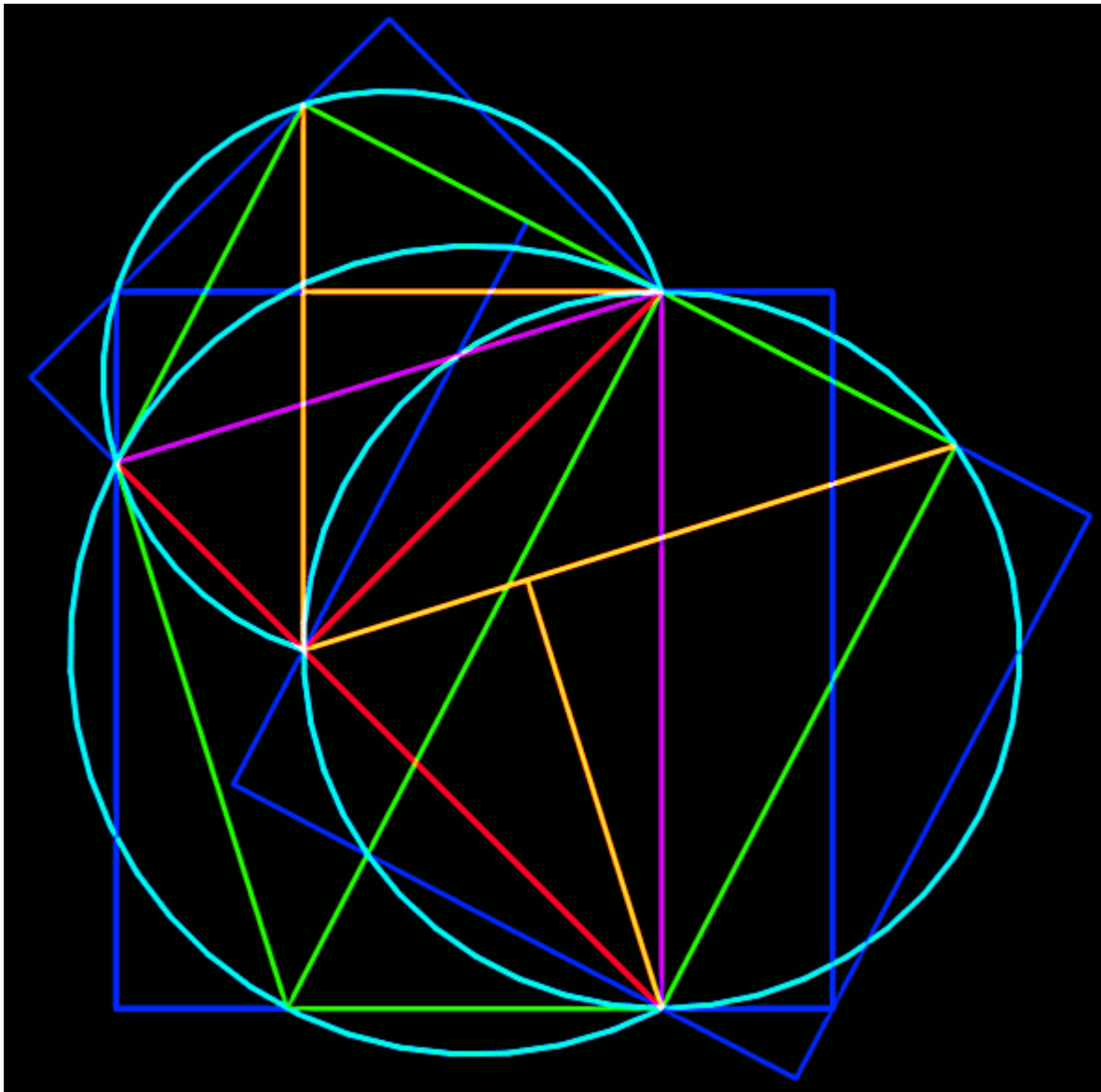
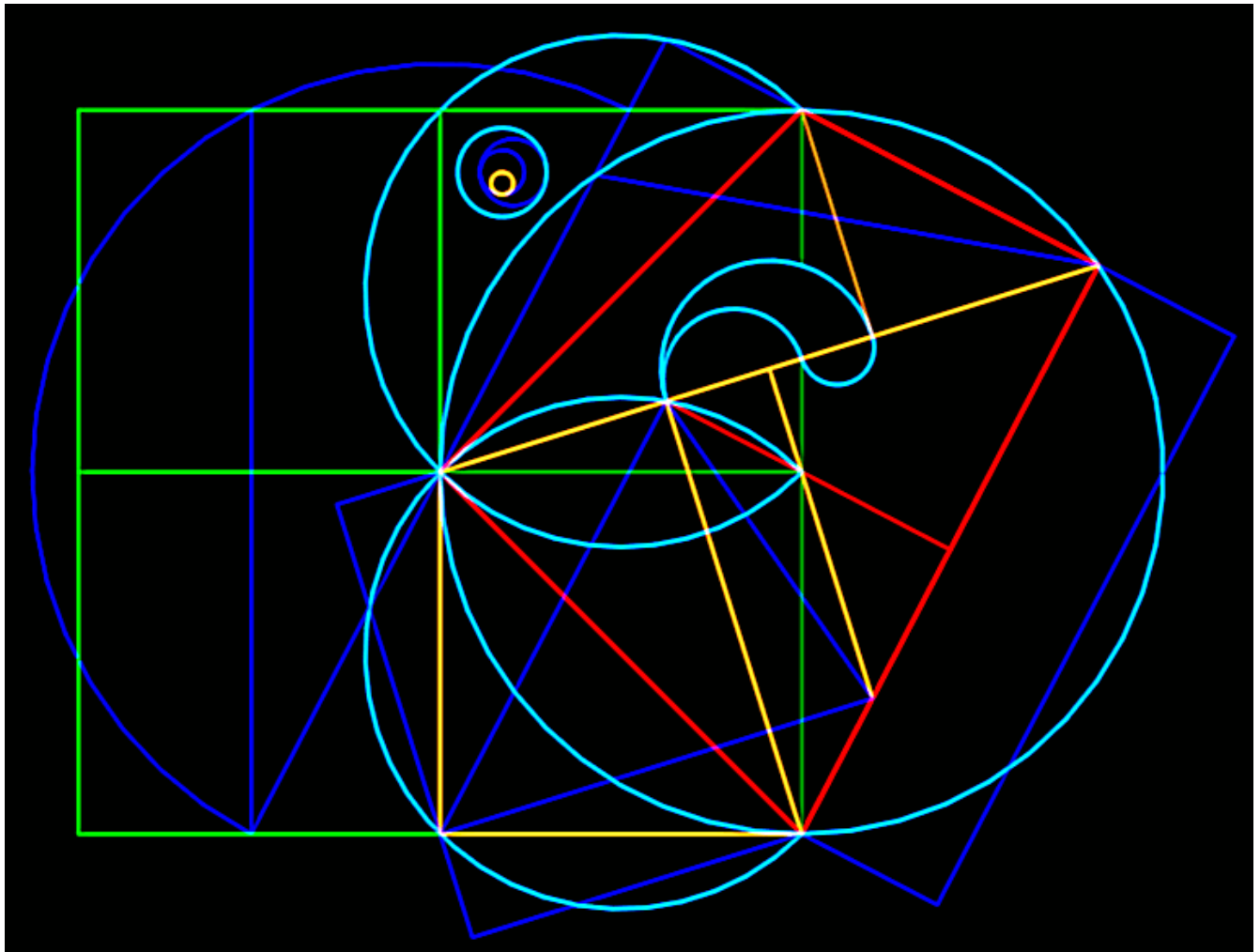


Scalene Salience



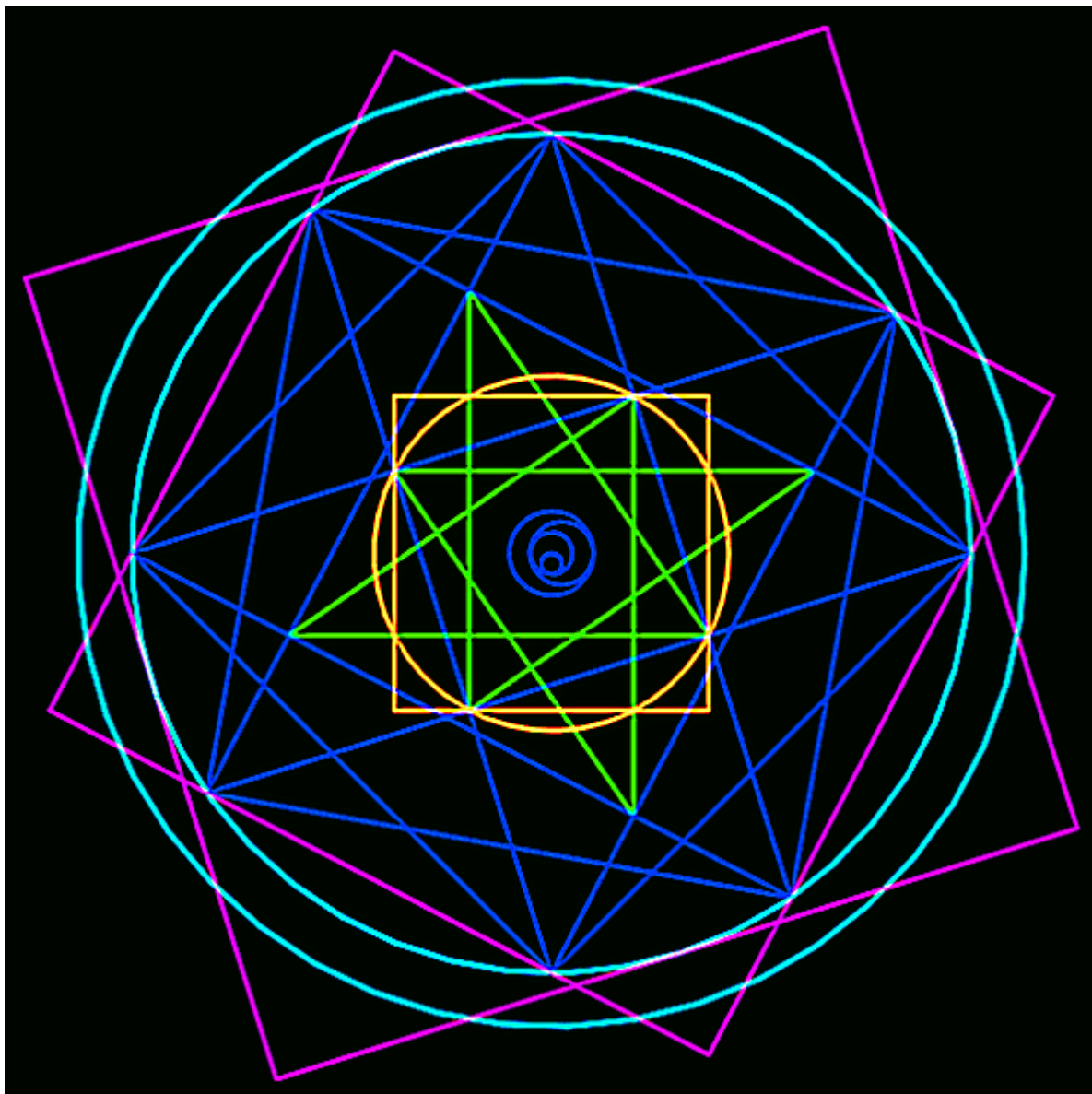
Scalene ratios with isosceles rights.

Correlation of Squares aka “Euler's Nose”



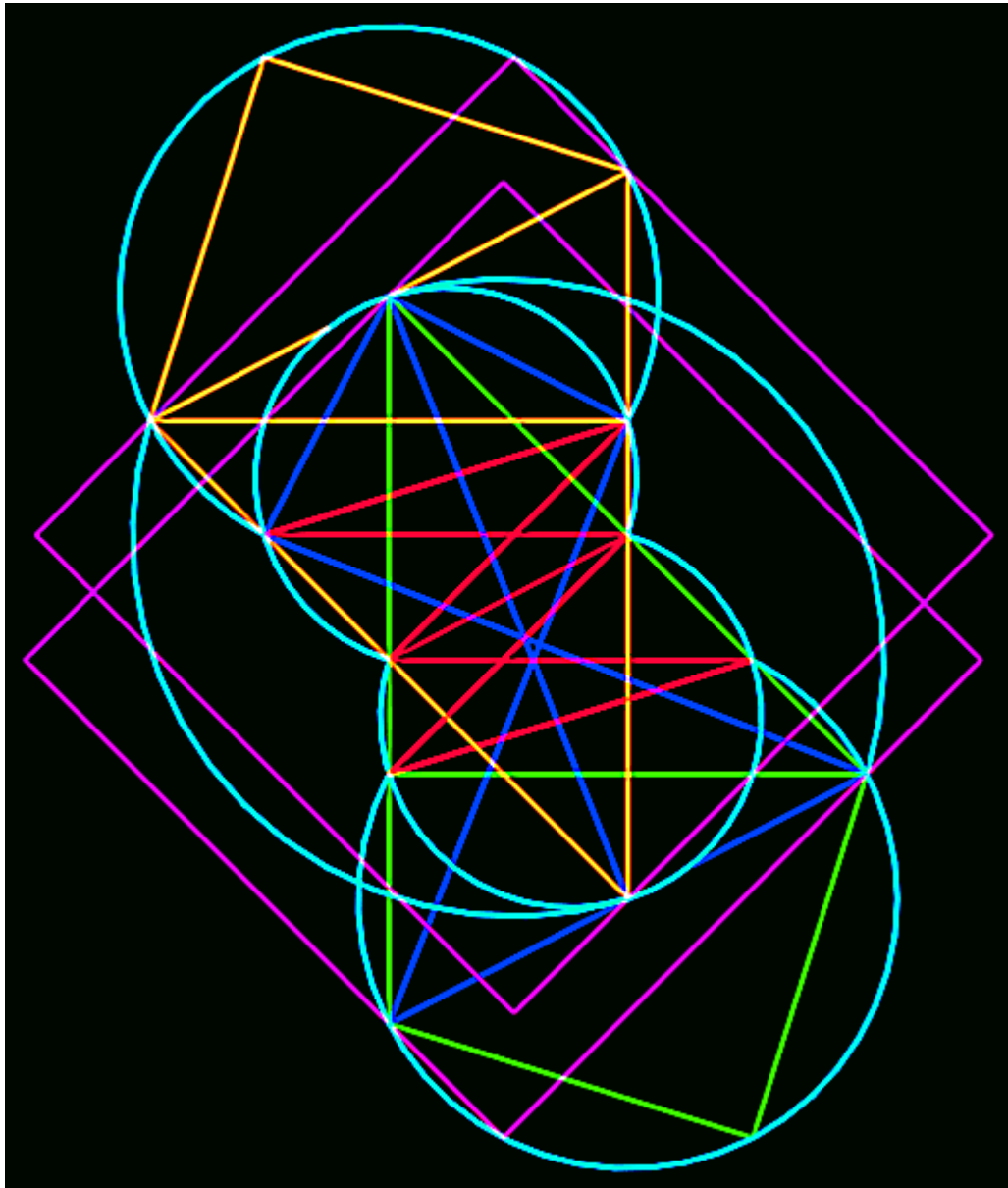
$2(\sqrt{1/\pi})$ in the window of opportunity
with defining ratio 1.9130583802711..
(a new scale of Pi's ordered decimals)

Scalenity Octavo



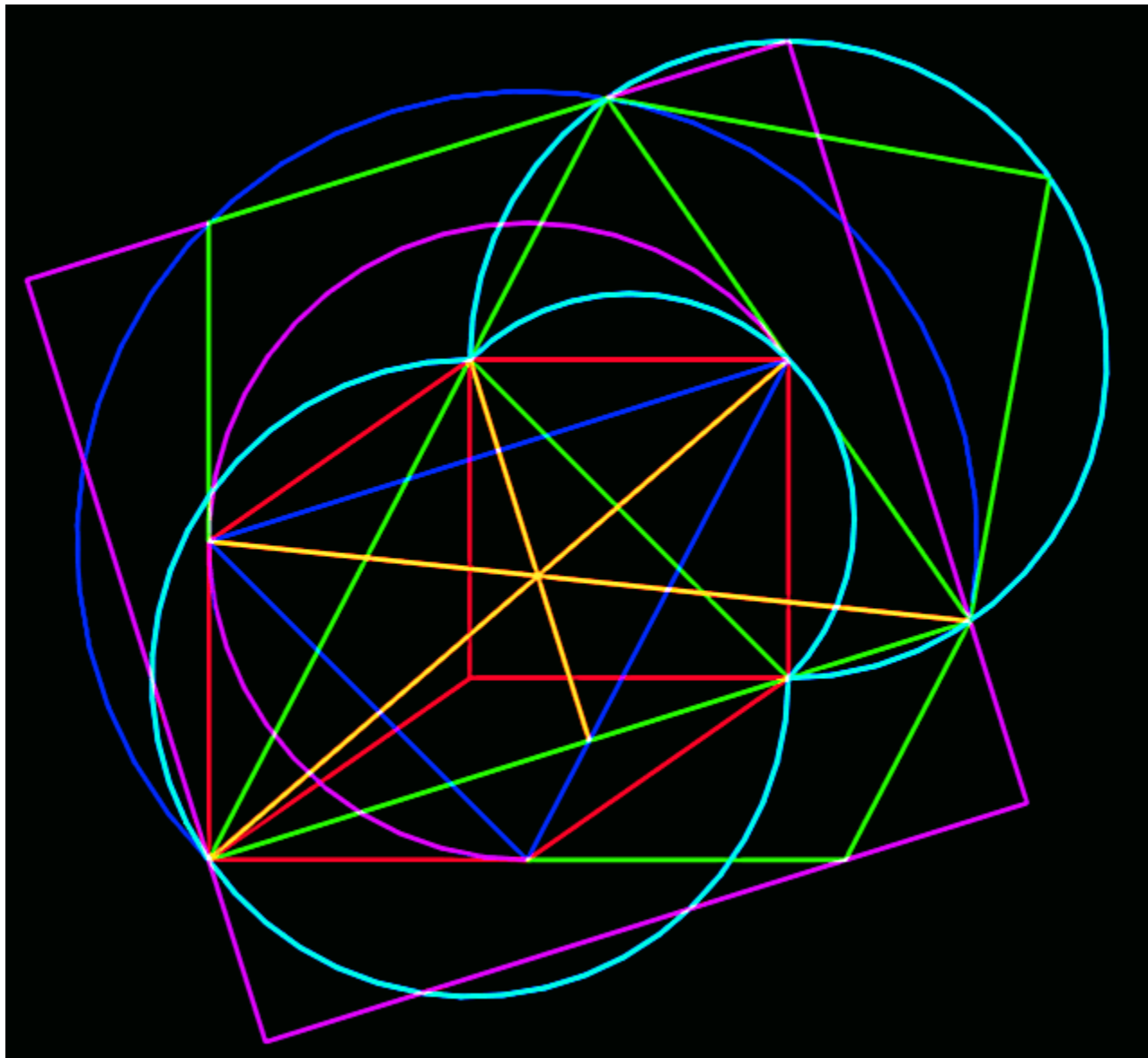
Squared circle geometry that speaks for itself.

EPIC Scalability



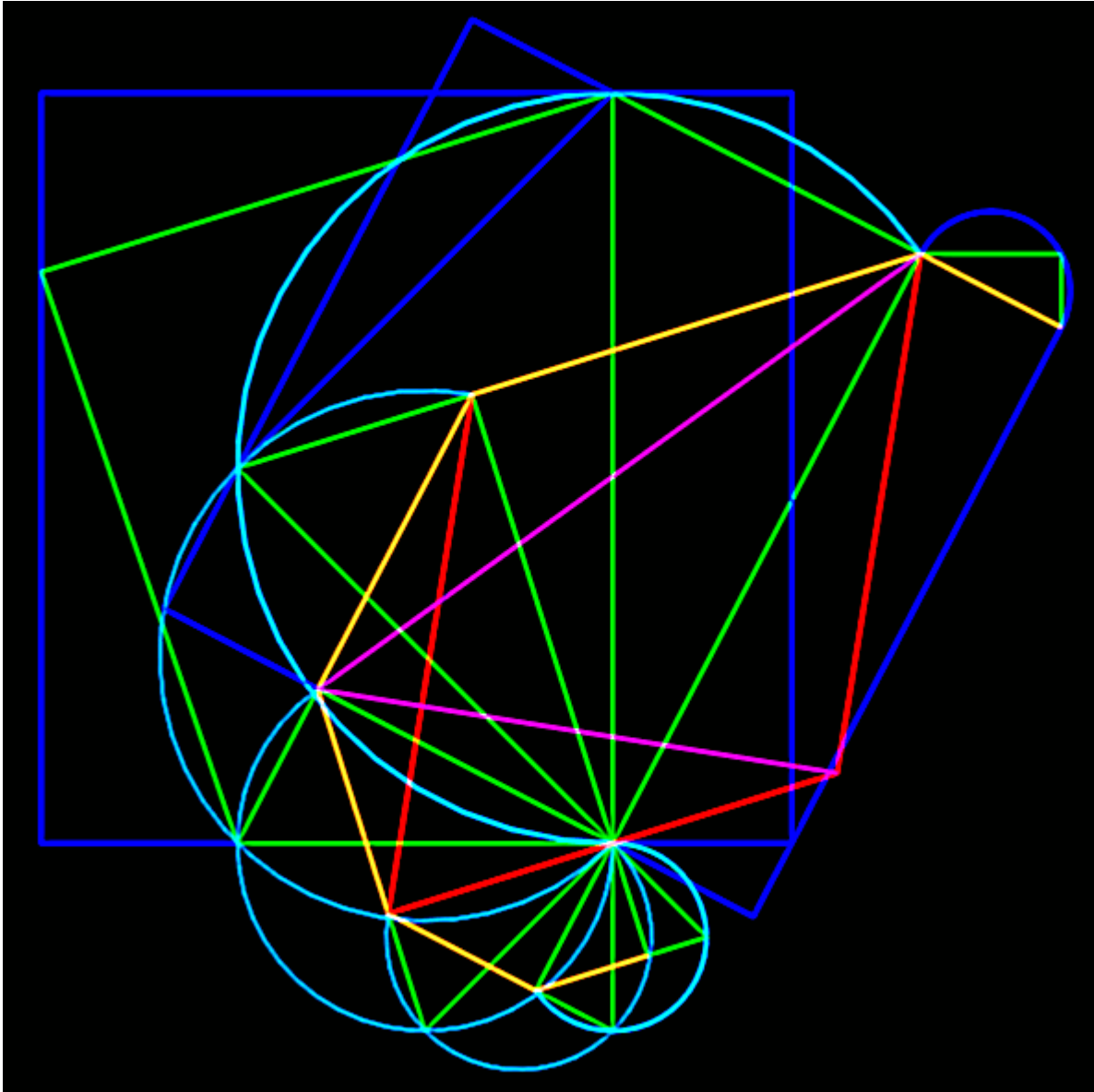
Equidistant Points Inside Circles

HS XYZ



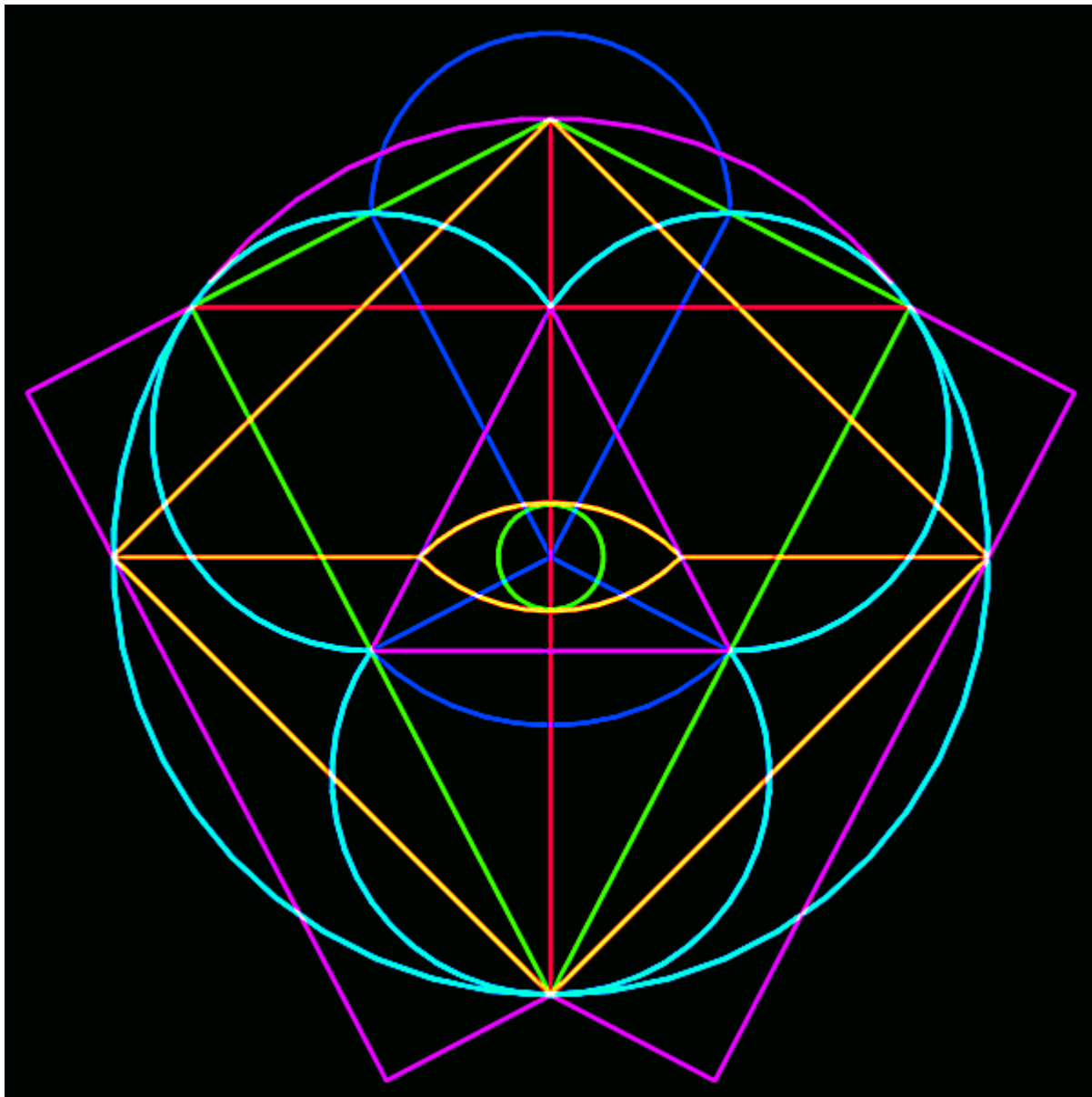
Geographic center of transcendental Pi

Transcendental Spiral



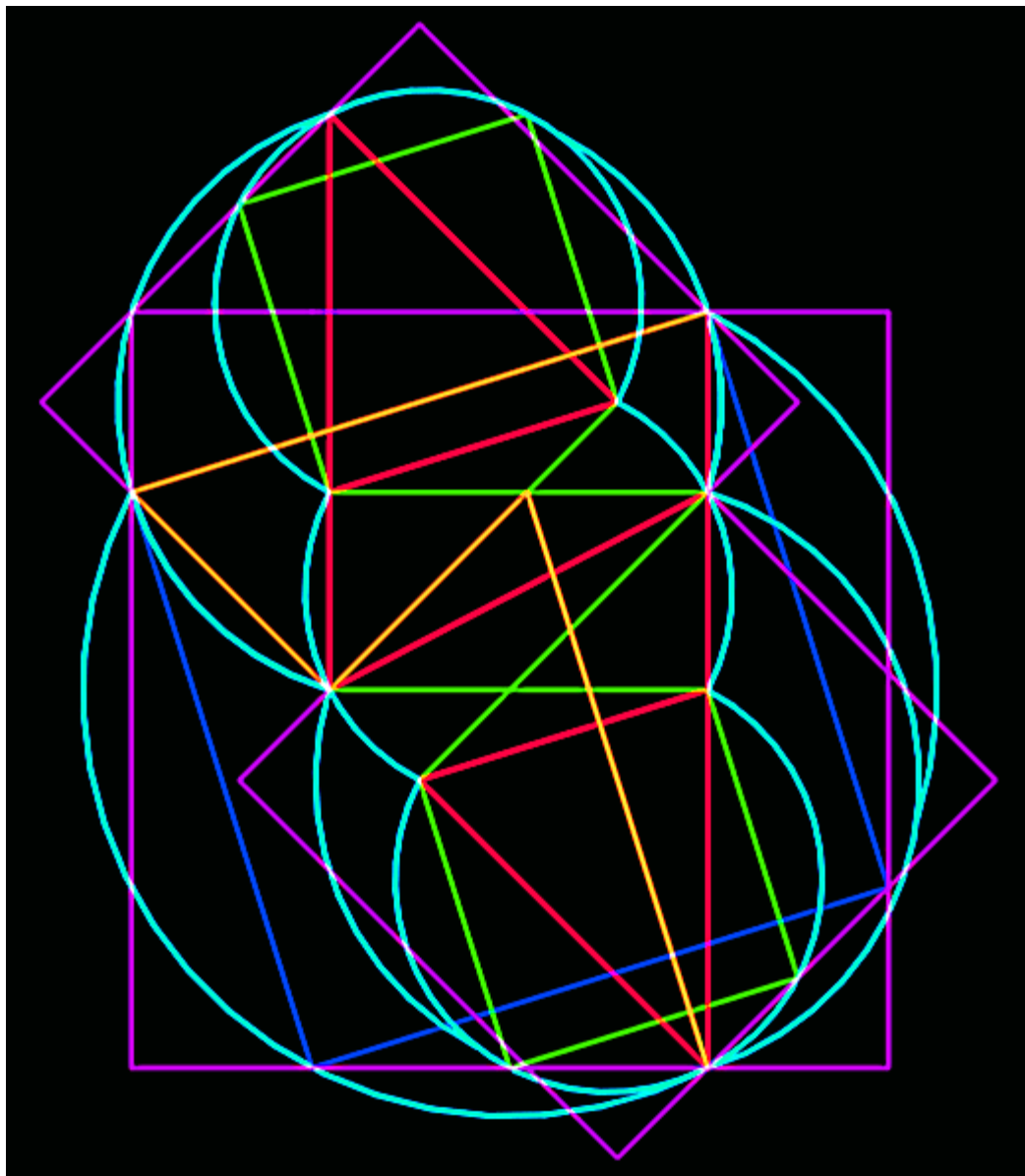
Universe perspective on “transcendental”
within Cartesian influence of $\sqrt{2}$.

Eye of Pi



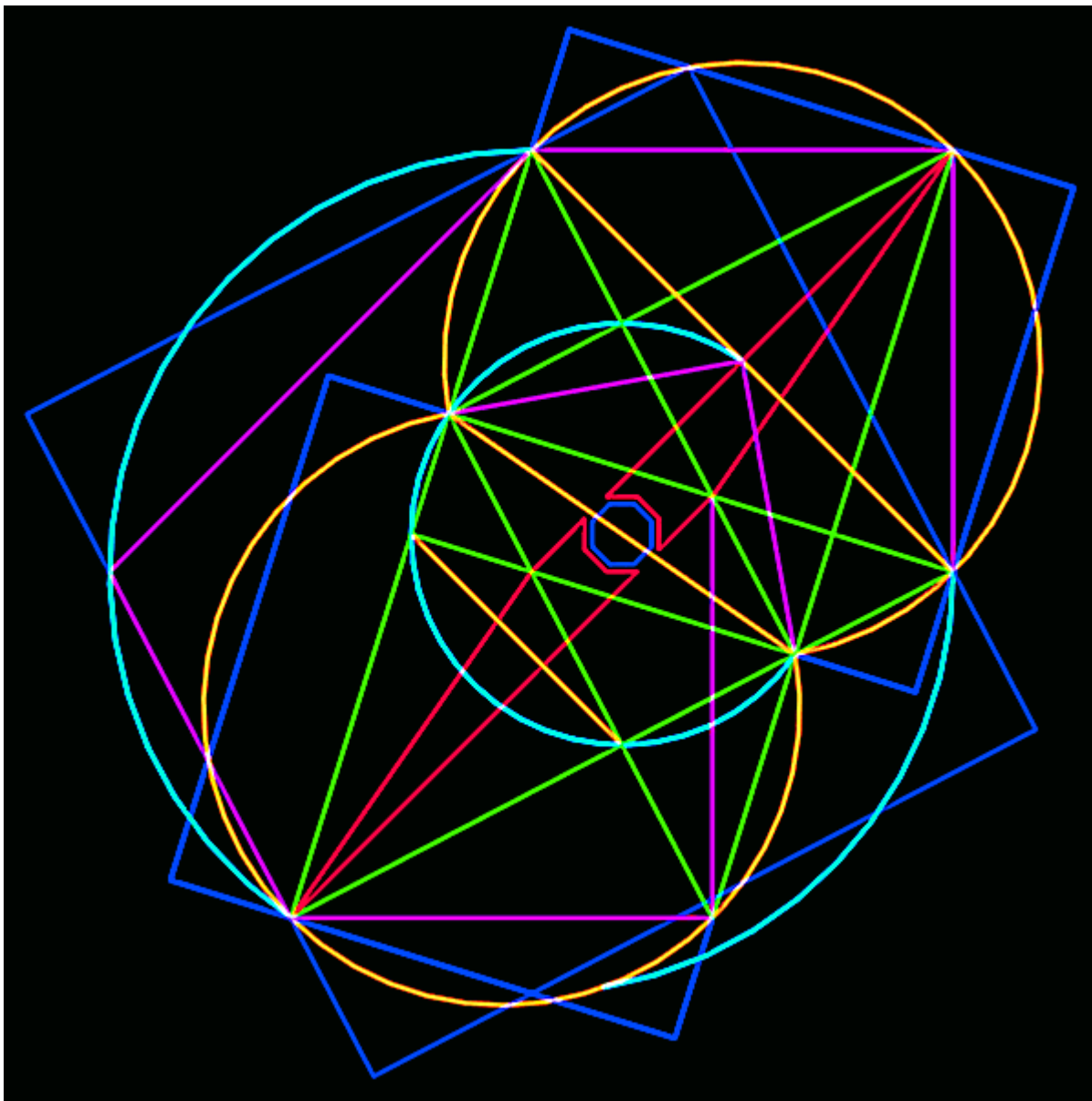
Super_vision of the Pi Corral

iGR



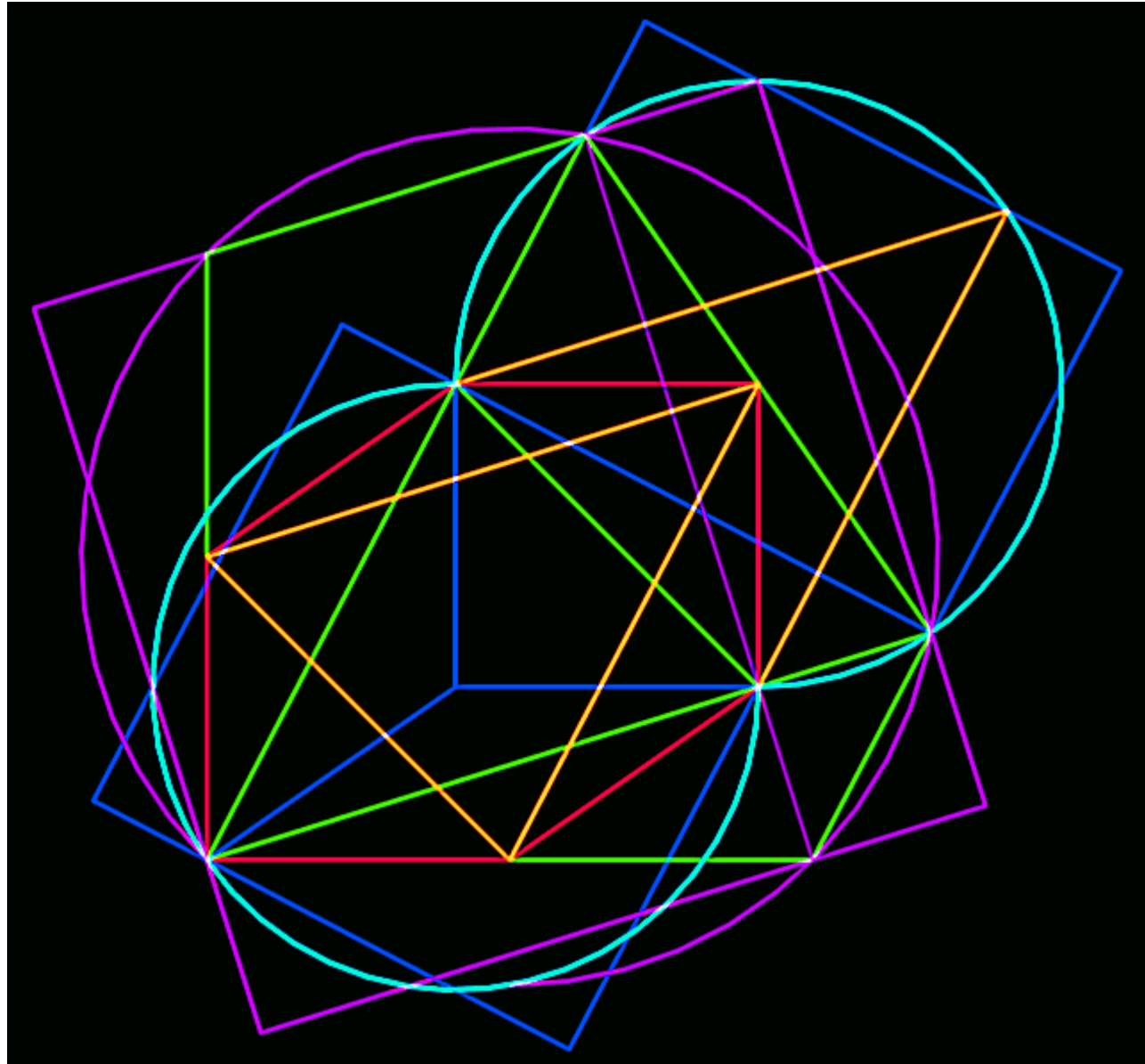
“not only seven times but seventy times and seven”

8^2 Corral @ 7:07



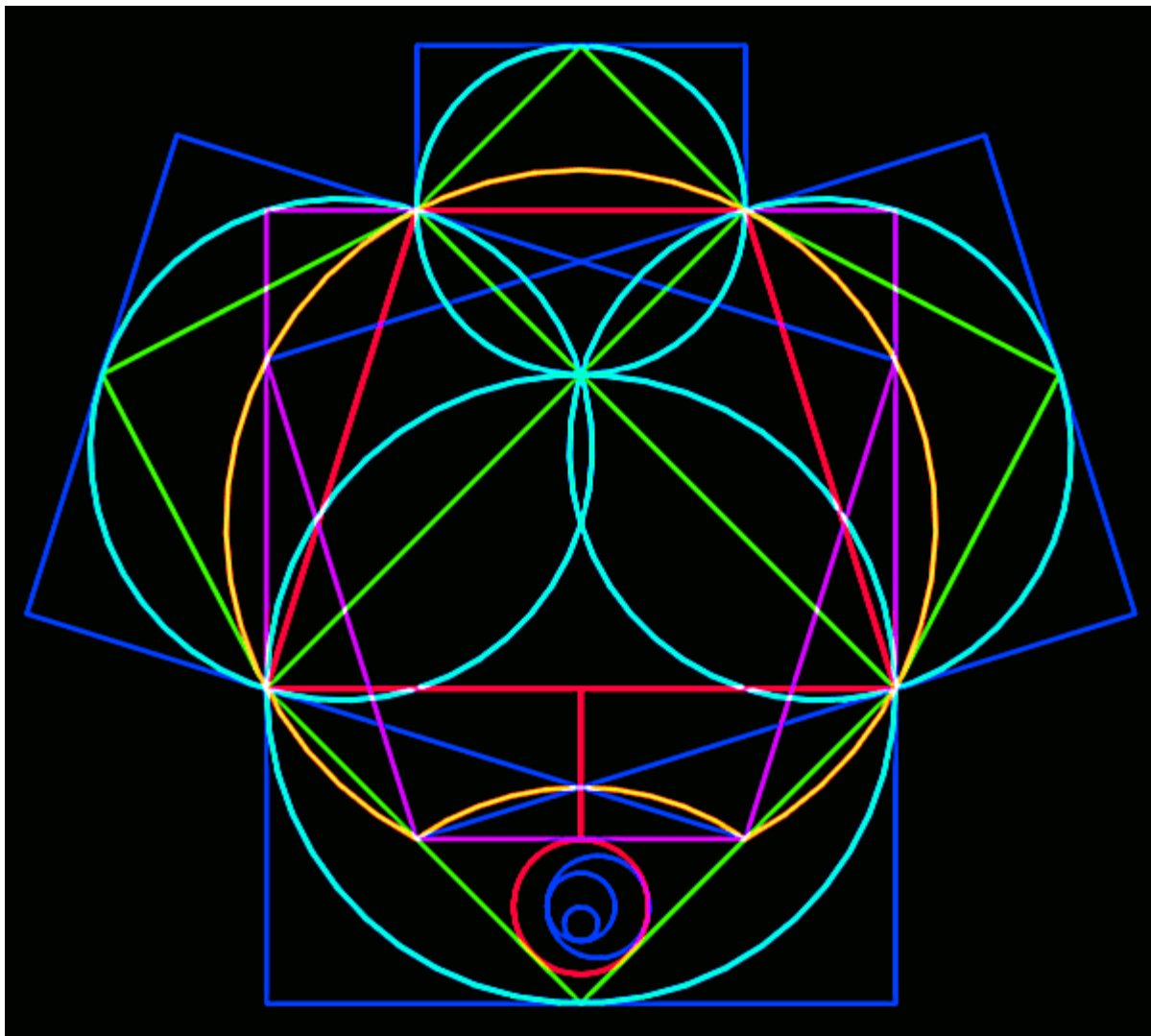
**Squared circles geometric equilibrium
(between here and there)**

Hexagonal Scalinity



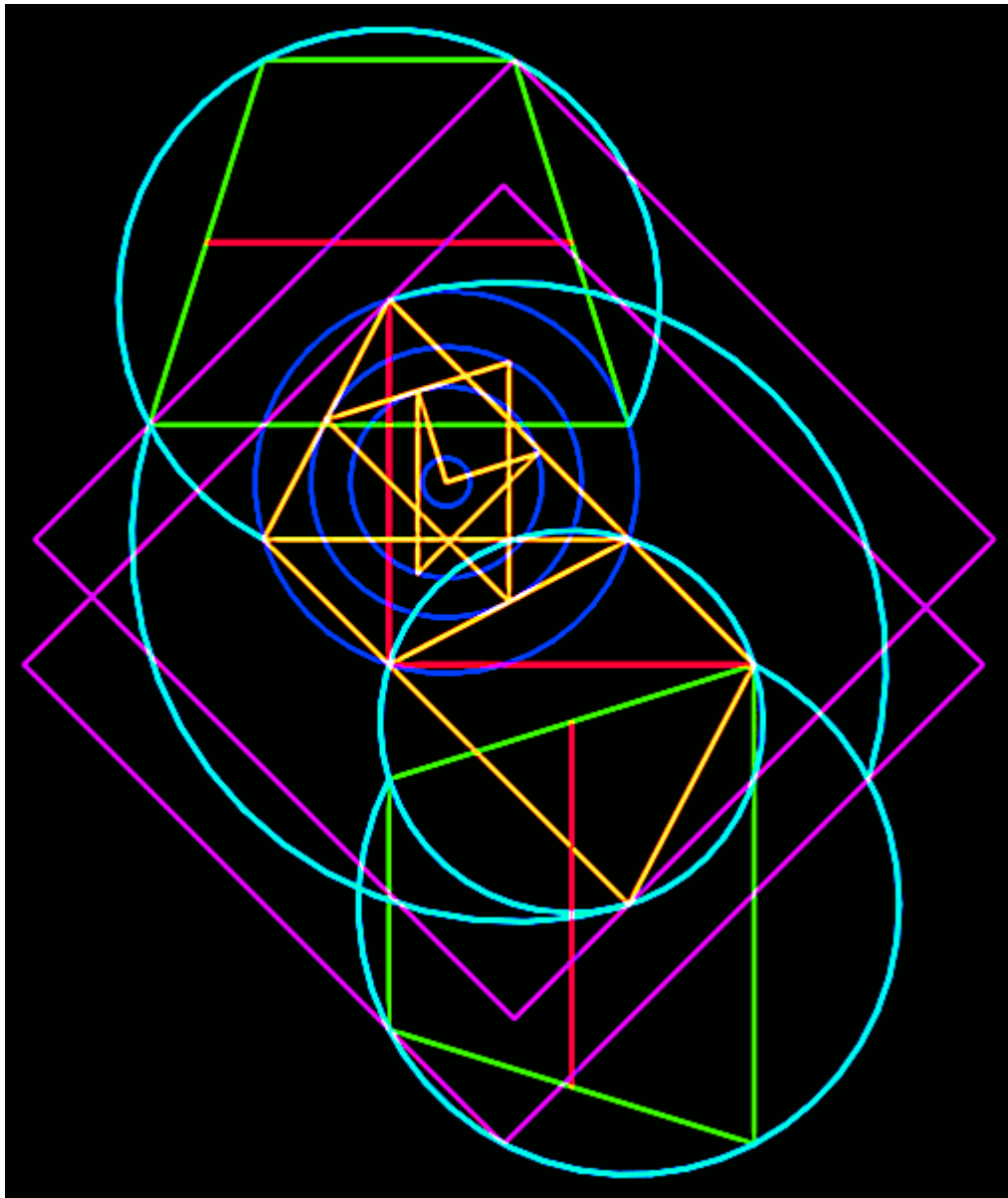
Irregular hexagon w/ two similar scalenes
Do you see a box? (actually, cube)

BaSoaD



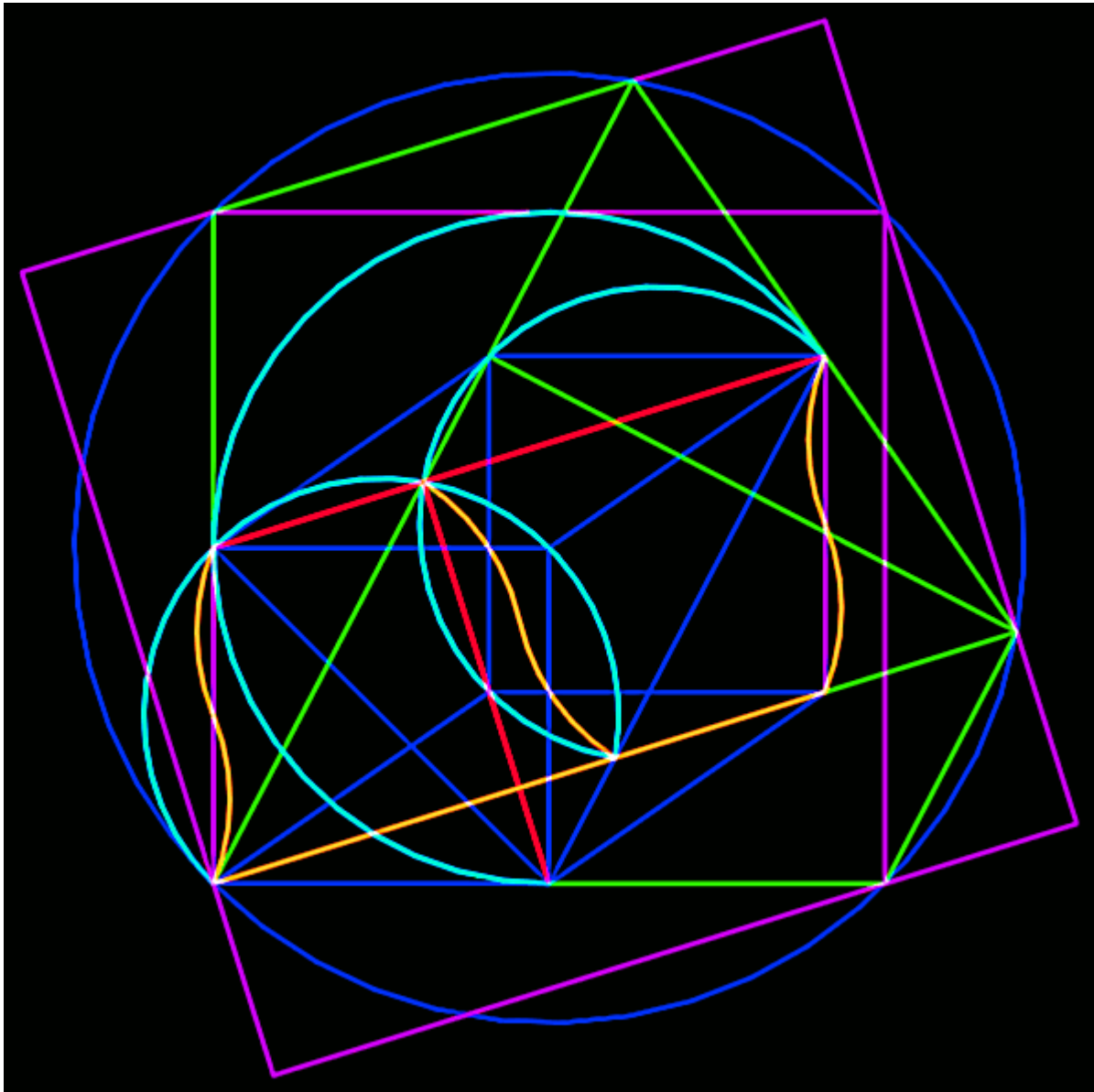
Where have all the Shadows gone?
Long time passing ... Long time ago.

Trapezoidal Scalinity



**Trapezoidal Triumph on the ER Bridge
with $\sqrt{2}$ squared circles guidance.**

CCCube w/ Sqrt(2) T-Square



When $\sqrt{2}$ measures the Pi Corral
(as displayed “outside the box”)

Regarding Math of CCCube Geometry

Given: $D = 1$, $SoIS = \sqrt{2}/2$, $SoAS = \sqrt{\pi}/2$
where $SoIS$ = Side of Circle's Inscribed Square
 $SoAS$ = Side of Circle's Area Square

To calculate length of top of T-Square:
(top of circle-squaring scalene triangle
with other two sides = $SoIS$ and $SoAS$)

Length of $T = a + \sqrt{b^2 - a^2}$
where $a = (\sqrt{\pi}/2)/\sqrt{2}$
 $b^2 = (\sqrt{2}/2)^2$
 $a^2 = ((\sqrt{\pi}/2)/\sqrt{2})^2$

$1.7724538509055160272981674833411.. \quad \sqrt{\pi}$
 $/ 2 = 0.88622692545275801364908374167057.. \quad \sqrt{\pi}/2$
 $/ 1.4142135623730950488016887242097.. \quad \sqrt{2}$
 $= 0.62665706865775012560394132120276.. \quad = a$

$1.4142135623730950488016887242097.. \quad \sqrt{2}$
 $/ 2 = 0.70710678118654752440084436210485.. \quad \sqrt{2}/2$
 $^2 = .5 \quad = b^2$

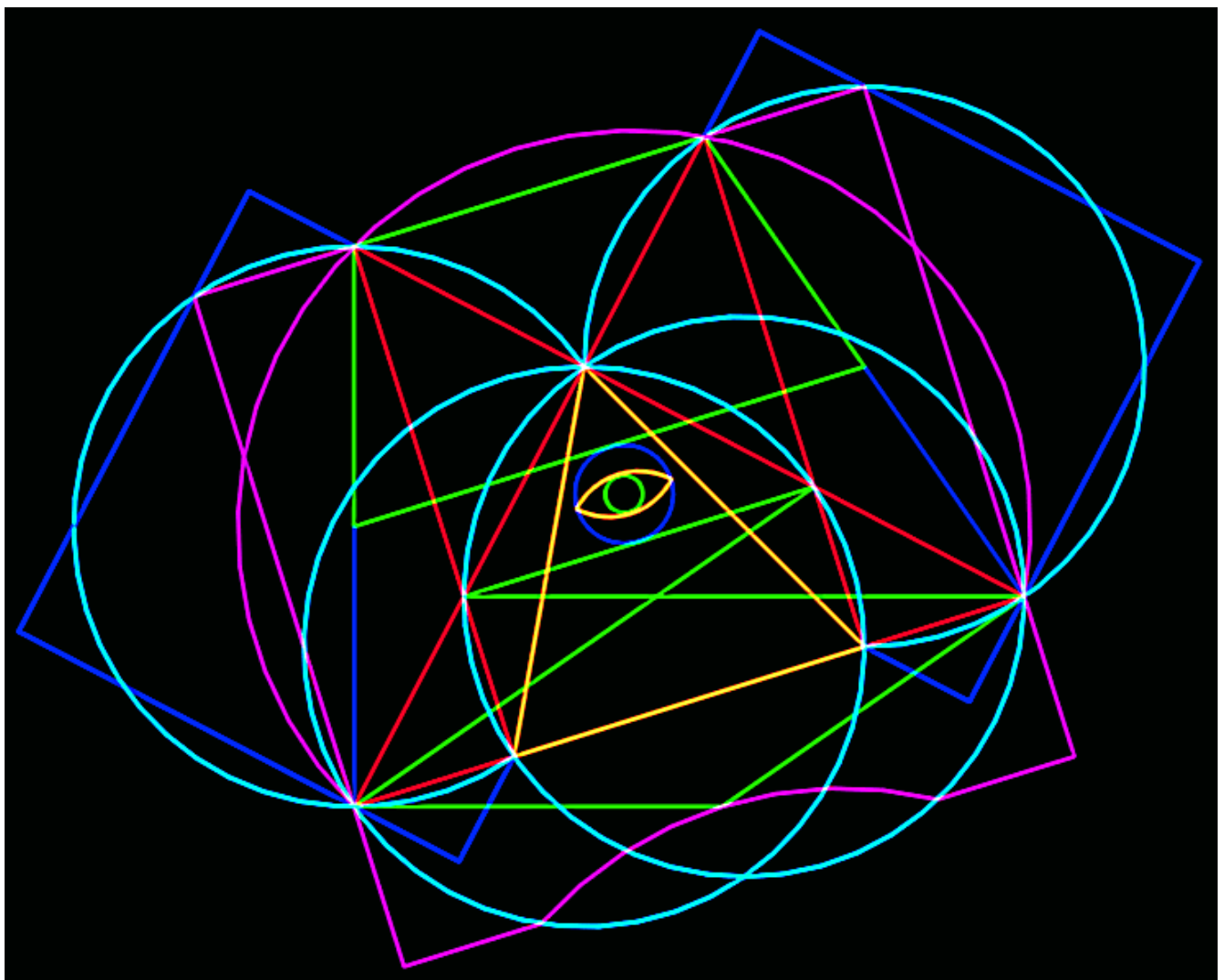
$0.62665706865775012560394132120276.. \quad a$
 $^2 = 0.39269908169872415480783042290994.. \quad = a^2$

$.5 - 0.39269908169872415480783042290994..$
 $= 0.10730091830127584519216957709006.. \quad b^2 - a^2$
 $\sqrt{(.5 - 0.39269908169872415480783042290994..)^2} = 0.327568188781016776546967942812.. \quad \sqrt{b^2 - a^2}$

$0.62665706865775012560394132120276.. \quad a$
 $+ 0.32756818878101677654696794281233.. \quad \sqrt{b^2 - a^2}$
 $= 0.95422525743876690215090926401509.. \quad T$

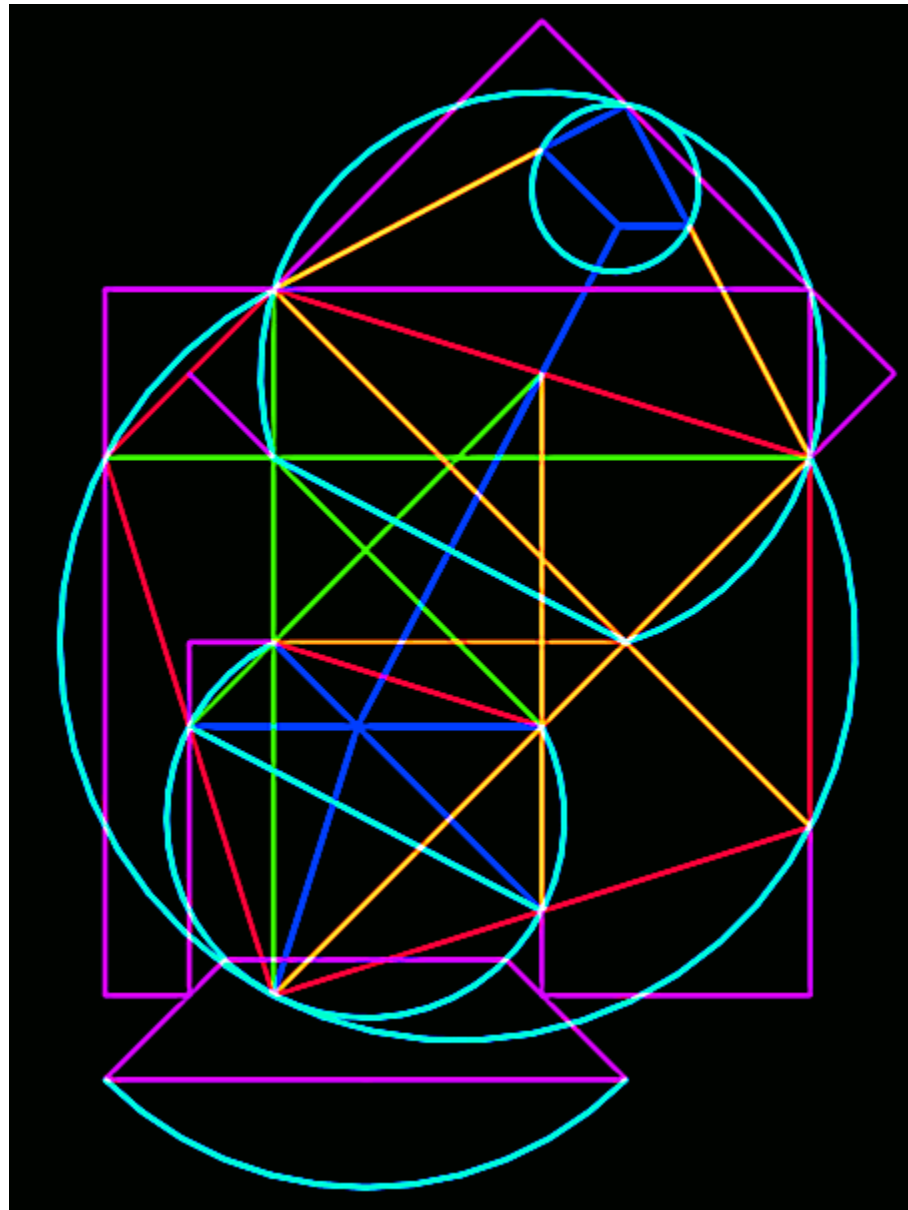
$1.7724538509055160272981674833411.. \quad \sqrt{\pi}$
 $/ 1.4142135623730950488016887242097.. \quad \sqrt{2}$
 $= 1.2533141373155002512078826424055..$
 $/ 2 = 0.62665706865775012560394132120275..$
 $/ 1.2533141373155002512078826424055..$
 $= .5 \quad SoIS/\sqrt{2}$

Circular Entanglement



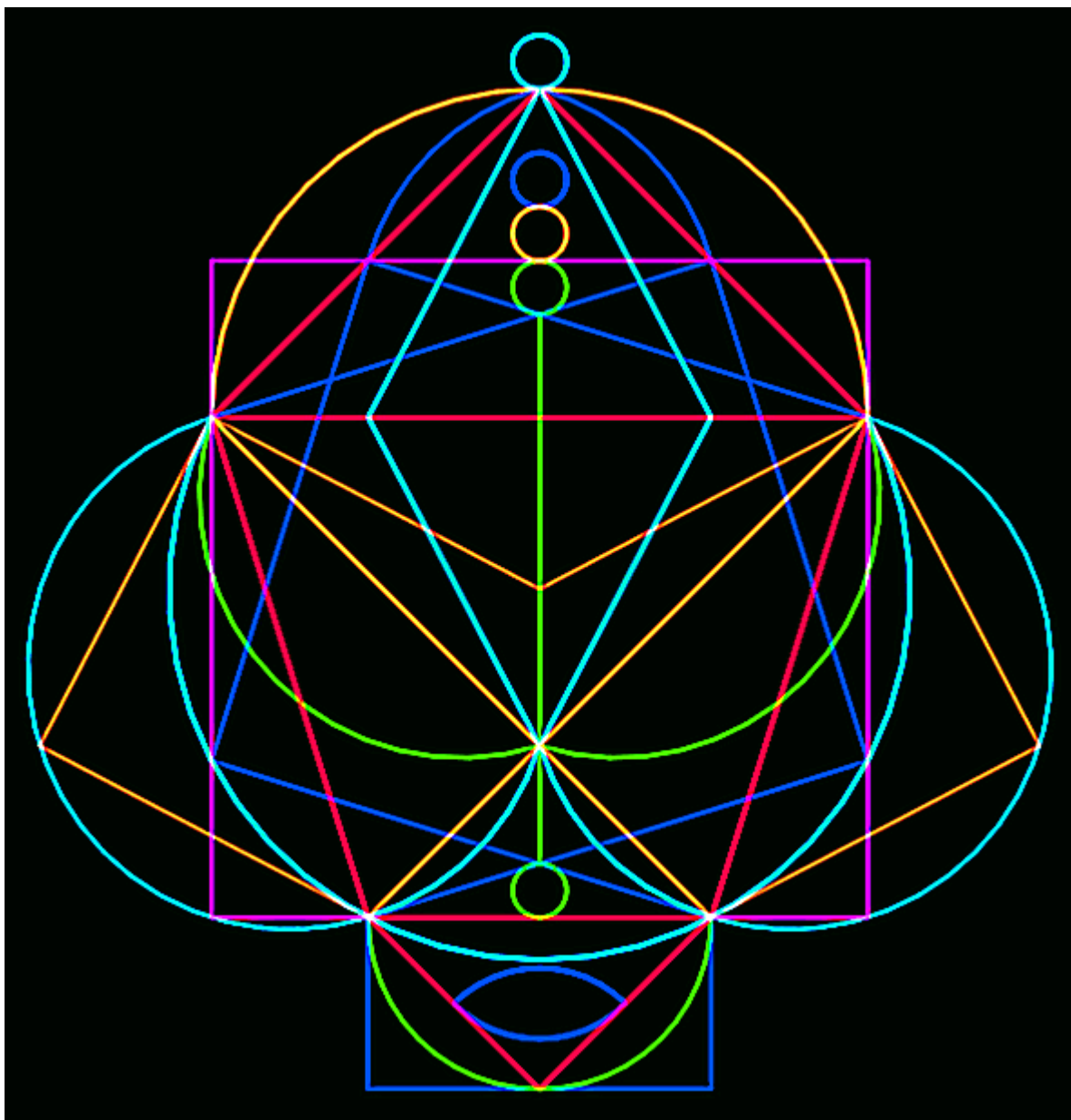
Squared circles in the C.E.

I AM Sqrt(2)



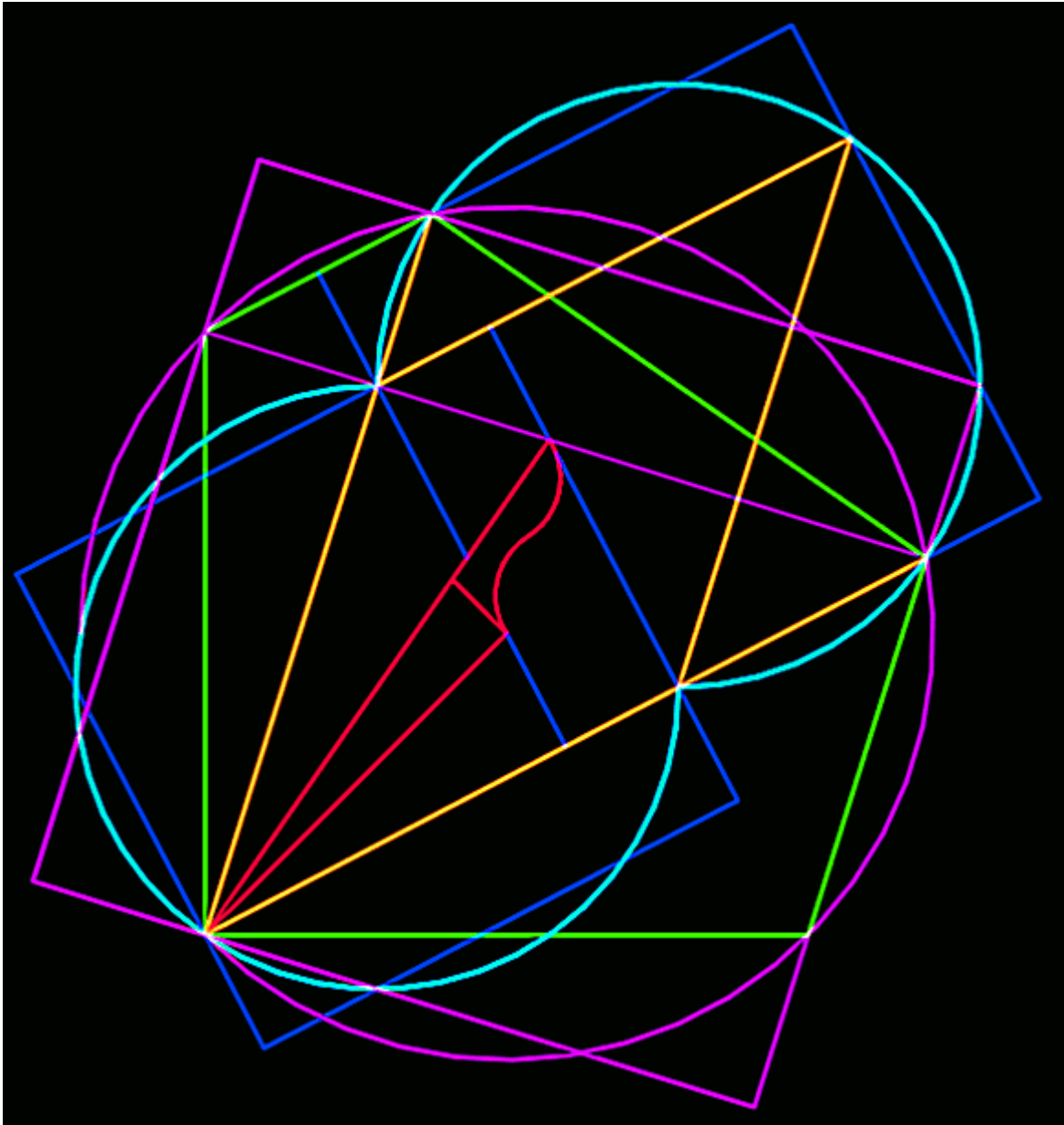
Skylight illuminates first question upon entry to
House of Squared Circles: “What's the point?”

BaSoaDii



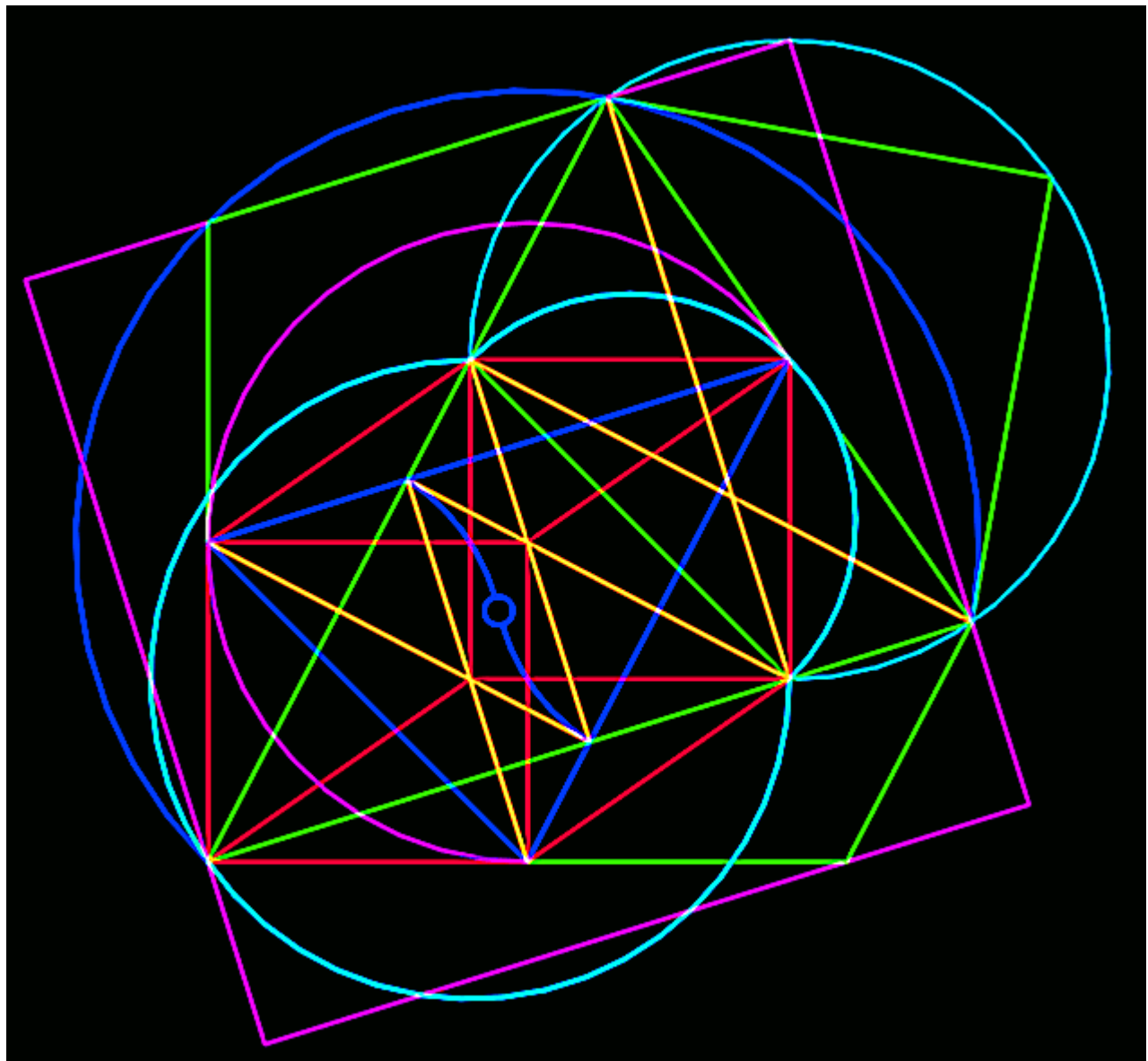
As above, So below

En Scalentity Veritas



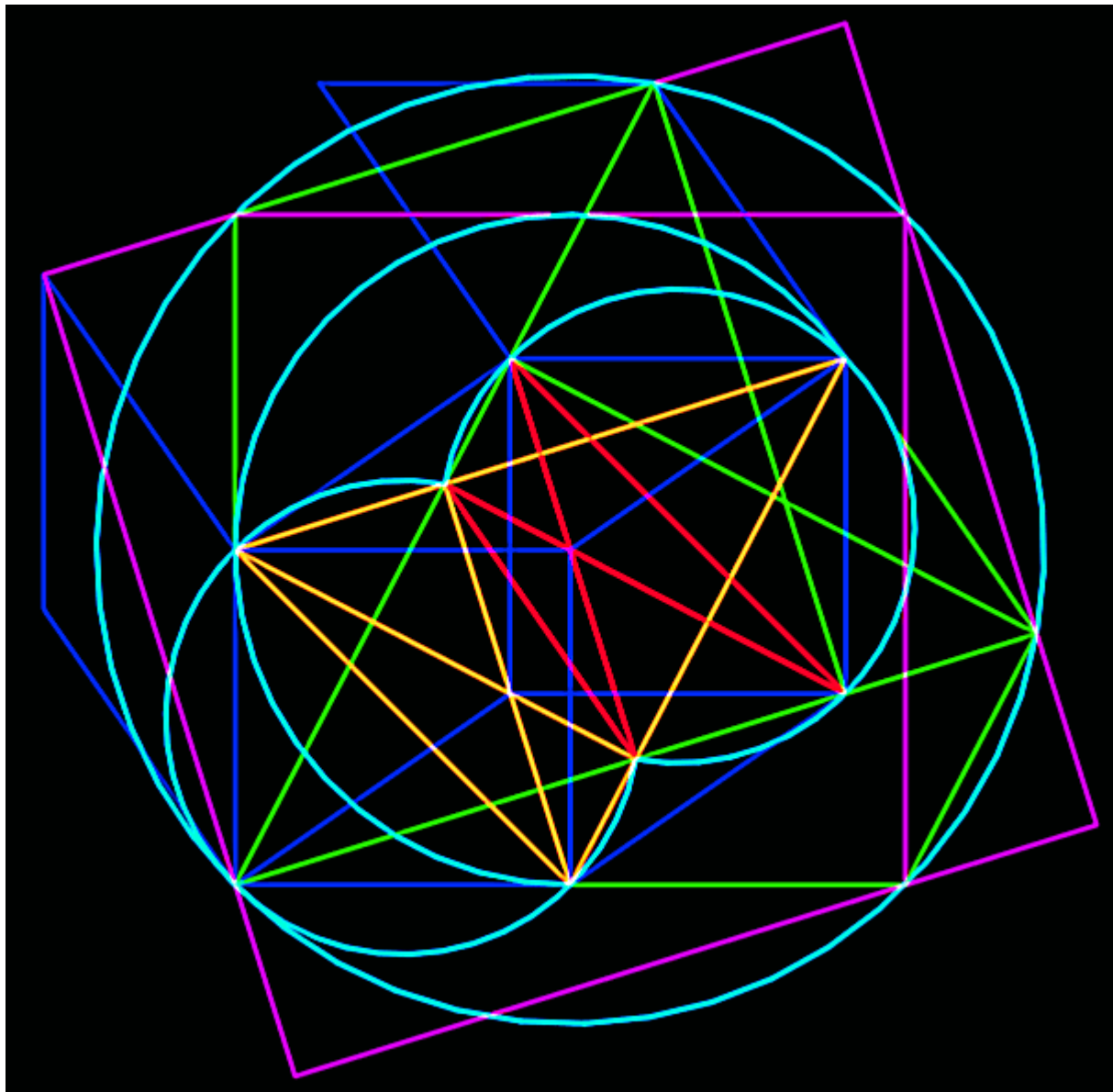
... punto por punto.

Cat's Cradle



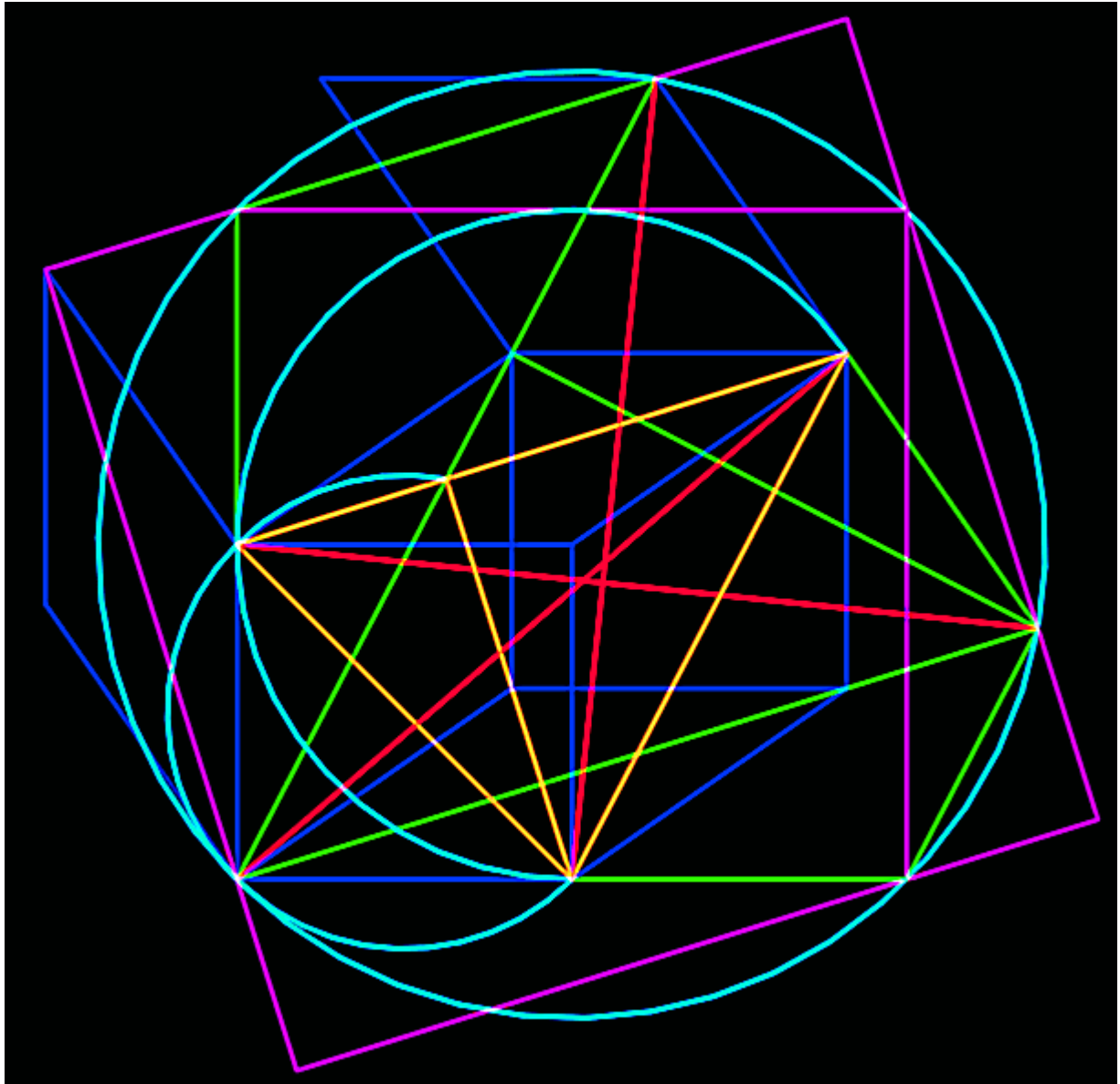
The circle is squared when the cat's in the cradle.

mFlutterby



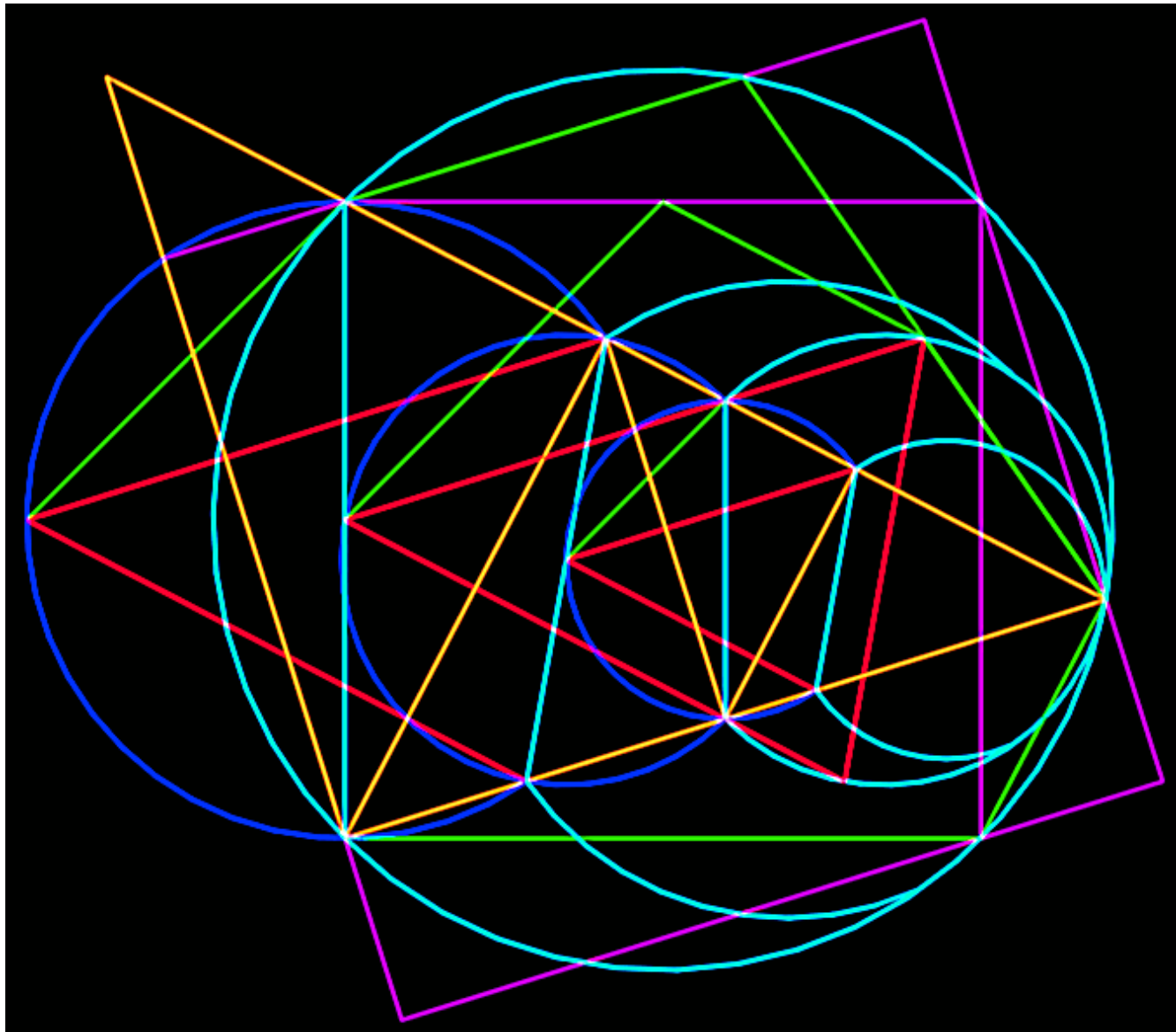
**Some may light and linger while many flutterby
... but all will gather at the distant gate
... outside the box.**

Juxtapositional Pi Luminescence



SETI In sight

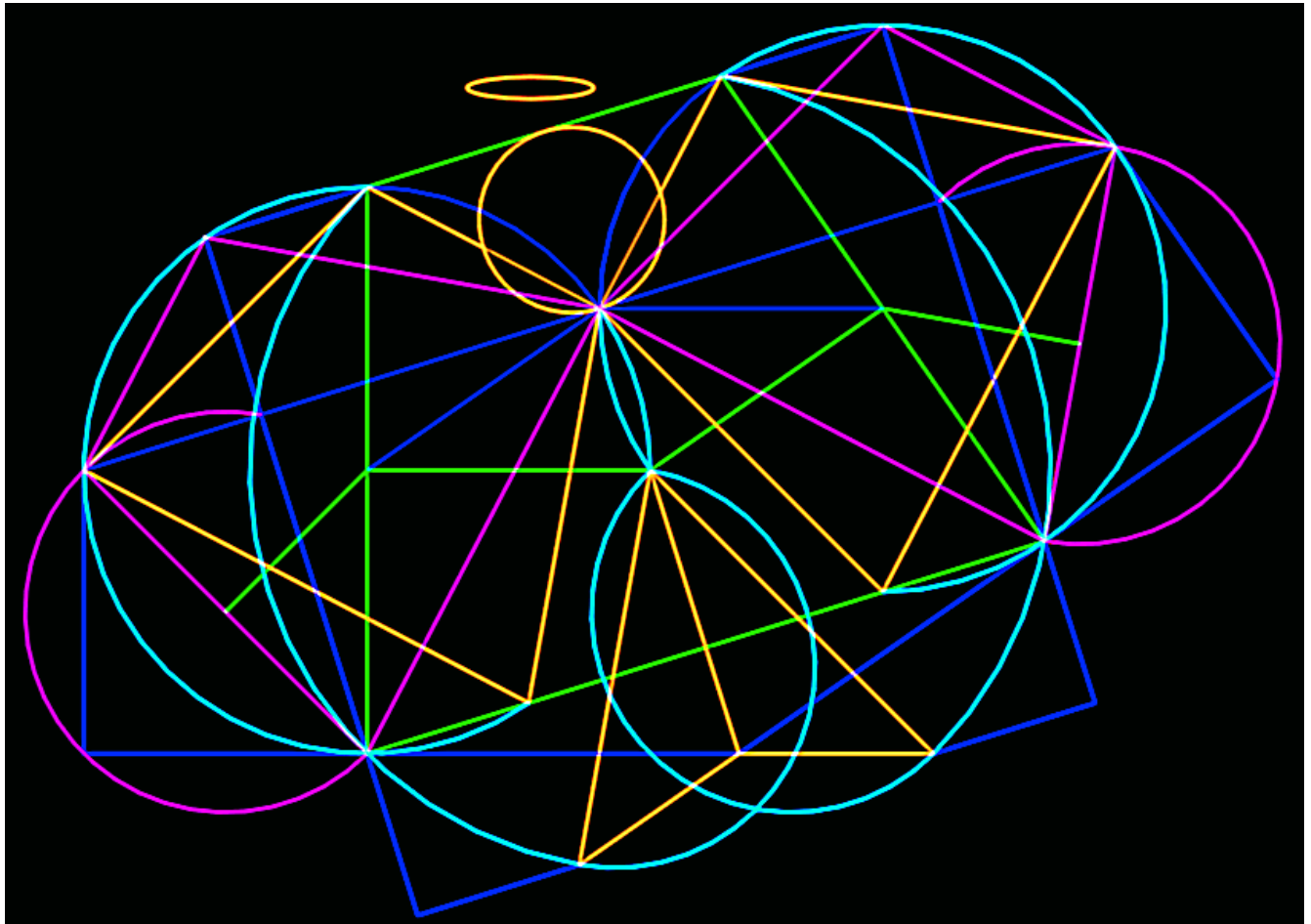
iSCE



Ni SM ?!

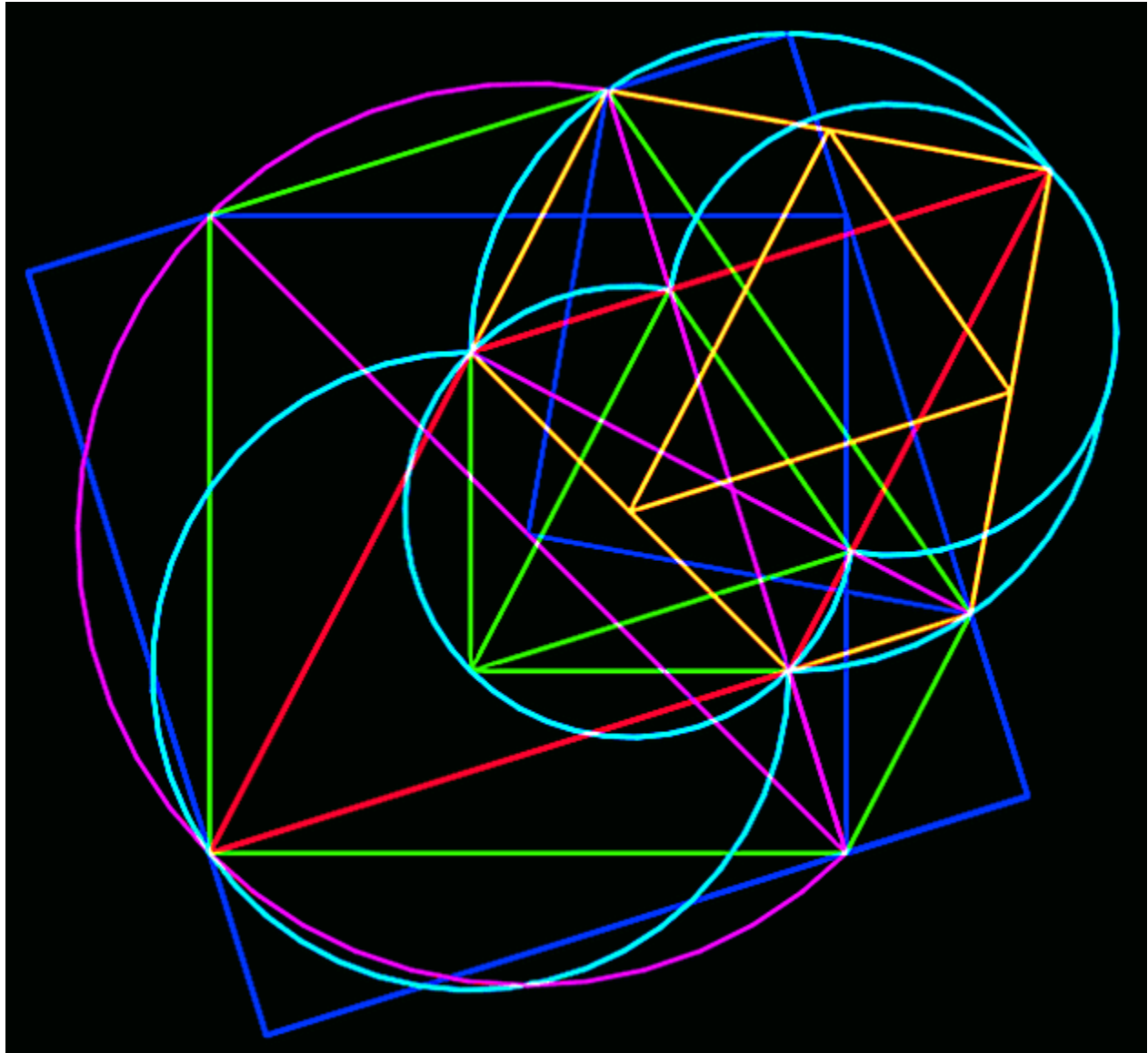
Trilogy of Trapezoids

Watchcare of the Council of Twelve



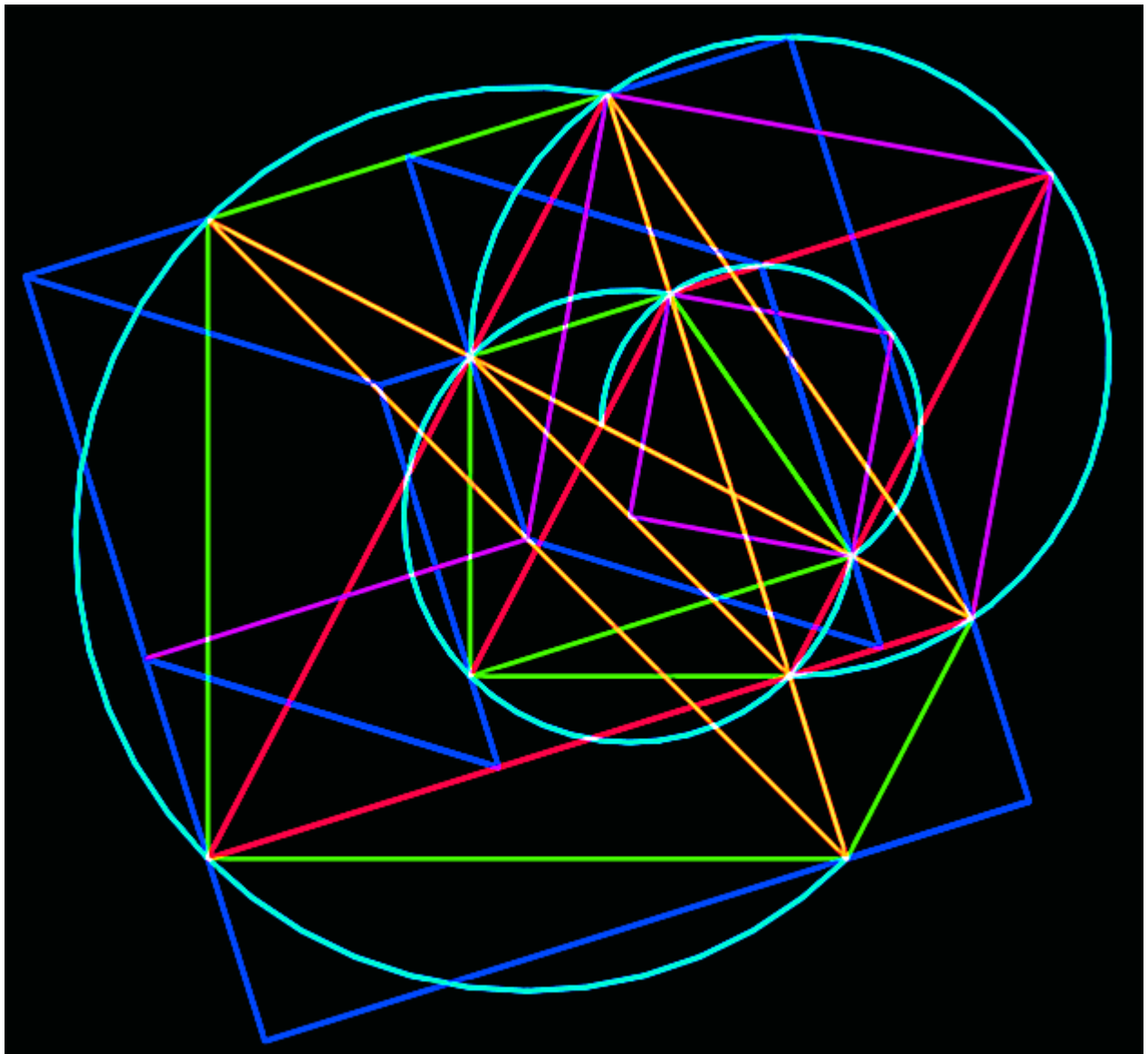
When “impossible” squared circle geometry speaks for itself,
it speaks of angelic relationships of geometric persuasion.

iTSbc
aka, “it's BC geometry”



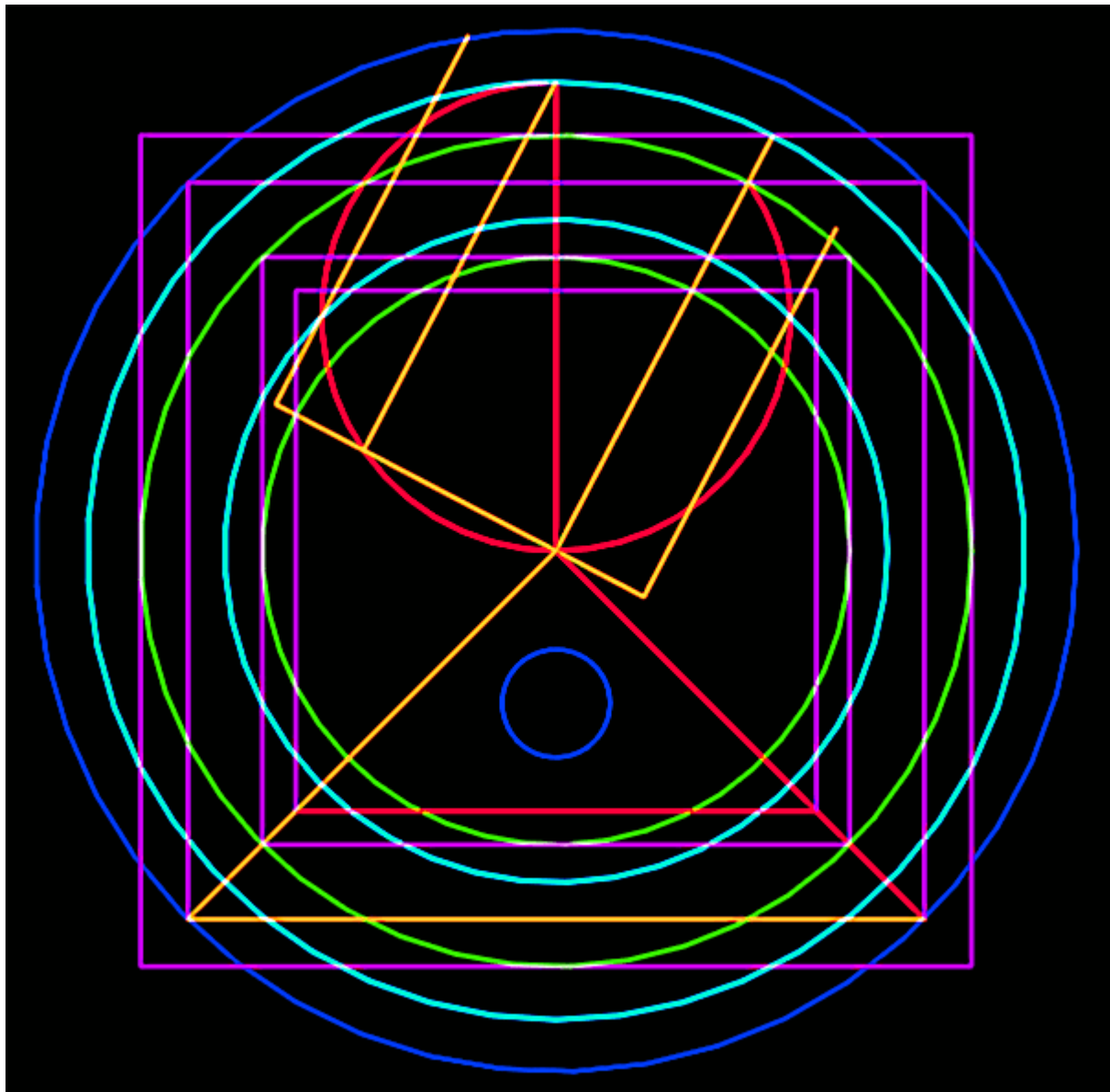
Sqrt(2) and the Pi Corral

iTSbc II



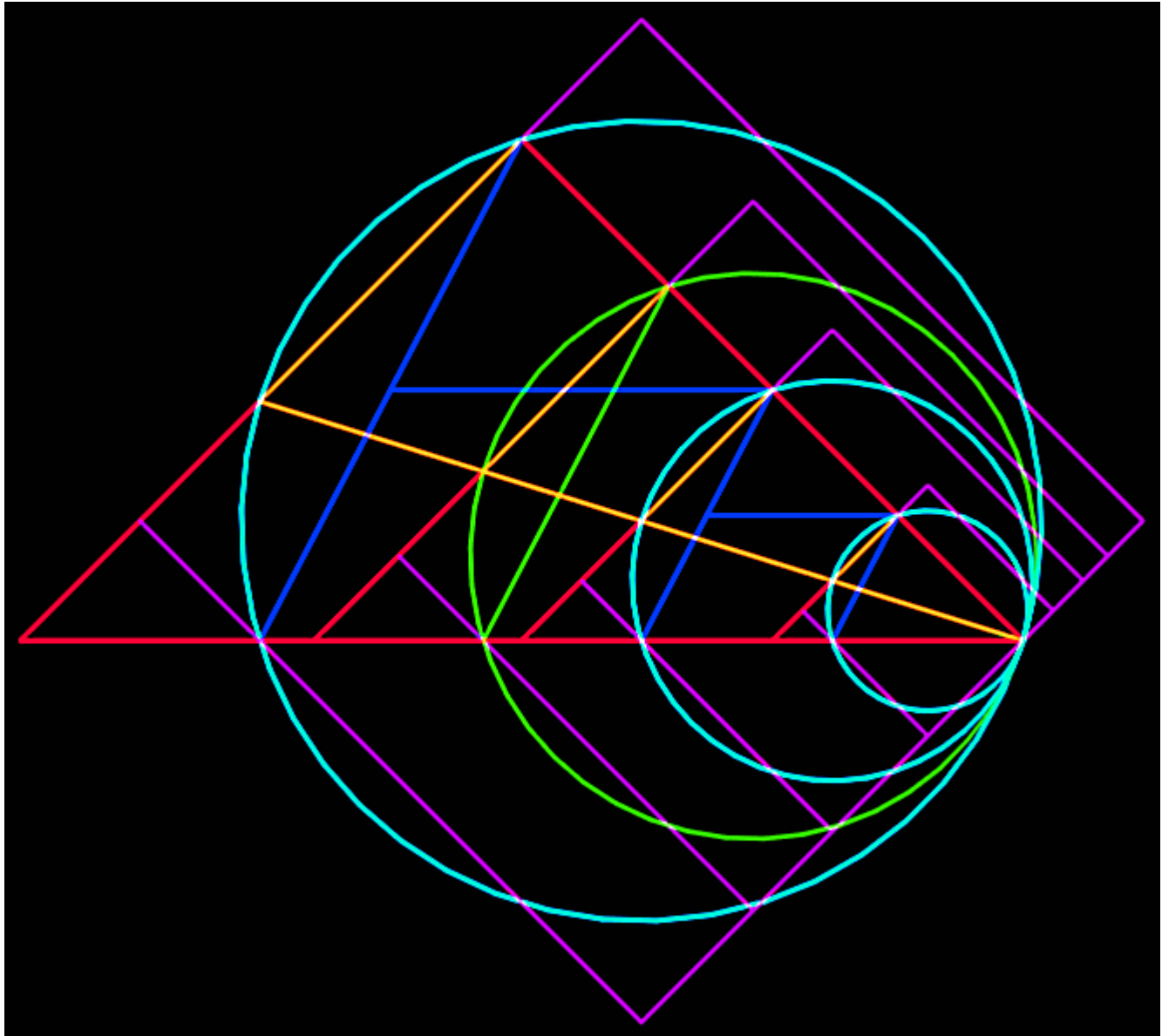
**Flutterbys ad infinitum
... out of the box.**

Wiggly Pi



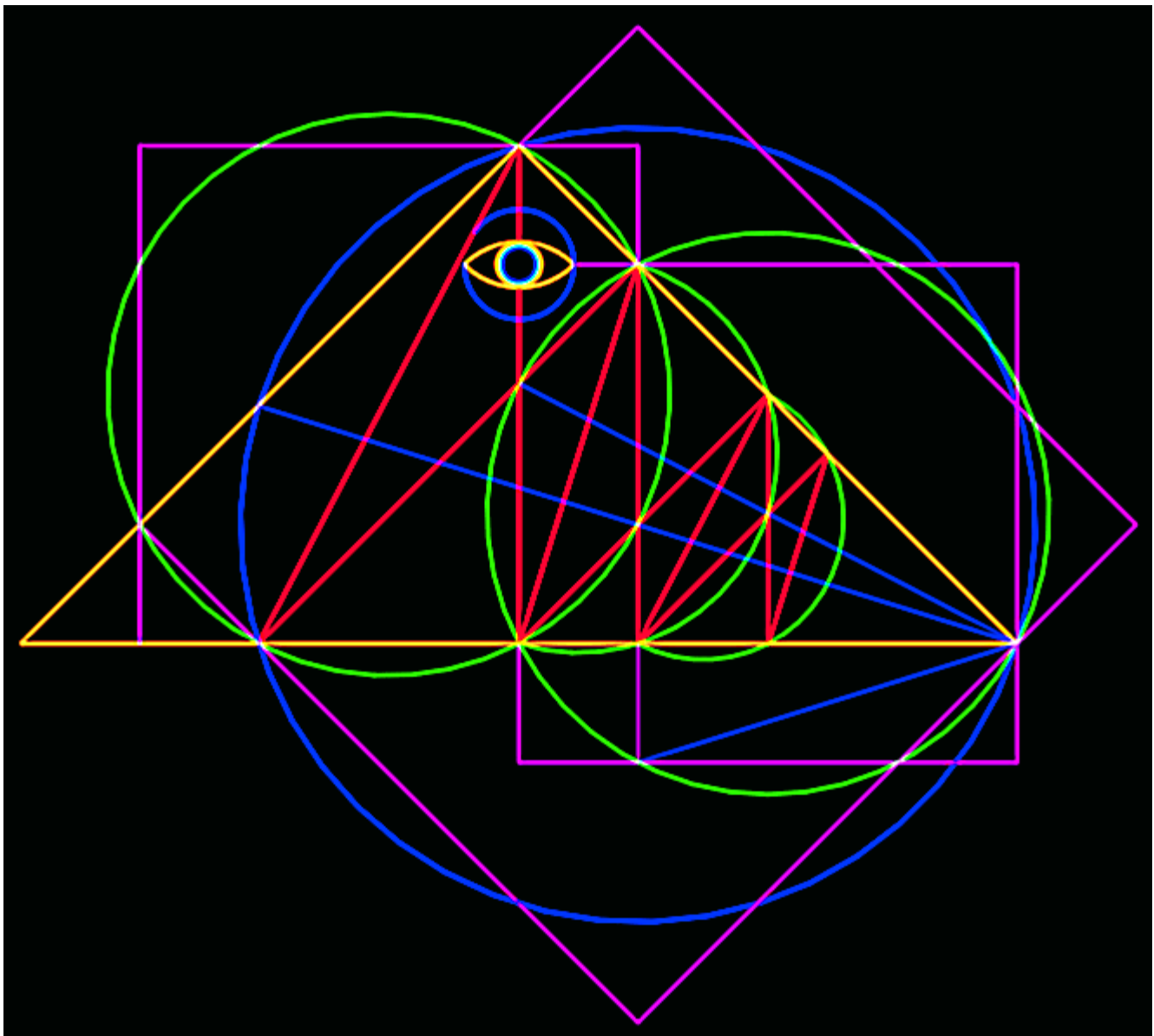
Featuring $\sqrt{2}$ and the ratio:
 $\sqrt{\pi} / \pi/2 = 2(\sqrt{1/\pi})$

Ley Lines



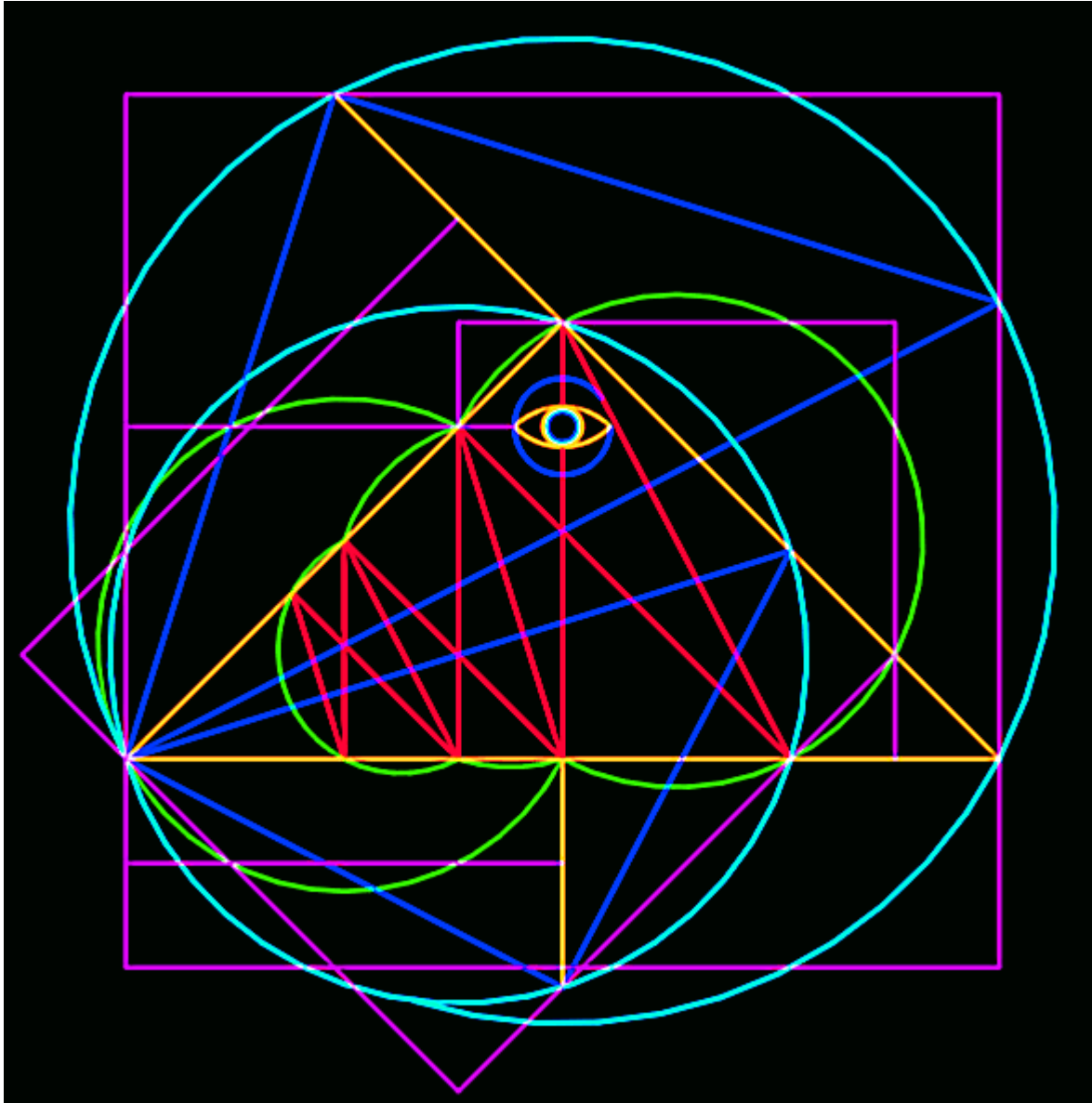
Triangular Pi - Es la ley!

Triangular Pi LL



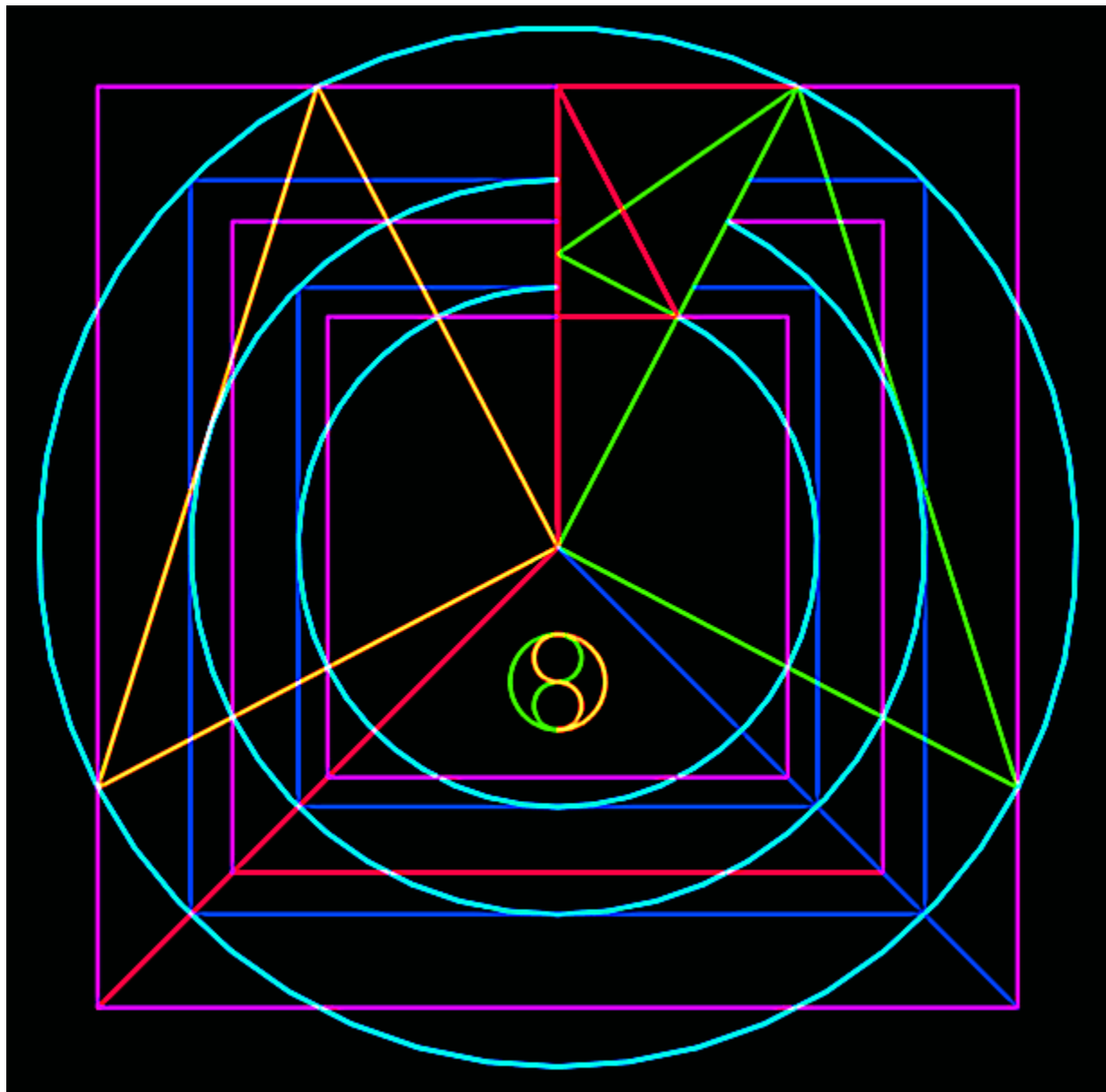
Consumable only “outside the box”

rTPi (TAPAS)



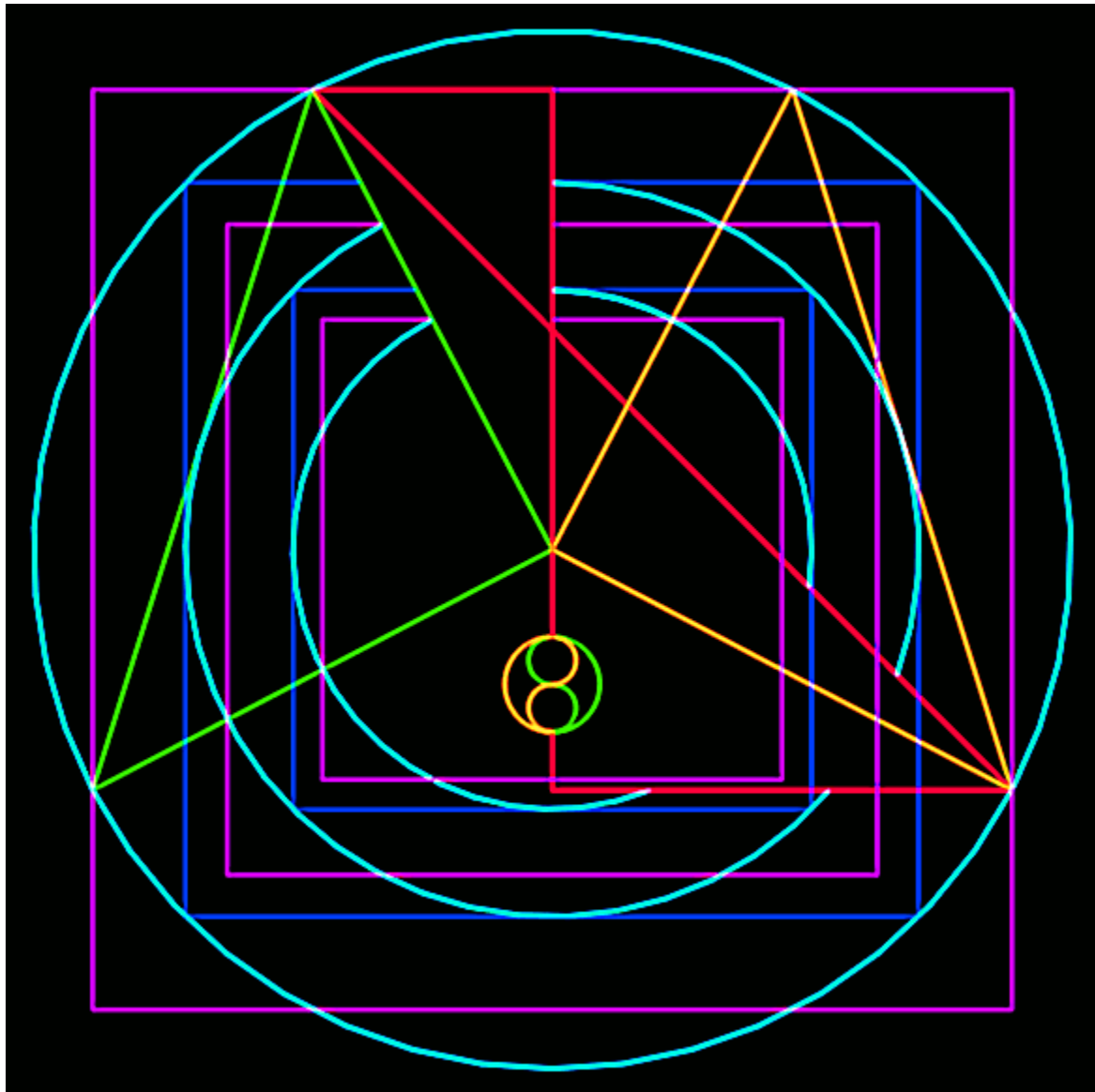
Similar right triangles in $\sqrt{2}$ relationship

Thin Red Line



Holding firm with support of $\sqrt{2}$

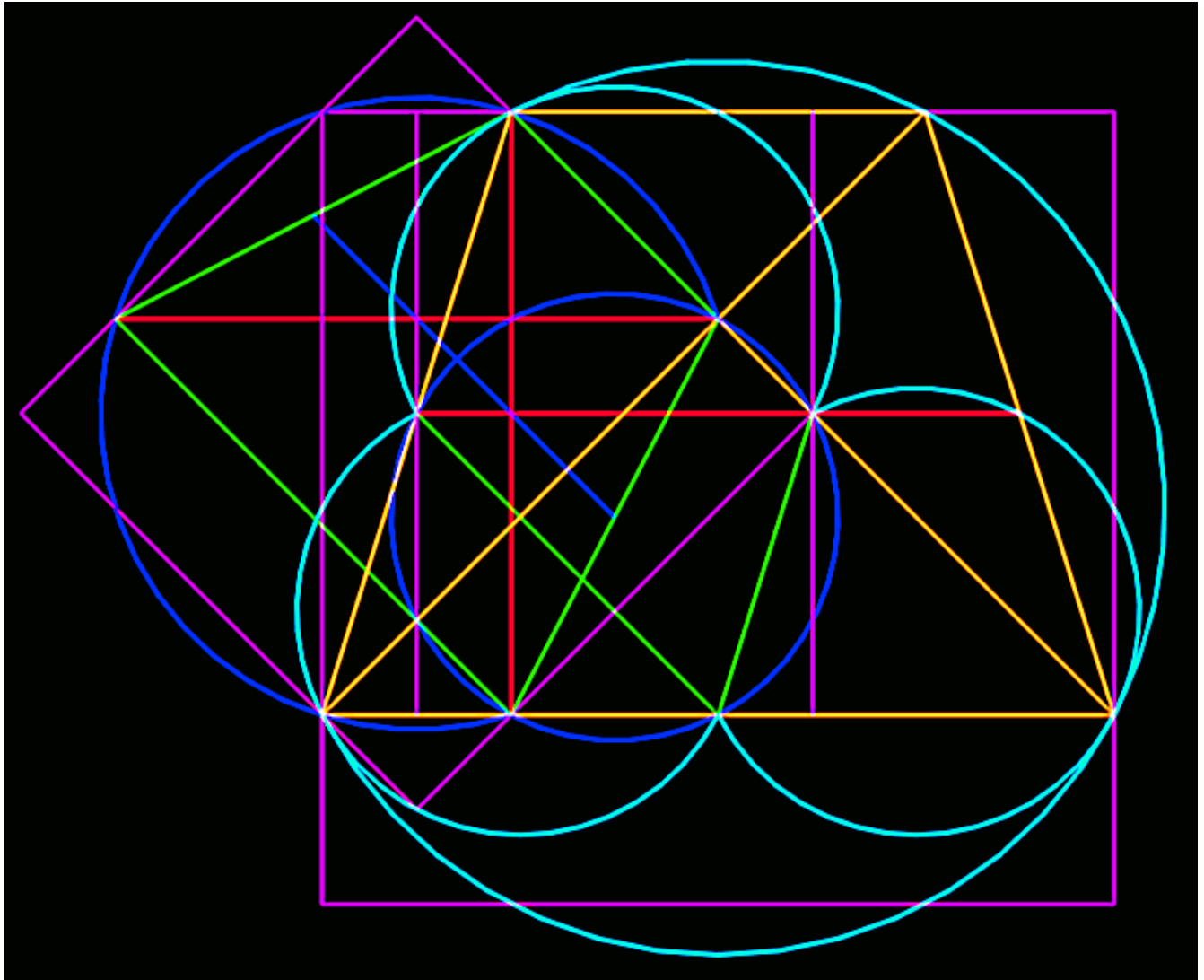
TRL Redux



Another $\sqrt{2}$ squared-circle signature

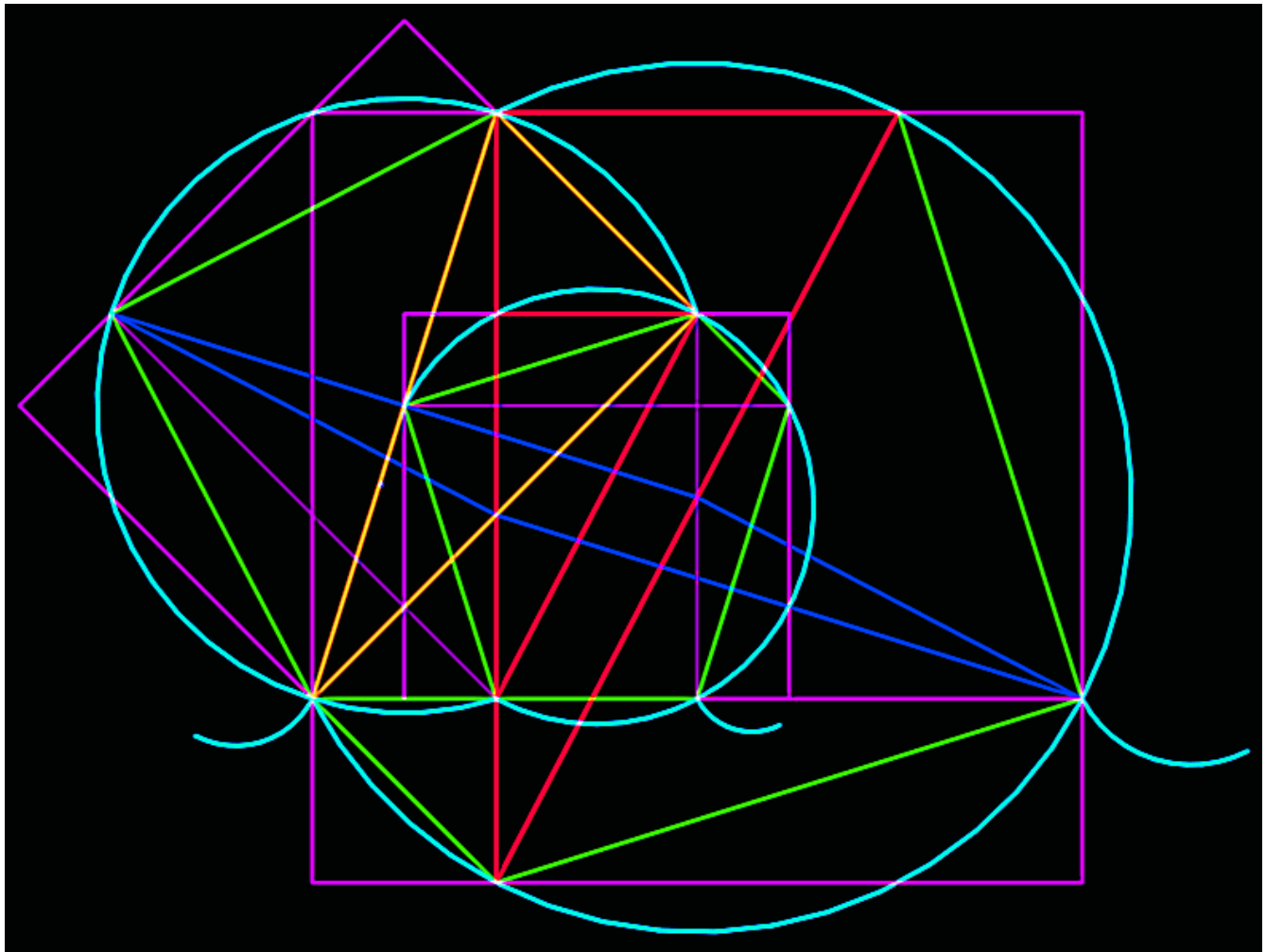
Quadrature Quixotica

w/ integrated flutterby



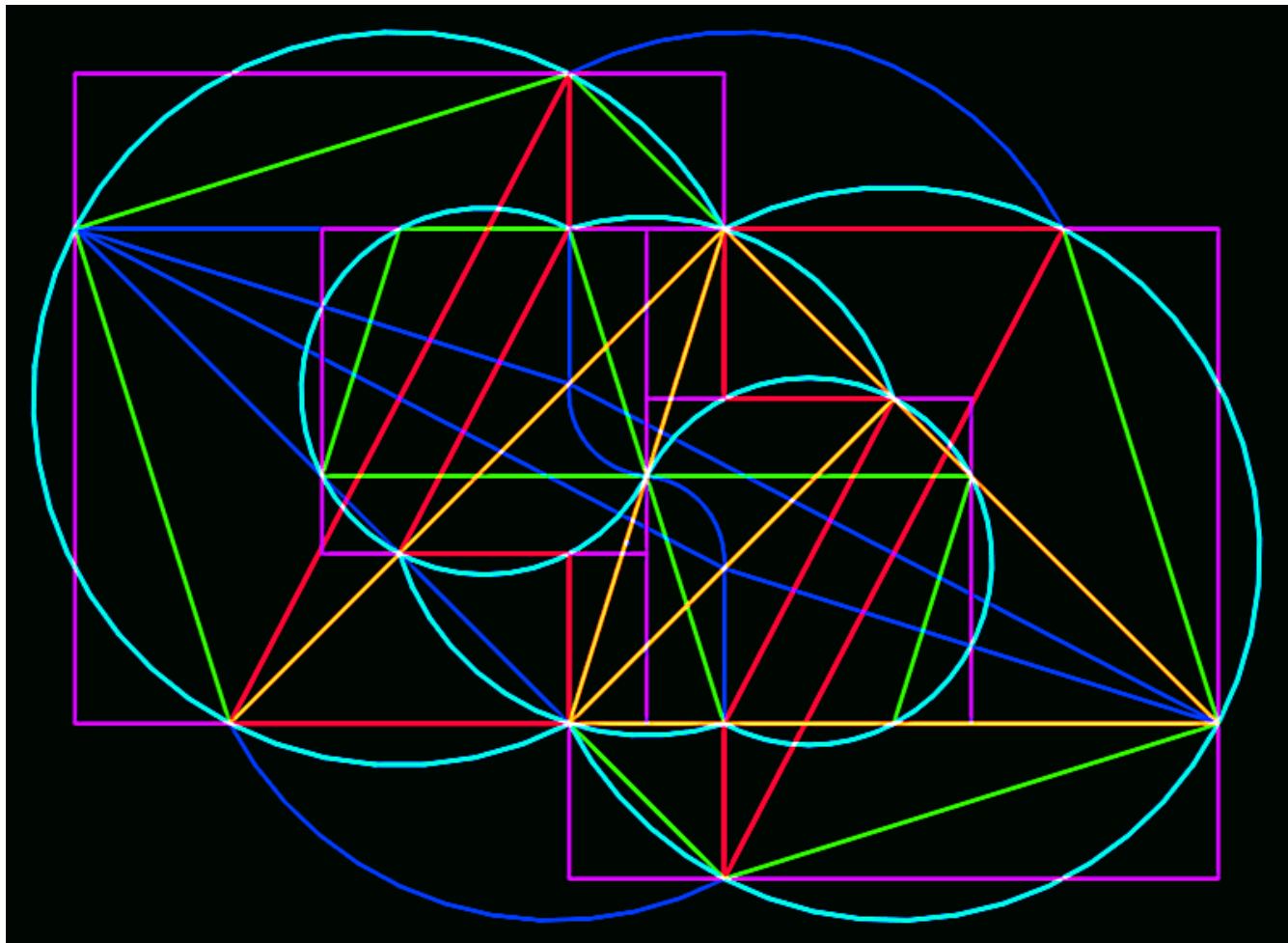
Onward to Quadrature Quietus

QQQ



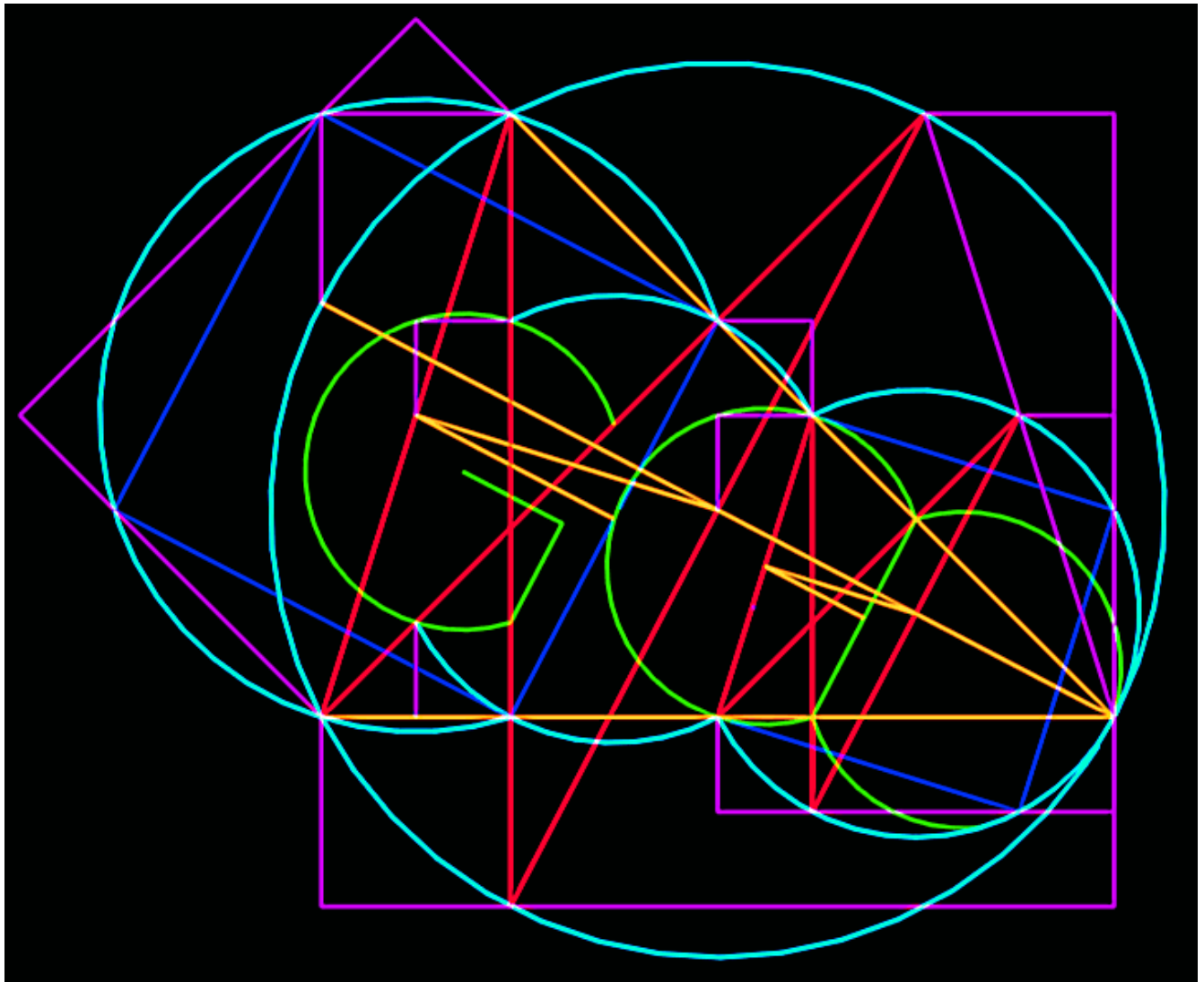
Quadrature Quixotica Quietus

QkNot



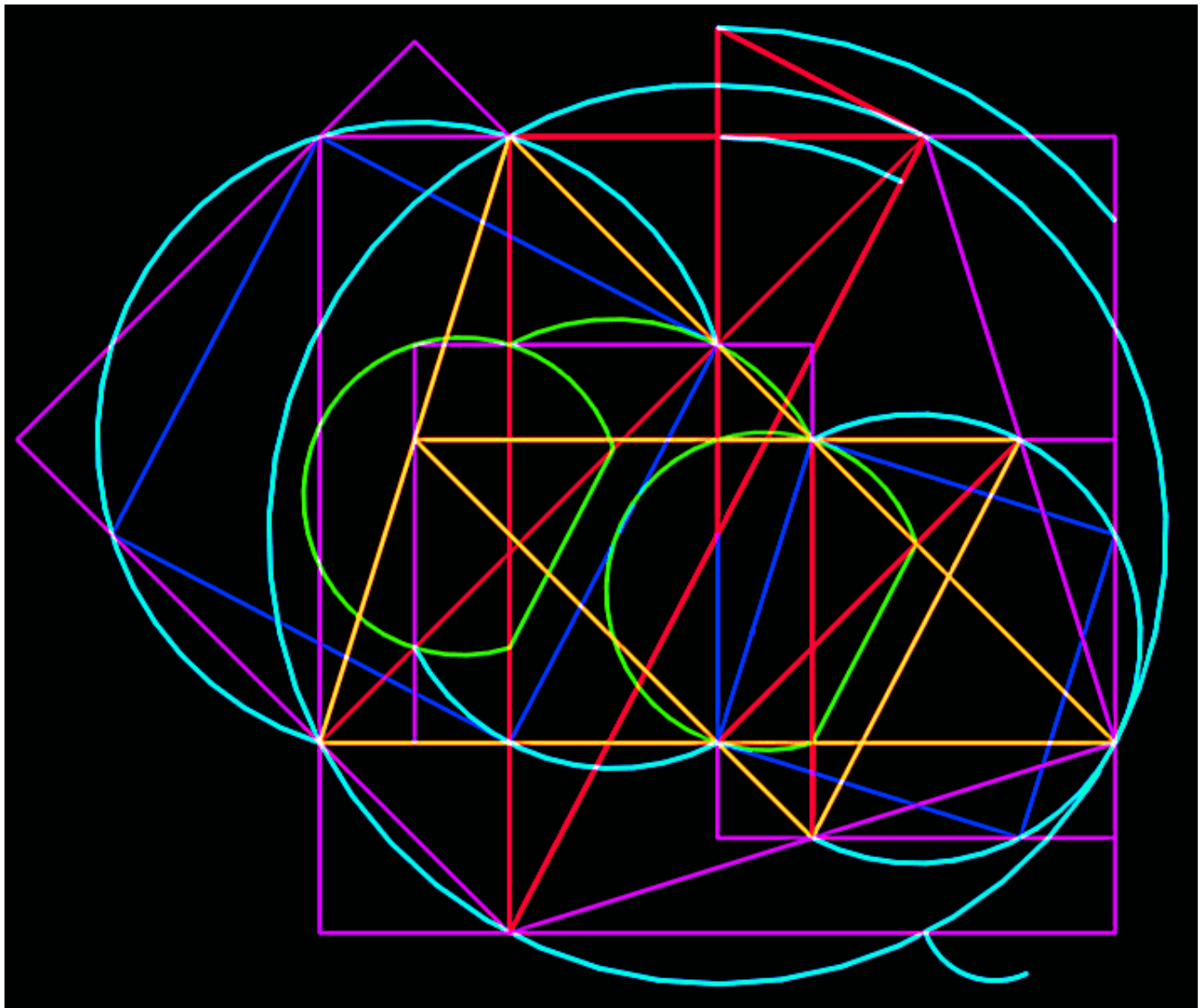
Quantophrenia Not!

Cartesian Spring



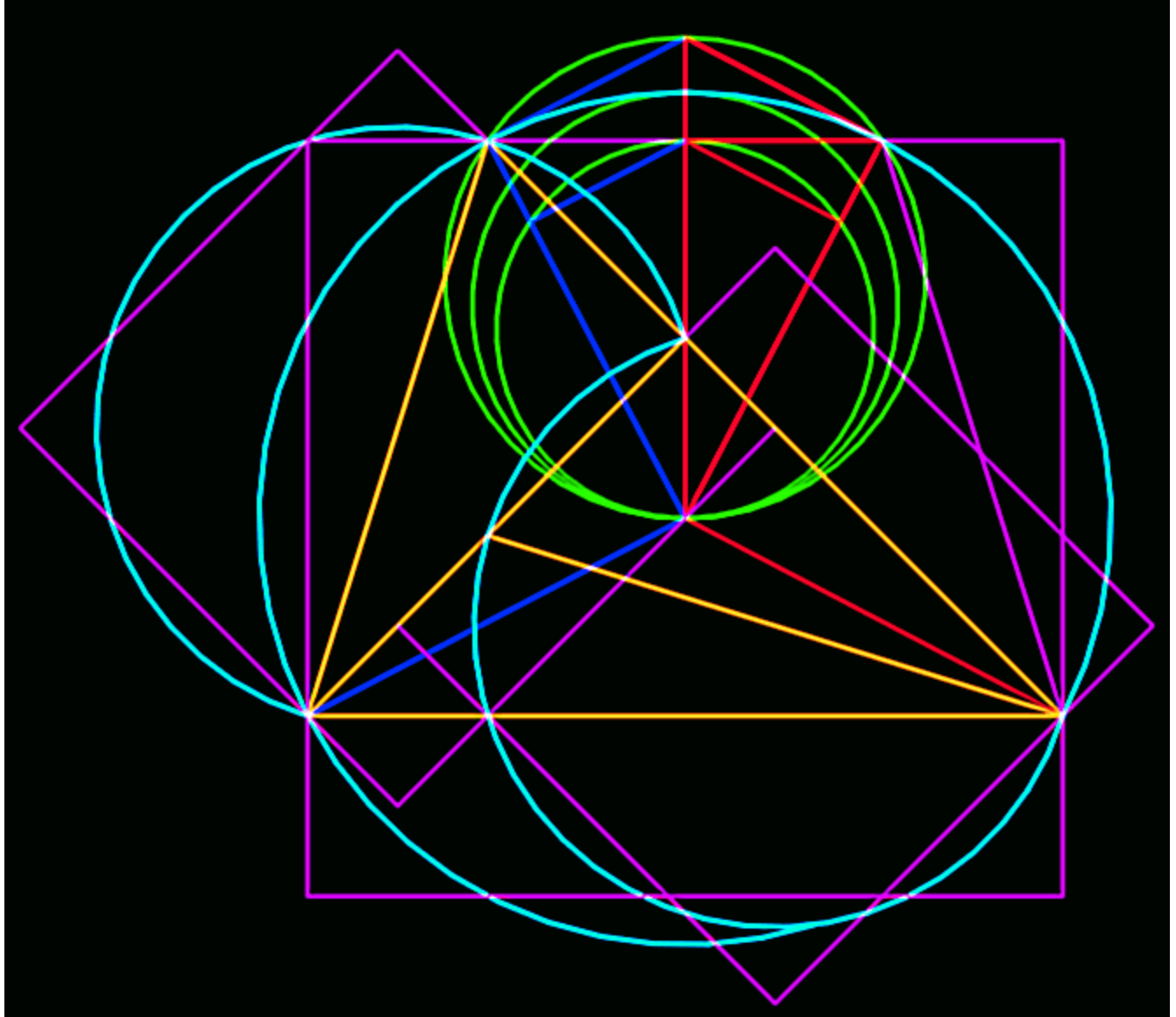
Dawn of the new “possible”

CSiQ



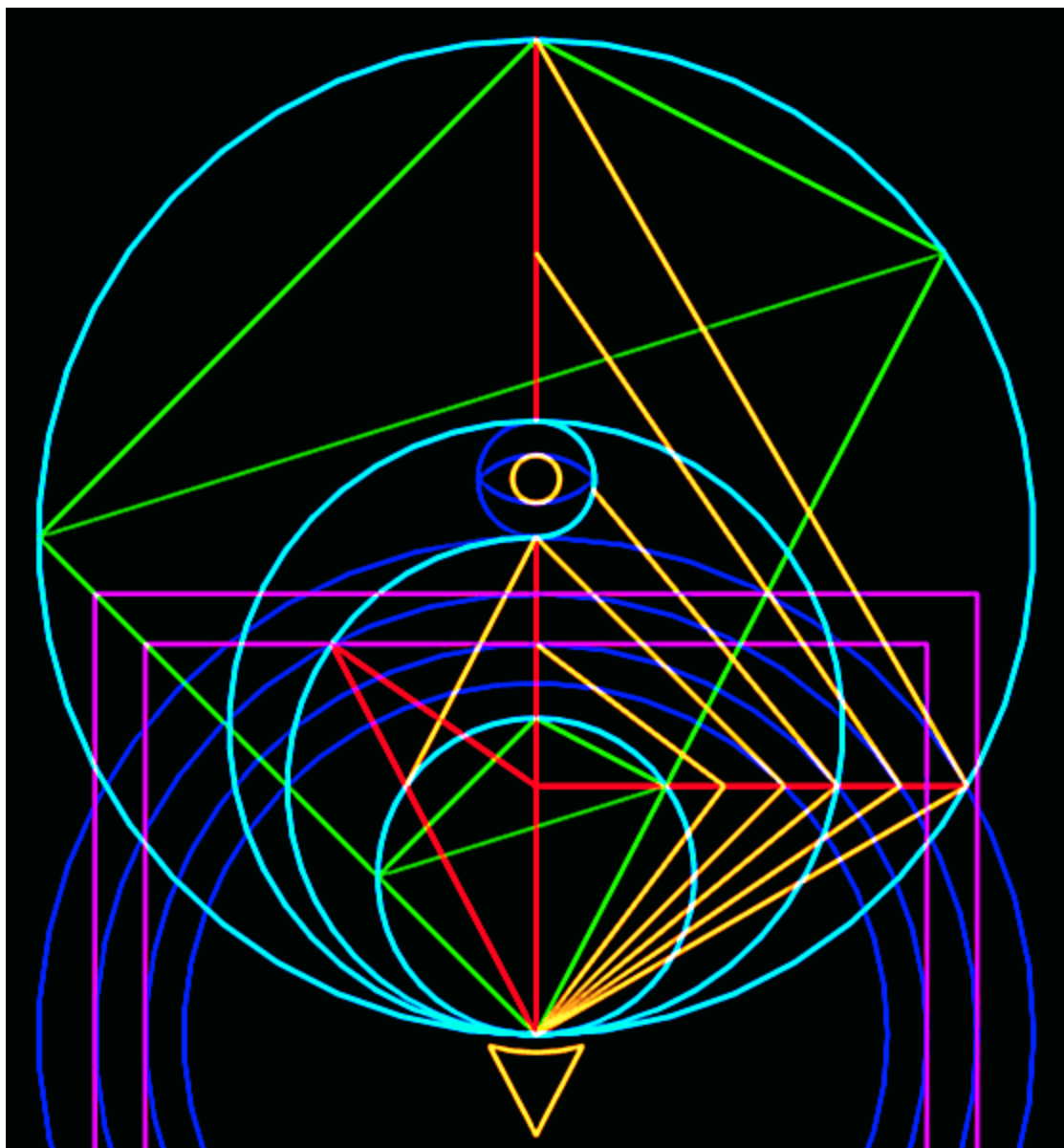
aka: Circle Squaring intelligence Quotient
aka: Circles Squared, indeed Quiescent
aka: Cartesian Spring in Quadrature
aka: Circles' Symmetry Eye Q

Long Story Short



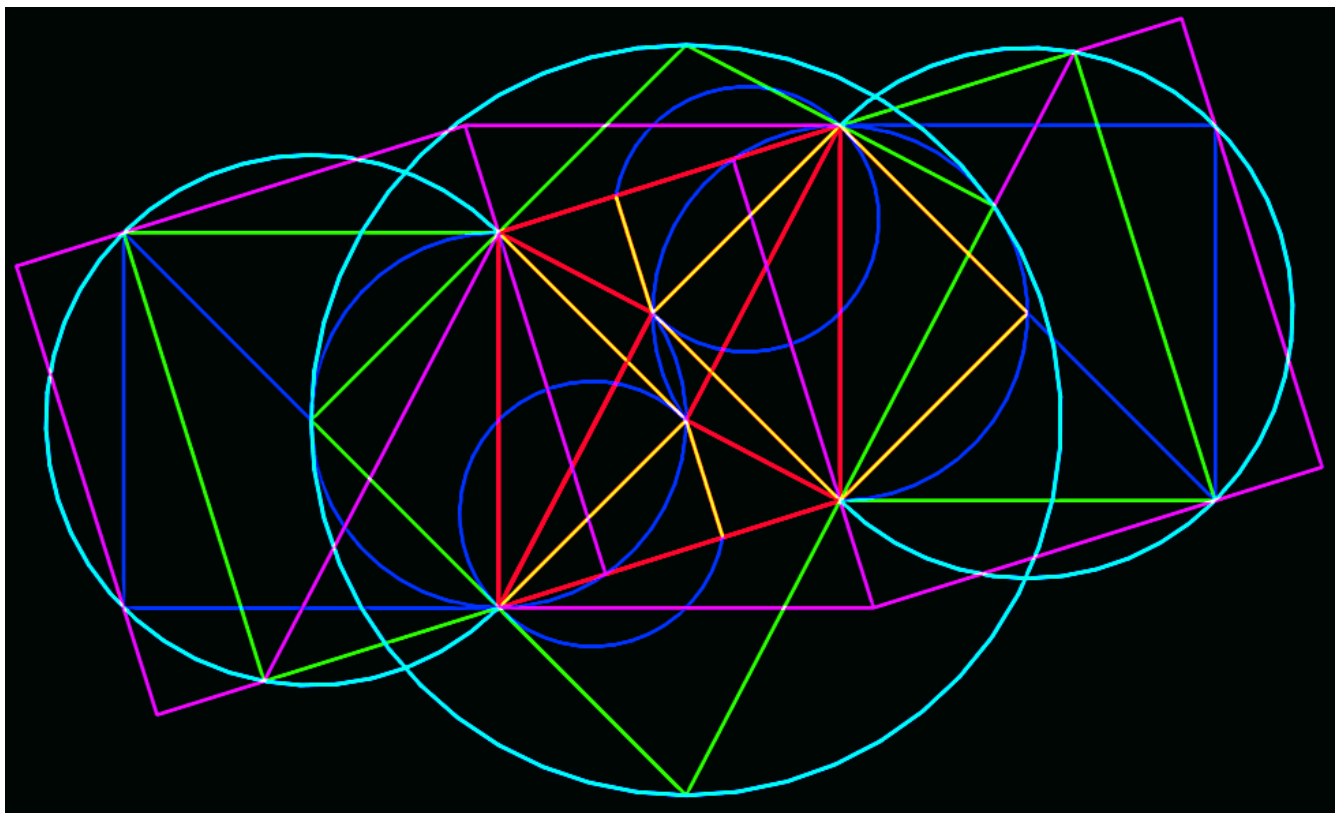
For Diameter = 2.0, $\text{Sqrt}(\text{Pi}) / \text{Pi}/2 = 2(\text{sqrt}(1/\text{Pi}))$
 $= 1.1283791670955125738961589031215..$

Pi~ra~Square



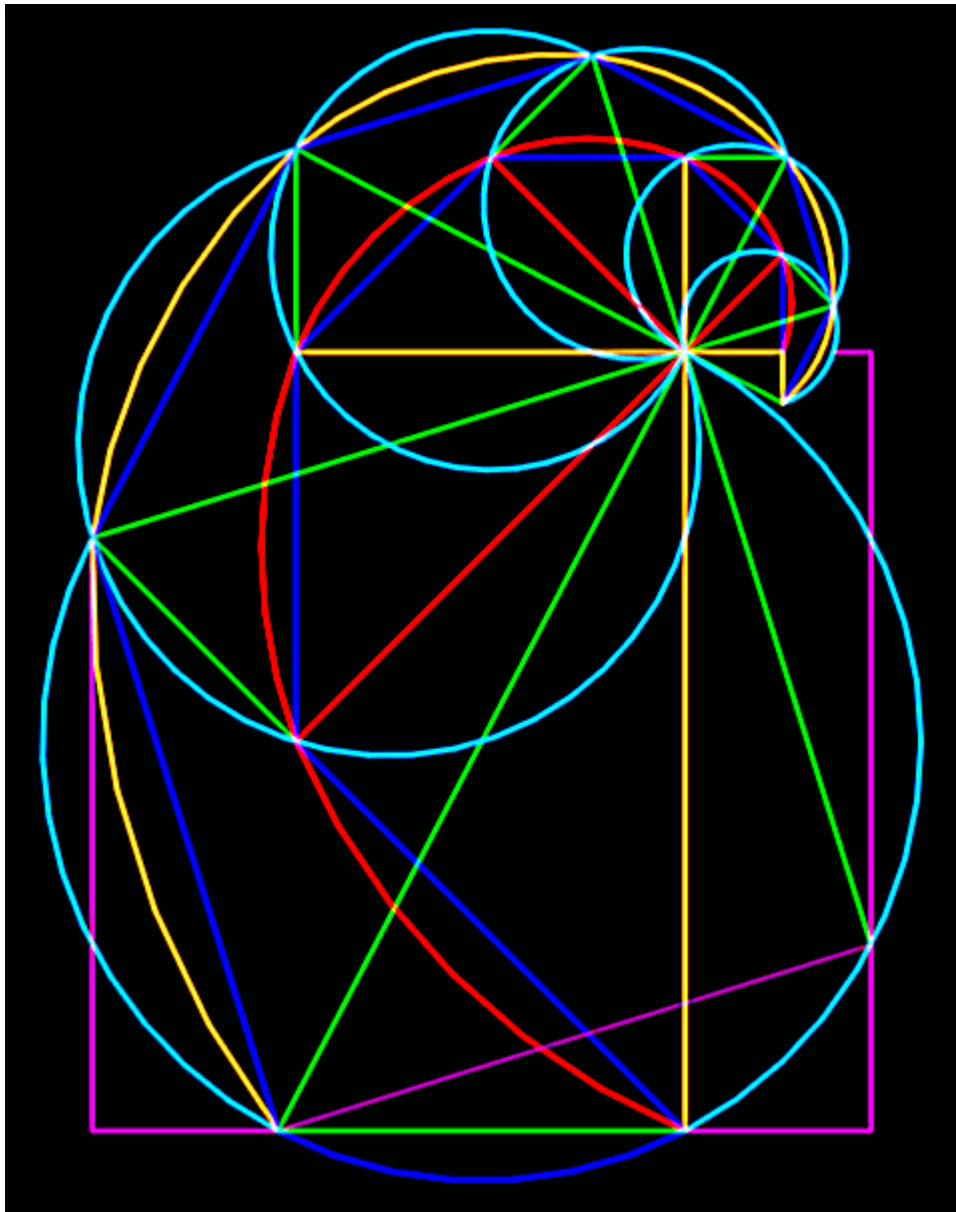
“Calculator” to square a number or find square root.
A geometric juxtaposition of two right triangles:
 $2(\sqrt{1/\pi})$ and $30/60/90$ degrees ($D = 4.0$)

Simpli_city



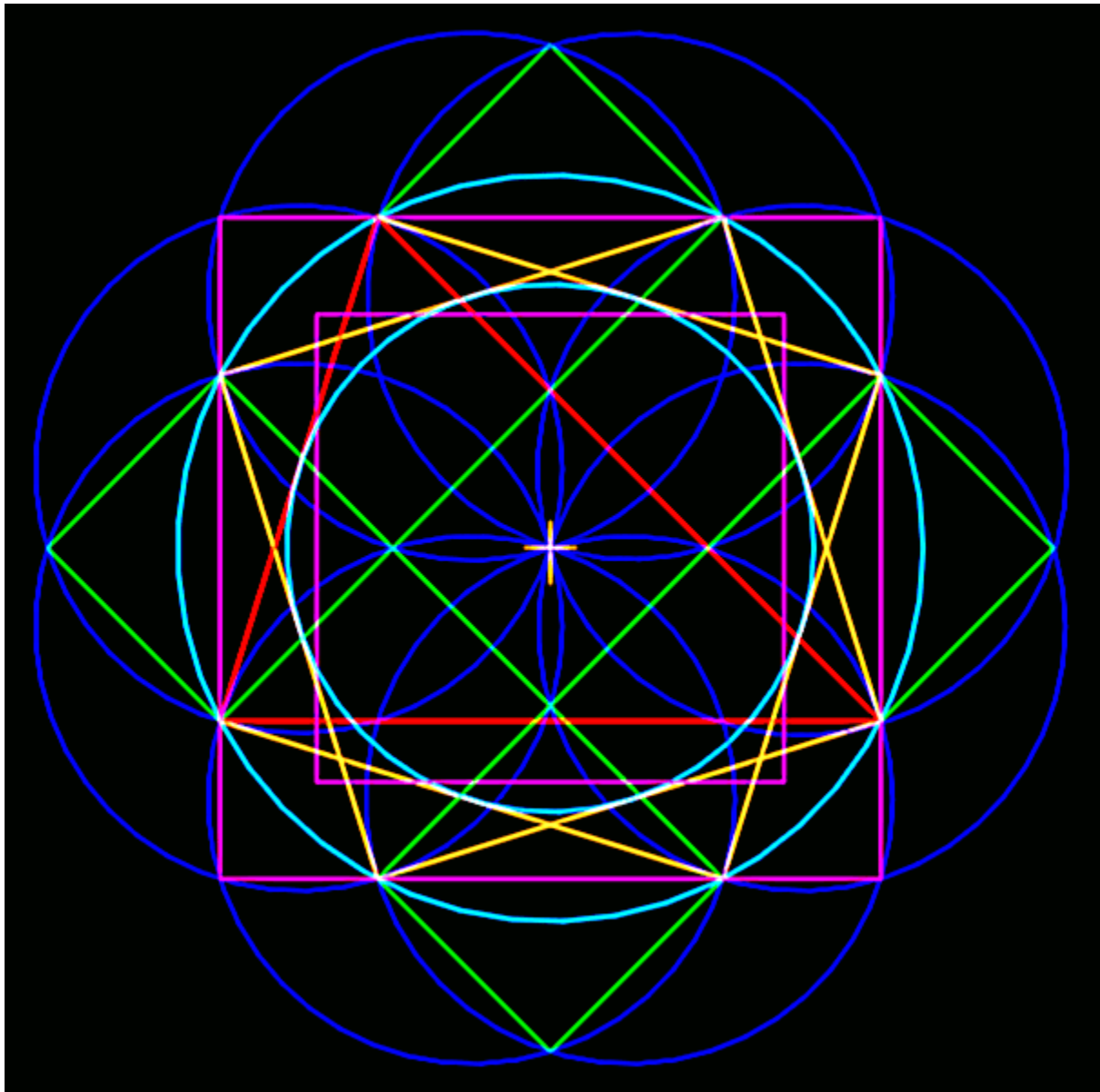
Geometric symmetry for the new millennium

Squarely Entwined



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

Symmetry of Circles Squared



Cartesian neighborhood with scalene salience