

Barrys 48 Node Point Network Topology Design

By

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Barry Equality Field Equation



Introduction

I would like to take the time in thanking my audience for reading this scientific work. I will show mathematically that the 2nd dimension is used to fill negative energy required for the 1st dimension thus energy from the 2nd dimension fills the vacuum or void space for the 1st. Decay and expansion occurs in the 2nd to fill the vacuum in the 1st thus spatial expansion occurs. I would also like to show that spatial expansion cannot occur in both the 1st and 2nd dimension at the same time thus showing the Big Bang Theory cannot possibly be accepted rather Intelligent Design-God shows that energy is done through design a metric based system similar to Cisco Routers and choosing the best path available for non and or partial binding particles.

I would also like to point out that this work shows asymmetrical dimensional space which as you know is a fundamental difference between Andrei Sakharov Soviet Physicist and myself. This work does support symmetry in a similar system but it does not support symmetry in dimensional space.

The real question should be is how fast does the rate of expansion occur from the 2nd to the 1st which appears to have a ratio or proportion to keep our Universe from over expanding or blowing up.

In this work, I will also provide a application using **The Barry equality Field equation** taking a 48 node point Polygon and using it for expansion and contraction of space working with Negative space.. The Barry equality Field equation will have to be updated as a result of my latest work along with the theory just described.

Enjoy the Reading ! Thank you again for reading this work.

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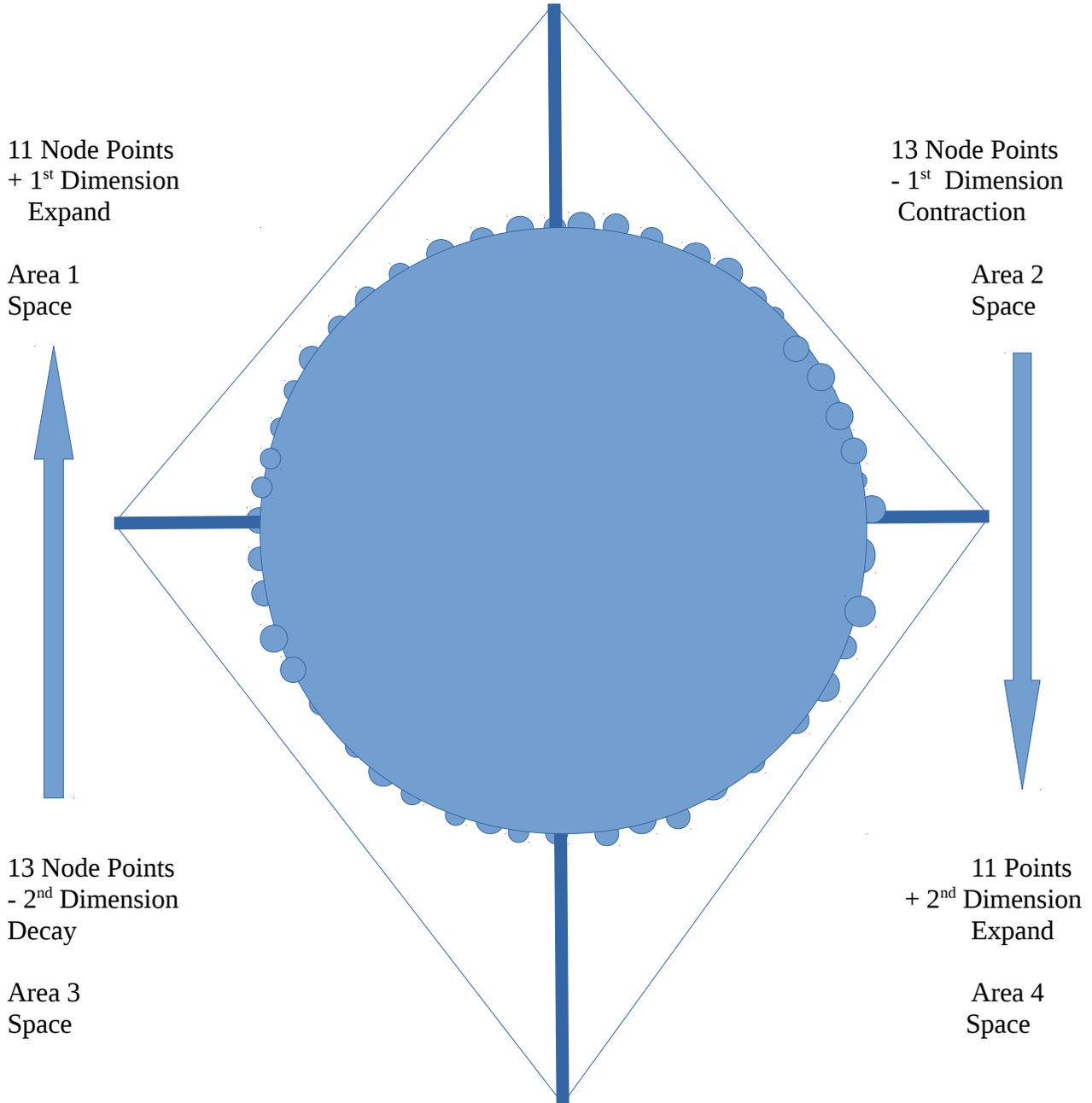
Chapter #

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48 Node Network Polygon Visual Display

Chapter 1

Visual Chart 1-A



Before beginning, I have set up visual chart 1-A with the basic principles of the following in relations to subatomic particles:

1). Areas with positive space has 11 node points Areas with Negative space has 13 Node points asymmetrical areas of space 11 and 13.

- a). Areas two and three 2nd Negative spaces with 13 node points 1st and 2nd Dimension
- b). Areas one and four positive spaces with 11 Node Points 1st and 2nd Dimension

3). The Negative Area space two from the 2nd dimension goes from a spatial expansion to fill the vacuum to the 1st dimension.

4). Spatial Expansion in both Negative areas of space will return a value of zero void. Thus the idea that subatomic particles can expand in both the 1st and 2nd dimension shows it will not happen. This also reinforces the law that energy cannot be created nor destroyed that energy expands from the 2nd dimension and fills the vacuum in the 1st dimension making the Big bang Theory irrelevant. A possible explanation is these subatomic particles never expanded nor decayed but for lack of better terms suspended or empty space until needed in the 1st . A Partial binding of subatomic particles in asymmetrical space.

The Purpose of this paper is to explore Negative Areas of space using the Barry Equality Field Equation.

Chapter 2

Updating the Barry equality Field Equation

I would like to begin by showing the original Barry equality Field Equation in it's basic form.

$$\& = ((m_{2nd} * m_1) * (c_2 - c_1)) / q_1$$

$$/ q_2$$

$$/ q_3$$

$$/ q_4$$

In this paper, I have supplied logic reason A and B so this will require two areas of space 1 and 2. As stated the Barry Equality field Equation is highly adaptive and dynamic in nature creating flexibility.

- 1). logic reasoning item a
 - a). mass 2nd < or equal to mass mass 1st
- 2). c_{2nd} = - (186,000 * 186,000) = -34596000000
- 3). c_{1st} = -186,000
- 4). m_{2nd} = -√4
- 5). m_{1st} = -2
- 6). logic reasoning a negative decay from 2nd to expansion in the 1st = q₂ filling the vacuum space
- 7) q₂ = -(√4)+ -2 = -4 < -2 = true
- 8). logic reasoning item b mass 2nd = mass 1st
- 9). logic reasoning expand in 2nd dimension expanded in 1st = q₃
- 10). q₃ = - ((√4)_{2nd}) = -4 + (-2) 2nd = 0

asymmetrical dimensional space. The two events occurred on the same time line 1). event 1 2nd dimension energy contracts and expands in the 1st

event 2 2nd dimension energy expands and is now greater than the 1st dimension showing contraction mathematically even though we just had expansion in the same time line.

I needed to bring this up because this will someday need to be addressed in the future but as of right now most people cannot accept this type of thinking or understanding of Dimensional space.

I will now complete logic reasoning B for the 2nd area of space

$$\& = ((-4 + 4) * (34596000000 - 186,000)) / 0$$

$$\& = (0 * 34595814000) / 0$$

$$\& = 0$$

$$\& = 0$$

In this area of space q3, I show that logic reasoning b returns a value of 0 because I am attempting to expand both the 1st and 2nd dimension using negative space expansion in the 1st and 2nd dimension and it returns a value of 0. Thus spatial expansion cannot occur in the 1st and 2nd at the same time showing the Big bang Theory would have to be incorrect because of Subatomic particles fill energy vacuums or empty space not suddenly appear out of nowhere also it has been proven to clock past the speed of light. And going through known matter in our Universe

I have developed this equation as valid by means of Mathematics. I will now give a practical application to this work by deploying Computer sciences using pseudo based programming almost.

Chapter 3

Computer Sciences and Networks Application

I would now like to provide a practical application for the 48 Node Point Polygon by creating a pseudo program based on the following logic discussed in Chapter 1 and 2.

1). 2nd dimension decays and 1st dimension expands these can be represented by a Internal computer Network and external Computer Network this will be represented by the variables below:

ICN = Internal Network Computer  two area of space = 11 and two areas =13
 ECN = External Network Computer

I have 11 workstations for group a and 13 workstations for group b in four areas of space that represent a area of space so to take this a little further I can set up a Internal servers that supports 11- group a and 13 workstations group b going out to the gateway 10.0.0.1 to the External Server 101.x.x.x Public address space. So the following is being completed:

a) Private Network (11) group a and 13 group b workstations to gateway 10.0.0.1 to 101.x.x.x in logic reasoning a I must decay group b subtracting 1 one from group b to fill the vacuum thus decay from group b fills the vacuum by adding 1 one group a filling the vacuum and expanding as shown.

I now have a optimal balance of group a equals group b private Network work stations 12 available for each group achieving optimal balance in the same physical Universe similar system. The question is when two disjointed systems are in usage how would this apply ? Go to item number 2.

1). $A = \text{group a private network} + 1 = \text{group b private network} - 1$. the network topology of 11 and 13 workstations per area of space has been balanced to reflect data throughput. Group B workstations have contracted to create a balance to group a and in turn have shown in applied science how the same Universe is balanced through Intelligent Design-God.

2). Please note the number line on this equation does not have a void or null space because of having **two different physical systems** which are A and B and achieving two balanced systems in the same sphere. In this case, If I wanted to apply the principles of group b 2nd dimension < group A 1st dimension I can create the null or void space and when needed (hint metrics.) The two in null space

becomes available in group A thus the equation group $b < \text{group } a$ has been applied using a time line and showing the practical application. In the 80's, It was common knowledge to take a device and assign it to a null space just for your knowledge. This practical application demonstrates how the theory can be applied.

I have provided a screen that can be programmed.

Barry Equality Field Equation 

1). Logic reasoning a = q2

2). Logic reasoning b = q3



```
print " Barry Equality Field Equation"
print " Logic reasoning a    =    q2"
print " Logic reasoning b    =    q3"
q2= q2 = -(√x)+ -2 = -x < -2 = true
rem 2nd dimensional contraction 1st dimensional expansion
q3 = q3 = - ((x)2nd)= -4 + (-2) 2nd =0
rem 2nd dimensional expansion with 1st dimensional expansion
```

If you are wondering about some of the syntax part of this comes from Basic programming learned back in the 80's. I will now proceed to chapter 4 and final thoughts.

Chapter 4

Final Thoughts

I would now like to provide my final thoughts on this paper. I have shown the following:

- 1). The Barry Equality Field equation is a dynamic based equation that is flexible and shows in Mathematics, Physics, and Computer Science's how the 2nd dimension is used to fill the 1st dimension energy vacuums or empty space.
- 2). The Barry Equality Field equation supports Intelligent Design-God and also the 2nd law of thermodynamics energy cannot be created nor destroyed. Particles come from the 2nd dimension.
- 3). The Big Bang Theory is shown to be incorrect because energy expansion cannot occur in different dimensions at the same time shown mathematically. The subatomic particles that have been shown to go past the speed of light and pass through matter in our Universe decay and fill the void space when needed thus expansion occurs in the 1st.
- 4). **Logic Reasoning a** shows mass $b < \text{mass } a$ and is used to fill the void or empty space in the 1st dimension. Through the use of time lines or space time I am able to achieve the logic reasoning. Decay in the 2nd and expand in the 1st.
- 5). **Logic Reasoning b** shows it is not possible to have spatial expansion in both dimensions.
- 6). I have provided a future update of the Barry equality Field Equation to support q3 2nd dimension decay and 1st dimension contraction along with a reasonable theory as well.
- 7). This work has a fundamental difference using Asymmetrical dimensional space verse Andrei Sakharov Symmetrical dimensional space ;however, it does support symmetry in a similar system environment that is not disjointed.

In conclusion, I have shown mathematically the Big Bang Theory to be incorrect This opens the door to new Computer Science Design ,Development, ideas with the deployment of Quantum Mechanics, possible string theory development symmetrical and asymmetrical showing flexibility.

If you enjoy this work please find my contact information on the next page.

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