

This Theory Is 0

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Abstract All mathematicians know that the limit of a Cauchy sequence of rational numbers is a Cauchy real number (Cantor 1872). So all we did here is show we postulated $real \neq 0$ by using it to derive a rational Cauchy sequence with limit 0. We did this because that same postulate (of $real \neq 0$) math *also* implies fundamental theoretical physics (eg., the Newpde ‘solutions’ below) making this a Ultimate Occam’s Razor postulate implying the ultimate math-physics theory, a important result indeed. Nothing is more (real) ‘Occam’ than postulate 0.

So this **Theory** is 0. But we need to define the algebra first and use it to write the postulate 0. So define 1) numbers $1 \equiv 1+0$ in $0 \equiv 0X0, 1 \equiv 1X1$ as symbol $z = zz$: (algebraic definition of 0.). So now we can write 2) Postulate *real* number 0 if $z' = 0$ and $z = 1$ plugged into $z' = z'z' + C$ (eq.1) results in some $C = 0$ constant (ie $\delta C = 0$).

So postulate 0 is our *entire* (ultimate Occam’s razor postulate) **theory**. Note: Also that “some C” implies there *might be* other C with the only other *available* number $C = 1$ in the above theory beside 0 (available \equiv previously derived from postulate(0) as in a symbolic logic proof). So ‘postulate 0’ as *real* (implying single ‘observable’ application: eq 1 *real* eigenvalues)

Single **Application**: Above theory says only to plug 1,0 into eq.1.

Jump to • Conclusion below for result.

• **Plug in $z = 0 = z_0 = z'$ in eq1.** The equality sign in eq,1 demands we substitute z' on left (**eq1**) into right $z'z'$ repeatedly and get iteration $z_{N+1} = z_N z_N + C$. So using that *other available* $C = 1$ $z_1 = 0X0 + 1 = (0+1) \equiv 1$ so $z_2 = 1X1 + 1 = (1+1) \equiv 2$ is now available etc. (both sums *defined* algebraically to be $(a+b) \equiv c$) and *define* rules of algebra (on these big *numbers*) like $a+b = b+a$ (eg., ring-field) with no new axioms. So postulate 0 also *generates* the big number algebra we can now use. For example we can now define constant C with $\delta C = 0$. When applied on iteration $z_{N+1} = z_N z_N + C$, $z_0 = 0$ it also requires we reject the Cs for which $\delta C = \delta(z_{N+1} - z_N z_N) = \delta(\infty - \infty) \neq 0$. The Cs that are left over define the fractal **Mandelbrot set** $C_M = C = \delta z' = 10^{40N} \delta z$, $N = \text{integer}$ also giving that required $C = 0 \in C_M$ ($C \approx 0$ for $z = 1$ plugin is below.). See fig1 zoom. Thus these fractal scales have their own $\delta z'$ that must perturb that $z = 1$ so $z = 1 + \delta z$ in eq.1 to get $\delta z + \delta z \delta z = C$ (3)

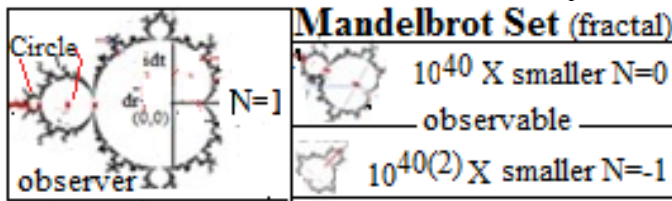


fig1 Defining ‘observers’ (circle, eq.11) scale as fractal scale N then $M < N$ (implied by eq.3) is the ‘observables’ scale M. For example we can define the fig1 ‘observer’ fractal scales as $N = 1$ implying $|\delta z| \gg 1$ since C is then huge in comparison to the $M = 0$ scale. In addition to the above iteration, we must also solve eq 3 as a quadratic equation

$$\delta z = (-1 \pm \sqrt{1 + 4C}) / 2 \equiv dr + idt \text{ if } C \leq -1/4 \text{ (complex)} \quad (4)$$

Note the Mandelbrot set iteration (ie., $z_{N+1} = z_N z_N - C$) for this $\delta C = 0$ *extremum* $C = -1/4$ is a rational number Cauchy sequence $-1/4, -3/16, -55/256, \dots, 0$ thereby proving our above postulated *real* $\neq 0$ math. QED

• **Plug in $z = 1$ in $z' = 1 + \delta z$ in eq1,** So $\delta C = 0 = [\text{eq1 implies eq3}] = \delta(\delta z + \delta z \delta z) = \delta \delta z (1) + \delta \delta z (\delta z) + (\delta z) \delta \delta z =$ (observer $|\delta z| \gg 1$ implying $M < N$) $\approx \delta(\delta z \delta z) = 0 = (\text{plug in eq.4}) = \delta[(dr + idt)(dr + idt)] =$

$$\delta[(dr^2 - dt^2) + i(dr dt + dt dr)] = 0 \quad (5)$$

$$= 2D \delta[(\text{Minkowski metric, } c=1) + i(\text{Clifford algebra} \rightarrow \text{eq.7a})] \quad (\equiv \text{Dirac eq})$$

$$\text{Factor real eq.5 } \delta(dr^2 - dt^2) = \delta[(dr + dt)(dr - dt)] = 0 = [[\delta(dr + dt)](dr - dt)] + [(dr + dt)[\delta(dr - dt)]] = 0 \quad (6)$$

so $-dr + dt = ds, -dr - dt = ds \equiv ds_1 (\rightarrow \pm e)$ Squaring & eq.5 gives circle in e, v (dr, dt) $2^{\text{nd}}, 3^{\text{rd}}$ quadrants (7)

& $dr+dt=ds$, $dr-dt=ds$, $dr\pm dt=0$, light cone ($\rightarrow v, \bar{v}$) in same (dr, dt) plane 1st, 4th quadrants (8) & $dr+dt=0, dr-dt=0$ so $dr=dt=0$ defines vacuum (while eq.4 derives space-time) (9)

Those quadrants give *positive* scalar $drdt$ in eq.7 (if *not* vacuum) so imply the eq.5 *non* infinite extremum *imaginary* $\equiv drdt + dt dr = 0 \equiv \gamma^i dr \gamma^j dt + \gamma^j dt \gamma^i dr = (\gamma^i \gamma^j + \gamma^j \gamma^i) drdt$ so $(\gamma^i \gamma^j + \gamma^j \gamma^i) = 0$, $i \neq j$ (from *real* eq5 $\gamma^i \gamma^i = 1$) (7a)

Thus from eqs5, 7a: $ds^2 = dr^2 - dt^2 = (\gamma^i dr + i \gamma^j dt)^2$ Note how eq5 and C_M just fall (pop) out of eq.1, amazing!

We square eqs.7 or 8 or 9 $ds_1^2 = (dr+dt)(dr+dt) = (-dr-dt)(-dr-dt) = [dr^2 + dt^2] + (drdt + dt dr)$
 $\equiv ds^2 + ds_3 = ds_1^2 = \text{Circle} + \text{invariant}$. $\text{Circle} \equiv \delta z = dse^{i\theta} = dse^{i(\Delta\theta + \theta_0)} = dse^{i(\cos\theta dr + \sin\theta dt)/(ds) + \theta_0}$, $\theta_0 = 45^\circ$

min of $\delta ds^2 = 0$ given eq.7 constraint for $N=0$ $\delta z'$ perturbation of eq5 flat space. We define $k \equiv dr/ds$, $\omega \equiv dt/ds$, $\sin\theta \equiv r$, $\cos\theta \equiv t$. $dse^{i45^\circ} \equiv ds'$. Take ordinary derivative dr (since flat space) of

'Circle'
$$\frac{\partial (dse^{i(\frac{r dr + t dt}{ds})})}{\partial r} = i \frac{dr}{ds} \delta z$$
 so $\frac{\partial (dse^{i(rk + \omega t)})}{\partial r} = ik \delta z$, thus $k \delta z = -i \frac{\partial \delta z}{\partial r}$ (11)

k is a real eigenvalue observables operator. Also note the connection of eq11 with that 'circle'.

Also need a $C \approx 0$ for $z=1$ plug in

$N=0$ gives $\delta z \gg \delta z \delta z$ so from eq.3 $\delta z \approx C$. So with eq.5 Lorentz γ frame of reference (the required) small $C = \delta z' = C_M / \gamma = C_M / \xi$ (≈ 0 required since $z=1 + \delta z'$) so big ξ . $C_M = e^2 10^{40N}$ defines .charge, $\xi = \gamma$ defines mass.

This δz is also a rotation on that circle at 45° so modified eq.7: $(dr - \delta z') + (dt + \delta z') \equiv dr' + dt' = ds$ (12)
 Define $\kappa_{rr} \equiv (dr/dr')^2 = (dr/(dr - \delta z'))^2 = 1/(1 - r_H/r)^2 = A_1/(1 - r_H/r) + A_2/(1 - r_H/r)^2$. The partial fractions A_i can be split off from RN and so

$$\kappa_{rr} \approx 1/[1 - r_H/r]. \quad (13)$$

$$\text{in } ds^2 = \kappa_{rr} dr'^2 + \kappa_{\theta\theta} dt'^2 \quad (14)$$

$$\kappa_{rr} = 1/\kappa_{\theta\theta} \quad (15)$$

From eq.7a $dr' dt' = \sqrt{\kappa_{rr}} dr' \sqrt{\kappa_{\theta\theta}} dt' = drdt$ so

• **Both $z=0, z=1$ together (in eq1. Use 3D orthogonality to get (2D+2Dcurved space)).** Thus $\delta z' + \delta z = (dx_1 + idx_2) + (dx_3 + idx_4) \equiv dr + idt$ given $dr^2 - dt^2 = (\gamma^i dr + i \gamma^j dt)^2$ if $dr^2 \equiv dx^2 + dy^2 + dz^2$ (3D orthogonality) so that $\gamma^i dr \equiv \gamma^x dx + \gamma^y dy + \gamma^z dz$, $\gamma^i \gamma^j + \gamma^j \gamma^i = 0$, $i \neq j$, $(\gamma^i)^2 = 1$. From eq.13,14,15 $(\gamma^x \sqrt{\kappa_{xx}} dx + \gamma^y \sqrt{\kappa_{yy}} dy + \gamma^z \sqrt{\kappa_{zz}} dz + \gamma^t \sqrt{\kappa_{tt}} idt)^2 = \kappa_{xx} dx^2 + \kappa_{yy} dy^2 + \kappa_{zz} dz^2 - \kappa_{tt} dt^2 = ds^2$. Multiply both sides by \hbar^2/ds^2 and $\delta z^2 \equiv \psi^2$ use eq11 inside brackets () get 4D QM $\gamma^\mu (\sqrt{\kappa_{\mu\mu}}) \partial \psi / \partial x_\mu = (\omega/c) \psi \equiv \text{Newpde}$ for e, ν , $\kappa_{\theta\theta} = 1 - r_H/r = 1/\kappa_{rr}$, $r_H = C_M/\xi = e^2 X 10^{40N}/m$ ($N = -1, 0, 1, \dots$).

Postulate 0 \rightarrow Newpde

Solutions of Newpde e, ν :

stable $2P_{3/2}$ at $r=r_H$

$N=0$ Mandelbulbs: **Free space:** τ, μ, e leptons. OnSphere $2P_{3/2}$ at $r=r_H$ $3e$ baryons (no QCD)

$N=1$ inside zitterbewegung oscillation $r < r_C$ puts us in the **cosmological expansion** stage.

Other results (besides Newpde) from postulate0, eg., Copenhagen stuff and 10^{82} electrons e between consecutive fractal scales such as $N=0$ and $N=1$ cosmological $r=r_H$, $2P_{3/2}$

perturbation objects B,C

Object B $N=0$ perturbations of $\kappa_{\theta\theta}$ and κ_{rr} in the Newpde **E&M**, $N=-1$ gravity GR

Object C $N=0$ “ “ “ **weak**, both **SM**

That eq1 **iteration generates** real0 and **algebra rules** (eg. ring-field) *with no new axioms*.

Thus (with the math&physics) we understand *everything* (eg GR, cosmology, QM, e, ν SM, baryons, rel#).

So the *simplest idea imaginable 0* implies all *fundamental math-physics*. no more, no less (eg simply 4D)

• **Conclusion:** So by merely (plugging 0,1 into eq.1) **postulating 0**, out pops the whole universe, BOOM! easily the most important discovery ever made or that will ever be made again. We finally figured it out.