.

From the conclusions above, we can assume that consciousness moves from a state of no knowledge to a state of absolute or relative knowledge. When this is seen, we can transcend or move into new dimensions. When we became confused, we are more in disorder, and when we have epiphanies, we are attuned to order.

Seen than, we are just an element of stardust reclaiming our heritage of past inferences of stars.

How can stardust be seen as an element of our heritage? Ancenstry. Dreaming is of chaos and of the nothingness of existence. It is the fission of dreams, of atoms, of collective meaning. Dreaming occurs in the 4th dimensions; space and time.

How can we see the element of a black hole pulling involution on itself and bifurcating new episodes of atoms?

$$-c = (m^2)(e)$$

The negative speed of light equals mass fissioned times energy. This shows that the negative speed of light is involuting atoms that fission into multiple atoms and recollect in a new energetic system. When the atom hits the epicentre, it strings itself into a greater mass; in which a new reality can be fabricated in the voidlessness.

Nothing = Something
Something = Everything
Everything = Nothing

Nothing (order) is Everything (disorder). We can see from this that life is one coin, one side matter; one side spirit. Yet as one, it is both. We can perceive realms of order or disorder; it is based upon how our perception is based. Either in Allness or Nothingness.

The first law we have to understand is, energy is never created or destroyed; it only changes form. This shows the fact that existence never ended or was not. It always was, it just changes degrees and functions as new epochs and realizations are made. We exist in a plane of geometrical densities, this euclidean basis is how we can perceive light; as entropy.

As entropy is order, disorder and chaos, we can see that order is associated with the atom by returning the space of no-space to the atom that exists. As the matter becomes less disordered and more ordered, we can begin to see how all reality supports the hypothesis that the universe is reason and order developing along the strings of time.

Time in a star is the amount of time it takes to make a star go from infinite energy to zero energy. It is based on an atomic clock; one atom to the next. When a star explodes, it is a hypernova or supernova, in which creates wave dynamics.

The system reaches perfect equilibrium because it is already perfectly balanced. A state of everything (disorder) and a rate of nothing (order) are balanced due to this math. $1 + 0 = 1$. Everything and Nothing is Everything.

To think of how to visual this. To see a black hole "heating up the energy through fission" is like watching a popcorn kernel. When the energy is at maximum, it explodes and a new system like a star is expressed. Just like the kernel rearranging particles to move to the next state, so such is this a metaphor of universal states.

As time cannot have no meaning in our universe, we can see the time is a series of events along the Lorentz progressions. As time moves the speed and distance throughout space, the speed of x,y,z is all allowed. The farther we move from the initial point, the less the momentum of disorder and the more the power of order comes through.

As gravity becomes weaker from a central mass, so such does the order of the mass have more space to be apparent.

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As we can see, a positive charge times a negative charge is negative, a negative charge times a negative charge is positive. This shows how attraction and repel works in the law of attraction.

Disorder (light) seeks order (darkness).

The state of the geometric pattern can lose its state when unity is reached, in which it is becomes ordered again in a new pattern of chaos's order.

Disorder is relative to heat

Order is relative to cold

The closer to a star, the greater the heat, the greater the energy, the greater the disorder.
The farther from a star, the lesser the heat, the lesser the energy, the greater the order.

The state of inner motion in an atom is the rate of the disorder of the atom.

The rate of fusion in a star, or the centre of the earth, provides more energy for the force of the universe, a natural intelligence within the system.

Time than now is the measurement of our initial point of becoming to the time multiplied by distance and speed. So in essence

$$T(D) = C$$

Is the Universal Formula. It shows how time times the disorder of the atom is equal to the speed of light (velocity, distance and time).

By basing time of a singular point, we can see how order and disorder affect the framework of an open system.

The closer to the point, the greater the pull of gravity, the greater the mass of disorder. The farther the point, the lesser the pull of gravity; the greater the rate of order.

A star's expression is without the space-time recognition of a third dimension. It covers all dimensions.

Time being movement in a gravitational field is proven by the principle of relativity. Thus, velocity and time are equal to distance as $d=v/t$. Thus we can devise a new formula such as $t(d) = c$. Thus, the disorder is the probability, time is distance and distance is time, and the speed of light is velocity of atoms are allotted into the speed of light as velocity and the time/distance as time. As becoming, the evolution of order as a geometric density.

Transformations of lorentz progressions and geometric densities over time are centred in a unified and coordinated mathematics. It is analogous to a gravitational field without symmetry. All transformations are contained in the first rate of order; and express throughout the cycles (kulpas) of time.

Distance = Speed of Light

$$DsCs^2 = x$$

Two becomes One

Therefore

$$x1 + x2 + x3 = x$$

$$DsCs^2 = x$$

$$x + d1, x + d2, x + d3 = x$$

Coordinates are relative to distance in that is propagated by the speed of light. Therefore, each coordinate is a point in which the speed of light is expressed.

Speed of light is equal to coordinate of Distance/Time

The coordinates also derive the speed of light as the distance travelled. As such, relativity form a point is both time and distance as one, due to velocity.

HAWKINGS FORMULA FOR SPACE

$$(ds^2 = -1 - \Omega^2(Q\rho^2d - a \sin^2\theta + 4l \sin^2\theta d\phi^2 - \rho^2 Q dr^2 - \rho^2 P d\theta^2 - P \sin^2\theta \rho^2 h dt^2 - (r^2 + (a + l)^2) d\phi^2)) * \text{Hawking}$$

. Therefore, Disorder is Light

$$dx = cdx$$

Speed of disorder(light) relative to time and distance

$$dx_1 + dx_2 + dx_3 = \text{reference of particle transformation}$$

As thus, all energy is nothing.

$$\begin{aligned} 0 &= dx \\ \infty &= cdx \\ 0 &= cdx - \infty \\ Dx - cdx &= -\infty \end{aligned}$$

As thus, all energy is everything.

$$\begin{aligned} 0 &= dx \\ \infty &= cdx \\ 0 &= cdx + \infty \\ dx &= \infty^2 \end{aligned}$$

Proving this, Disorder is Positive Matter

$$cdx = x$$

Thus light is equivalent to velocity of a particle in motion. Thus extending for infinite along cyclic linear progressions. The speed of light, distance, and particle all result in x, which is the speed of light (disorder). Thus, the variable or constant is light, in which expands along with the speed of light.

As GLK values are the basis of geometric densities. What we see as empty space is actually “no-space”. Each area of space has inherent coordinates and geometric values

Let T = Time T = 0 s (time with no meaning)
 Let D = Dians (disorder) D = 1 D (unity of full)
 Let C = Speed of Light C = 300 000 m / s

$$T(D) = C$$

$$0(1) = 300\,000$$

$$0 = \text{Error}$$

Let -uT = Time uT = -0 s (untime with no meaning)
 Let D = Dians (disorder) D = 1 D (unity of full)
 Let C = Speed of Light C = 300 000 m / s

$$-uT(D) = C$$

$$-0(1) = 300\,000$$

$$-0 =$$

Time cannot ever not exist. This shows how time has to exist.

Example of disorder as a star with a fusion energy at its initial state (in which energy is at a high rate of entropy)

Let T = Time T = .01 s (goes on infinitely, until order becomes one)
 Let D = Dians (disorder) D = x
 Let C = Speed of Light C = 300 000 m / s

$$T(D) = C$$

$$.01\text{ s}(x) = 300\,000\text{ D}$$

$$D = 30\,000\,000\text{ D}$$

Time in this equation is lowered to a closer net to zero, so the example of a star of disorder.. It's rate of disorder is highly present; as a mass of energy (hydrogen) fuses together and forms order through waves of light. Thus, disorder of the star.

Let T = Time T = 100 000 s (goes on infinitely, until order becomes one)
 Let D = Dians (disorder) D = x
 Let C = Speed of Light C = 300 000m / s

$$T(D) = C$$

$$100\,000\text{ s}(x) = 300\,000\text{ m / s}$$

$$D = 3\text{ D}$$

Above is evidenced that the greater the reference of time, the lower the amount of disorder present from the relative point in which the energy is expressed. The energy expressed from this equation above relates to the lower state of disorder from whence the reference of time produces.

The second law of thermodynamics states that energy (order/disorder) increases in a system until infinite, and thus the law of inverse thermodynamics the state decreases. All energy in the system is balanced through the increase and decrease of the selected system. Thus, order increases until time recedes and moves back to a state of disorder.

1. Finally, the disorder to order and order to disorder can explain many facets of life, here are some examples.

- a) The disordered creature becoming more ordered through evolution (Survival of the Fittest)
- b) Through life we discover order, and become ordered.
- c) Through time, priori's are realized and order is instilled.
- d) Drugs, disorder (nature) creates disorder, yet disorder can instill order.
- e) Diseases, either disorder (sickness) creating a need for order, or vice versa.