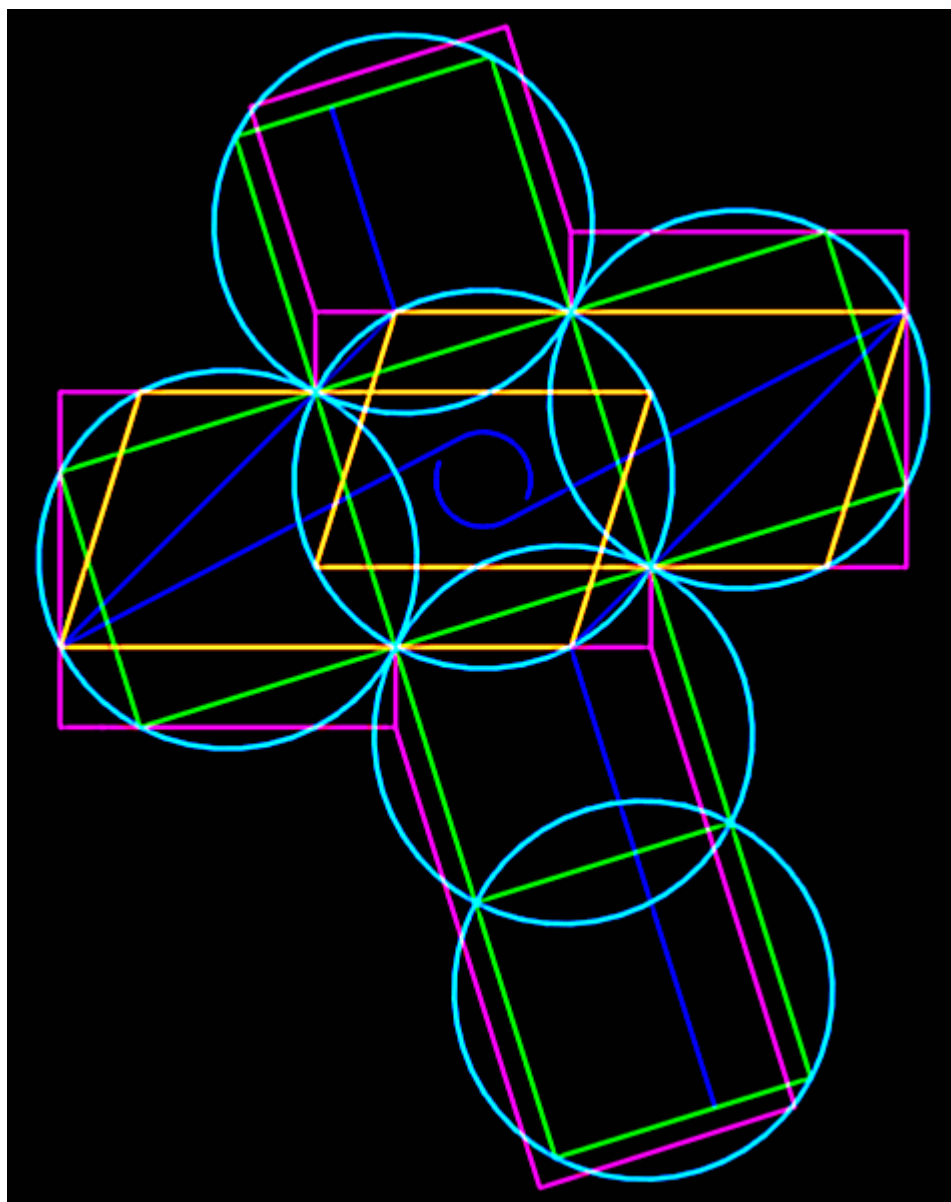
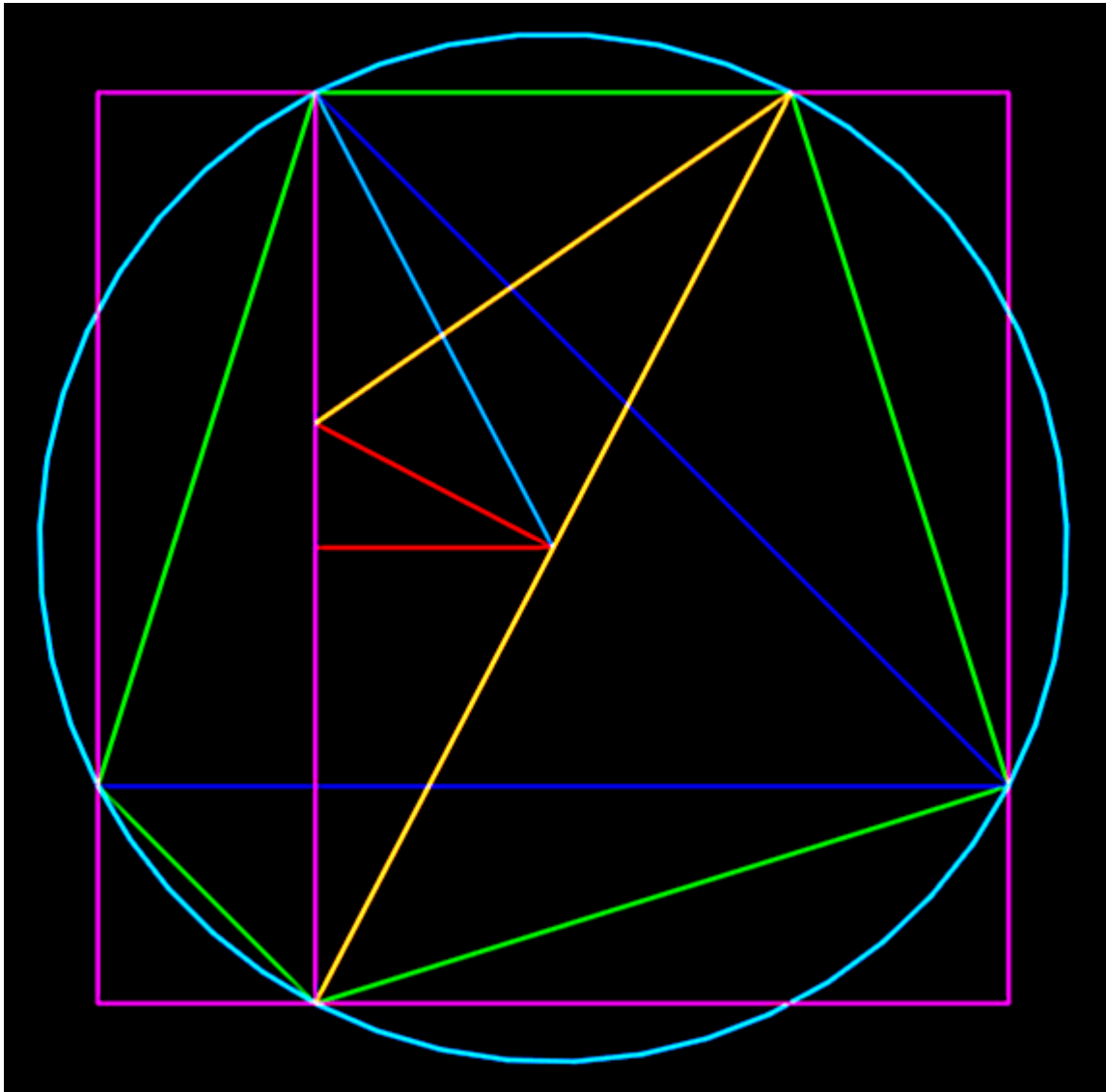


Khristos Voskrese!

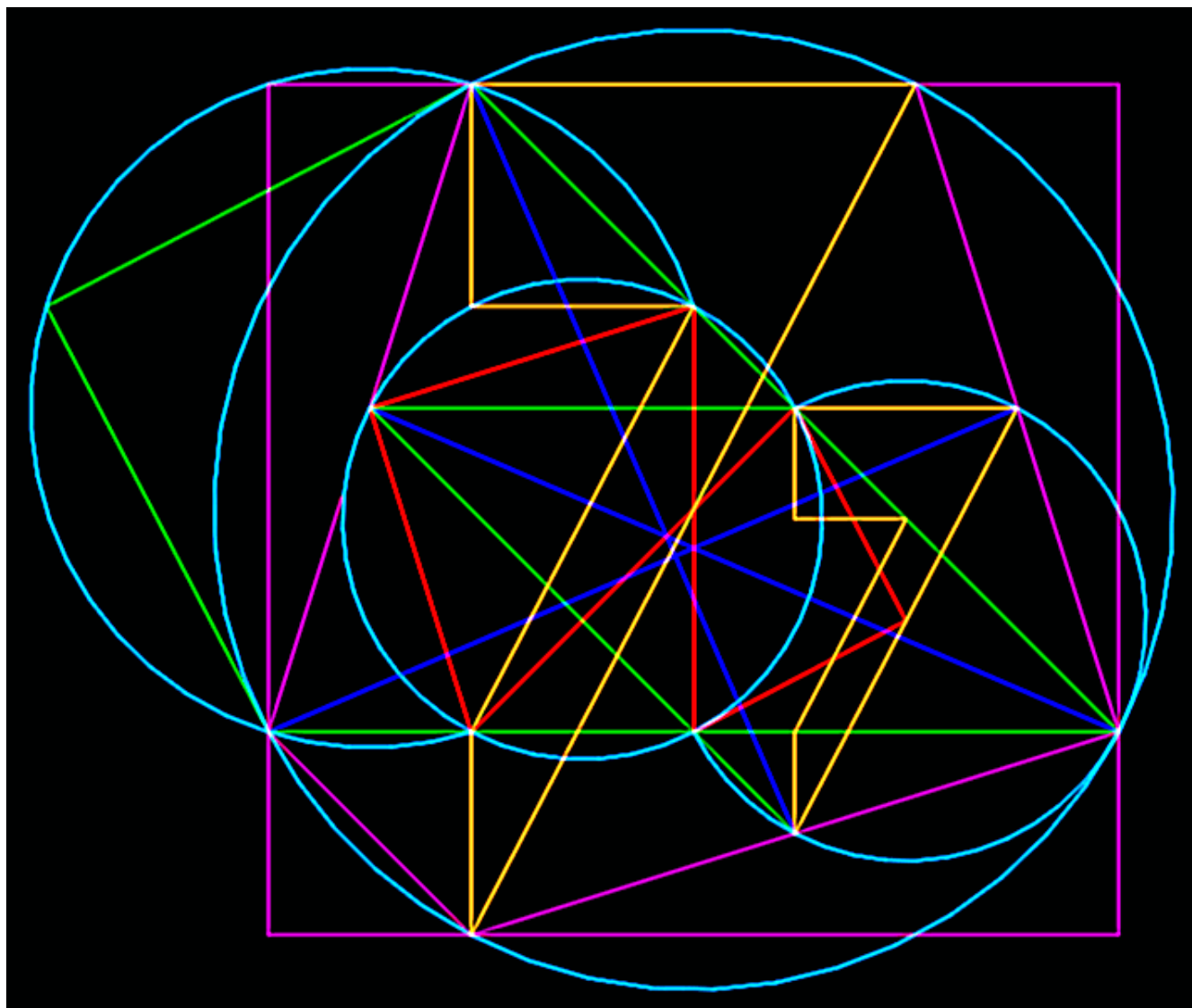


KV Indeed!



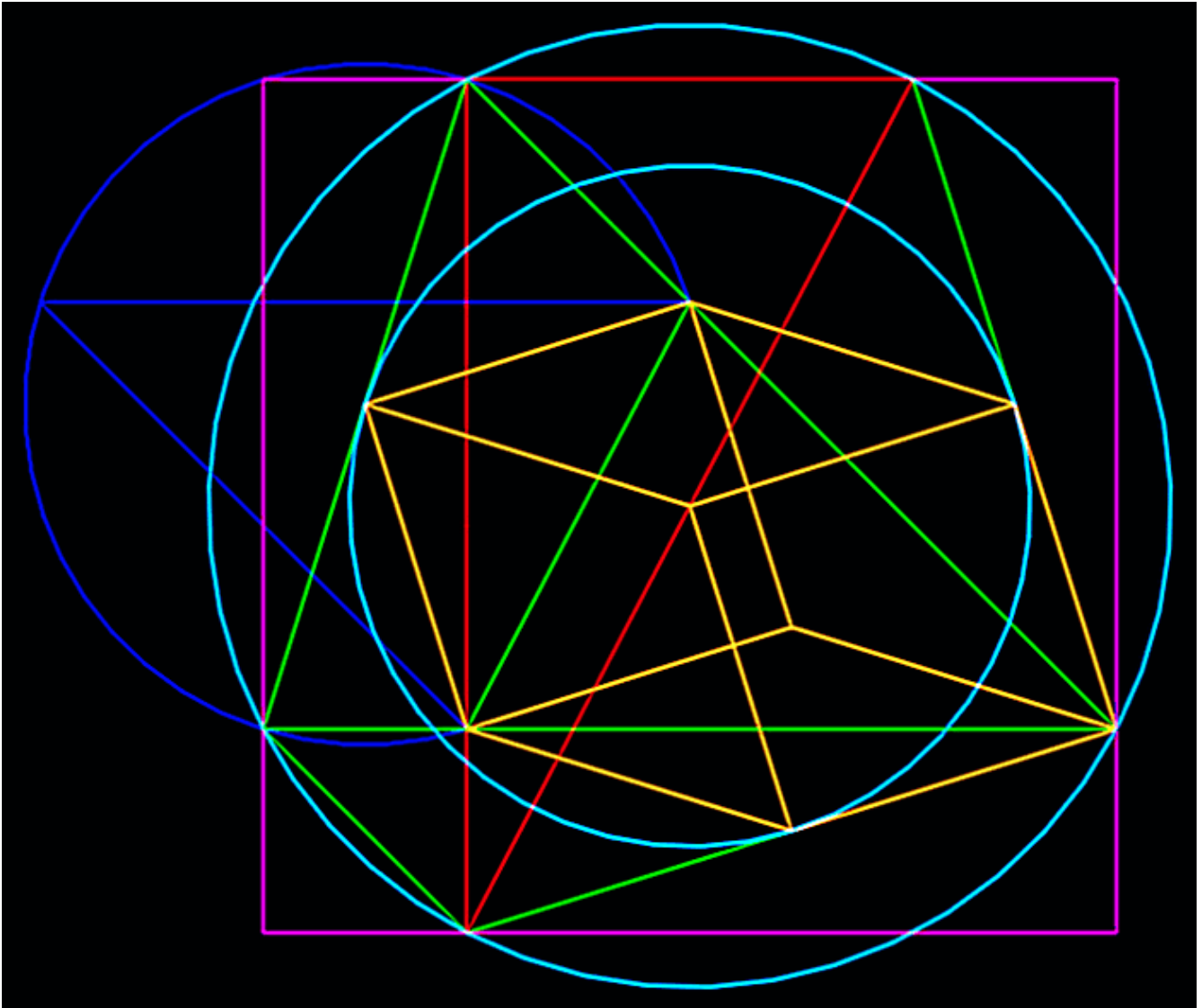
GTSFI ... Indeed!

Quadrature Entangled



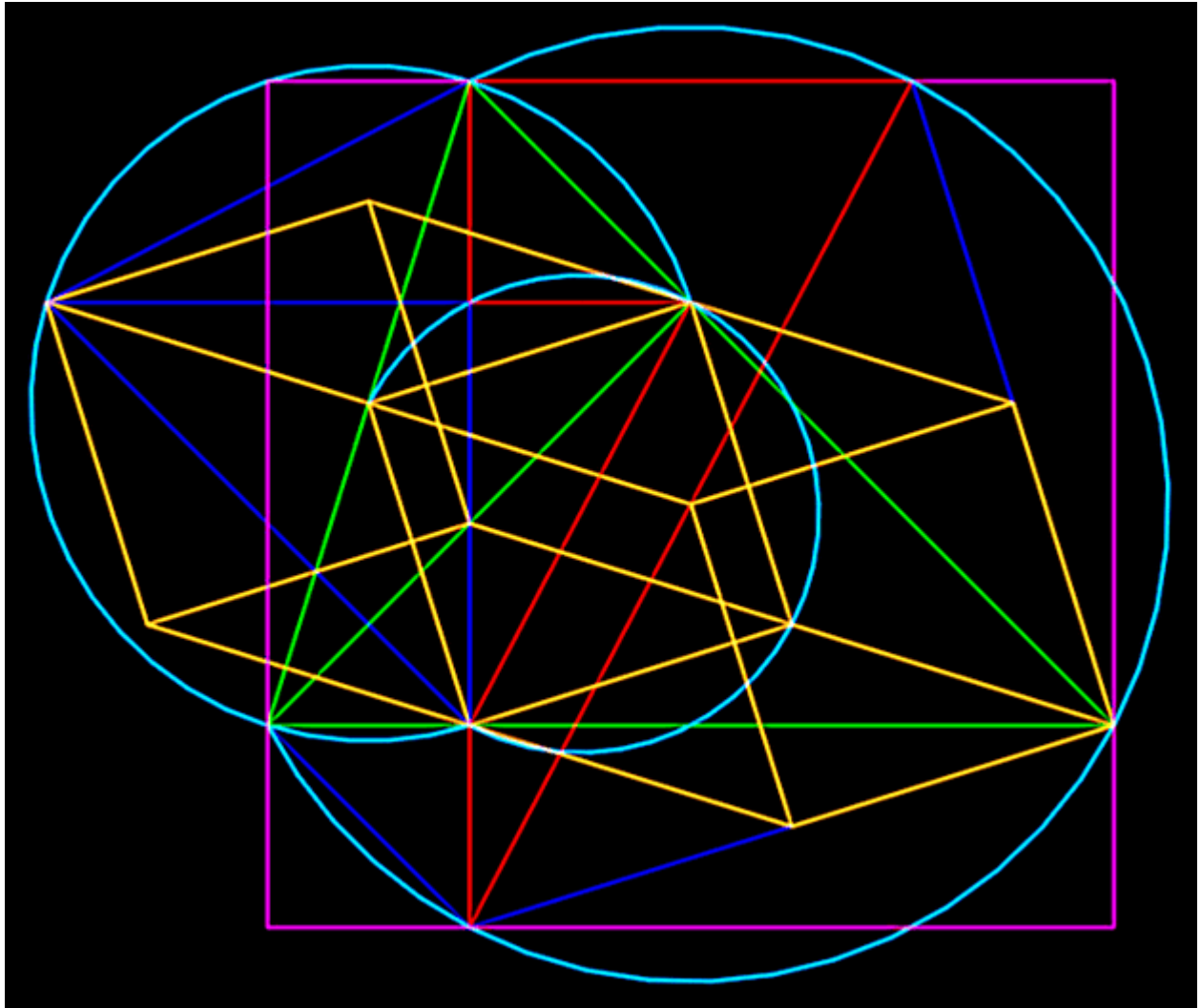
Quantum state in a Cartesian Neighborhood.

Cartesian Qubit



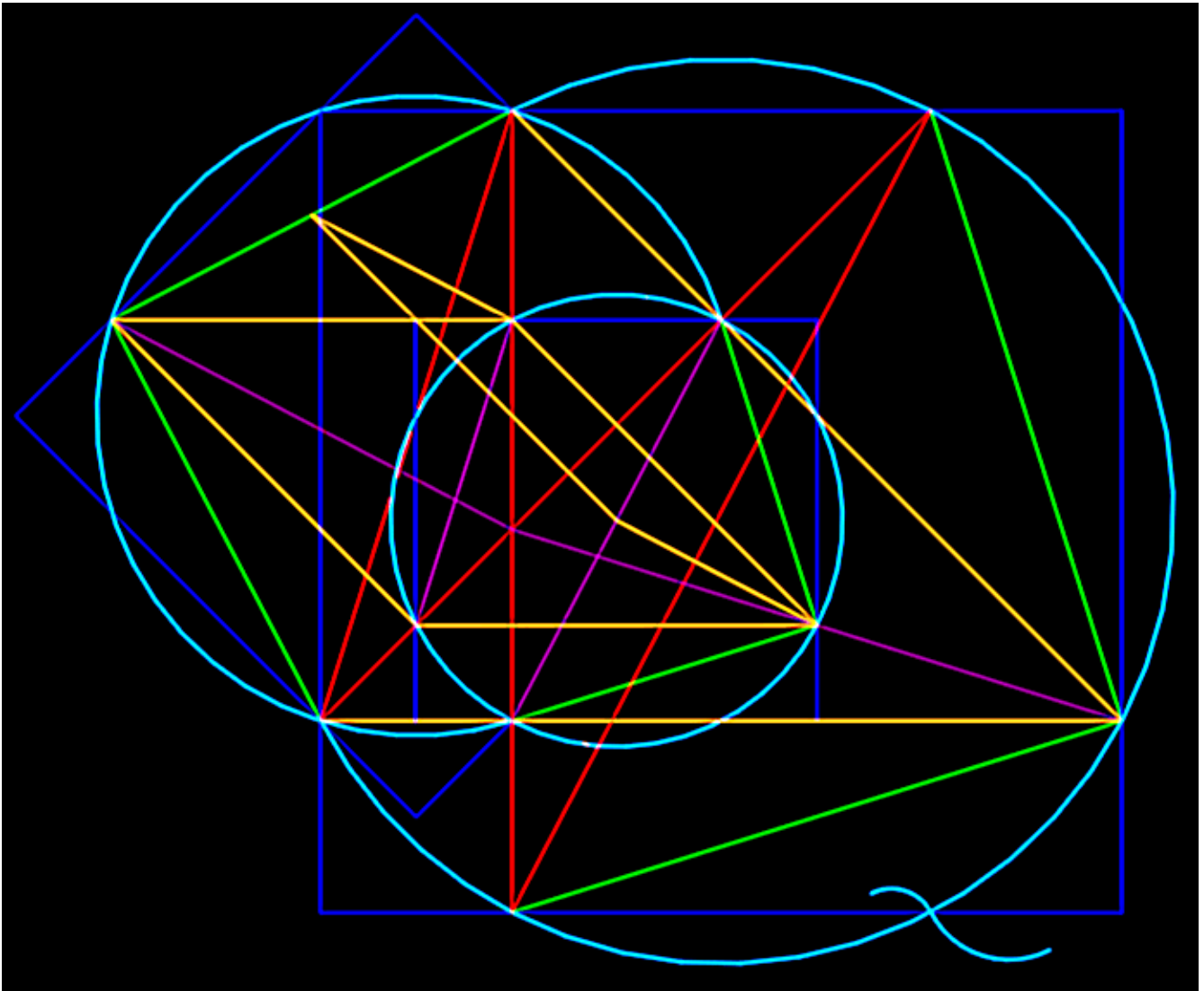
$$\sqrt{2}/2 \times \sqrt{2}/2 \times \sqrt{2}/2$$

Qubit_ER Tunnel



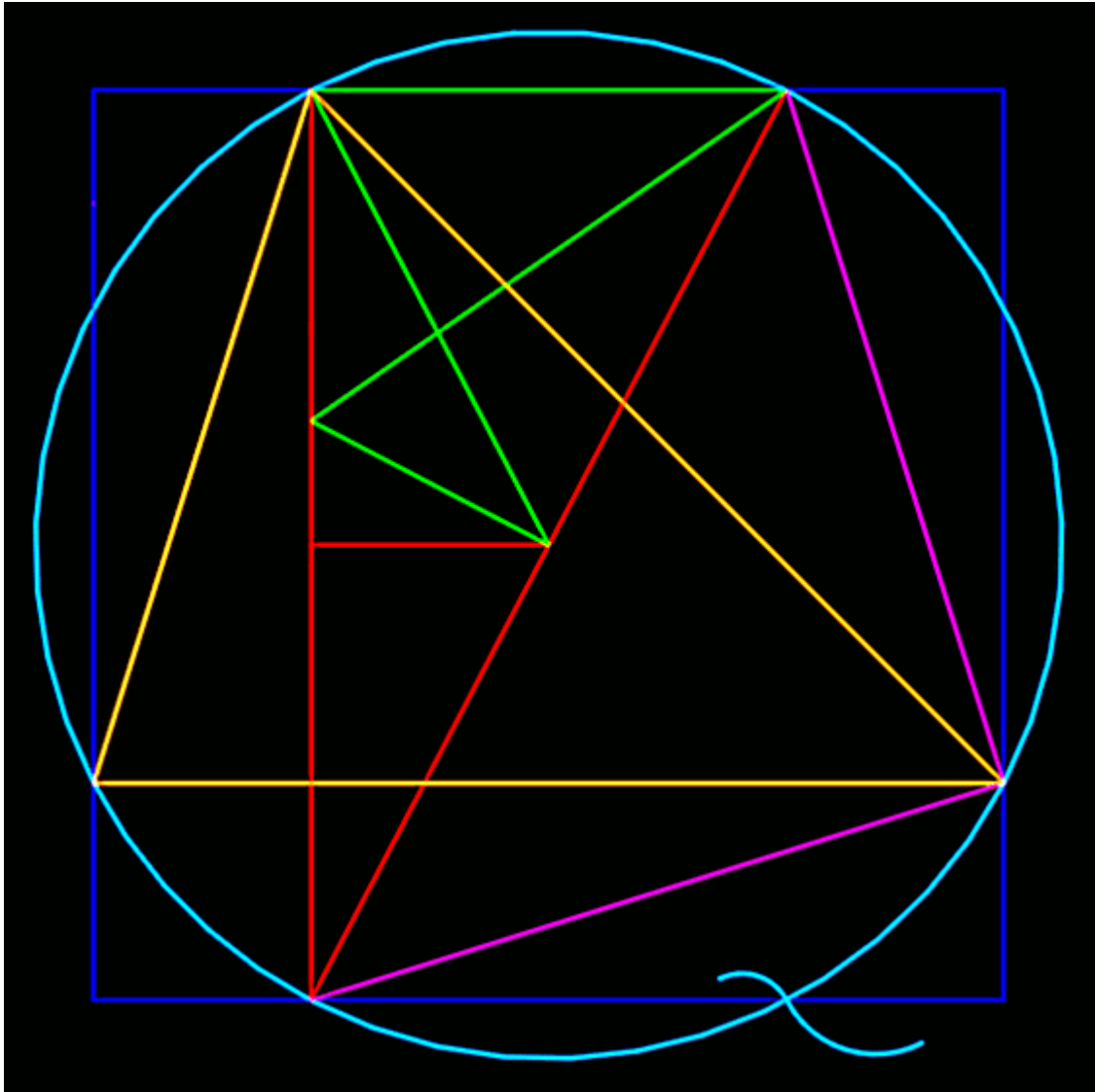
In enclosed cranial spaces,
no one can hear u point.

Point One II CoQ



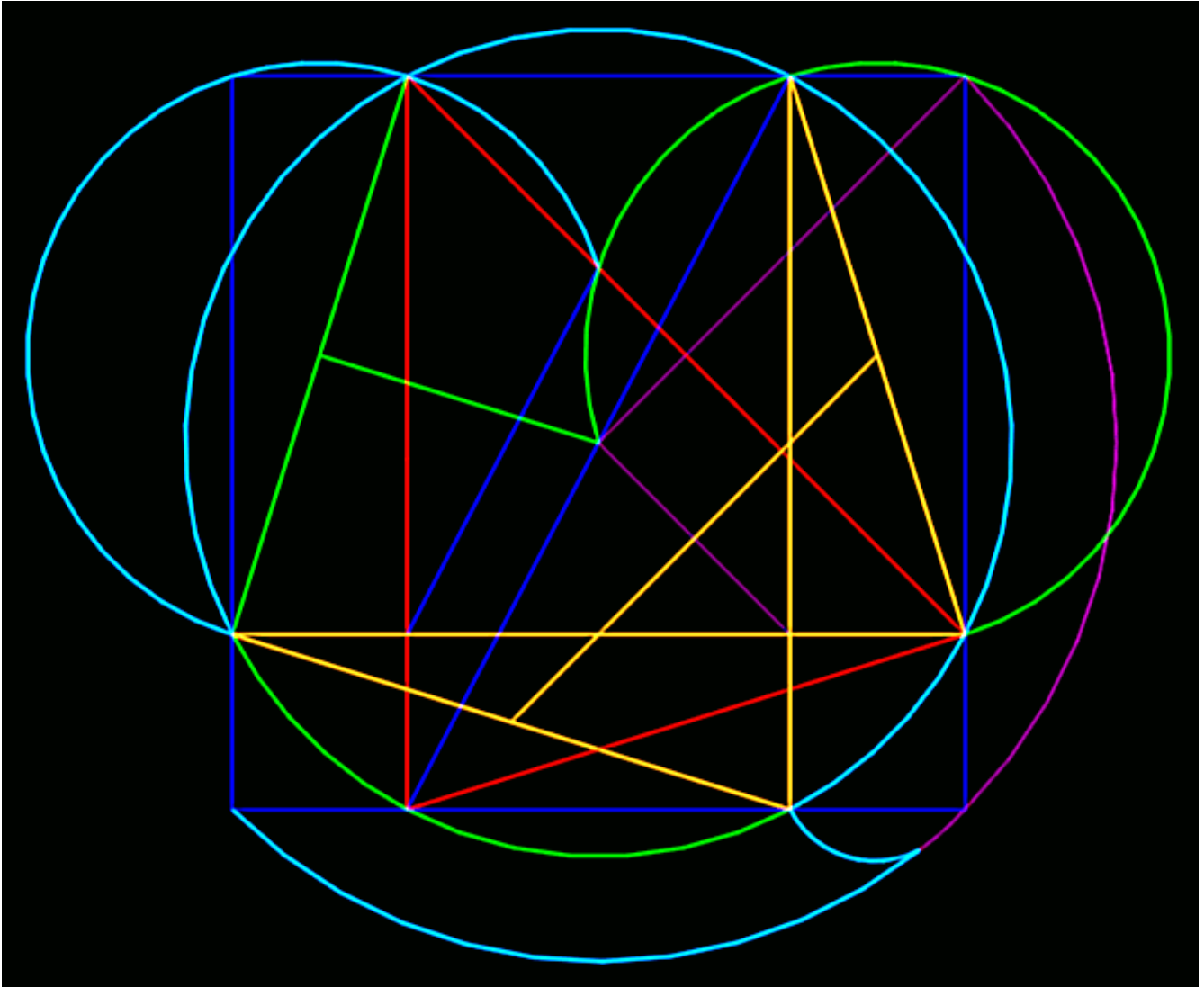
Trapezoidal similarity hosted by $\sqrt{2}$
with “flutterby” Center of Quadrature.
 $\pi/2$ precision where $\sqrt{2}^2 = 2$

Transcendental Mean Identified



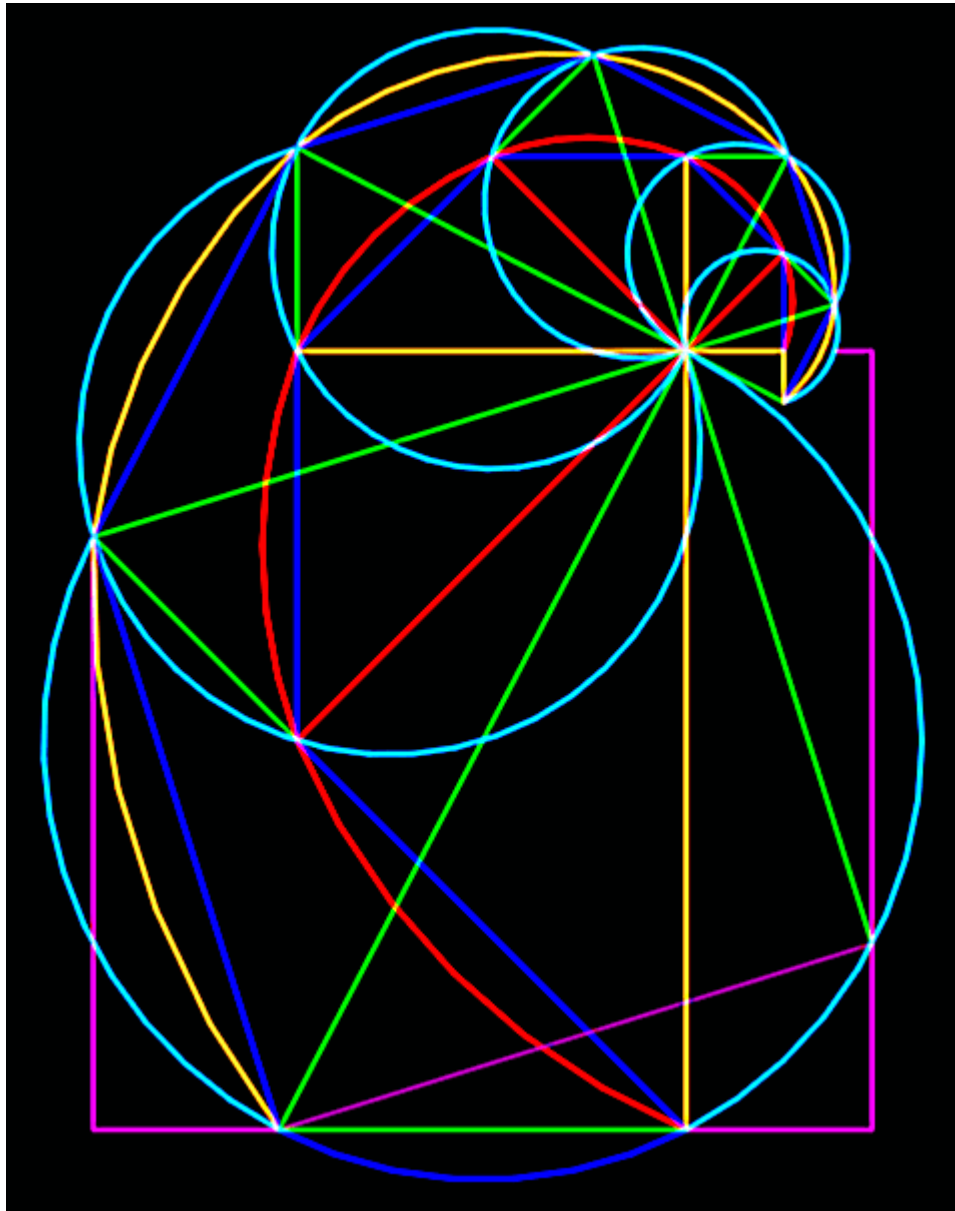
TMI Indeed!

iamQ



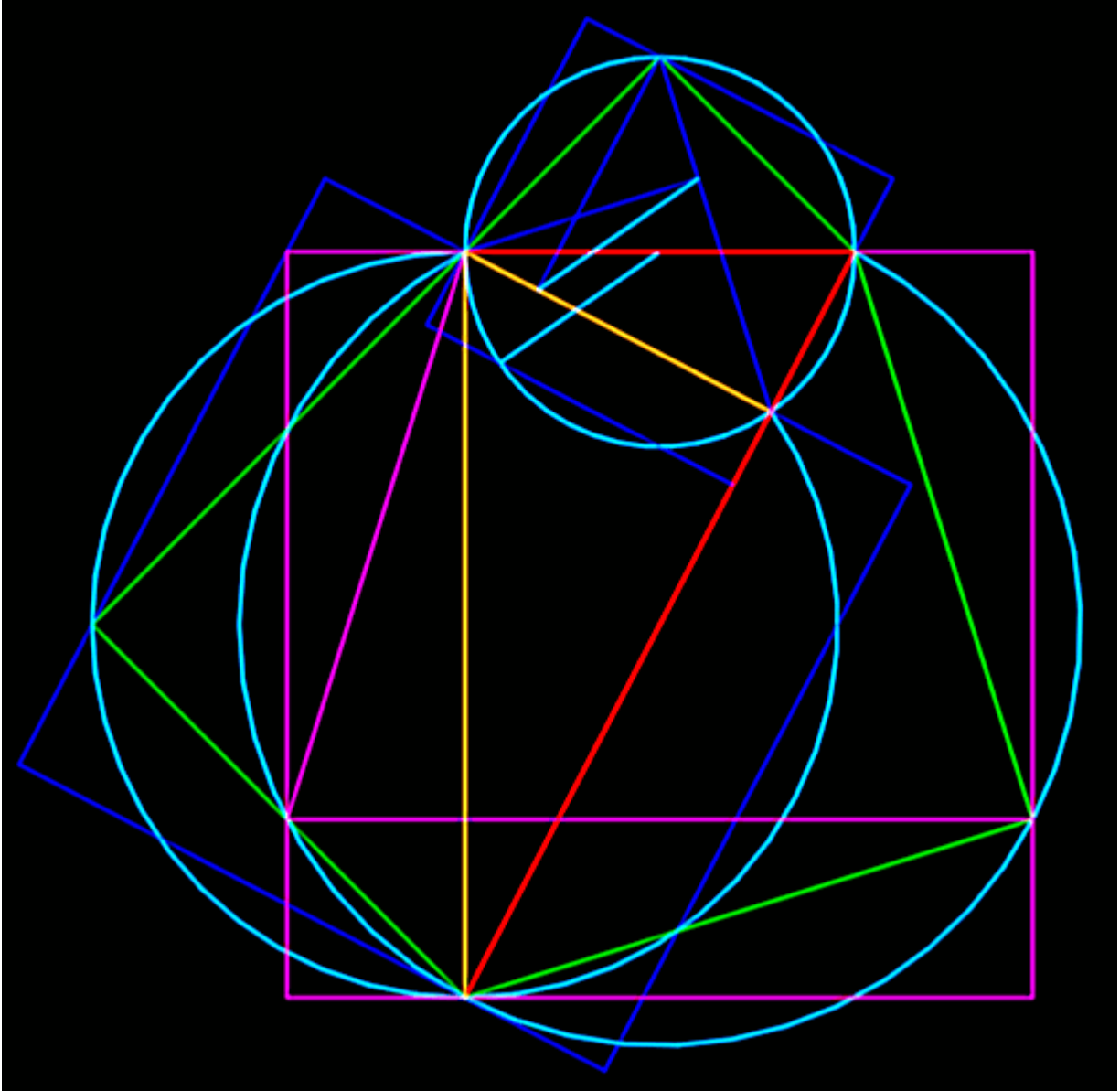
Quadrature defined by “impossible”
marriage of $\sqrt{\pi}$ and $\sqrt{2}$

Squarely Entwined



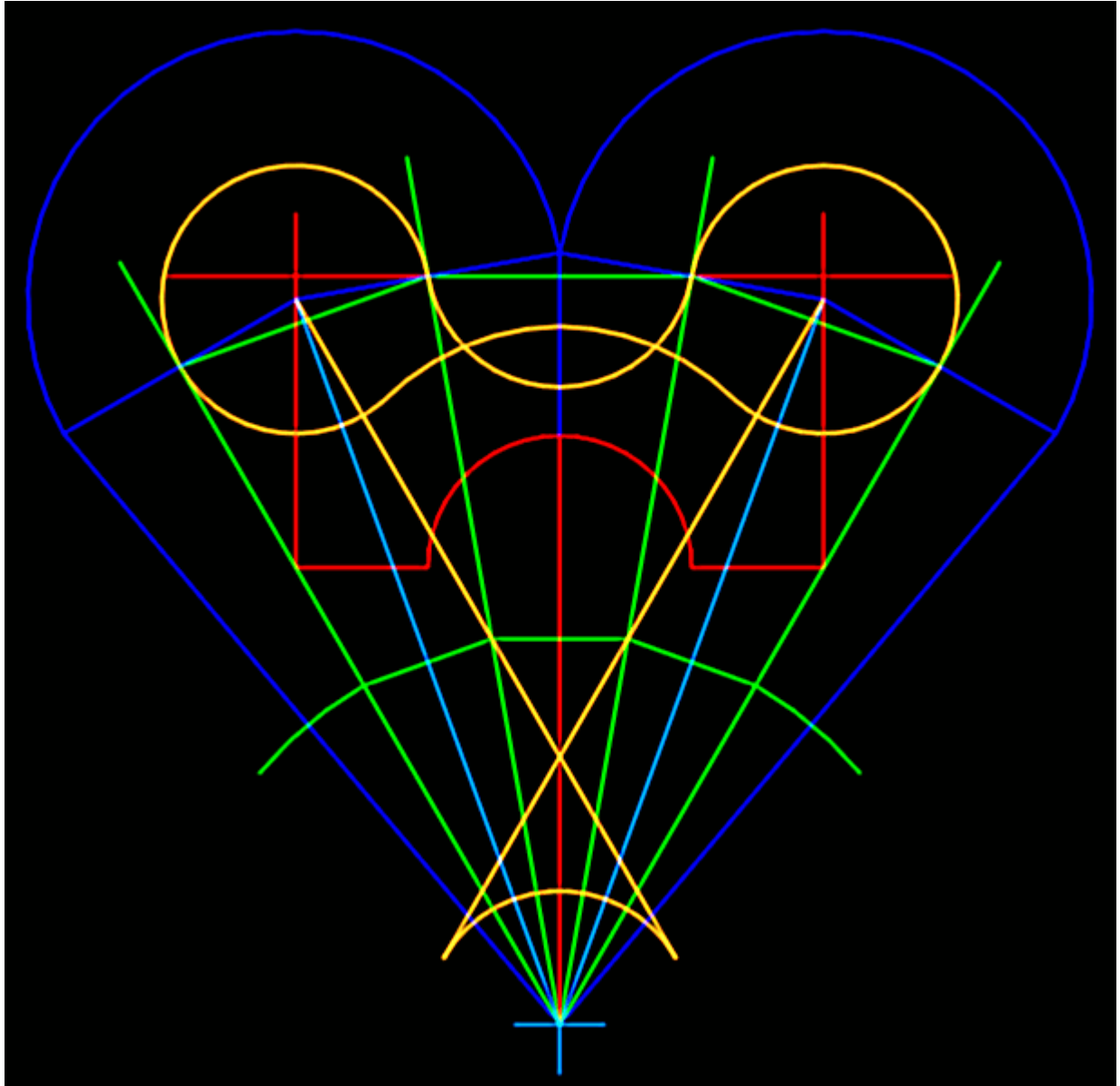
Double spiral of $2(\sqrt{1/\pi})$, with both having growth factor of 2 per quarter turn, revealing association of $\pi/2$, $\sqrt{\pi}$, 2.0

Py Squares “Py are square”



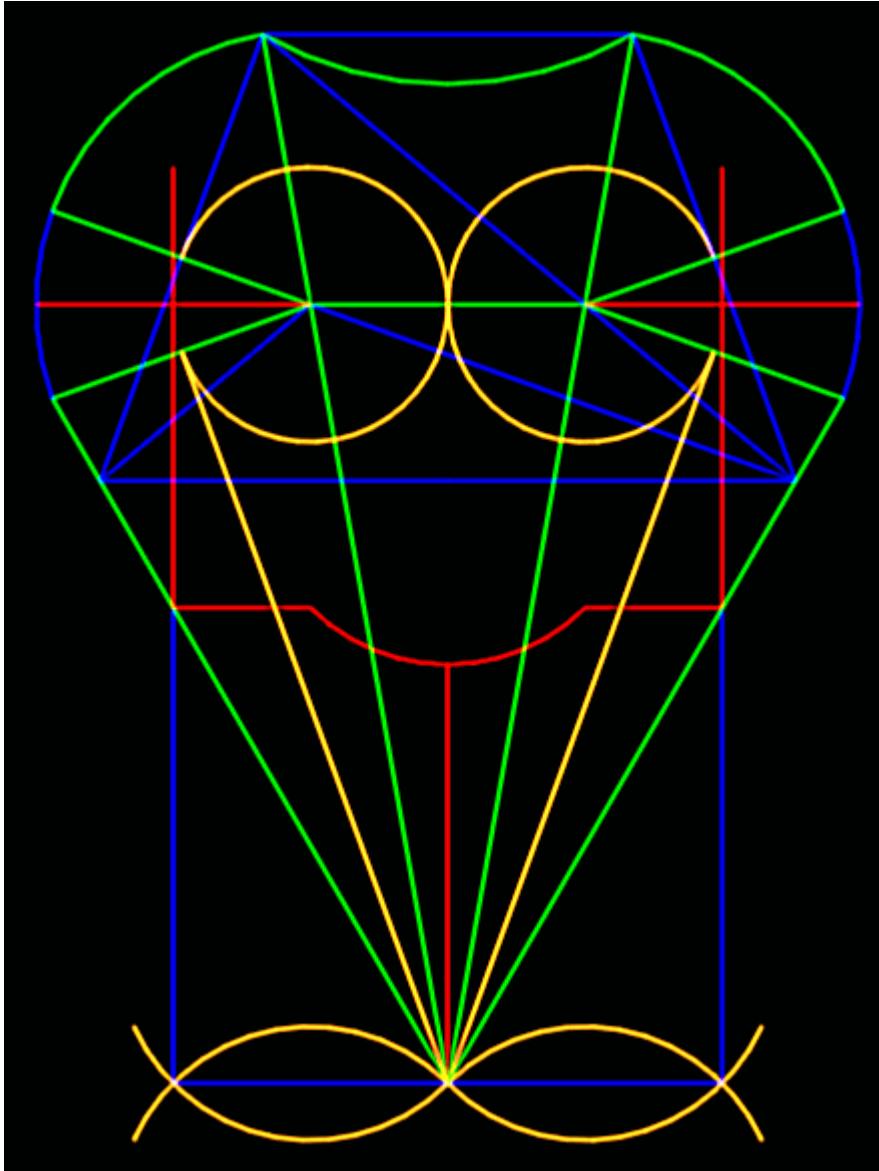
$a^2 + b^2 = c^2$ as quadrature
... with Pythagorean precision, where
angles of 777 = 27.597..., 62.403..., 90.0
“Lines and triangles and squares! Oh, Py!”

Three Coins Cartesian



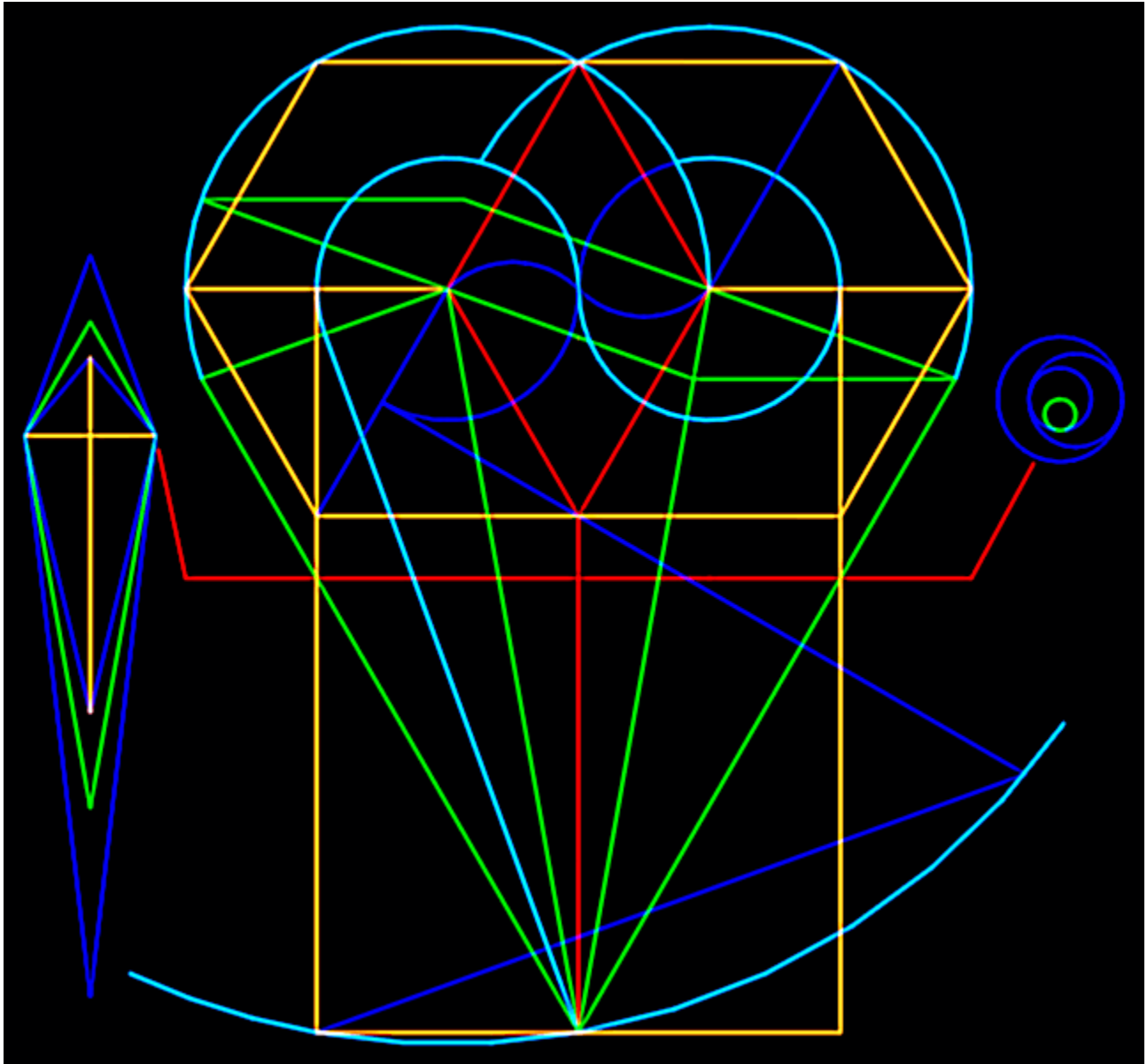
In the beginning ...
line trisection begets angular.

TC Key



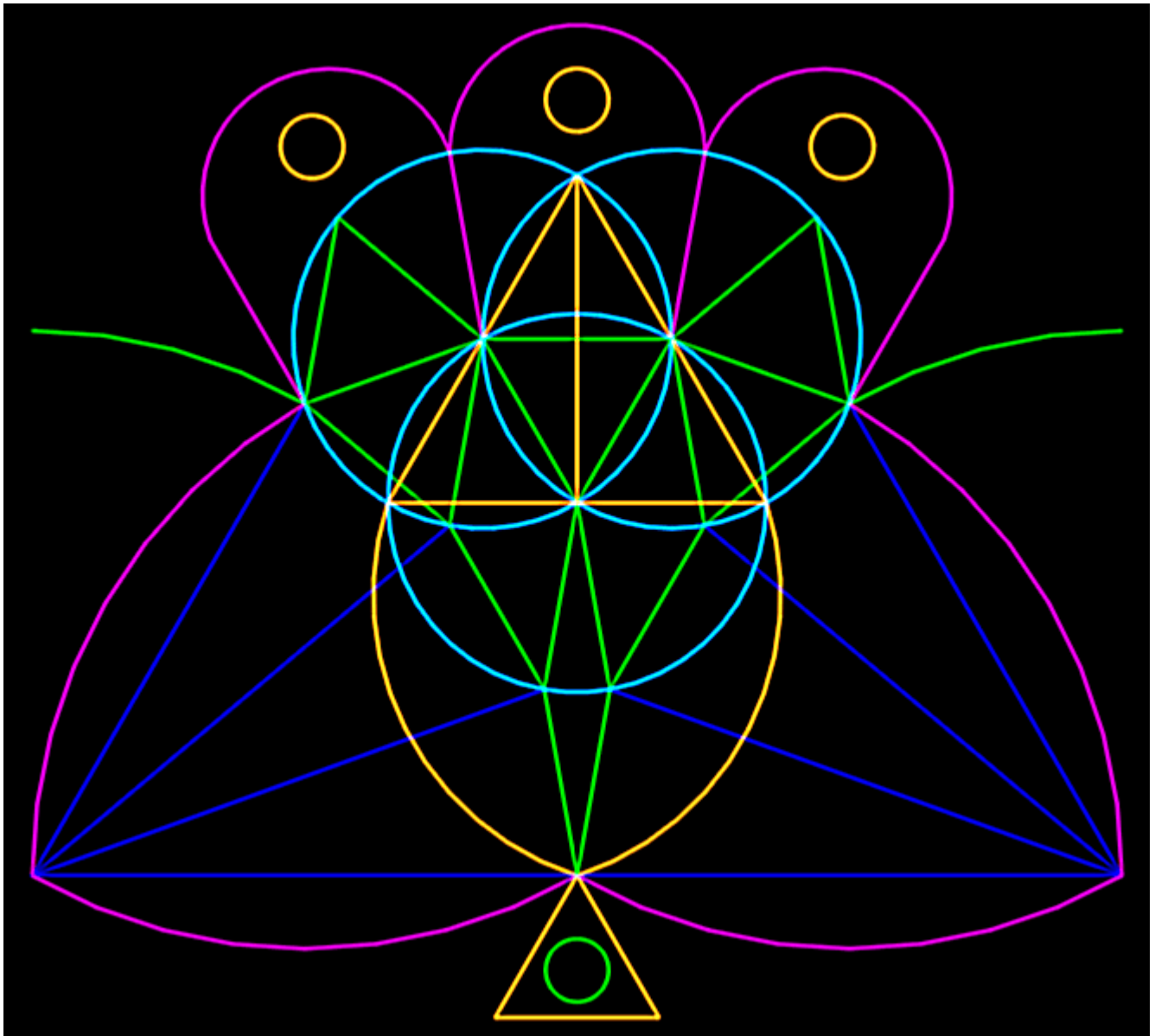
Correspondence of line and angle trisection
... as perceived outside the tackle box
... as influenced by Sanitas Trimetricus

TC Keyne VP



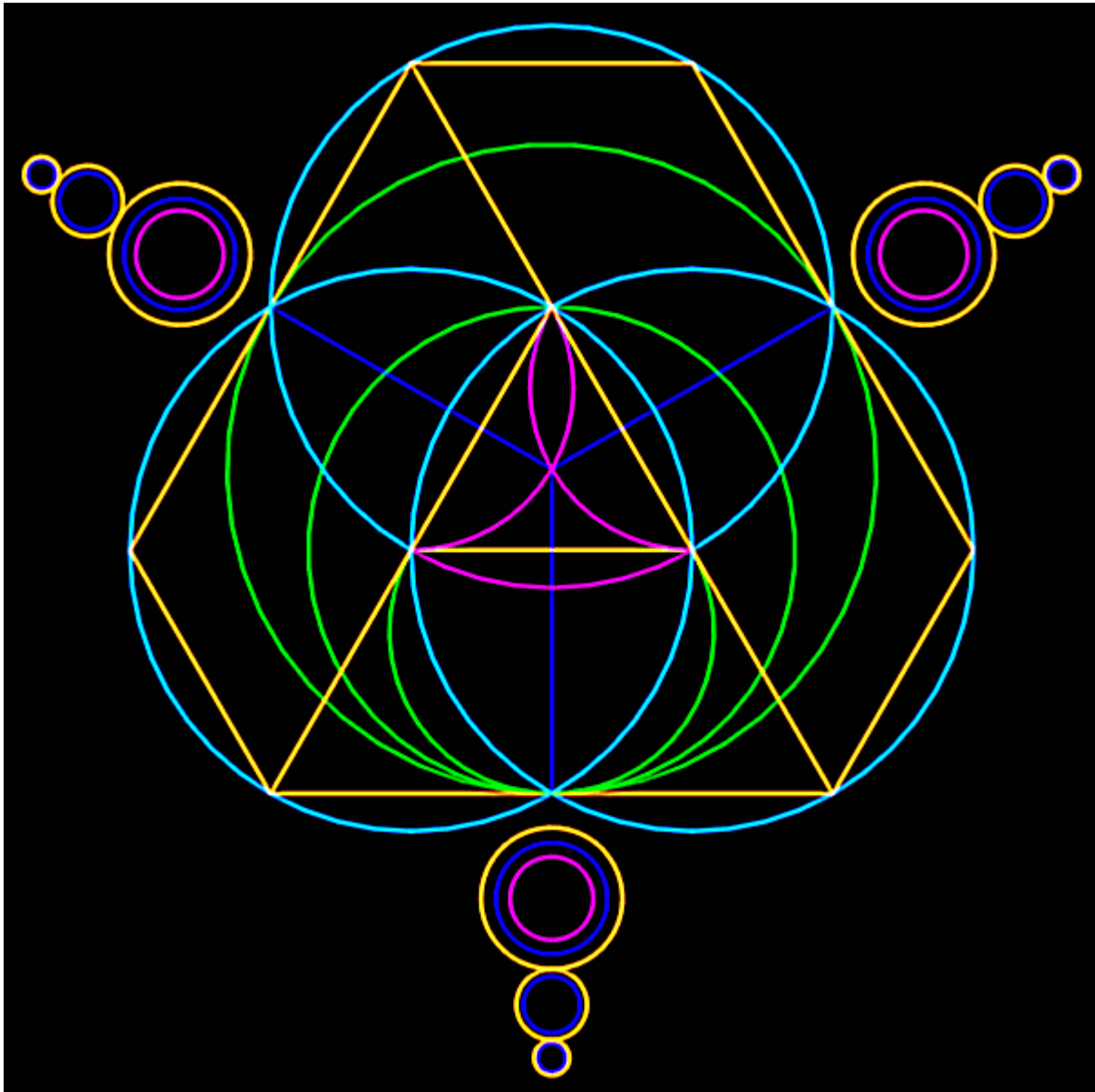
“CYHMN?” *Sanitas!*

Tri-Vesica Piscis



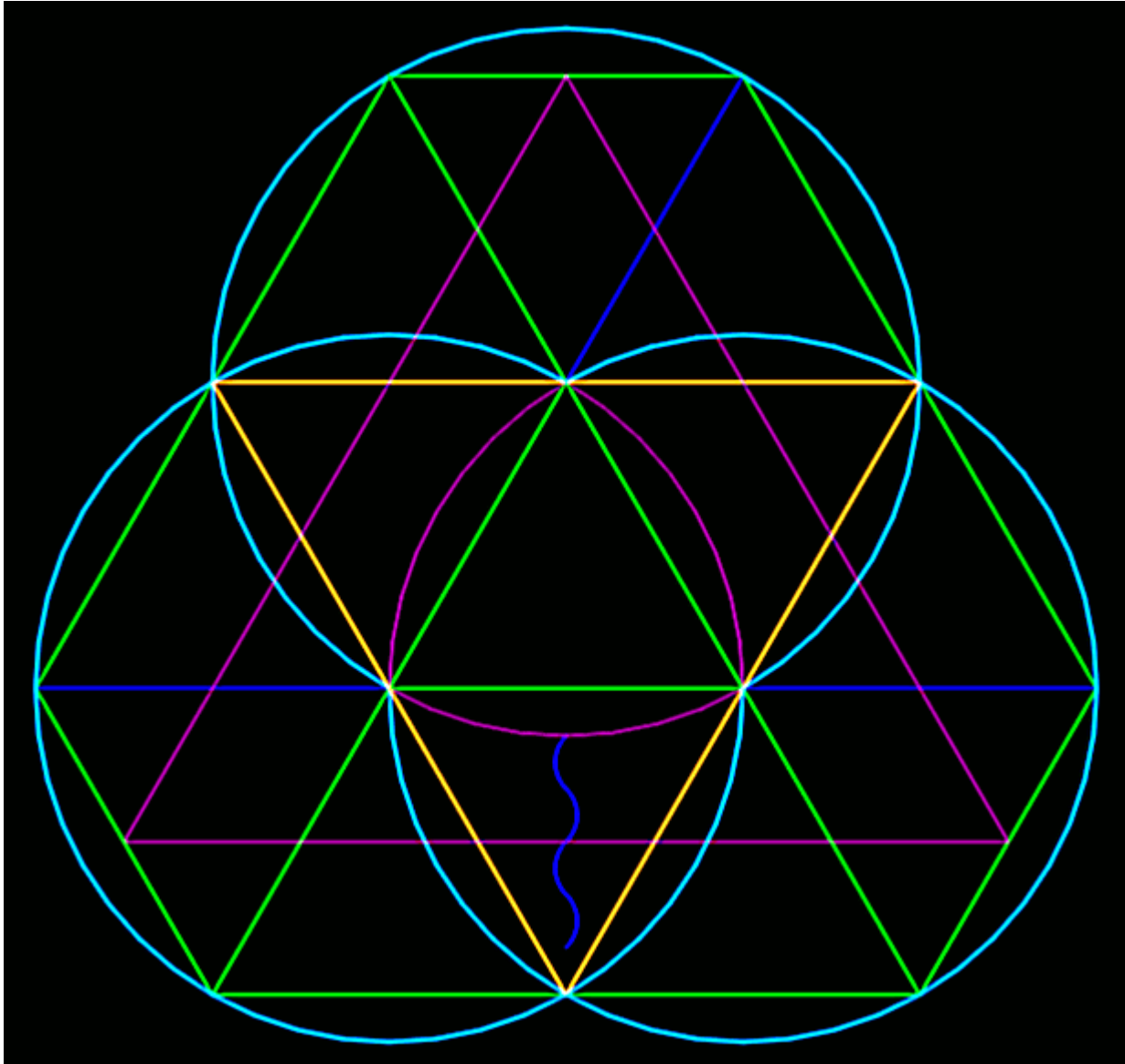
Metamorphosis from trisected line to trisected angle

Tri-Vesica Complete



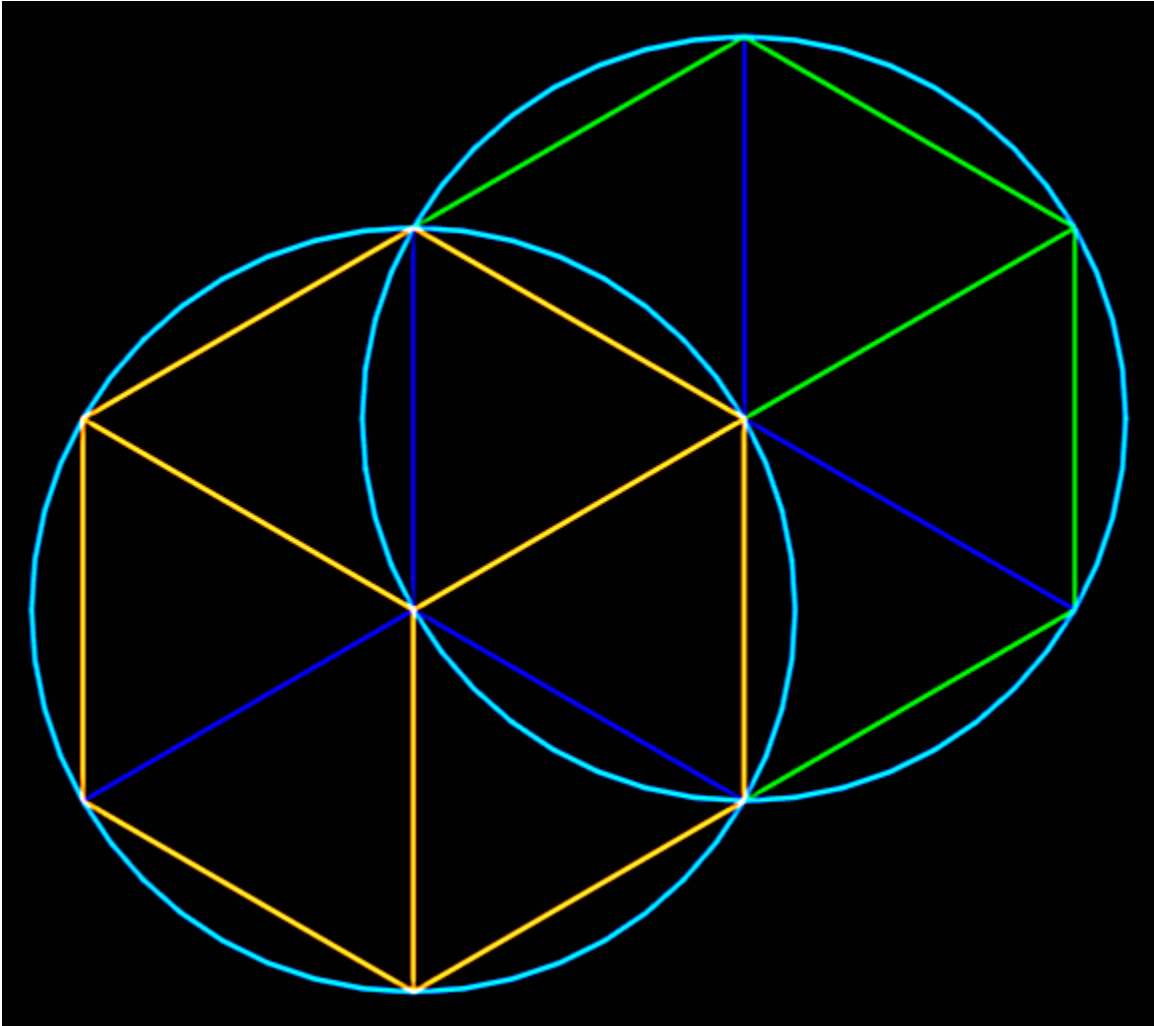
Vesica Piscis, tri-unity of dualities
Vesica's Cat or Schrödinger's (post-entanglement)?

Moment Of Möbius



Vesica's MOM ^3
"That's the signpost up ahead"

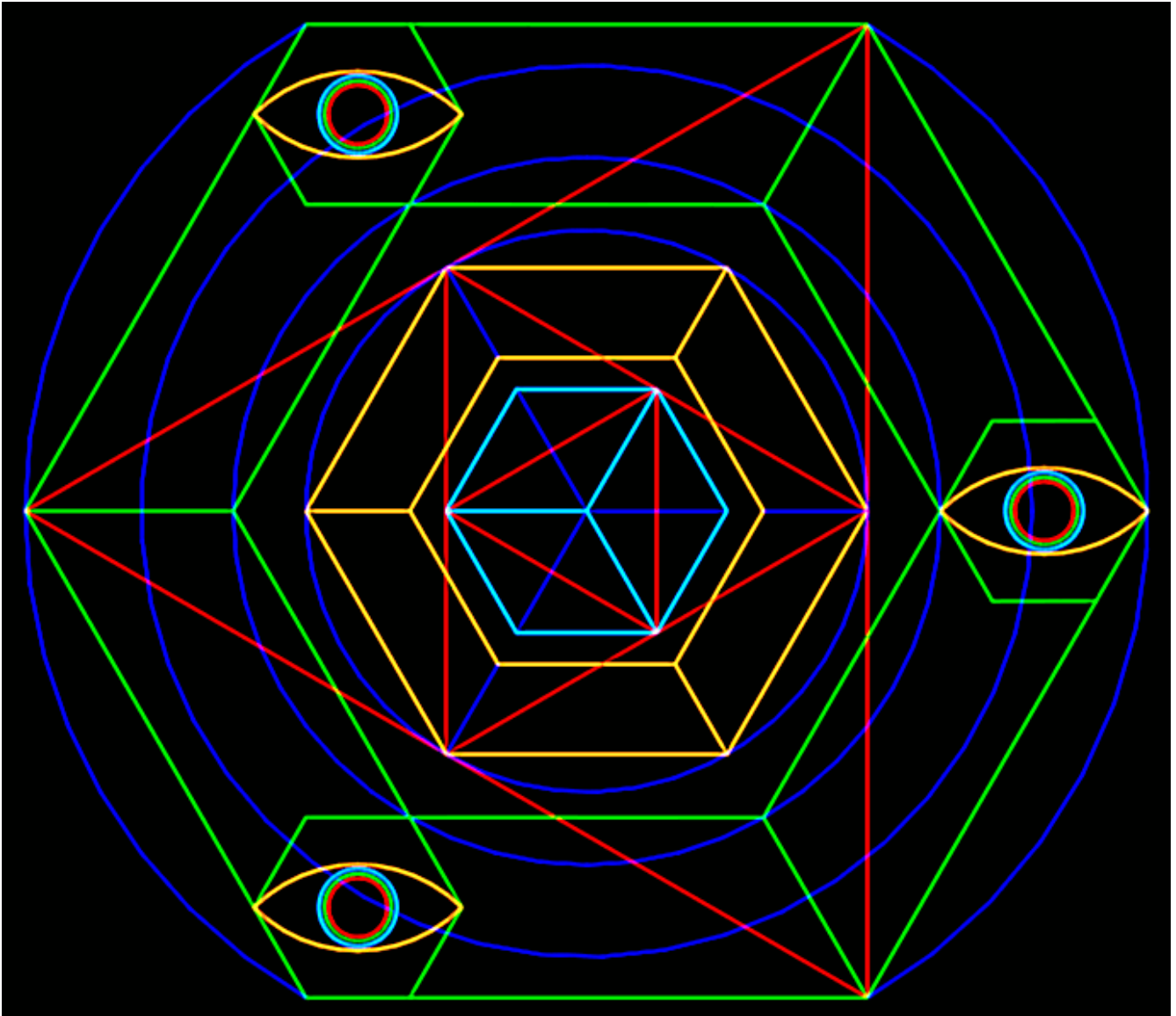
Double VOC



Two for the price of one (Vesica Piscis)

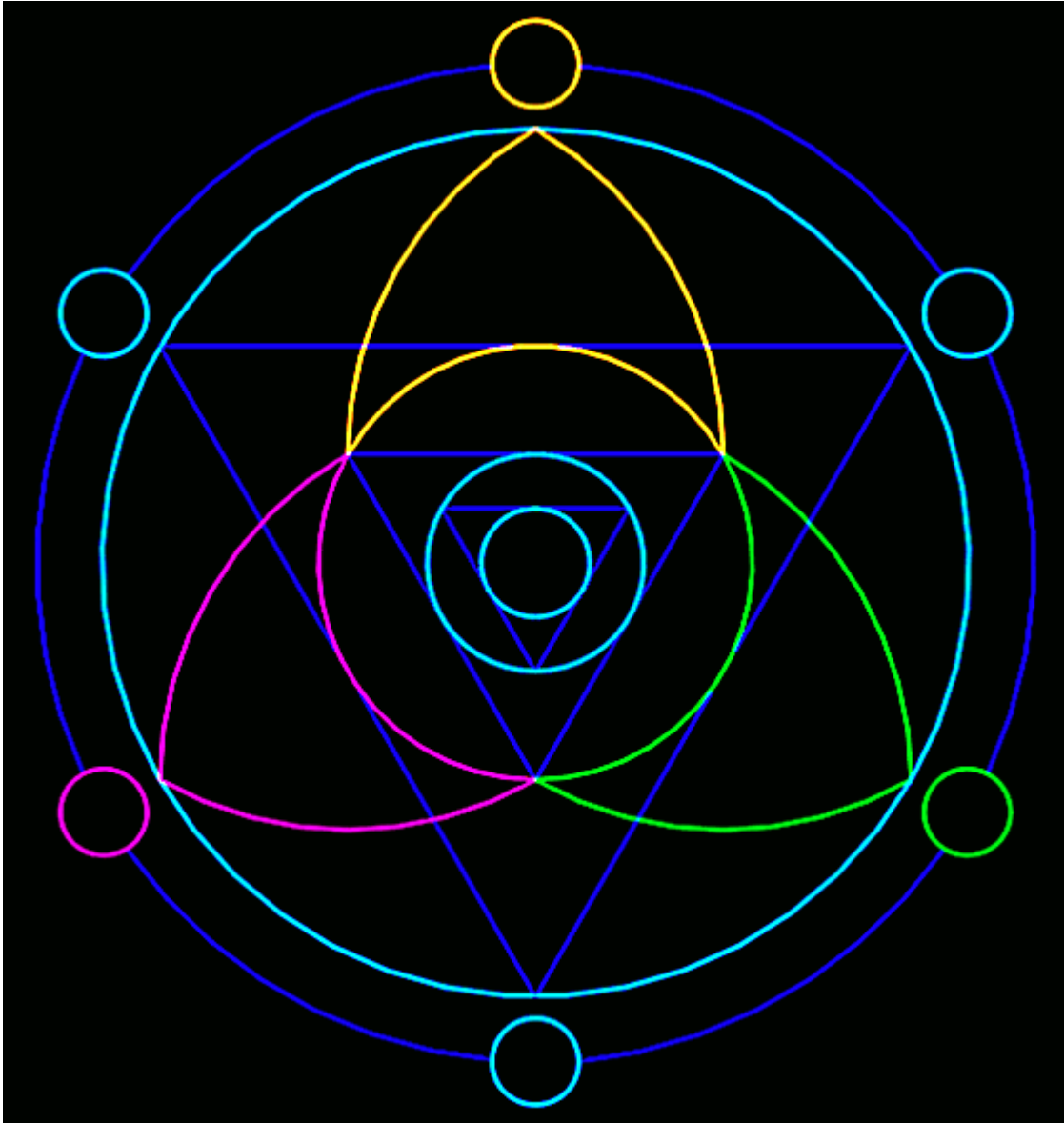
Double Double 2^3

a site for soar eyes



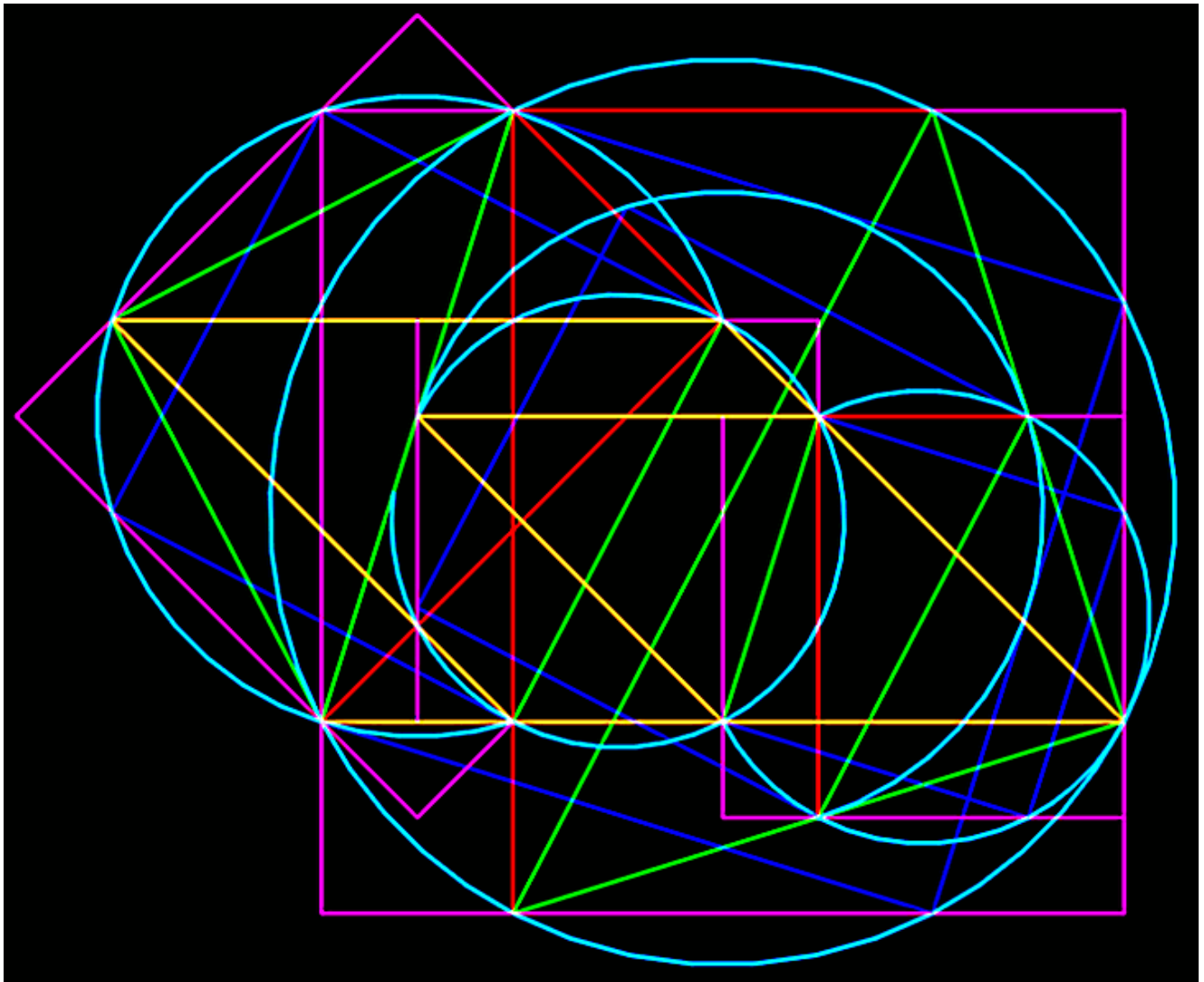
Ruebits QUBE
Vol = 1,2,4,8,16,32,64
w/ cube root of 2 replication

First Church of Cartesia



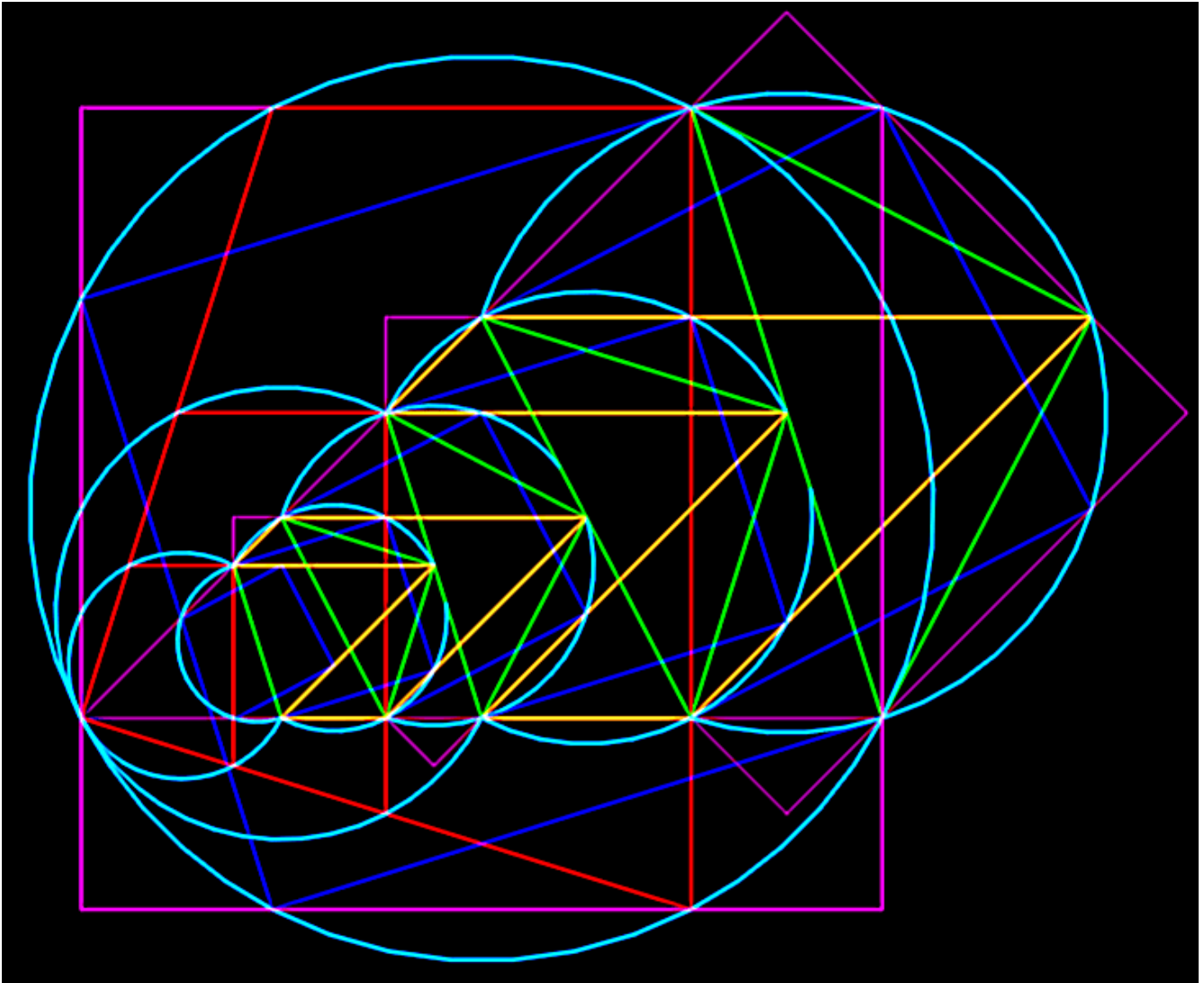
Worship, Learn, Socialize

You See One



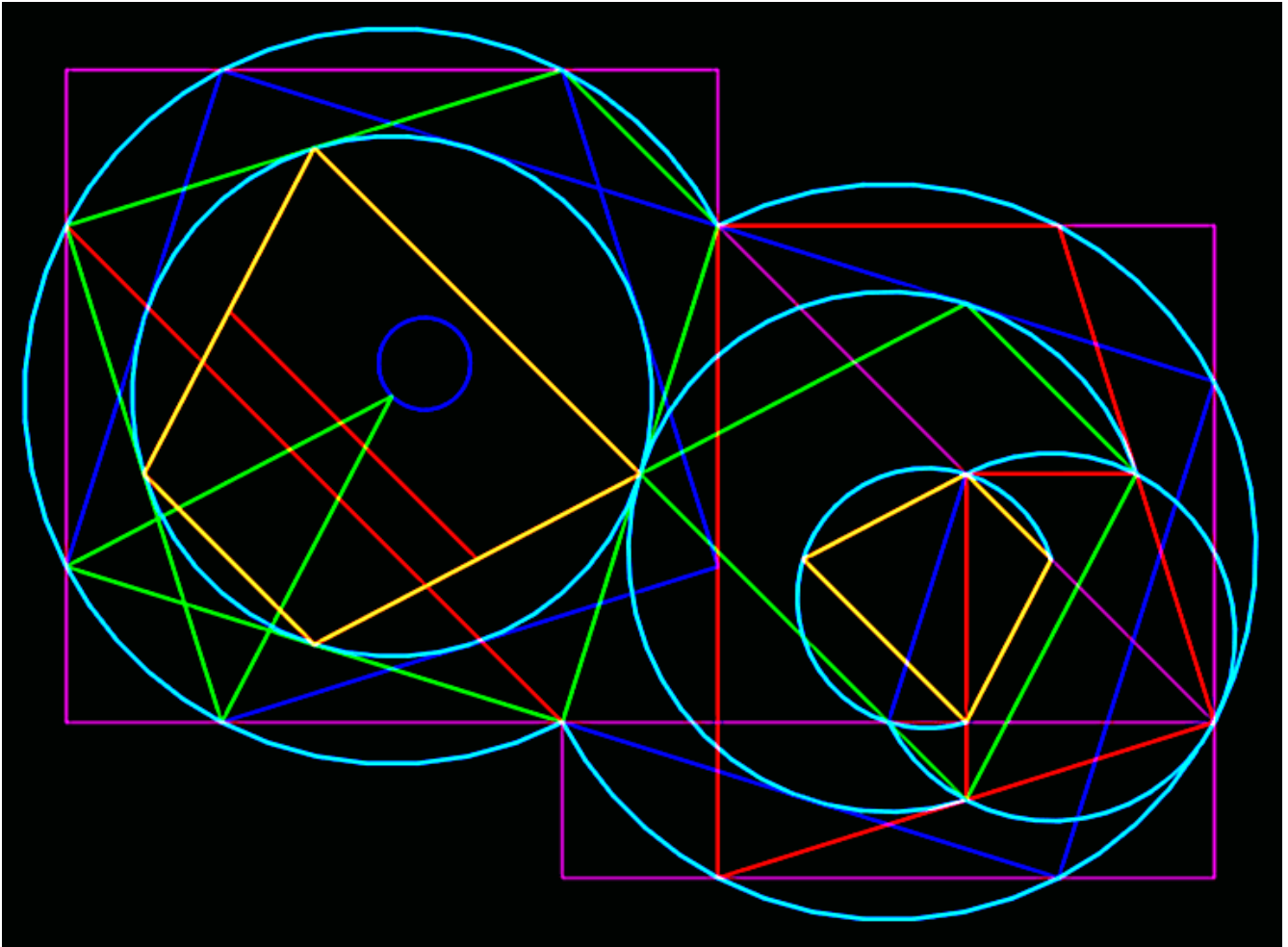
You see one squared circle, you see them all
in these Cartesian squares of CSC objects.
UC1! ~ IC2! ~ OuiC3! (Wait! There's more!)

You See Fraternally



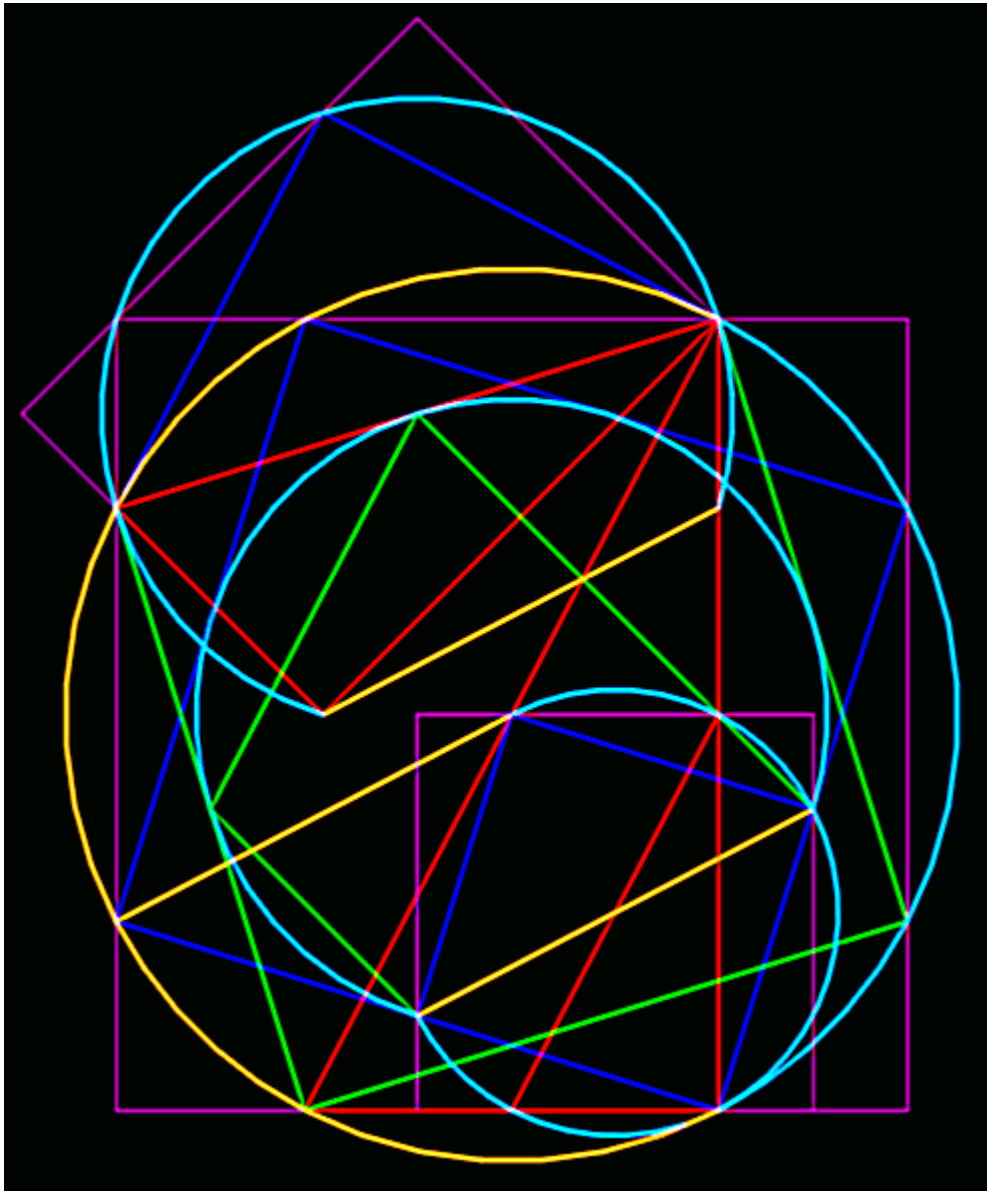
... eternally ... 70 times and 7

Fraternally Trapezoidal (Moo!)



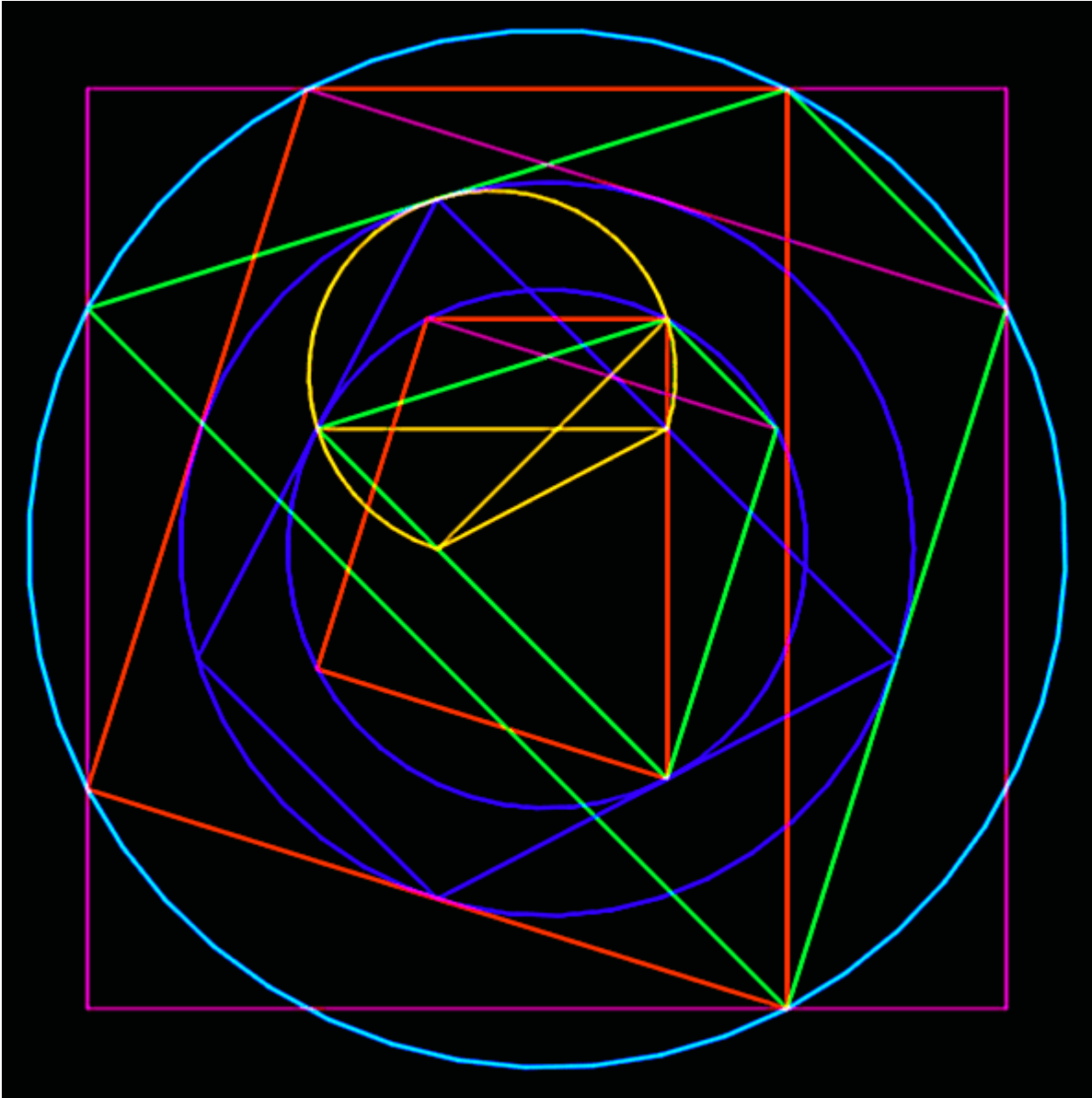
“Squared-circle geometry that speaks for itself”
about the uniting of $\sqrt{\pi}$ and $\sqrt{2}$

Parallels of 'e'



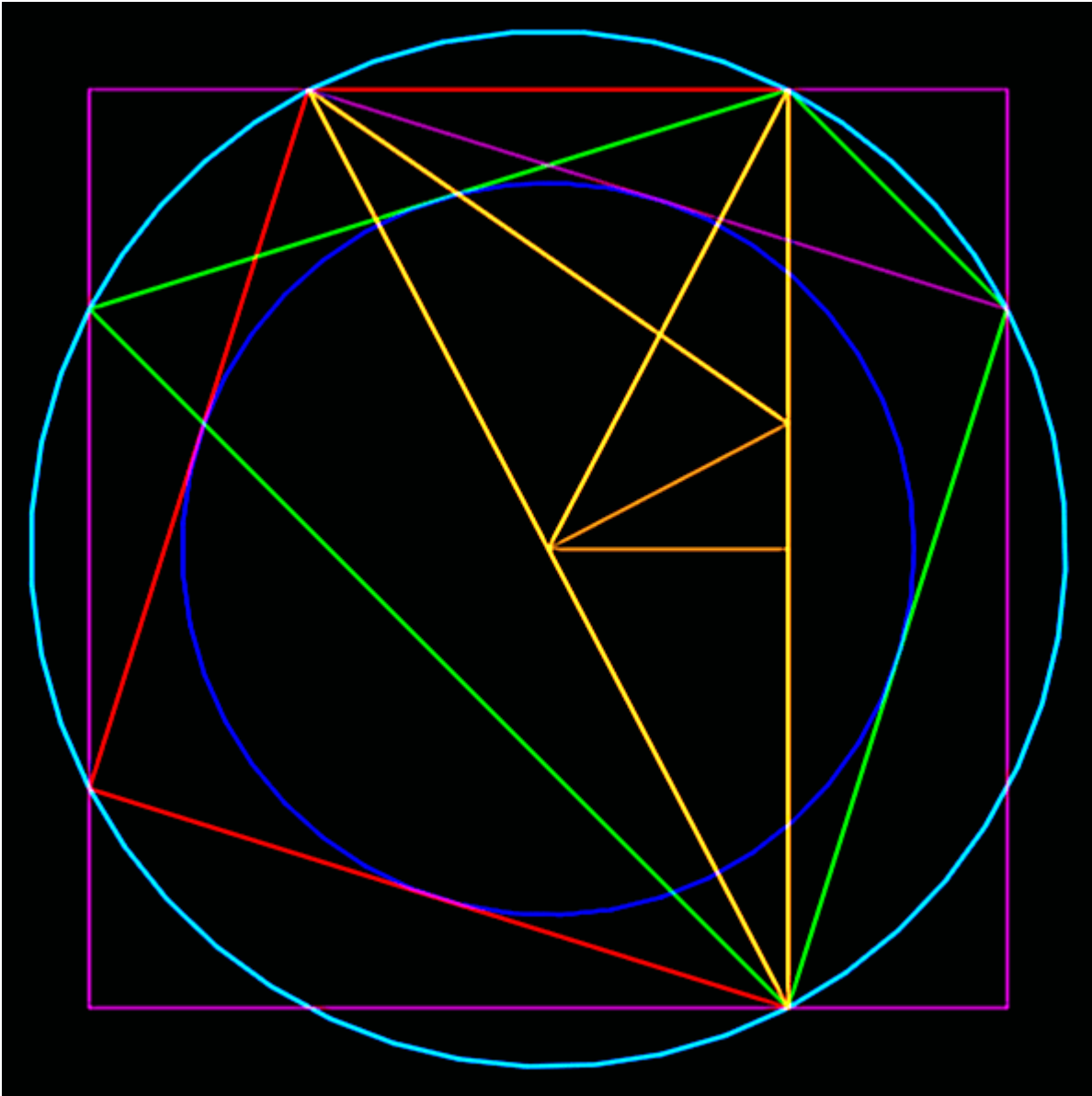
Not "Oiler" - a squared circle has its own constants:
1.1283791670955125738961589031215.. H/L, $2/\sqrt{\text{Pi}}$
1.9130583802711007947403078280203.. L/S
2.1586552217353950788554161024245.. H/S
In circle-squaring right triangle, H = Hypotenuse
(H = diameter), L = Long side, S = Short side

Thrice Trapezoidal Twice



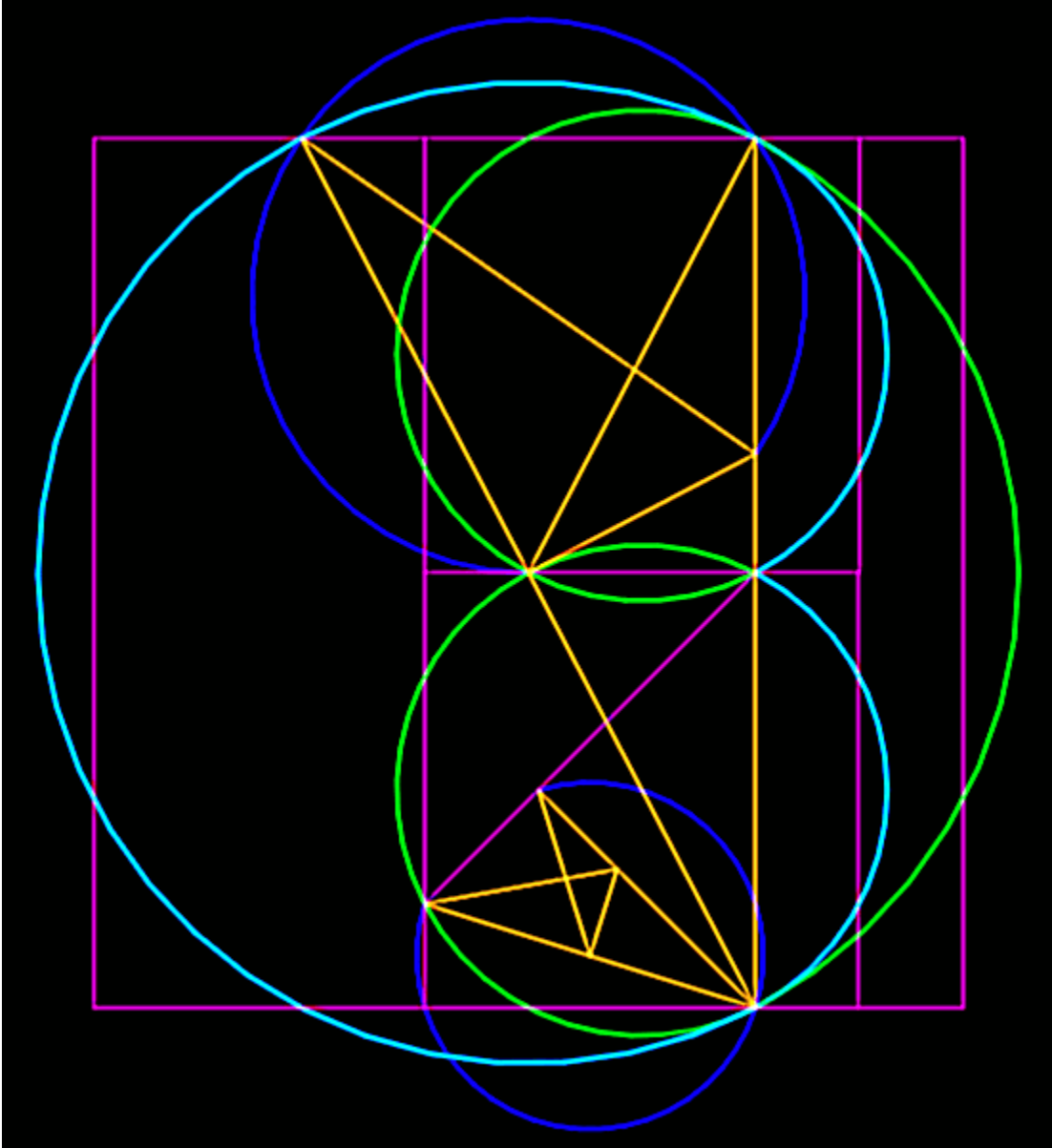
$2(\text{Pi}) / \text{Pi} = 2.0 \dots$ precisely!

Pi Fork



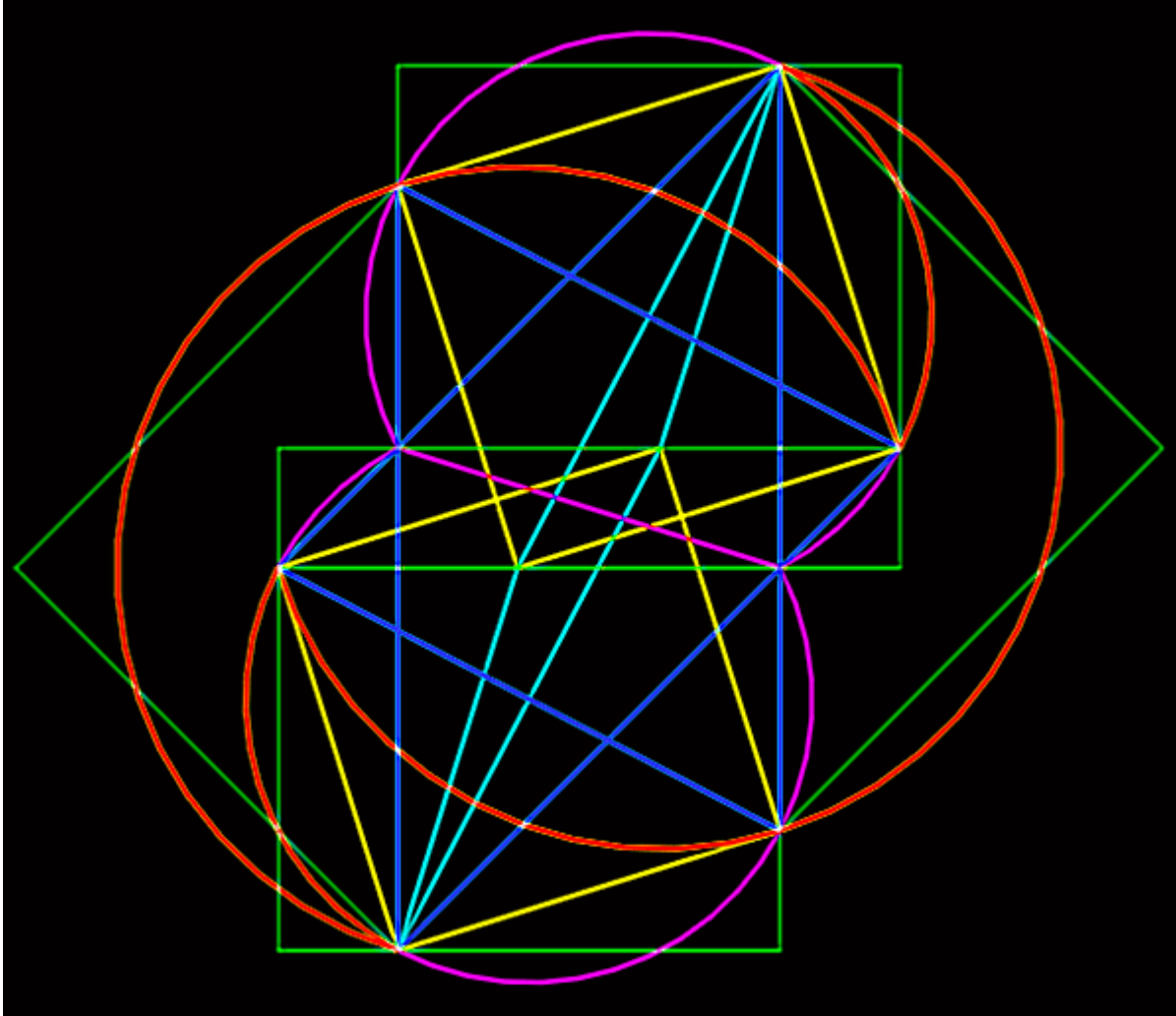
Tines tuned to $2/\sqrt{\pi}$ ($= \sqrt{\pi}/(\pi/2)$
 $= 1.1283791670955125738961589031215..$)

Pi Cone IC



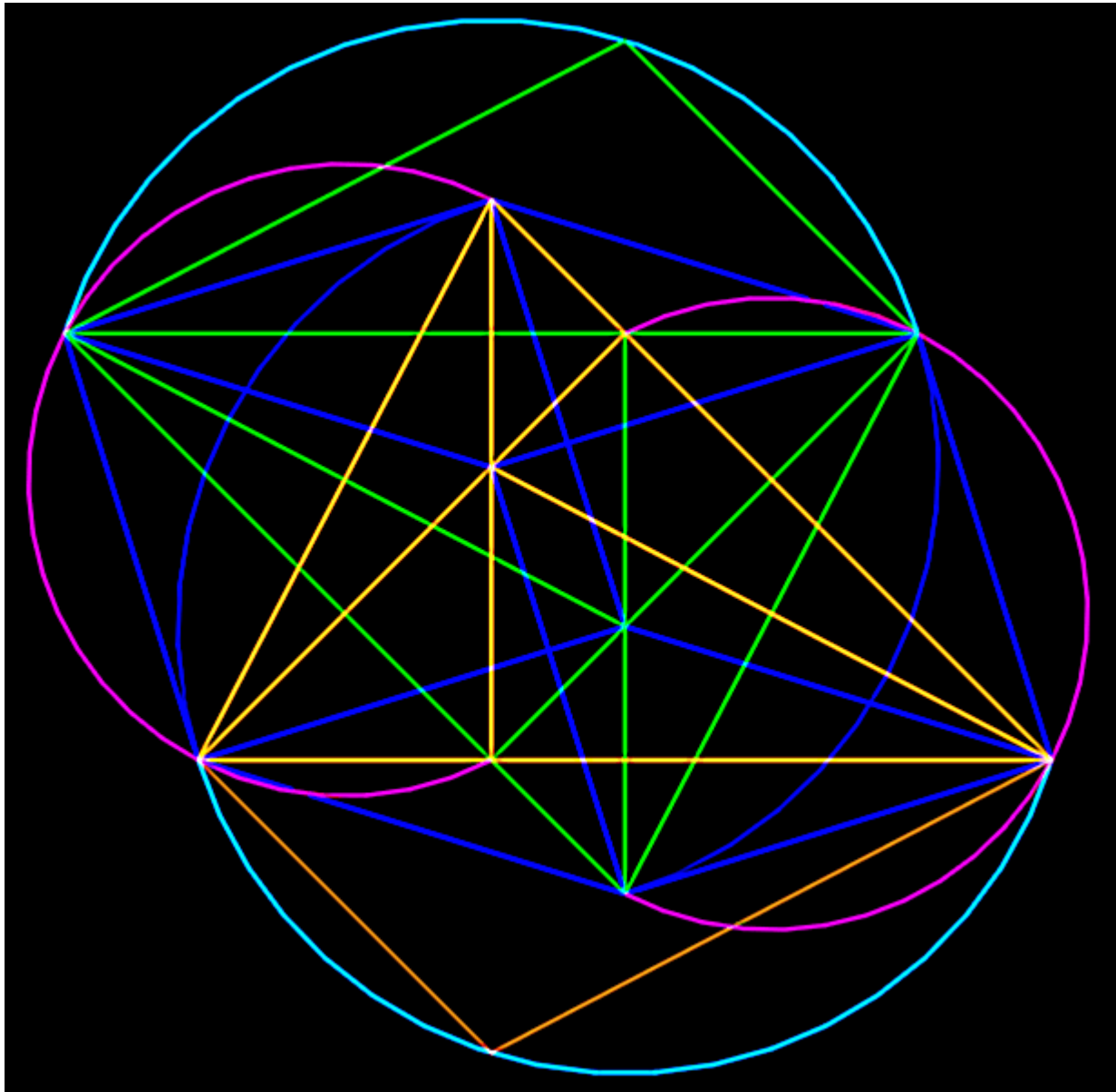
Quadrature à la Hobson
 $2.0 : \sqrt{\pi} \sim 2/\sqrt{\pi} : 1.0$

Piconic



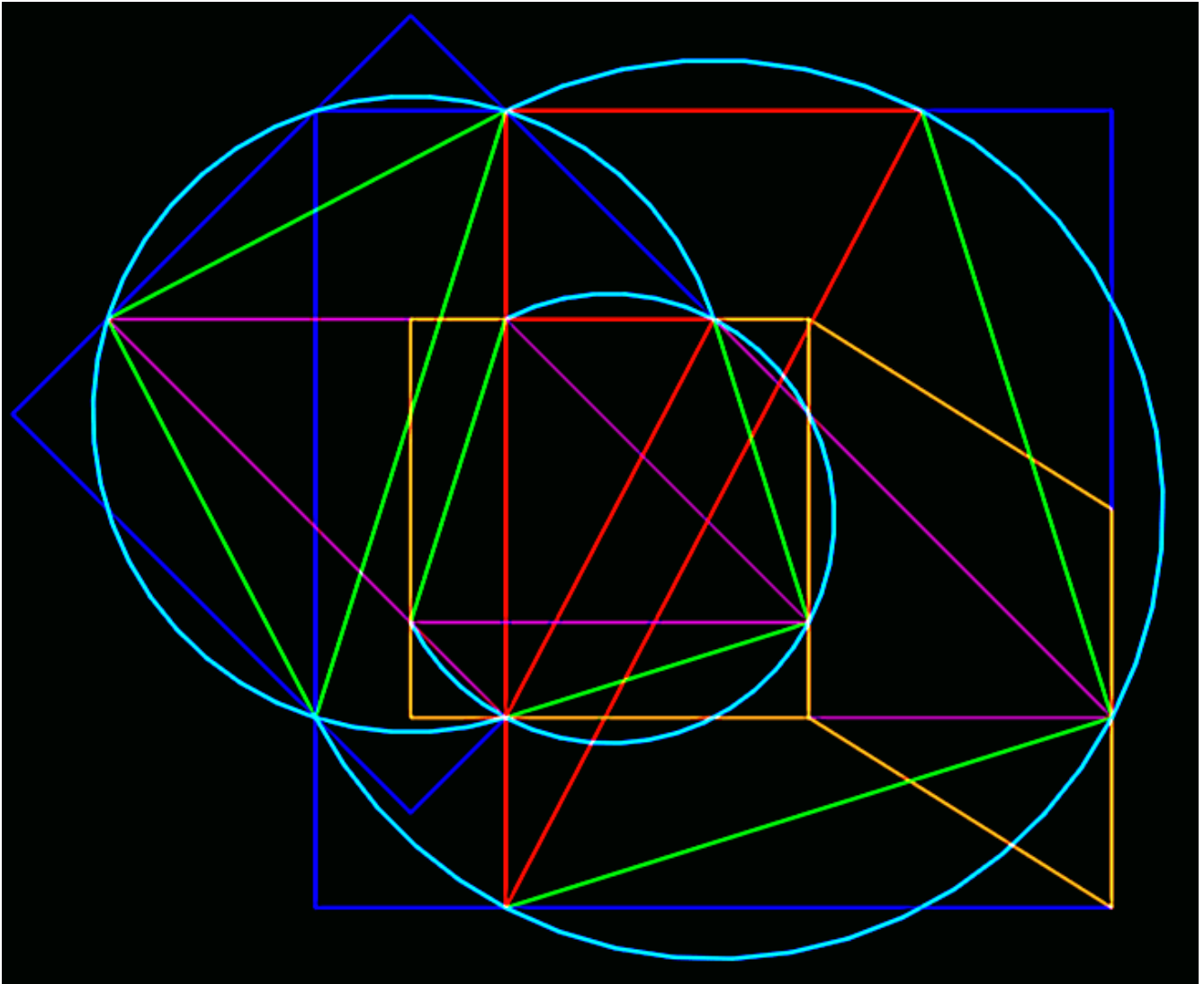
aka "a Pi Con IC"

Box of Pi
aka "Here and There"



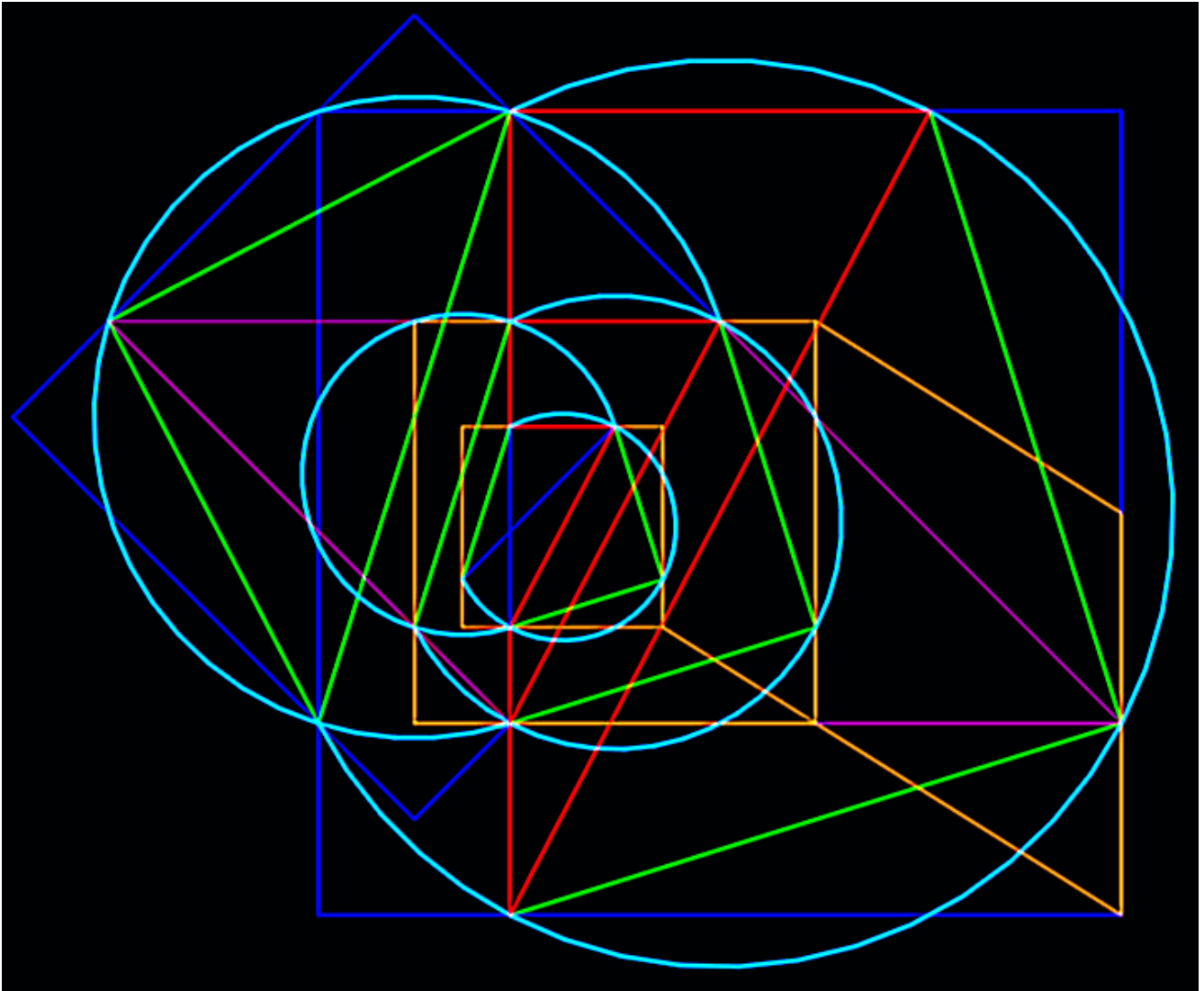
Each side of box has length = one.
"One what?" Whatever! Go figure!

Quadratorial



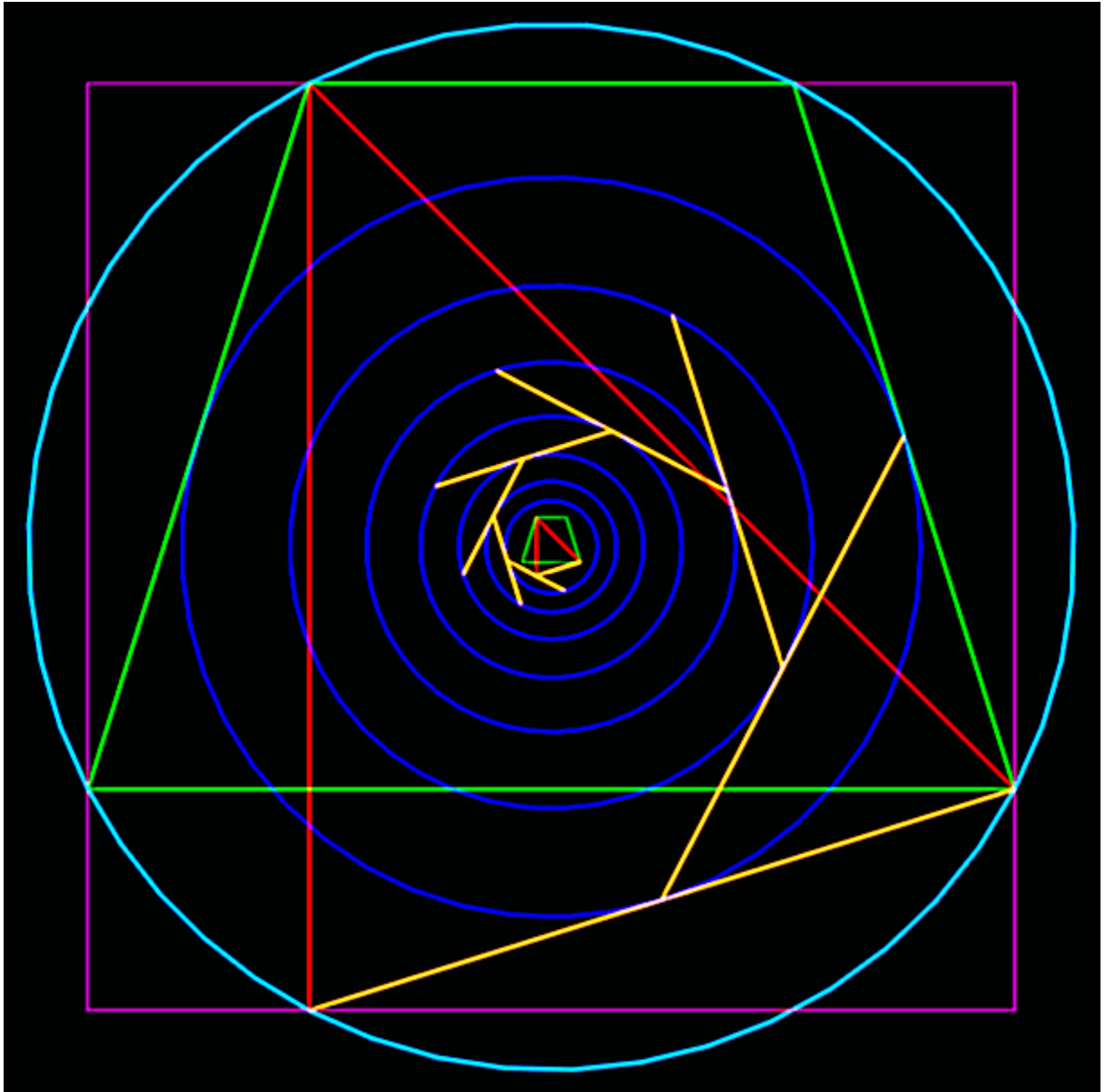
$$\begin{aligned} \text{Pi}/2 &= \text{Transcendental}/2 \sim \text{Pi} = C/D = (C/2)/r \\ 3.1415926535897932384626433832795.. & \text{Pi} \\ / 1.4142135623730950488016887242097.. & \text{sqrt}(2) \\ = 2.2214414690791831235079404950303.. & \\ / 1.4142135623730950488016887242097.. & \text{sqrt}(2) \\ = 1.5707963267948966192313216916397.. & = \text{Pi}/2 \end{aligned}$$

Sweet 16



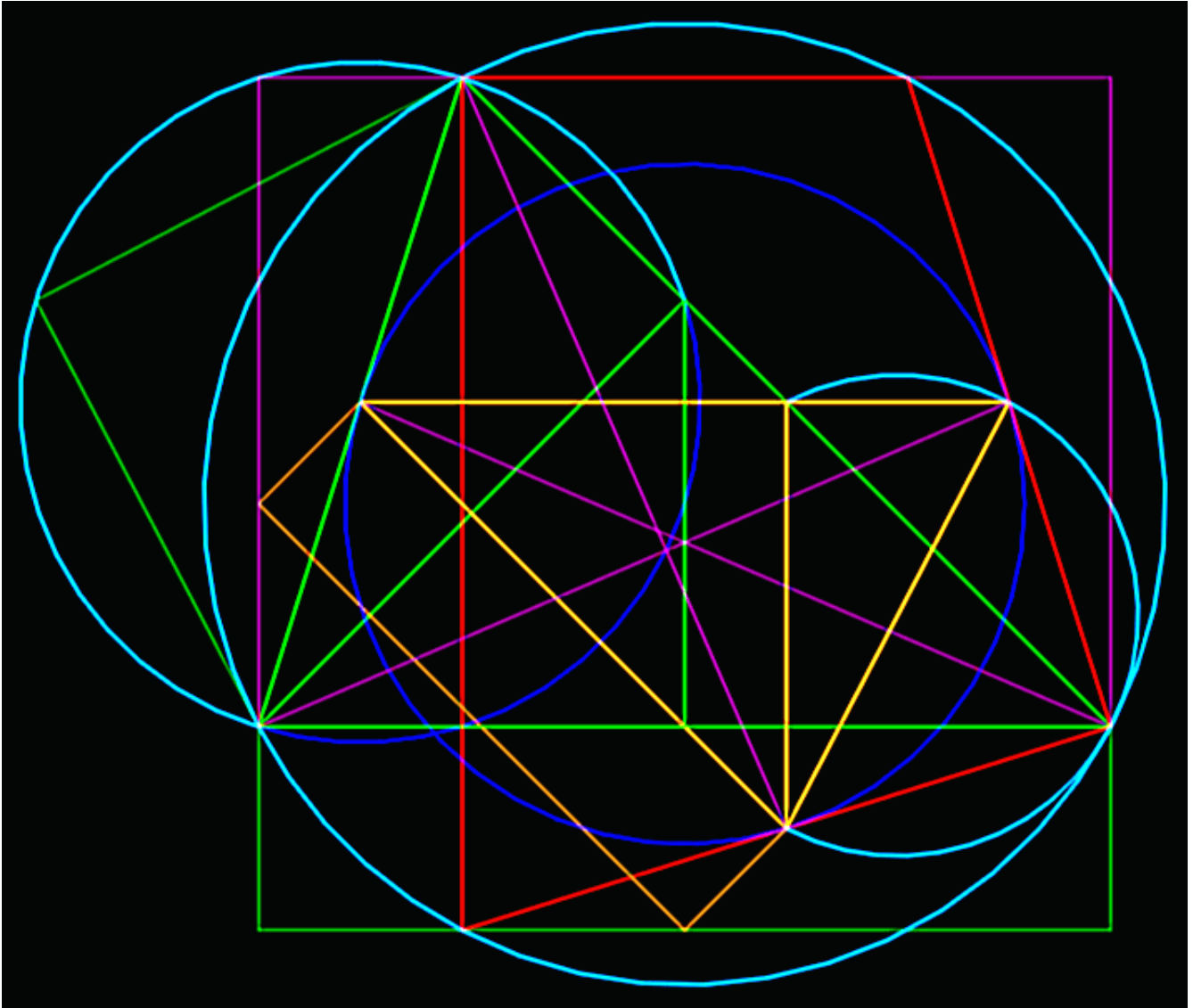
$\sqrt{2}$ concentricity with Area/16

Sweet 16 Spiral



“Impossible” Cartesian Pi corral

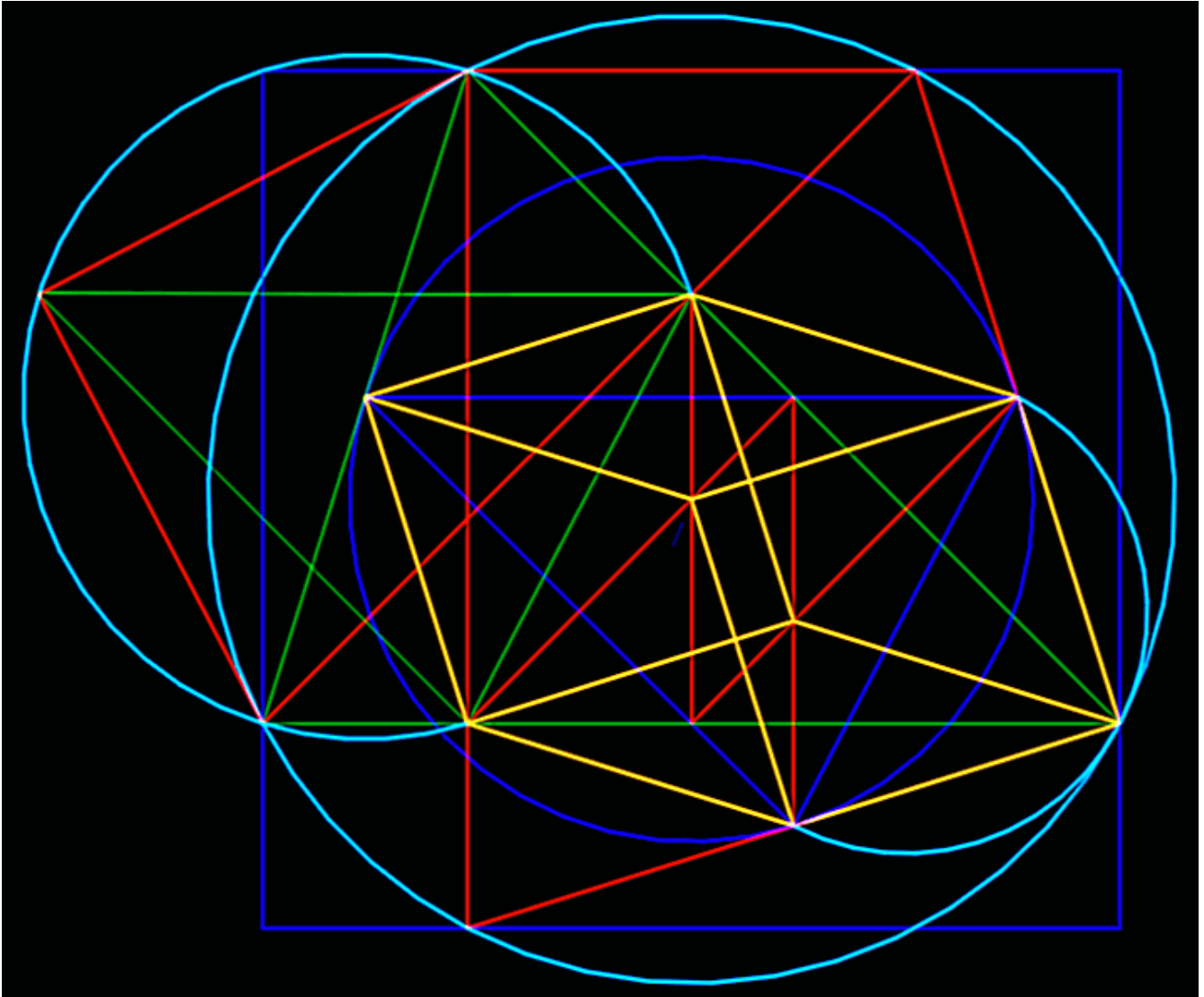
Scalenitweet



Quietly messaging Sweet Scalenity
amongst circle-squaring objects ...

$$\text{where } 2.0 / \sqrt{\pi} = \sqrt{\pi} / (\pi/2) \\ = 1.1283791670955125738961589031215..$$

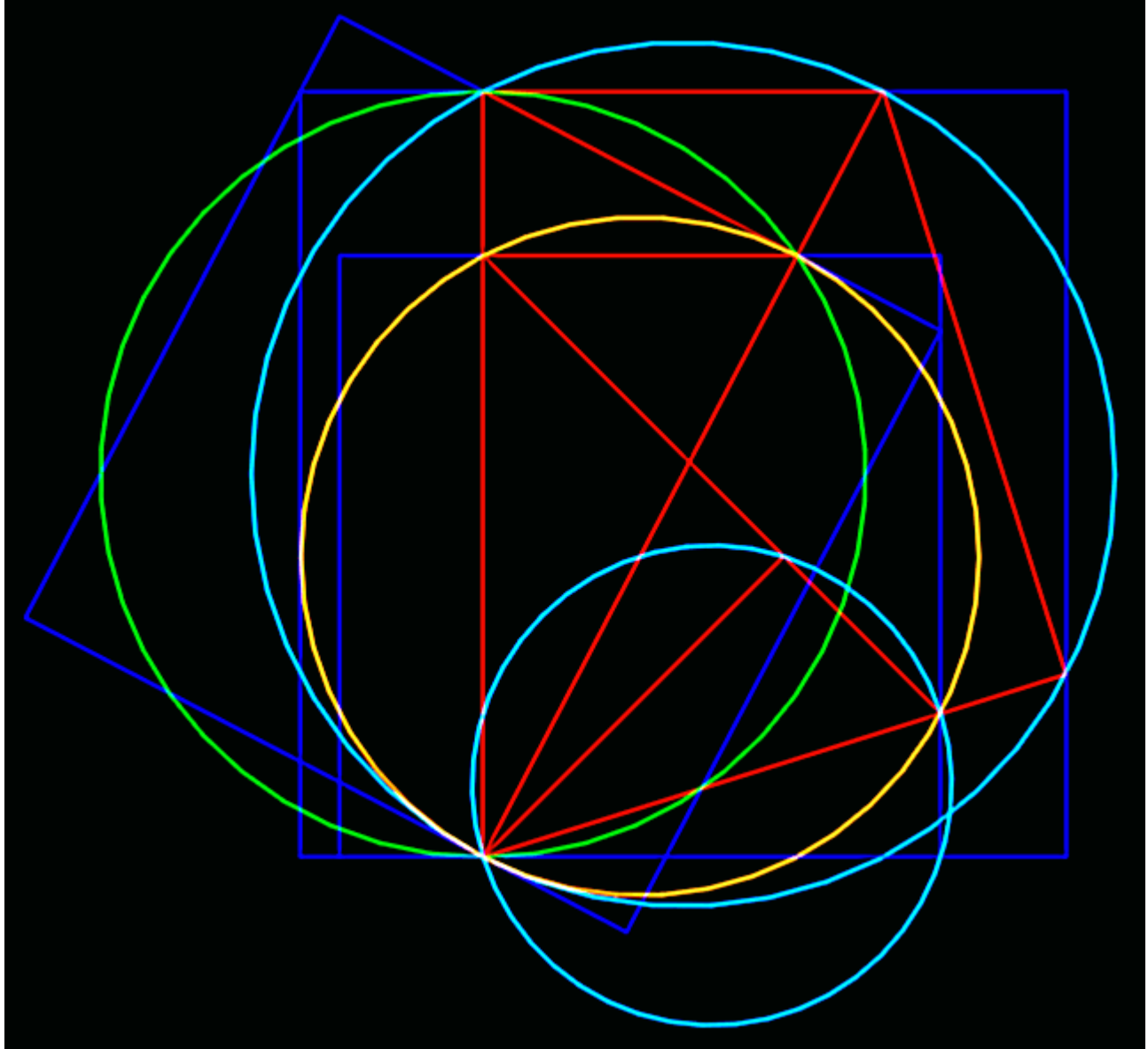
Scalenitwixt



Betwixt and between juxtapositional scalene,
quadrature reigns, sans king and sans queen.
Princess and prince, oft yonder, draw nigh -
irrational square roots of 2 and of Pi.

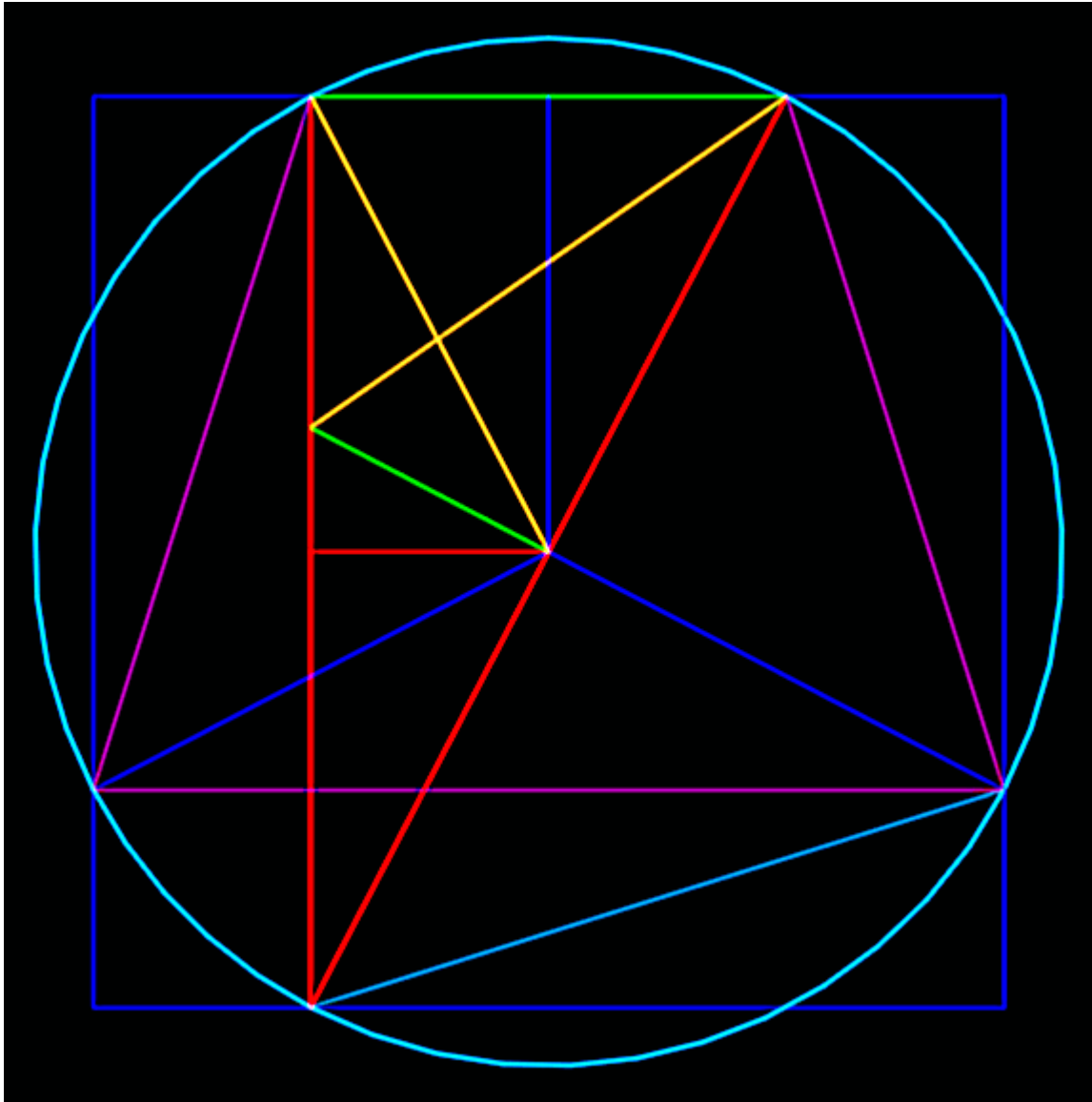
*Ask not "What's inside the box?"
Ask "What's not inside the box?"*

Three Squares of Pi



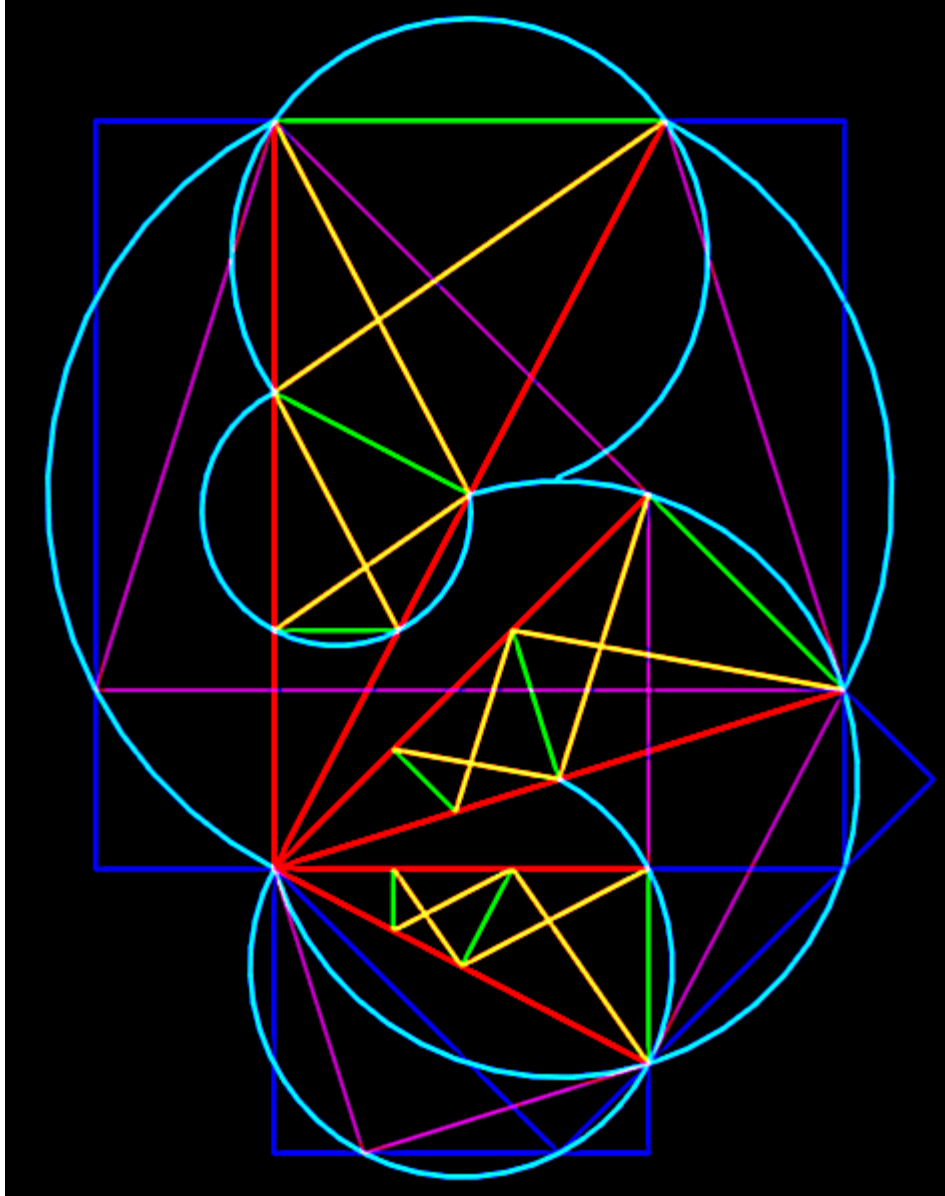
Quintessential pattern of quadrature,
propagating line length ratio $2/\sqrt{\pi}$
= 1.1283791670955125738961589031215..
= $\sqrt{\pi}/(\pi/2) = 2(\sqrt{1/\pi})$

Perfect Slice



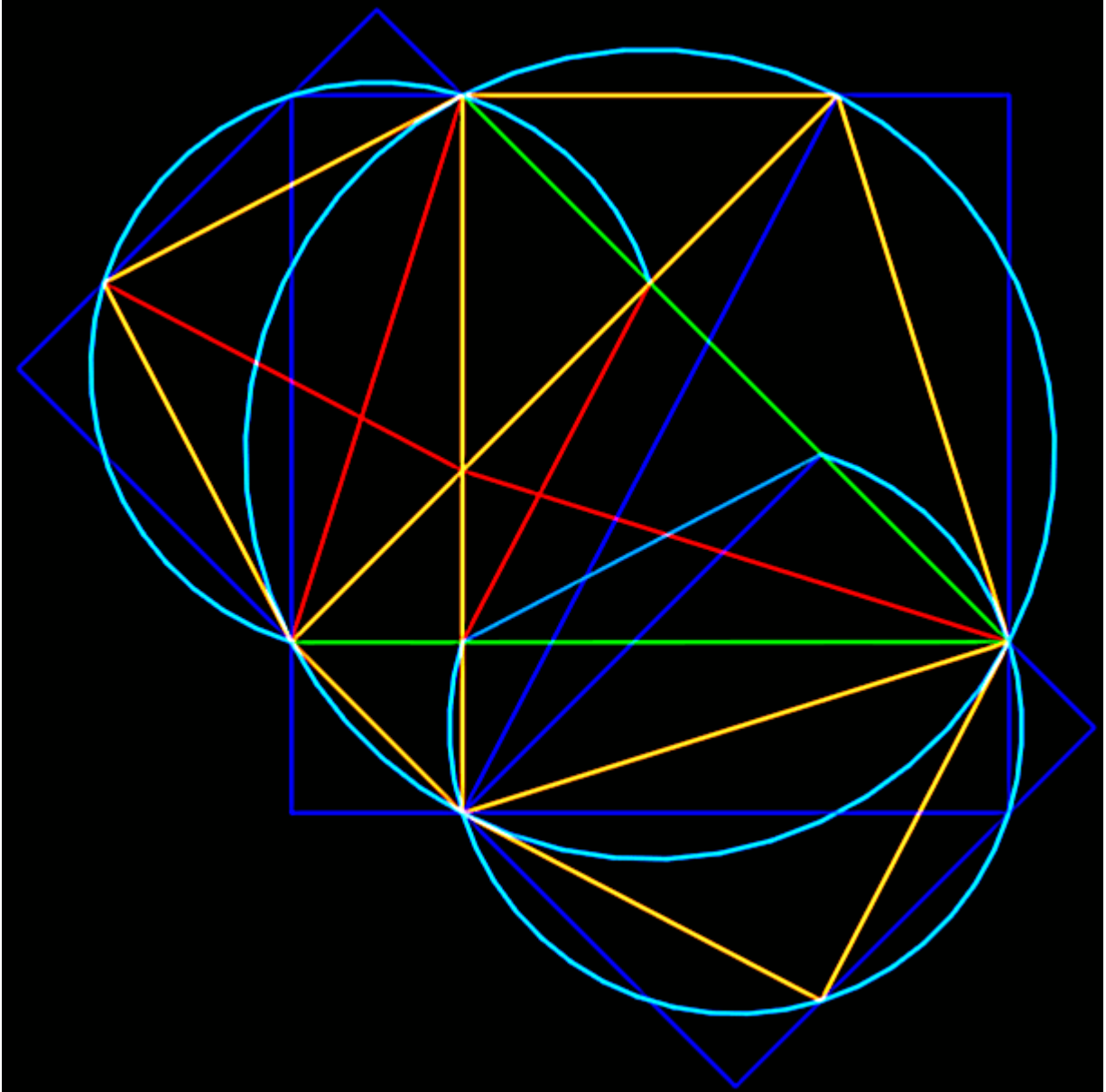
There must be 50 ways to slice a Pi ...
but only one quadrature-perfect slice

PS Redux



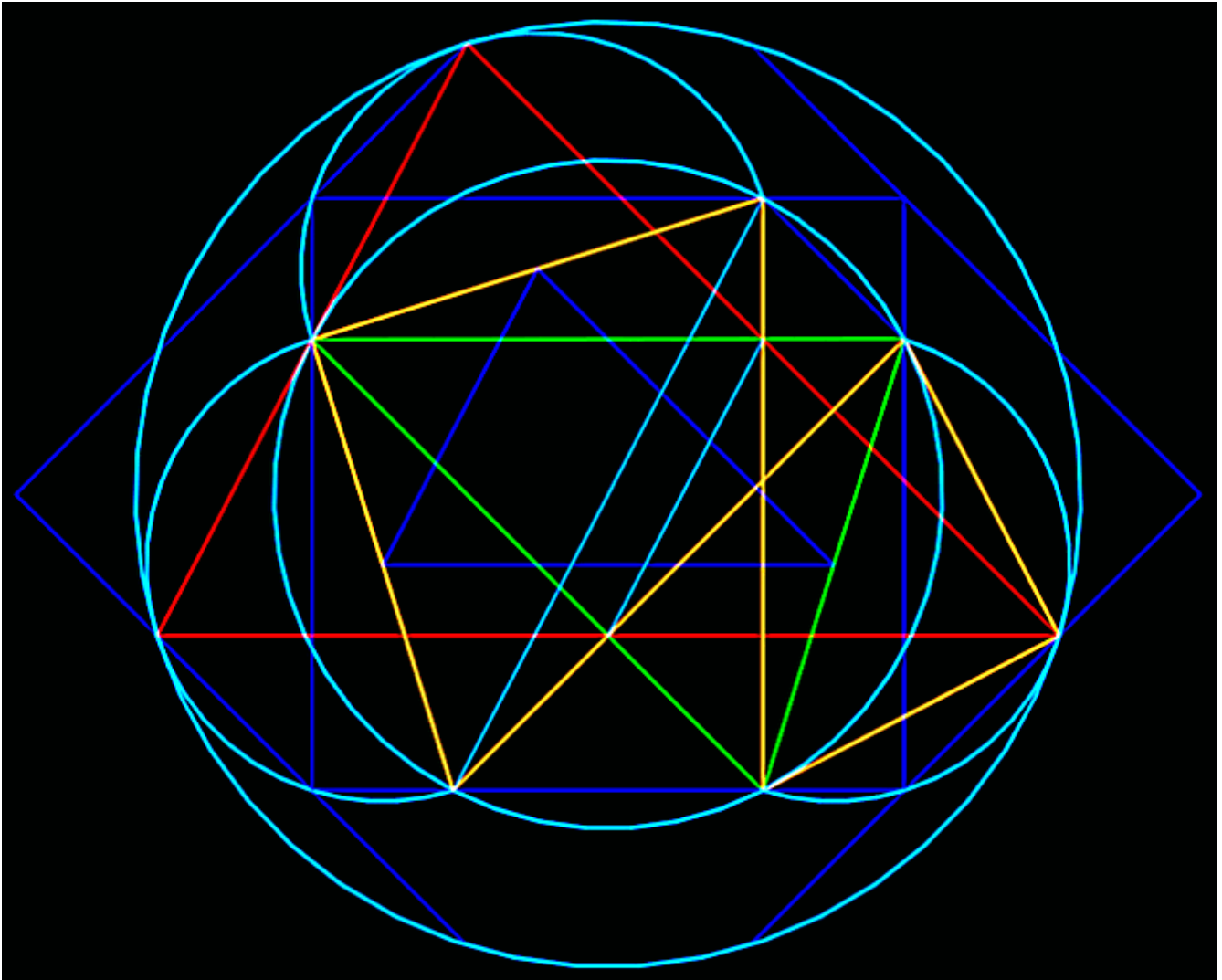
P.S. $\sqrt{2}$ rules the Neighborhood!,
convincing with an “impossible” Quadractal.
Line length ratios: π , $\sqrt{\pi}$, $\pi/2$, $2/\sqrt{\pi}$

Scalenifiable



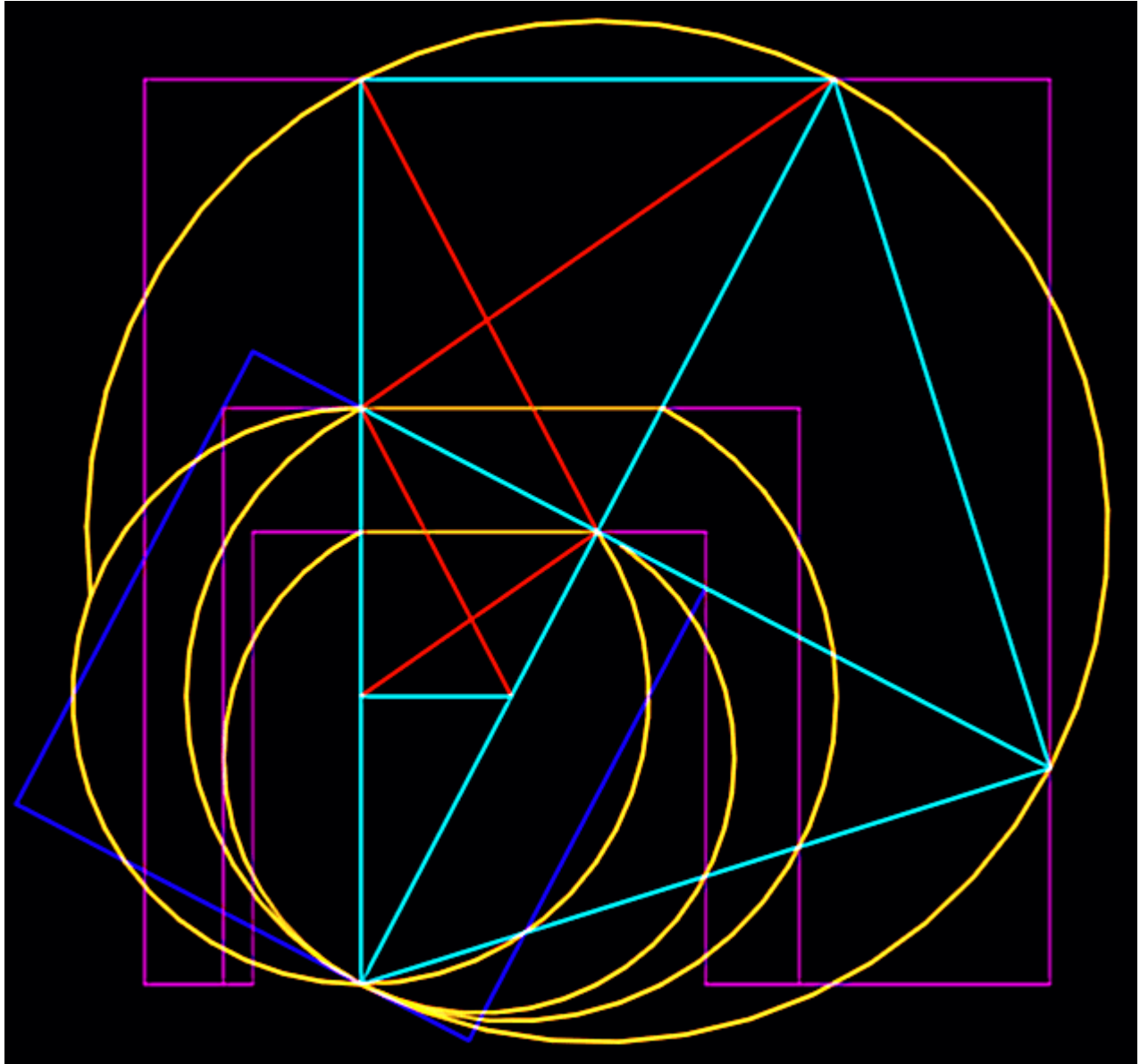
Quadrature confirmed by Scalenifiability
 $(\sqrt{\pi} \times \sqrt{2}) / (\sqrt{\pi} / \sqrt{2}) = 2$

Trinitized Scalenity



Cartesian geometry that speaks for itself ...
about the “marriage” of $\sqrt{\pi}$ and $\sqrt{2}$

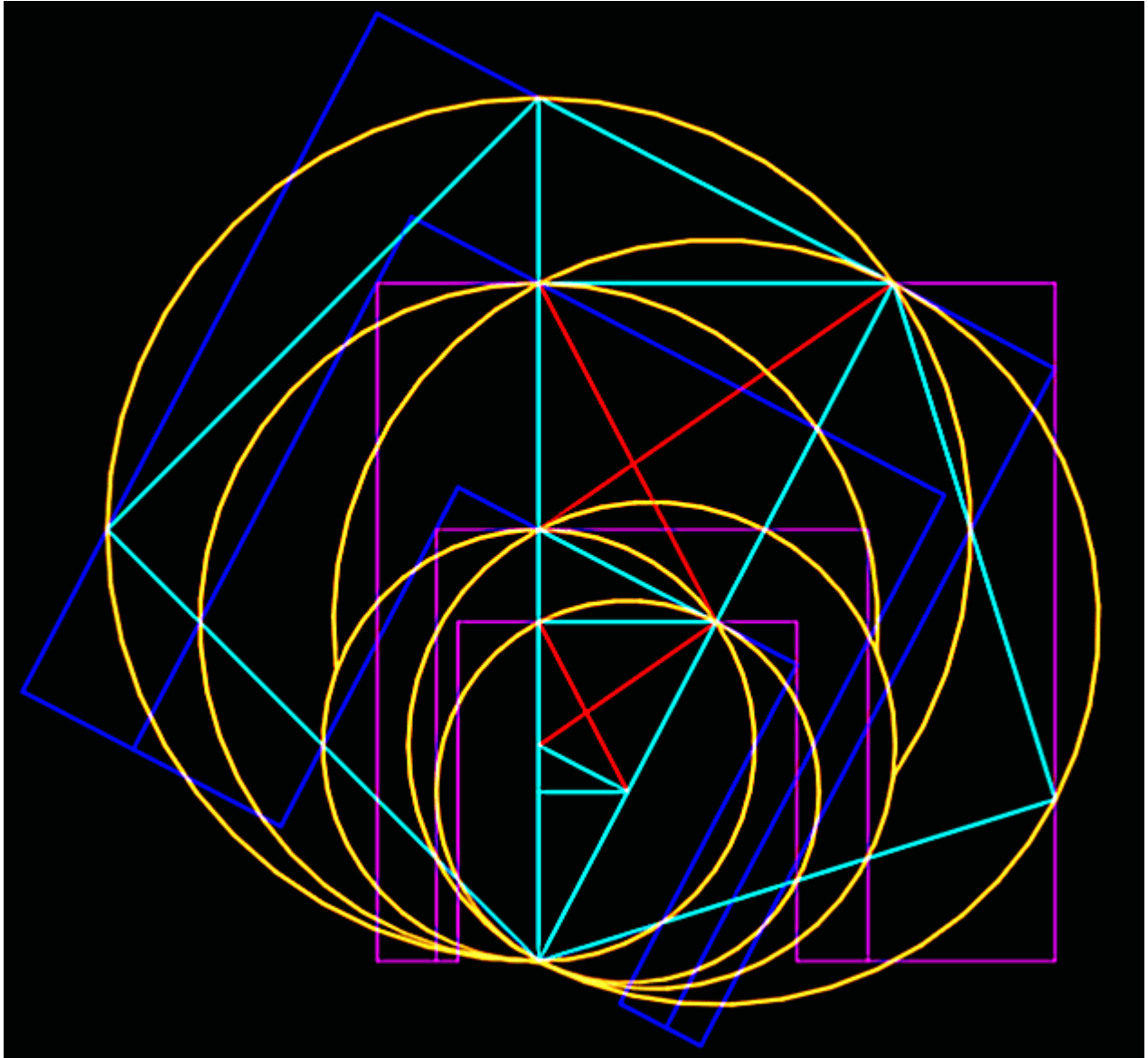
Very Right Triangle



The Very Right Triangle is not right

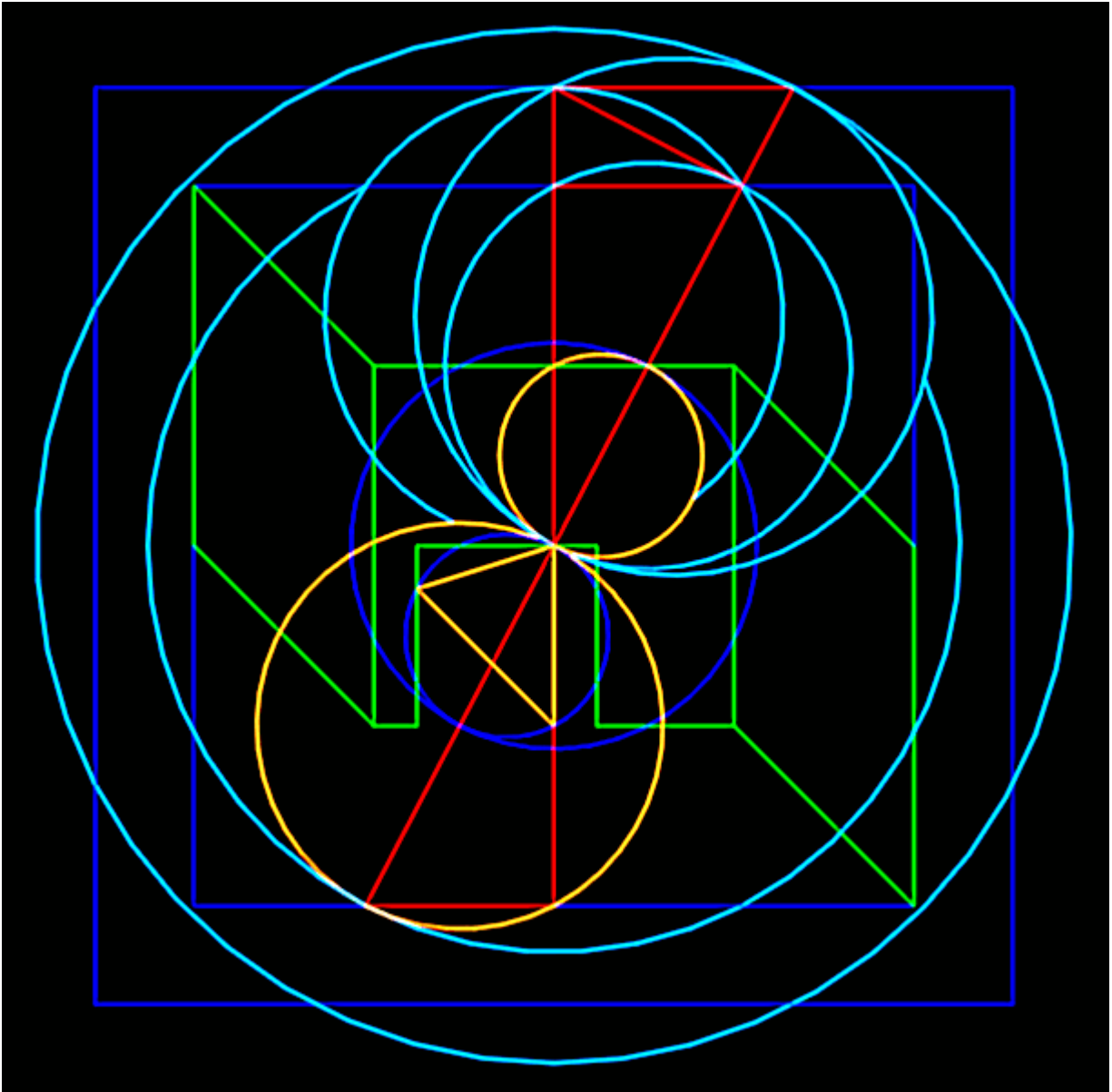
$$\begin{aligned} \sqrt{\pi} / (\pi/2) &= 1 / (\sqrt{\pi}/2) \\ &= 1.1283791670955125738961589031215 \\ &= 2 / \sqrt{\pi} = 2(\sqrt{1/\pi}) \end{aligned}$$

Triangulosis



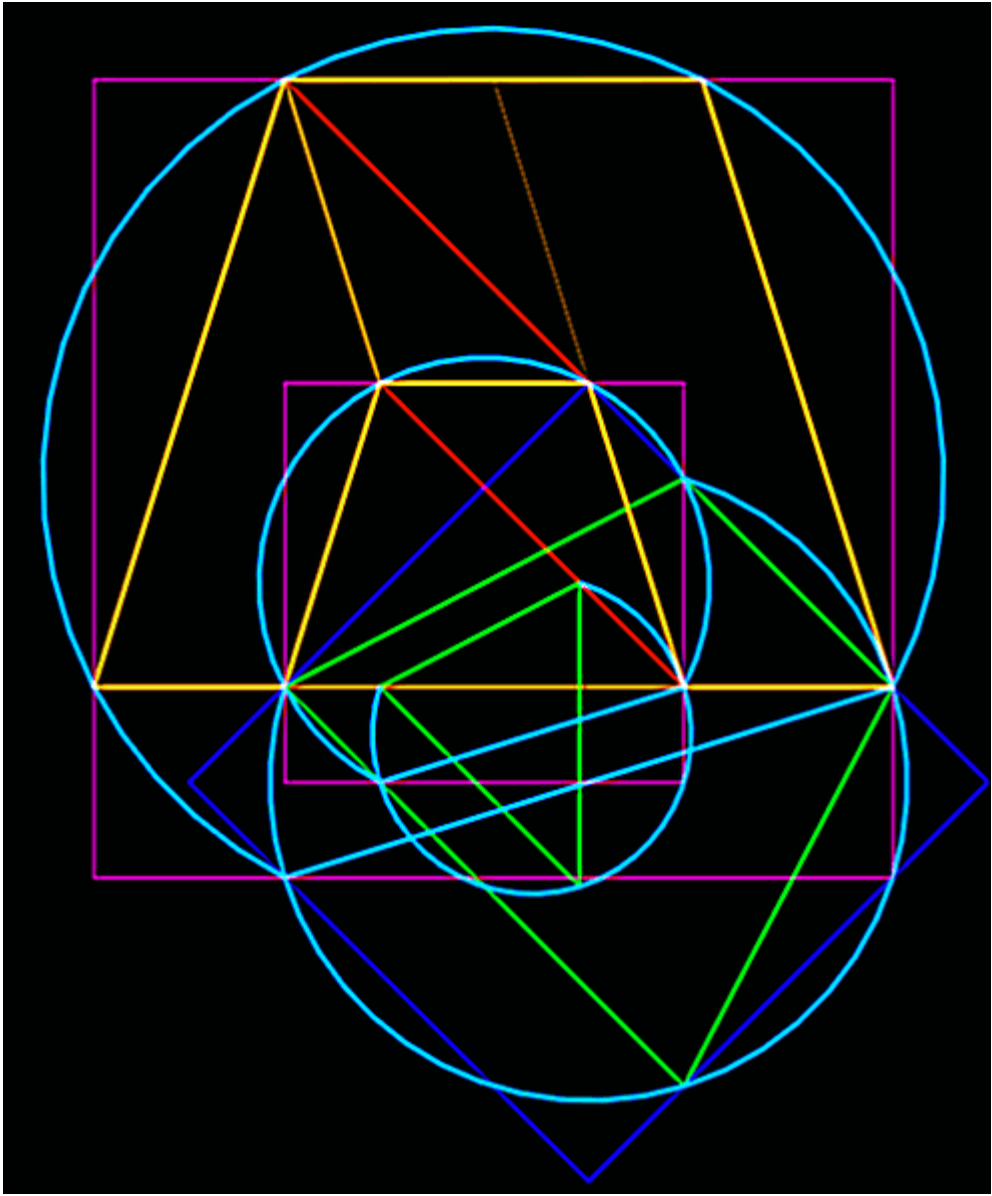
Patterns Defining Quadrature (PDQ)
A marriage of $\sqrt{\pi}$ and $\sqrt{2}$

Pièce de Pi



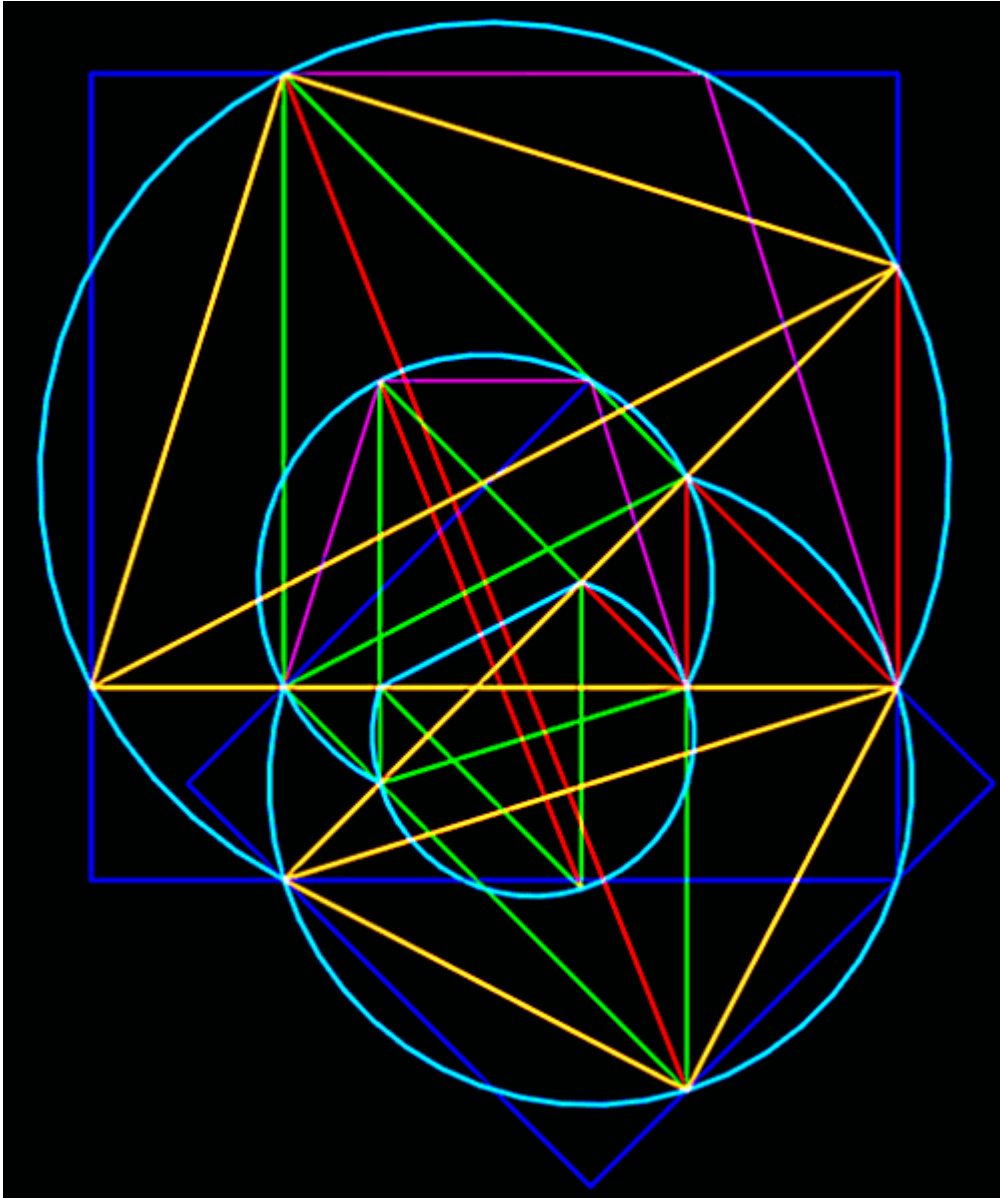
A quadratural Pièce de Action

Trapezoidal Triad Triumphant



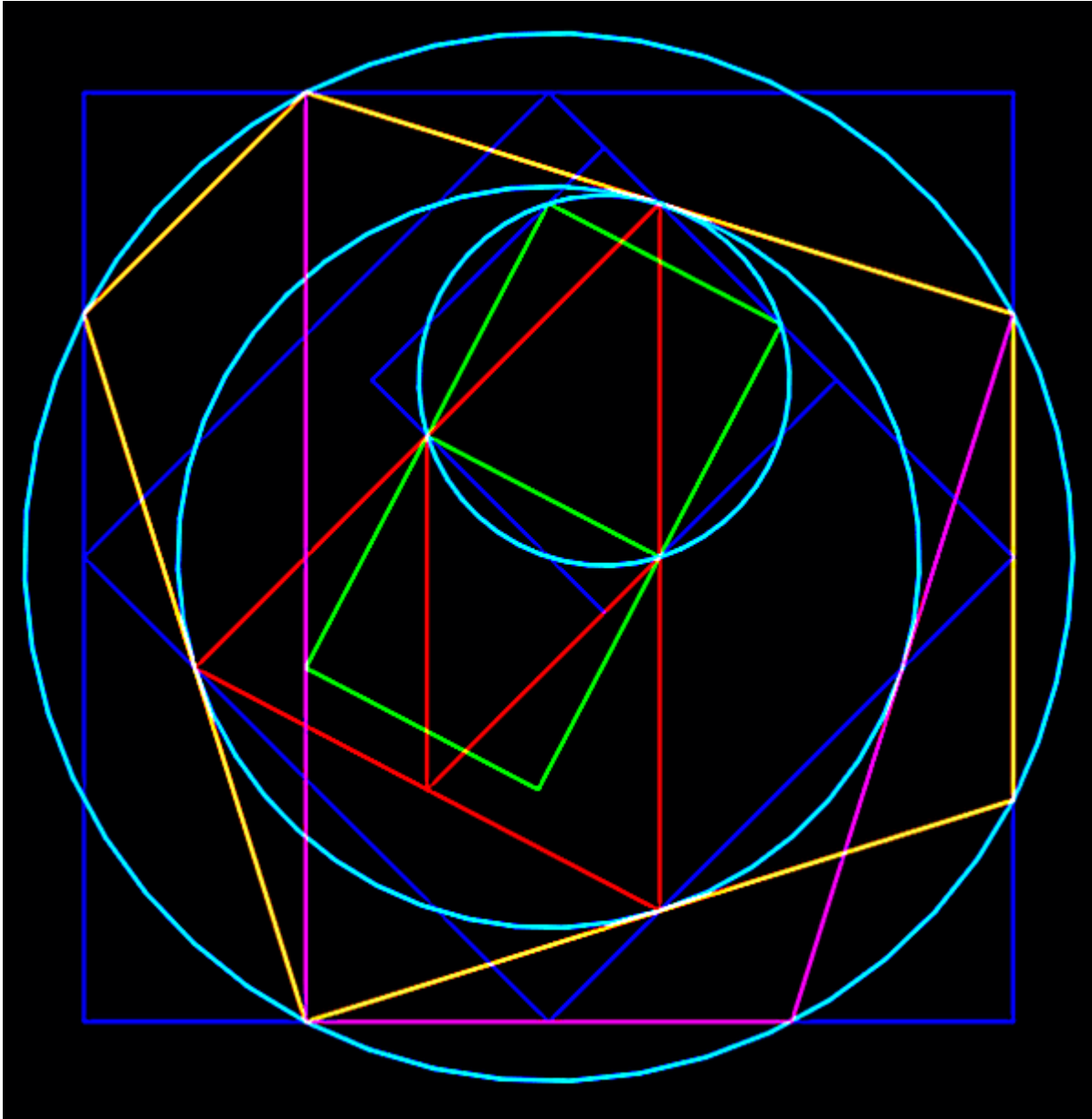
A quadratural Arc de Triomphe

Trapezoidal Triad S1:2



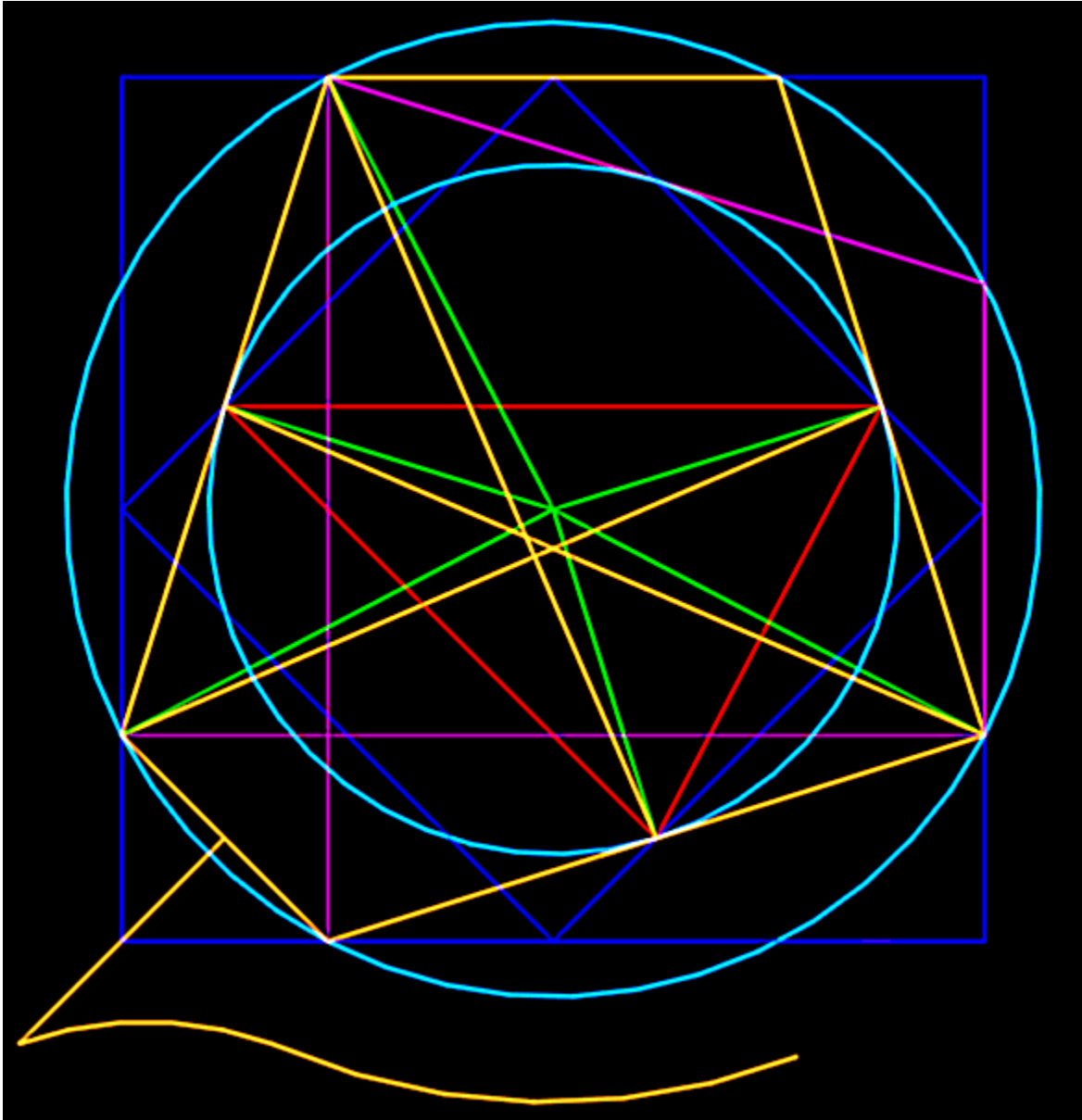
“Let there be no doubt ...”
about CSCSCSC ... See?
and $\sqrt{2}$... Too!

iScalene



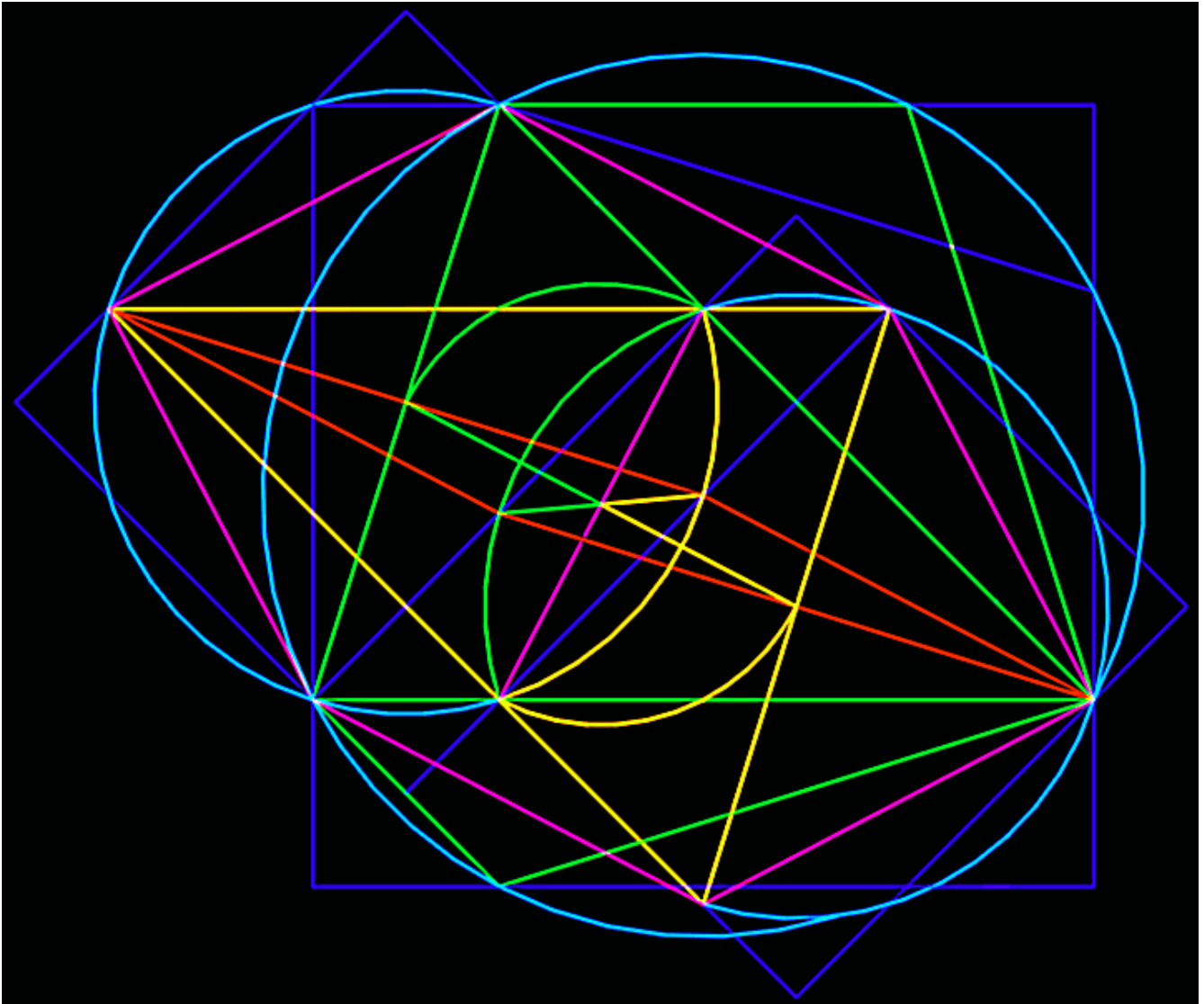
A quadratural “See ? Saw ?”

OWNAN 1.0 (aka, "TLO")



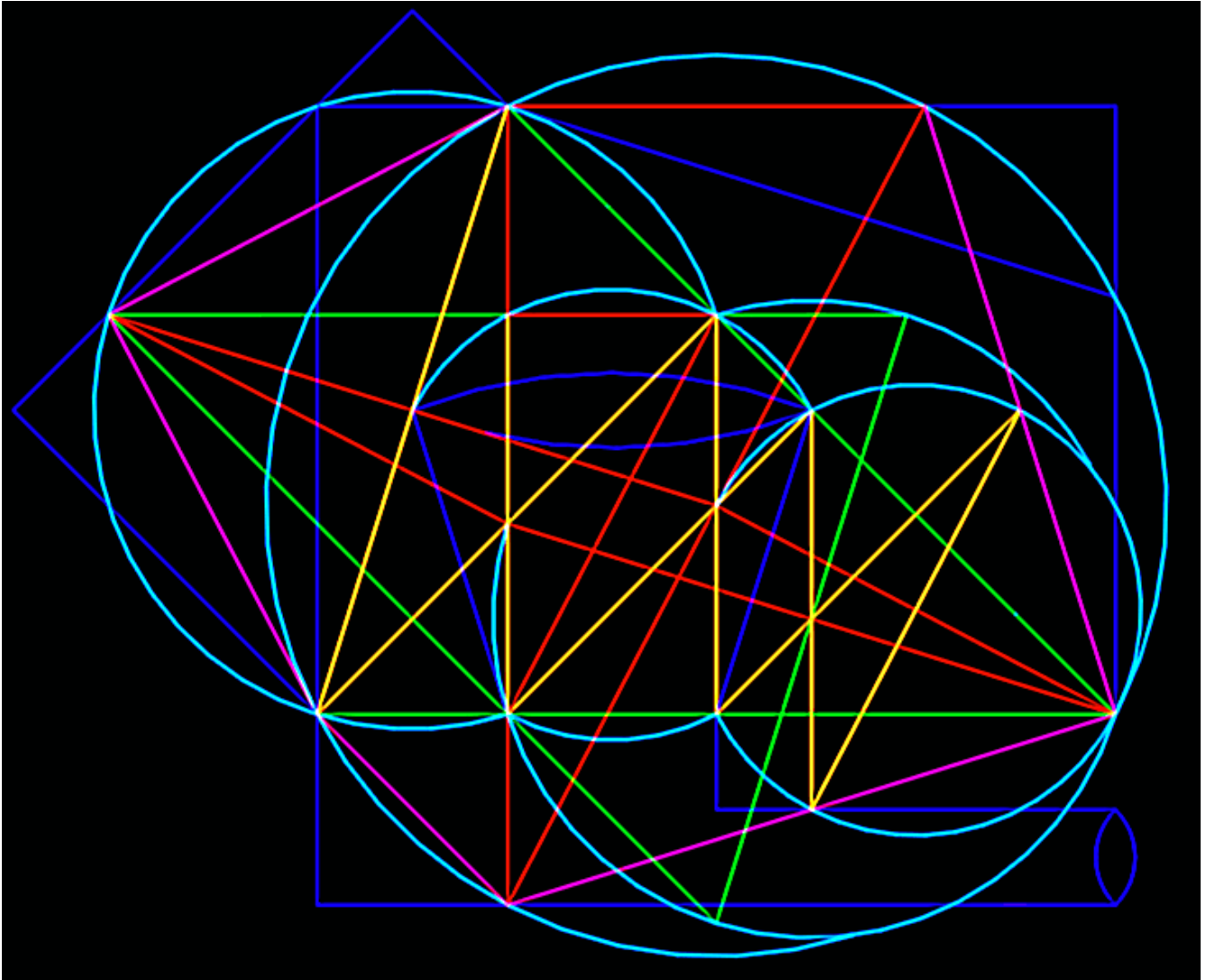
Guiding star of Quadrature

Just Plane Quadrature



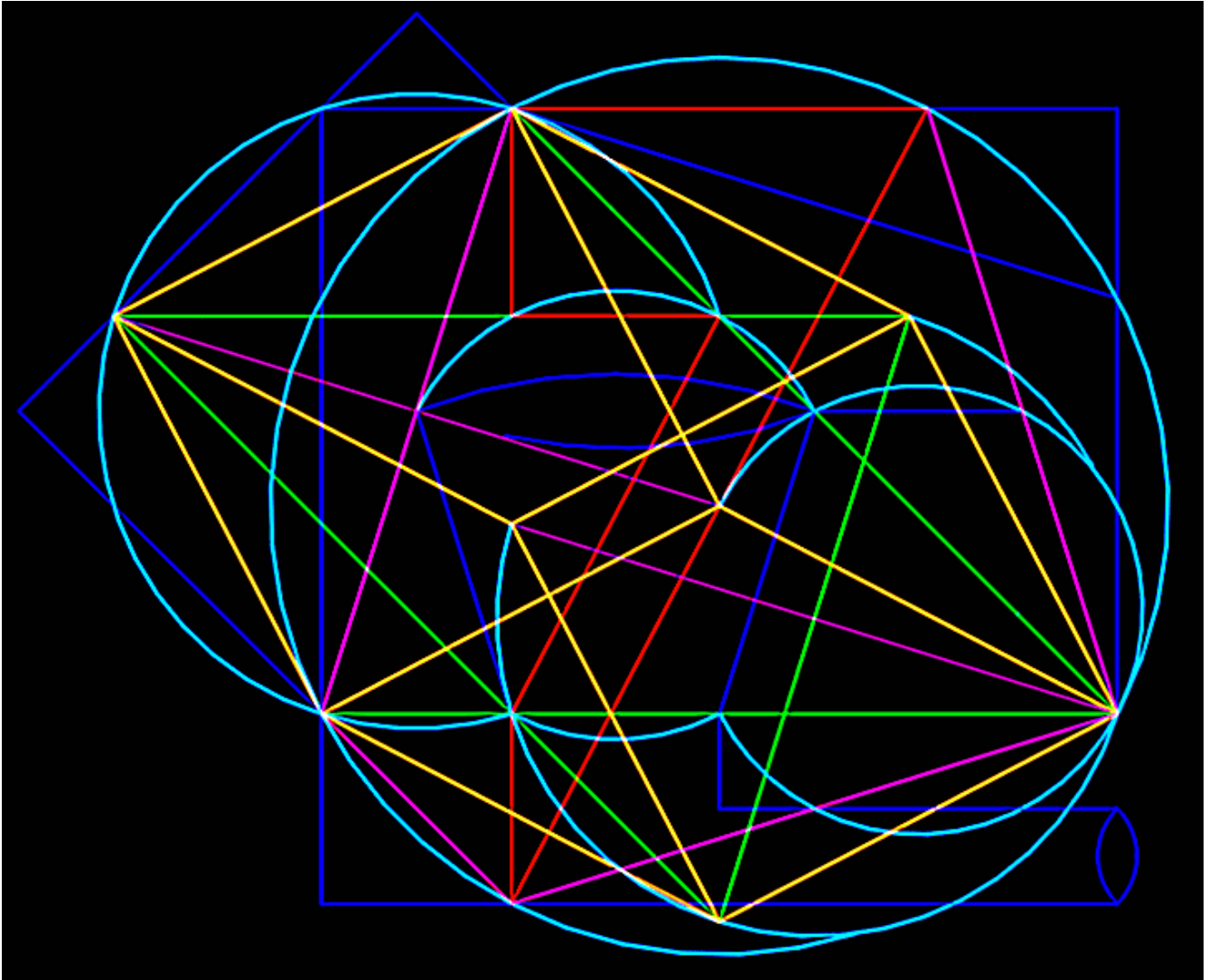
Advanced math is the language of professors,
but geometry is the language of the people.

Plane Points of Quadrature (aka “Vaping the Bridge”)



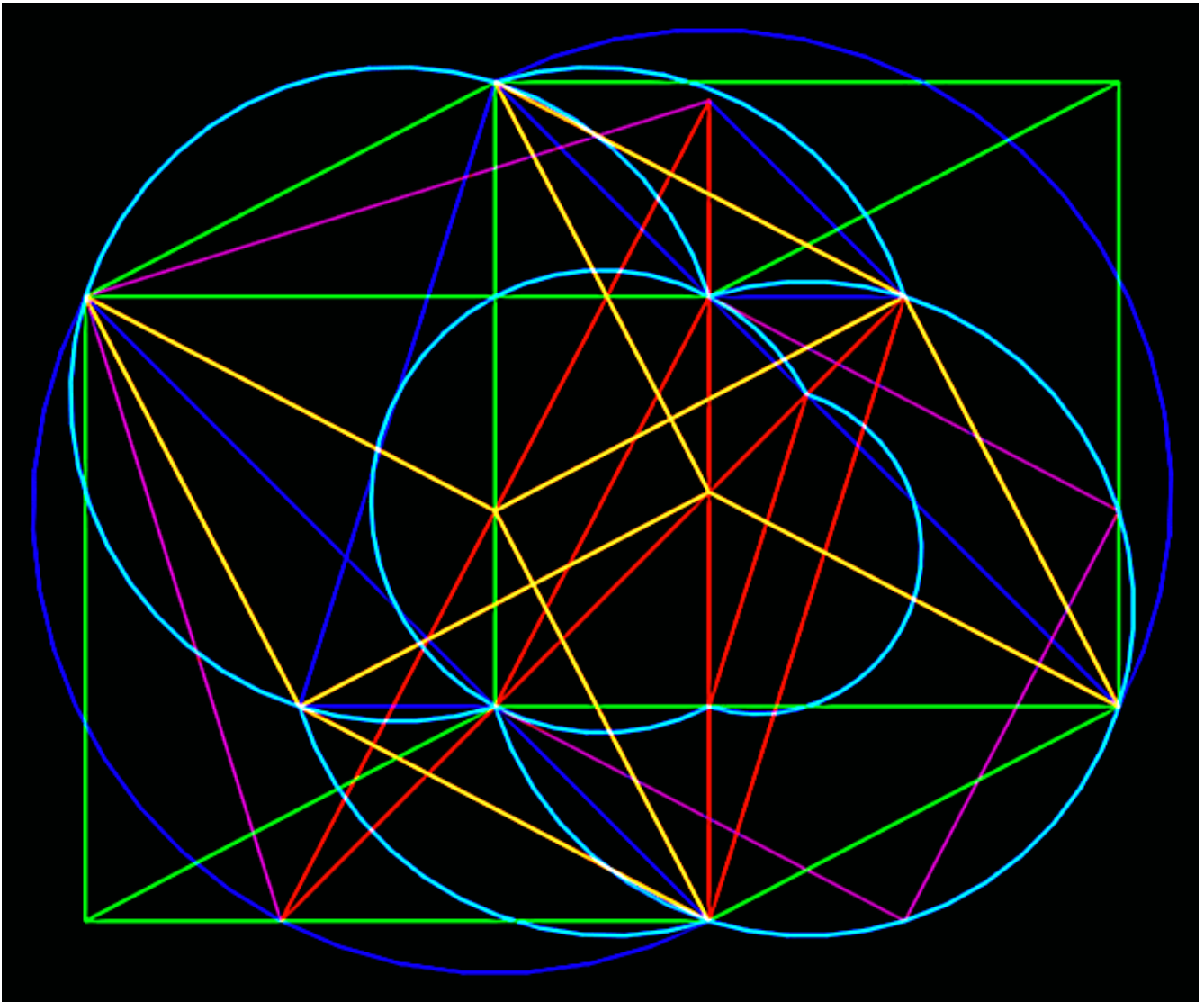
Quadrature, from point to point to point ...

BeSides PPOQ



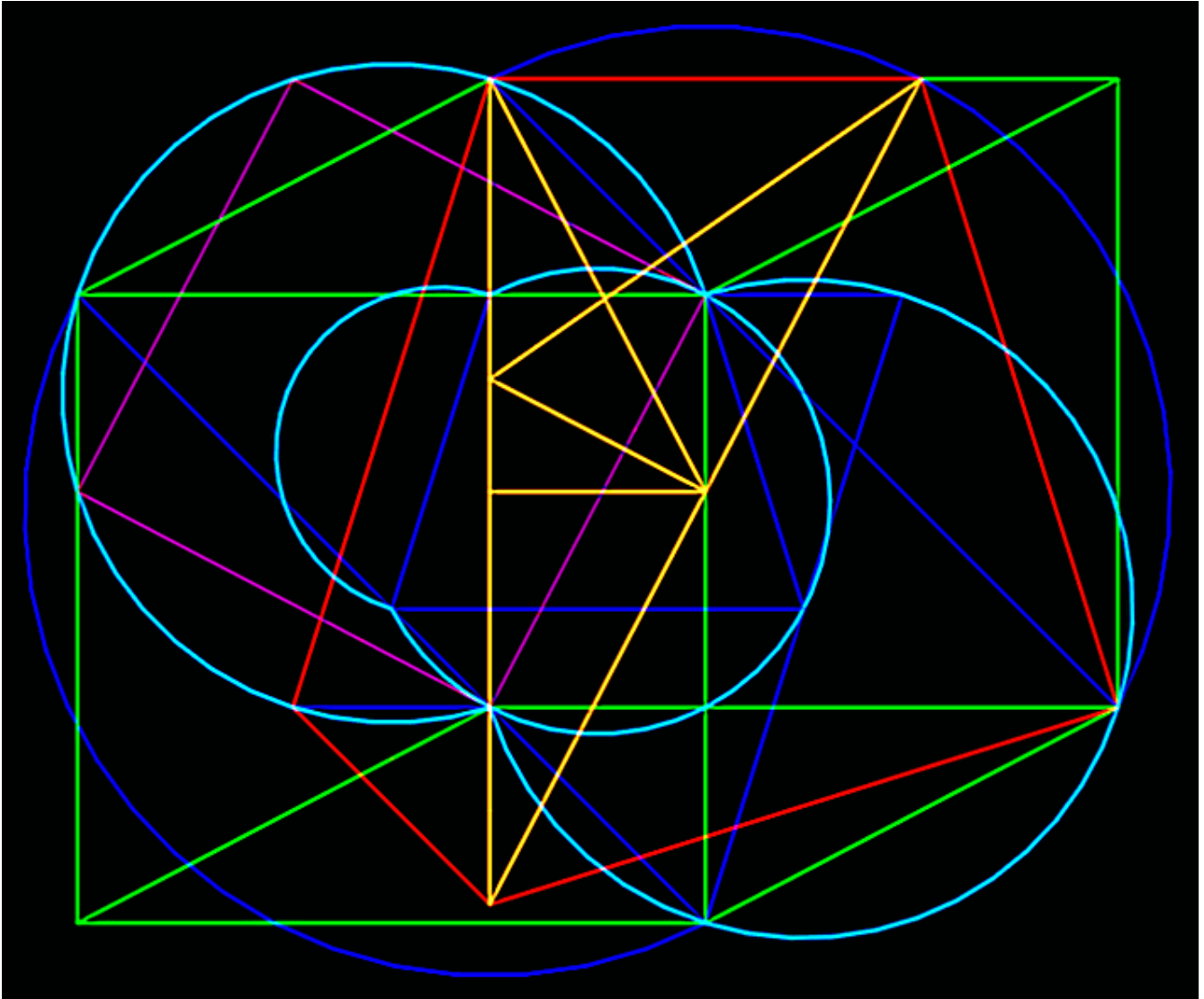
Universe perspective “outside the box”

Quadratural Mitosis



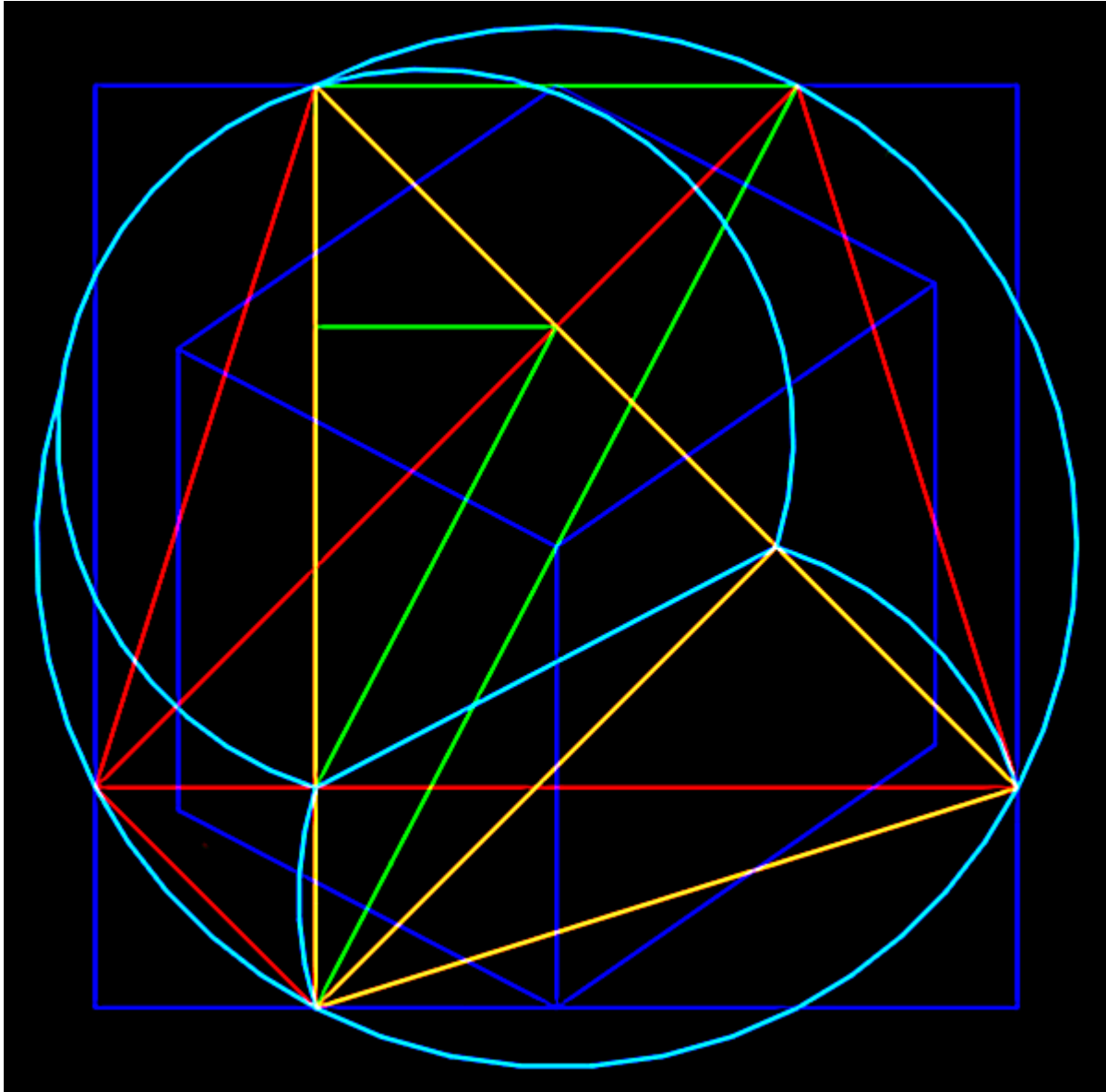
Cartesian Cubism in circles squared

Quadraturial Might (aka “Pi Fork'd”)



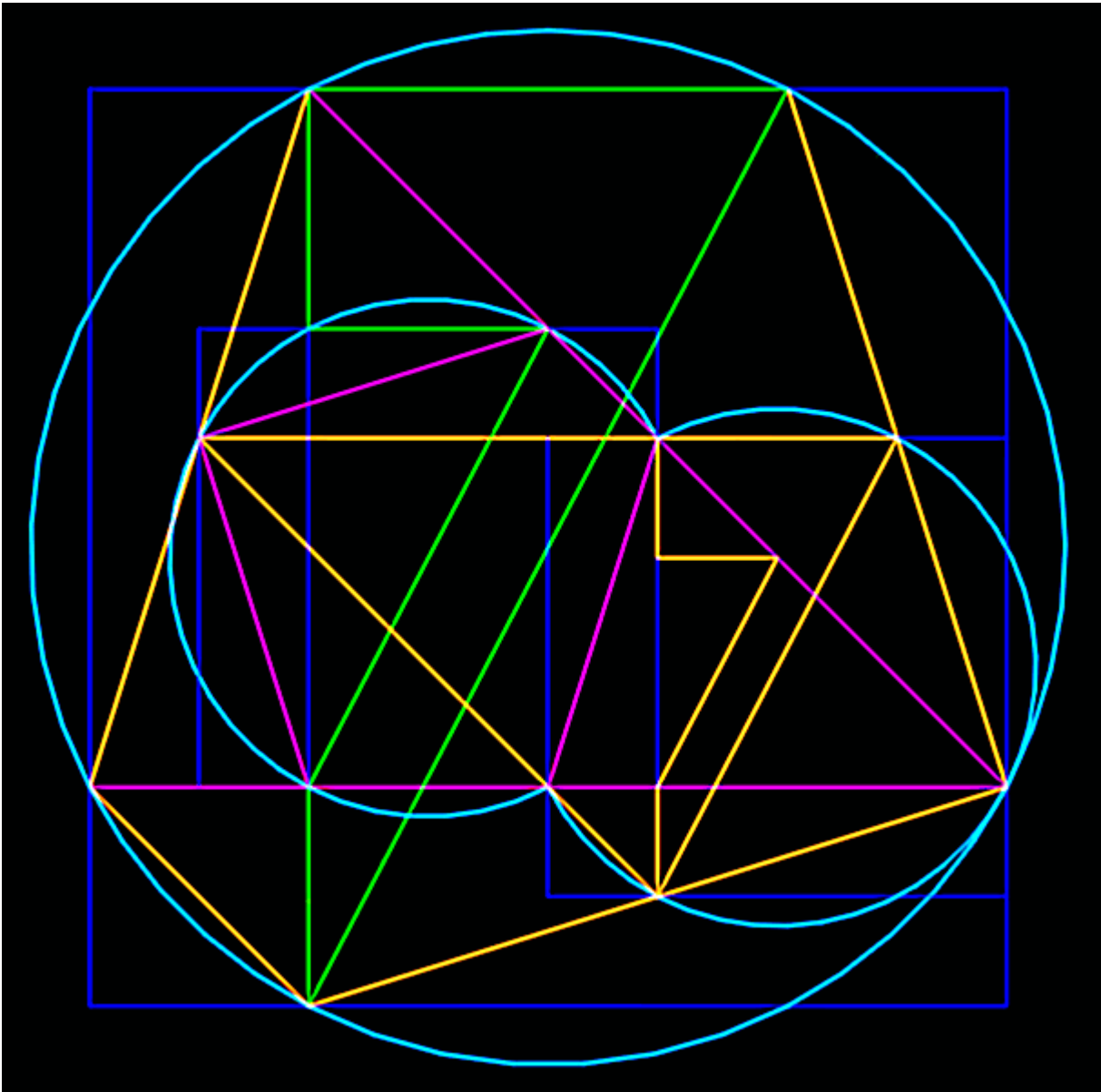
Paired lines of the Pi “fork” have either $\sqrt{\pi}$ or $2/\sqrt{\pi}$ length relationship

Lattice Pi



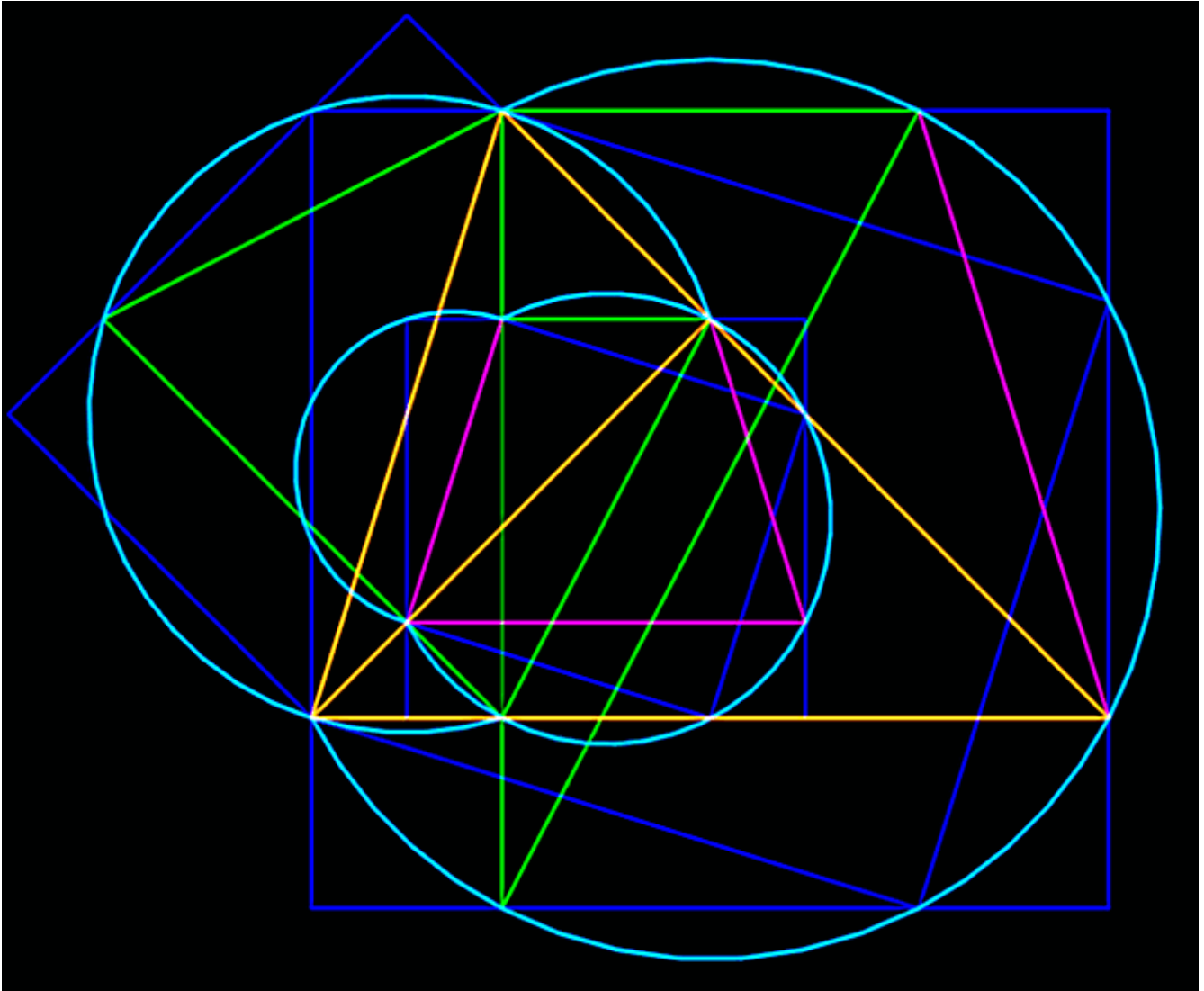
$$\begin{aligned} 4.0 / 3.1415926535897932384626433832795.. \\ &= 1.2732395447351626861510701069801.. \\ \text{sqrt}(1.27323954473516268615107010698..) \\ &= 1.1283791670955125738961589031215.. \\ &= 2/\text{sqrt}(\text{Pi}) = \text{sqrt}(\text{Pi})/(\text{Pi}/2) = 2(\text{sqrt}(1/\text{Pi})) \end{aligned}$$

Quadcentric



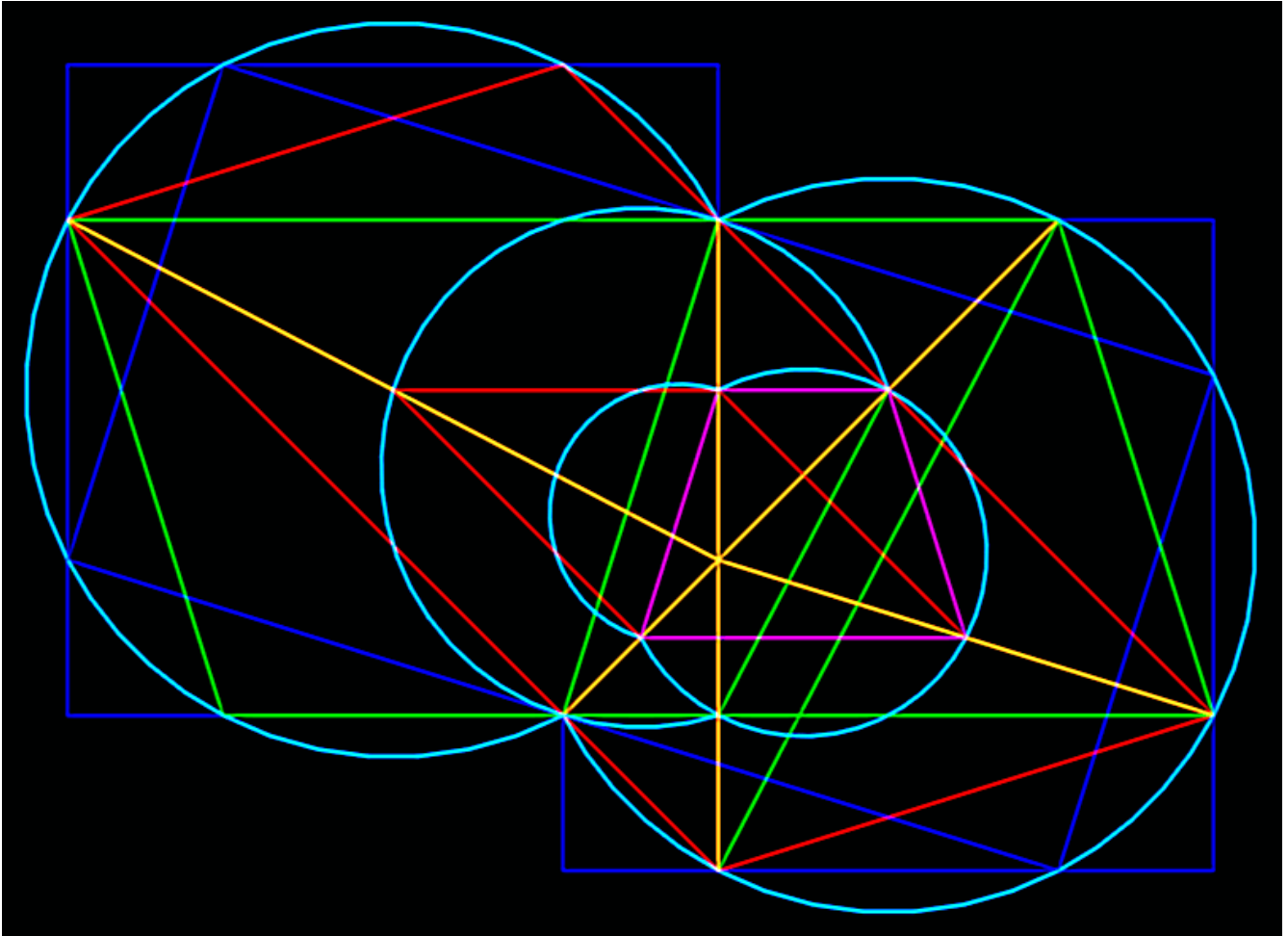
Quadratural Concentricity
o'er the 4 corners of the universe

Two 7s of 2 (I,T, oW)
“sqrt(2) is transcendental or Pi is not”



More esoteric squared circle geometry
... or just connecting the sqrt(2) dots?

Parallelisms

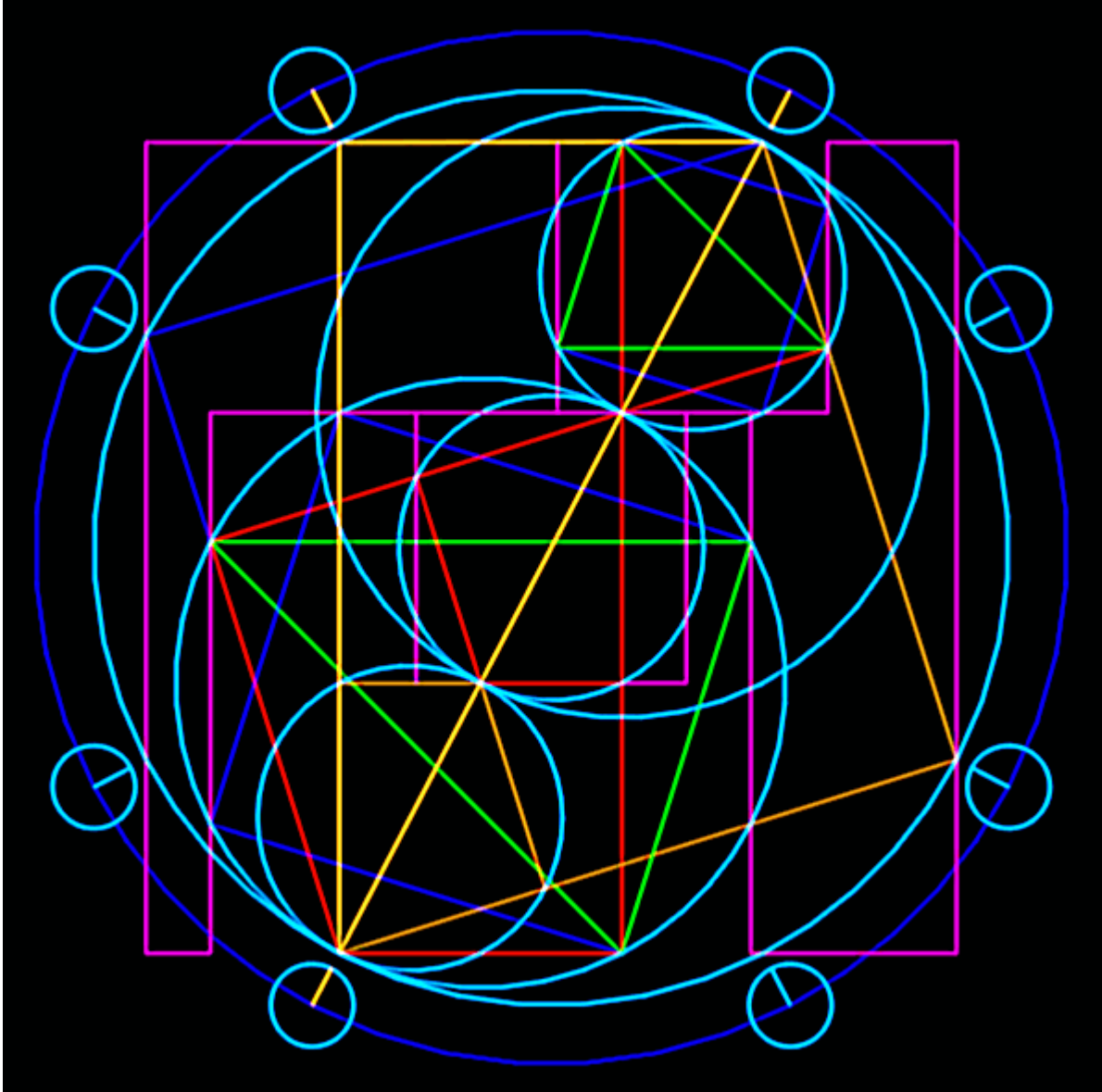


... in Constellation CQ of a parallel universe:
“CQ, CQ, calling Cartesian Quadrature”

$$\sqrt{\pi} \times \sqrt{2} = 2.506628274631000502415765284811..$$
$$\sqrt{\pi} / \sqrt{2} = 1.2533141373155002512078826424055..$$

$$(\sqrt{\pi} \times \sqrt{2}) / (\sqrt{\pi} / \sqrt{2}) = 2.0$$
$$\sqrt{\pi} / \sqrt{\pi} = \sqrt{2} / \sqrt{2} = 1.0$$

Genomial VP 1:5:7



Cartesian zignature of quadraturial replication
when hosted by Vesica Piscis and 1:2 ratios.

Spacetime: 1,2 (3) 4,5 (6) 7,8 (9) 10,11 (12)

Taco Pi Recipe

SoCS = Side of Circle's area Square

SolS = Side of circle's Inscribed Square

$$\text{SoCS} = \text{SolS}((\sqrt{2}\sqrt{\text{Pi}})/2) = D/(2/\sqrt{\text{Pi}})$$

$$\begin{aligned}\text{SoCS} &= \sqrt{2}((\sqrt{2}\sqrt{\text{Pi}})/2) \\ &= \sqrt{2}(2.506628274631000502415765284811../2) \\ &= 1.7724538509055160272981674833411.. \sqrt{\text{Pi}}\end{aligned}$$

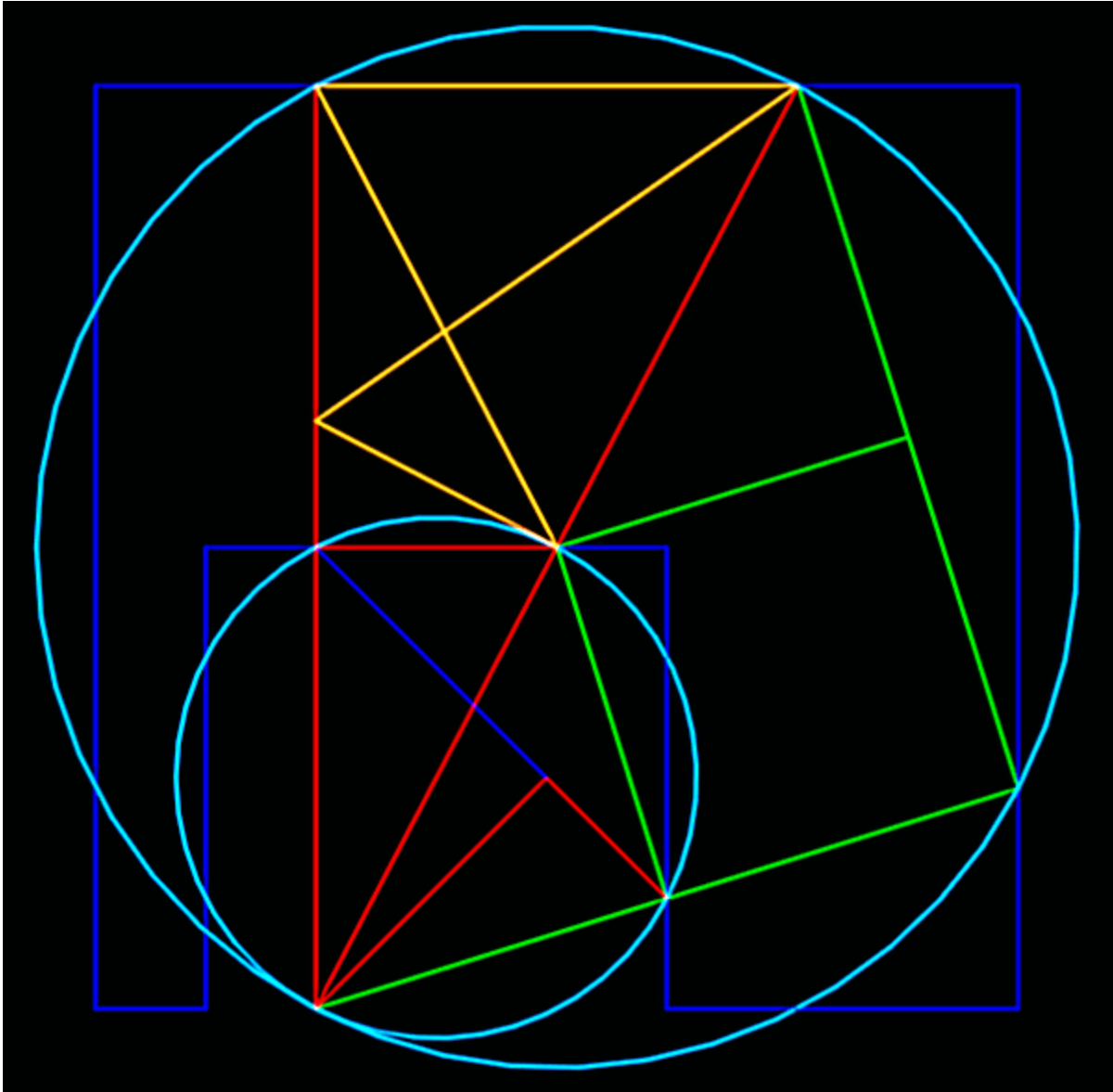
$$\begin{aligned}\text{SoCS} &= D/(2/\sqrt{\text{Pi}}) \\ &= 2.0/1.1283791670955125738961589031215.. \\ &= 1.7724538509055160272981674833411.. \sqrt{\text{Pi}}\end{aligned}$$

Notes: $\sqrt{2} = ((\sqrt{2}\sqrt{\text{Pi}})/2) \times (2/\sqrt{\text{Pi}})$
... and proof that Pi is “absorbed” by $\sqrt{2}$!

In a clockwise, 360-degree turn of the $\sqrt{2}$ spiral,
the line representing $\sqrt{\text{Pi}}$ decreases by factor of 16:
(Pi renews its transcendentalism in a circle squared)

$$\begin{aligned}1.7724538509055160272981674833411.. \\ / 0.11077836568159475170613546770882.. = 16\end{aligned}$$

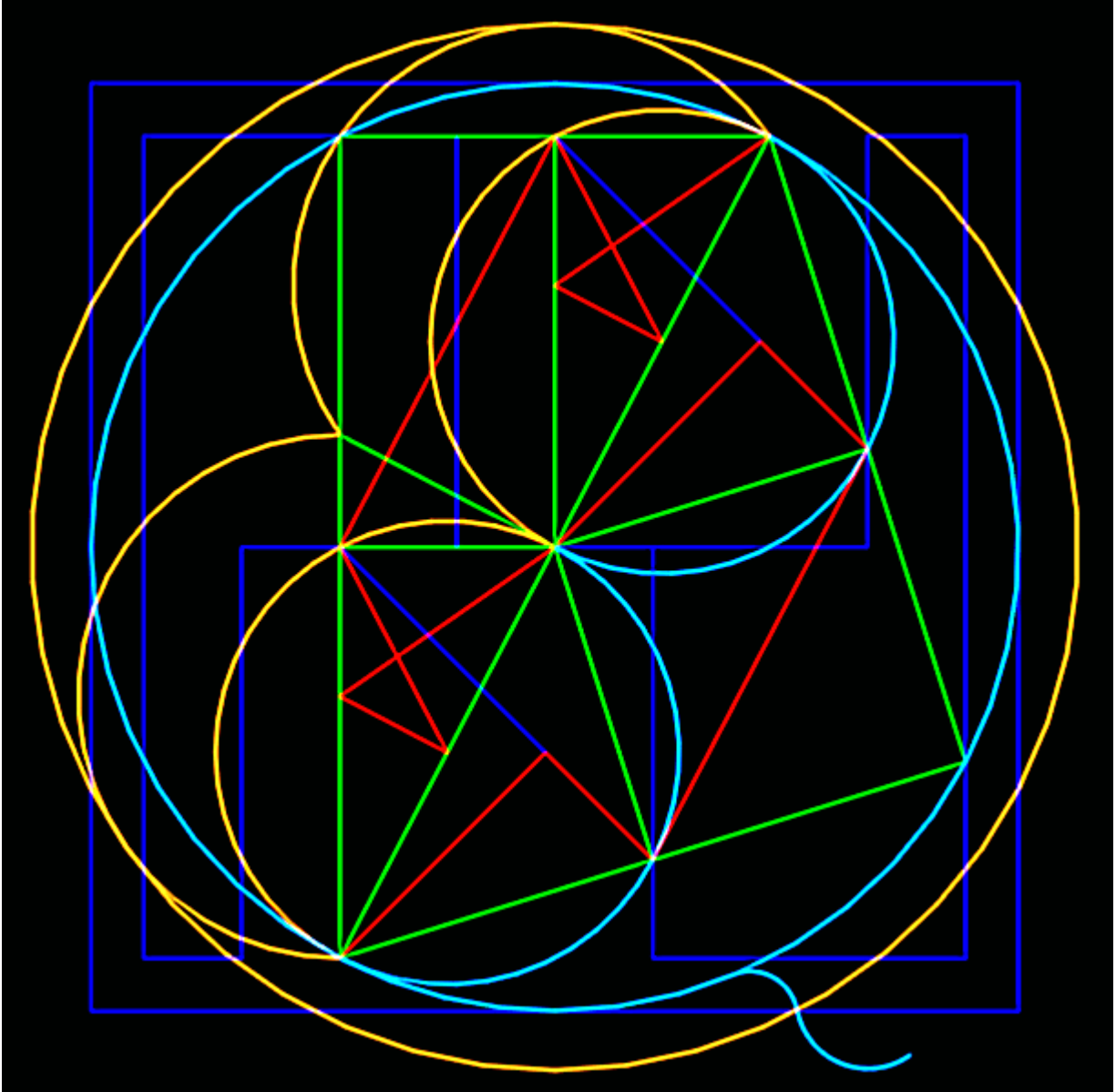
Inside Pi Thrice



Each of three lines of enclosed golden 'X' is paired with another line, creating three $\sqrt{\pi}$ ratios; circle-squaring $2/\sqrt{\pi}$ ratio is also present.

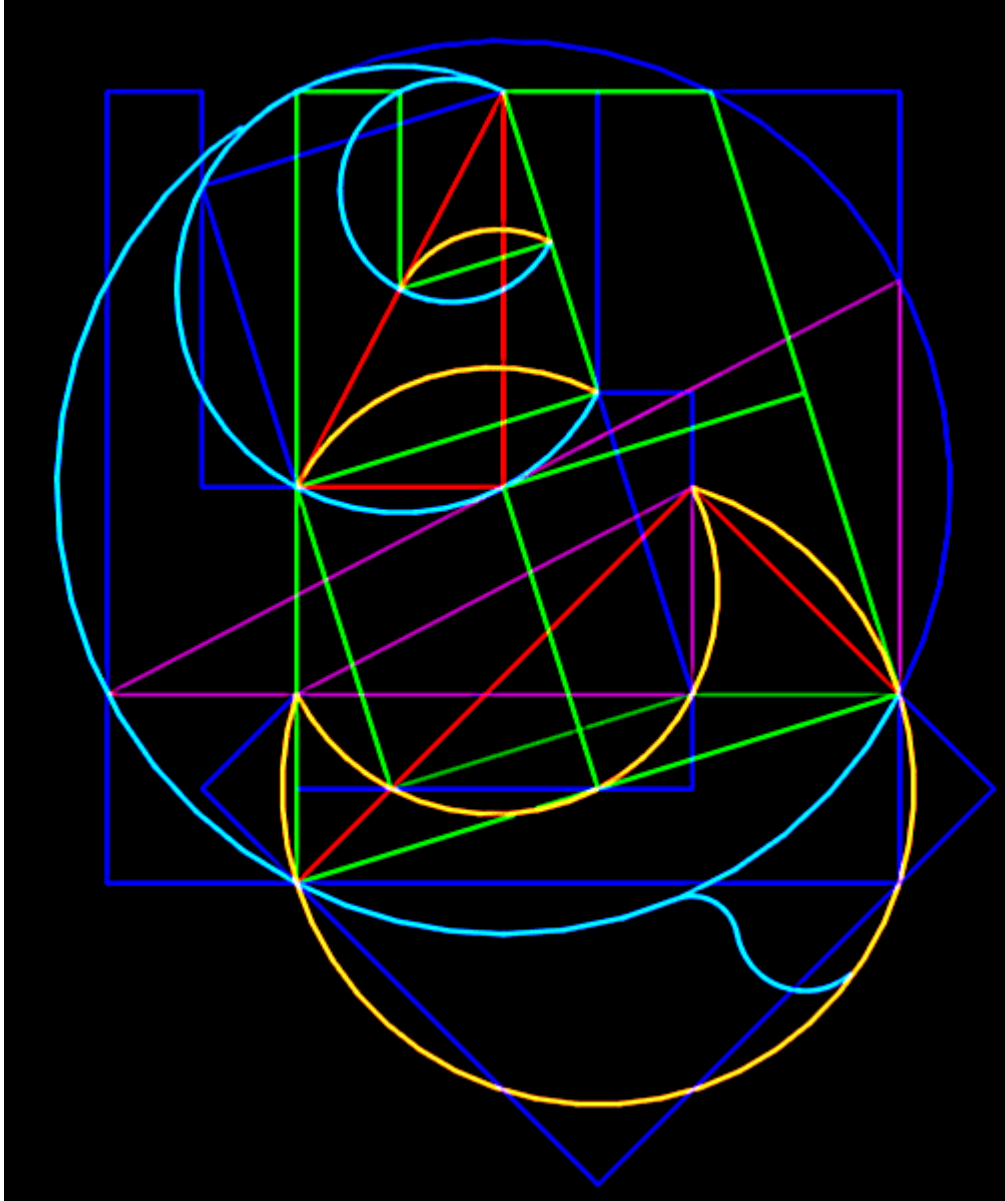
E of iQ

Essence of “impossible” Quadrature



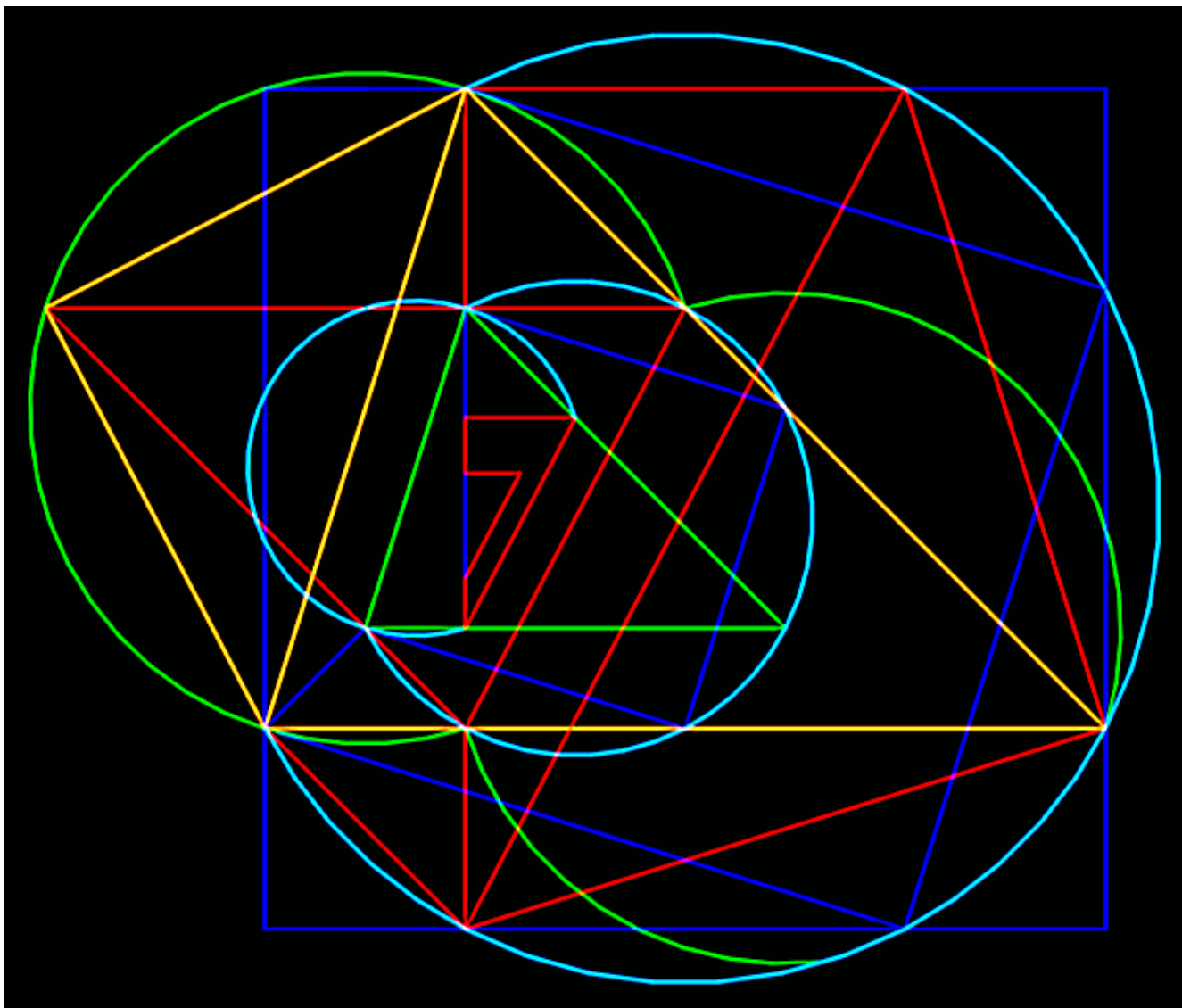
If Euler had prognosticated Quadrature,
 $2/\sqrt{\pi}$ might have been his 3rd number
since this constant defines squared circles!
= 1.1283791670955125738961589031215..
= $\sqrt{\pi}/(\pi/2) = 2(\sqrt{1/\pi})$

Simple iQ (aka “Double iQ”)



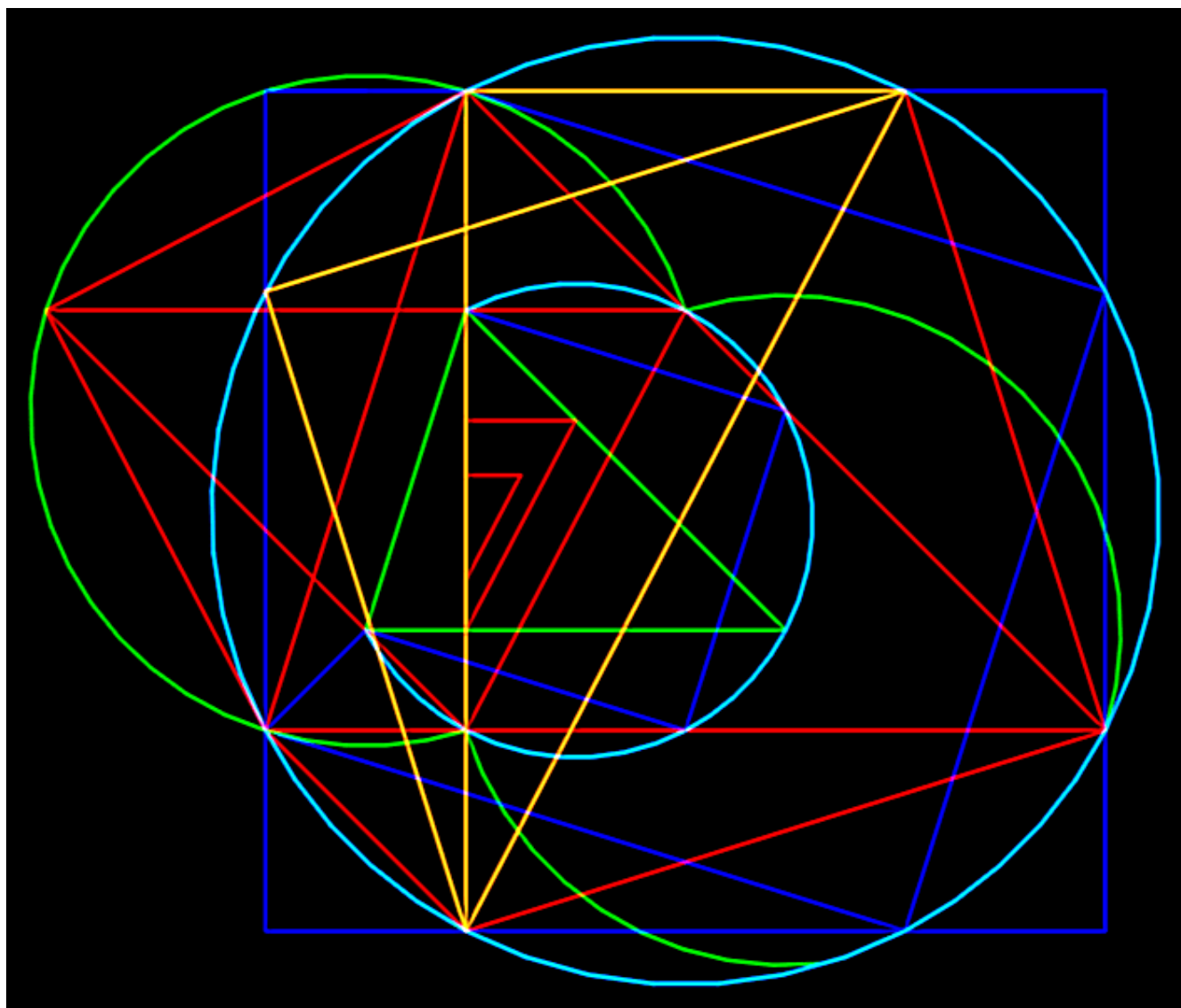
“... ad infinitum.”
(free spirit mind maps Simple iQ)

Cartesian Squares Inscribed (CSI)



“Nesting, Nesting, 1, 2, 3, .. 7”
Can you hear me now?

Tale of Two Pi



Juxtaposition of very right triangles

Tale of Two Pi

The upwards math of circles squared
(calculate up in each group)

$$\begin{aligned} &= 2.0 \\ &x 1.1283791670955125738961589031215.. \\ &= 1.7724538509055160272981674833411.. \text{ sqrt(Pi)} \\ &x 1.2533141373155002512078826424055.. \\ &1.4142135623730950488016887242097.. \text{ sqrt(2)} \end{aligned}$$

as supported by ...

$$\begin{aligned} &= 2.0 \\ &x 1.4142135623730950488016887242097.. \text{ sqrt(2)**} \\ &1.4142135623730950488016887242097.. \text{ sqrt(2)} \end{aligned}$$

** because this sqrt(2) is the product of:

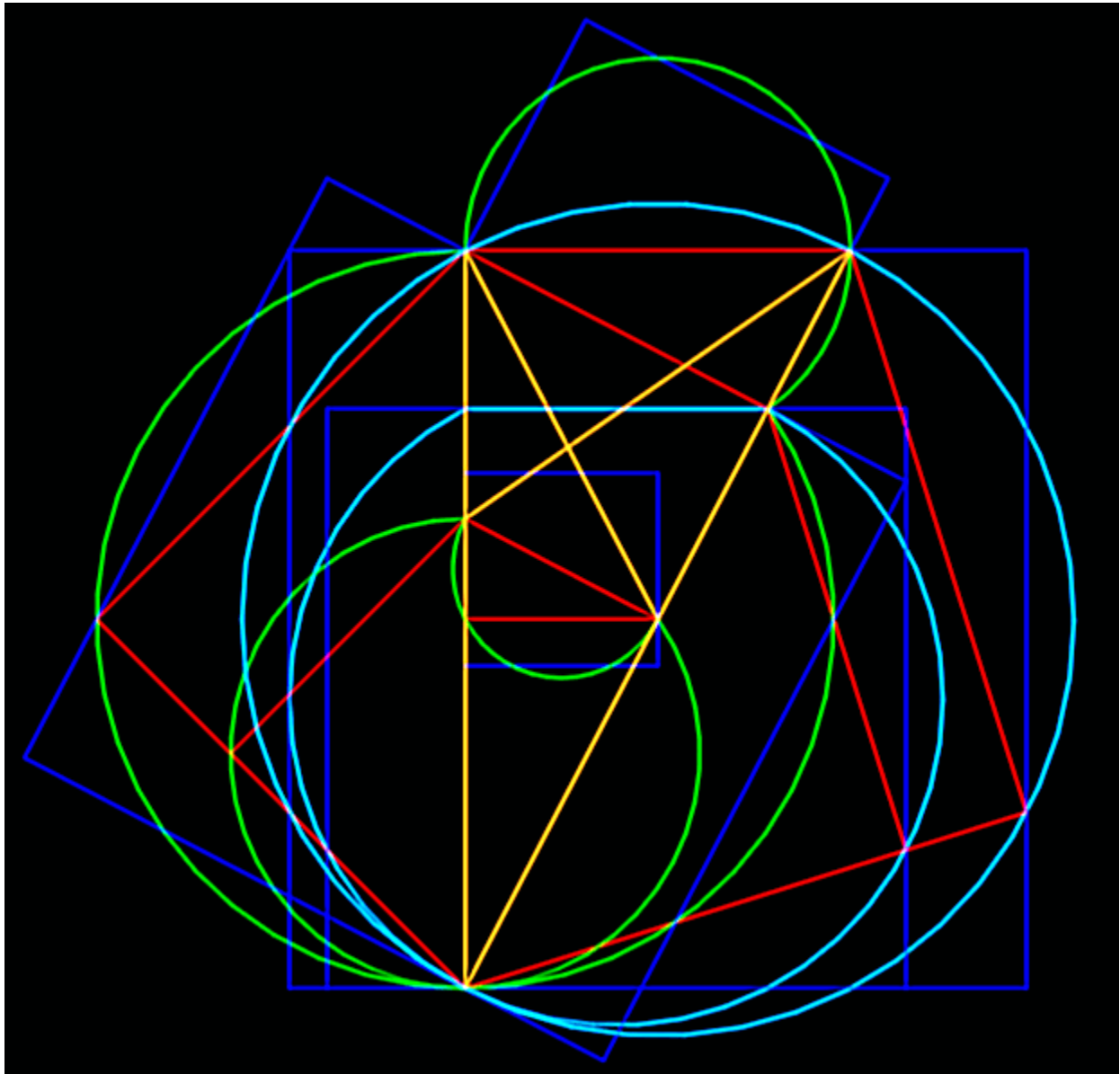
$$\begin{aligned} &= 1.4142135623730950488016887242097.. \text{ sqrt(2)} \\ &x 1.1283791670955125738961589031215.. * \\ &1.2533141373155002512078826424055.... * \end{aligned}$$

* because multiplicand/multiplier are quotients of:

$$\begin{aligned} &= 1.1283791670955125738961589031215.. \\ &/ 1.7724538509055160272981674833411.. \text{ sqrt(Pi)} \\ &2.0 \end{aligned}$$

$$\begin{aligned} &= 1.2533141373155002512078826424055.. \\ &/ 1.4142135623730950488016887242097.. \text{ sqrt(2)} \\ &1.7724538509055160272981674833411.. \text{ sqrt(Pi)} \end{aligned}$$

Three Squares w/ Pi Fork



$$\begin{aligned}
 &2.0 \\
 & / 1.7724538509055160272981674833411.. \quad \text{sqrt}(\text{Pi}) \\
 & = 1.1283791670955125738961589031215.. \quad 2/\text{sqrt}(\text{Pi}) \\
 & 1.7724538509055160272981674833411.. \quad \text{sqrt}(\text{Pi}) \\
 & / 1.5707963267948966192313216916398.. \quad \text{Pi}/2 \\
 & = 1.1283791670955125738961589031215.. \quad 2/\text{sqrt}(\text{Pi}) \\
 & 2.0 \\
 & / 1.5707963267948966192313216916398.. \quad \text{Pi}/2 \\
 & = 1.2732395447351626861510701069801.. \quad (2/\text{sqrt}(\text{Pi}))^2 \\
 & \text{sqrt}(1.2732395447351626861510701069801..) \\
 & = 1.1283791670955125738961589031215.. \quad 2/\text{sqrt}(\text{Pi})
 \end{aligned}$$

Pi in a Sqrt(2) Continuum (“Pi Corral”)

Sq	Sqrt
4.0_____	2.0
3.61_____	1.9
3.24_____	1.8
3.2041__	1.79
3.1684__	1.78
3.1415..	1.7724538509055160272981674833411..
3.0976__	1.76
3.0625__	1.75
3.0276__	1.74
3.0_____	1.7320508075688772935274463415059..
2.9584__	1.72
2.9241__	1.71
2.89_____	1.7
2.56_____	1.6
2.25_____	1.5
2.0_____	1.4142135623730950488016887242097..

$$7 / 22 = 0.31818181818181818181818181818182..$$

$$113 / 355 = 0.31830985915492957746478873239437..$$

$$1 / \text{Pi} = 0.31830988618379067153776752674503..$$

$$2/\text{sqrt}(\text{Pi}) = 1.1283791670955125738961589031215..$$

$$2(\text{sqrt}(1/\text{Pi})) = 1.1283791670955125738961589031215..$$

$$\text{sqrt}(\text{Pi})/(\text{Pi}/2) = 1.1283791670955125738961589031215..$$

Angles in all circle-squaring right triangles

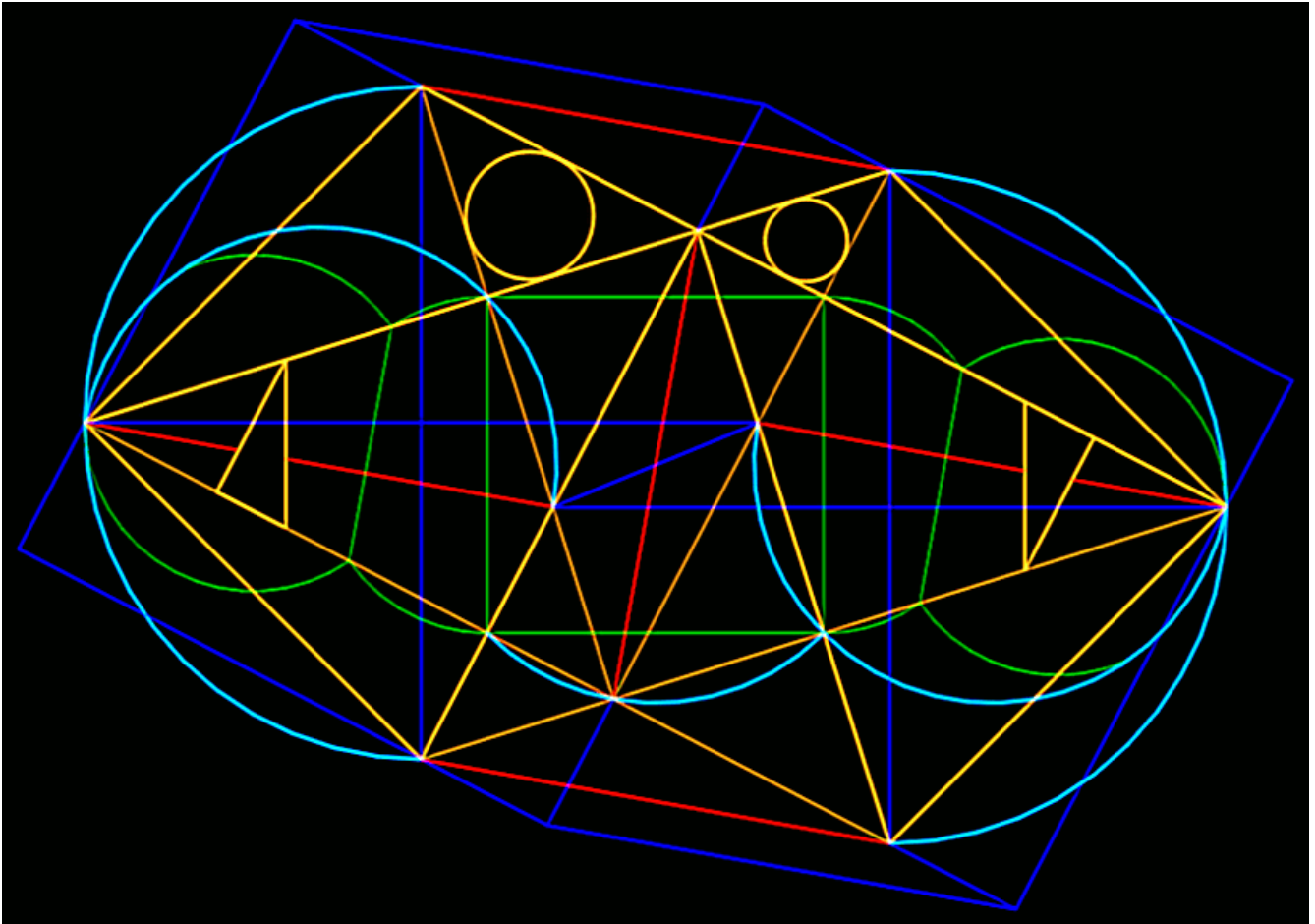
90.0 degrees

$$27.597112635690604451732204752339.. \text{acos}(\text{sqrt}(\text{Pi})/2)$$

$$62.402887364309395548267795247661..$$

Plane2C_iQ

“the caged Pi sings”



**“Squared circle geometry that speaks for itself”
and it's Plane2C ... a quadrahedron!**

Obviously, in CSC circles squared ...

if $D1 / D2 = \sqrt{2}$, $SoCS1 / SoCS2 = \sqrt{2}$

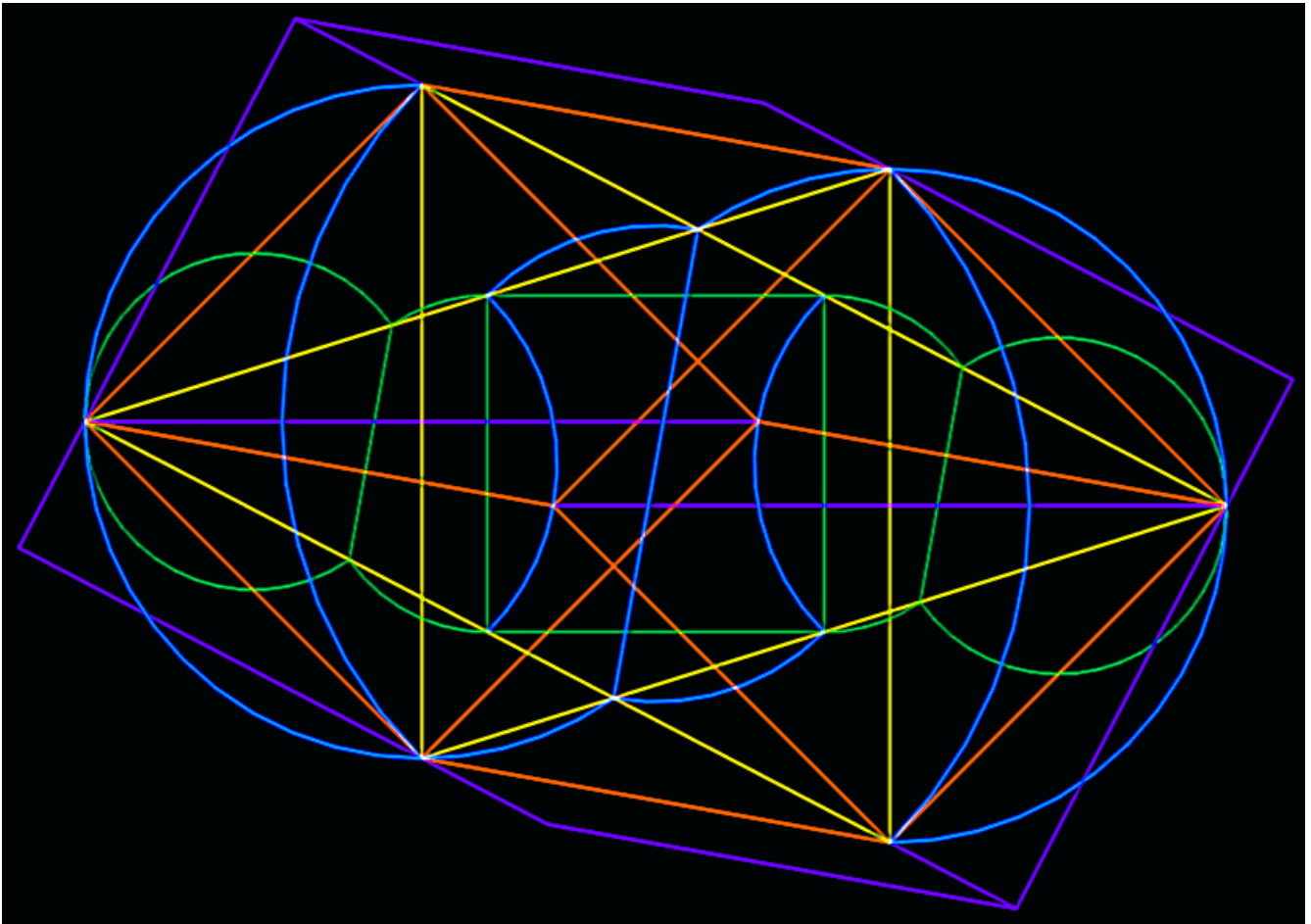
CSC = Circle inscribed in Square inscribed in Circle

D = Diameter, SoCS = Side of Circle's Square

**All circuits are open! ... apparently
 (“Can you hear me now?”)**

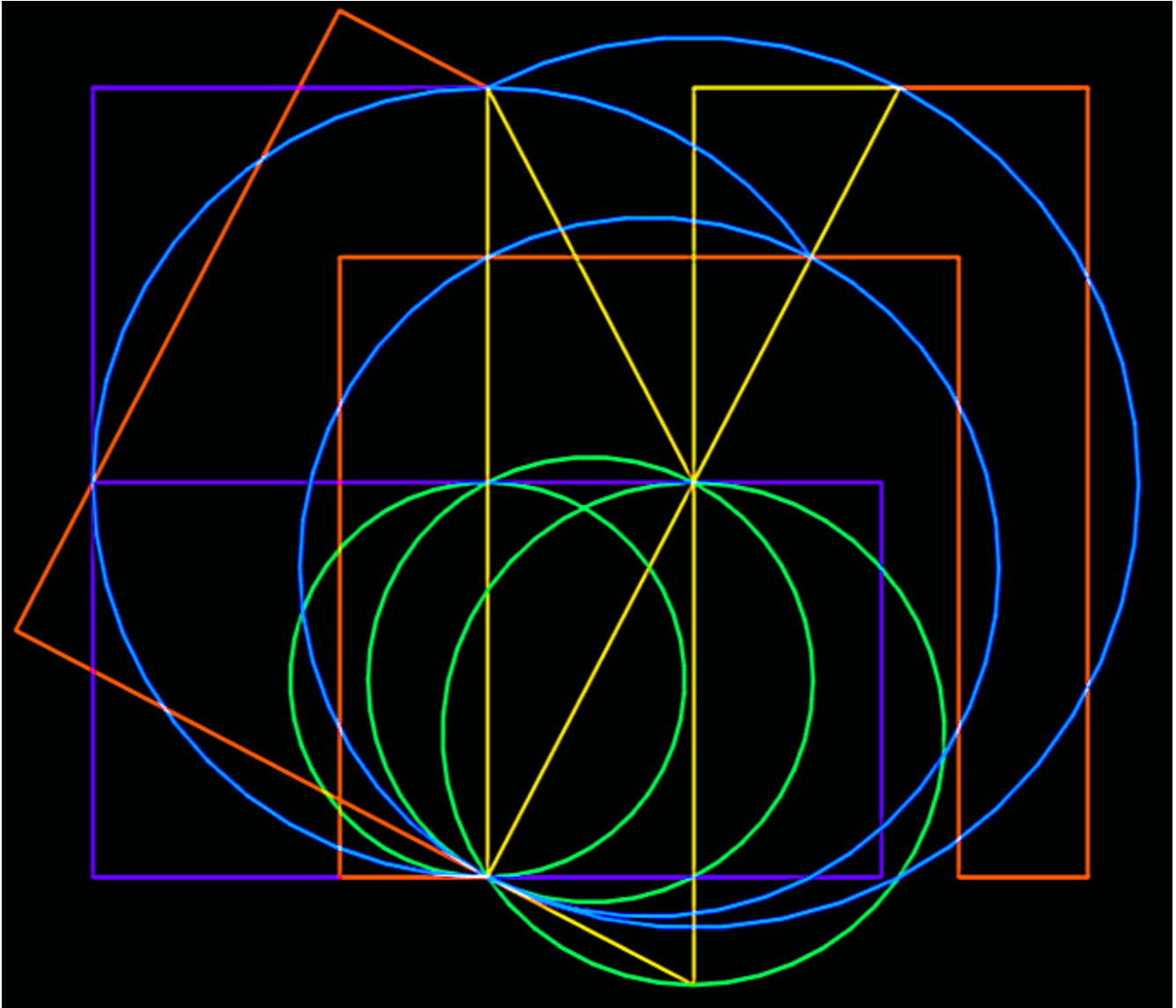
Quadraturial Cube

Qube w/ T'arcs (Q'arcs), "SymiQ"



... or tri-familial parallelograms?
Ultimately, quadraturial quietus.

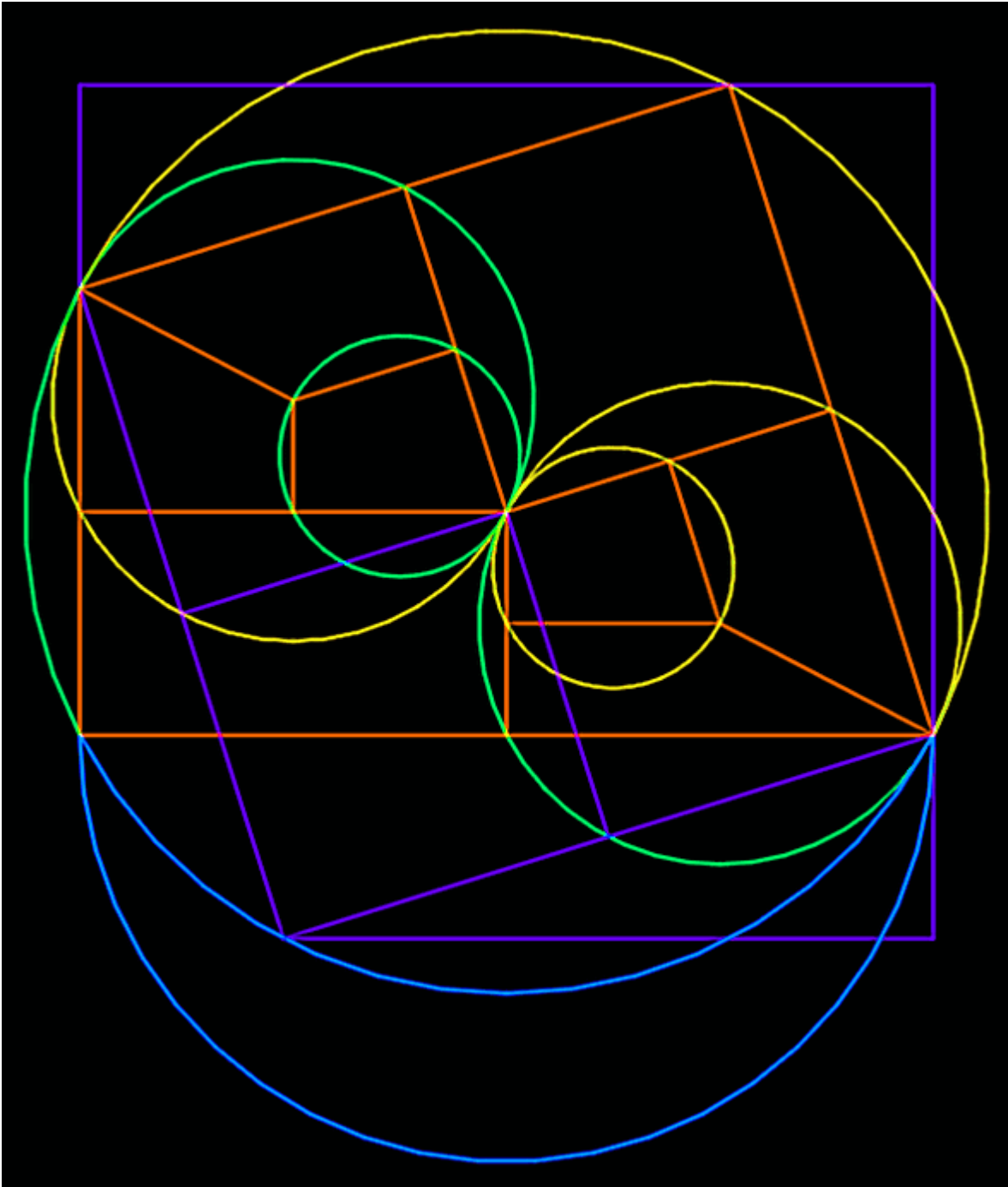
CQ “CQ CQ Calling CQ”



3.5449077018110320545963349666823.. $2(\sqrt{\pi})$
/ 3.1415926535897932384626433832795.. π
= 1.1283791670955125738961589031215.. CQ
= $2/\sqrt{\pi} = \sqrt{\pi}/(\pi/2) = 2(\sqrt{1/\pi}) = \sqrt{4/\pi}$

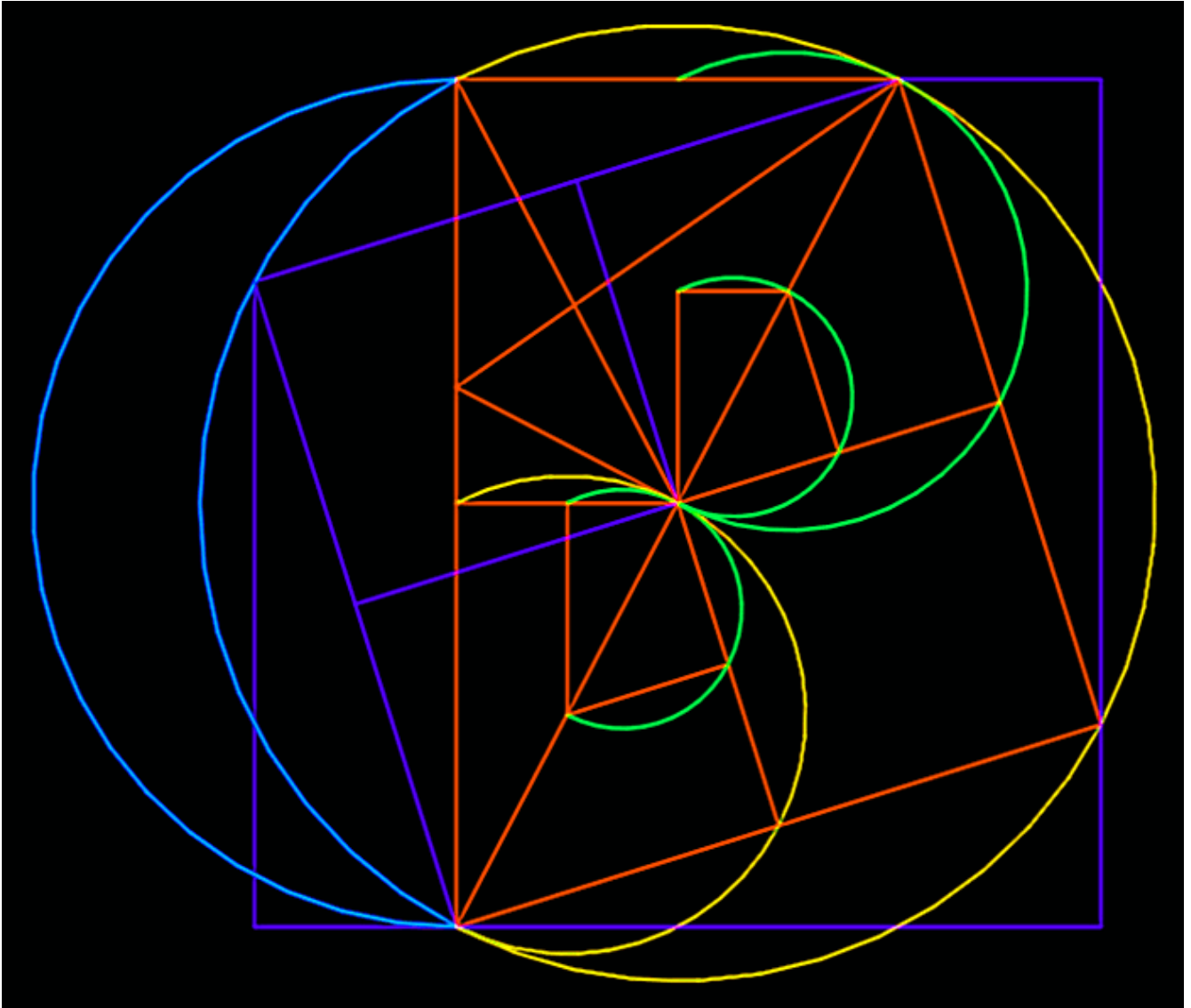
P.S. $\sqrt{2}$ controls the Cartesian Neighborhood

theRatios “Smile of Pythagoras”



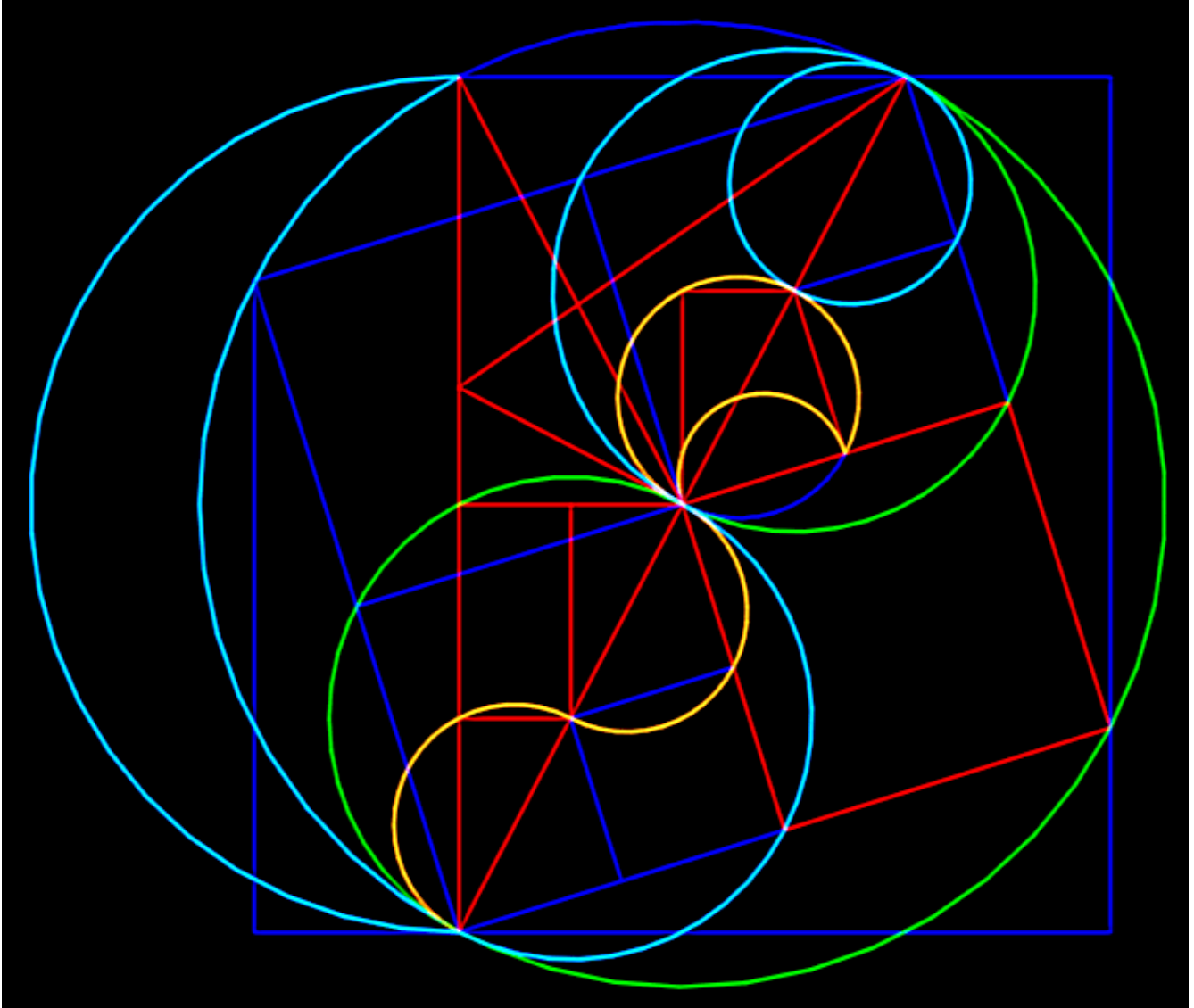
1.1283791670955125738961589031215.. $2/\sqrt{\pi}$, $\sqrt{\pi}/(\pi/2)$
1.2533141373155002512078826424055.. $(\sqrt{2}\sqrt{\pi})/2$
1.2732395447351626861510701069801.. $(2/\sqrt{\pi})^2$
1.4142135623730950488016887242097.. $\sqrt{2}$
1.7724538509055160272981674833411.. $\sqrt{\pi}$
3.1415926535897932384626433832795.. π

theFork



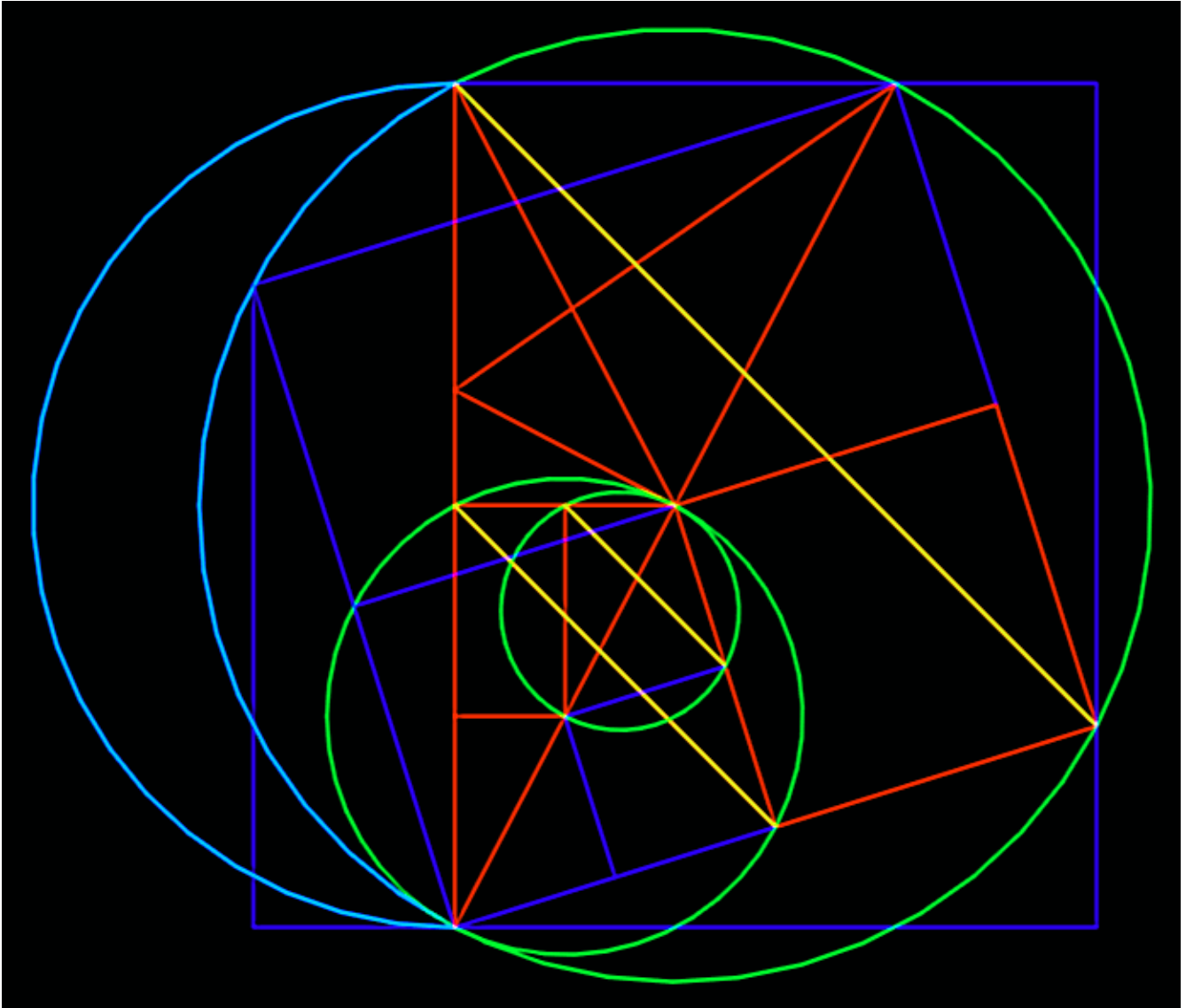
Bon Appétit

Pi Fork Three



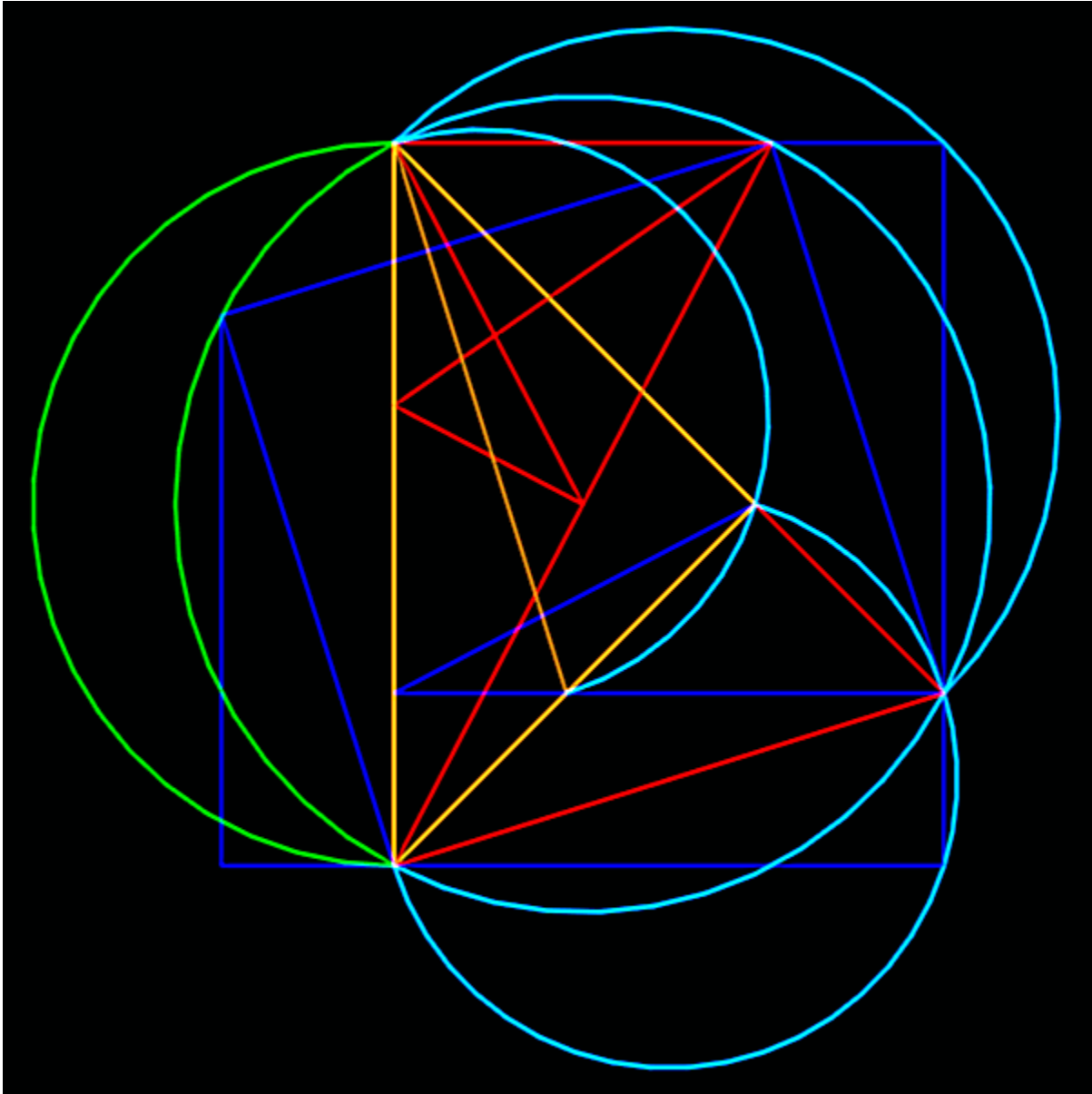
As Above, So Below
(crescent divulgate of Quadrature)

Pi Fork III



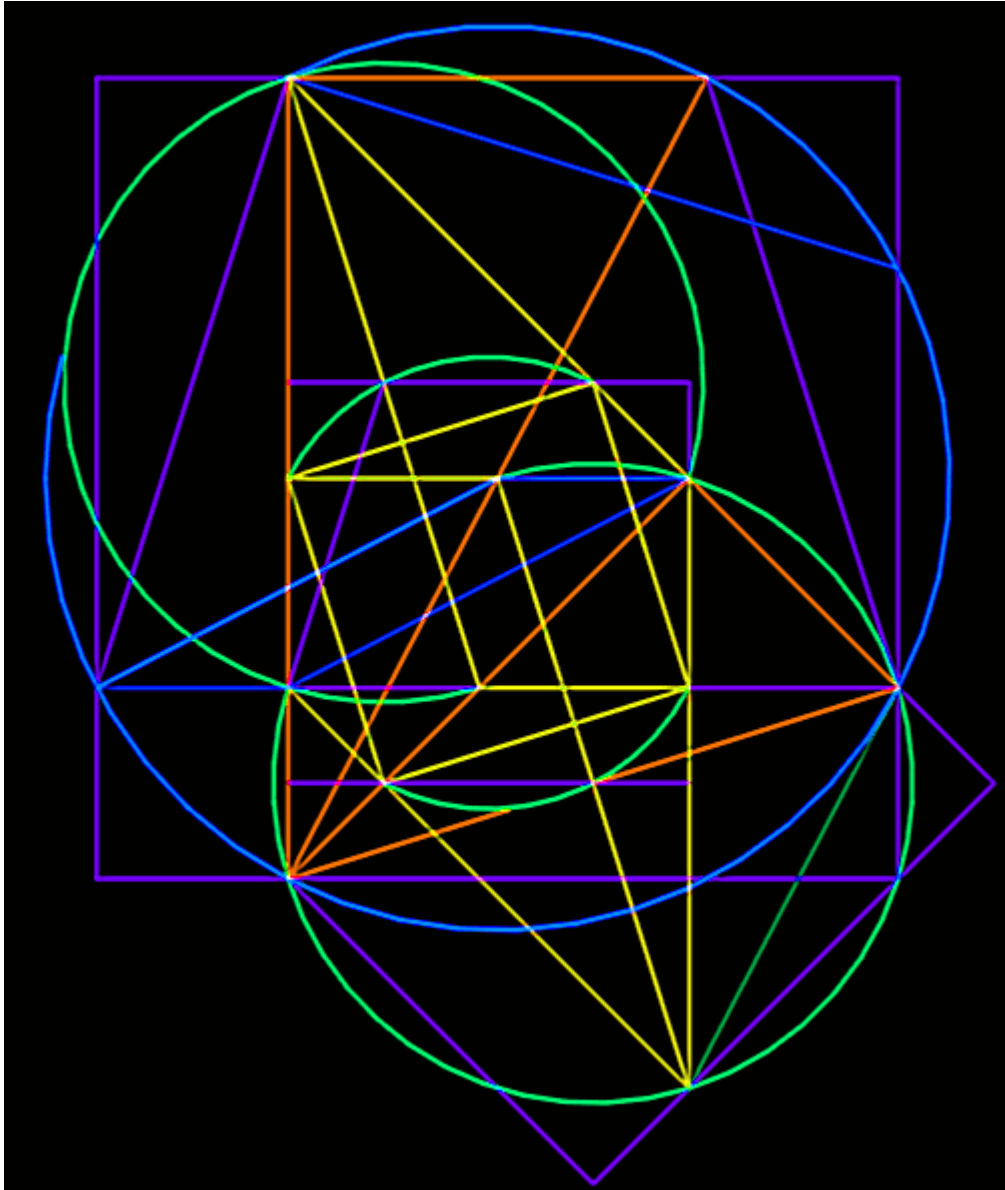
$\sqrt{2}$ still controls the Neighborhood

Two Moon Pi



Twice-cum-Thrice
(once in two blue moons)

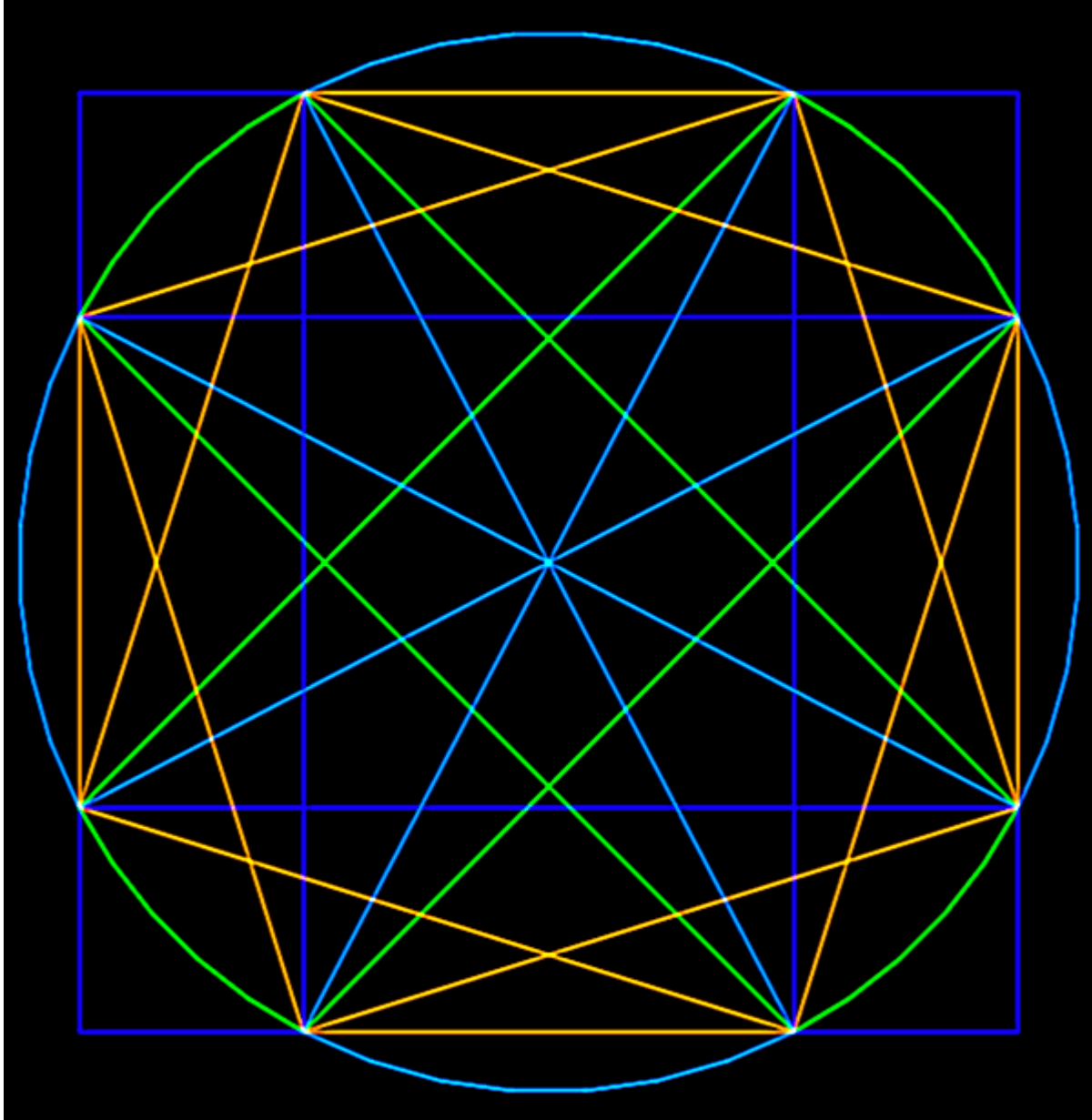
iPrismatizm



Square Peg - Round Hole

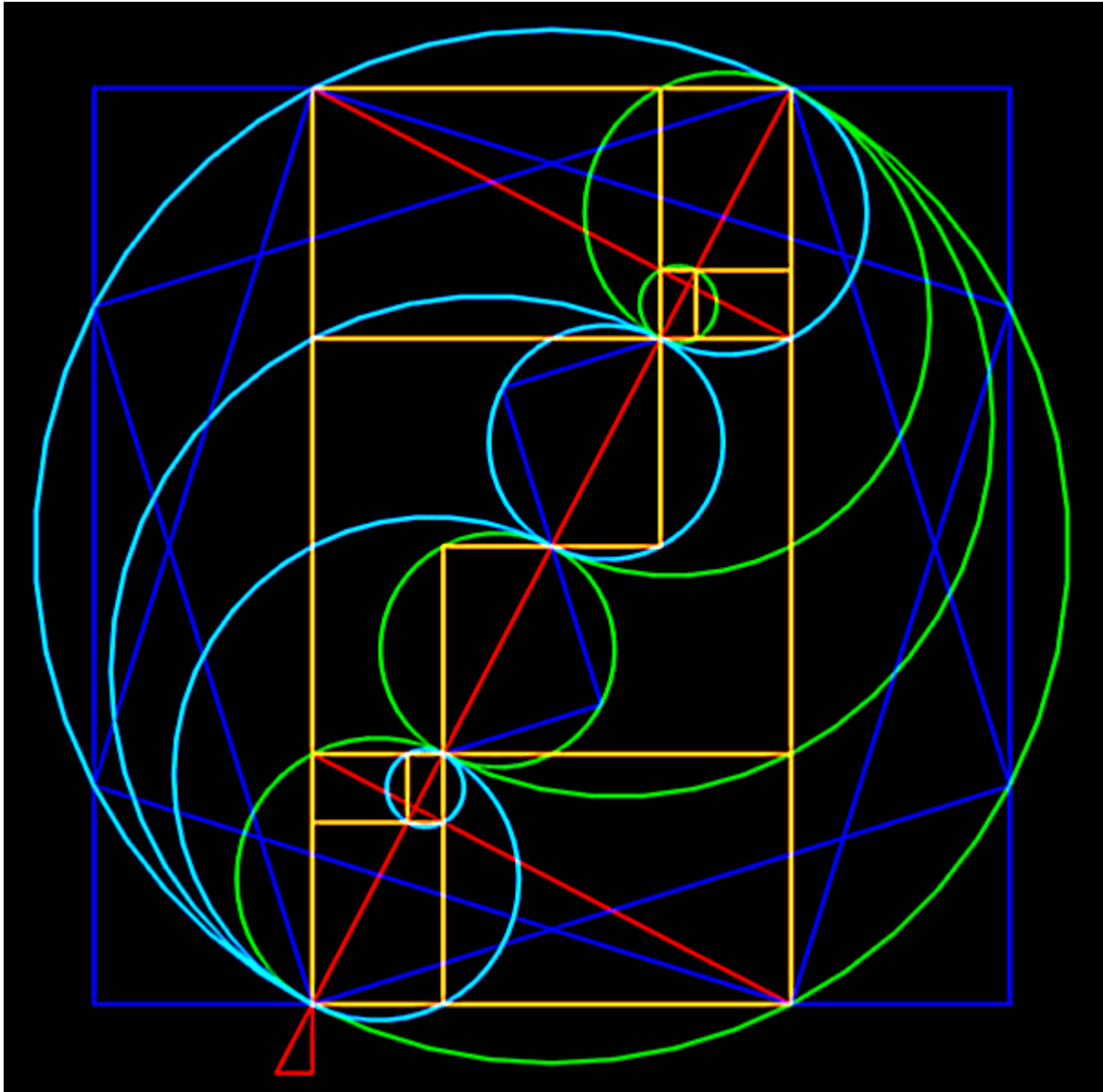
**“Lines and Triangles and Squares!
... (and Trapezoids), Oh Pi!”**

NDQ360



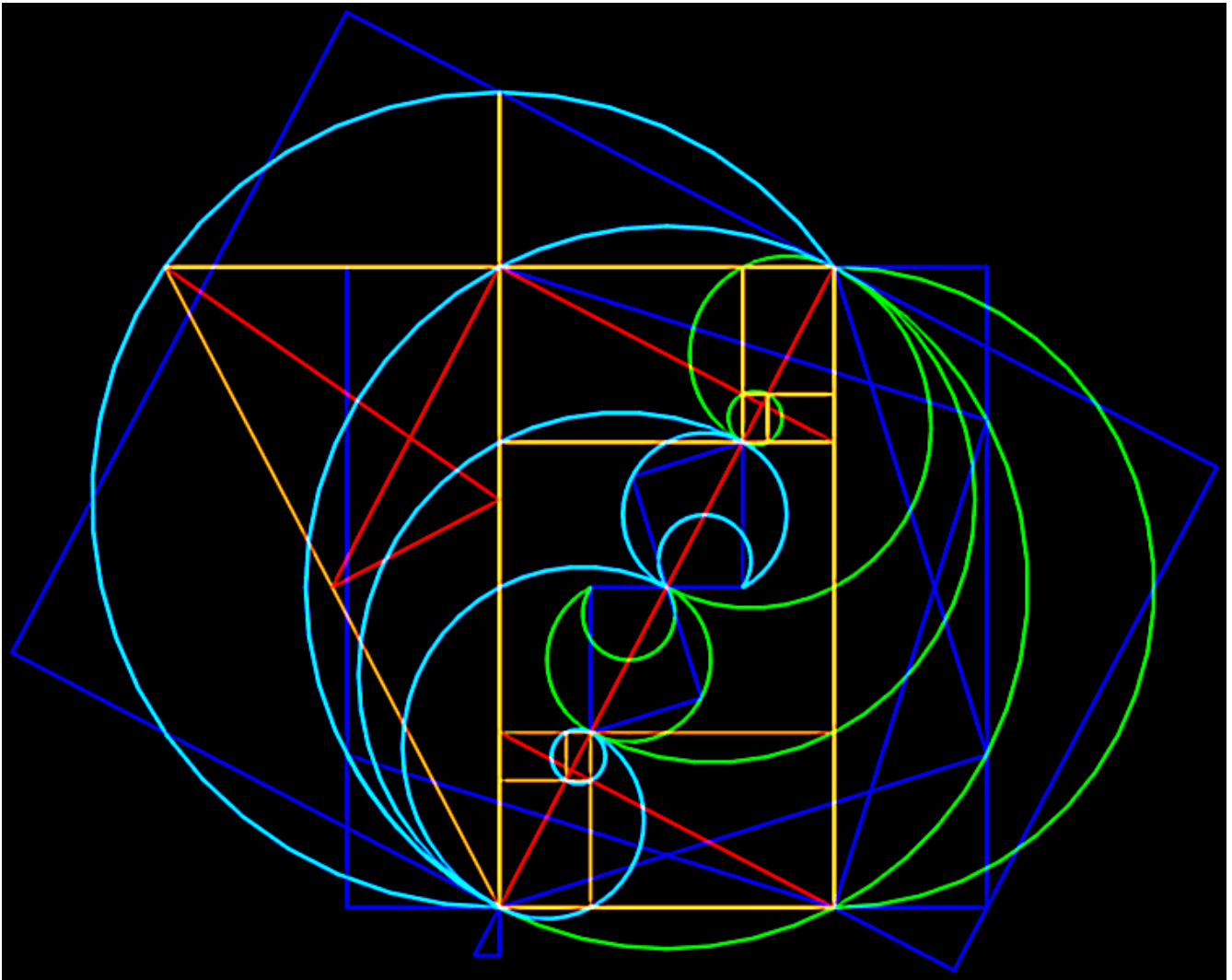
Notre Dame de Quadrature

NDQgr



“Golden Rectangle” of Quadrature,
where $a / b = b / (b^2 / a)$

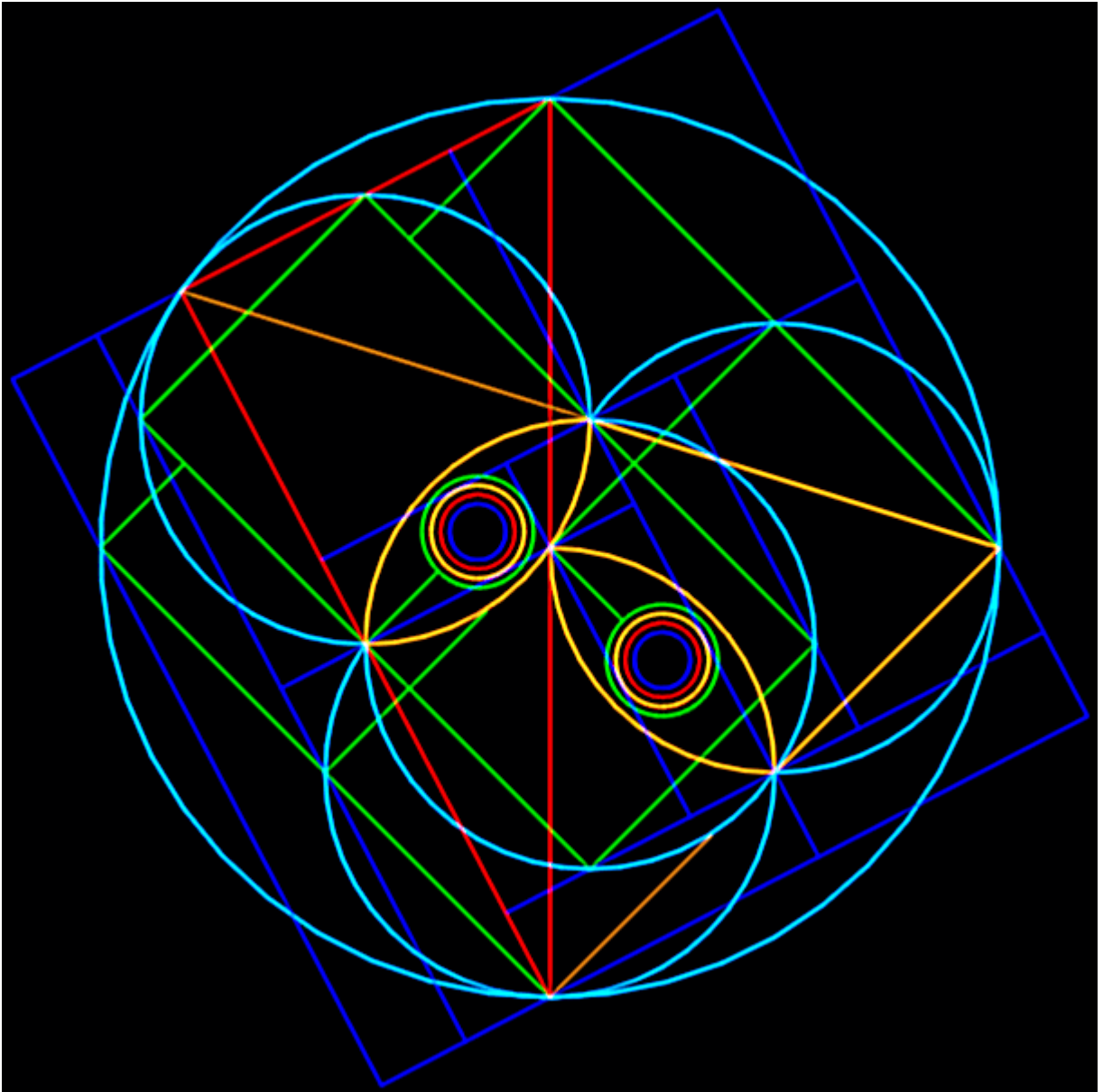
Permutating indicature (Pi)



“Once in a Blue Moon”

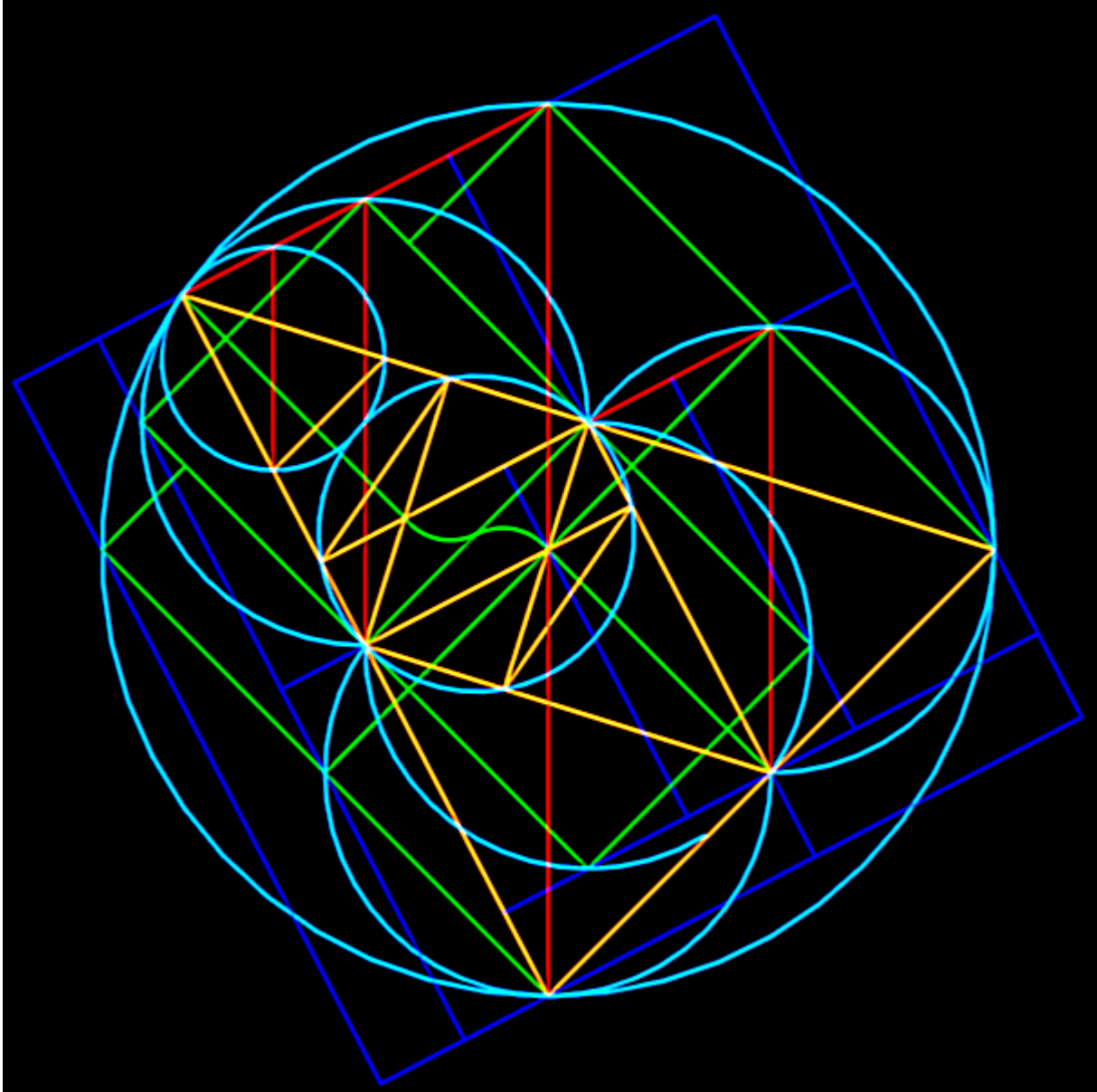
Pi Fork line length ratios
= $\sqrt{\pi}$ and $2/\sqrt{\pi}$

iQuietus



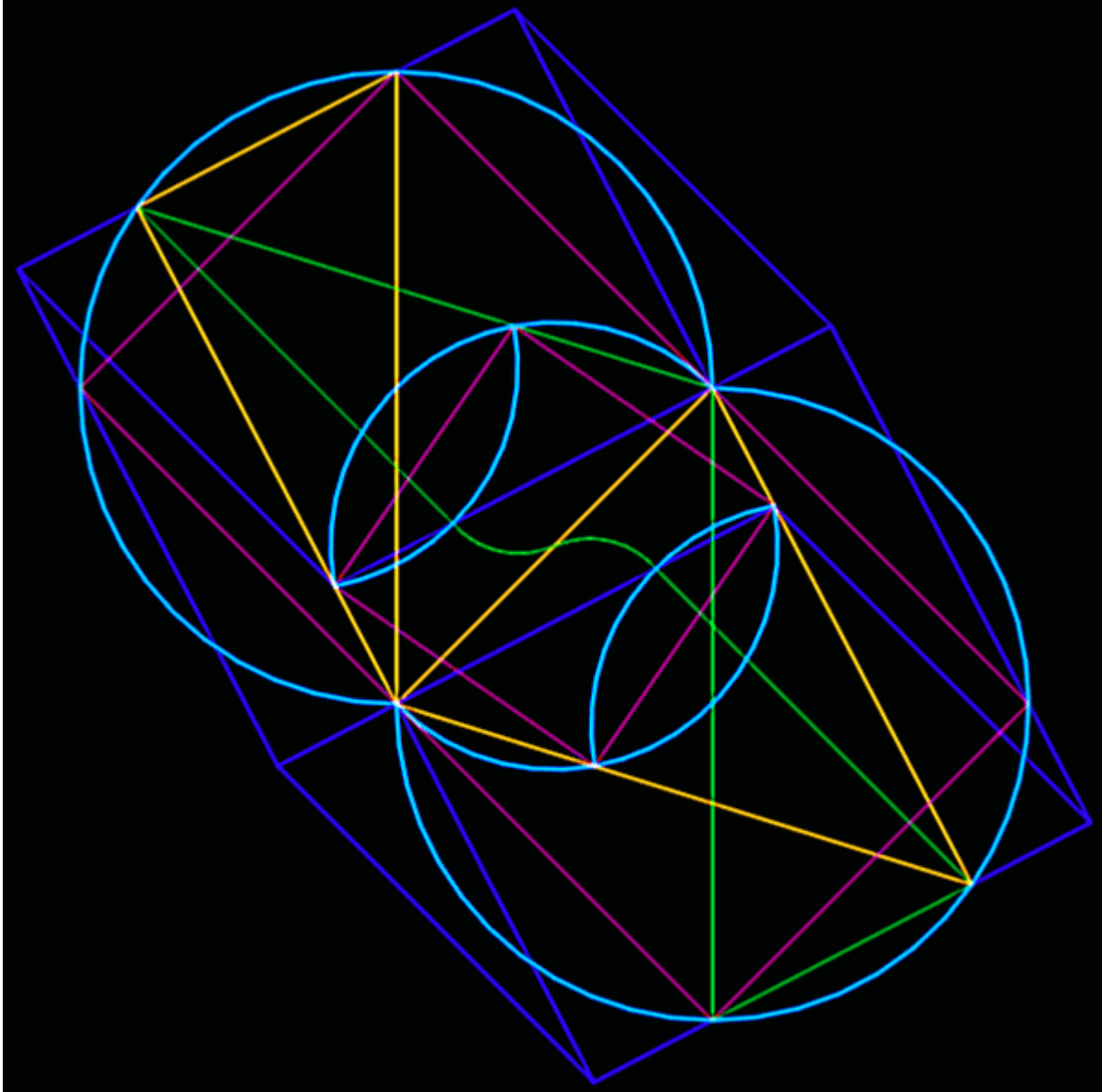
There's a kind of hush ...
... when scalenity speaks.

Scalenicentre



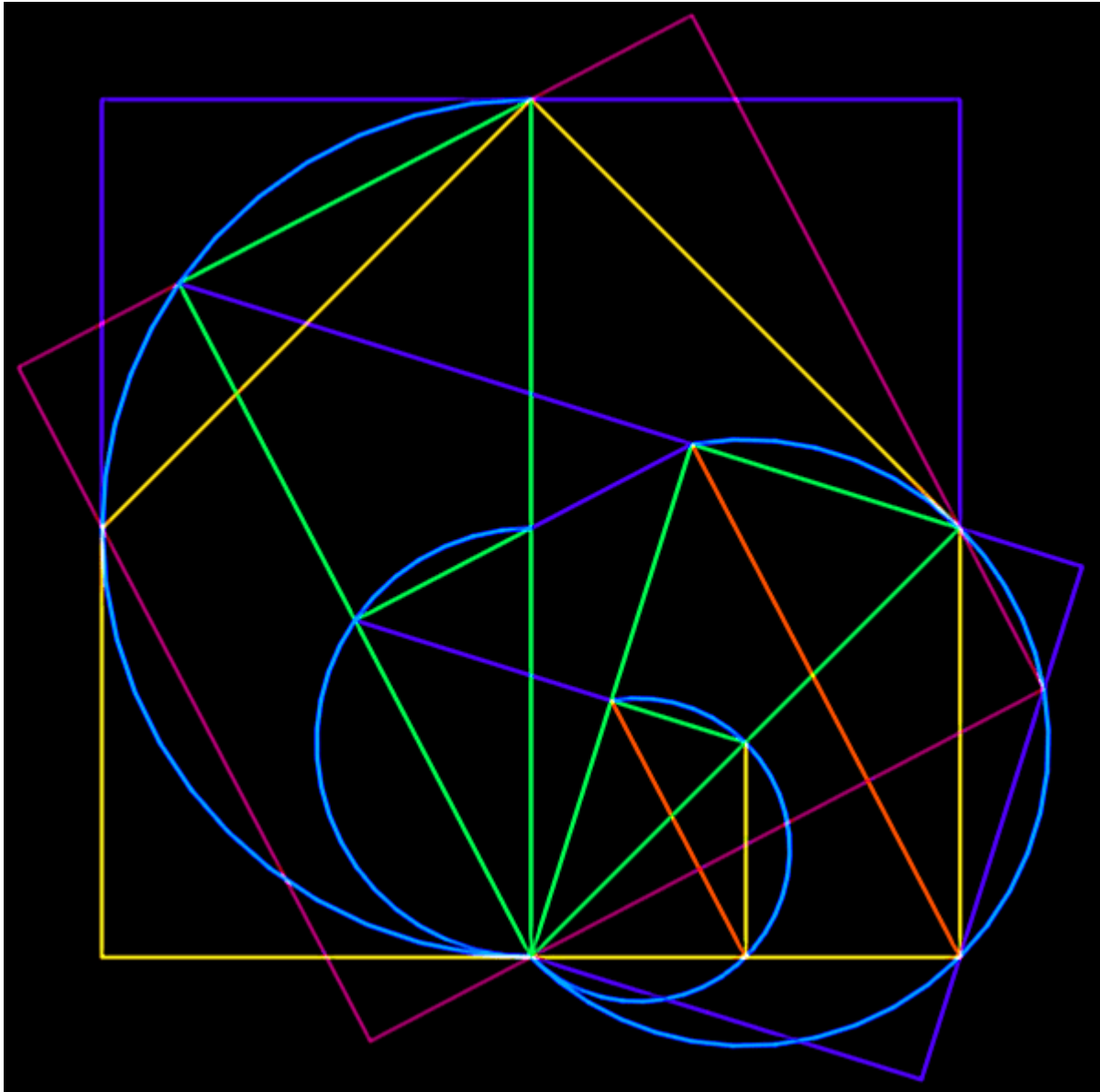
Every inhabited universe has a center.

Quadrature in Duality (Q.i.D.)



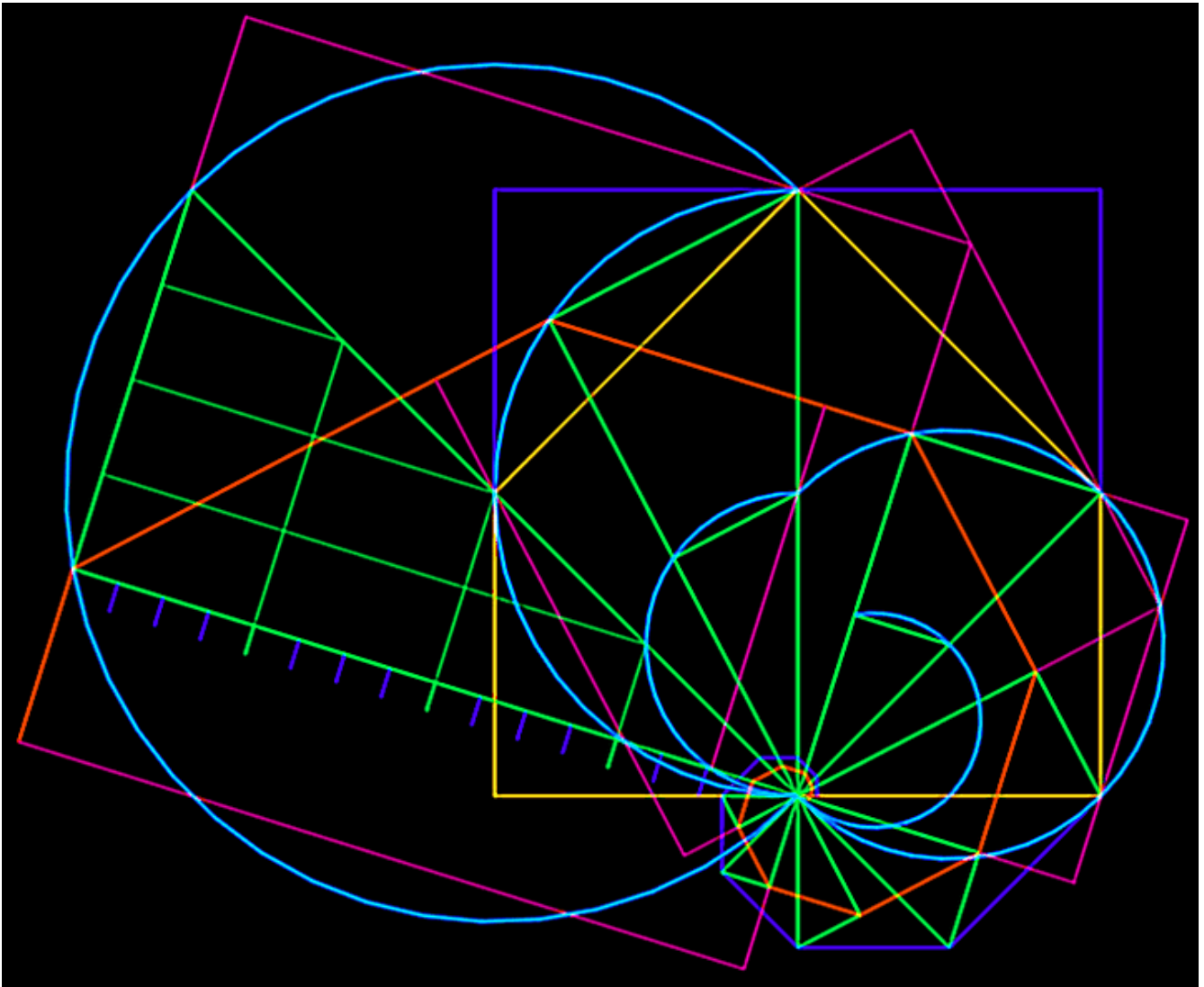
... when a circle-squaring scalene and
Pythagorean right triangle unite by $\sqrt{2}$

Quadrature Unfolded



The House of Pi where Pi are Square
Pythagorean scalenity finessed by $\sqrt{2}$

Quadrature 360 (*iRule*)

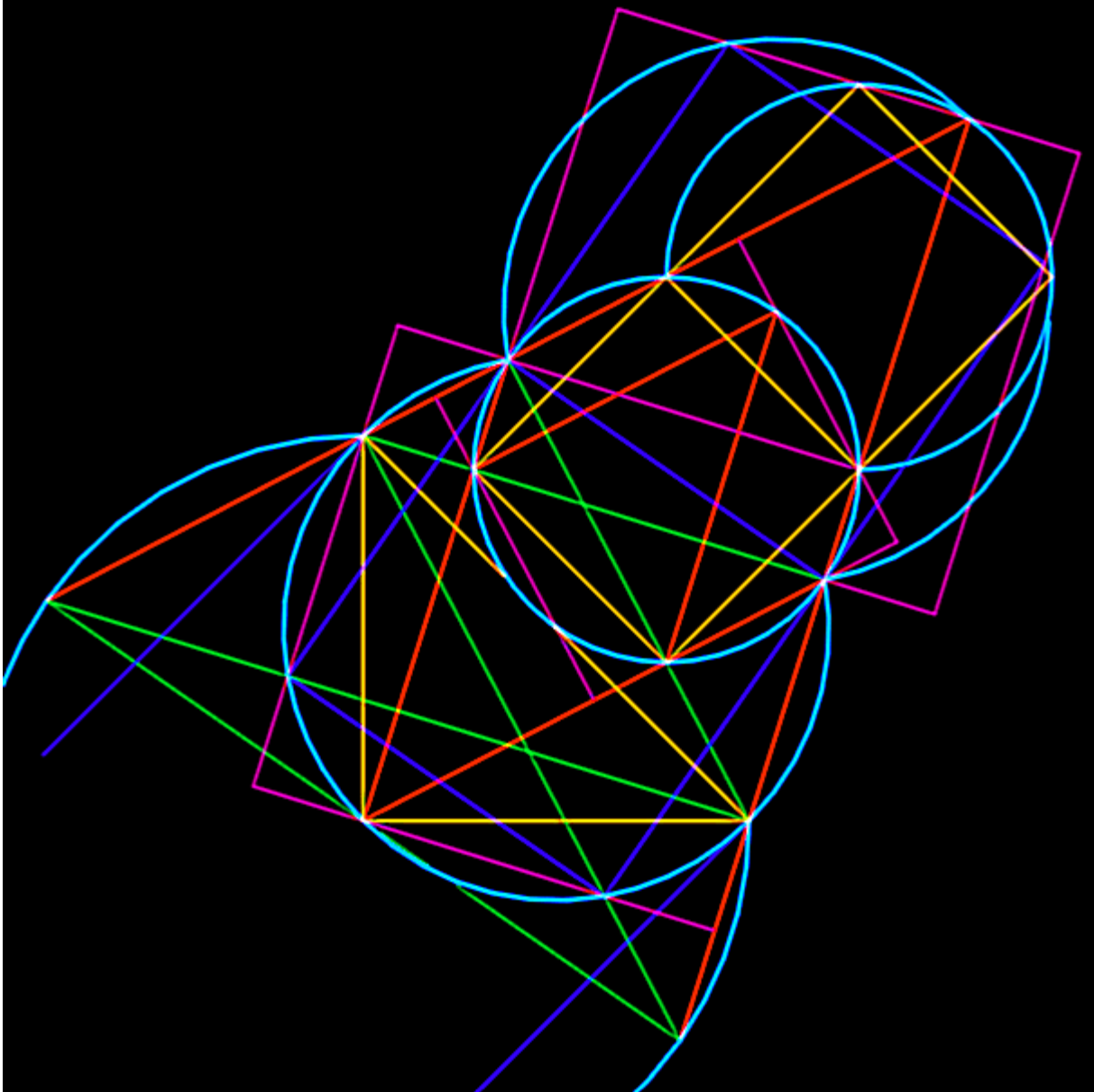


Pi are squared-circles (hosted by $\sqrt{2}$)

If Diameter = $4(\sqrt{2})$
= 5.6568542494923801952067548968388..

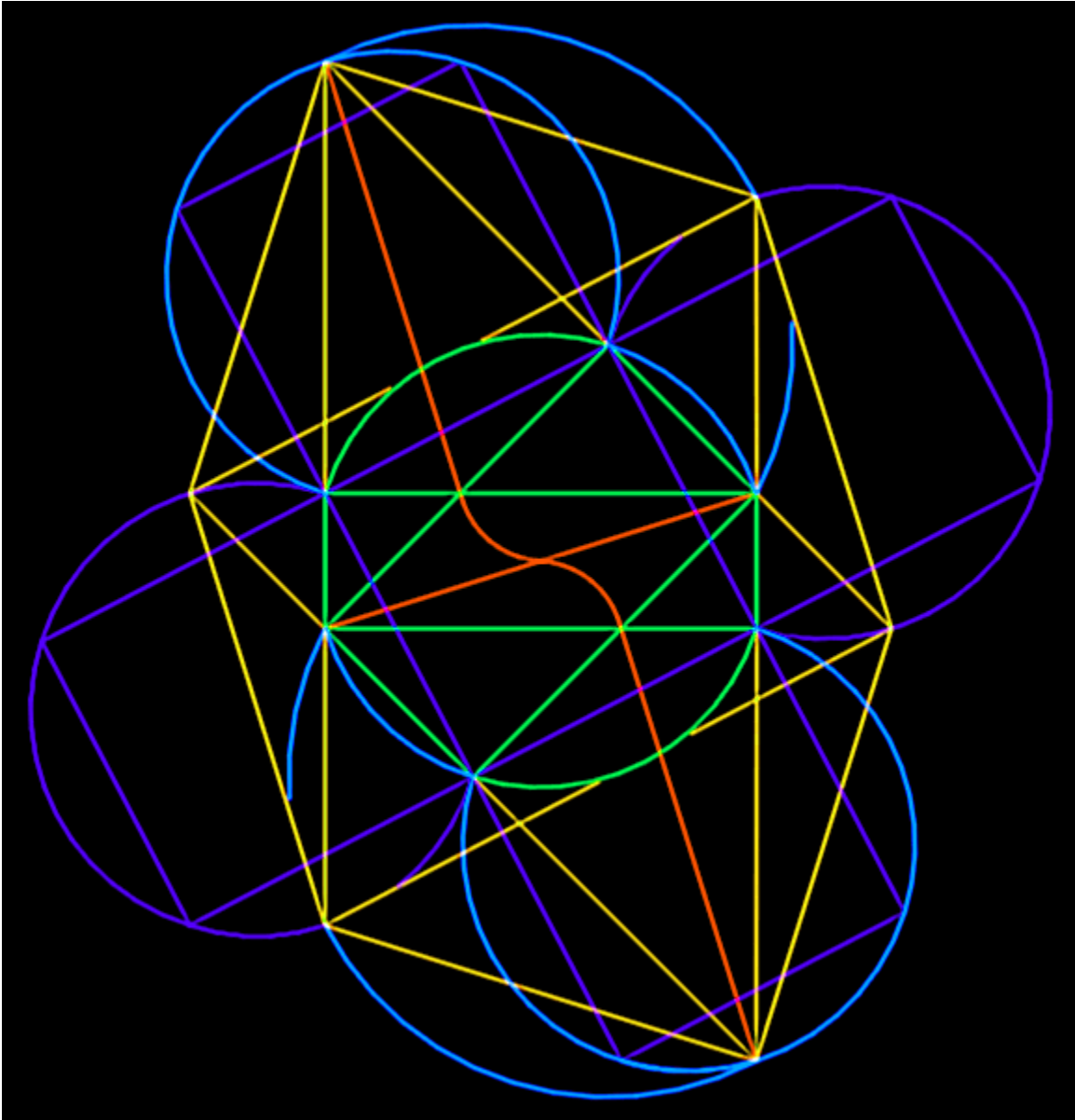
Then Circumference = $\text{Pi} \times D$
= 17.771531752633464988063523960243..
/ 16 = 1.1107207345395915617539702475152..
 $\times \sqrt{2} = 1.5707963267948966192313216916398.. = \text{Pi}/2$

Blue MoonzaPi (aka “Pythagorean Pi”)



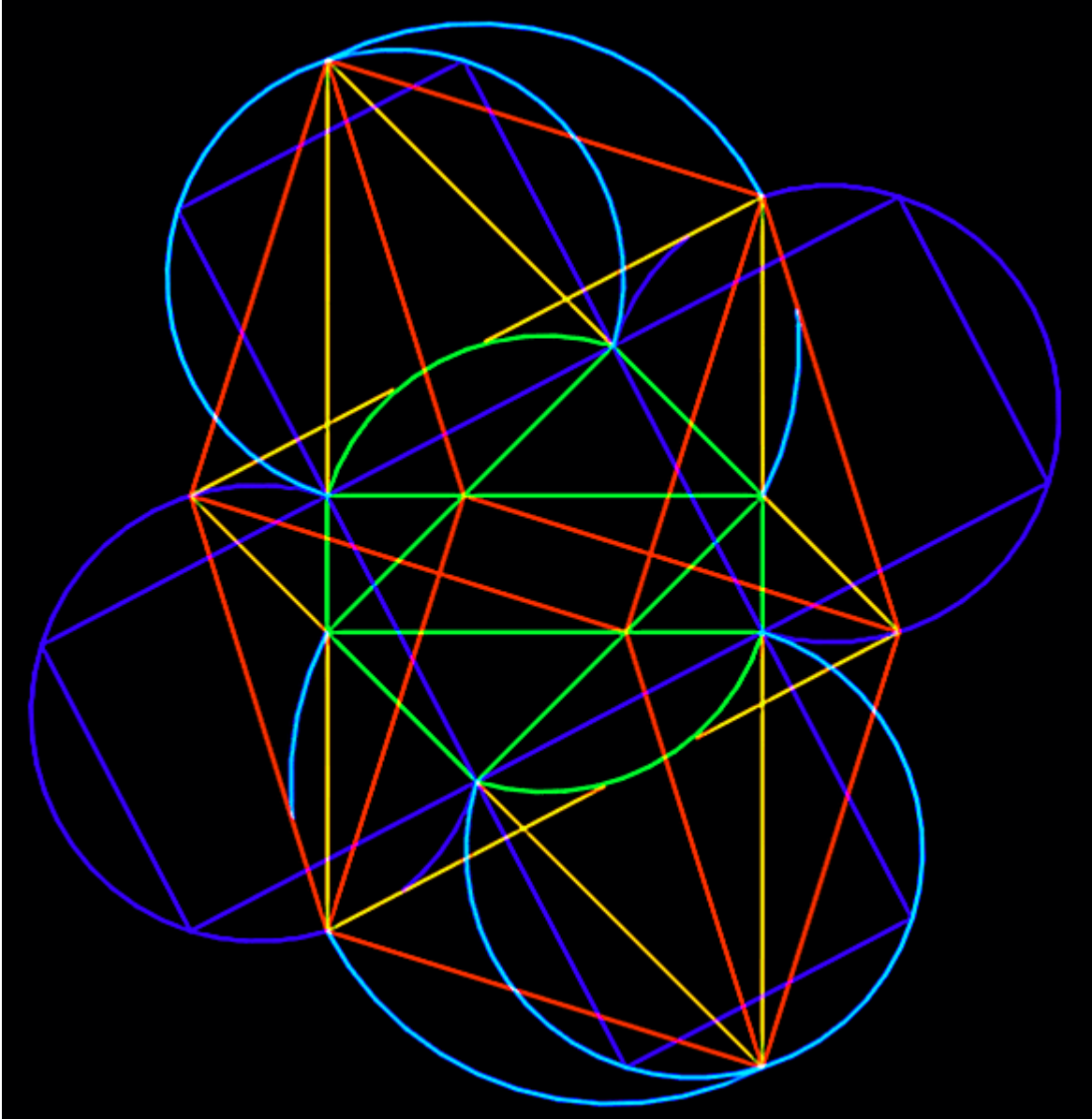
Familiar rarity of $\sqrt{2}$...
and hinting that $2/\sqrt{\pi}$ is the revelation
of an infinite fractal in all universe directions.

Q90904X



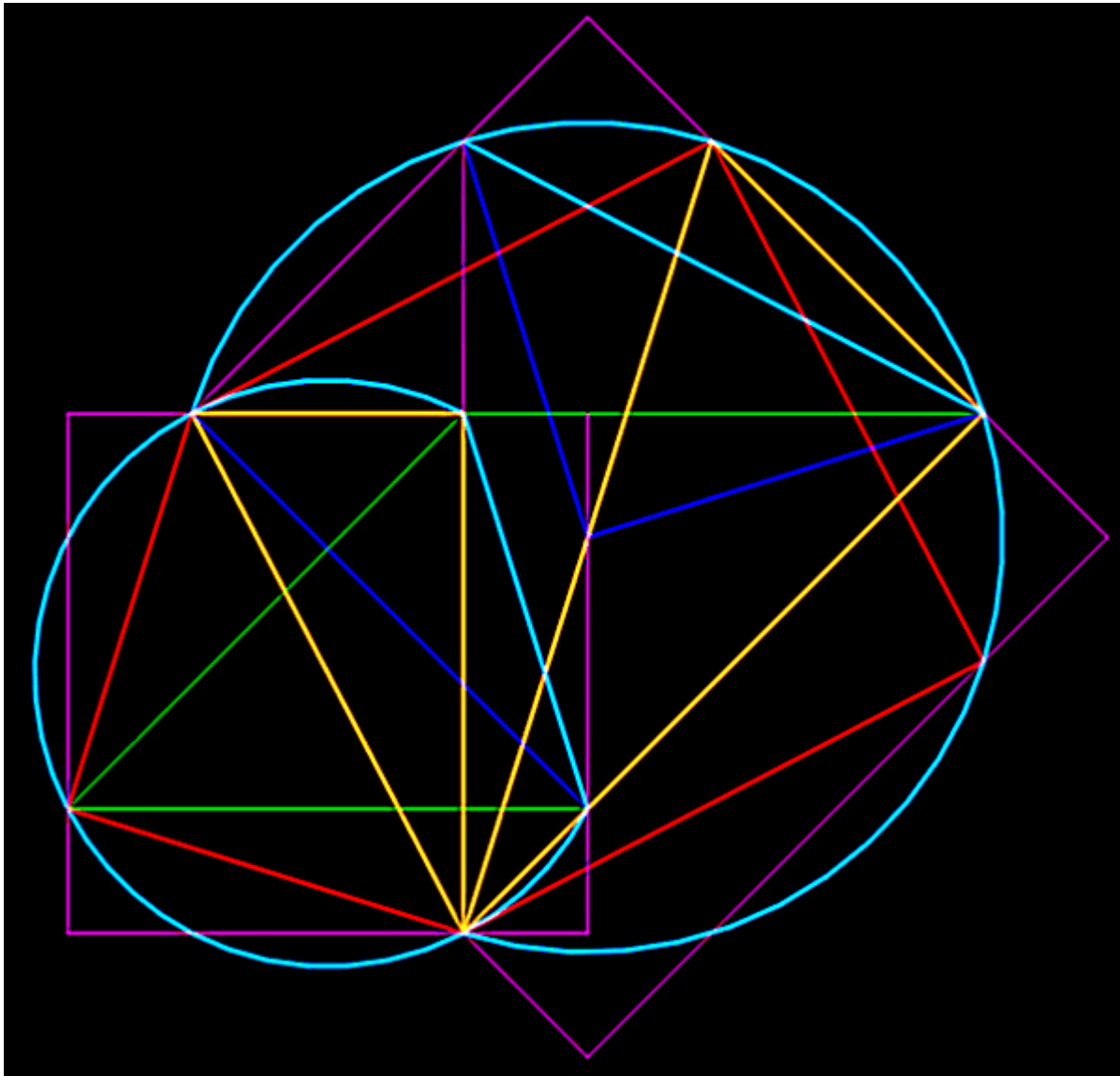
Quadrature Unfoldable
"How now? *Brown COW*"

Q90904Xbox



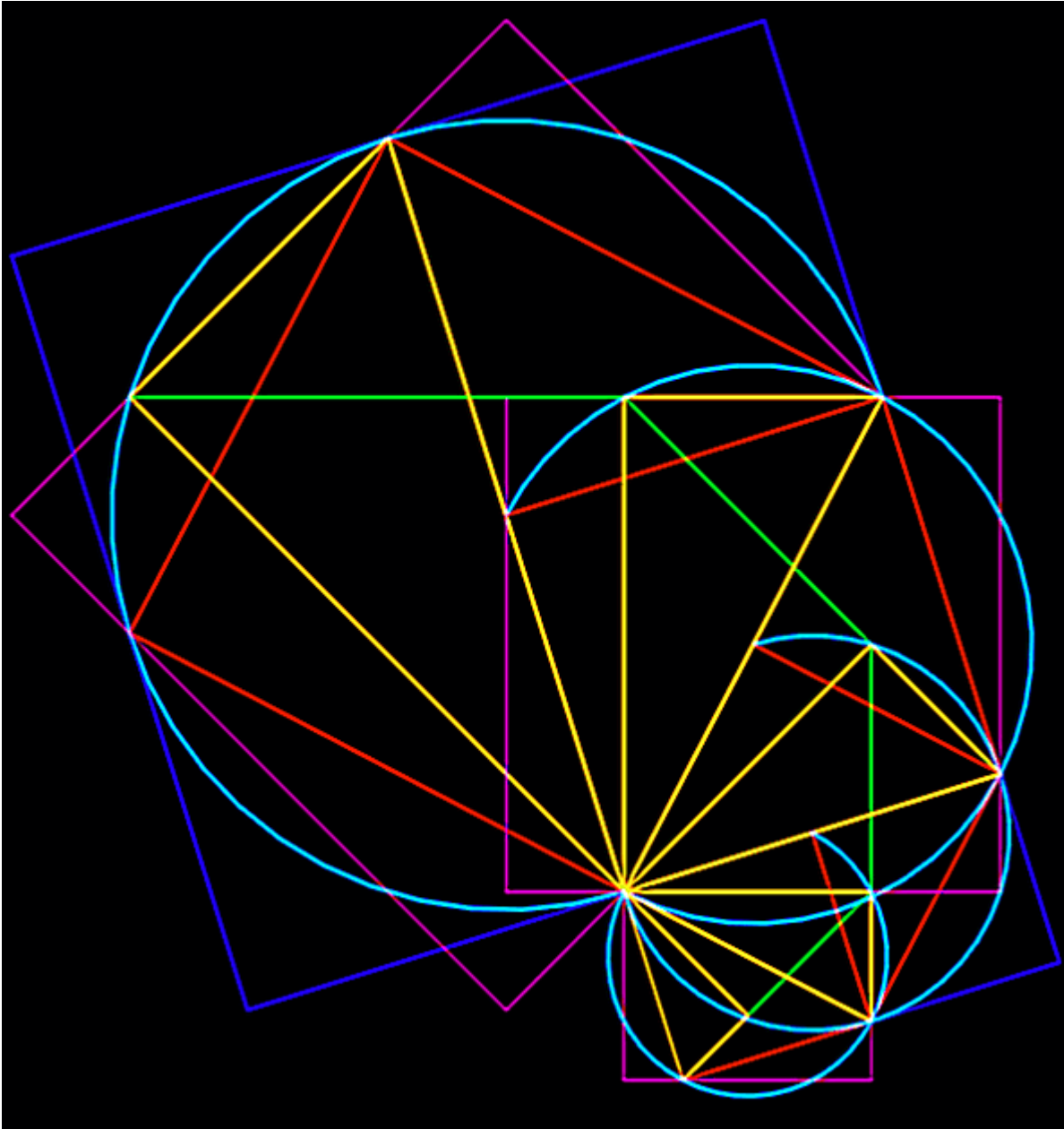
Quadraturial perspective outside the box

Quadratural Juxtaposition



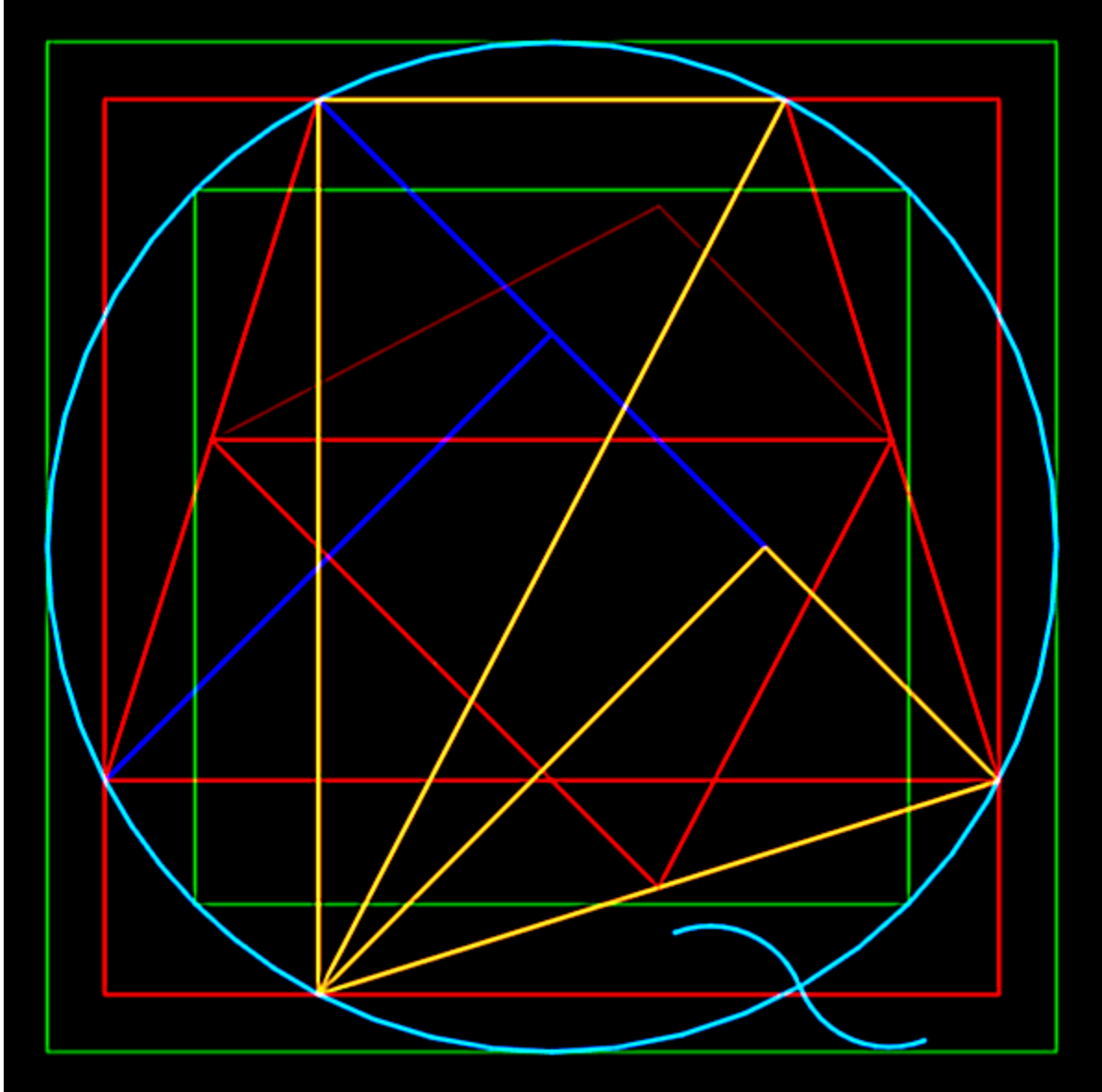
$\sqrt{2}$, memorable & ubiquitous

Spiraling Squares



In pursuit of the Big Bang of Quadrature

EIO Squares on the QT

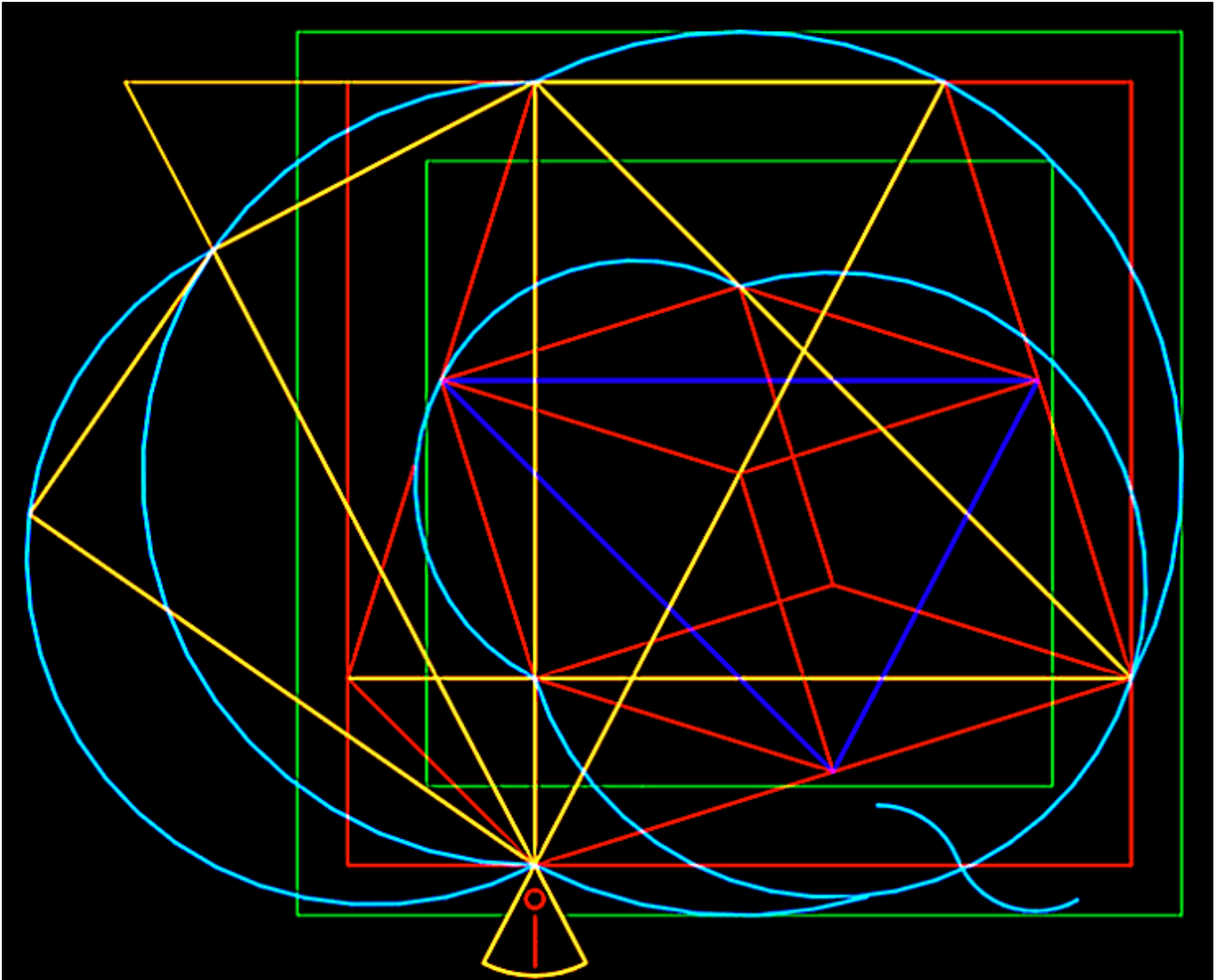


“moo moo, baa baa, oink oink, Quack Quack ... EIO”

Circle-squaring scalene triangle identified by:

$$\begin{aligned} & 1.7724538509055160272981674833411.. \sqrt{\pi} \\ & / 1.4142135623730950488016887242097.. \sqrt{2} \\ & = 1.2533141373155002512078826424055.. \end{aligned}$$

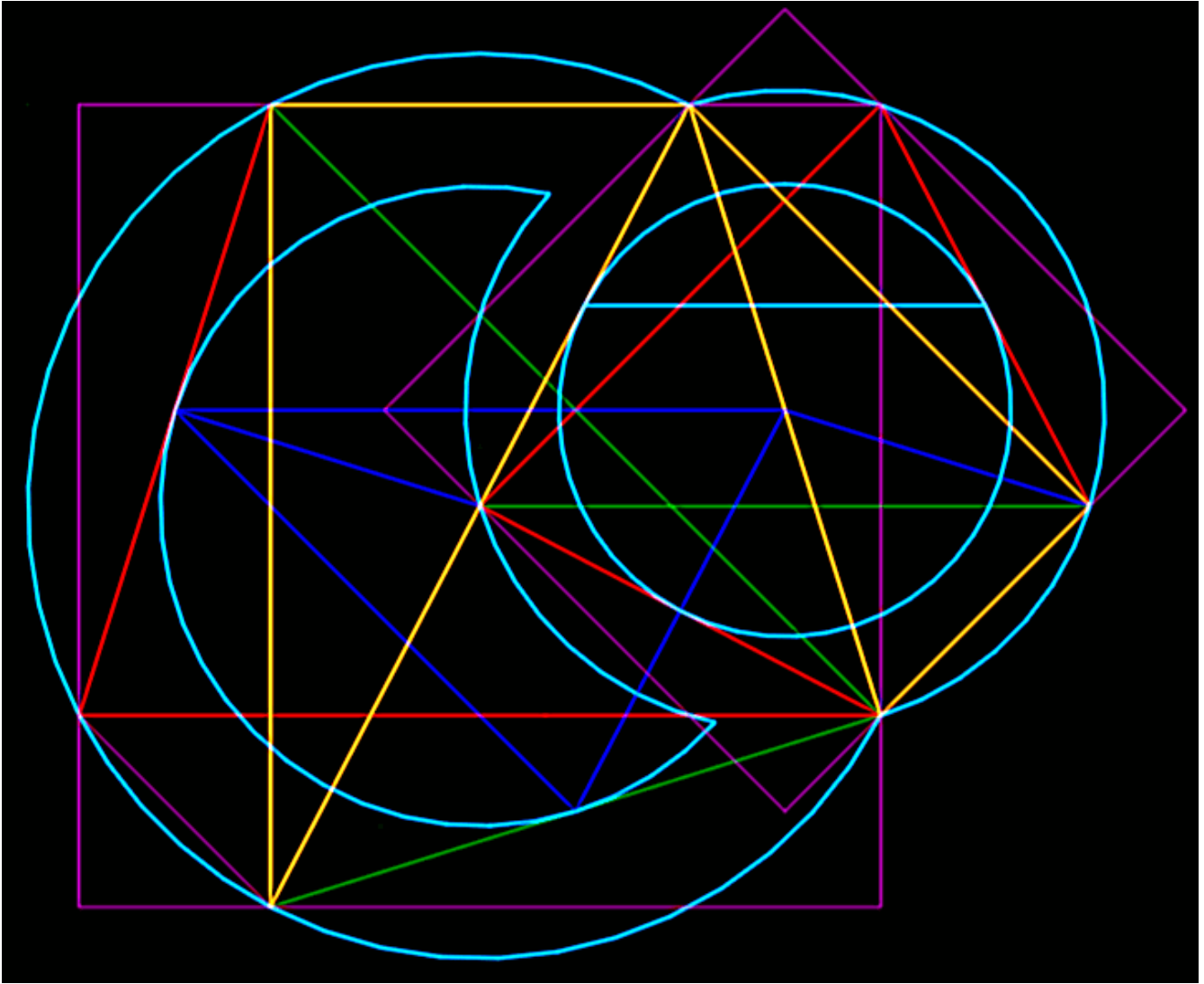
Rights of Pythagoras*



Convincing concept of Quadrature;
ad infinitum of adjoined triangles ...
via $\sqrt{2}$ in a Cartesian Neighborhood.

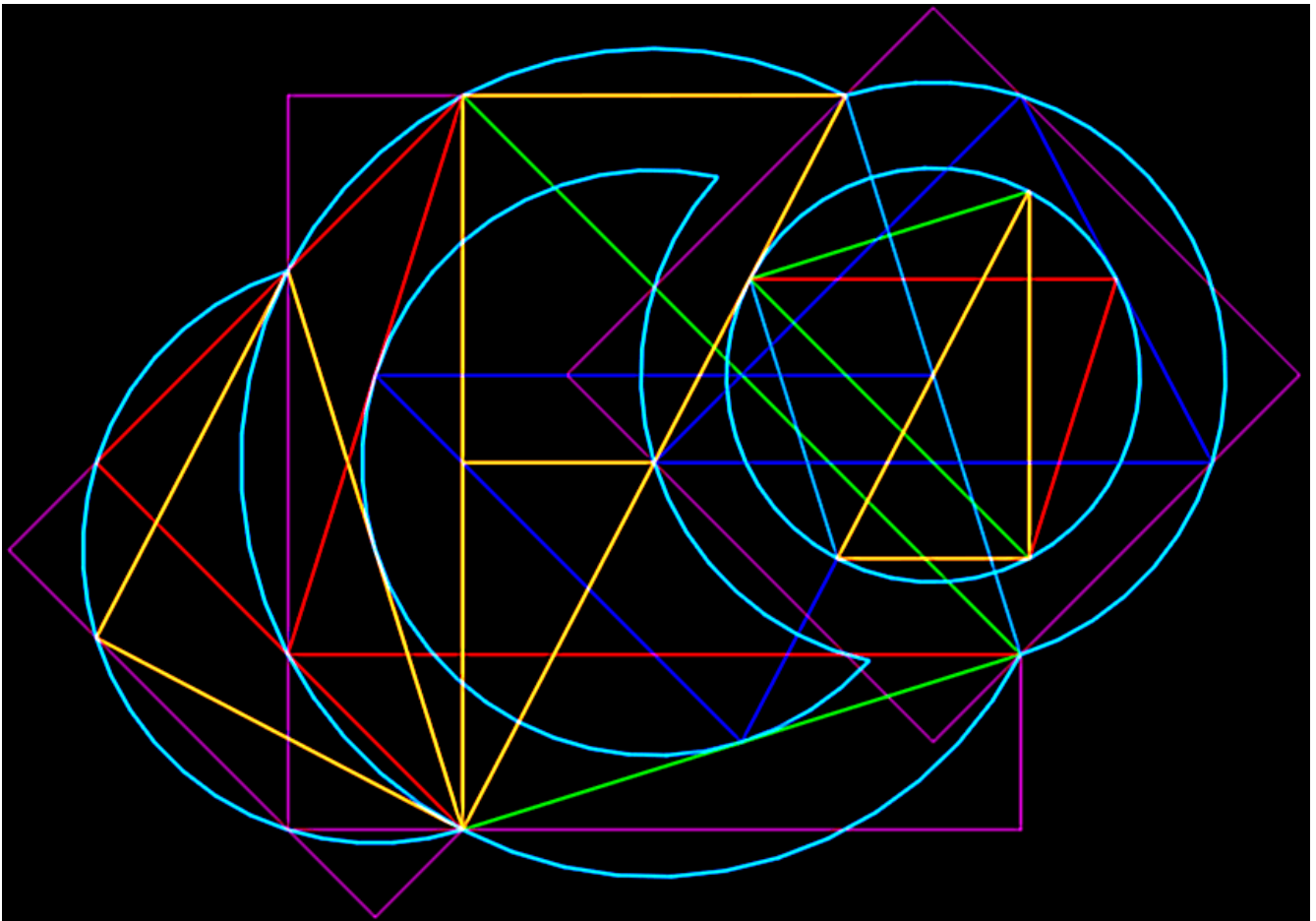
* Triangles created by the 8 points of a circle
upon which rests the circle's square.

Spi_rally



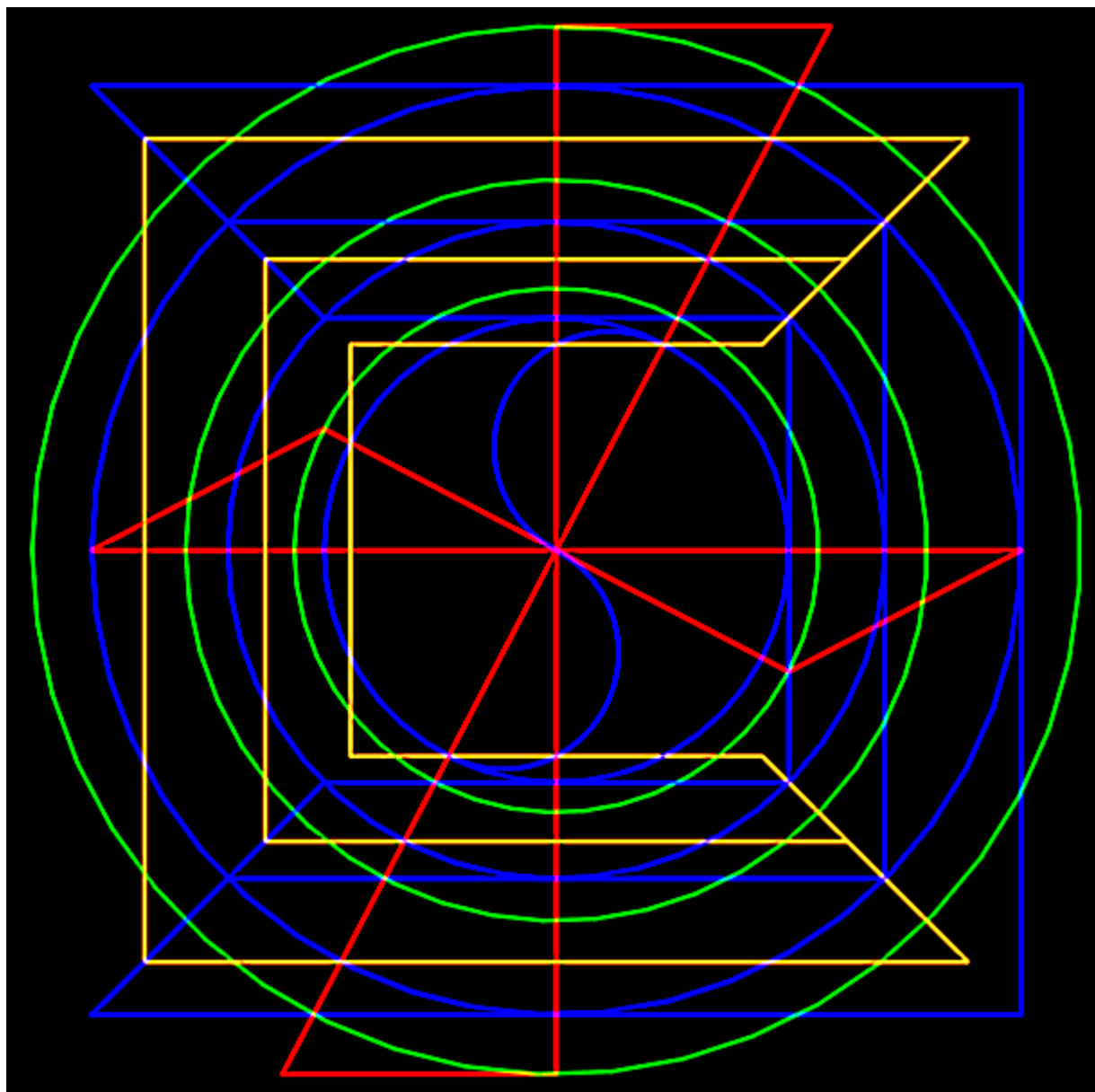
**Spiral rally of circle-squaring triangles
(scalenes, right triangles) with isosceles rights
and all with tandem growth factor $2/\sqrt{\pi}$.
[aka “dividing Pi by 2”]**

Two Similar



Quadraturally juxtapositional
"Pi/2 is never odd"

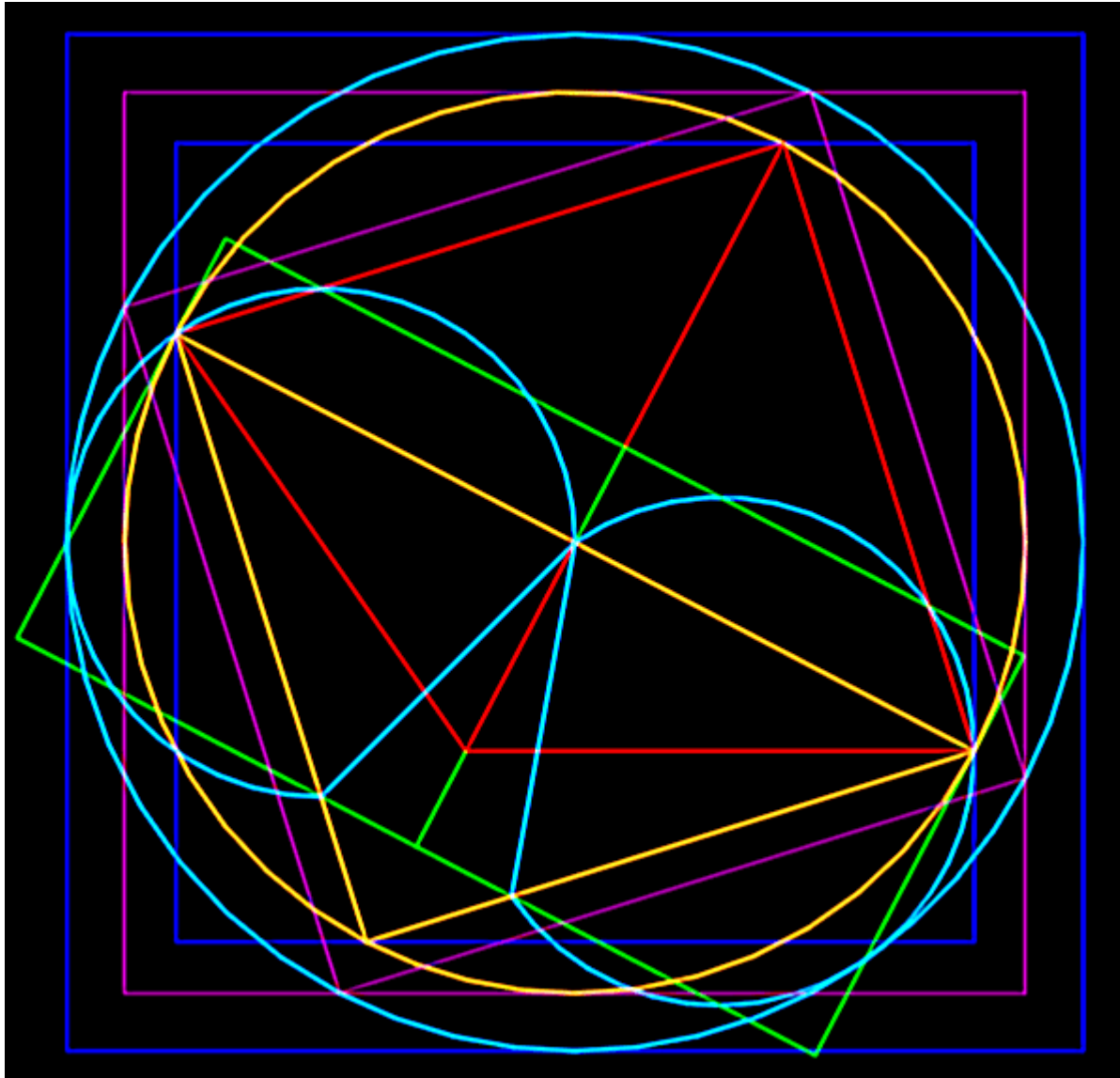
iQ by Two



Another Cartesian doodle

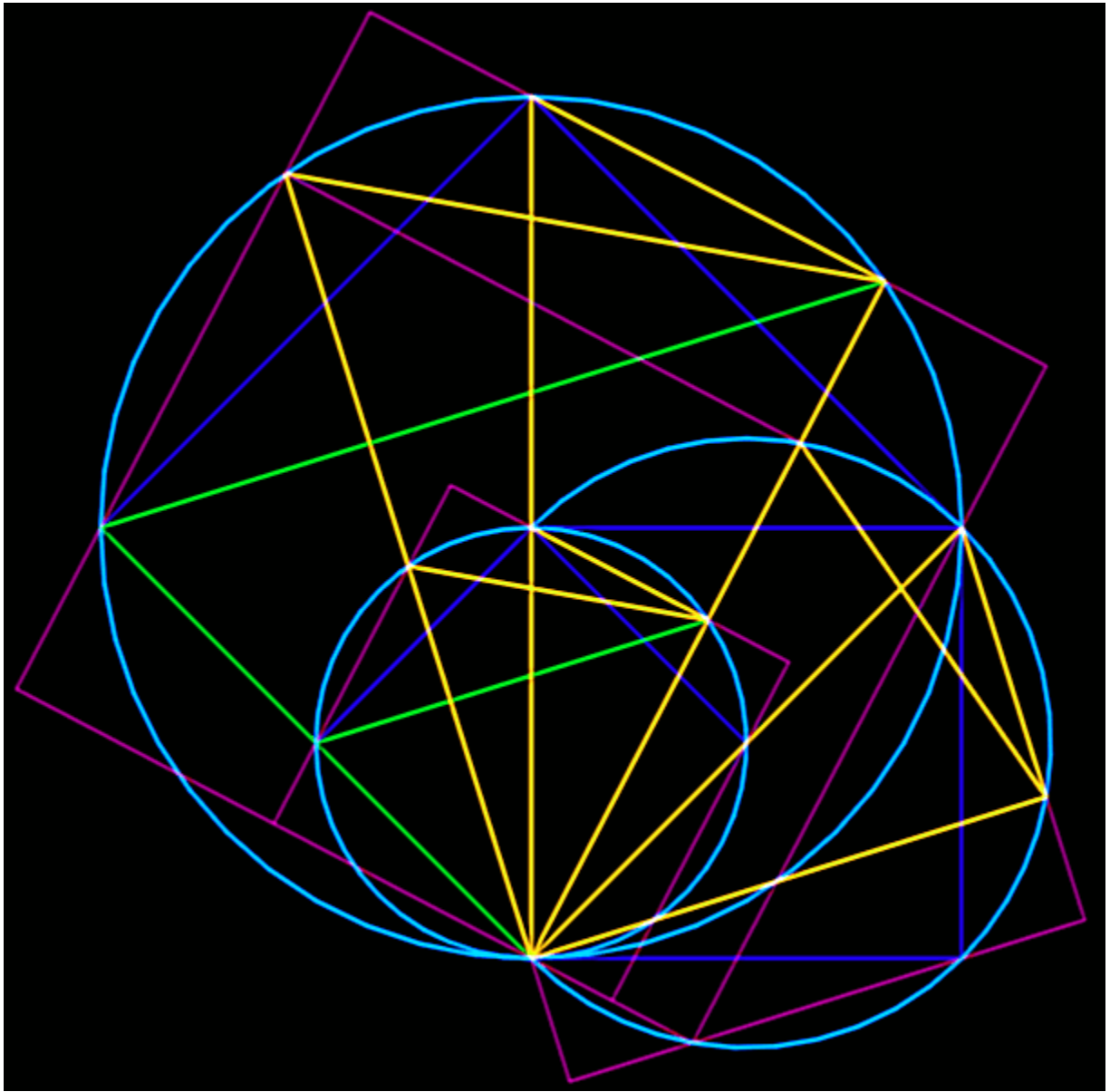
“There is no remainder in infinity”

iSoscalene Rights



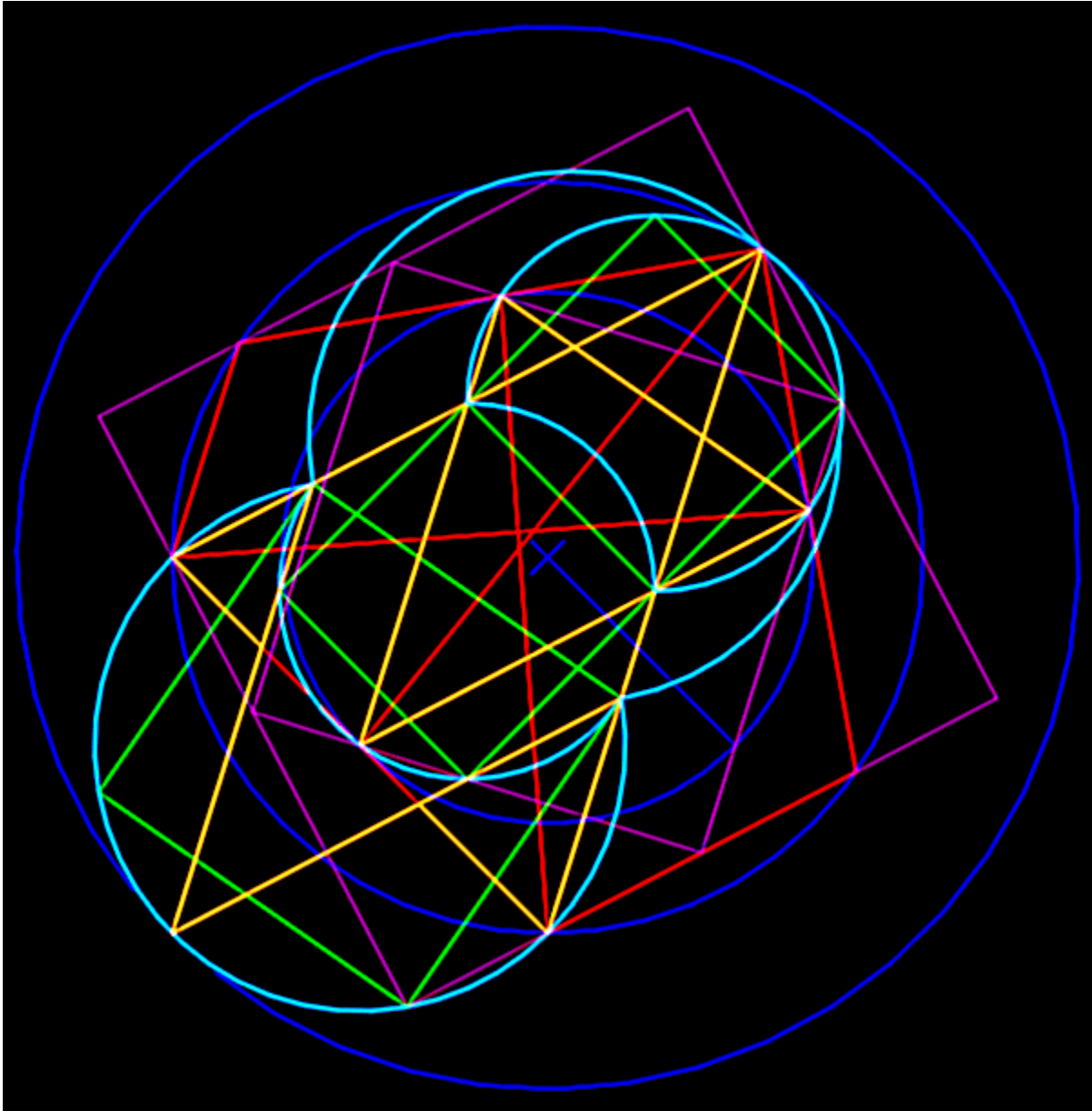
$$\begin{aligned}
 &= 2.506628274631000502415765284811.. && 2(\sqrt{\text{Pi}})(\sqrt{2}) \\
 \times &1.2533141373155002512078826424055.. && \sqrt{\text{Pi}}(\sqrt{2}) \\
 &2.0 \quad (\text{radius of } D = 4.0) \\
 / &1.1283791670955125738961589031215.. && 2/\sqrt{\text{Pi}} \\
 = &1.7724538509055160272981674833411.. && \sqrt{\text{Pi}} \\
 \\
 &2.506628274631000502415765284811.. && 2(\sqrt{\text{Pi}})(\sqrt{2}) \\
 / &1.7724538509055160272981674833411.. && \sqrt{\text{Pi}} \\
 = &1.4142135623730950488016887242097.. && \sqrt{2}
 \end{aligned}$$

$$i\sqrt{2}^2$$



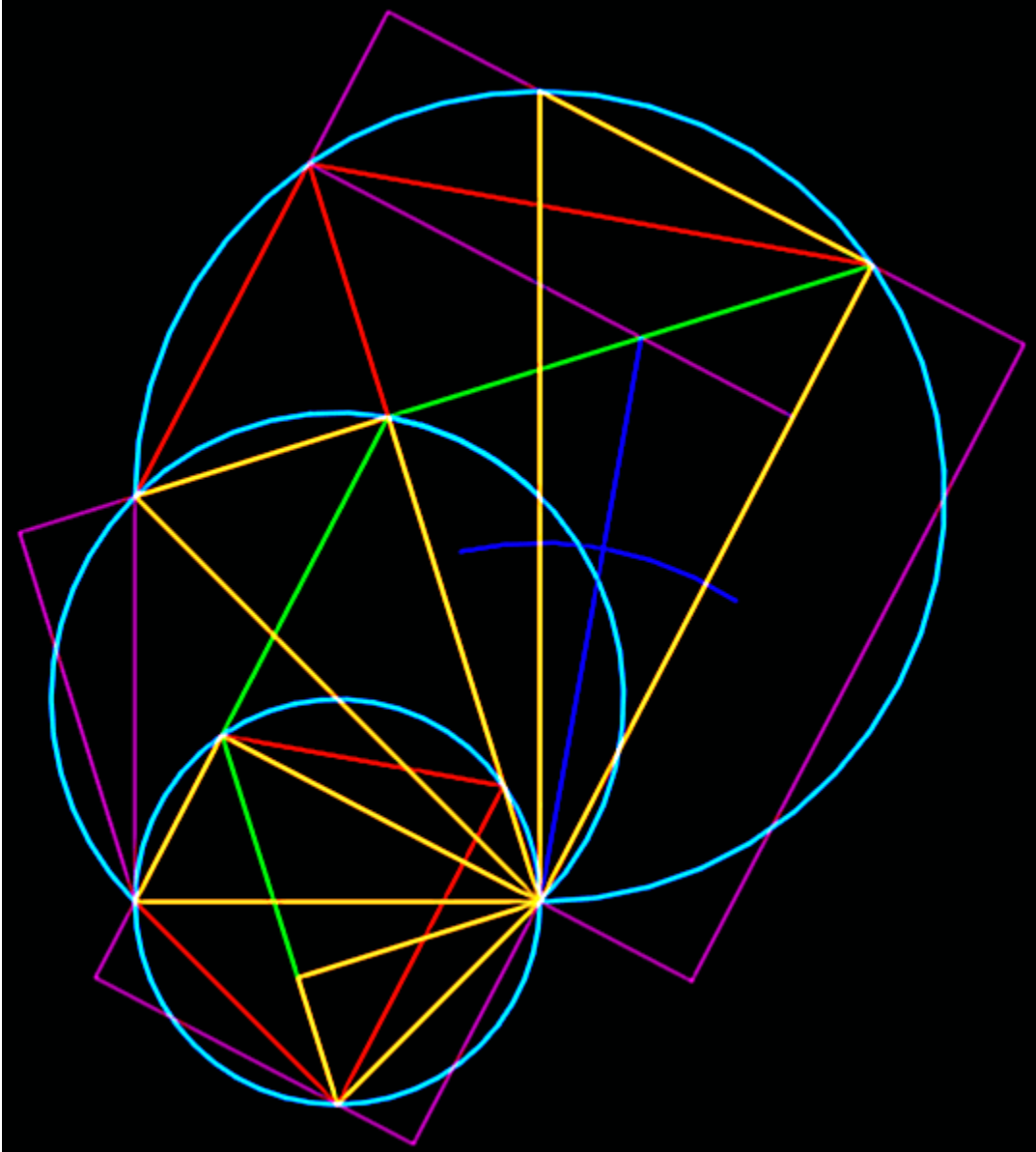
$$\sqrt{2}^2 = 2$$

Center of Infinity



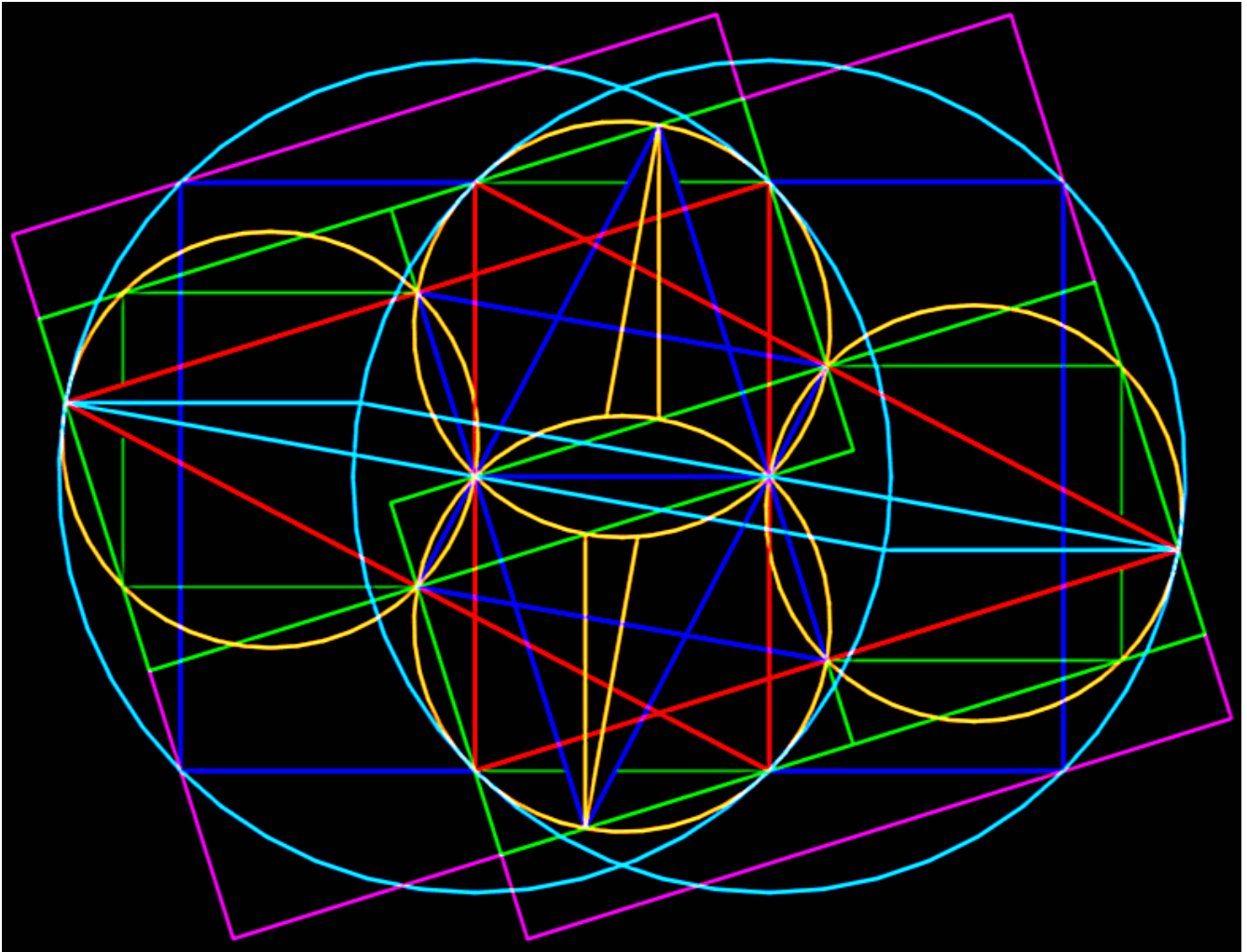
Before infinity, there is no point.

Divisible Pi



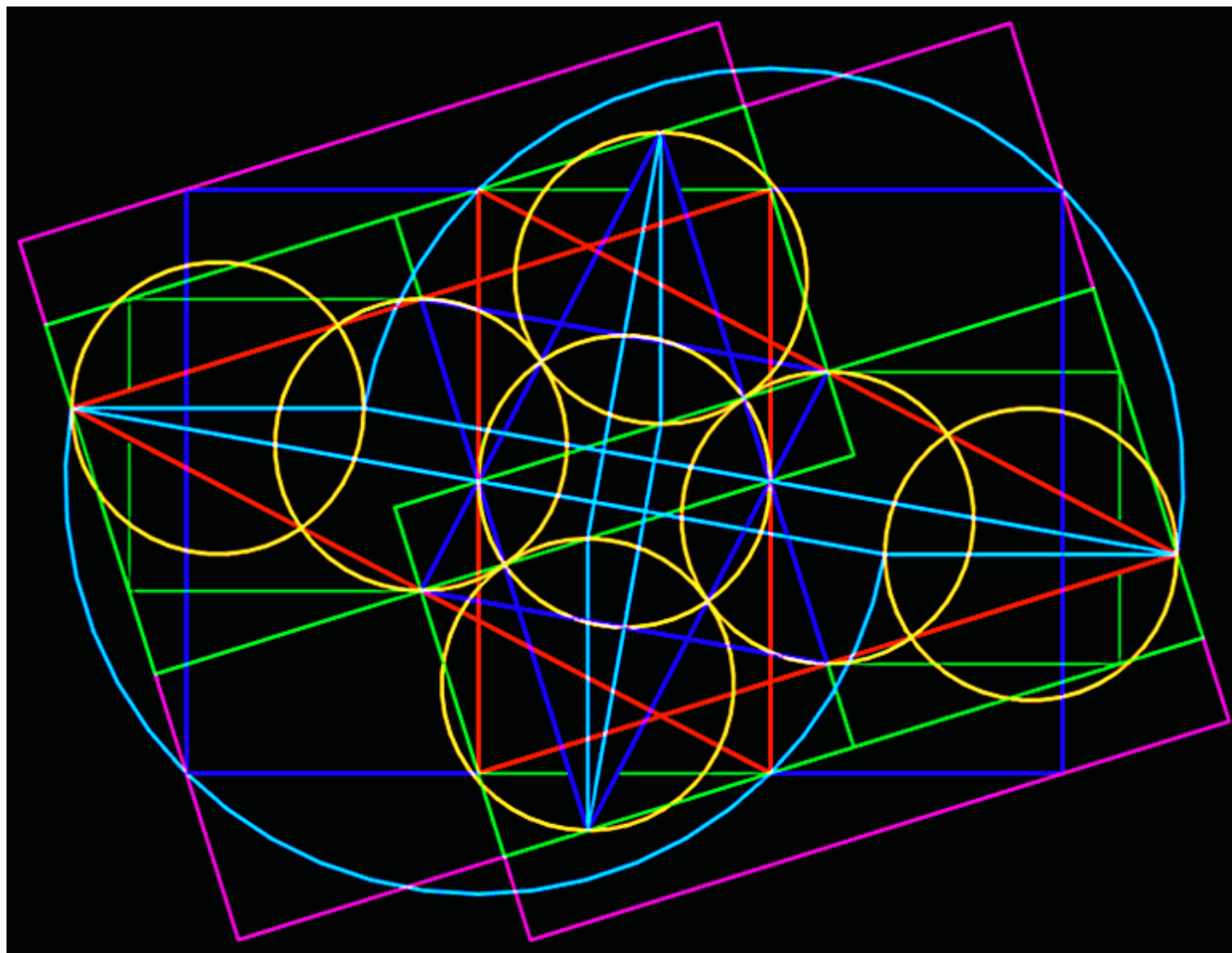
Similar scalenity in a $\sqrt{2}$ spiral with quadraturial progression.

Points of Entwinement



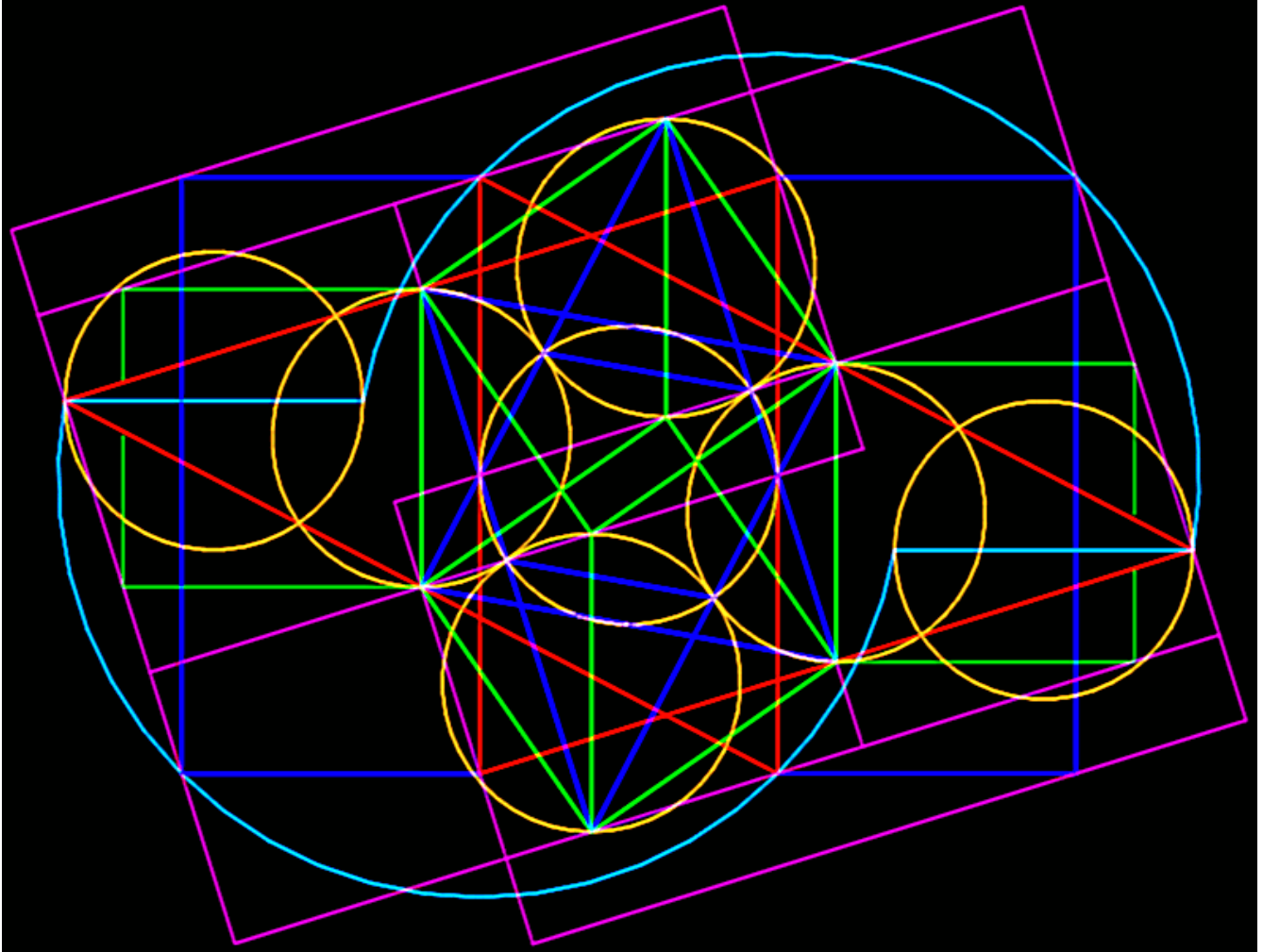
Cartesian brevity on circles and their squares
... with twice overlapping scalene triangles,
all four of circle-squaring persuasion

Points of Entwinement GPS



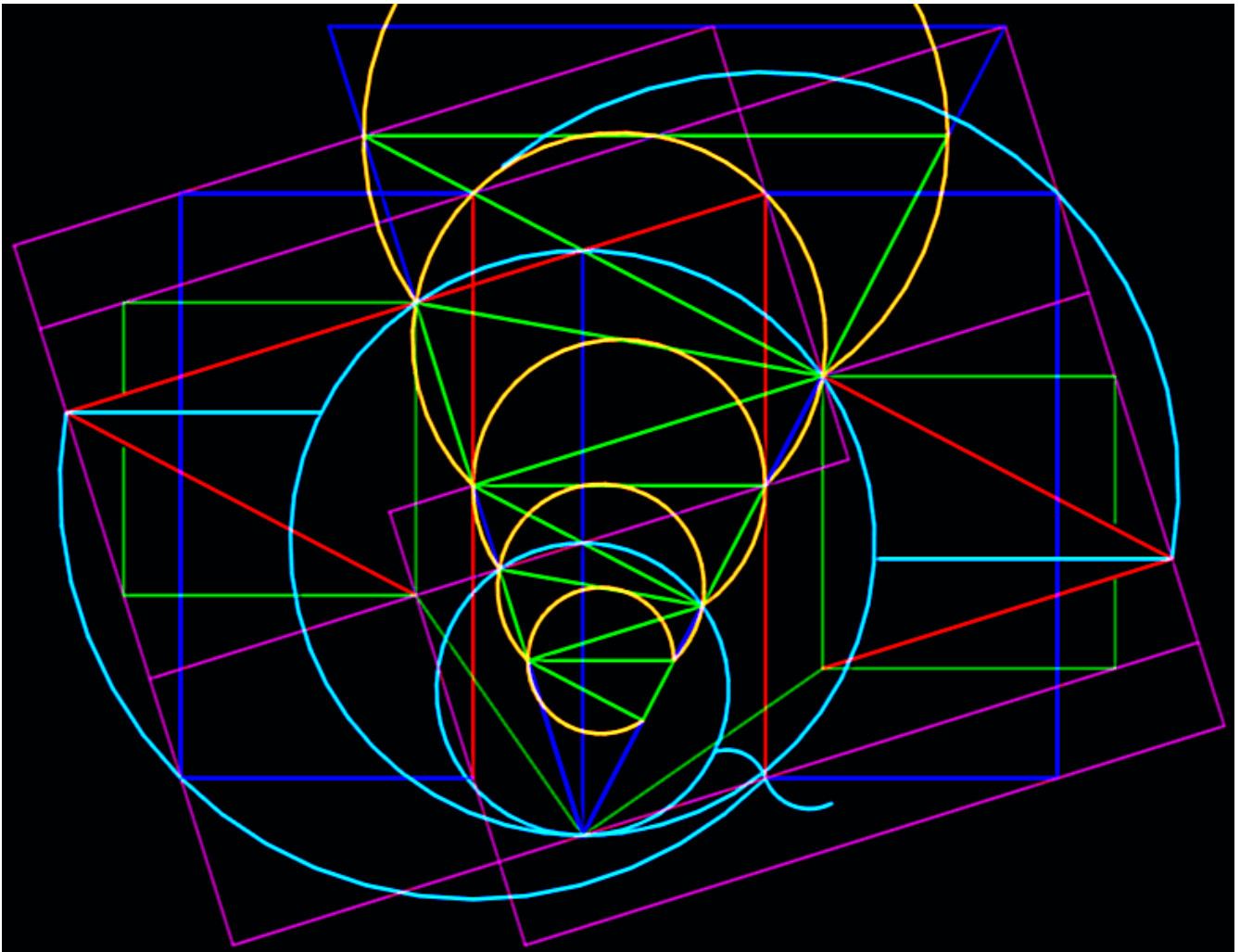
iQuadrature 3 x 5

Box à Pi GPS



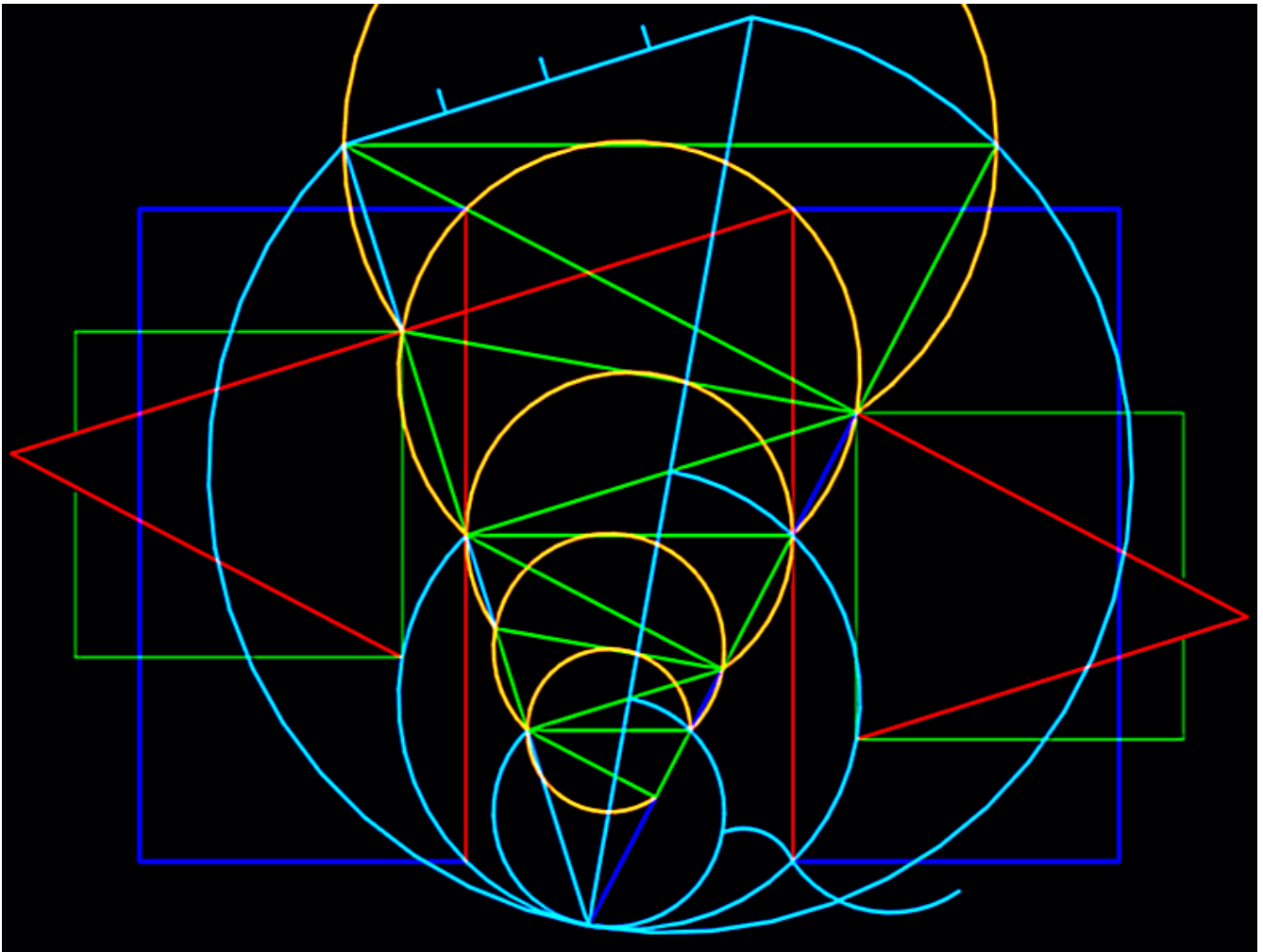
Quadrature ... “out of the box” ... forevermore

Box à Pi II “Bubble eQ”



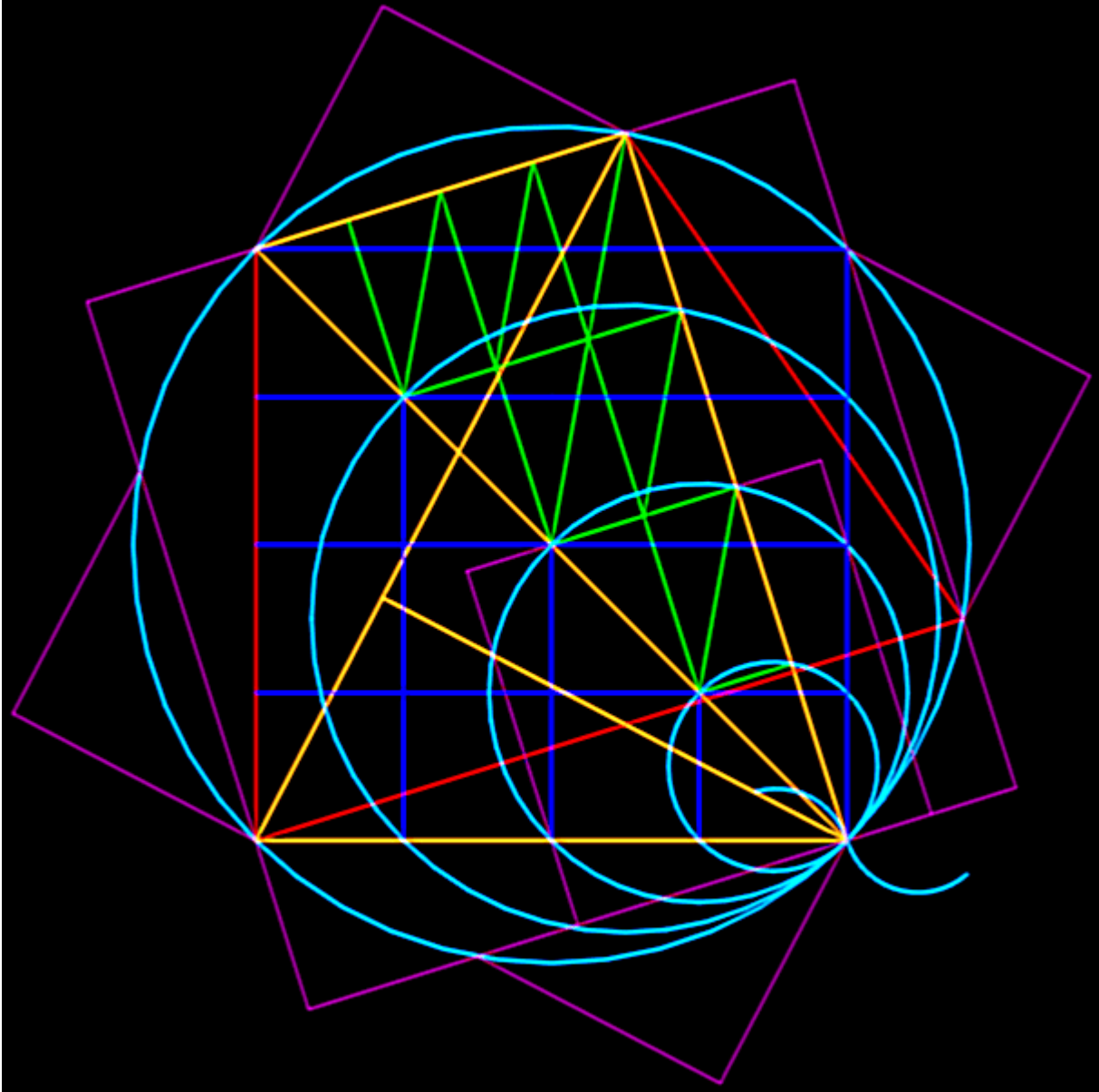
A Neighborhood of Quadrature ... forevermore
... and authenticated by identifying scalenity

Bubble eQ



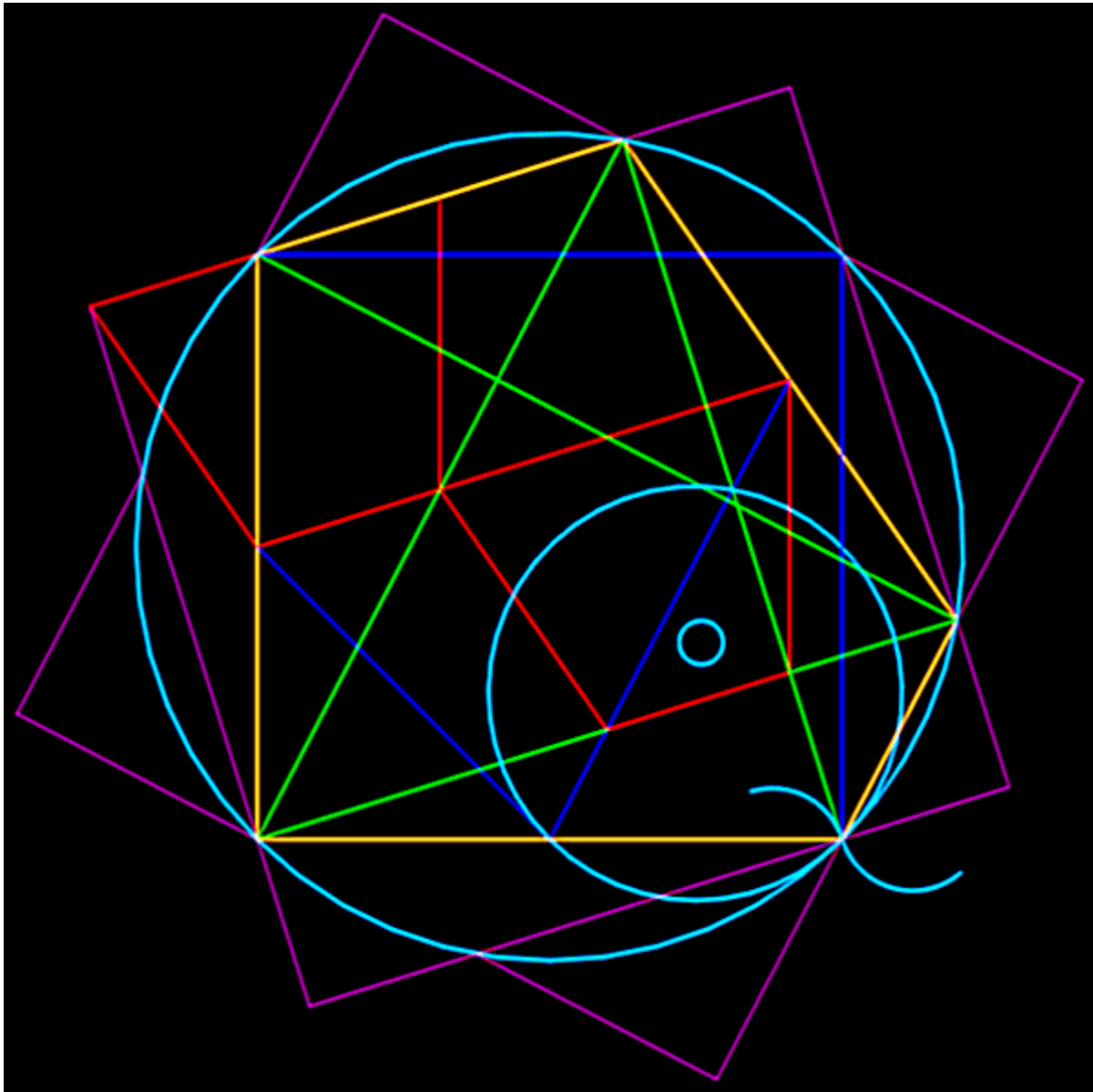
Thus spake Quadrature: $16 = 1 + 3 + 5 + 7$

Bubble eQ16



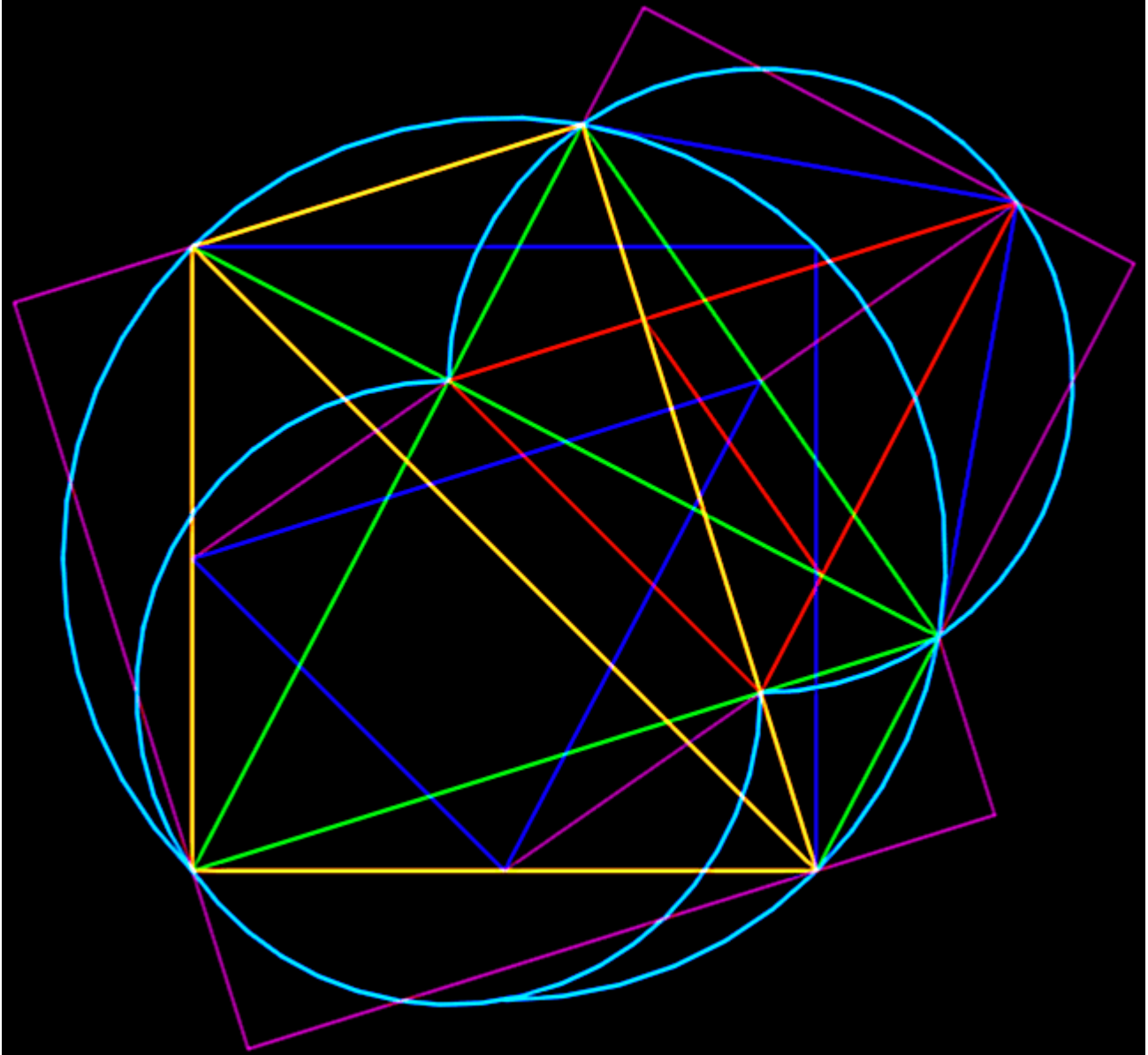
Quadraturial triangulation, once simplified

Primary Scalenity of Quadrature



P.S. Quadrature (“That’s the truth”)

Exhibit Q

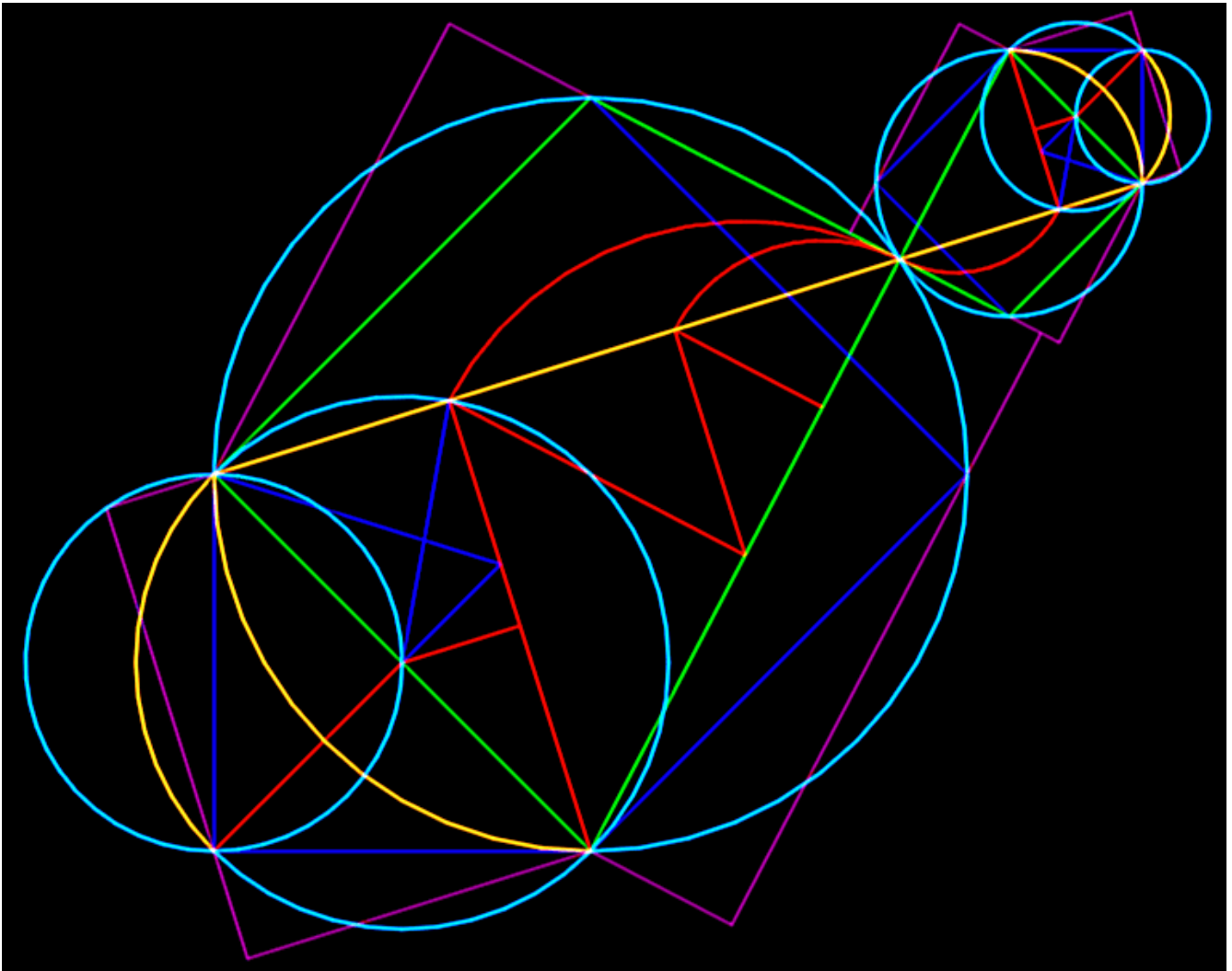


Quadrature, simplified ... and hosted by sqrt(2)

$$\begin{aligned}
 2/\sqrt{\pi} &= 1.1283791670955125738961589031215.. \\
 ^2 &= 1.2732395447351626861510701069801.. = D \\
 / 2 &= 0.63661977236758134307553505349006.. = r \\
 ^2 &= 0.40528473456935108577551785283891.. = r^2
 \end{aligned}$$

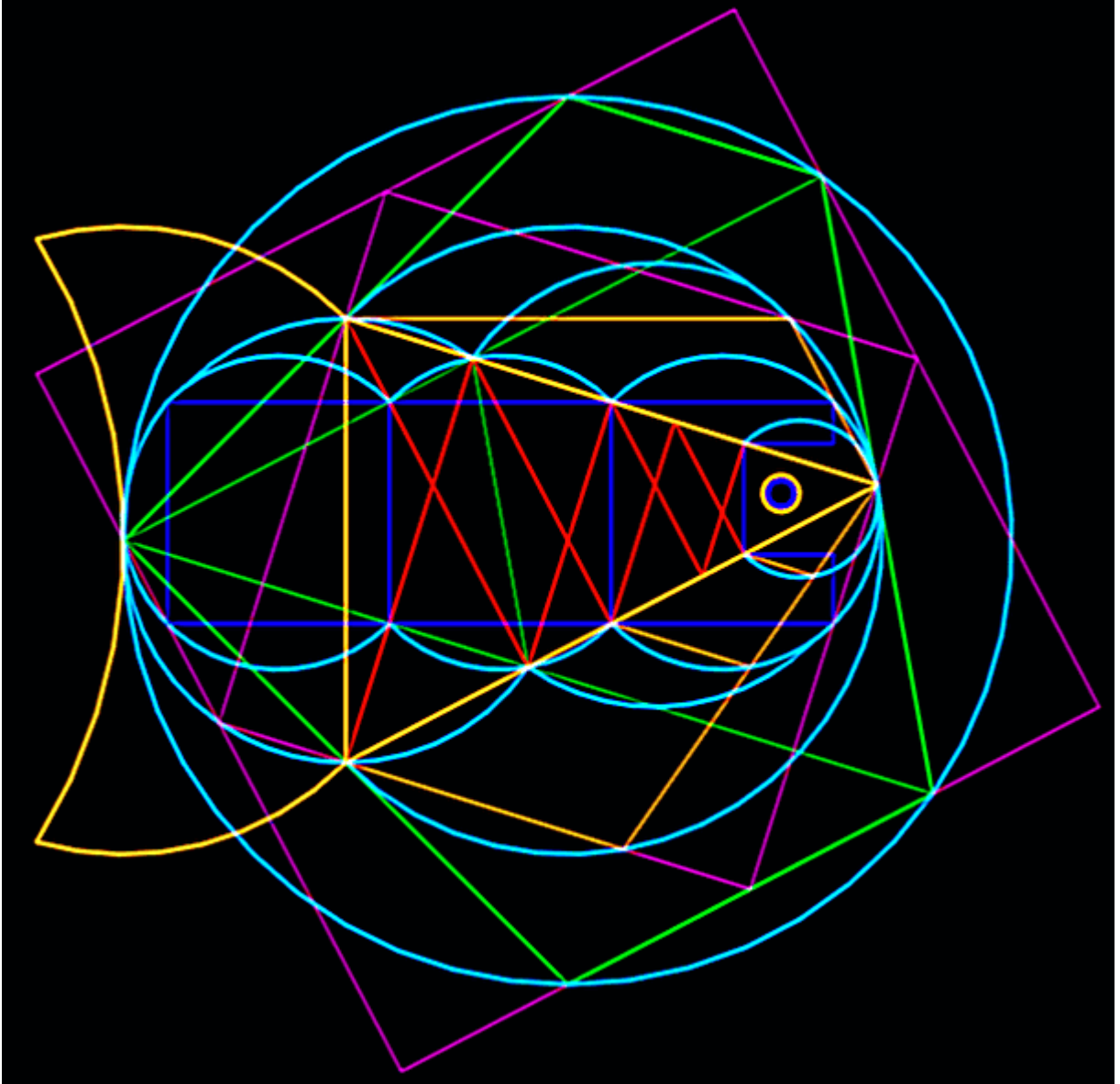
$$\begin{aligned}
 \text{Area of } D &= \pi(r^2) \\
 &= \pi \times 0.40528473456935108577551785283891.. \\
 &= 1.2732395447351626861510701069801.. \quad \pi(r^2) \\
 \sqrt{(\quad)} &= 1.1283791670955125738961589031215.. \quad \text{SoCS}
 \end{aligned}$$

Scalenity If,Then



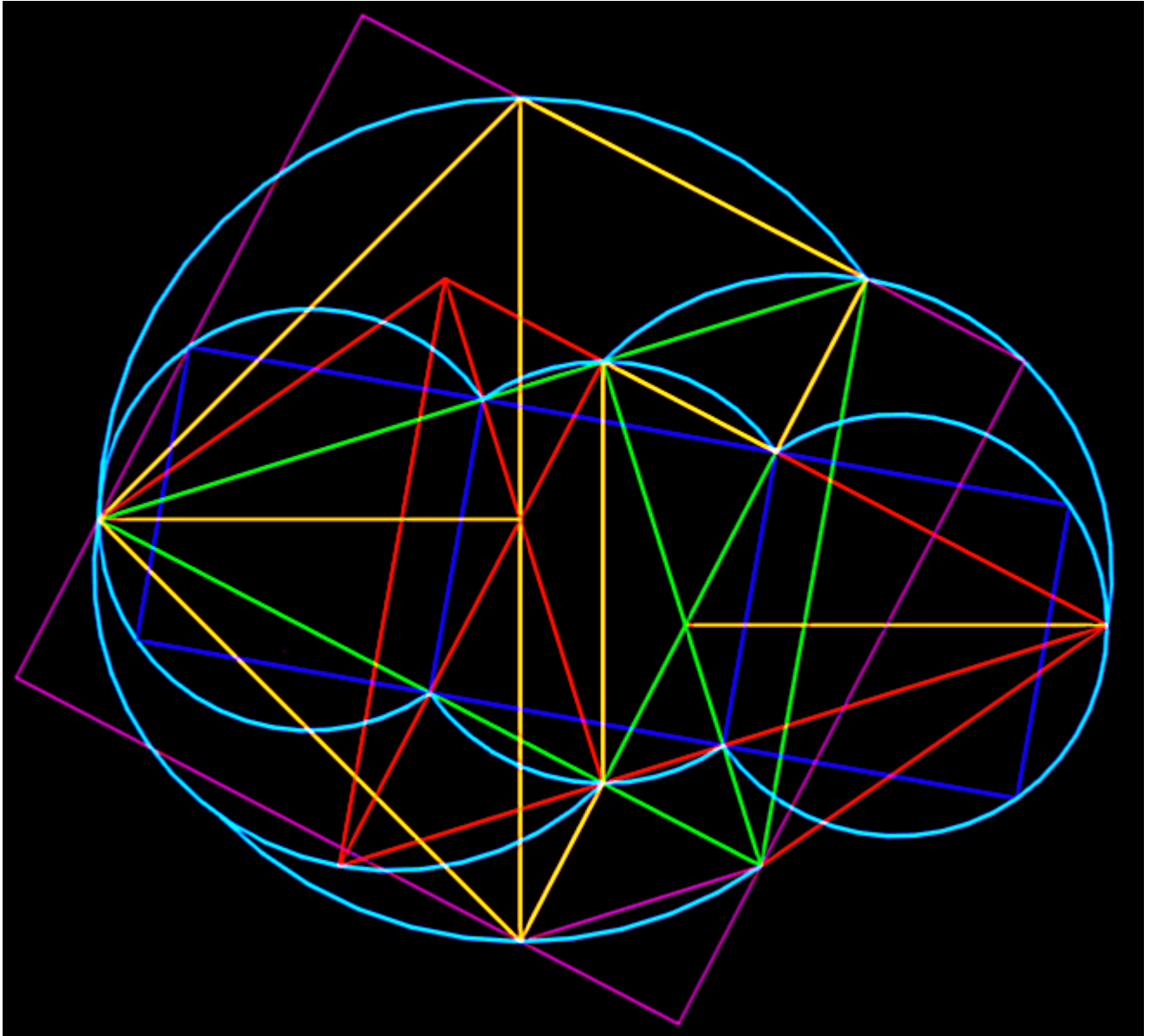
If Quadrature here, then Quadrature there
... with Finite Key of Pi for the Bridge

Pentagonal Points



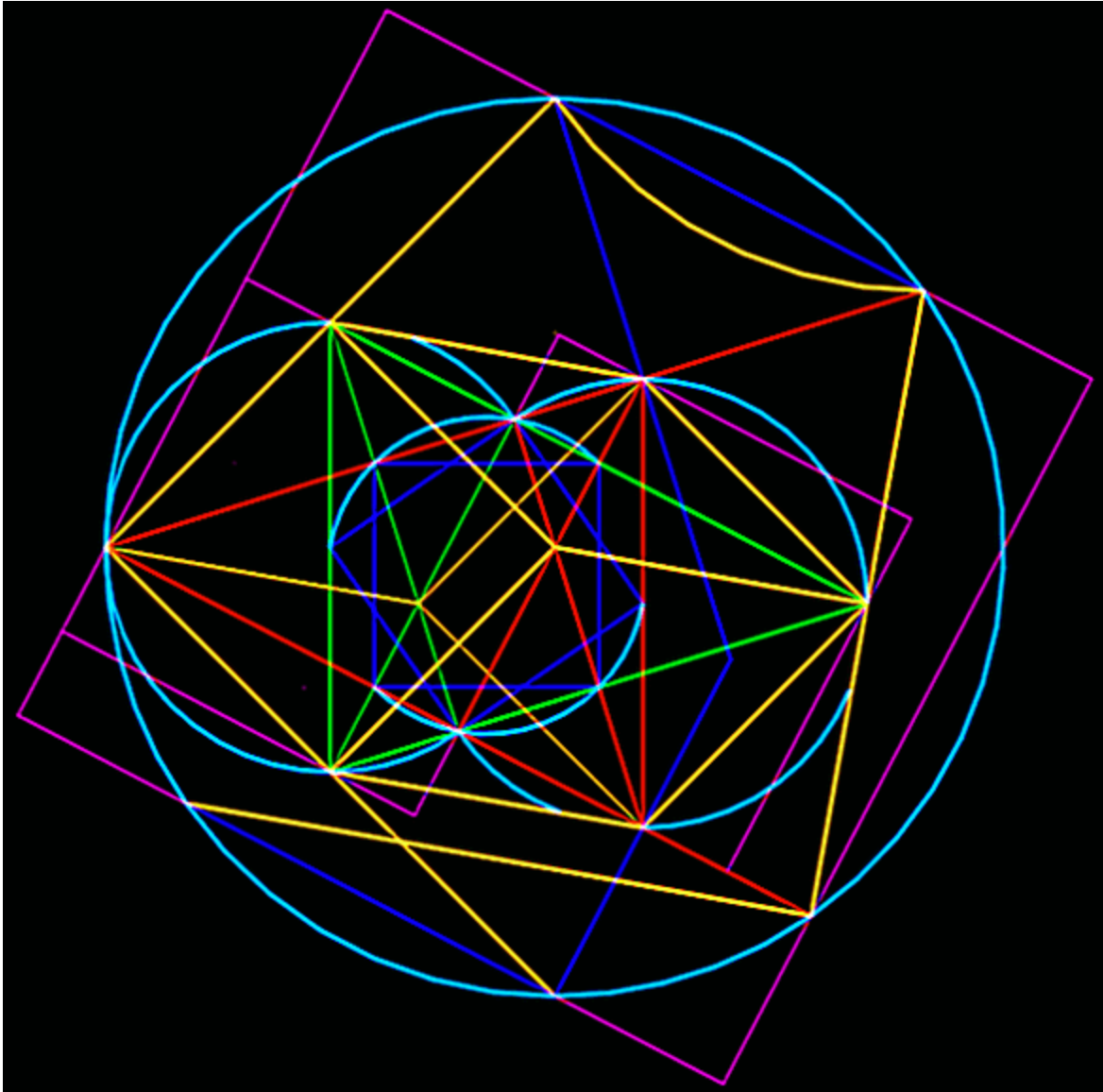
“What's the point of Quadrature?”
There are five! Come and see.

$$Q = MC^2$$



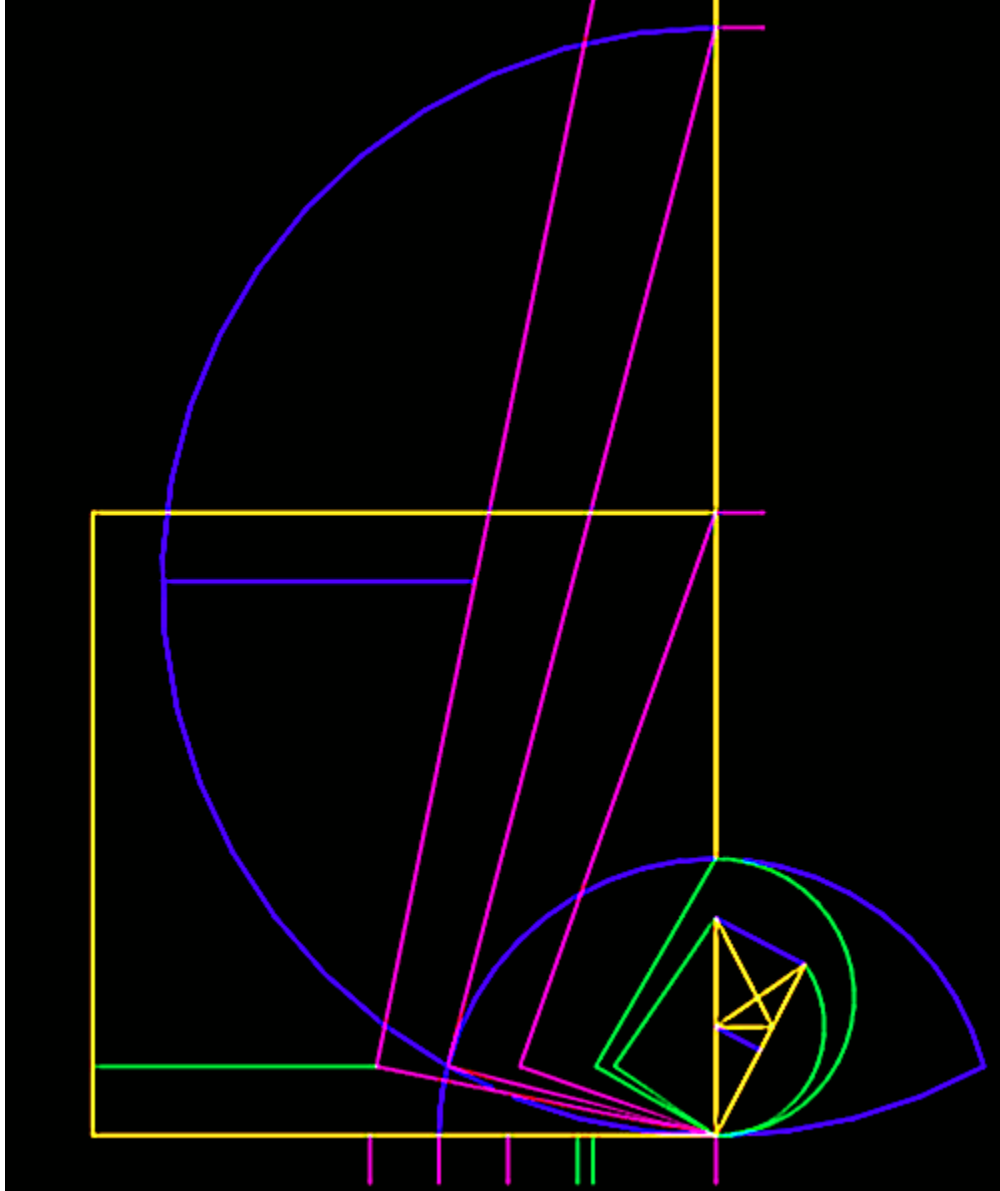
Quadrature = Morbus Cyclometricus squared

Thrice Pentagonal



If not about Quadrature,
then Much Ado About Noting
... whence I noted her not:
 $\text{Pi}/2 : \text{sqrt}(2) \sim \text{Pi} : 2(\text{sqrt}(2))$

Geometry Square 'n Root



Quadra Lute Square Root Calculator
(derived from $\sqrt{2}^2 = 2$)

