# 3: Programming atomic and gravitational orbitals in a Simulation Hypothesis

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This article proposes a method for programming orbitals at the Planck level using a geometrical approach that is applicable to Simulation Hypothesis. Mathematical probability orbitals are replaced with 'physical' units of 'orbit momentum', the orbital regions derived from geometrical imperatives rather than abstract forces. In this approach the electron does not orbit around a nucleus but rather is maintained within an orbital region by the confines of the geometry of the orbital 'orbit momentum', the action of rotation around a center resulting from the incompressibility of momentum, the Bohr radius thus slightly less that the sum of its component wavelengths. There is no electron transition between orbitals, rather the existing orbital (orbit momentum) is exchanged for the new orbital by the momentum of the incoming photon, the Rydberg formula describing this as a 2-stage process of wave addition followed by wave subtraction. As the electron is physically linked to the nucleus by the orbital an electric force is not required, instead a charged momentum (the sqrt of Planck momentum) is presumed. A gravitational orbit is the sum of individual gravitational orbitals, also physical links of orbit momentum, thus a gravitational force is not required, instead mass is replaced by units of Planck mass, with the orbitals linking these mass units. Thus the moon is not orbiting the earth, instead it is propelled by these orbital momenta, its path the sum of this momentum. As orbitals have different momentum densities, movement between orbitals requires a change in momentum, an orbital (momentum) buoyancy. Nuclear binding energy, ionization energy and escape velocity are measures of the momentum required to completely erase the orbitals.

#### 1 Introduction

In quantum mechanics an atomic orbital is a mathematical function that can be used to calculate the probability of finding any electron of an atom in any specific region around the atom's nucleus.

This model replaces the (non-physical) probability function and the electric force with an orbital as a (physical) link of 'orbit momentum'.

In the atom, the electron is linked to the nucleus by this orbital. It is this orbit momentum which is the origin of electron orbital momentum and it also confers the wave-function (region) within which the electron may be found.

As the particles are physically linked by this orbital, an electric force is not required to maintain the orbit. To change orbits instead requires a change in sum orbit momentum.

These atomic orbitals could also be described as antiphotons, being equivalent to photons albeit of inverse phase such that photon + anti-photon momenta cancel. The wavelength of the orbital derives from the relativistic wavelength of the particle (see also article on programming relativity [7]). The act of rotation (or spin) is a geometrical imperative deriving from the incompressibility of momentum, thus the Bohr radius will be slightly less that the sum of its component wavelengths.

A gravitation orbit is treated as the sum of individual discrete orbitals that are analogous to atomic orbitals and may be treated likewise. An object can only change orbits by changing the total orbit momentum, a momentum buoyancy, thus a gravitational force may also be dispensed with. The moon does not orbit the earth, rather the moon is pulled along its orbit path by the momentum of these gravitational orbitals; they are both the track and the locomotive. Consequently, if

the orbitals are unaligned, the moon will fall to the earth with a constant acceleration. If they are all perfectly aligned, the moon orbit will be circular at orbital velocity.

Movement between orbitals becomes a function of orbital 'buoyancy', for example, a submarine may travel across the ocean at a fixed depth (i.e. 100m) via propeller motion (a motion within the 100m orbit), but to change from this equilibrium depth in order to rise to the surface or sink further, it must change its mass density (add or eject ballast). And so, while the momentum of the orbital keeps electrons and satellites following their orbits, it is this momentum 'buoyancy' which keeps the satellite from 'floating' off into space or 'falling' to the earth and which keeps the electron within a particular energy level.

To change from 1 orbit to another, whether atomic or gravitational, requires a change of orbital(s), i.e: a *change in total orbit momentum*. The strong force is equivalent to the momentum of the gravitational orbit or nuclear/atomic orbital whereby the sum orbit(al) momentum is canceled and the particles/objects dissociate.

The formulas cited here can be downloaded in maple format [3]. The relativity model referred to in this article can be found here [7].

### 2 Orbits

2.1. Atomic electron transition is defined as a change of an electron from one energy level to another within an atom, theoretically this should be a discontinuous electron 'jump' from one energy level to another although how this might happen is not clear.

Let us consider the Hydrogen Rydberg formula for transition between and initial i and a final f orbit. The incoming photon

1 2 Orbits

 $\lambda_R$  causes the electron to 'jump' from the n = i to n = f orbit.

$$\frac{1}{\lambda_R} = R.(\frac{1}{n_i^2} - \frac{1}{n_f^2}) = \frac{R}{n_i^2} - \frac{R}{n_f^2}$$
 (1)

The above could be interpreted as referring to 2 photons;

$$\lambda_R = (+\lambda_i) - (+\lambda_f)$$

Let us suppose a region between a free proton  $p^+$  and a free electron  $e^-$  which we may define as zero. This region then divides into 2 waves of momentum of inverse phase which we may designate as photon  $(+\lambda)$  and anti-photon  $(-\lambda)$  whereby

$$(+\lambda) + (-\lambda) = zero$$

The photon  $(+\lambda)$  leaves (at the speed of light), the anti-photon  $(-\lambda)$  however is trapped between the electron and proton and forms a standing wave orbital. Due to the loss of the photon, the energy of  $(p^+ + e^- + -\lambda) < (p^+ + e^- + 0)$  and so stable.

Let us define an (n = i) orbital as  $(-\lambda_i)$ . The incoming Rydberg photon  $\lambda_R = (+\lambda_i) - (+\lambda_f)$  arrives in a 2-step process. First the  $(+\lambda_i)$  adds to the existing  $(-\lambda_i)$  orbital.

$$(-\lambda_i) + (+\lambda_i) = zero$$

The  $(-\lambda_i)$  orbital is canceled and we revert to the free electron and free proton;  $p^+ + e^- + 0$  (ionization). However we still have the remaining  $-(+\lambda_f)$  from the Rydberg formula.

$$0 - (+\lambda_f) = (-\lambda_f)$$

From this wave addition followed by subtraction we have replaced the n = i orbital with an n = f orbital. The electron has not moved (there was no transition from an  $n_i$  to  $n_f$  orbital), however the electron region (boundary) is now determined by the new n = f orbital  $(-\lambda_f)$ .

2.2. We take 2 objects A and B, where A is a sphere of points with radius r, B is a single point and  $L = r\omega$  = distance from B to the center of sphere A. We then measure the average distance S between B and each point in A and find that at short distances L < S. A sphere of even point distribution would give;

$$S \sim L(1 + \frac{3}{10\omega^2}) \tag{2}$$

If S is a measure of the momentum between A and B, and if S > L, and if momentum cannot be compressed then B will be forced to rotate (spin) around A to compensate.

$$L \sim S\left(\sqrt{1 - \frac{3}{5\omega^2}}\right) \tag{3}$$

In (fig.1) L is the radial axis (see article on relativity [7]) and S the particle wavelength. The V term suggests the geometry. We find the following best fit geometries for positronium and H. Note that the wavelength of the electron and proton are only precise to about 9 digits.

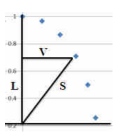


Fig. 1: L = S  $\sqrt{(1-V^2)}$ 

Positronium [3]:  $f_P(1s - 2s) = 1233607 216.4 \text{ MHz}$  [8]

$$S_P = 2(\lambda_e + \frac{\lambda_p}{8}) \tag{4}$$

$$L_P = S_P \cdot \sqrt{(1 - \frac{48}{25\alpha^3})} \tag{5}$$

$$\frac{3c}{4} \cdot \frac{1}{2\alpha^2 2\pi L_P} = 1233607\ 214.9\ MHz \tag{6}$$

Hydrogen [3]:

 $f_H(1s - 2s) = 2466061 413 187.035 \text{ kHz}$  [9]

$$S_H = (\lambda_e + \lambda_p) \tag{7}$$

$$L_H = S_H \cdot \sqrt{1 - \frac{48}{c^3}}$$
 (8)

$$\frac{3c}{4} \cdot \frac{1}{2\alpha^2 2\pi L_H} = 2466061 \ 422 \ 987 \ kHz \tag{9}$$

Giving

$$\frac{L_P}{L_H} \cdot \frac{2f_P(1s - 2s)}{f_H(1s - 2s)} = 1.000\ 000\ 005 \tag{10}$$

For Deutrium  $f_D = 13.6021343$ eV (13.60213452eV) and Tritium  $f_T = 13.603365$ 8eV (13.603eV) best fit we can simplify to the wavelength (from the mass) of the nucleus.

$$(\lambda_e + \lambda_{nuc}).\sqrt{(1 - \frac{56}{\alpha^3})} \tag{11}$$

A Helium best fit gives 24.587375eV (24.587387eV).

$$L_{He} = (\frac{5\lambda_e}{9} - (2\lambda_p + 2\lambda_n)).\sqrt{(1 - \frac{6}{5\alpha^2})}$$
 (12)

2.3. Objects A and B are divided into even spheres of points where  $P \sim 4\pi r^3/3 =$  total number of points (an even mass distribution) and where each point refers to a Planck mass point-state (see article on relativity [7]) and  $L_g =$  distance from center of A to center of B. We form an orbital link  $l_i$  (a unit of momentum) between each point in A with each point in B, the observed 'gravitational' orbit of B around A (mass A >> B) deriving from the average S of these individual orbitals.

$$S = \frac{(l_1 + l_2 + l_3...)}{P} \tag{13}$$

2 Orbits

The points, although scattered throughout spheres A and B, may be treated as a point mass concentrated at the center of the sphere, thus we can use the Schwarzschild radius  $\lambda_g$  for A as  $\lambda_g = P2l_p$  where  $P = M_A/m_P$  and distance  $R = L_g2l_p$ . We can simplify to a gravity 'Bohr' model albeit our n, being an average of the links, is not an integer. In planetary orbits typically  $L >> \lambda$ , and so we may ignore the V term (only orbits close to a black-hole can have low n values). For convenience I am using the commonly recognized value for  $\alpha \sim 137$ .

$$n^2 = \frac{L_g}{\alpha P} \tag{14}$$

$$r_q = R = \alpha n^2 \lambda_q \tag{15}$$

$$v_g^2 = \frac{c^2 P}{2L_g} = \frac{c^2}{2\alpha n^2} \tag{16}$$

$$a_g = \frac{c^2}{2\alpha^2 n^4 \lambda_g} \tag{17}$$

$$T_g^2 = \frac{8\pi^2 \alpha^3 n^6 \lambda_g^2}{c^2} \tag{18}$$

Example - Earth surface R = 6374km (n = 2289.047...)

 $\mu_{earth} = 3.986004418(9)x10^{14}$  (std grav. parameter)

$$\lambda_{earth} = 2\mu_{earth}/c^2 = .00887$$
m

 $M_{earth} = \mu_{earth}/G = .597378 \times 10^{25} \text{kg}$  [3]

 $r_a = 6374.0 \ km$ 

 $a_g = 9.811 \ m/s^2$ 

 $T_q = 5064.4125 \ s$ 

 $v_a = 7907.931 \ m/s$ 

Geosynchronous orbit R = 42164 km (n = 5889.66...)

 $r_q = 42164.0 \ km$ 

 $a_q = 0.2242 \ m/s^2$ 

 $T_q = 86163.6 \ s$ 

 $v_q = 3074.666 \ m/s$ 

2.4. In this example we connect the points between A = earth and B = 1 kg satellite.

$$\delta\mu_{GPE} = \frac{GMm}{r_1} - \frac{GMm}{r_2} \tag{19}$$

$$r_1 = \alpha n_1 \lambda_a$$

$$r_2 = \alpha n_2 \lambda_g$$

As Planck units...

$$\frac{GMm}{r_g} = \frac{hc}{2\pi r_g} \cdot \frac{Mm}{m_P^2} \tag{20}$$

Rydberg (gravity)...

$$R = \frac{1}{2\pi r_g} \left( \frac{1}{n_1^2} - \frac{1}{n_2^2} \right) \tag{21}$$

$$f = Rc(\frac{1}{n_1^2} - \frac{1}{n_2^2}) \tag{22}$$

$$N_{orbital} = \frac{Mm}{m_P^2} \tag{23}$$

$$E_{orbital} = hf (24)$$

$$E_{tot} = E_{orbital} N_{orbital}$$
 (25)

Earth mass  $M = 5.97x10^{24}kg$ 

Satellite mass m = 1kg

Earth surface  $n_g = 2290 (6374km)$ 

Geosynchronous orbit w = 5890 (42169km)

$$f_{orbital} = n_{2290} \ orbit - n_{5890} \ orbit$$

$$f_{orbital} = 7.485 - 1.132 = 6.354Hz$$

$$E_{orbital} = 0.412x10^{-32}J$$

$$N_{orbitals} = Mm/m_P^2 = 0.126x10^{41}$$

$$E_{total} = E_{orbital}$$
.  $N_{orbitals} = 53MJ/kg$ 

 $N_{orbitals} = (M/m_P).(m/m_P)$ = total number of links and also corresponds to the gravitational coupling constant  $\alpha_G = m_e^2/m_P^2$  (here treated as the probability of 2 electrons being simultaneously in the point state for any chosen unit of Planck time [2]).

If these  $0.126x10^{41}$  orbitals are all unaligned the net result of summing their vectors of motion is that the satellite will appear to fall downwards, the acceleration due to the conservation of angular momentum, if they are all aligned, the satellite will be pulled by them in a circular orbit.

### 2.5. Time dilation.

2.5.1. Velocity: B (satellite) has a cylindrical orbit around the A (planet) radial axis with orbital period  $T_gc$  (from  $B^1$  to  $B^2$ ) at radius  $r_g$  and orbital velocity  $v_g$ . The orbital time  $t_g$  alongside the A axis (fig. 2);

$$t_g = \sqrt{(T_g c)^2 - (2\pi r_g)^2} = (T_g c) \sqrt{1 - \frac{v_g^2}{c^2}}$$
 (26)

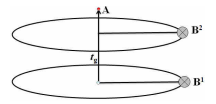


Fig. 2: orbit relative to A timeline axis [7]

## 2.5.2. Gravitational:

$$v_s = v_{escape} = \sqrt{2}.v_g \tag{27}$$

$$\sqrt{1 - \frac{2GM}{r_a c^2}} = \sqrt{1 - \frac{v_s^2}{c^2}} \tag{28}$$

The hole in the Earth (a thought experiment [1]). An apple on a tree-top is in the 6374.005km orbit. To dissociate that apple we have to add sufficient momentum to cancel the (gravitational) momentum of the  $n_{6374.005}$  orbit. This can be achieved when the apple reaches escape velocity  $v_s$ , hence gravitational time dilation uses  $v_s$ .

If our apple drops from the tree-top orbit and lands on the ground it will transfer momentum to the earth and subsequently change to the lower earth-surface = 6374km orbit.

However if there is a hole through the center of the earth then the apple will fall through it to the other side of the earth, then fall back into the hole returning to the tree-top 84mins later. Having no means to transfer momentum it will remain throughout its journey in the  $n_{6374.005}$  tree-top orbit, oscillating back and forth through that hole ad infinitum. The orbital (gravitational) angular momentum is conserved.

I am held on the earth surface by 10<sup>42</sup> orbitals (units of momentum), a momentum buoyancy. I can only change orbits by changing my total orbit momentum.

2.6. The strong force is a momentum equivalent to the total orbit momentum such that the total orbit momentum is canceled and the orbit itself dissociates.

$$m_{nuc} = m_p + m_n \tag{29}$$

$$\lambda_s = \frac{l_p m_P}{m_{nuc}} \tag{30}$$

$$r_0 = \sqrt{\alpha} \lambda_s \tag{31}$$

$$R_s = \alpha \lambda_s \tag{32}$$

$$v_s^2 = \frac{c^2}{\alpha} \tag{33}$$

The gravitational binding energy  $(\mu)$  is the energy required to pull apart an object consisting of loose material and held together only by gravity.

$$\mu = \frac{3Gm_{nuc}^2}{5R_s} = \frac{3m_{nuc}c^2}{5\alpha} = \frac{3m_{nuc}v_s^2}{5}$$
 (34)

Nuclear binding energy is the energy required to split a nucleus of an atom into its component parts. The electrostatic coulomb constant;

$$a_c = \frac{3e^2}{20\pi\epsilon r_0} \tag{35}$$

$$E = \sqrt{(\alpha)}a_c = \frac{3m_{nuc}c^2}{5\alpha} = \frac{3m_{nuc}v_s^2}{5}$$
 (36)

Average binding energy in nucleus = 8.22MeV/nucleon

2.7. Anomalous precession semi-minor axis:  $b = \alpha l^2 \lambda_{sun}$  semi-major axis:  $a = \alpha n^2 \lambda_{sun}$ 

radius of curvature L

$$L = \frac{b^2}{a} = \frac{al^4 \lambda_{sun}}{n^2} \tag{37}$$

$$\frac{3\lambda_{sun}}{2L} = \frac{3n^2}{2\alpha l^4} \tag{38}$$

$$precession = \frac{3n^2}{2\alpha l^4}.1296000.(100T_{earth}/T_{planet})$$
 (39)

Table 1 [3]	GR [5]	Observed
Mercury = 42.9814	42.9195	$43.1 \pm 0.5$
Venus = 8.6248	8.6186	$8.4 \pm 4.8$
Earth = $3.8388$	3.8345	$5.0 \pm 1.2$
Mars = 1.3510	1.3502	
Jupiter = 0.0623	0.0623	

2.8.  $F_p$  = Planck force,  $\lambda$  = Schwarzschild radius;

$$M_a = \frac{m_P \lambda_a}{2l_p}, \ m_b = \frac{m_P \lambda_b}{2l_p} \tag{40}$$

$$F = \frac{M_a m_b G}{R^2} = \frac{\lambda_a \lambda_b F_p}{4R_a^2} = \frac{\lambda_a \lambda_b F_p}{4\alpha^2 n^4 (\lambda_a + \lambda_b)^2}$$
(41)

a) If  $\lambda_a = \lambda_b$ , the object mass is not required

$$F = \frac{F_p}{(4\alpha n^2)^2} \tag{42}$$

b) If  $\lambda_a >> \lambda_b$ , the relative mass is used

$$F = \frac{\lambda_b F_p}{(2\alpha n^2)^2 \lambda_a} \tag{43}$$

# 3 Summary

3.1. Sqrt of momentum. In the introduction I used the term 'orbit momentum'. In an article on the virtual electron [2], the sqrt of Planck momentum (denoted Q) was applied as a separate constant (Planck momentum =  $2\pi Q^2$ ,  $units = kgm/s = q^2$ ) and used to link the mass domain with the charge domain.

Q appears in mass constants as  $Q^2$  and in charge constants as  $Q^3$  and  $Q^5$  and in the electron as  $Q^{15}$ . As a sqrt, Q can have a plus or a minus solution  $\pm Q$ , however as mass is  $Q^2$ , mass momentum is always plus. It is this Q that suggested that the electric force could also be replaced with a form of momentum, consequently the designation 'orbit momentum' to differentiate from the common notion of momentum.

$$Q = 1.019 \ 113 \ 411..., \ unit = q$$
 (44)

$$m_P = \frac{2\pi Q^2}{c}, \ unit = kg \tag{45}$$

$$A = \frac{8c^3}{\alpha Q^3}, \text{ unit } A = \frac{m^3}{q^3 s^3} = \frac{q^3}{kg^3}$$
 (46)

$$e = At_p = \frac{8c^3}{\alpha Q^3} \cdot \frac{2l_p}{c} = \frac{16l_p c^2}{\alpha Q^3}, \ units = A.s = \frac{q^3 s}{kg^3}$$
 (47)

3.2. The 3 articles, Part 1 [6], Part 2 [7] and this article as Part 3 propose that by selecting appropriate geometrical forms within an expanding hyper-sphere, physical phenomena may naturally emerge, our laws of physics as descriptions of these phenomena but need not be fundamental properties.

How the physical Planck units for mass, space, time and charge may derive from a mathematical formula for an electron is discussed in [2]. In this the electron geometry encodes the attributes of the electron in terms of magnetic monopoles (ampere-meters) and Planck time. This raises the possibility that space could also be electromagnetic in nature and so can also be measured in ampere-meters, and thus the universe itself can be treated as a mathematical particle (a formula that encodes the attributes of the universe). This universe-as-aparticle 'ether' then becomes the universe pilot wave (the hidden variable) with particles and photons and so planets as oscillations of this ether.

3.3. The geometrical approach also, for example, by attributing a 'fracture-point' to a complex particle geometry, permits us to naturally derive the half-life constant, the analogy being continuously throwing up coffee cups that will only break when they land on their handle. The number of intact cups reduces over time according to ln(2) [10]. Likewise if nuclear fusion can only occur when 2 such colliding particles are appropriately aligned then particle orientation would be a contributing factor (cold fusion could then be theoretically attainable).

The premise being that by selecting the initial geometrical conditions and an iteration based guiding algorithm, a universe simulation could by default naturally evolve from the big-bang into the present, these geometries replacing the laws of physics.

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5 3 Summary