

I ABSTRACT 2023 MAA MathFest Tampa. (165w)

Rejection! Not my 1<sup>st</sup>, hopefully my last!

## Galileo and the squaring of time

Presuppose Galileo and Descartes collaborated on The Art of Falling. Let's get these two guys together. 15th Century Algebra and beginning Parametric Geometry Analysis. Galileo proffered unit time as range, making unit space as domain arbitrary. Galileo and Descartes, realizing domain fall space, not of fixed meter, needed accommodate changing displacement per units of range (time) presented a challenge. Their solution was to construct algebraic tiles to build an explanatory Euclidean Uniform Acceleration SpaceTime Frame. SpaceTime tiles, in a Descartes 1st Quad happening, would possess space side (horizontal edge) as Central Force domain and range (vertical edge) as Time. I will use the interrupters Galileo placed on his incline plane as event time, each interruption a 1s event. We only need two seconds of roll to construct their 1st second Euclidean free fall tile for our Earth's surface acceleration curve enabling a Euclidean SpaceTime frame mapping free fall events for Gravity Field Earth.

Galileo; 02/15/1564 01/08/1642

Descartes: 03/31/1596; 02/11/1650

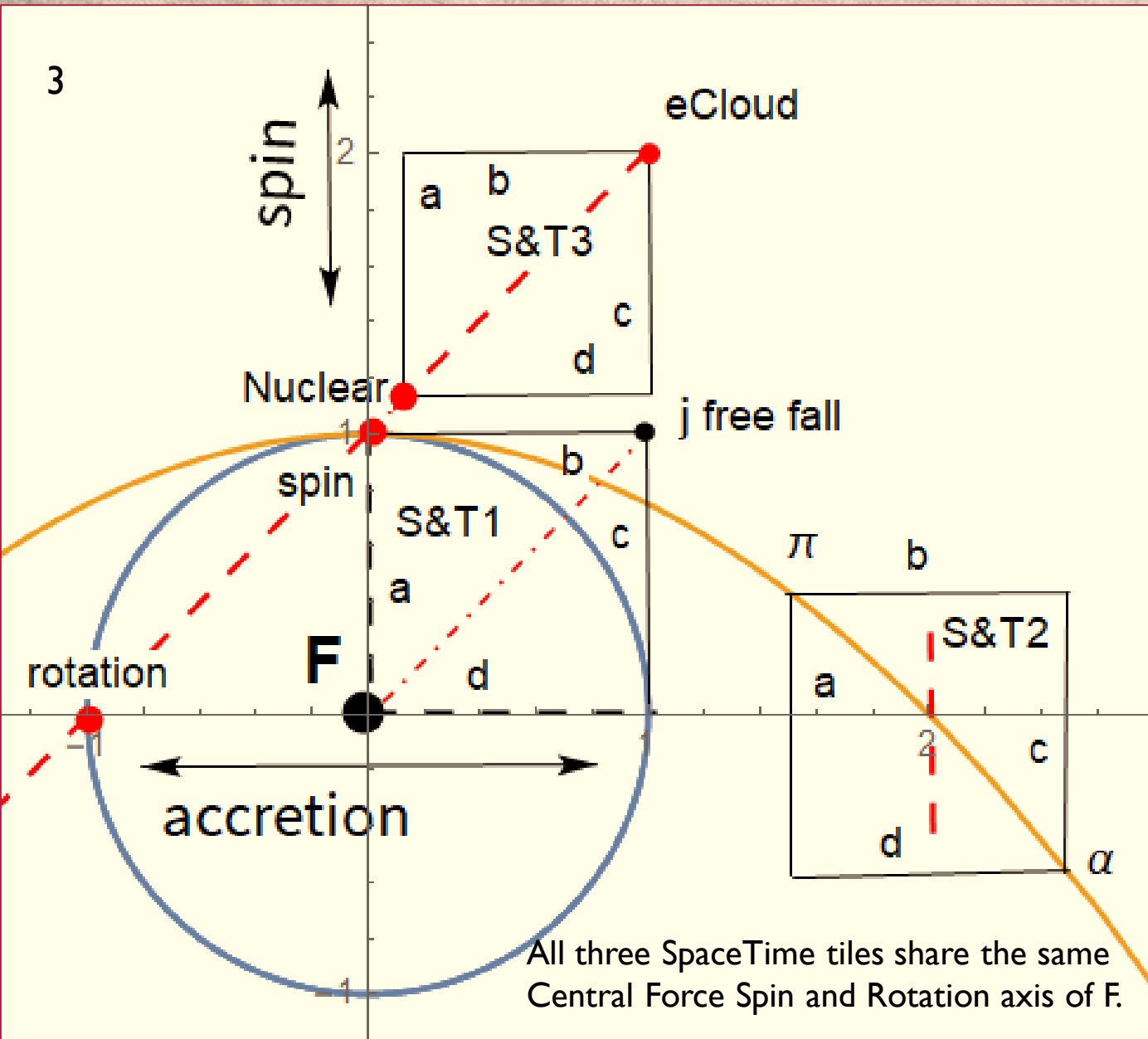
*A Sand Box Geometry Philosophical Exploratory on stuff BC (Before Computers)*

ALEXANDER (Pi Day) 1944

Central Force Fields and Relative time. Now is now for everyone. Even those having experience on the other side of Creation, their time is my time. We all exist with God's time. Birth, life, and death. Can't be changed. ALEXANDER

If we select the timeline Galileo as that point in human history where we recognized our Earth is not the center of Creation; we begin with Space and Time Square1 (S&T1). Let me suggest two more S&T's as significant milestones of our human knowledge base. (S&T2) would be Sir Isaac Newton and his Universal Law of Gravity. Followed by (S&T3); late 19<sup>th</sup> Century and early 20<sup>th</sup> Century collective development of Quantum Thermodynamics. What happens when atoms sweat or get real, real cold.

3



All three SpaceTime tiles share the same Central Force Spin and Rotation axis of F.

# THE FIT

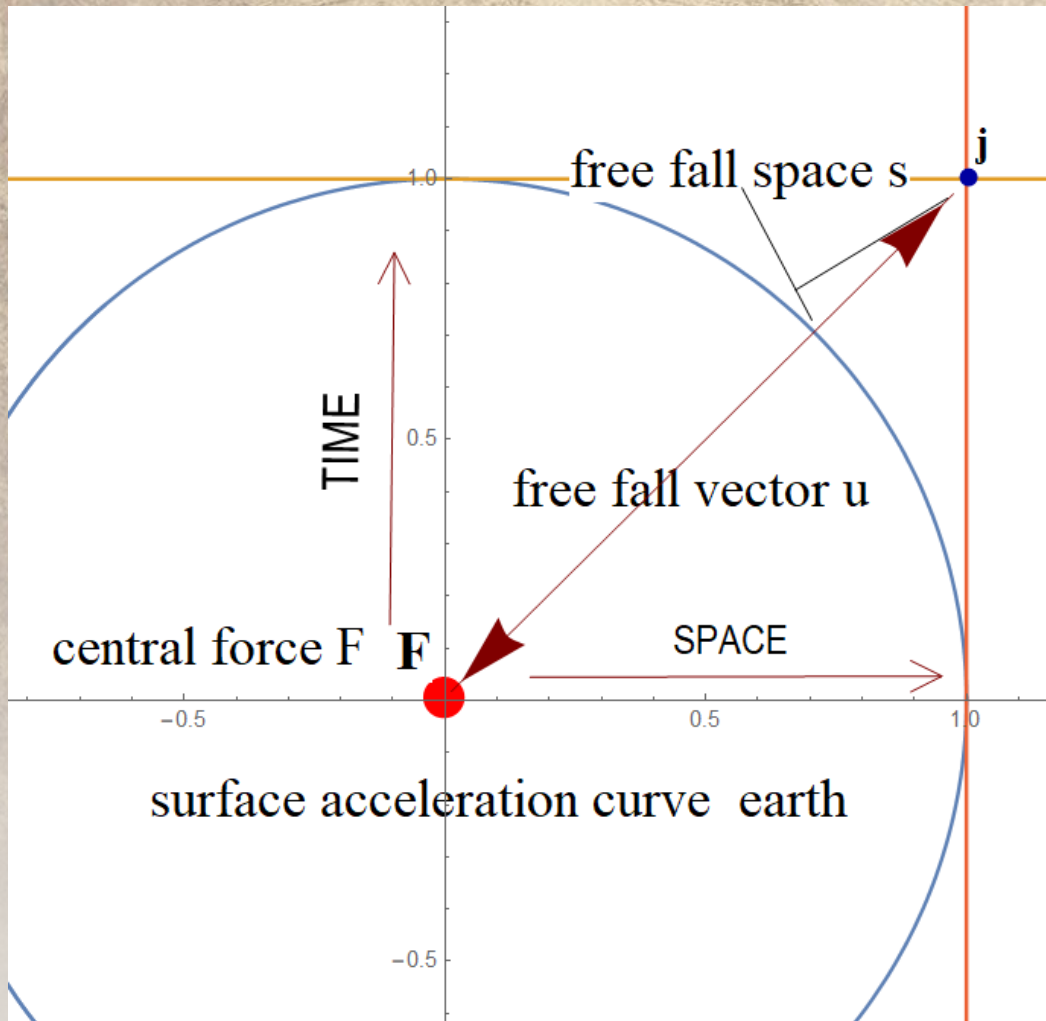
## 3 SPACE TIME SQUARES of Human Experience

- S&T1: (j) is free fall corner position in G-field Uniform Acceleration space. (two diagonals; 1 curved, 1 linear). (Constant Acceleration; Galileo Galilei).
- S&T2: ( $\pi$ ) is perihelion (high e) and ( $\alpha$ ) is (low e) aphelion. (one curved diagonal; a closed orbit period time curve). (Changing Acceleration; Sir Isaac).
- S&T3 connects nuclear corner of space and time with ecloud corner of same space and time. S&T3 has (one linear diagonal) connecting nuclear shaping forces of nucleus and ecloud with atom spin and rotation. S&T3 explores Quantum level thermodynamic experience of Q (heat) and electromagnetic bond.

Galileo's S&T1 provides the source primitive for all S&T space and time squares to come. S&T squares are born in Descartes 1<sup>st</sup> quadrant. A 1<sup>st</sup> quad construction will provide positive natural numbers (counting integers) to construct a Uniform Acceleration time square. This allows utility of Euclidean definition of a square; congruent sides giving a one-to-one correspondence, one unit time as S&T range with one unit space as S&T domain.

S&T Uniform Acceleration squares are a parametric geometry function and do not define points in space as a function range and domain, but meter intensity of central force accelerations by distributing time as seconds removed *from* the surface curve of  $M_1$ ; making 'how-high' a metered effort using time. Inversed Square Law meter of field intensity makes each spacetime tile, of the Euclidean SpaceTime Frame, relative with the 1<sup>st</sup> second experience of the field from which the 1<sup>st</sup> unit SpaceTime Tile is derived.

# 1st second free fall for planet Earth. Galileos 1<sup>st</sup> Sec Tile



(j) is not a point located at (1, 1) on a Cartesian Plane, but position in central force field space of  $M_1$ . In fact (j) is 1 second removed from surface acceleration curve of  $F$ .

If this S&T Square happened to be 1<sup>st</sup> second free fall experiment for our Earth, 1 unit of free fall space would be 16ft. Cartesian Coordinate definition for a Uniform Acceleration 1<sup>st</sup> second S&T tile for our Earth would be: **AKA Curved Space Coordinates** (one unit space 16ft. (domain), one unit time 1s (range))  
**(16feet, 1 second)**

We know Imperial meter of Acceleration for Earth to be ( $32ft/s^2$ ); a velocity vector across (1s) of curved space. Distance moved in that (1s) of space is an analytic geometry average.

$$\text{Initial}(v) = 0 \text{ and final}(v) = 32ft/s: \left( \frac{32ft/(s)}{2} = 16ft (s\#1) \right).$$

If we let S&T2 be a two mass ( $M_1M_2$ ) system, stable sustainable dynamics of S&T2 require ( $M_1$ ) to be an independent space curve, providing a fixed system potential. ( $M_2$ ) will be the system dependent space curve suffering orbit influence of ( $M_1$ ) en-perpetuity. Furthermore, if ( $M_1$ ) is parametric spacecurve(1), Mercury is spacecurve(2) and Venus is space curve(3). Basic curved space arithmetic.

I say; if S&T3 is the aggregate of Quantum Small and S&T2 is the aggregate of Classic Big, then S&T1 is layered between S&T2 and S&T3 as the domain of living intellect.

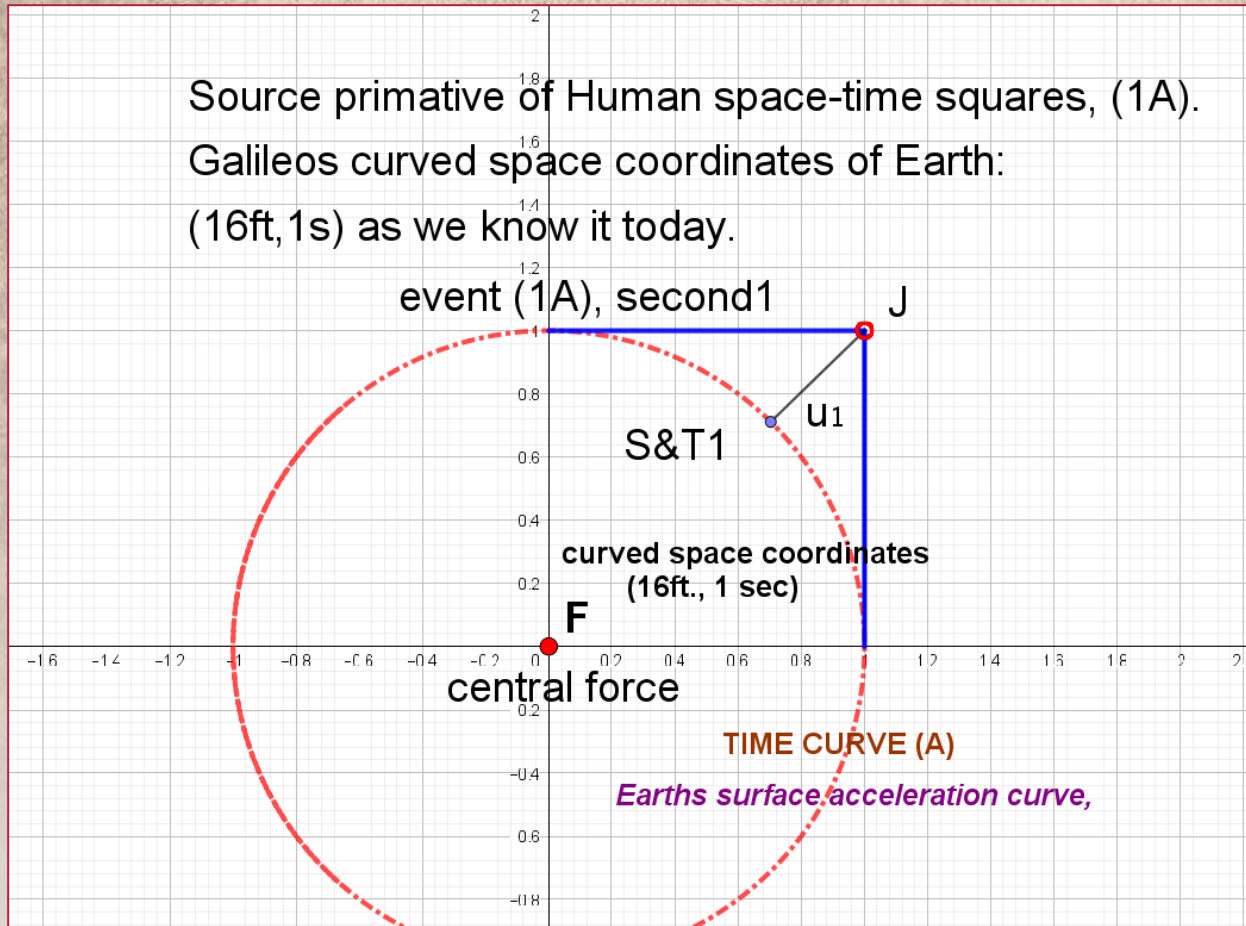
The human experience of God's Intentions, our being, lies captured between S&T3 and S&T2 of God's Creation.

Galileo's S&T1 provides the source primitive for all S&T space and time squares to come, for here dwells central force  $F$ .

## Beat1; Second1

His incline plane established domain(Space) and range(Time) as a collection metered with tempo. One unit time for each beat and meter of collated space per each happening. With Galileo's 1<sup>st</sup> second tile for our Earth metered up, we can begin constructing a Euclidean Space&Time Frame for S&T1.

Our 1<sup>st</sup> second tile. Galileo could not know the domain side of his 1<sup>st</sup> sec tile (16ft). He still set the tempo of Curved Space Coordinates for our Earth's 1<sup>st</sup> sec tile (16ft, 1s) with his 1<sup>st</sup> interruption. We will use calculus and my **CSDA** analytical machine to capture the meter of space.



# Beat2; Second2, the Squaring of Time

beat#2 metered 3 more units of 'roll' space.

2 sec's(B)

1st.second(A)

M<sub>1</sub>

1A

(16ft., 1 sec)

F

central force

TIME CURVE (A)

1B

U<sub>1</sub>

TIME CURVE (B)

let time curve (B) be 2 sec's of roll

@ 2 seconds, series (B) TILES of time curve (B), wrap 3 more 1st second TILES around spacetime square (1A). [1B+2B+3B].

SQUARING TIME CURVE (B).

Converting a curved space experience into a SQUARE SPACE MAP of UNIFORM ACCELERATION TILING.

Listening to adjusted interruptions, he was able to divide increasing fall length into precise sectors of space and time.

(*sec1* → *sec2* → *sec3* ...)

The 1<sup>st</sup> second interruption is arbitrary. Second #2 is comparative and carries a different length of space with respect to sec#1. Second#2 interrupter adjustment with second#1 happening, provides matched tempo. He noticed change of meter between s#1 and s#2. S#1 measured 1 unit space. S#2 measured 3 unit space.

Second #3 continues the beat of space and time, melding space with time for our 1<sup>st</sup> ever curved space Central Force Field inquiry.



BUP,S&amp;T | geometry,S&amp;T |

TIME CURVE (C<sup>2</sup>)

@ 3 seconds, seriec (C) TILES of time curve (C)  
wrap 5 more 1st Sec TILES around (time curve B)<sup>2</sup>

3 sec's

2 sec's

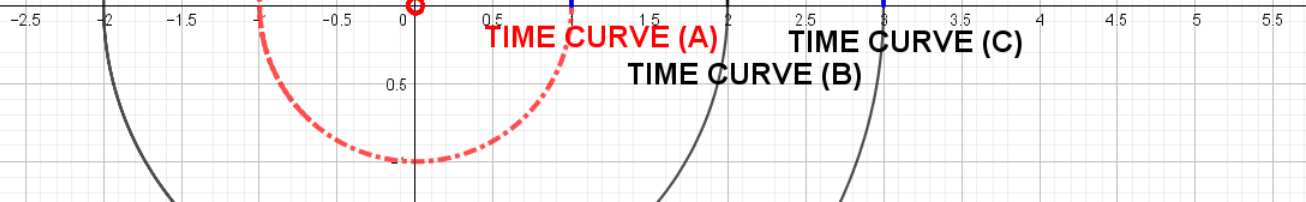
M<sub>10.5</sub>  
central force  
F (16ft., 1 sec)

1A

TIME CURVE (A)

TIME CURVE (B)

TIME CURVE (C)



Once he had roll space per unit time, he only had to sum collated distance to meter cost of displacement space to rise above surface acceleration curve of Earth. Cost using S&T Tiles:

$$\left( \text{units time}^2 * (1\text{st sec domain}) \right).$$

If we are removed 3 seconds from surface acceleration curve Earth, square units of time to aquire analytical cost in tiles needed to gain 3sec's height above surface curve Earth.

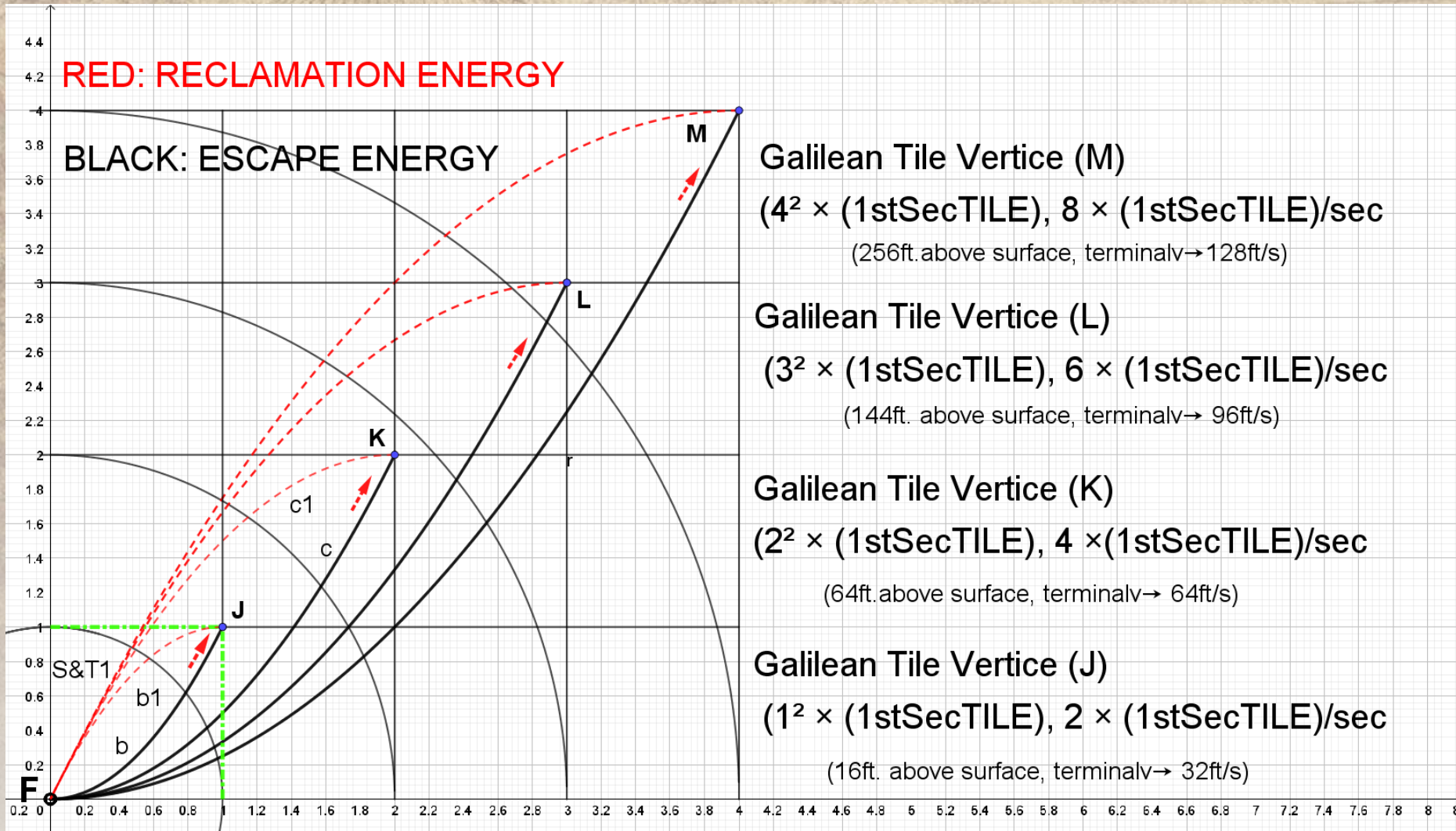
$$(3^2 = 9, \text{ tiles required})$$

Galileo's 3<sup>rd</sup> interruption provide us with 5 more units of space for our Euclidean time frame.

Terminal velocity of free fall return energy:  
(1<sup>st</sup> derivative of  $(\text{time})^2 * 1\text{st sec domain}$ )

$$(\text{height}: 3^2 * 16 = 144 \text{ feet})$$

$$\left( \text{freefall } v = \frac{dt}{ds} (3^2) = 6 * 16 = 96 \text{ ft/s} \right)$$



RED: RECLAMATION ENERGY

BLACK: ESCAPE ENERGY

**Galilean Tile Vertice (M)**  
 $(4^2 \times (1stSecTILE), 8 \times (1stSecTILE)/sec)$   
 (256ft. above surface, terminalv→128ft/s)

**Galilean Tile Vertice (L)**  
 $(3^2 \times (1stSecTILE), 6 \times (1stSecTILE)/sec)$   
 (144ft. above surface, terminalv→ 96ft/s)

**Galilean Tile Vertice (K)**  
 $(2^2 \times (1stSecTILE), 4 \times (1stSecTILE)/sec)$   
 (64ft. above surface, terminalv→ 64ft/s)

**Galilean Tile Vertice (J)**  
 $(1^2 \times (1stSecTILE), 2 \times (1stSecTILE)/sec)$   
 (16ft. above surface, terminalv→ 32ft/s)

Rubber Bands of Euclidean SpaceTime Tiles.

What goes up; must come down!

Central force escape energy to square space remote corners (J, K, L, and M) comes with a price. Cost is embedded with each tile as energy needed to square units of time removed from surface of ( $M_1$ ) using G-field Earth tiles. Uniform Acceleration is a conserved system. If means to support place in space above surface Earth is not provided, energy expended to get there becomes fall energy and terminal velocity collapse back to potential of **F**. With vengeance! Falls hurt!

RUBBER BANDS of SPACE TIME  
ALEXANDER

CONSTRUCTION PROTOCOL

Created with [GeoGebra](#)

Description	Value	Caption
Curve(cos(t), sin(t), t, -5, 5)	a:(cos(t), sin(t))	second1
Curve(t, t <sup>2</sup> , t, 0, 1)	b:(t, t <sup>2</sup> )	Escape(e) to J
Curve(t, t <sup>2</sup> / 2, t, 0, 2)	c:(t, t <sup>2</sup> / 2)	Escape(e) to K
Curve(t, t <sup>2</sup> / 3, t, 0, 3)	d:(t, t <sup>2</sup> / 3)	Escape(e) to L
Curve(t, t <sup>2</sup> / 4, t, 0, 4)	e:(t, t <sup>2</sup> / 4)	Escape(e) to M
Curve(4cos(t), 4sin(t), t, 0.03, 1.6)	n:(4cos(t), 4sin(t))	Second4
Curve(3cos(t), 3sin(t), t, 0.03, 1.6)	o:(3cos(t), 3sin(t))	Second3
Curve(2cos(t), 2sin(t), t, 0.03, 1.6)	p:(2cos(t), 2sin(t))	Second2
Point J	J = (1, 1)	
Point K	K = (2, 2)	
Point L	L = (3, 3)	
Point M	M = (4, 4)	

Unit time	Tiles recorded	(¿DISPLACEMENT <i>howfarr...?</i> ) ( <i>units time</i> <sup>2</sup> * (1st sec domain))	( <i>v = 2 * t * 1st</i> )
1	1	$(1^2 \times 16ft) = 16 ft$	32f/s
2	3	$(2^2 \times 16ft) = 64 ft$	64f/s
3	5	$(3^2 \times 16ft) = 144 ft$	96f/s
4	7	$(4^2 \times 16ft) = 256 ft$	128f/s
5	9	$(5^2 \times 16ft) = 400 ft$	160f/s
6	11	$(6^2 \times 16ft) = 576 ft$	192f/s
7	13	$(7^2 \times 16ft) = 784 ft$	224f/s
8	15	$(8^2 \times 16ft) = 1024 ft$	256f/s
9	17	$(9^2 \times 16ft) = 1296 ft$	288f/s
10	19	$(10^2 \times 16ft) = 1600 ft$	320f/s

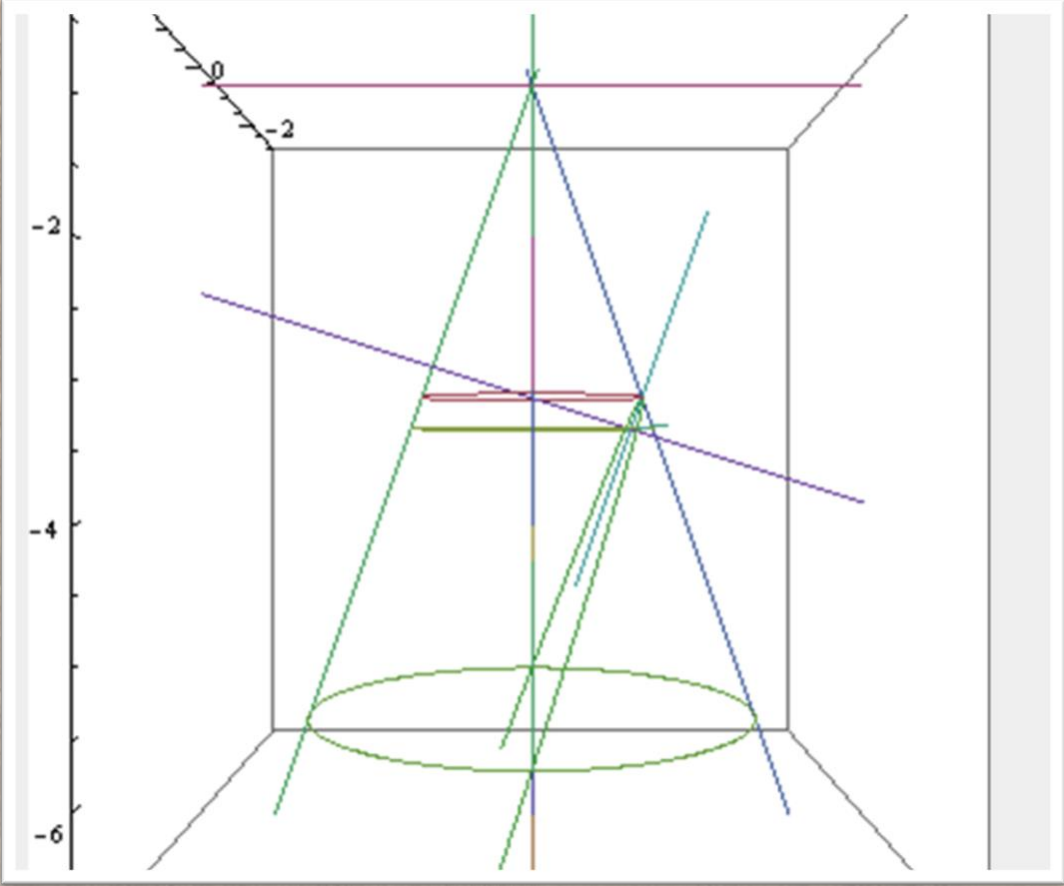
I find Kinematic equations confusing. Exploring Central Force ME, I use my **CSDA** machine to study two system events happening in a closed Uniform Central Force Acceleration System. Return energy (terminal velocity) and height in terms of seconds removed from surface acceleration curves.

For displacement space above surface acceleration curves using Euclidean spacetime tiles:

$$\left( (units\ time^2 * (1st\ sec\ domain)) \right)$$

Finding terminal velocity: if  $(units\ time^2 * (1st\ sec\ domain))$  defines height, I use a 1<sup>st</sup> derivative on this description of cost in tiles to find terminal velocity of return energy.

$$(2 \times unit\ time \times 1st\ sec\ domain) = terminal\ v$$



Sand Box Geometry LLC, a company dedicated to utility of Ancient Greek Geometry in pursuing exploration and discovery of Central Force Field Curves.

Using computer parametric geometry code to construct the focus of an Apollonian parabola section within a right cone.

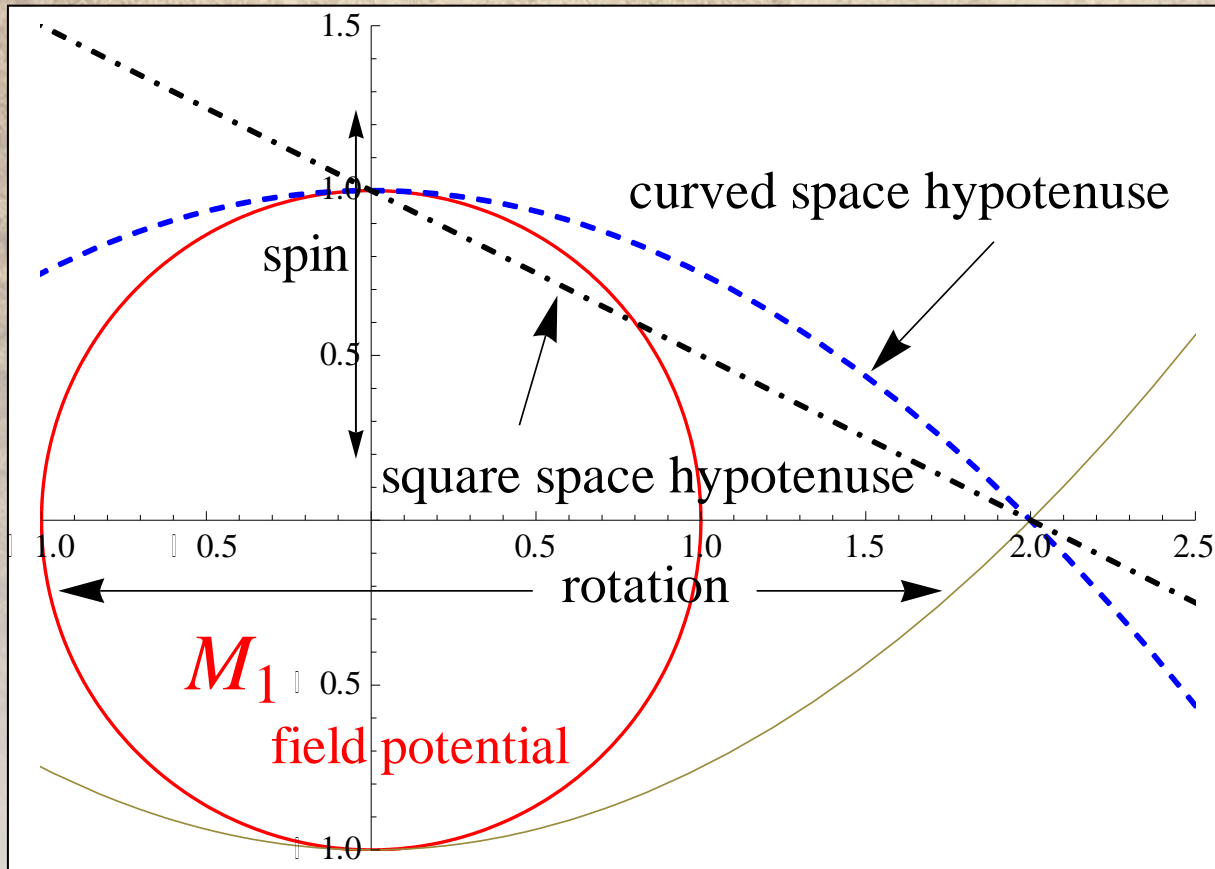
“It is remarkable that the directrix does not appear at all in Apollonius great treatise on conics. The focal properties of the central conics are given by Apollonius, but the foci are obtained in a different way, without any reference to the directrix; the focus of the parabola does not appear at all...

Sir Thomas Heath:  
 “A HISTORY OF GREEK MATHEMATICS”  
 page 119, book II

Utility of a Unit Circle and Construct Function Unit Parabola may not be used without written permission of my publishing company Sand Box Geometry LLC

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The square space hypotenuse of Pythagoras is the secant connecting  $(\pi/2)$  spin radius  $(0, 1)$  with accretion point  $(2, 0)$ . I will use the curved space hypotenuse, also connecting spin radius  $(\pi/2)$  with accretion point  $(2, 0)$ , to analyze g-field energy curves when we explore changing acceleration phenomena of Sir Isaac Newton's (S&T2).



We have two curved space hypotenuses because the gravity field is a symmetrical central force, and will have an energy curve at the N pole and one at the S pole of spin; just as a bar magnet.

When exploring changing acceleration energy curves of  $M_2$  orbits, we will use the N curve as our planet group approaches high energy perihelion on the North Period Time Curve.

ALEXANDER

END and QED