The Universal Parametric Equation

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Abstract
In this paper, we use Astrotheology (AT) Mathematics and linear algebra to develop a Universal Parametric Equation. We consider Energy, Gravity, Green’s Theorem the Clairnaut D.E., Matrices and Euler’s identity to derive a plot of the parametric equation which has critical values where it crosses itself or becomes a point.

Keywords: Energy; Universal equation; Gravity; Perception; Space; Linear algebra; Speed of Light; Cairnaut

Introduction
Here is the simplest solution to the universe (and many other two pole problem).

If you have two opposite poles, say 1 and 0=binary, you have a two pole problem. Since you have fraction is between 0 and 1, it is the derivative and the multiple is numbers above 1. We are concerned only with the fractions. The multiple is the function, and the derivative is the fraction [1].

\[ y' = y \]
\[ 0.8415 = \sin 1 \text{qusakian} = \cos 1 \text{qusackian} \]
\[ y = \sin \]
\[ y' = 0.8415 \]

The universe is a two pole problem. It is good on the on hand and evil on the other. It is a two pole problem. How many two pole problems can you think of. Here is your solution to them.

Cones
The Trapezoid or Vector space is \( E^t \). It intersects a cone as follows:

\[ E^t = \text{Cone} \]
\[ E^t = ME^2 \]
\[ 2\sqrt{2} \times 396 = 4.486 \times (0.8415) \]
\[ 112 = 31.766 = 31.8 \text{ Hz} \]
\[ t = ME \]
\[ t/M = E = 0.222 \]
\[ dt/dt = dt/dM = dE/dt \]
\[ 1^t/2 = dE/dt \]
\[ 1/2 = dE/dt \]
\[ \text{Integral} \int dt = E \]
\[ 1/2 t^2 = E = t \]
\[ 1 = 1 \times (396 \times 396) \]
\[ 45 \text{ degrees triangle} \]
\[ \text{Area} O = Pi R^2 \]
\[ R = 26.666 = F \]

The 11 Equations of the Universe

\[ F = Ma \]
\[ c = v = s/t \]
\[ v = 1/e \]
\[ T = 1/\text{freq} = 1/1/Pi = E \]
\[ 2(E^2 + t^2) = 1^2 \]
\[ 1/e^2 - 0.15 = v \]
\[ Pi = -e = E = 1/v = cuz \]
\[ Y = e^t \cos (2Pi t) \]
\[ dM/dt = E/c^2 \]
\[ 1 - E = 2G \]
\[ \sin t = \cos t \]
\[ E 	imes E = 0.858 \]
\[ E 	imes E = s \]
\[ E^2 \times t = s \]
\[ 1/e^t = s \]
\[ t/e = s \]
\[ s/t = 1/e \]
\[ v = 1/e \]
\[ E \times E \cos 60 = 0.3681 = 1/\text{base} e \]

There is Only 1 Thing in The Universe

\[ E = 1/t \]
\[ 3.14159 = 1/[1/31.8] \]
\[ Pi = Pi \]

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Pi/Pi=1=GOD

God * Human Mind=1
1/Human Mind=GOD
1/God=Evil=Human Mind.

The New Testament tells us that "In Him, we live and move and have our being." ACTS 17.28 We are inside of God. Einstein showed that Mass is Energy. The physical universe is a mass phenomenon [2]. Since Mass is energy, then God is Energy. Physics had yet to define what energy is, expect to define what it does, namely the ability to do work."

Second, Energy, we know cannot be created nor destroyed. God was not created. He is the only thing that cannot be created. He has neither beginning nor end. Gods is eternal, and is therefore energy.

Since all the Cusack Physical constraints must coincide with each other (they are all interrelated), then tip to tale vector should be used. Here are the 11 vectors [3].

Time is stretched until sine=cosine.
2 sqrt 2 * sqrt 396=1 rad=t
sqrt[2 sqrt 2 *396]=1120=c

c=v/t
c*t=v=E where sin=cos

There really are only two vectors in the universe. They are energy and time. mass is energy, and distance is time.

cos x=INTEGRAL e^x
INTEGRAL e^x * cos x=1
1/e^x=cos x
Derivative
1/X=-sin x
Ln x=cos x
e^xLn x=e^cos x
x=e^cos x
derivative
1=e^cos x
Ln 1=0=e^cos x
Ln 0=0=cos x
x=Pi/2

For sine:
-sin x=1/INTEGRAL e^x
-sin x *e^x=1

Derivative
1/X=-sin x
Ln x=-sin x
Ln e^x=-sin x
1=-sin x
x=Pi/2
1/0=1 1/1=1
0/1=0 0/1=1
[0/0]/[1/0]=1/1=1

There had to be something!
The universe can be described as a cone or as a series.
If we use 10 digits as the bases of our number system, 1/81=0.123456790 is the most important number.
1/(81)=1/c^2 *1/c^2 where c=2.997929... 3 E=1=Mc^2=M*M
=2M
dM/dt=2
e^{1/7}=e^1.4285=1.1535
2.718^4=54.5751085
5=holy spirit 7=Jesus 4=me 1=God 0=infinty 8=universe

Energy sink
E=0.866
E=Mc^2
0.866=M*9
M=0.0964
0.964/79.9182/6.023=0.202=Y (BeCl2=79.182 gm/mole)
E=Mc^2 0.202=M*9
M=4.486 E=0.858.

3-D space
The whole universe can be reduced to vectors energy and time. The space vector is the cross product of e-t

||E||=||t||=|s|=60=9 *1(1/9=1 *1/2
s=1/2
s^3=0866
E=1/t
E^2 t+1-1=1/t

Lett=1
E=3=c=ds/dt
E=ds/dt=c
E=c
Mc=1
M=1/3
M=1/3*4.486=1.5 Mass Gap.
Energy density
Vol of Ellipsoid=4/3 Pi abc
=4/3Pi (66)(24)(3) = 19905
Ehat=3.8515 \times Pi
=0.001344\text{ s}
Y=e^{-t} \cos (2\Pi t)=0.1281 \times 0.7441 = 0.0955
s=0.5044
\approx \frac{1}{2}

Cones
The Trapezoid or Vector space is E^t. It intersects a cone as follows:
E^t=Cone
E^t= ME^2
2\sqrt{2} \times 396 =4.486 (0.8415)(0.8415)
112=31.766=31.8 Hz
t=ME
dt/dt \times dt/dM=dE/dt
1*1/2=dE/dt
1/2=dE/dt
Integral 1/2dt=E
1/2 t/2=E 
1=1 (396 \times 396)
45 degrees traingle
Area O=Pi R^2
R=26.666=F
GE^3-Ln (31.8 Hz)=s=113.62
G=2/3
E^3-3/2*Ln (31.8 Hz)=c2
G*E^3-Ln (31.8 Hz)=c2

The Universal Equation, Gravitational Constant, and Human Perception
\frac{dE^2}{dt^2}\times E= Ln t
Double integral
INTEGRAL dE/dt\times E^2/2=INTEGRAL (1/t) +C1
E-2/3E^3=Ln t +E +C2
2/3 E^3=Ln t+C2
AND
E=1/t
2/3 E^3=Ln (1/E)+C2
G*E^3-Ln (31.8 Hz)-C2=0
6.67 \times Pi-3.4549=C2
13.62=C2
1-C2=0.864 -0.866
G*(E^3)-Ln (31.8 Hz)=s
This is where humanity in universal space and matter meets god in time [4].

G is 2/3 because of this equation. G is the double integral of E viz 2/3 E^3
Human Perception is 31.8 because it is 1/Pi.

Logic
Gy^3-Ln (1)=13.62
0.666y^3-0=13.62
y^3=13.62*1.5
y=e
y=y'.

So the 11 logic statements ask if there is a universe or not. Of course there is no choice. There is a universe!

F=Ma=E/c^2 \times \sin t=E/\left[1-\sin t\right]\times \sin t=E
\cos t=\cos t
T=1/freq=1/1/Pi=E
2(E^2+t^2)=1^2
1/[e^-0.15]=v=1/[\text{Temp}]=1/\sin t
Pi=-e=1/v=cuz
Y=e^{-t} \cos (2\Pi t)=E=Temp^\times -cos(2\Pi t)
dM/dt=E/c^2= E/\left[1-\sin t\right]/t
1-E=2G=2/3E^3
sin t=t=cos t
Let t=1, E=1=11 Logic Equations
Sep 25
E=Pi t=1/Pi.

What if all you had was gravity that drew all the strings together in a mass to form on giant blob of "water" made from billions and billions on smaller drops? You can see this in your kitchen sink. So we really don't have strings, but "blobs". So the universe is a "giant blob." gravity is the double integral of energy [5].
Green's theorem

\[ \int \int \int dE dt dt = 2/3 E^3 \]

[The double integral is the area surrounded by the line]

So gravity is the area subtended by the energy and time plane
\[ GE^3 - Ln t = s \]
\[ GE^3 = s + Ln t \]
\[ GE^3 = ||E|| ||t|| \cos 60 \text{ degrees} - Ln t \]
\[ Pi^2 \cos 60 - 0.493 = 1/0.3202 = 1/Y \]
\[ dM/dt = 2Pi * 1/Pi \]
\[ dM/dt = 2 \]
\[ E = Mc^2 \]
\[ dM/dt = 2Pi * 1/Pi \]
\[ dM/dt = 2 \]
\[ E = Mc^2 \]
\[ E = 26.9433 \]
\[ \]
(x+1)^3=e^x

Let x=1 and take the Ln of both sides:
3(x+1)=1
3x+3-1=0
3x+2=0
x=-2/3
x=-G

Characteristic polynomial and the minimum polynomial

(x+1)^3=1
x^3-3x^2-3x-1=1
x=0,1

=7 periods of time=7000 years We are at the end of the 6th period.

In an 11 dimension universe, we have a matrix wit 11 1's on the diagonal.

The characteristic polynomial:
(1+11)^11=1
x^5+5x^4-4x^3+16x^2+5x+2=1
x=1
(x+1)=3=cx+c^2
det (cI-A)=3
3[1,0,0/0,1,0/0,0,1]-A=3
[3,0,0/0,3,0/0,0,3]-[3]=3
a=[3]/27=1/9=1/c^2
3,0,0/0,3,0/0,0,3]-1/3=1
3[1,0,0,3,0/0,0,3]-1/3=1
[9,0,0/,9,0,0,9]=4
det (cI-1/c)=4
3[1,0,0/0,3,0/0,0,3]-1/3=1
27=4/3
0.202=Y
(t+1)^11=s*e^t(cos(2Pi*t)

So you have Energy (God) and time (See Genesis 1 for the separation of light and night.)

A vector space comes into existence. As the Energy vector rotates relative to the time vector, when they are 60 degrees apart, the third dimension of space is created. As s space is created, the energy density reaches G=2/3=6.67. This is when the conditions exist for E=0.8415. So sin=cos=0.8415 and Momentum and Force are equal. The wavelength of 1/PI=3.18 Hz is right to fit through the double screens. Mass is formed. The speed of light is 3. Energy is sqrt 3 which is the leg of the cos 60 degrees of the Energy-time vector space. E=1/t c is the Energy ^2.

The Mass is formed by work like the inductor. The resistance of the matter is cuz=Pi-e. Energy expenditure is minimized as the energy parabola meets the circle. This is where the function meets the integral. The only function I know that fits is the exponential function e^x. When x=0.1585, the three dimensions line up, sin x, cos x, e^x. This reoccurs to form Mass at 31.8 Hz. The material universe exists where the dot product=the cross product. There are 11 equations that relate energy and time. The universe had to exist because e^x is telescopic. There are 11 questions of logic [6].

So that's the story of the material universe. Just like the Electromagnetic Spectrum, the is whole range of Gods mind that isn't Mass. We are stuck in Mass until we are released into real space, the Spiritual World.

As for the 4 forces, Electro, Magnetic, Nuclear, and Gravity, only one is necessary, G. The other are explained by G. The universe is stretch so that all the blob of matter wants to get back together. This is why we have gravity. Its like the surface tension on a drop of water. Good and Evil are equal in power. One is a sine curve and the other is a cosine curve. That's all I can say. We only exist because God had no choice but to create the universe. He is Energy, and He created time. Time was His creation. The rest follows automatically.

**Gravity is stretched energy**

dE/dt=G

dE.dt * d/dt=G

Stretched energy * stretched time=g

lim Pi=>Infinity +lim x=>0=Integral x

Pi x+e^x=x^2/2

x^2-2Pi-e^x=0.

**Quadratic**

x=6.67=G

or x=0, 4216=cuz

Now square all terms:

Pi^2x^2-x^4/4=I(e^x)^2

x^2(2x^2-4Pi-2.718^2)=0

x=0

x=2.667=F/10

or

x=1.3356=s*10

(1+1)^11=1

(1+1/81)^11=

Ln (1+0.012345679)=1.227

1/1.227=81.5 ~81

x=Ln x

1x10^11/[60*60*365.25]*c=253 LY

Period:

T=253 LY
\( (E) = e^{-t} \)

\[ E \cdot dM/dt = \text{Temp} = J \text{ Kg/sec} \]

\[ 2 \sqrt{3} = \text{Temp} \]

\[ \text{Temp} = 3.46 \]

\[ 3.46 \cdot 4.486 = 15.54 \]

\[ E = 0.8446 \]

If \( E = 0.8415 \)

\[ 1/0.8415 = 1.6551 \]

\[ Y_c = 0.604 \]

\[ E = Y_c \]

So from above,

\[ (t+1)^{11} = s \cdot e^{-t} \cos (2\pi t) \]

And,

\[ d^2t/dt^2 - E = \ln t \]

\[ 2(e^{-1/3} + 1) = e^{-t} \cos (2\pi t) \]

\[ 2(e^{-0.333} + 1) = e^{-t} \]

\[ 2 \cdot \sqrt{3} = e^{-t} \]

\[ dM/dt \cdot \text{Eigen vector Energy} = e^{-t} \]

\[ 1.72 = e^{-t} \]

\[ t = 0.809 \]

\[ 1/81 = 0.012345679 \]

This is 8 dimensions \((1+t)^8\)

\[ (1+t)^3 = 3 \text{ dimensions} \]

In an 11 dimension universe, we have a matrix wit 11 1’s on the diagonal.

The characteristic polynomial:

\[ (1+11)^{11} = 1 \]

\[ x^5 + 5x^4 + 16x^3 + 16x^2 + 5x + 2 = 1 \]

\[ x = 1 \]

\[ (x+1) = 3 = cx = c^2 \]

\[ \text{det} (c \cdot 1 - A) = 3 \]

\[ 3[1,0,0,0,1,0,0,1], A = 3 \]

\[ 3[0,0,0,0,0,0,3], [A] = 3 \]

\[ [a] = 3/27 = 1/9 = 1/c^2 \]

\[ 3,0,0,0,0,0,3,1/3 = 1 \]

\[ 3[1,0,0,0,0,0,3,0,3], 1/3 = 1 \]

\[ [9,0,0,0,9,0,0,9,0] = 4 \]

\[ \text{det} (c \cdot 1 - c) = 3 \]

\[ \text{det} (c \cdot 1) \]

\[ [3,0,0,0,3,0,0,0,3,0,0,0,] = 4/3 \]

\[ 27 = 4/3 \]

\[ 0.202 = Y \]

\[ (t+1)^{11} = s \cdot \cos (2\pi t) \]

\[ \cdot \text{Oct 4} \]

\[ [A] = 1/c^2 = 1/9 \]

\[ [A] = 1/\sqrt{3} \]

\[ 1/9 \cdot 1/\sqrt{3} = 1/27 \]

\[ 1/27 \cdot 1/9 = 0.012345679 \]

\[ E = \text{Eigen value, eigenvector} \]

\[ \text{eigenvector/eigenvector} = 1/\sqrt{3} = 0.5774 \]

\[ \text{(HEBREW YEAR THIS YEAR)} \]

\[ = \cos 60 \text{ degrees} \]

\[ L(x) = \text{INTEGRAL} L(x)^{x(t)}dt \]

Let \( L(x) \) = the continuous function \( e^x \). Let \( L(x) = t = 1 \quad e^x \cdot 1/2 \]

\[ 2 = e^x \cdot x^2 \]
\[ C_1 = \frac{1}{2} = e^{-x}x \]

\[ s = e^{-x}x \]

\[ s/t = v = 0.8415 = e^{-t} \]

\[ v = a = s. \]

**Linear Space and Vector Arguments**

- Vector Argument = Linear derivative: \( 1.73/c = 2t - 1 = s \)
- \( 1 - \sqrt{3}/3 = 2(1') - 1 = s \)
- \( 1 - \sqrt{3}/3 = -(\pi - e) = -cuz \)

Now, the Linear Space:

\[ s = L(x + y) - L(x) + L(y) \text{ where } x = t \text{ and } y = E \]

\[ s = L(x + y) - 1 = \sqrt{3}/3 \]

\[ s = ||E|| ||t|| \cos 60 \text{ degrees} = -(cuz) \]

From abovve:

\[ dM/dt \cdot E = e^{-t} \]

\[ E \cdot dM/dt \cdot E = cuz \]

\[ E(-1) = 0.4233 = cuz \]

\[ 2E = -0.08466 = L(x + t) \]

**Linear Space.**

From Matrix Analysis

\[ X(t) = e^{At} \]

is a matrix solution to

\[ X'(t) = AX(t) \]

**Derivative = function**

Now from the 11 v questions of logic, and the derivative of the energy parabola:

\[ (x + 1)^{11} = 2t - 1 \]

Let \( t = 1 \)

\[ (x + 1)^{11} = 2(1') - 1 \]

\[ x + 1)^{11} = 1 \]

\[ s = e^{-t} * \cos (2\pi t) \]

\[ X(t) = se^{-t} \]

And from above,

\[ t = e^{G - t} \]

The universe had to exist because the true answer to the 11 questions of logic solve.

The Vector Space of \( E - t \) crossed to yield spaces.

That is the final solution to the question of the existence of god.

"Q", E.D.

When the average energy density = minimum energy expenditure, the material universe pops into existence.

From above:

\[ E^2 - E + \hat{E} = 0 \]

\[ E^2 + 0.8415 = 0 \]

\[ E(E-1) + 0.8415 = 0 \]

\[ E(-1) = -0.8415 \]

\[ E = 0.8415/[1 - E] \]

\[ x = 0.8415/[1 - x] \]

\[ x^2 - x + 0.8415 = 0. \]

**Quadratic**

\[ x = 0.0247, 0.9753 \]

\[ Y = 0.0247 \]

\[ 1/Y = 40.4 = 2(0.202) = 2Y \]

\[ 2Y^2 = 1 \]

\[ Y = 0.707 = 1/\sqrt{2} \]

\[ Y = \sin 45 = \cos 45 \]

**NOW, ZERO LAG =**

\[ T = 0.4040 \]

\[ \min E = 0.203 \]

\[ t^2 - t - 1 = T \cdot \text{freq} \]

\[ 2t - 1 = 0.4040 \]

\[ t = 1/\sqrt{2} = 0.707 \]

From Pythagoras:

\[ \sqrt{E^2 - t^2} = 0 \]

\[ E^2 - E^2 - 1 = 0 \]

\[ E^2 = 0 \text{ or } -E^2 + 1/E^2 = 1 \]

\[ 2E^2 = 1 \]

\[ E = \sqrt{1/2} \]

\[ E = 0.707 \]

The efficient path for energy and time is \( E = t = \sqrt{2}/2 \) = \( E \hat{E} \)

Vector \( E = 1/\text{Vector t} \)

\[ ||V \cdot E|| ||X|| \cos \theta = 1 \]

\[ \cos \theta = 1/2 \]

\[ \theta = 60 \text{ degrees} \]

The minimum energy to create space \( s \), is when \( E = t \) at 60 degrees.

We know
The Universe is like a Critical Path in Project Management when the capacitor discharges. Or its like a bolt of lightning. It takes the path of least resistance = TRUTH = 1

Critical Path is the shortest possible path. It has zero lag on each activity. No energy is wasted. It is the most efficient path.

\[2^10 + 2^1 + 2^10 = 3072\]
\[3072/0.4040 = 7.6039\]
\[1 - 1/7.6 = 0.868 = E\]
\[1.618 = 1 + i\]
\[i = 0.618\]
\[x = 1/[x - 1]\]
\[(1+i)/1 = (1+i-1)\]
\[(1+i)(i) = 1\]
\[i = 0.618\]

If \(x = \pi\) and \(y = E\)
\[\text{cuz} = \pi - e\]
\[E = 1/(\pi - e)\]
\[= 2.3624\]
\[\ln(2.3624) = 0.8597 - 0.86 = E\]
\[\ln(E) = \ln(1/t) = 0.86\]
\[\ln(y') = 0.86\]
\[y' = e^0.86 = 2.3624\]
\[y = y'\]
\[y'' = E = 1/t\]

\(t = \text{inverse of the material universe. The material universe is evil.}\)

\[E = 1 - \cos 60 \times \text{freq} \times (\sin 1 + \cos 1)\]
\[= 1 - t^1/1^t (t)\]
\[= 1 - t\]
\[E = 1 - t\]
\[E = 1 - (1/E)\]
\[x = 1 - 1/x\]
\[x + 1/x = 1\]
\[1 + (1/x)/x = 1\]
\[1 + 1/x = x\]
\[(x + 1)/x = x\]
\[x + 1 = x^2\]
\[ e^{-1.618} = 0.198 \]
\[ y = e^x \]
\[ \frac{dy}{dt} \cdot \frac{dx}{dt} = 1 \]
\[ e^x \cdot \frac{1}{x} = 1 \]
\[ e^x - x = 0 \]
\[ x - \ln x = 0 \]
\[ x = \ln x \]
\[ 1 = \frac{1}{x} \]
\[ x = 1 \]

Now,
Integrate
Integral \( \frac{dy}{dt} \) integral \( \frac{dx}{dt} \) = integral 1
\[ y \cdot x = 1 \]
\[ x = 1, y = 1 \text{ Or, } t = 1, E = 1 \]
And,
\[ y = e^x \]
\[ x = 1 \]
\[ e^{1.618} \cdot 0.618 = e^1 \]
\[ \sin \theta = \sqrt{c/E} \]
\[ \cos \theta = t/E \]
\[ ||E|| \cdot |t| \cdot \cos \theta = 1 \]
\[ E = 1 - \cos \theta \cdot \text{freq} \cdot t \]
\[ \sin \theta = \cos \theta = E \]
\[ \sin^2 \theta + \cos^2 \theta = 1 \]
\[ G(E^3) - \ln \text{freq} = s \]
\[ F = Ma \]
\[ P = Mv \]
\[ E = Mc^2 \]

\[ \text{Temp} = xe^{-t} \]

The speed of light is the square of the eigen vector for Ets where t is the golden mean function and is equal to its derivative (ie \( t^2 - t - 1 = 2t - 1 \)).

For the Vector space,
\[ ||E|| \cdot |t| \cdot \cos 60 = E \cdot t \cdot 1/2 = 1/2 \]
\[ 1 = \frac{dM}{dt} \cos 60 = t/E \]
\[ \frac{dM}{dt} = 1 \text{ &c}= 3 \]
\[ c = s/t = d/0.222 \]
\[ d = 0.666 = G = \text{EVIL, EVIL, EVIL} \]
\[ \text{Here is why the speed of light } c = 3 \]
\[ \frac{d^2 E}{dt^2} = E \ln t \text{ } G \cdot E = 0 \]

\[ G = E = Mc^2 \]
\[ G = (0.22)(9) \] [I had \( M = 4.486 \). It is wrong. Its the inverse of that]
\[ G = 2 = \frac{dM}{dt} E = \frac{dM}{dt} \]
\[ G = E \cdot t \]
\[ s = E \cdot t \]
\[ ||E|| \cdot |t| \cdot \cos 60 \cdot E = E^t \cdot t = 1 \]
\[ 1/2 \text{ } E = 1 \]
\[ E = 2 = \frac{dM}{dt} \]
\[ \text{Integral } \frac{dM}{dt} = \text{Integral } dM/dt \]
\[ E = t = M \]
\[ M = Et \]

Now \( x^4 - 2x - 1 = 2x - 1 \) Function = derivative
\[ x(x - 3) = 0 \]
\[ x = 0, x = 3 = \text{speed of light} \]
\[ E = E' \]
\[ \frac{dM}{dt} = E = E' \]
\[ \text{Integral } \frac{dM}{dt} = \text{Integral } E' = E \]
\[ E = M + C1 \]
\[ E = M + \frac{dM}{dt} \text{ when } c = 3 \]

Integrate E parabola
\[ x^3 - 2x^2/2 - x = M \]
\[ x^3 - 1/2 x - 1 = M/2 \]
\[ 6/2 x^2 - 1 = \frac{dM}{dt} \]
\[ 3x^2 - 1 = \frac{dM}{dt} \]
\[ x(x^2 - 1/2) - 3/2 = E \]
But, \( E = Mc^2 \)
\[ c^2 = 1 \]
\[ c = 1 \]
\[ C1 = 2 \]
\[ x(x^2 + 3x - 1/2) = 2 + 3/2 = 3.5 = \frac{dM}{dt} + \text{MASS GAP} \]
\[ -2.5t = 3.5 \]
\[ t = 1.4 = 1 + 0.4 \]
\[ x(x^2 - 1) = 2 \]
\[ x^3 - 3x - 20 \]
\[ x = 1 = t \]
\[ M = 0 \]
\[ M + \frac{dM}{dt} = E \text{ &c}= 3 \]
\[ E = 0 + 2 \]
\[ E = 2 \]

The \( t = 1/\sqrt{3} \) and the E = \sin 60 deg = 0.866
Clairnaut equation
\[ \frac{d^2E}{dt^2} - E = \ln t \]

DOUBLE INTEGRAL
\[ \int E - \frac{2E^3}{6} = \ln t \]
\[ E(1 - \frac{1}{3E^2}) = 0 \]
\[ E = 0, E = \sqrt{3} \]
\[ E = \frac{1}{\sqrt{3}} = 0.5774 \text{ this hebrew year is 5774!} \]

Eigenvector and eigenvalue

\[ V^2 = c \]
\[ |D| = \sqrt{3} \]
\[ \frac{V}{c} = |D| \]

When the eigenvector is squared, the plane is crystalized in two eigenvectors separated by 60 degrees

\[ ||V|| ||V|| \cos 60 = \frac{3}{2} \]
\[ s = 1.5 = \frac{3}{2} \]
\[ s = \frac{c}{t} \]
\[ s = \frac{t}{t} \]
\[ st = s/t \]
\[ \text{Multiple= fraction} \]
\[ \text{Golden mean} \]
\[ t = 1, \ y^t \cos(\pi/3) = Q, \ y = 1 - \cos(\pi/3) * (100/\pi) * t/100, \ F = M^2, \ P = M^2, a = 0.8415, F = P, \ c^2 - 1 = 2c - 1, s = 1 - a, M + 2 = pi, K = e^t G = [\log(1.618)/\pi] * 100 \]

Time travel is possible at E=t.

Time stops at E=1/t

E = sqrt 3

\[ t = \frac{1}{\sqrt{3}} \]

\[ t \text{ is the inverse of E, Therefore time stands still this Hebrew Year 5774 = } \frac{1}{\sqrt{3}} \]
\[ 0.5774/0.500 = 1.1548 \]
\[ 1/1.1548 = 0.866 = \sin60 \text{ degrees} \]

From above:

ME = t

t = eigenvector

ME sqrt 3 = t * sqrt 3 3M = 1

M = 0.333

From above:

dM/dt - M = Pi

2 + 0.333 = Pi * cuz

2.333 = Pi( Pi - e) 
= 1.333 = s

So E = sqrt 3, t = 1/sqrt 3, s = 1.333

\[ R = 1.9085 \]

R/sqrt 3 = 1.1032 - 1/9 = 1/c^2 = Jesus from above

Expect Jesus this year 5774.

The Ultimate Cusack Universal Equation

\[ \sin(e^{-t} \cos 2\pi t) - \sin [\sin (e^{-t} \cos 2\pi t)] = 1 - \sin t = 1 - E \]

More Simply

\[ \sin Y - \sin (\sin Y) = 1 - \sin t \]

The blue line is the time t; the red line is Energy E, and the green line is the derivative E.

Nostradamus, who saw through time, was born at Dec 21, 1500 AD where red and blue meet and E=2.

So one cycle is 6000 years. That is 2Pi radians/6000 years
= 333Pi radians/year = 0.060 degrees/year = dt/dt

This is the 6 days of Creation.

At 2250 years, E=2 That is 6010 in Hebrew years

Time changes at a constant rate of the derivative of \cos t = \sin t.

\[ x^2 - x - 1 = 2 \]
\[ x^2 - x - 3 = 0 \]

\[ x = [1 + \sqrt{1+4*2.0497}]/2 = [1 + \sqrt{3}]/2 = t \]

\[ t = 1.52 \text{ 1.52} * 1000 = 1520 \]

From above:

\[ (1 + t)^n = 1 \]
\[ (1 + 1/81)^n = 1 \]

\[ \ln(1 + 0.012345679) = 1.227 \]

\[ 1/1.227 = 81.5 \approx 81 \]

\[ y = y' \text{ when } n = 11 \]

\[ x = \ln x \]

\[ 10^{11}/(60*60*365.25) = 253 \text{ LY} \]

Period:

\[ T = 253 \text{ LY} \]

WHY?

\[ 1/81 = 0.012345679 \]

OR

\[ dt/dt = 1 \]

\[ t + dt/dt = d/dt \]

\[ 1 + 0.12345679 \]

\[ 1 + 0.01 + 0.001 + 0.0001... = 1.11111 = 1/c^2 \]
e^0+e^1+e^1….=1+7(2.71828)=20.0/10=dM/dt
(1/c^2) ^n=3.18=freq
freq=1/c^2=1/Pi
1/Pi=t/E=freq
Cusack's second constant=CSC=31.8
E=t/[10^freq]=Pi
So we have c=3, dM/dt=2.00 and t=1
1,2,3 Pi
E=Mc^2
Pi=2(c^2)
c=sqrt (Pi/2)=1.2533=Jesus!=minimum of energy parabola (golden mean)
You see, it's a crystal.

So when you have n=11 dimensions or variables, you have the
eigenvalue=c=3=eigenvector ^2. That is when the universe pops into
existence and dies a cold death.

**Time and the speed of light**
E=t/[100*1/pi]
1/c^4=1+7e^t
1/81=(1+7e^-t)=t+dt/dt+dt/dt.....dt/dt (1+t)^n=1
(1+1/81)^11=1/E=t

Cusack's Minimum Time and Energy Equation Yields Speed Of
Light

\[(t+t/c^4)^11=(1+7e^t)=1/E=t\]

Now, E=Mc^2
\[1/(1+e^t)=Mc^2\]
\[(1+1/c^4)^111=Mc^2\]
\[1/t=Mc^2\]
E=1/t
1-1/7=-0.857=E
6/7=E=Evil Universe=sin x
1/7=Good=cos x
1/7=True/Christ=Jesus
6/7=Evil/Christ=AntiChrist
1/8=1.25=Jesus
t=1.2533+6/7+1/7=2.2533
1/t=0.444=E=Evil
sin=evil
y'=cos
y=y'
evil meets good
This is our universe,
sqrt (alpha^2+a^2)=1/cuz
c=3.25
c=13/4
c |D|=13
1-13=0.86
E-s=c|D|
And,
sqrt (alpha ^2+a^2)=E/cuzu
(Pi-e^1)sqrt (alpha ^2+a^2)=E
[E-e^1]/E=1=(1+t)^11=c^4
1.2448=1.23 True

WHY? Because from the Bell Normal Table, Z=1 +50% (3z)=0.8415
Pi "World Population=Saved 3.14159*7,095,133,356=# of saved
Pi* World Pop=0.2229=M
M/Pi=M/E
\[ G = (M^2 - ME)(c^{(1-E)^2} \] 

Take the \( \ln \) of both sides, then the derivative:

\[ 1/G = 1/\[ME^2 - ME)c(1-E)^2 \]

\[ 1.5(ME^2 - ME)c^{(1-E)^2} = 1 \]

Let \( E = 0.8415, c = 3 \)

\[ M = 0.4233 \]

\[ E = Mc?2 \]

\[ E = M(0.1967) \]

\[ c^2 = 0.1967 \] (year I was born!)

\[ c = 0.444 \]

\[ \Omega = 67 \text{ degrees} = 1.1701 \text{ rads} \]

\[ F = Ma \]

\[ = M(a + \alpha) \]

\[ = M^3 \]

\[ E = 1/M = 1/t \]

\[ t = M = cuz \]

\[ M = 1/7 + 7e^t \]

\[ t = 1/7 + 7e^t \]

\[ t = (1/7 + 7e^t) \]

\[ 1/7^2 = e^t \]

\[ t = \ln (1/49) \]

\[ t = \ln (0.0204) = \ln (Y/10) \]

\[ t = 3.89 - |D| \]

\[ T \text{ Period} = 257 \]

\[ E = 2.5111 = \text{Period T} \]

\[ F = M(a + \alpha) 2.666 = M(0.84) + M(1.618) \]

\[ Posted 41 \text{ minutes ago by Paul T E Cusack} \]

Add a comment • Oct 25

Eigen Vector \( \hat{x} = \) Determinant

\[ (\sqrt{3})^x = 4 \]

\[ 3^{(x/2)} = 4 \]

\[ 3^x = 4 \]

\[ 3^x = 16 \]

\[ x \ln 3 = \ln 16 \]

\[ x = 2.523 = \text{Period T} \]

\[ M = (1/7 + 7e^t) \]

\[ dM/dt = 2 \]

\[ e^{t/2} = 2/7 \]

\[ t = 1.2528 \]

\[ t = E \text{ min} \]

Oct 26

\[ E = Y \text{ Mass} \]
Y = E/Mass

Dampened sin curve.

Conclusion

So these 13 illustrations give a clear picture of how universe came into being. It had to because the exponential function y = e^x is robust. A question remains if the plots in the above graph prove that there are other universes which work in reverse or in negative energy?

Why are there 17 Questions of Logic?

\[ (+1+8) = (1+t)^8 + t = 1/Pi = 31.8 \text{ Hz} \]
\[ 17+2^8+1 = 1/Pi \]
\[ 2^8 = 256 = \text{Period T} \]
\[ E = 1/t = (1+t)^8 \]
\[ E = 0.86 \text{ (Figure 1)} \]

Here is the equation we've all been waiting for:

Red (X,Y) = cos(t), sin(t) + 1/2 cos [7t]

Blue(X,Y) = sin(t) + 1/3 cos [17t + Pi/3], sin[17t + pi/3] where 0 <= t <= 2pi

The end!

A bit more:

Nov 7

Here is the post to end all posts. (i'm burnt out!)

\[ a/sin \theta = a/[b/c] = e^x \]
\[ a/sin \theta = e^x \]
\[ x/sin x = e^x \]
\[ x = \ln (Csc[x]) \]
\[ x = \ln x = \ln [\sin x] \]

Let t = 1, ln x = 0

x = ln [sin x] x = 1.73 = eigen vector and the side of the 30-60-90 triangle.

This is where the universal parametric equation y = y' and all the physical constants drop out.

\[ C = 2Pi r = 360 - 57.29/[360] = 0.8409 \]
\[ \sin 57.29 = 0.8415 \]
\[ s = dPi / d = 0.1334 / d = s = \text{cuz}/10 \]
\[ s = 2Pi dR \]
\[ ds/dr = 2Pi = 1 \text{ cycle} \]

Now Area of a circle:

\[ A = \pi R^2 \]

\[ = \pi * (0.1334)^2 = 0.0559 \]
\[ 1/A = 17.9 \]
\[ A' = 2Pi R = c \]
\[ R = 0.1334 \]

When r=s, A'=sin 1 = C dA/dt = sin 1 = v = a = 0.8415

\[ dA/dt = v = a \]

INTEGRAL dA dt dt = INTEGRAL v = INTEGRAL a

A = s = v

dA dt a

A = dA dt

y = y'

The End!

E = 1/t

E= t

E^2 = 1

E = +/- 1

t = +/- 1

How do we have negative time and Energy?

Negative time is just time going in reverse in a parallel universe.

Negative Energy? What is Energy? Its potential or kinetic.

P.E. = mgh

-P.E. = m(-g)h

K.E. = 1/2 mv^2

-K.E. = 1/2 m (-v)

-g = a
-v=v in the opposite direction. I suspect there is a parallel universe or a mirror image universe.

In a mirror image universe, left is right and right is left. Good is evil and evil is good. Perhaps our universe is a collision of two universes? One cancels out the other? What are we left with? sin 1 = cos 1 = 0.8415.

I think they call it a chiral universe in chemistry. It may also be a stereoimage.

It is a strange thing indeed. I leave it to mathematicians and philosophers to determine.

\[
y = \frac{1}{cuz} = 1/(0.42) = 1/(0.5 \times 0.8415) \\
y = 2/\sin 1 \\
\sin 1 = 2/y \\
\sin 1 = \sin(57.29 \text{degrees}) = \text{hyp} / \text{b} \\
\sin 1 = 1/\sin 1 \\
\text{Fraction=multiple=1} \quad | \quad y = x \\
E = t \\
\text{Integral integral} \quad Dy \quad dx = xy \\
dy/dx = \text{INTEGRAL} \quad dy/dx = y
\]

Let \( y = y' \) \quad xy = y

\[
x = 1 \\
y = y \\
E = 1/t \\
y = 1/x \\
l = 1/x \\
x = 1 \\
y = 1/x = 1/1 = 1 \\
E = 1, t = 1 \\
y = y' \\
d = \sin(vt + 1/2at^2) \\
0.2884 = \sin(vt + 1/2(0.8415)(1)^2) \quad \sin(v) = 0.1394 \quad 0.865 \\
v = \sin 1/\cos 1 = 0.8415 \\
1 - vi = \sin 1 \\
vi = 1 - \sin 1 \\
v = v = a = v = 0.1334 \\
0.2884 - 0.1334 = 0.1550 \\
d - s = 1 - \sin 1 = 0.8450
\]

If we lay the function \( y \) over the derivative \( y' \), we still get the same physical constants. That is why the universe exists. It had to. As soon as \( y = y' \), it was stuck in a never-ending pattern. To break the pattern of a circle, we need god to enter creation.

The length of that line is:

\[
\text{INTEGRAL} \quad t = t + 2\pi f(x,y) \quad \text{sqrt} \quad (dx/dt)^2 + (dy/dt)^2 \\
\text{INTEGRAL} \quad \sin(7t) + 1/3\cos(17t + \pi/3) \quad dt
\]

\[-\cos 7t + 1/3 \sin (17t + \pi/3)] \\
[-\cos 0 - \cos 14t] + 1/3 [\sin 34 \pi + \pi/3] - \sin (\pi/3) \\
= 1 + 1/3 \sin [34.333 \pi] - \sin (\pi/3) \\
= 0 + 1/3 [\sqrt{3} - 3\sqrt{3}/2] \\
= 0.866/3 \\
= 2886 \\
= 3761 - 2886 = 875 \text{ Elah become King of Israel} \\
875 - 2886 = 2011 \text{ Paul Thomas Edward becomes King of Israel and France.}
\]

Why does the universe model as a rattle snake? The snake is a tubular body that is trying to reach as high as it can to intimidate its enemies. The most stable geometric form in attack position is that of the rattle snake.

S0 i theorize that our universe is a form that is a series of circles progressing along, pulsating until \( A = A' \), and takes on the form of the stable rattle snake position. That is why our universe is shaped in this way.

\[
\text{Length}=2884 \\
2884/31.8 \text{ Hz}=90.69 = c^2 \\
0.2884 \times 6000 \text{ years}=1.73 = \sqrt{3} \\
E = 1/t \\
Et = 1 \\
1* \sqrt{3} = 1/1 * \sqrt{3} \\
1/\sqrt{3} = 0.5445 \text{ This Hebrew Year or thereabouts.}
\]

The laplace transform for the second order linear differential equation is the famous distance equation in physics.

\[
d = \sin(vt + 1/2 at^2) \\
s = st + 1/2 \times t^2 + st \\
t = 1 \\
s = 1/2 a^2 s + s \\
\text{Let } s' = e^t \text{ and multiply by } (e^t)^2 \\
1/2 s' (s')^2 + (s')^3 \\
\text{If } y = y' = e^{-t}
Then
\[ 1/2e^{-t}(e^{-t}) + e^{-t})^3 = 1/2 (e^{-t})^3 - (e^{-t})^3 \]

Now, Divide by \( (e^{-t})^2 \)
\[ s = -(e^{-t})^3 \]
\[ s' = 3/2 *(e^{-t})^2 \]
\[ s'' = 1.5 (2)/2(e^{-t}) \]
\[ = 1.5e^{-t} \]

Mass Gap = 1.5
\[ s = t + 1/2s'' t^2 \]
\[ s = 1.5(e^{-t})^3 + 1/2 (1.5 (e^{-t})^3 t^2 \]
\[ s/t = s' = (e^{-t}) + 0.75(e^{-t})t \] (Figure 2)

Length of snake = 0.2884
\[ A = \pi r^2 \]
\[ A' = 2\pi r \]
\[ r = 1 \]
\[ A' = 2\pi \]
\[ 0.2884/31.8 Hz = 90.69 = c^2 \]
\[ 90.69*2Pi = E.T. = 1.7549 = 7/4 (Jesus/me) \]
\[ \sim 1.73 = E \text{ Sine } t = 1, \text{ we have the 30-60-90 triangle.} \]

Why does the universe model as a rattle snake? The snake is a tubular body that is trying to reach as high as it can to intimidate its enemies. The most stable geometric form in attack position is that of the rattle snake.

So I theorize that our universe is a form that is a series of circles progressing along, pulsating until \( A = A' \), and takes on the form of the stable rattle snake position. That is why our universe is shaped in this way.

Length = 2884
\[ 2884/31.8 Hz = 90.69s^2 = c^2 \]
\[ 0.2884 b*6000 years = 1.73 = \text{sqrt} 3 \]
\[ E = 1/t \]

\[ \text{Figure 2: The universe model as a rattle snake.} \]

\[ Et = 1 \]
\[ 1*\text{sqrt} 3 = 1 * \text{sqrt} 3 \]
\[ 1/\text{sqrt}3 = 0.5445 \] This Hebrew Year or thereabouts.

The laplace transform for the second order linear differential equation is the famous distance equation in physics.
\[ d = vtt + 1/2 at^2 \]
\[ s = st + 1/2 s'' t^2 \]
\[ s = 1/2s'' t^2 + st \]
\[ t = 1 \]
\[ s = 1/2s'' + s' \]

Let \( s' = e^t \) & multiply by \( (e^{-t})^2 \)
\[ 1/2 s'' (s')^2 + (s')^3 \]

If \( y = y' = y = e^{-t} \)

Then
\[ 1/2e^{-t}(e^{-t}) + e^{-t})^3 = 1/2 (e^{-t})^3 - (e^{-t})^3 \]
\[ = 1/2 (e^{-t})^3 - (e^{-t})^3 \]

Now, Divide by \( (e^{-t})^2 \)
\[ s = -(e^{-t})^3 \]
\[ s' = 3/2 *(e^{-t})^2 \]
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Mass Gap = 1.5
\[ s = t + 1/2s'' t^2 \]
\[ s = 1.5(e^{-t})^3 + 1/2 (1.5 (e^{-t})^3 t^2 \]
\[ s/t = s' = (e^{-t}) + 0.75(e^{-t})t \] (Figure 2)

Let \( t = 1 \)
\[ v = e^{-t} + 0.75(e^{-t}) \]
\[ v = 1.75(e^{-t}) \]
\[ 1.75 = \text{eigenvector} \]
\[ d = e^{-t} \]
\[ v = d/t \]
\[ 1.75(e^{-t}) = e^{-t} \text{/(t)} \]
\[ 1.75 = t \]
\[ = \text{eigenvector for } \{1,0,0; 0,1,0; 0,0,1\} \]

Time is the eigenvector! Saturday, 28 February 2015

\[ F = Ma \]
\[ dE2/dt2 = G = dF/dt \]
\[ dE2/dt2 - dF/dt = 0 \]
\[ dE2/dt2 - dF/dt = 0 \]
\[ G - dF/dt = 0 \]
\[ G = \frac{dF}{dt} \]

Since \( F = \sin \theta \)

\[ G = \sin \theta \]

6.67 = \sin \theta

\[ \theta = 41.8 \text{ degrees} = 0.7302 \text{ radians} \]

\[ \sqrt{\theta} = 0.8545 = E \]

\[ \frac{1}{G} = \sin E \]

\[ \frac{1}{G} = 1.5 \text{ (Mass Gap)} \]
Here is why $c=2.9979\ldots$

$$R = \sqrt{3^2 + 24^2 + 66^2} = 66.4981$$

$E=0.8414=\sin1=\cos1$

$V=iR$

$$0.8415/0.4233=198.8$$

$$66.4981/198.8=2.98949\ldots=c=\text{speed of light (Figures 3 and 4)}.$$