## 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#0 by using it to derive a rational Cauchy sequence with limit 0. We did this because that same postulate (of real#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 postulate0.

So this **Theory** is 0. But we need to define the algebra first and use it to write the postulate0. So define 1)*numbers* 1=1+0 in 0=0X0, 1=1X1 as *symbol* z=zz: (algebraic definition of 0.). So now we can write **2)Postulate** *real* number 0 *if*  $\underline{z'=0}$  and  $\underline{z'=1}$  plugged into z'=z'z'+C (eq.1) results in *some* C=0 constant(ie  $\delta C=0$ ).

So postulate0 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=previously derived from postulate(0) as in a symbolic logic proof). So 'postulate 0' as *real* (implying single 'observable' application: eq11 *real* eigenvalues)

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

Jump to •Conclusion below for result.

•<u>Plug</u> in <u>z=0</u>= $z_o=z'in$  <u>eq1</u>. The equality sign in eq,1 demands we substitute z' on left (<u>eq1</u>) into right z'z' repeatedly and get iteration  $z_{N+1}=z_Nz_N+C$ . So using that *other available* C=1  $z_1=0X0+1=(0+1)=1$  so  $z_2=1X1+1=(1+1)=2$  is now available etc. (both sums *defined* algebraically to be (a+b)=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  $z_{N+1}=z_Nz_N+C$ ,  $z_o=0$  it also requires we reject the Cs for which  $\delta C=\delta(z_{N+1}-z_Nz_N) = \delta(\infty-\infty)\neq 0$ . The Cs that are left over define the fractal **Mandelbrot set**  $C_M=C=\delta z'=10^{40N}\delta z$ , N=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 <u>z=1</u> so  $z=1+\delta z$  in eq.1 to get  $\delta z+\delta z\delta z=C$  (3)

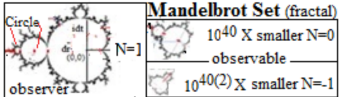


fig1 Defining 'observers' (circle, eq.11) scale as fractal scale N then M<N (implied by eq.3) is the 'observables' scale M. For example we can define the fig1 'observer' fractal scales as N=1 implying  $|\delta z|>>1$  since C is then huge in comparison to the M=0 scale. In addition to the above iteration,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

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

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

•<u>Plug</u> in <u>z=1</u> in z'=1+ $\delta z$  in <u>eq</u>1, So  $\delta C=0$ = [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  $|\delta z|>>1$  implying M<N)  $\approx\delta(\delta z\delta z)=0$ =(plug in eq.4) = $\delta[(dr+idt)(dr+idt)] =$  $\delta[(dr^2-dt^2)+i(drdt+dtdr)]=0$  (5)

=2D  $\delta[(Minkowski metric, c=1)+i(Clifford algebra \rightarrow eq.7a)]$  (=Dirac eq) Factor real eq.5  $\delta(dr^2-dt^2)=\delta[(dr+dt)(dr-dt)]=0=[[\delta(dr+dt)](dr-dt)]+[(dr+dt)[\delta(dr-dt)]]=0$  (6) so -dr+dt=ds,-dr-dt=ds=ds<sub>1</sub>( $\rightarrow \pm e$ ) Squaring&eq.5 gives circle.in e,v (dr,dt) 2<sup>nd</sup>,3<sup>rd</sup>quadrants (7) & dr+dt=ds, dr-dt=ds, dr±dt=0, light cone ( $\rightarrow v, \bar{v}$ ) in same (dr,dt) plane 1<sup>st</sup>,4<sup>th</sup>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=drdt+dtdr=0= $\gamma^{i}dr\gamma^{j}dt+\gamma^{j}dt\gamma^{i}dr=(\gamma^{i}\gamma^{i}+\gamma^{i}\gamma^{i})drdt$  so  $(\gamma^{i}\gamma^{i}+\gamma^{j}\gamma^{i})=0$ ,  $i\neq j$  (from real eq5  $\gamma^{i}\gamma^{i}=1$ ) (7a) Thus from eqs5,7a: ds<sup>2</sup>=dr<sup>2</sup>-dt<sup>2</sup>=( $\gamma^{r}dr+i\gamma^{t}dt$ )<sup>2</sup> Note how eq5 and C<sub>M</sub> just fall (pop) out of eq.1, amazing! We square eqs.7 or 8 or 9 ds<sub>1</sub><sup>2</sup>=(dr+dt)(dr+dt)=(-dr-dt)(-dr-dt =[dr<sup>2</sup>+dt<sup>2</sup>] +(drdt+dtdr) =ds<sup>2</sup>+ds<sub>3</sub>=ds<sub>1</sub><sup>2</sup> =**Circle**+invariant. **Circle**= $\delta z$ =dse<sup>iθ</sup>= dse<sup>i(\Delta\theta+\theta\_0)</sup>= dse<sup>i((cosθdr+sinθdt)/(ds)+θ\_0)</sup>,  $\theta_0$ =45° min of  $\delta ds^2$ =0 given eq.7 constraint for N=0  $\delta z$ ' perturbation of eq5 flat space. We define k=dr/ds,  $\omega$ =dt/ds, sinθ=r, cosθ=t. dse<sup>i45°</sup>=ds'. Take ordinary derivative dr (since flat space) of 'Circle'  $\frac{\partial(dse^{i(\frac{rdx}{ds}+\frac{tdt}{ds})})}{\partial r} = i\frac{dr}{ds}\delta z$  so  $\frac{\partial(dse^{i(rk+wt)})}{\partial r} = ik\delta z$ , 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≈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  $\gamma$  frame of reference (the required) small C= $\delta z'=C_M/\gamma=C_M/\xi$  ( $\approx 0$  required since z=1+ $\delta z'$ ) so big  $\xi$ . C<sub>M</sub>= $e^2 10^{40N}$  defines .charge,  $\xi = \gamma$  defines mass.

This  $\delta z$  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  $\kappa_{rr}\approx 1/[1-r_H/r]$ . (13) in  $ds^2 = \kappa_{rr} dr'^2 + \kappa_{oo} dt'^2$  (14)

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

•Both <u>z=0,z=1</u> together (<u>in eq1.</u> Use 3D orthogonality to get (2D+2Dcurved space)). Thus  $\delta z'+\delta z=$ (dx<sub>1</sub>+idx<sub>2</sub>)+(dx<sub>3</sub>+idx<sub>4</sub>)=dr+idt given dr<sup>2</sup>-dt<sup>2</sup>=( $\gamma^{r}dr+i\gamma^{t}dt$ )<sup>2</sup> if dr<sup>2</sup>=dx<sup>2</sup>+dy<sup>2</sup>+dz<sup>2</sup> (3D orthogonality) so that  $\gamma^{r}dr=\gamma^{x}dx+\gamma^{y}dy+\gamma^{z}dz, \gamma^{i}\gamma^{i}+\gamma^{i}\gamma^{i}=0, i\neq j, (\gamma^{i})^{2}=1$ . From eq.13,14,15 ( $\gamma^{x}\sqrt{\kappa_{xx}}dx+\gamma^{y}\sqrt{\kappa_{yy}}dy+\gamma^{z}\sqrt{\kappa_{zz}}dz+\gamma^{t}\sqrt{\kappa_{t}}idt$ )<sup>2</sup>=  $\kappa_{xx}dx^{2}+\kappa_{yy}dy^{2}+\kappa_{zz}dz^{2}-\kappa_{tt}dt^{2}=ds^{2}$ . Multiply both sides by  $\frac{h^{2}}{ds^{2}}$  and  $\delta z^{2}=\psi^{2}$  use eq.11 inside brackets() get 4D QM  $\gamma^{\mu}(\sqrt{\kappa_{\mu\mu}})\partial\psi/\partial x_{\mu} = (\omega/c)\psi$ =Newpde for e,v,  $\kappa_{oo}=1-r_{H}/r=1/\kappa_{rr}$ ,  $r_{H}=C_{M}/\xi=e^{2}X10^{40N}/m$  (N=. -1,0,1.,). Postulate 0-Newpde

## Solutions of Newpde e,v:

stable  $2P_{3/2}$  at r=r<sub>H</sub>

 $\kappa_{\rm rr} = 1/\kappa_{\rm oo}$  (15)

**N=0** Mandelbulbs: **Free space:**  $\tau$ ,  $\mu$ , e leptons. On**Sphere 2P**<sub>3/2</sub> at r=r<sub>H</sub> 3e baryons (no QCD) **N=1 inside** zitterbewegung oscillation r<r<sub>C</sub> puts us in the **cosmological expansion** stage. Other results (besides Newpde) from postulate0, eg., Copenhagen stuff and 10<sup>82</sup> electrons **e** between consequitive fractal scales such as N=0 and N=1 cosmological r=r<sub>H</sub>, 2P<sub>3/2</sub>

perturbation objects B,C

**Object B** N=0 perturbations of  $\kappa_{00}$  and  $\kappa_{rr}$  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,v 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 (<u>plugging</u> 0,1 <u>into eq.1</u>) **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.