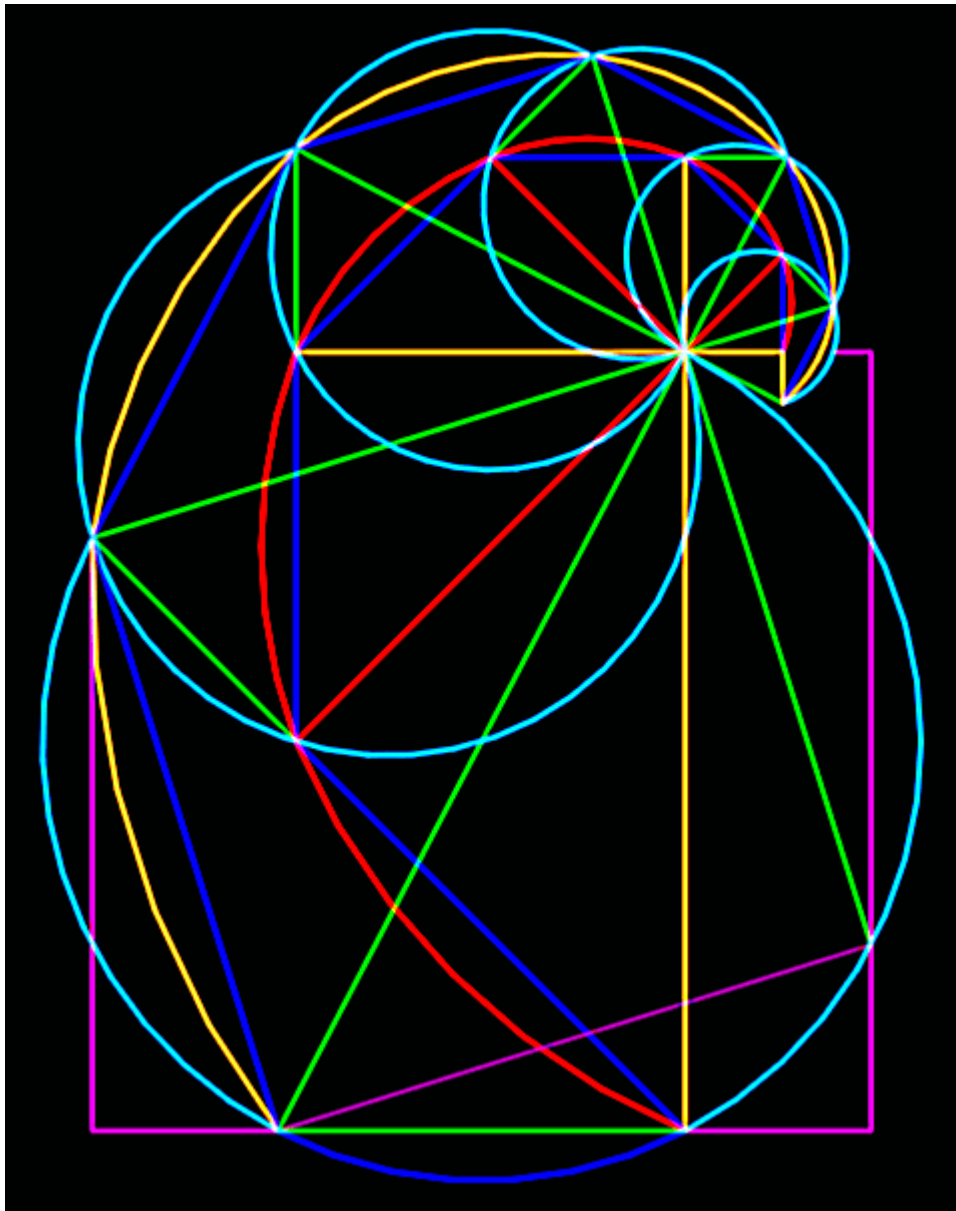


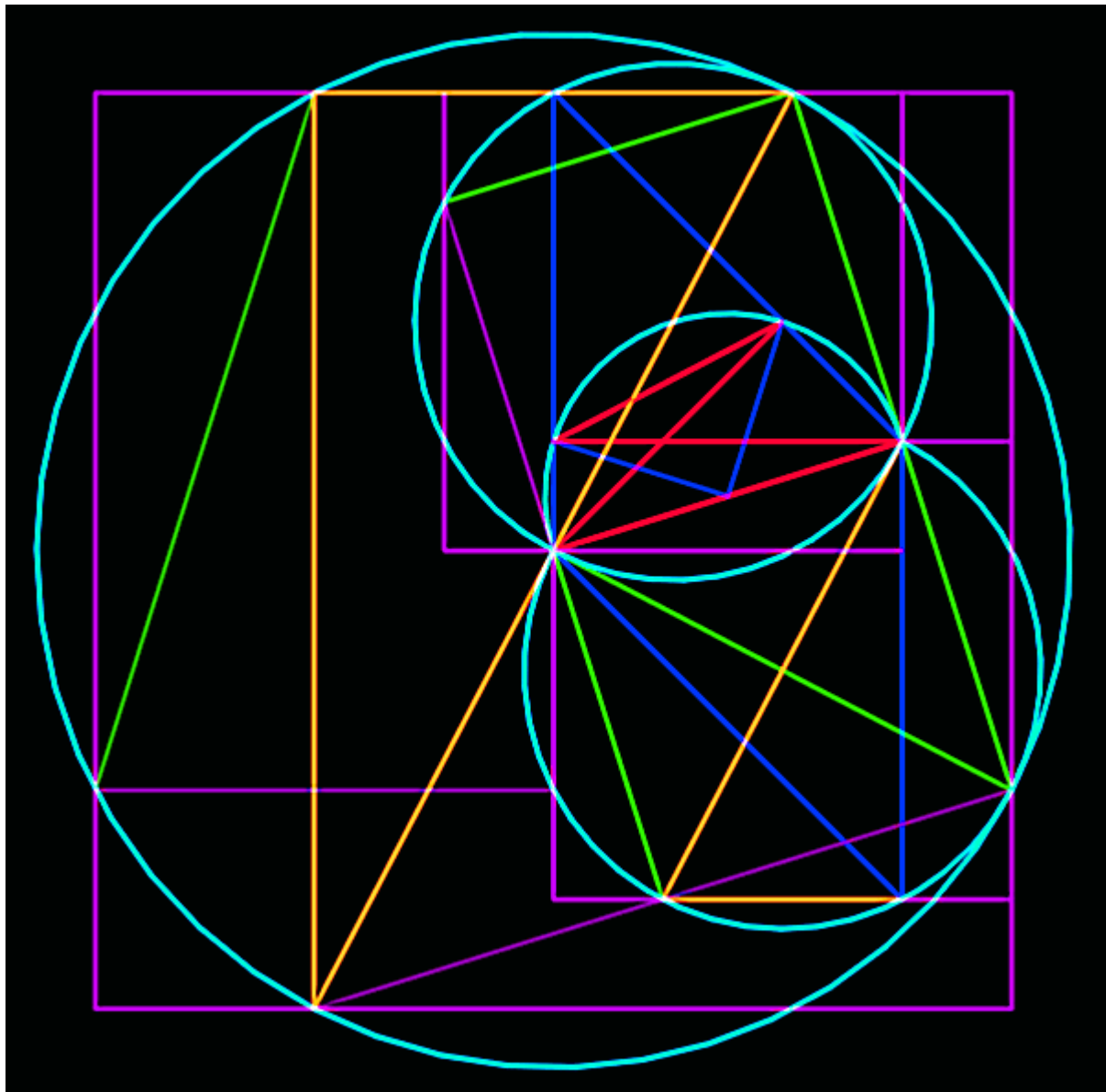
## Squarely Entwined

(squared circle geometry “outside the box”)



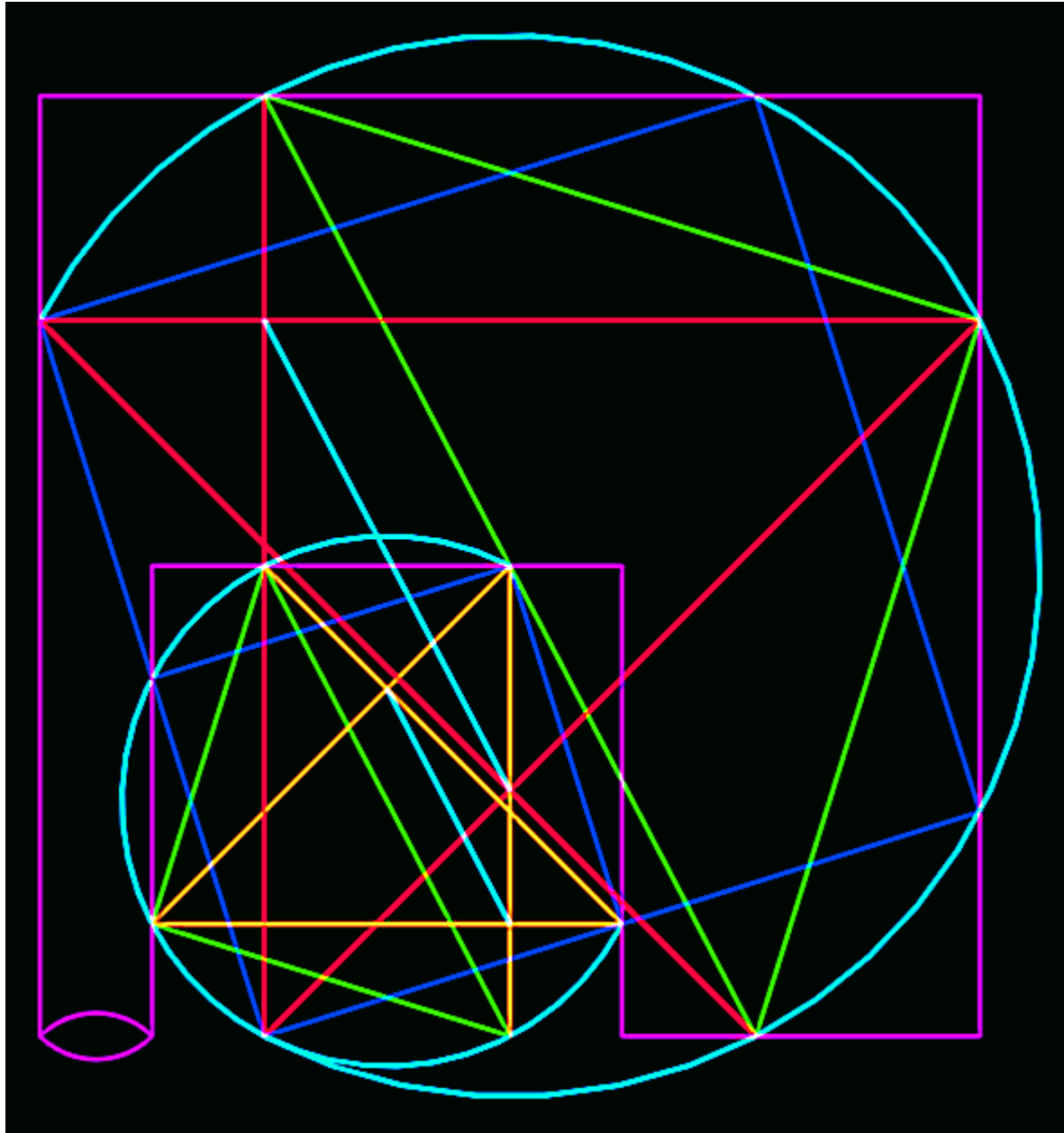
Double spiral of  $2(\sqrt{1/\pi})$ , with both having growth factor of 2 per quarter turn;  
revealing association of  $\pi/2$ ,  $\sqrt{\pi}$ , 2.

## A: Pi's in the Corner



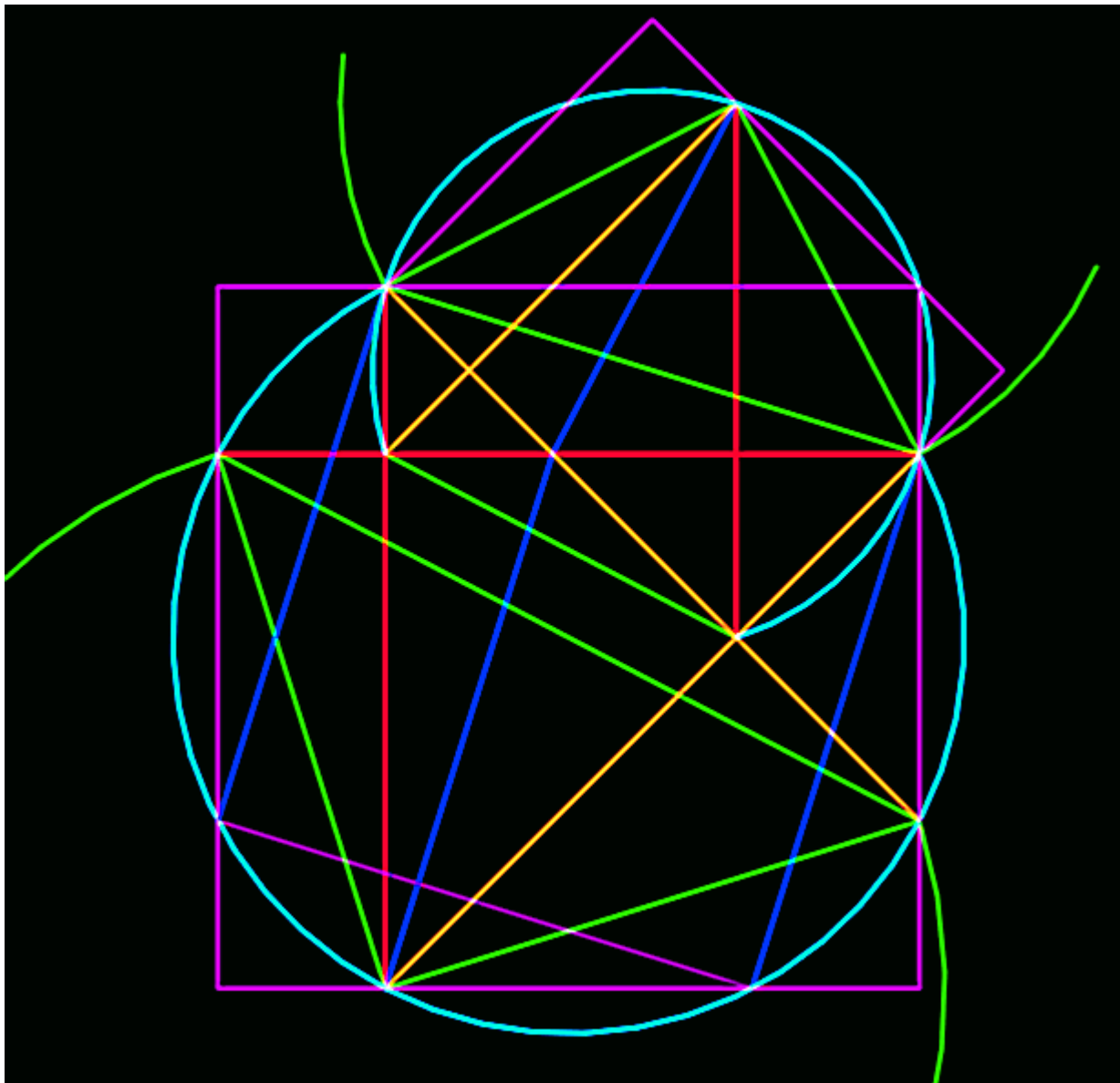
Q: “What's the point?”

## Upside Down 'n Backward



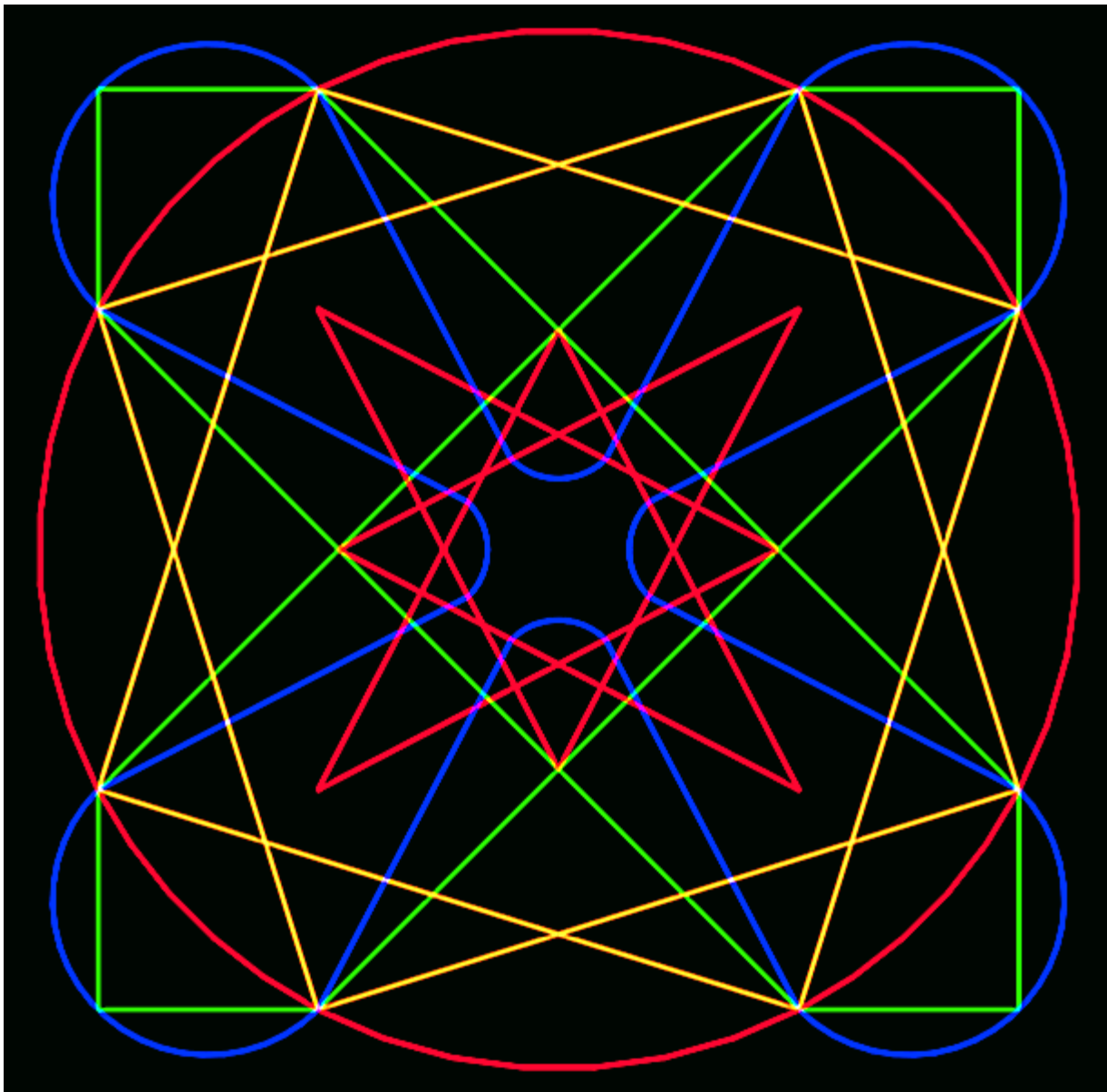
Squared circle siblings w/ familial identity.  
The portal is open (enter by “going up”)

## Pin Point Precision



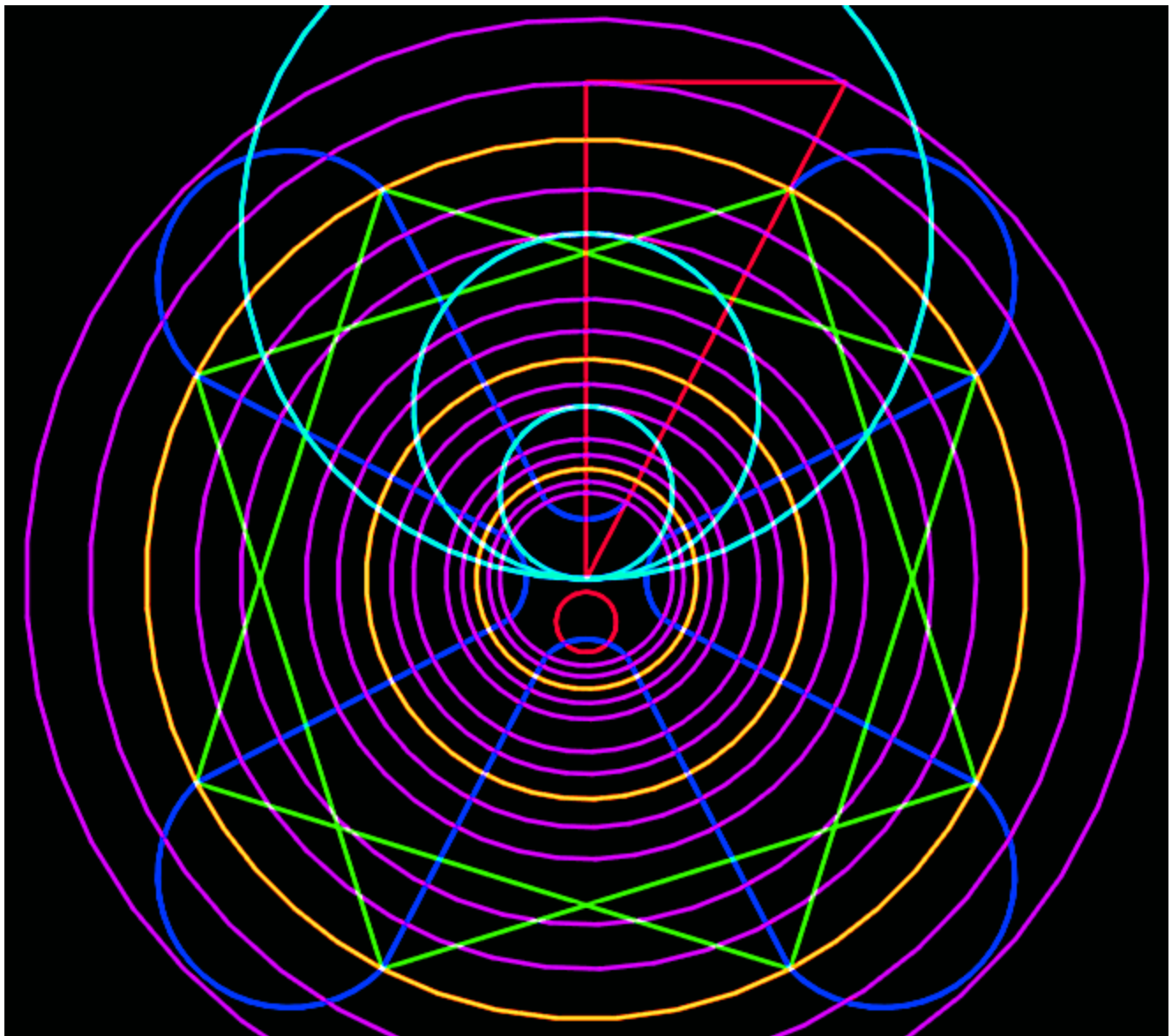
Squared circles' scarafiness

## Starring Pi



The other “transcendental”,  
“impossible” scalenity of triangles

## Trinity of Concentricities



Impromptu warp speed rendition  
in transit to first outer space level

# **Trinity of Concentricities**

(wiggly numbers of the 4,2,1 sequence)

**Quadrature revealed in groups of 5 circles surrounding D=4.0, D=2.0, D=1.0 sequence:**

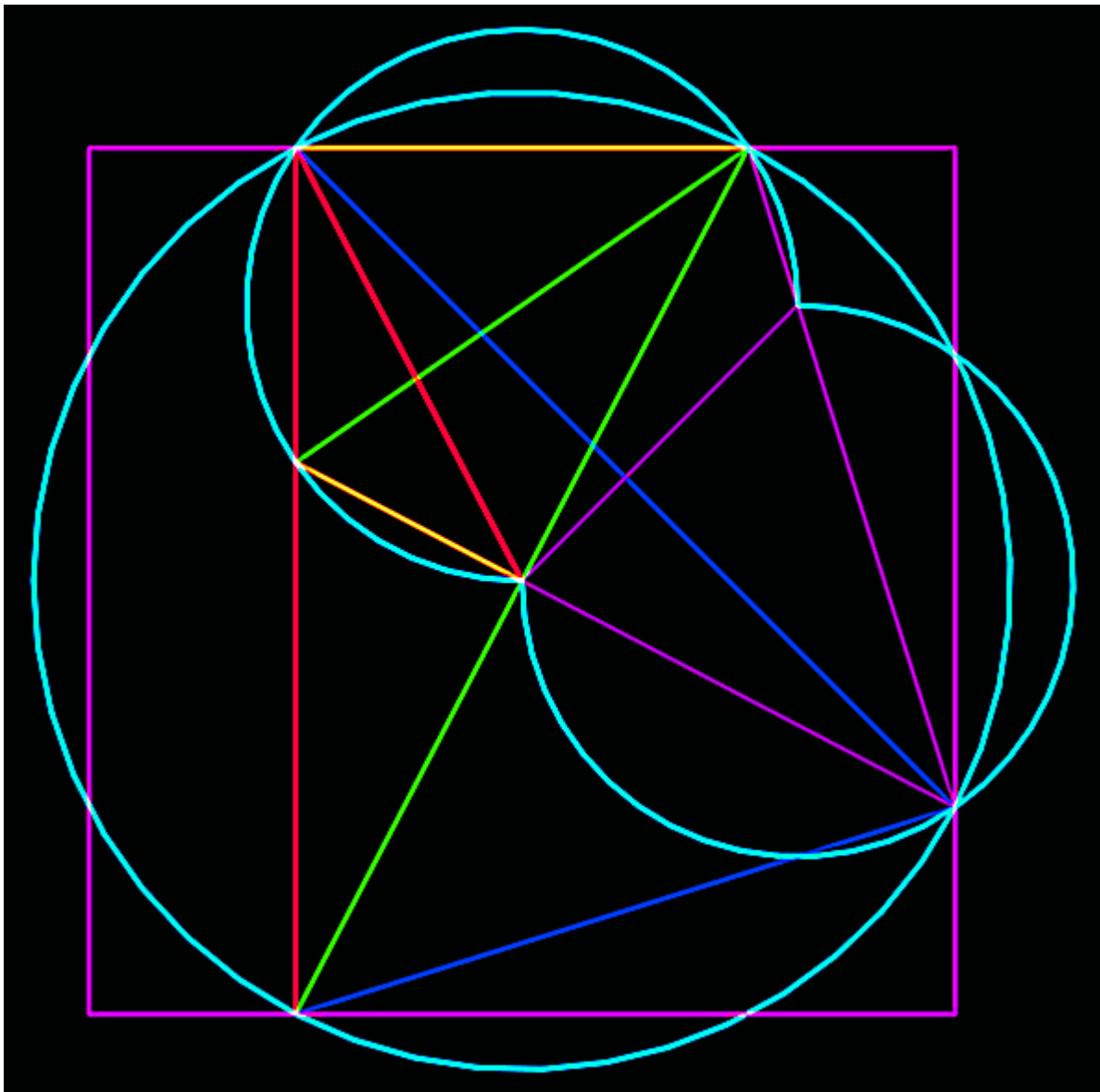
5.0929581789406507446042804279205..  $(2(\sqrt{\pi})/(\pi/2))^2$   
4.5135166683820502955846356124862..  $4(\sqrt{\pi})/(\pi/2)$   
4.0000000000000000000000000000000.. 4  
3.5449077018110320545963349666823..  $2(\sqrt{\pi})$   
3.1415926535897932384626433832795..  $\pi$

2.5464790894703253723021402139602..  $2((\sqrt{\pi})/(\pi/2))^2$   
2.2567583341910251477923178062431..  $2(\sqrt{\pi})/(\pi/2)$   
2.0000000000000000000000000000000.. 2  
1.7724538509055160272981674833411..  $\sqrt{\pi}$   
1.5707963267948966192313216916398..  $\pi/2$

1.2732395447351626861510701069801..  $(\sqrt{\pi})/(\pi/2)^2$   
1.1283791670955125738961589031215..  $\sqrt{\pi}/(\pi/2)$  \*  
1.0000000000000000000000000000000.. 1  
0.88622692545275801364908374167057..  $\sqrt{\pi}/2$   
0.78539816339744830961566084581988..  $\pi/4$

\* aka  $2(\sqrt{1/\pi})$ , trademark of squared circles

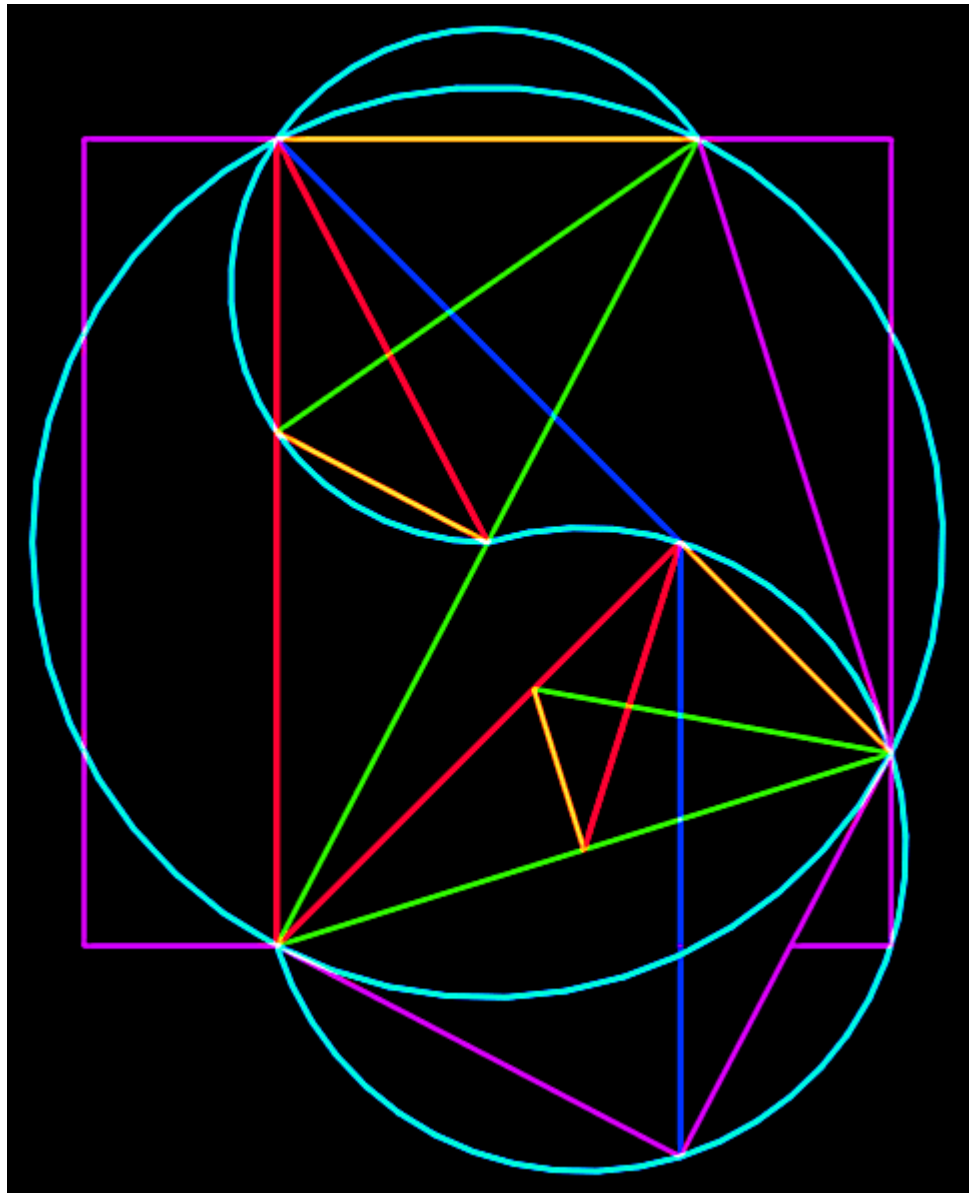
## A Circle Squared



Geometers' tip: Red, yellow, and green  
line pairs have  $\sqrt{\pi}$  line length ratio,  
 $1.772453850905516027298167483341..$

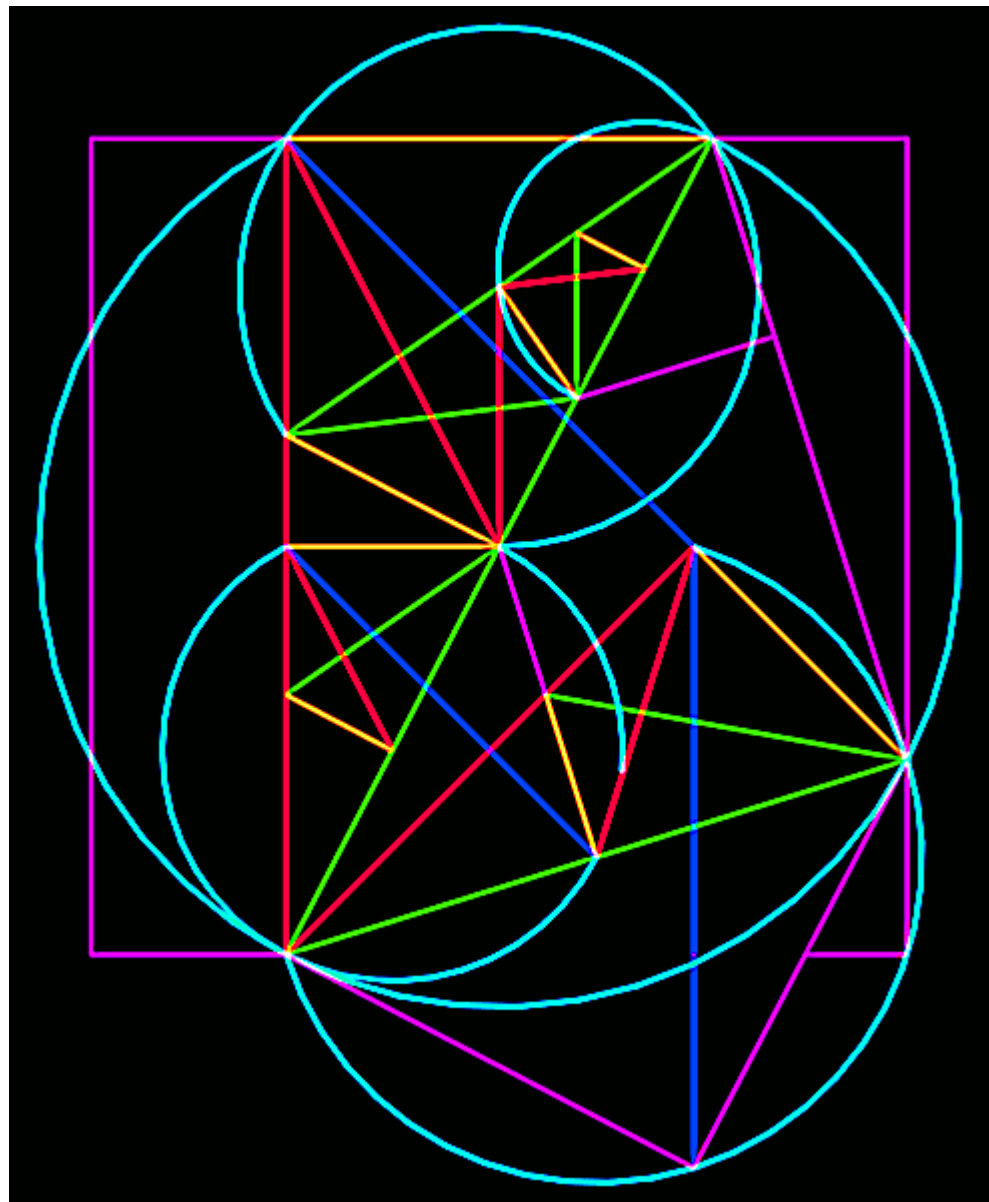
# ACS Redux

## Union of $\sqrt{\pi}$ & $\sqrt{2}$



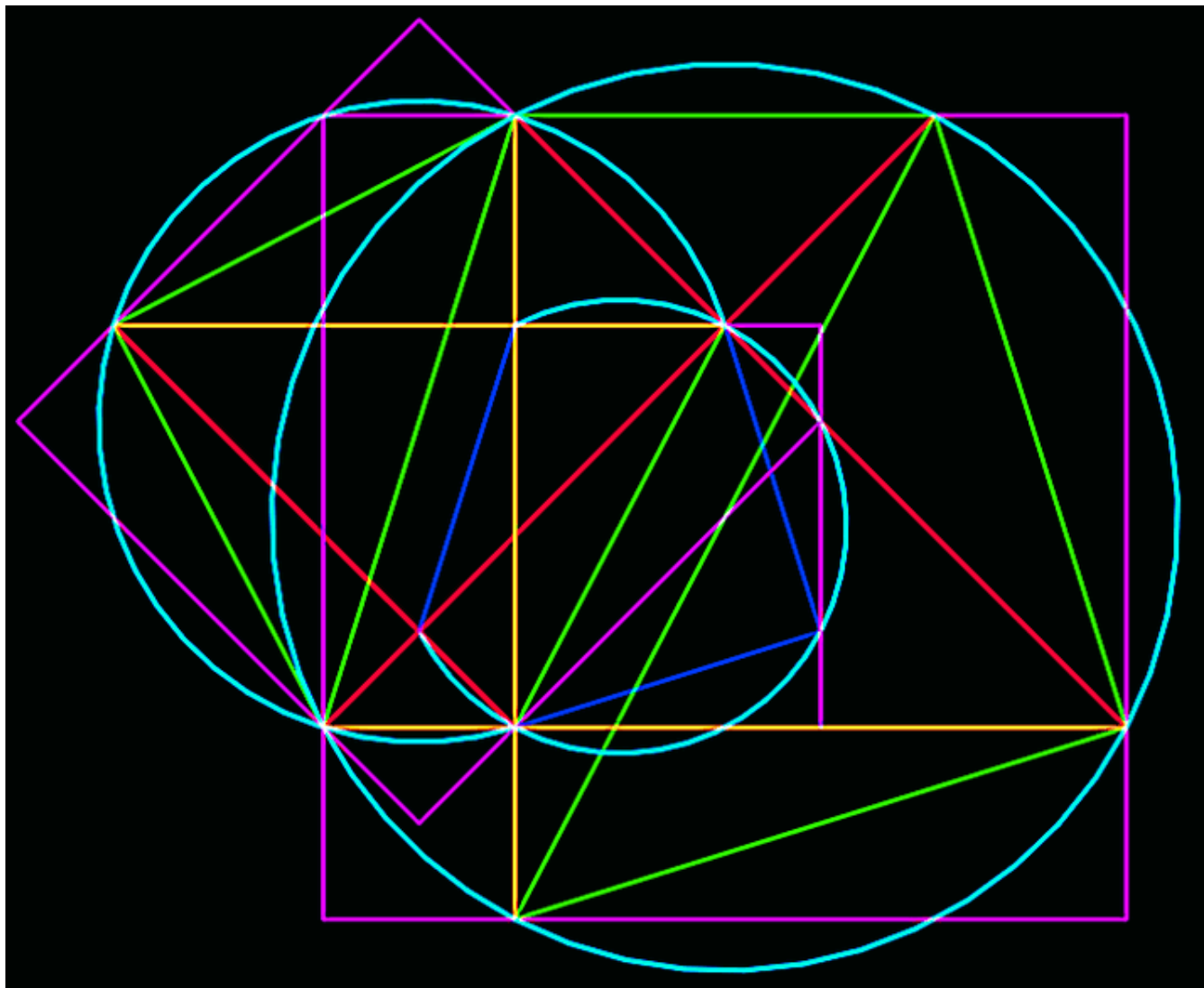
If squared circles really exist,  
we would see the Sign.

## ACS Redux Zz



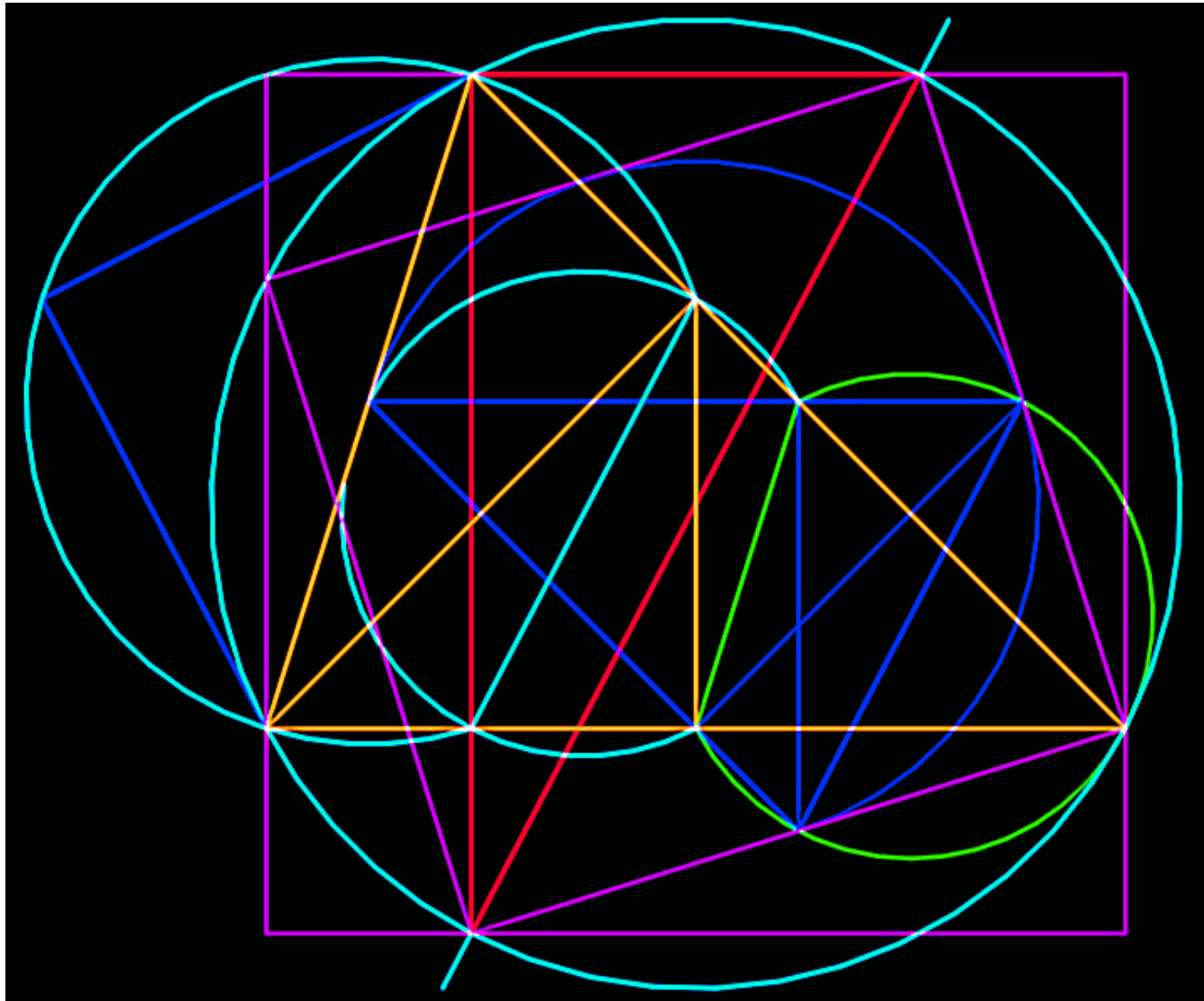
Quadrature w/ replication perturbation  
... and unique fractal potential!

# Credible Closing



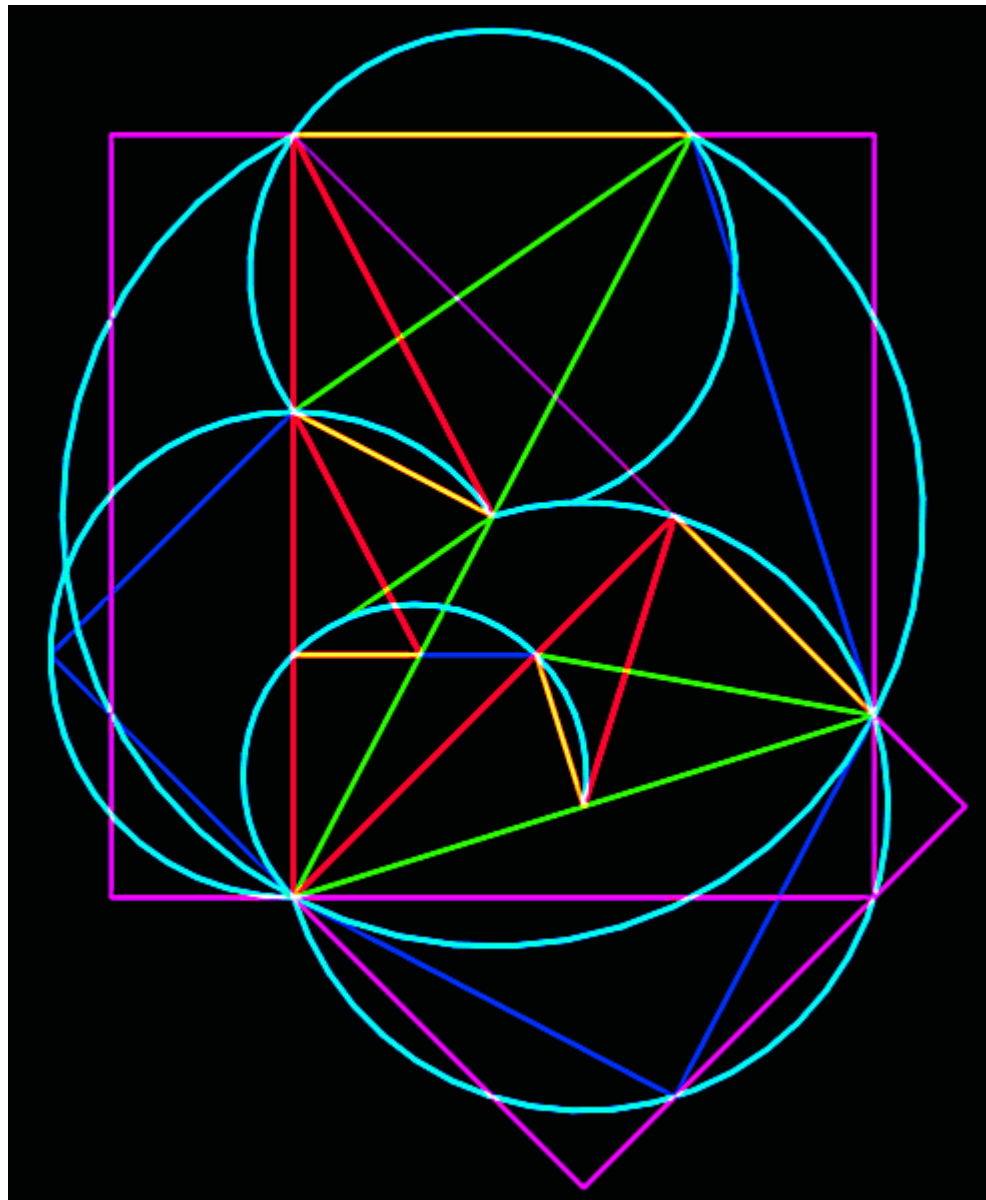
## **Evidence of the long journey post voir dire**

## CC Redux



Geometric building blocks of circles squared,  
featuring foundational 62.40288.. rPi TAngle

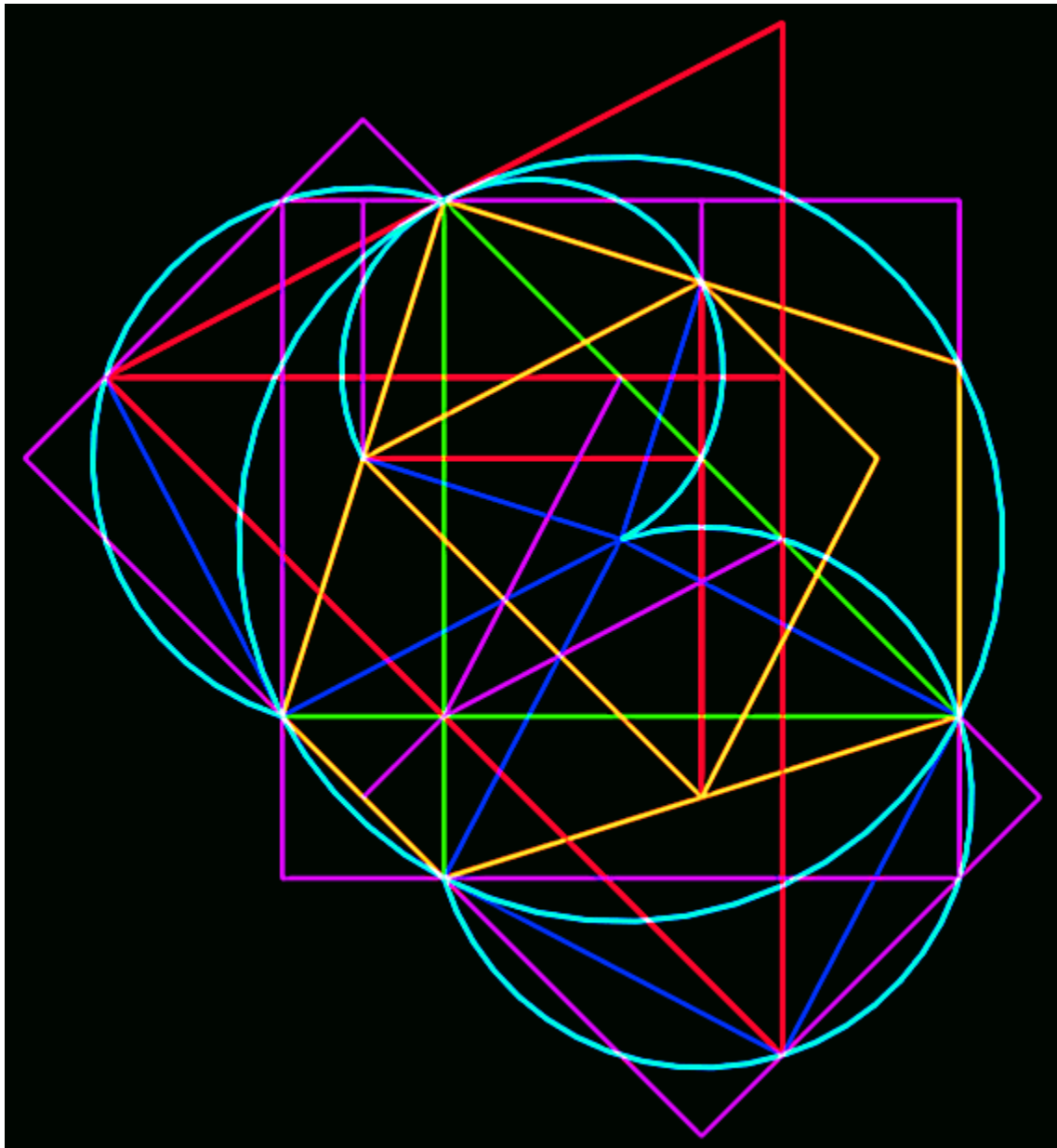
**EZ as Pi** (“there” exists!)



**But how to get there from here?**

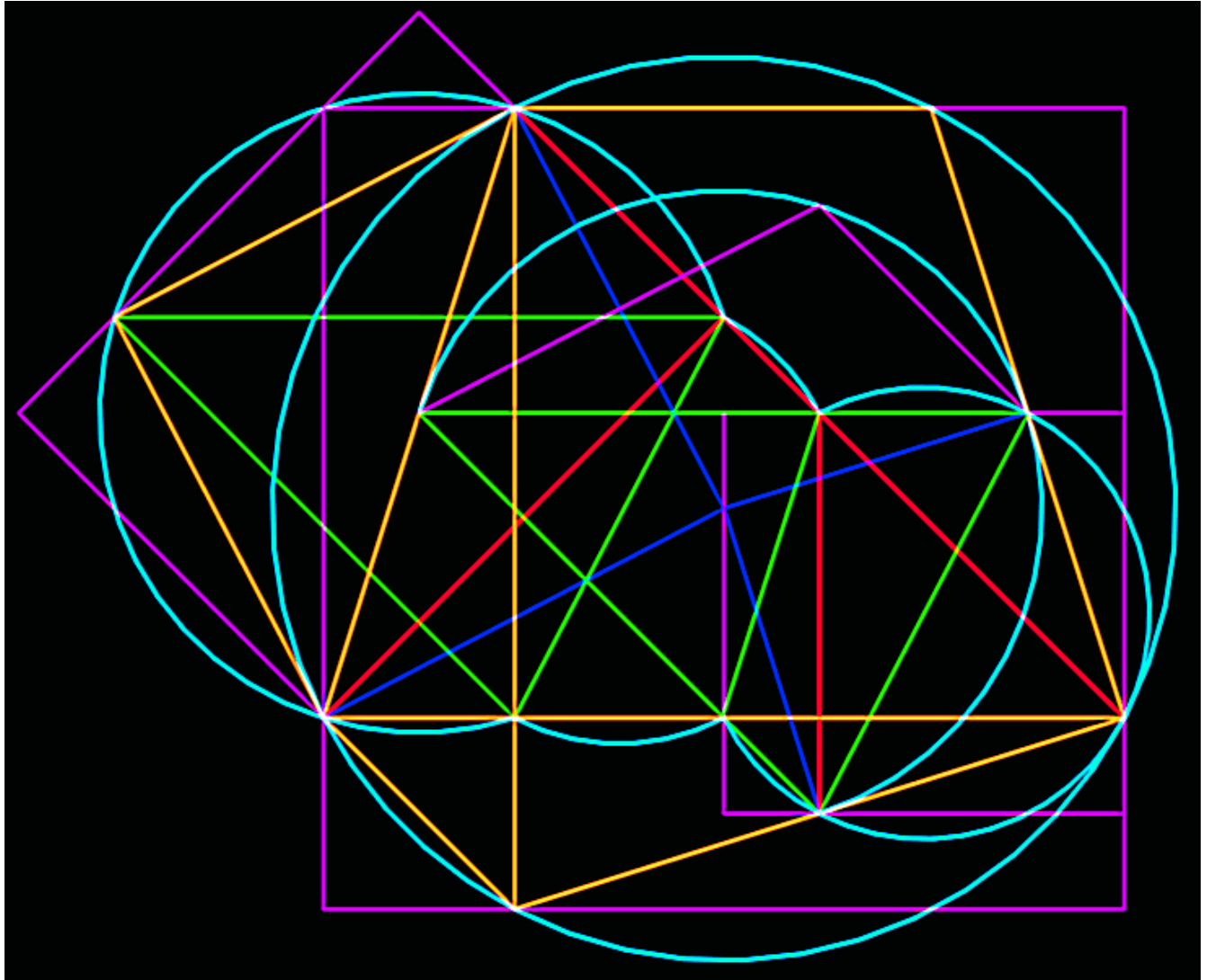
# BIONics

## Believe It Or Not (in circular scalenity)



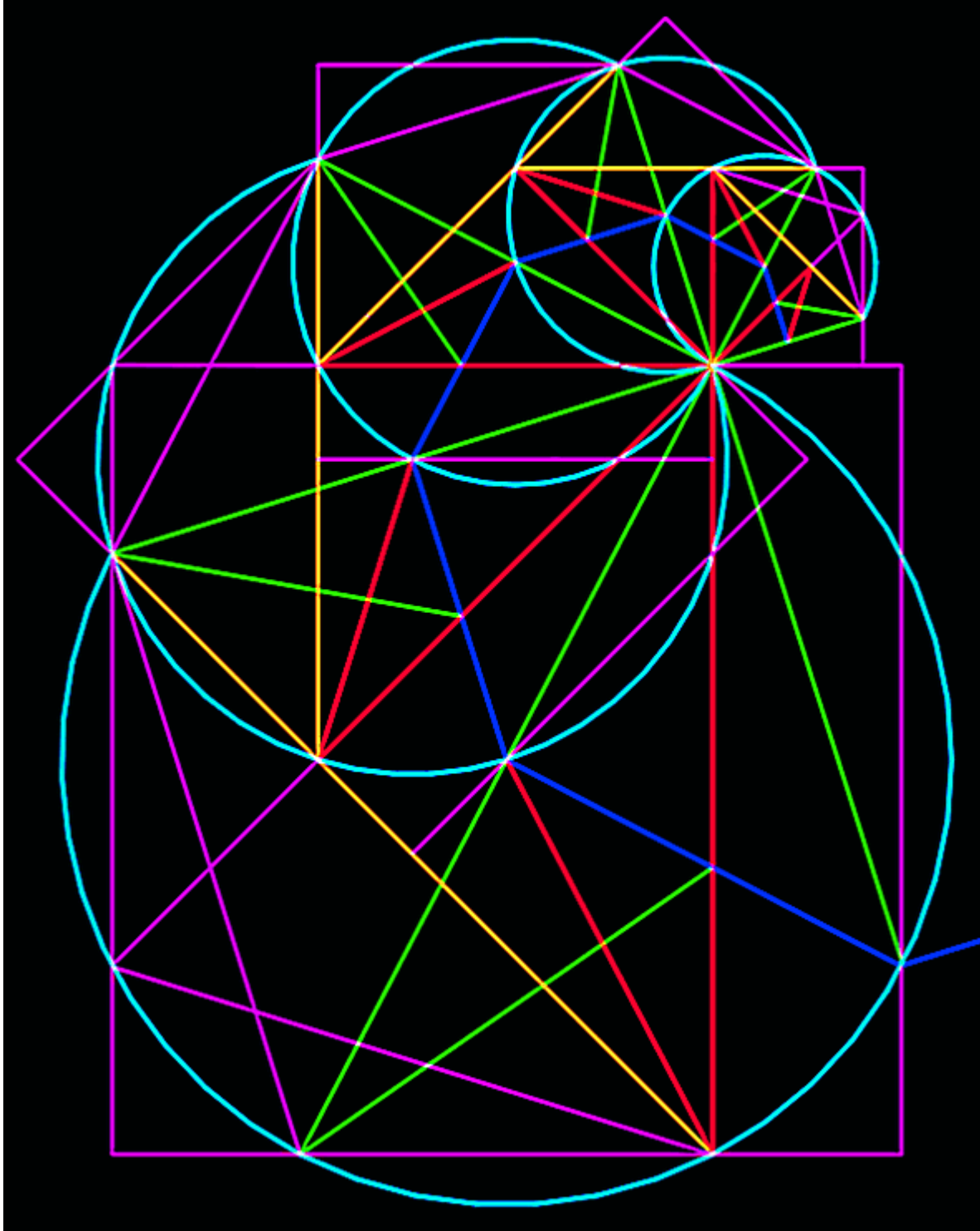
Quadrature's 3-point enhancement

## BIONics II



Quadrature simplified  
(but still “out of the box”)

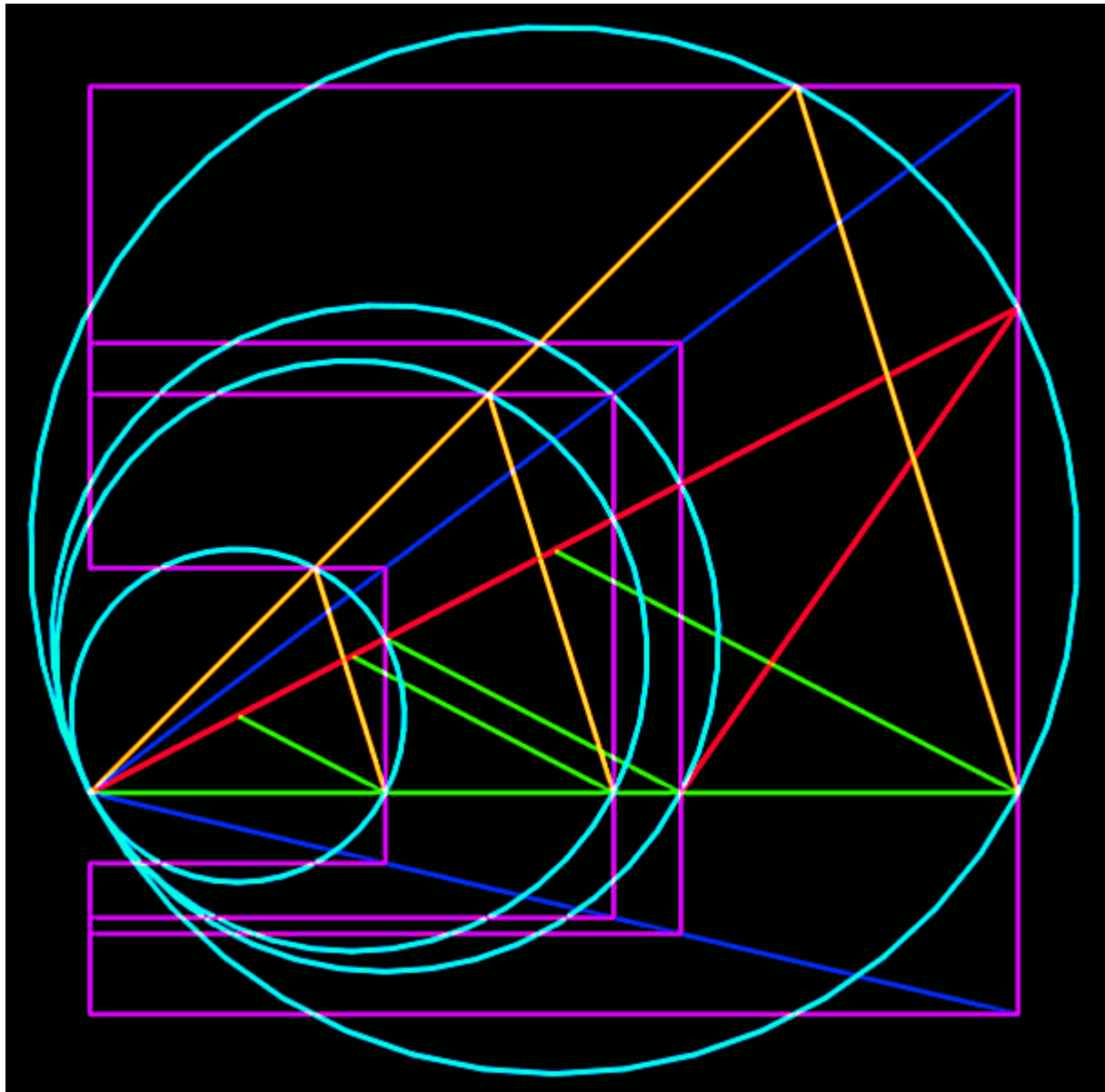
## aSign (of circular scalinity)



**Convincing spiral of circles squared**  
**“As above, So below”**

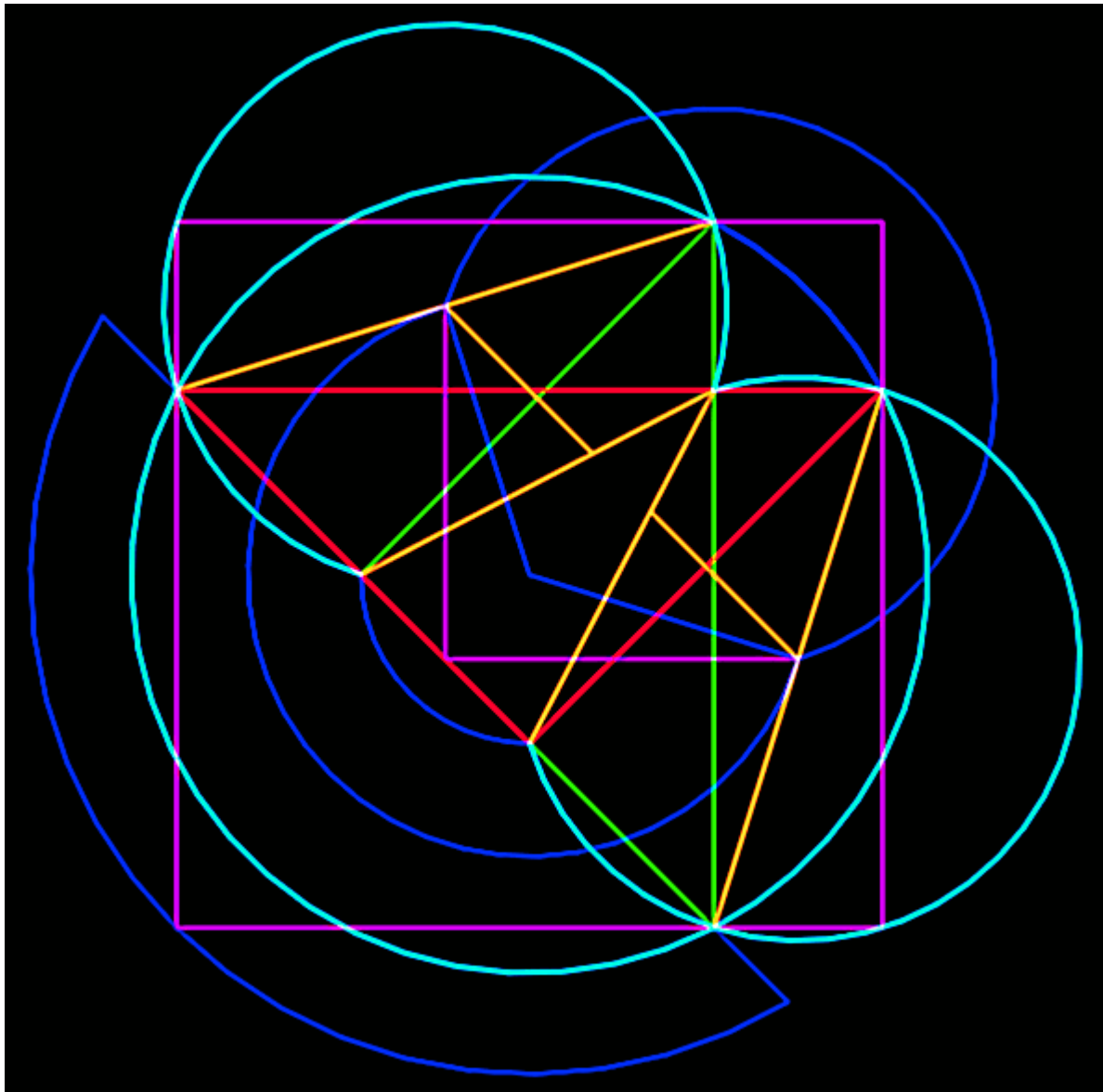
## Pi Chart

$D = 2(\sqrt{1/\pi}), 2, 4(\sqrt{1/\pi}), 2(\sqrt{\pi})$   
Side of Circle's Square = 1,  $\sqrt{\pi}$ , 2,  $\pi$



The new essence of “transcendental”

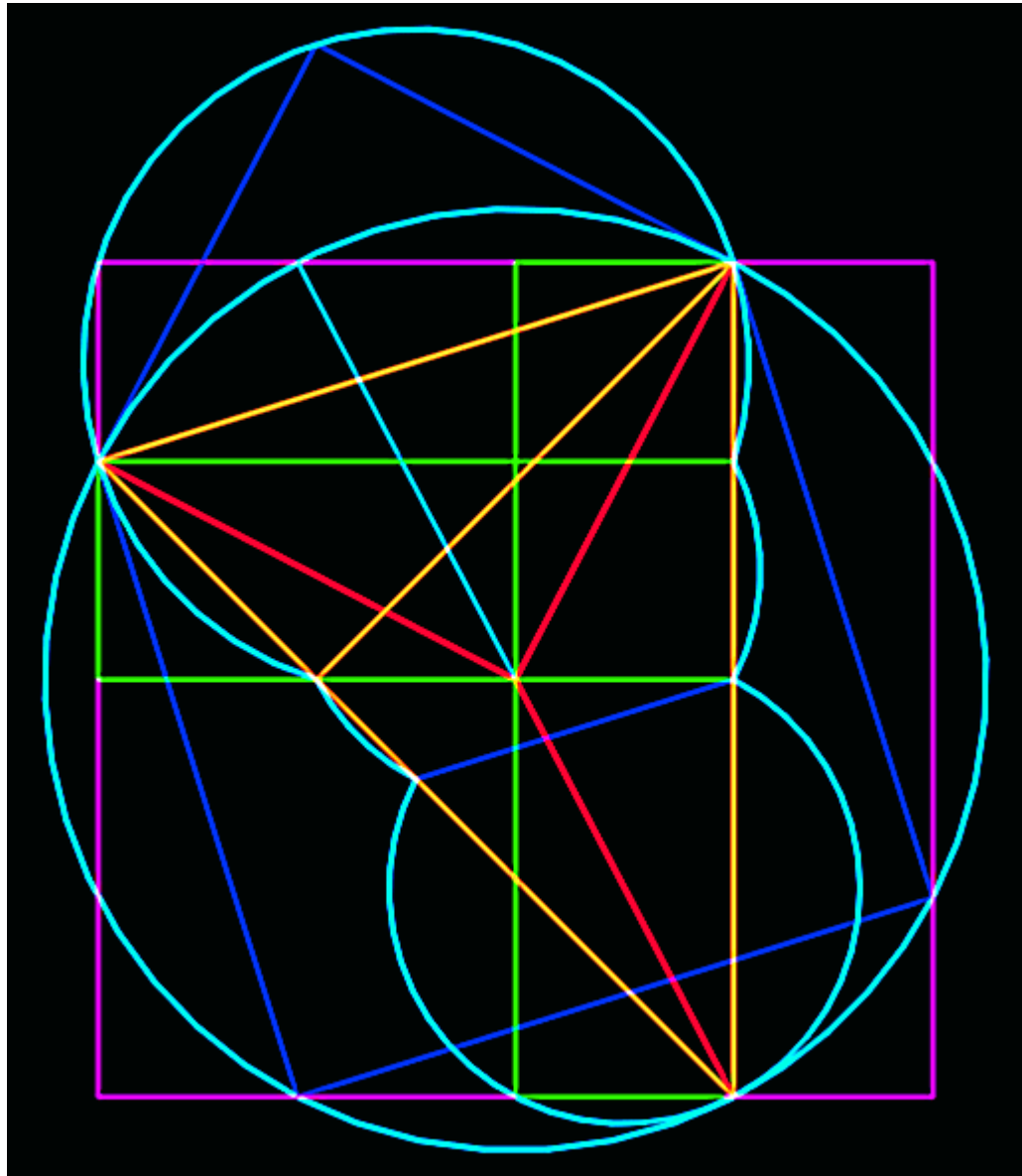
# Big Bang Pi



:P

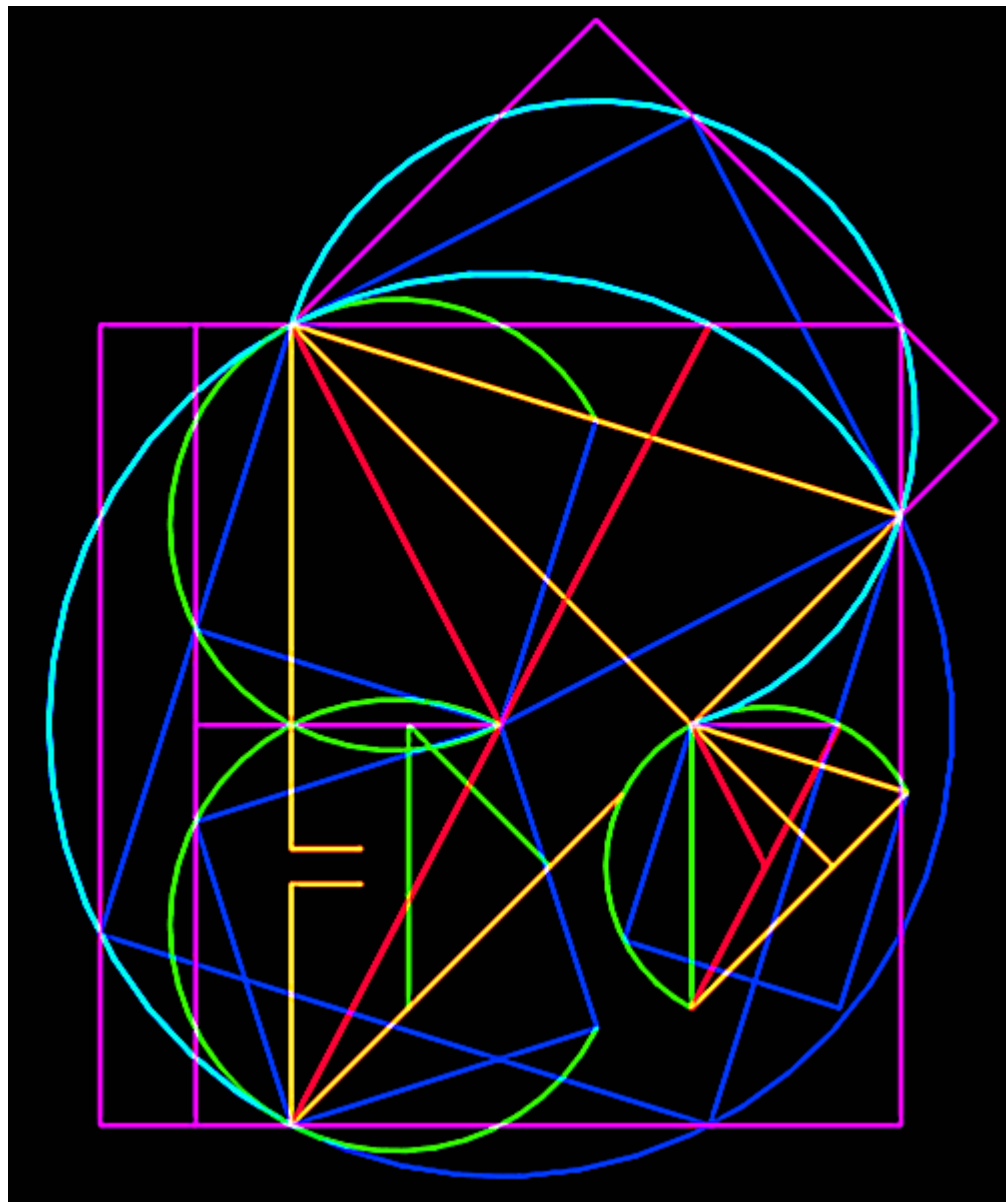
# Scalenit-Y, aka Similarit-Y

## Quadrature defined. Circle Y, N



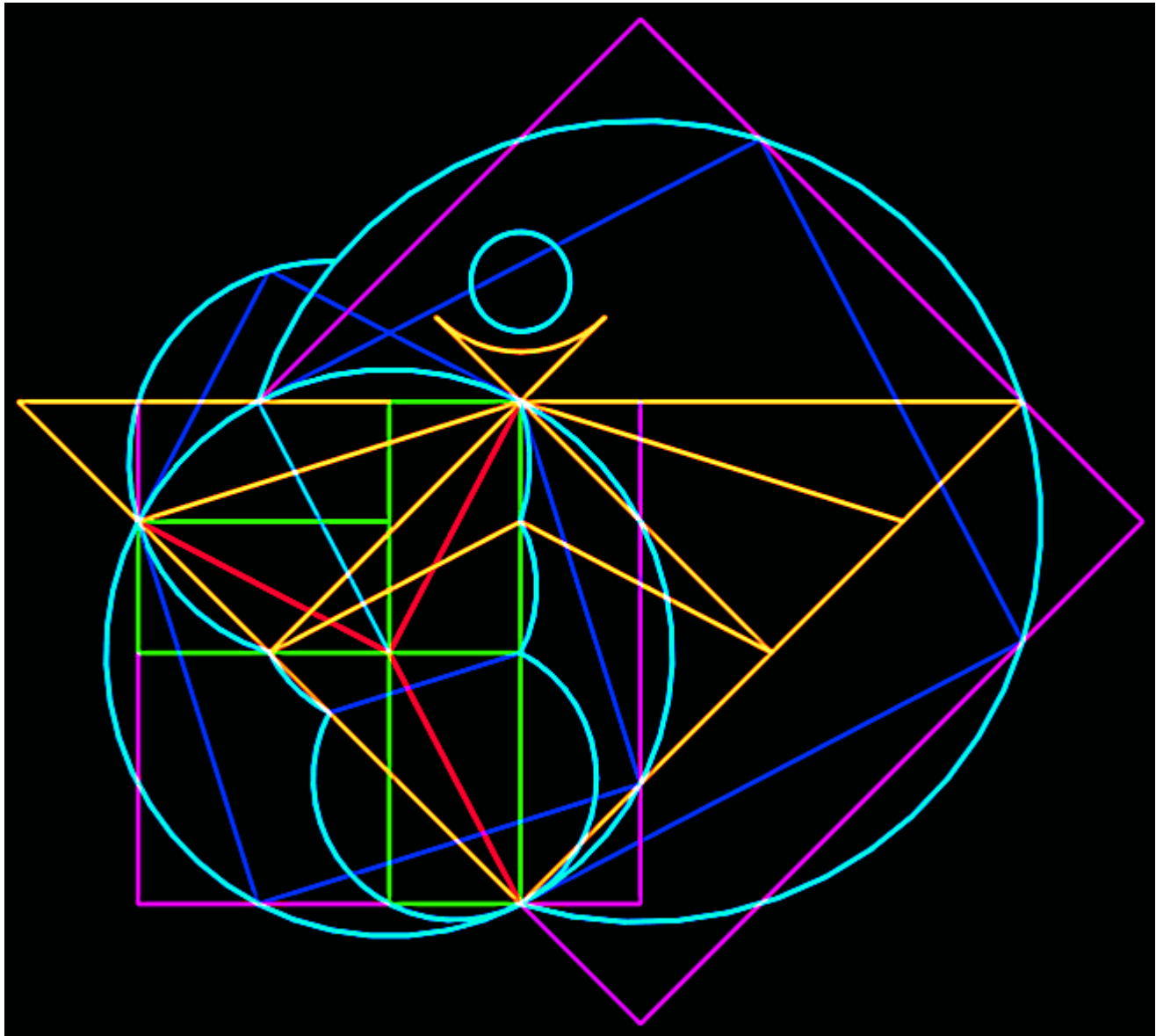
$$1.1283791670955125738961589031215.. \\ = 2(\sqrt{1/\pi}) = \sqrt{\pi} / (\pi/2)$$

$$E = mc^2$$



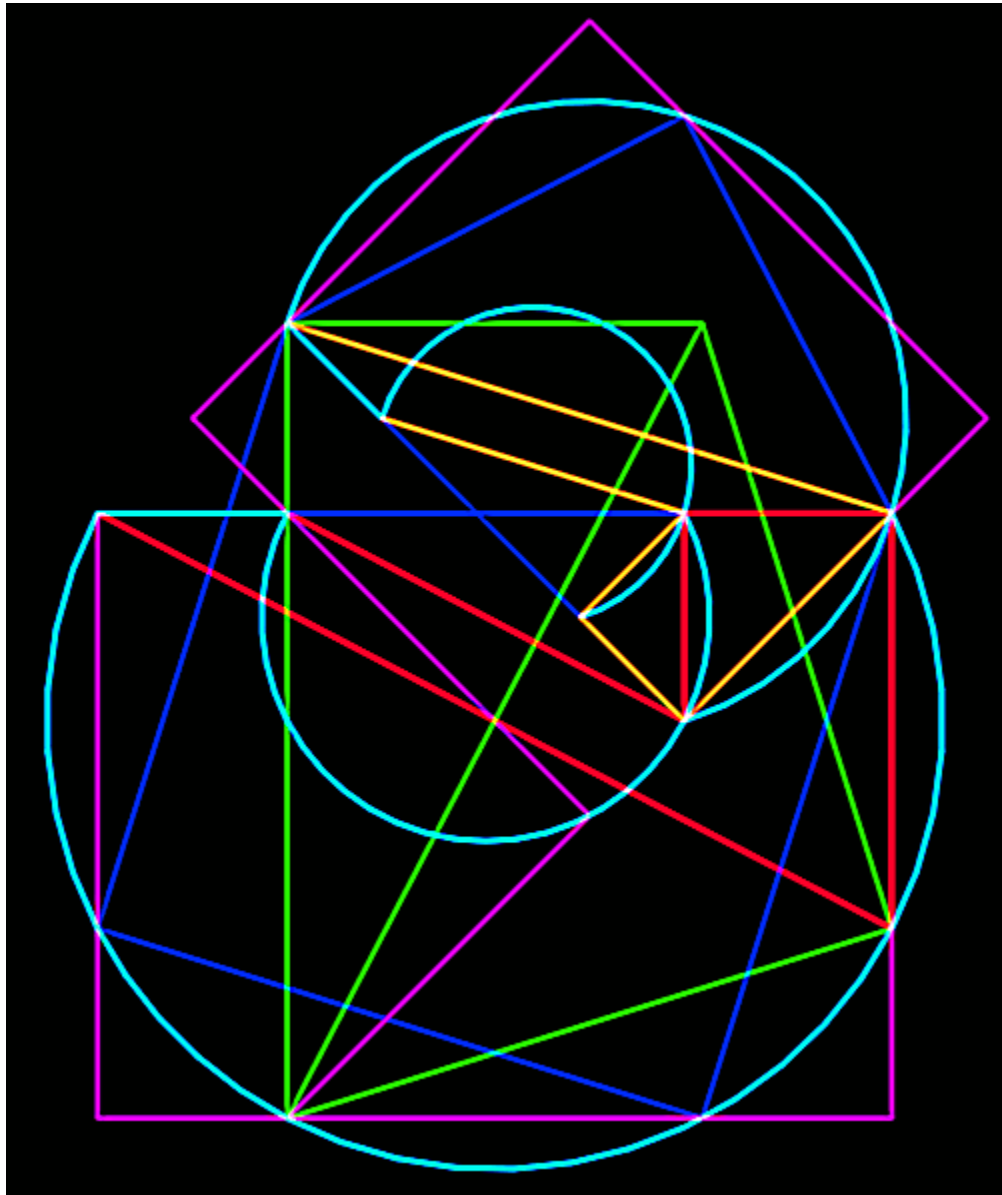
The new energy of quadrature  
with  $2(\sqrt{2})$  C:c relativity :P

## Squared Circles Soiré



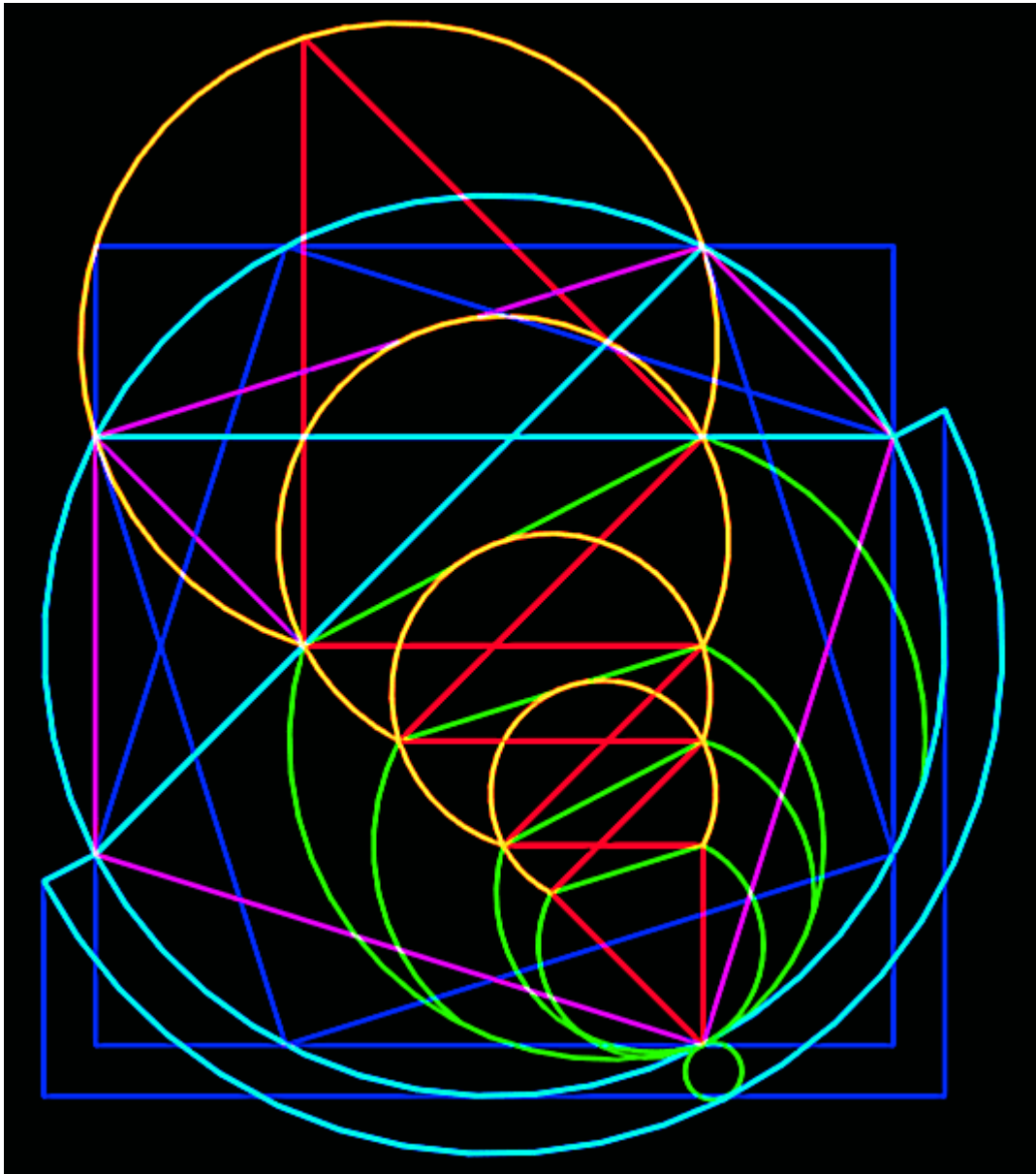
Sqrt(2), master of ceremonies

## Squarin' by 45



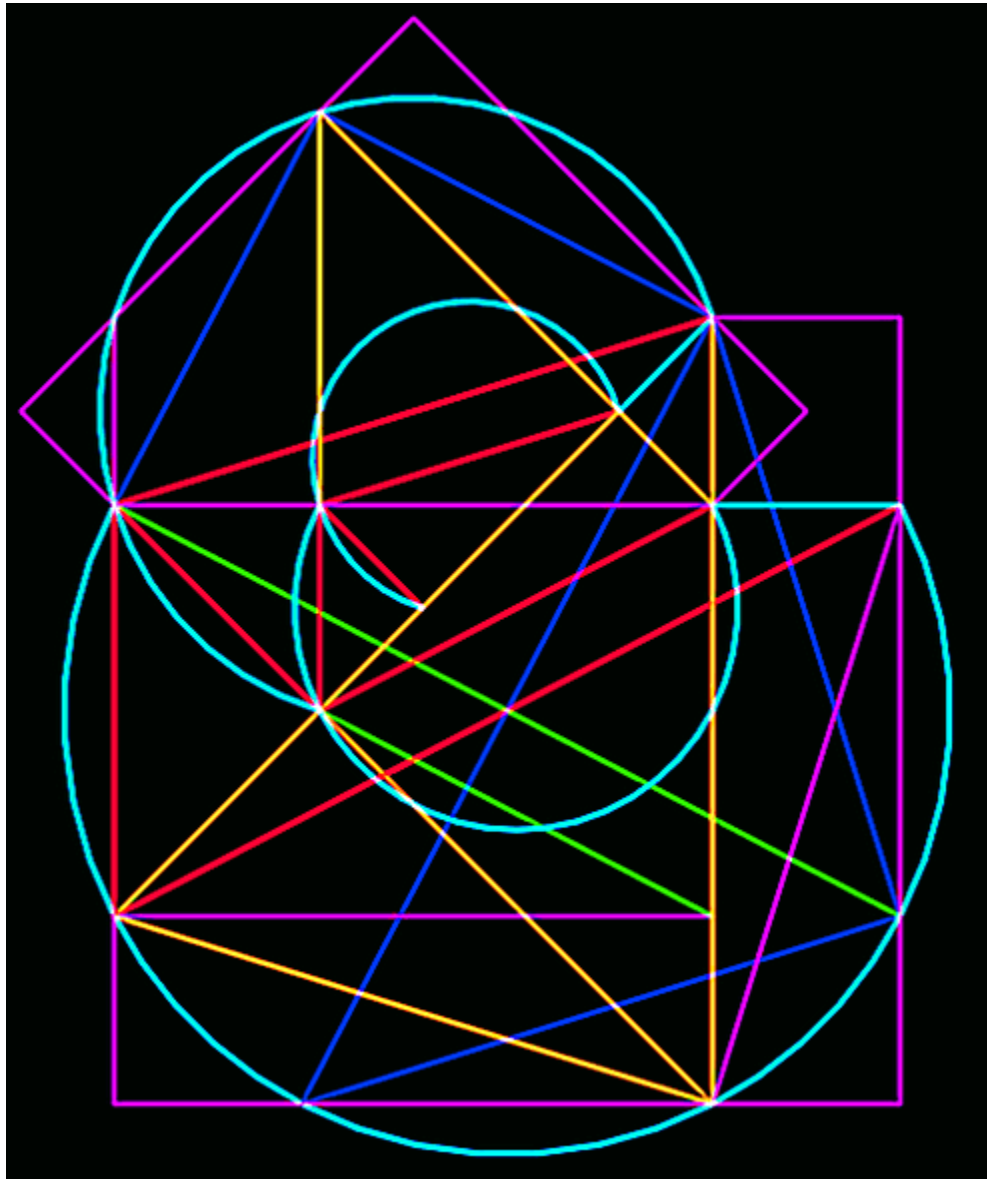
With CSC concentricity, be squarin' by '45.

QQuietus



10-10

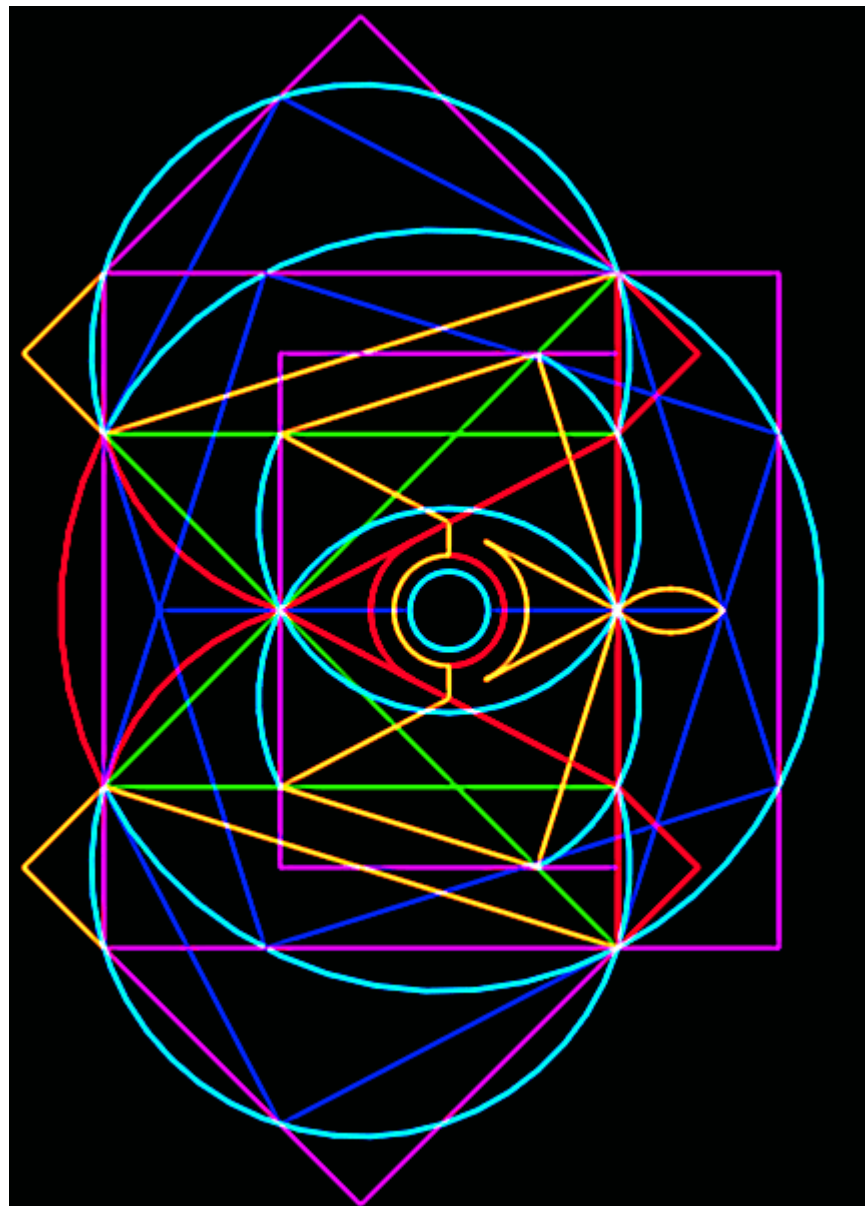
## Et Cetera (aka “**7777**”)



... 3,2,1

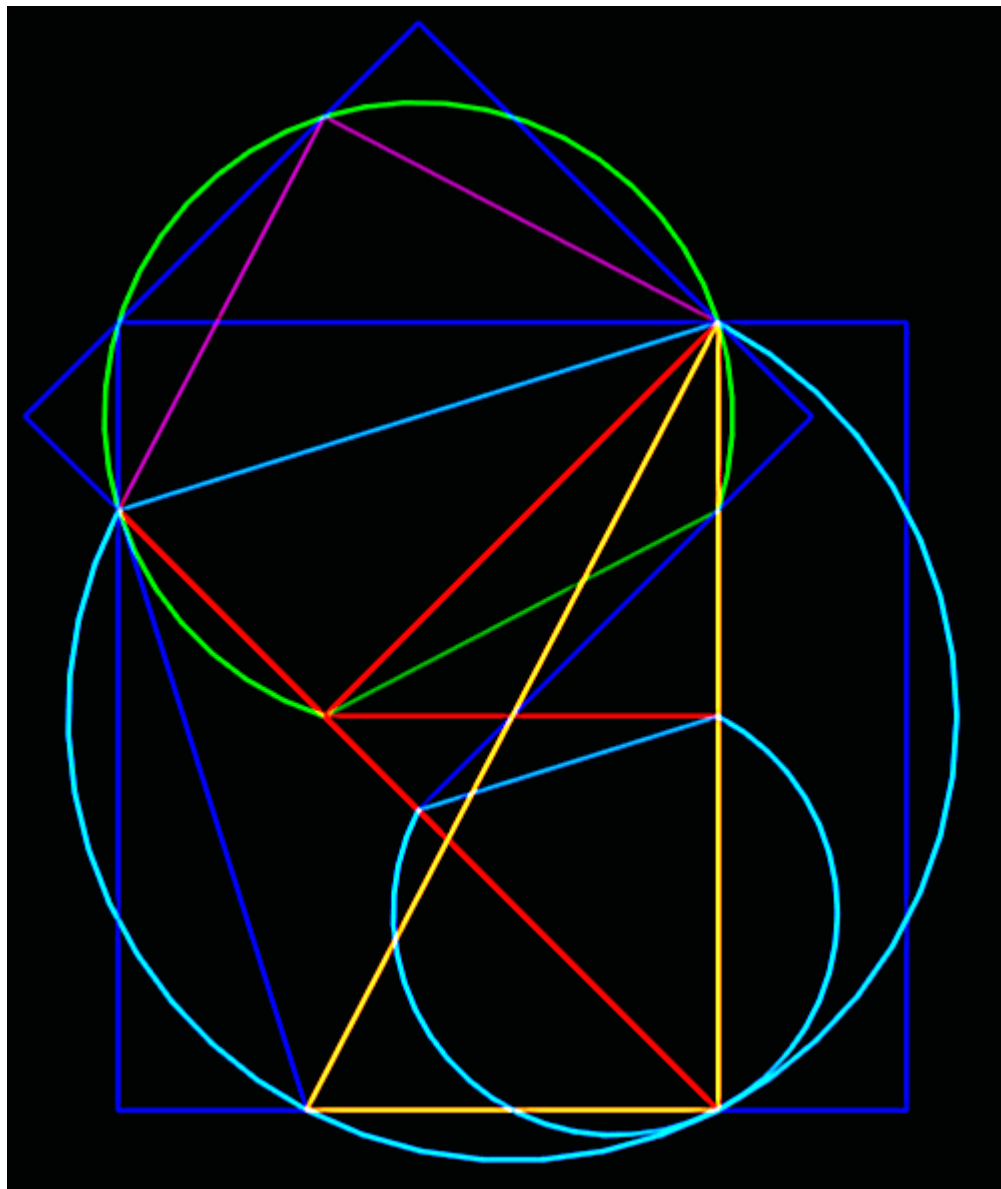
# Transcendence of Vesica

“a real pinch of Pi”



iVP - “Vesica Piscis” of the new era,  
featuring  $\sqrt{2}$  and  $2(\sqrt{1/\pi})$

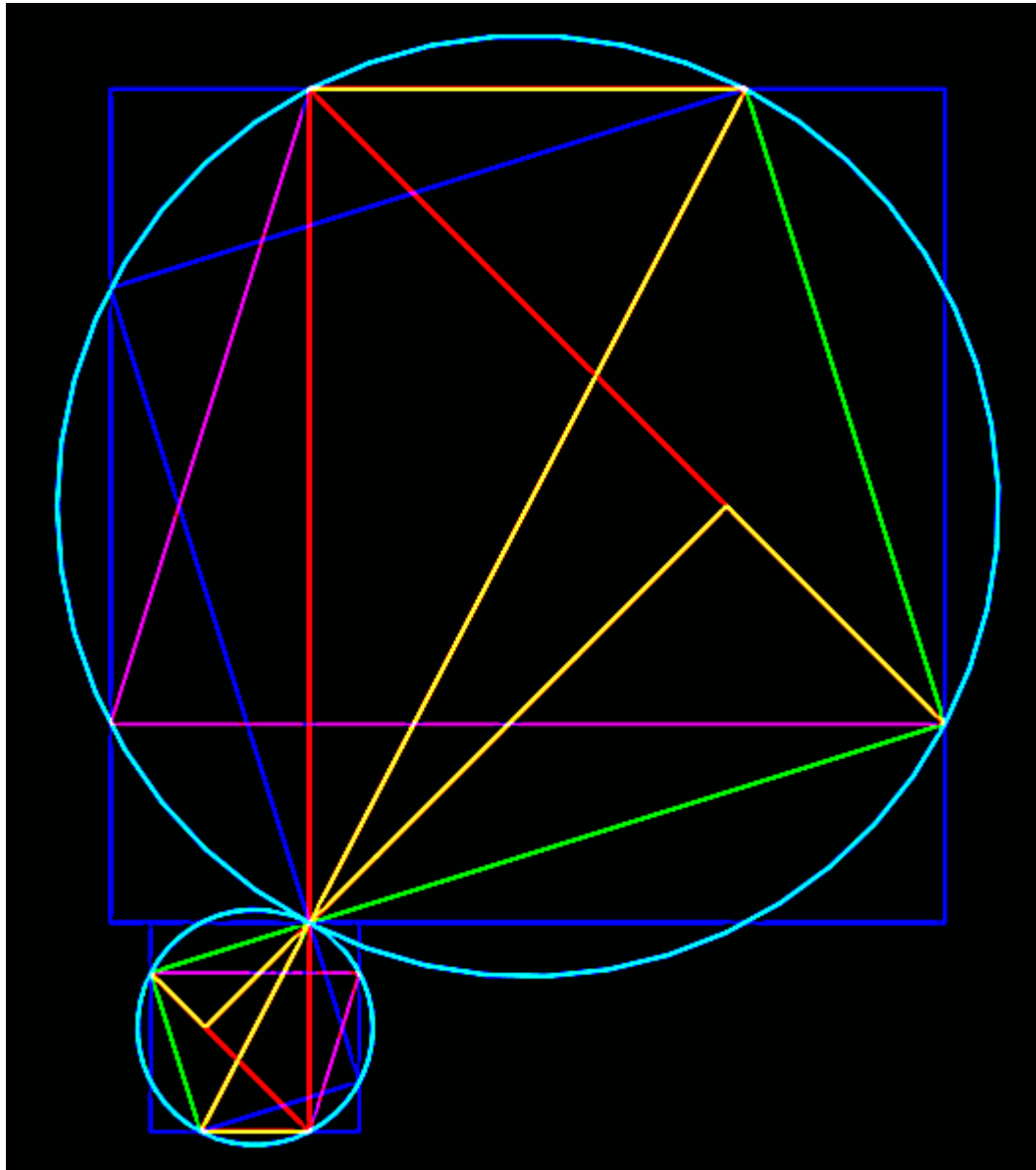
## Harmony of Circle, Square, Triangle in a squared circle where D1 = 2



$$\begin{aligned} & 2.0 / 1.7724538509055160272981674833411.. \sqrt{\pi} \\ &= 1.1283791670955125738961589031215.. \cdot 2(\sqrt{1/\pi}) \end{aligned}$$

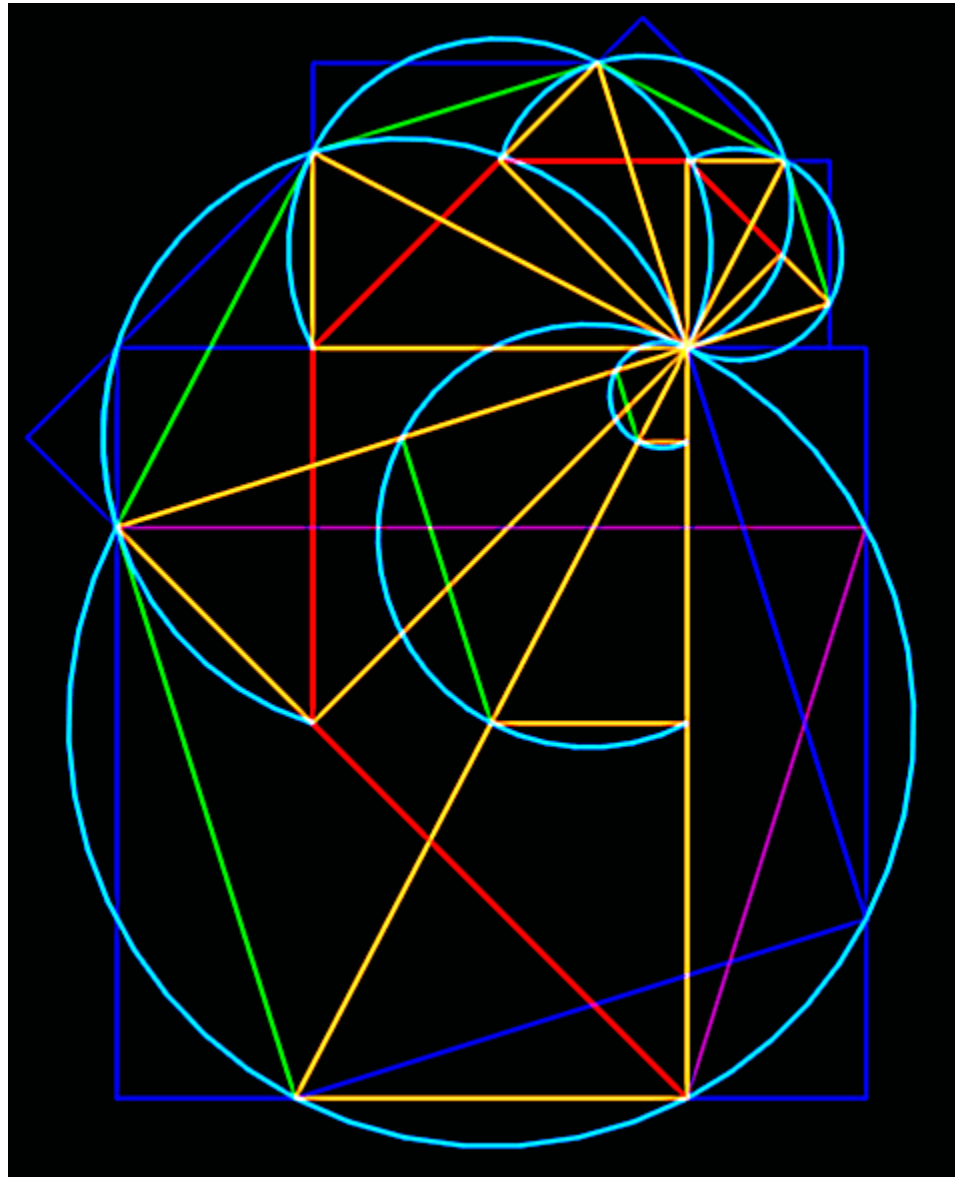
## Los Dieciséis

(180 degrees of the Pi Corral)



$$\begin{aligned} & 1.1283791670955125738961589031215.. \quad 2(\sqrt{1/\pi}) \\ & = 2 / 1.7724538509055160272981674833411.. \\ & = 1.7724538509055160272981674833411.. \quad \sqrt{\pi} \\ & / 1.5707963267948966192313216916398.. \quad \pi/2 \end{aligned}$$

**C'est La Vie!**  
**INspiraling & OUTspiraling**



**... when runnin' in squared circles.**

## Wiggly numbers of C'est La Vie!

Sqrt(Pi)/sqrt(2) defines a “transcendental” spiral with series ((sqrt(Pi)/sqrt(2))/sqrt(2))/sqrt(2) ...

('n=' refers to these first two increments of Pi):

1.7724538509055160272981674833411.. sqrt(Pi)  
1.2533141373155002512078826424055.. sqrt(Pi)/sqrt(2)  
/2=  
0.88622692545275801364908374167057..  
0.62665706865775012560394132120276..  
/4=  
0.44311346272637900682454187083529..  
0.31332853432887506280197066060138..

/8= (marks 360 degrees of spiral)  
0.22155673136318950341227093541764..  
0.15666426716443753140098533030069..

/16=  
0.11077836568159475170613546770882..  
0.07833213358221876570049266515035..  
/32=  
0.05538918284079737585306773385441..  
0.03916606679110938285024633257517..  
/64=  
0.02769459142039868792653386692721..  
0.01958303339555469142512316628759..  
/128=  
0.0138472957101993439632669334636..  
0.0097915166977734571256158314379..  
/256=  
0.0069236478550996719816334667318..  
0.0048957583488886728562807915719..

## More wiggly numbers of C'est La Vie!

In 360 degrees of a squared circles spiral,  
 $\sqrt{2}$  maintains direct relationship to  $\sqrt{\pi}$ :

Regarding inscribed squares of circles ...

$$1.4142135623730950488016887242097..  
^2 = 2$$

$$1.4142135623730950488016887242097..  
/ 8 = 0.17677669529663688110021109052621..  
^2 = 0.03125$$

$$2 / 0.03125 = 64$$

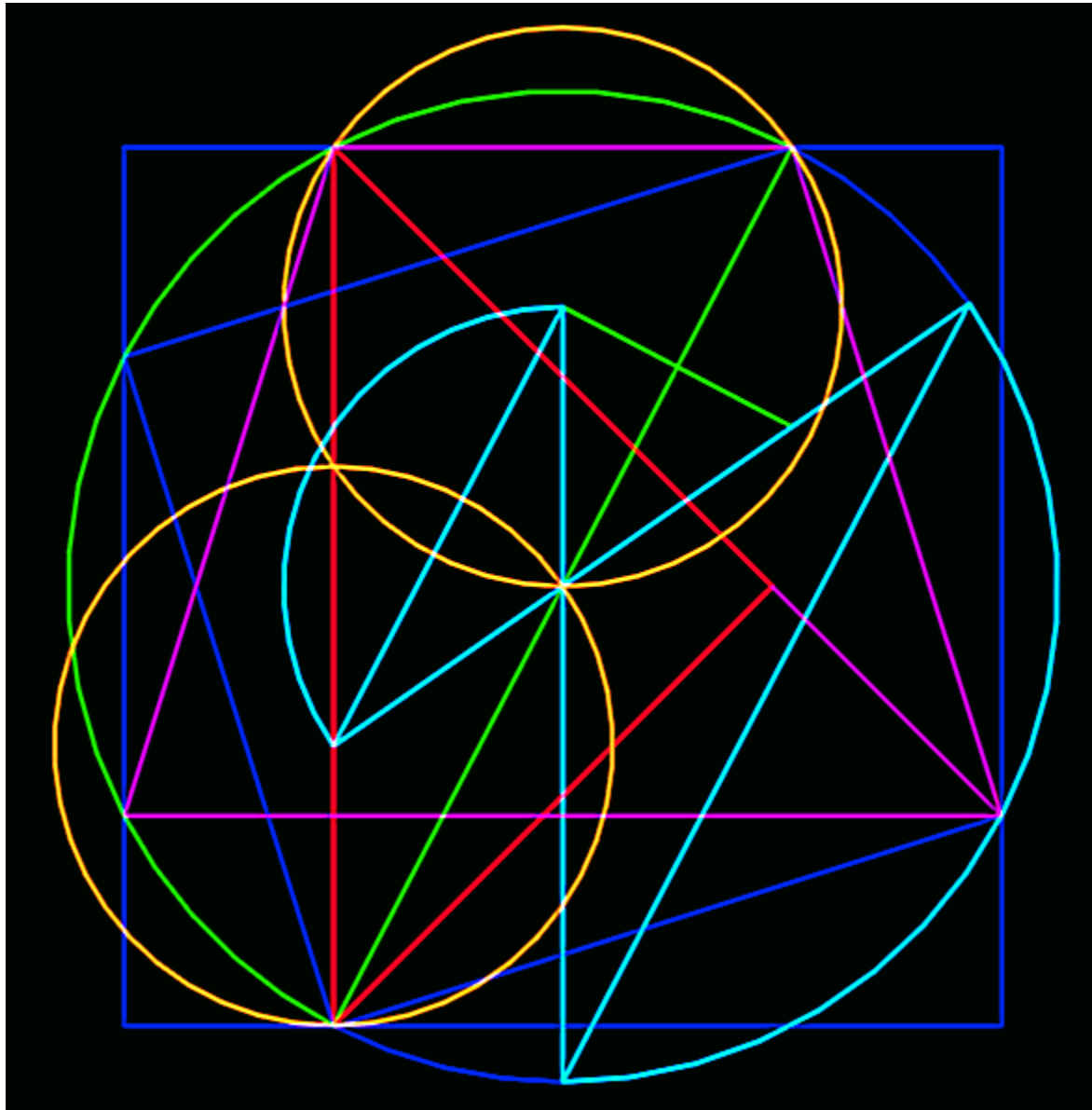
Regarding area squares of circles ...

$$1.7724538509055160272981674833411..  
^2 = 3.1415926535897932384626433832795..$$

$$1.7724538509055160272981674833411..  
/ 8 = 0.22155673136318950341227093541764..  
^2 = 0.04908738521234051935097880286374..$$

$$3.1415926535897932384626433832795..  
/ 0.04908738521234051935097880286374..  
= 64$$

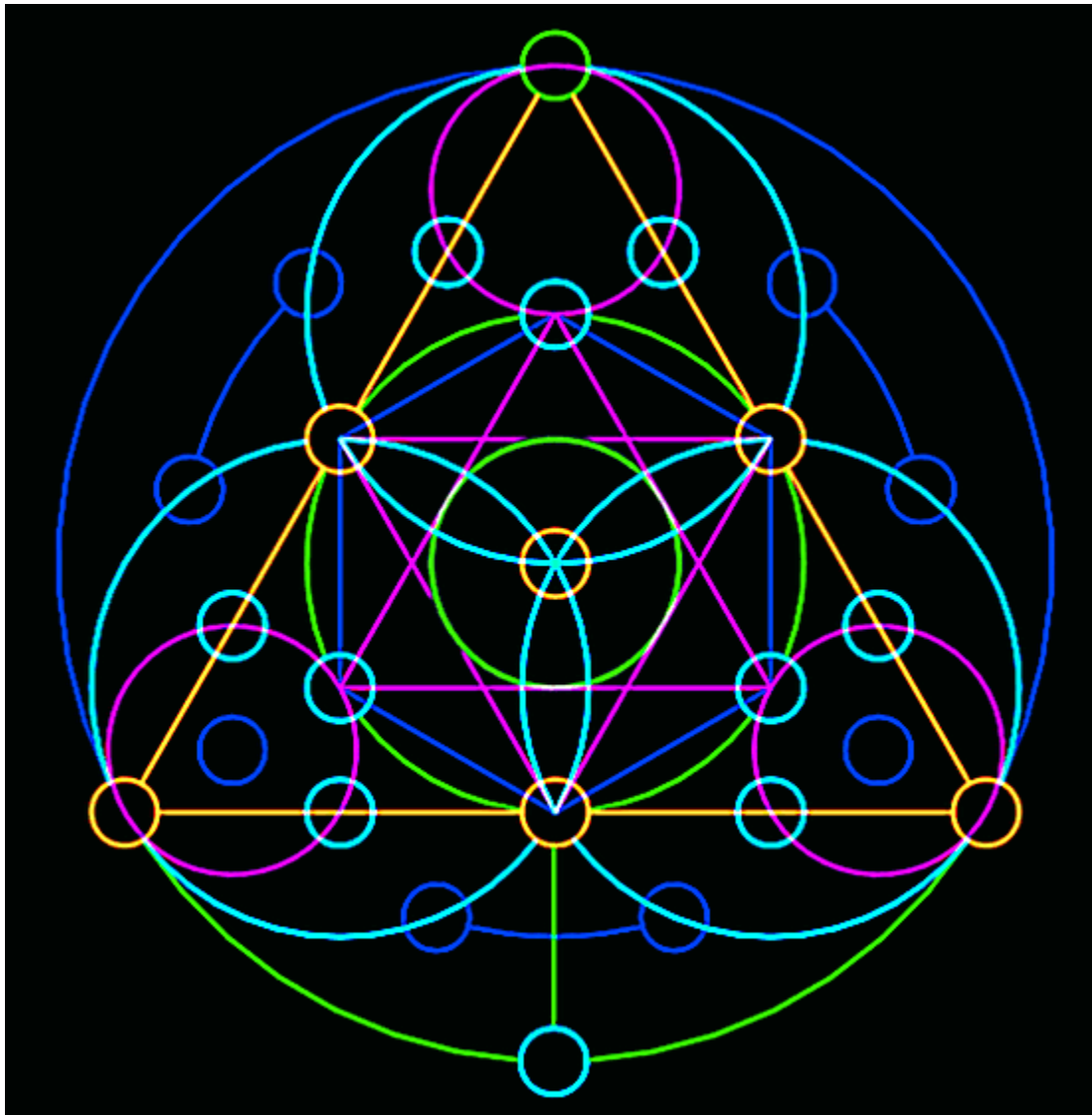
**1, 2, Pi 'n Flutterby**  
**D1 = 2.0, D2 = 2(sqrt(1/Pi))**



**Simple squared circles triangulation**  
**“Lines and triangles and squares! Oh, Pi !”**

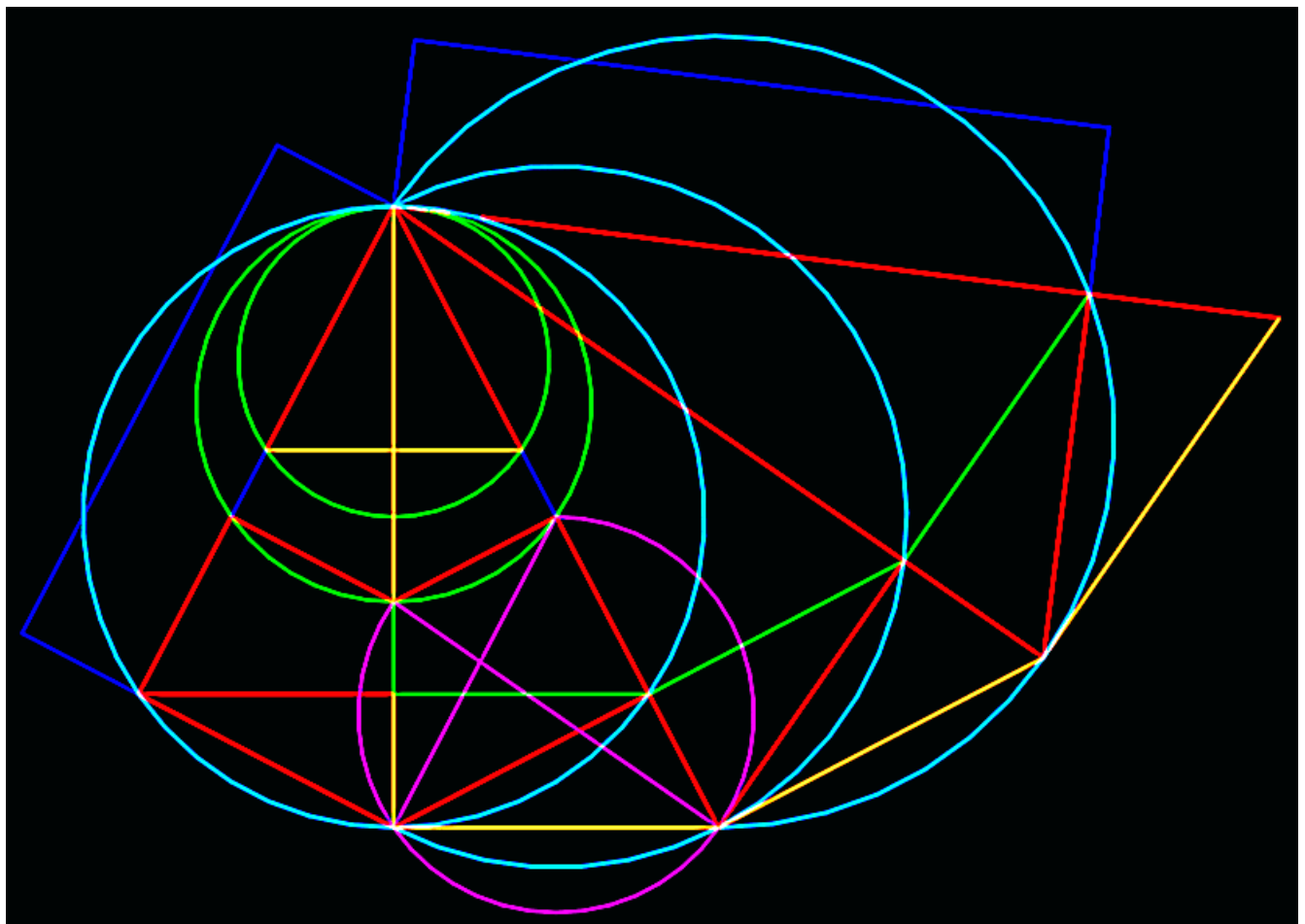
*- Ro-*

## **Four and Twenty Counselors (Triennial Assembly)**



*... with "sixteen permanent members"*

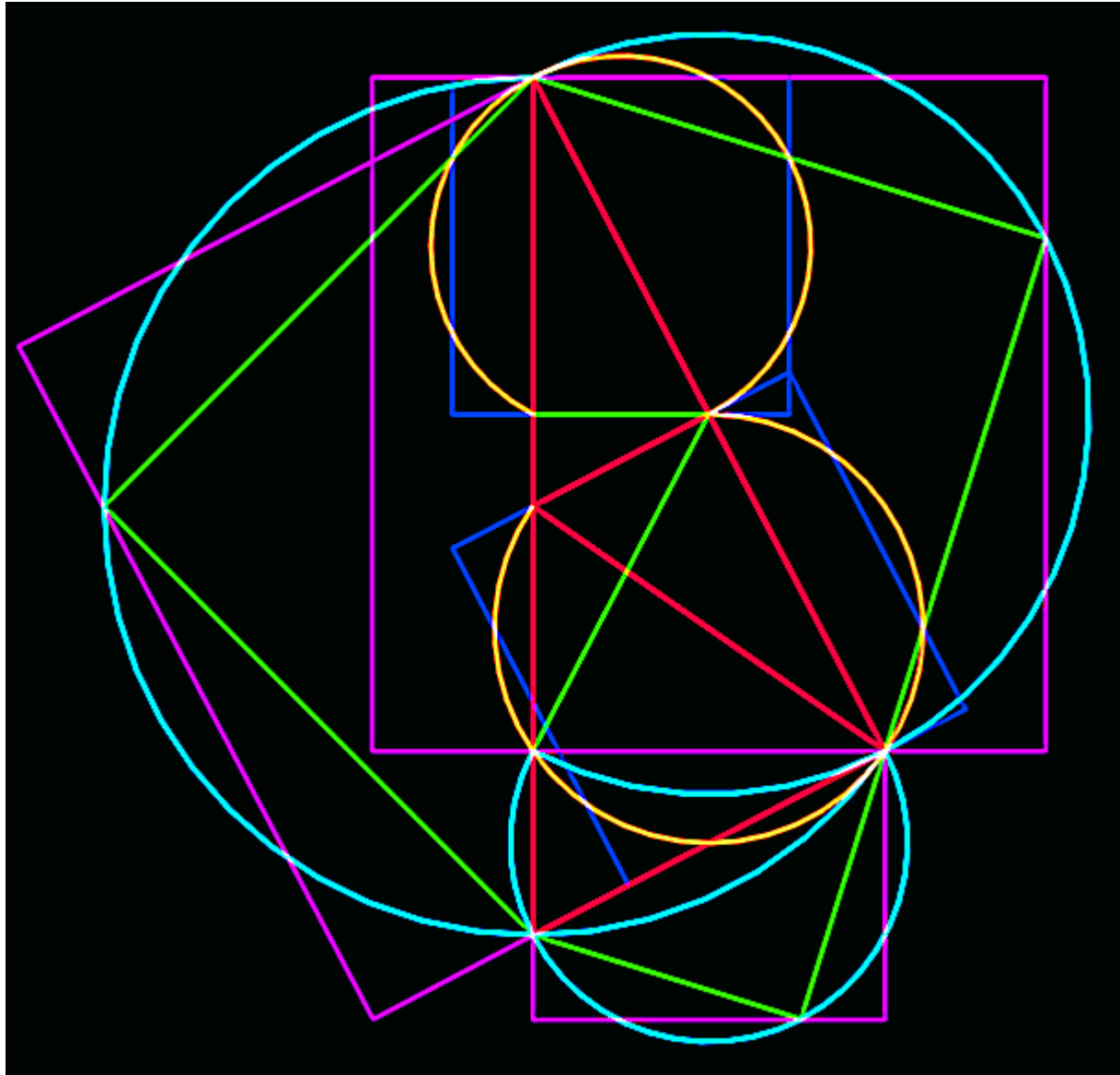
## Viva Los Dos!



$$\begin{aligned} 2.0 / \sqrt{\pi} : \sqrt{\pi} / (\pi/2) &= 2(\sqrt{1/\pi}) \\ &= 1.1283791670955125738961589031215.. \end{aligned}$$

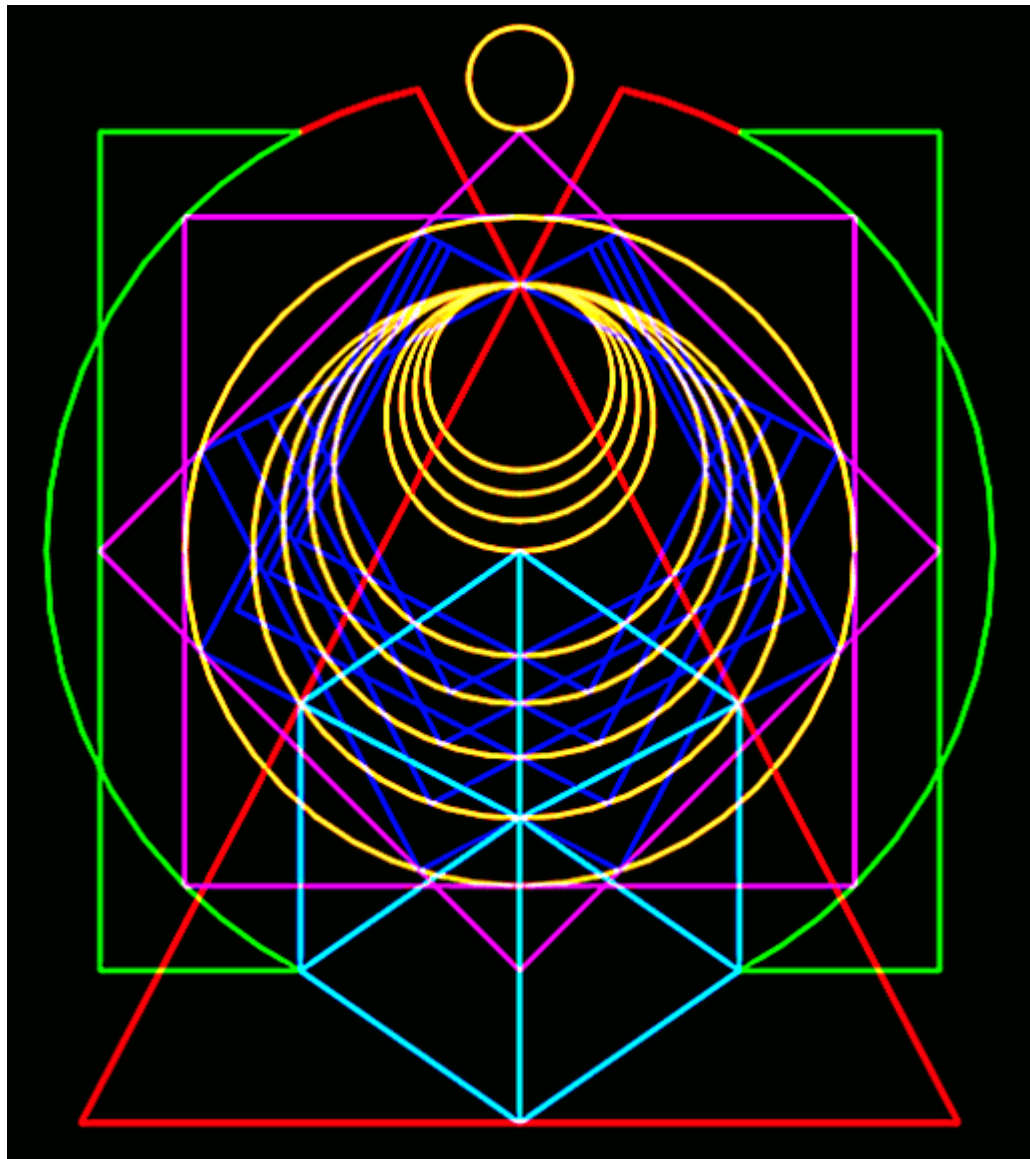
$$\begin{aligned} 2.0 / (\pi/2) &= 2(\sqrt{1/\pi})^2 \\ &= 1.2732395447351626861510701069801.. \end{aligned}$$

## Counterpoint-3 Post Op (C-3PO)



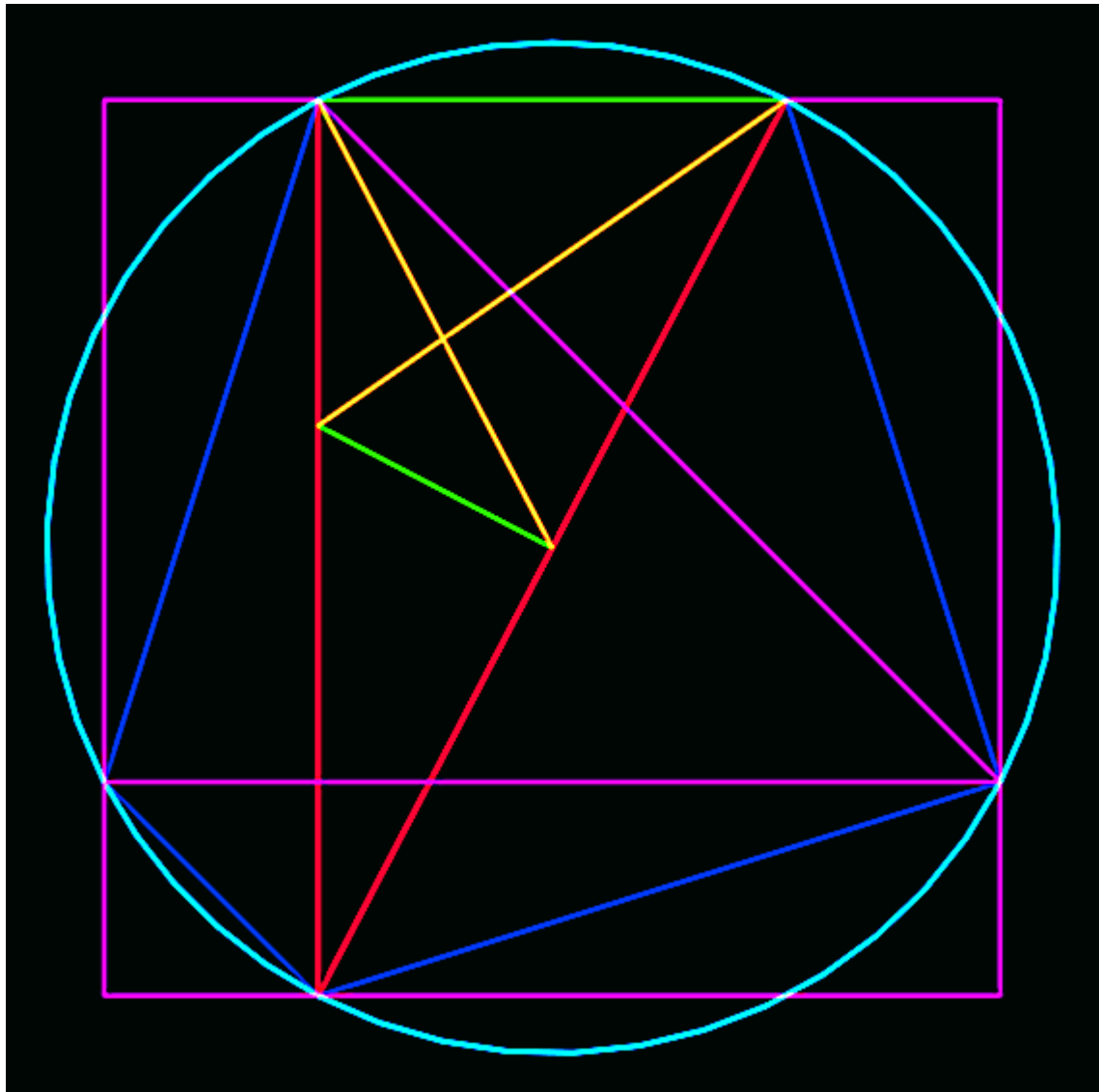
Geometric objects of galactic force  
with  $a^2 + b^2 = c^2$  contrast

## Concentrizity Portal



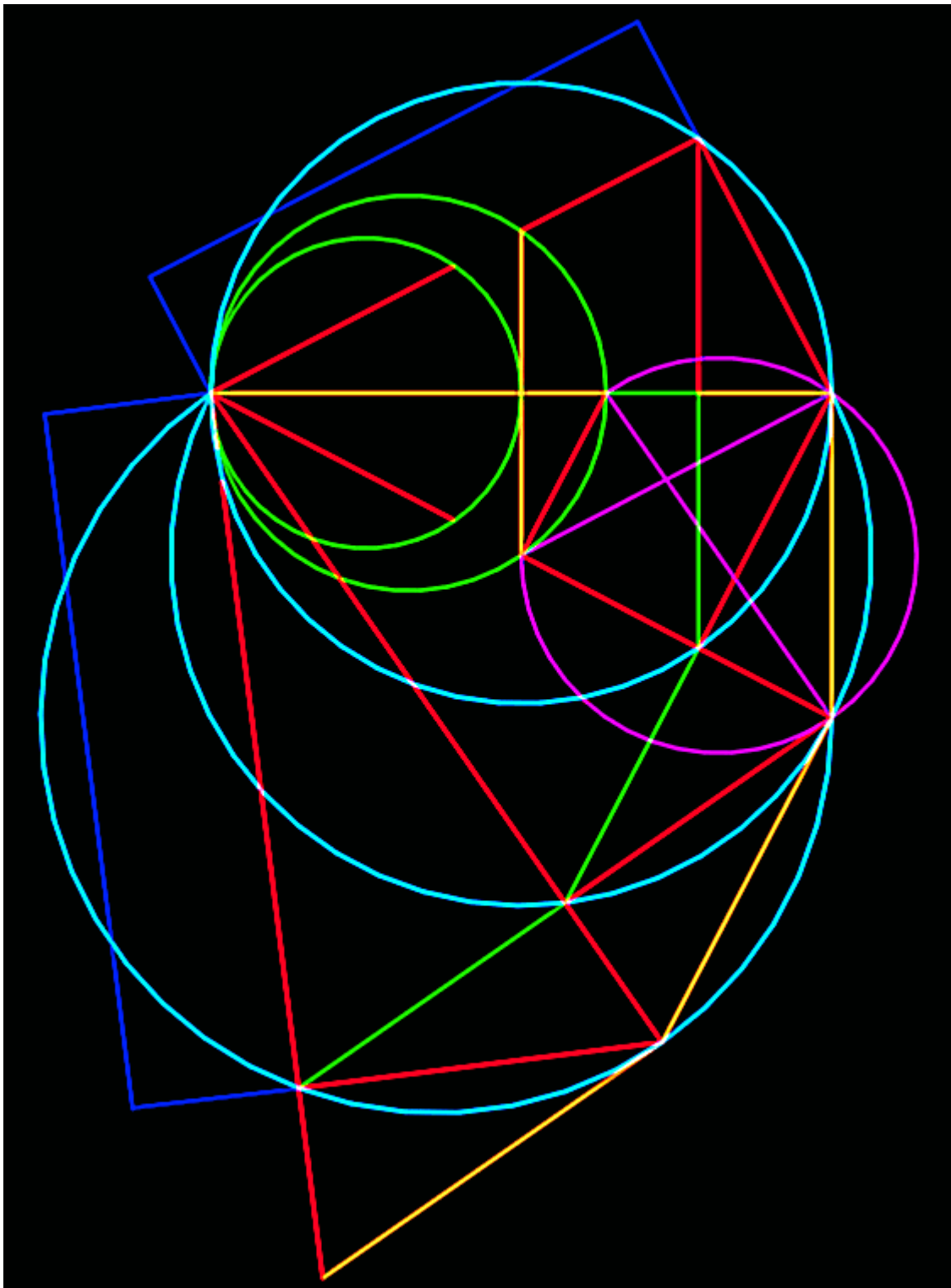
A geometric force, long-awakening  
 $r\pi = 2(\sqrt{1/\pi})$

## Squared Circles 101



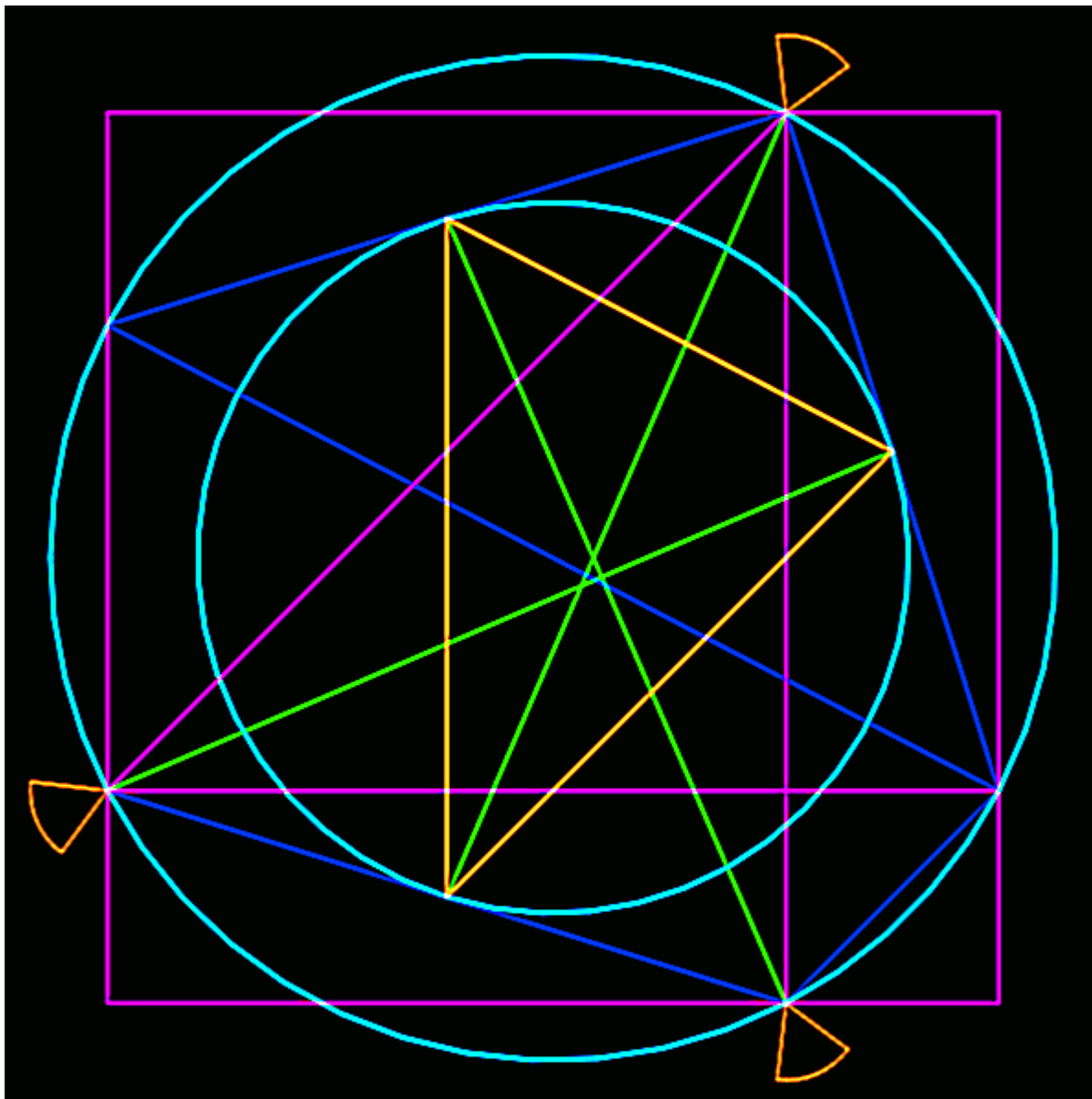
Happy family:  $\sqrt{2}$ ,  $\sqrt{\pi}$ ,  $2(\sqrt{1/\pi})$

## Smile of Pythagoras



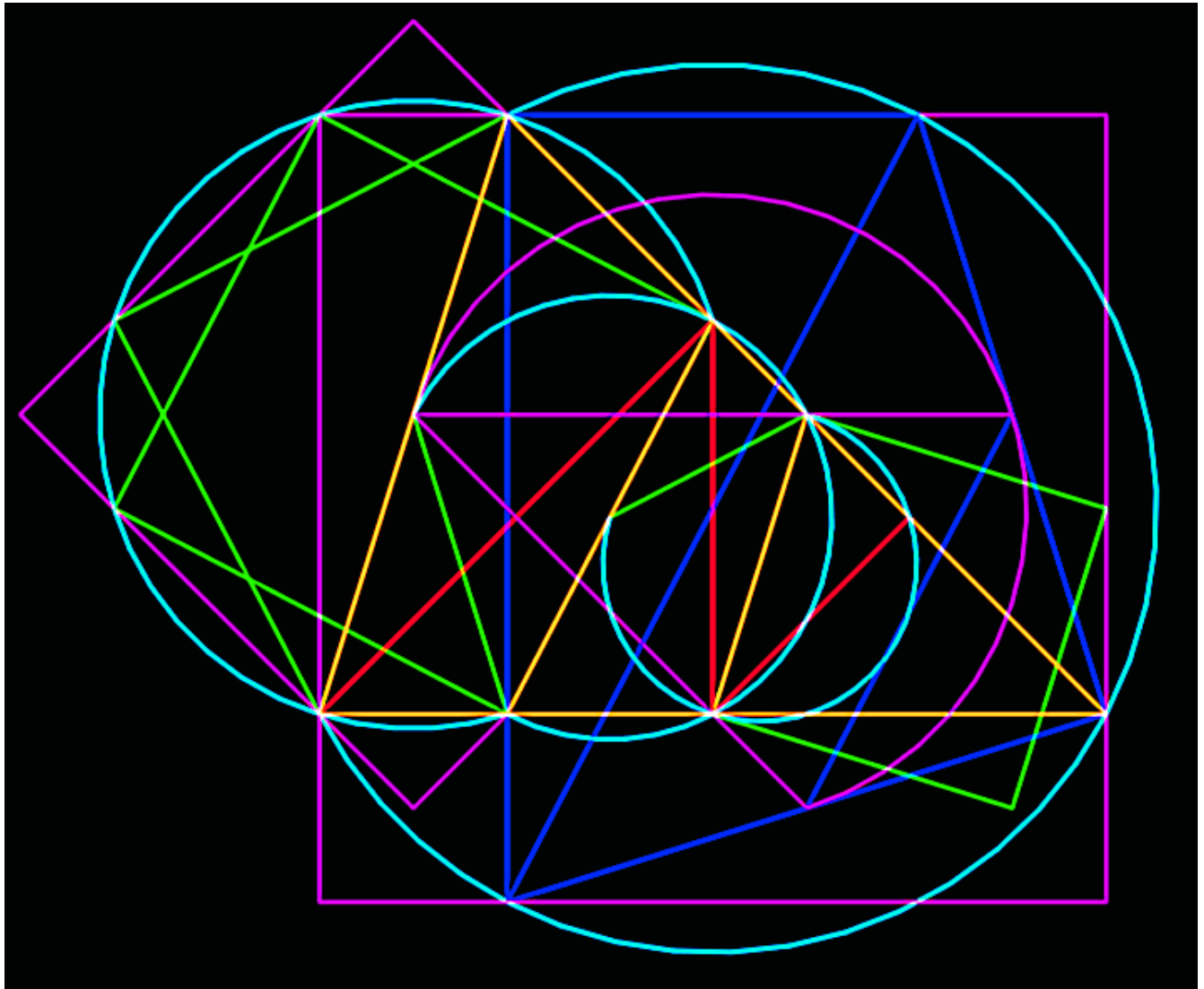
“My Pi! My Pi!”

## Squared Circles Precision w/ defining replication Perturbation integration (rPi)



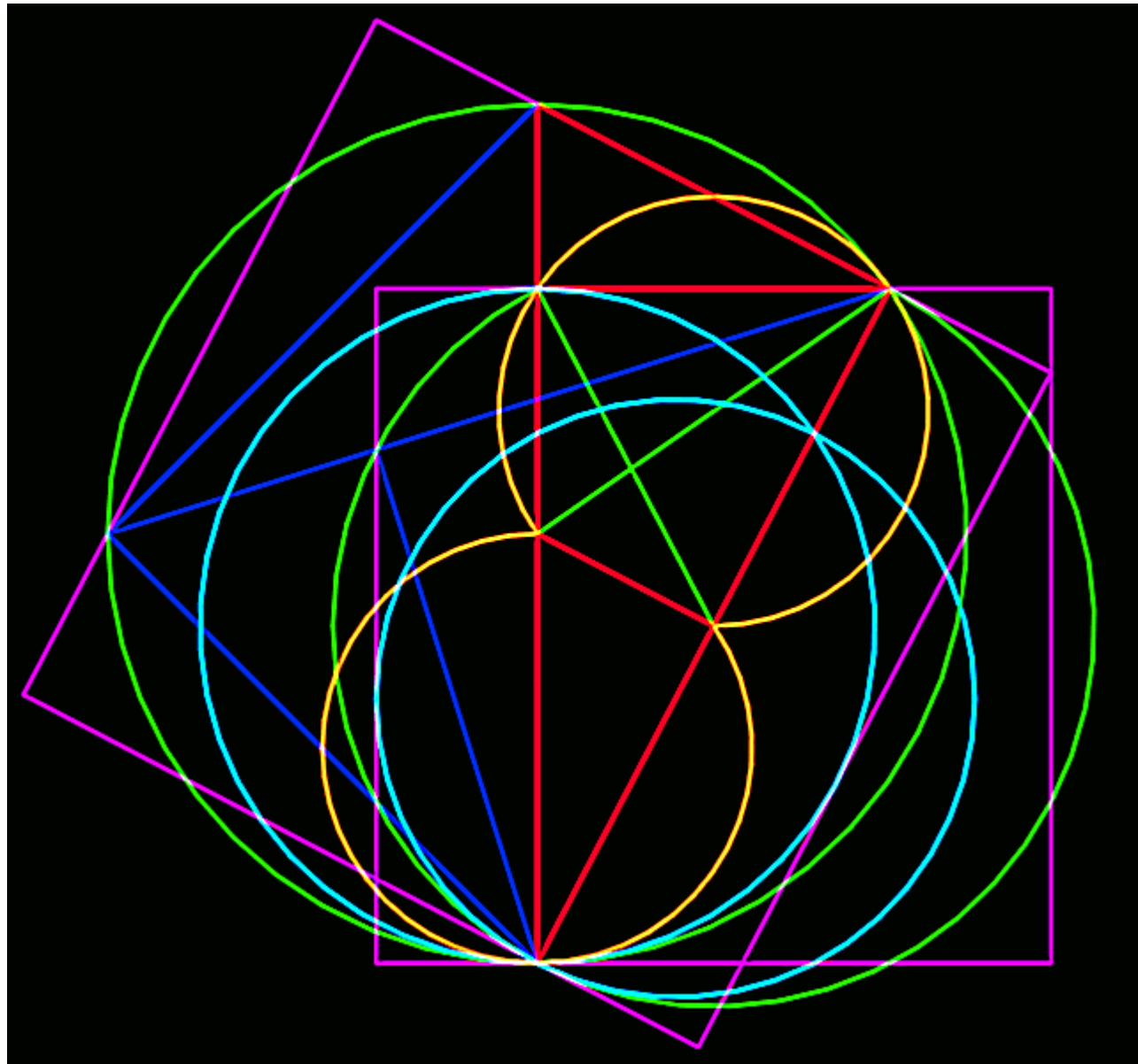
Answers the question: “What's the point?”

# LaTaSOP



L a T a S , O , P !

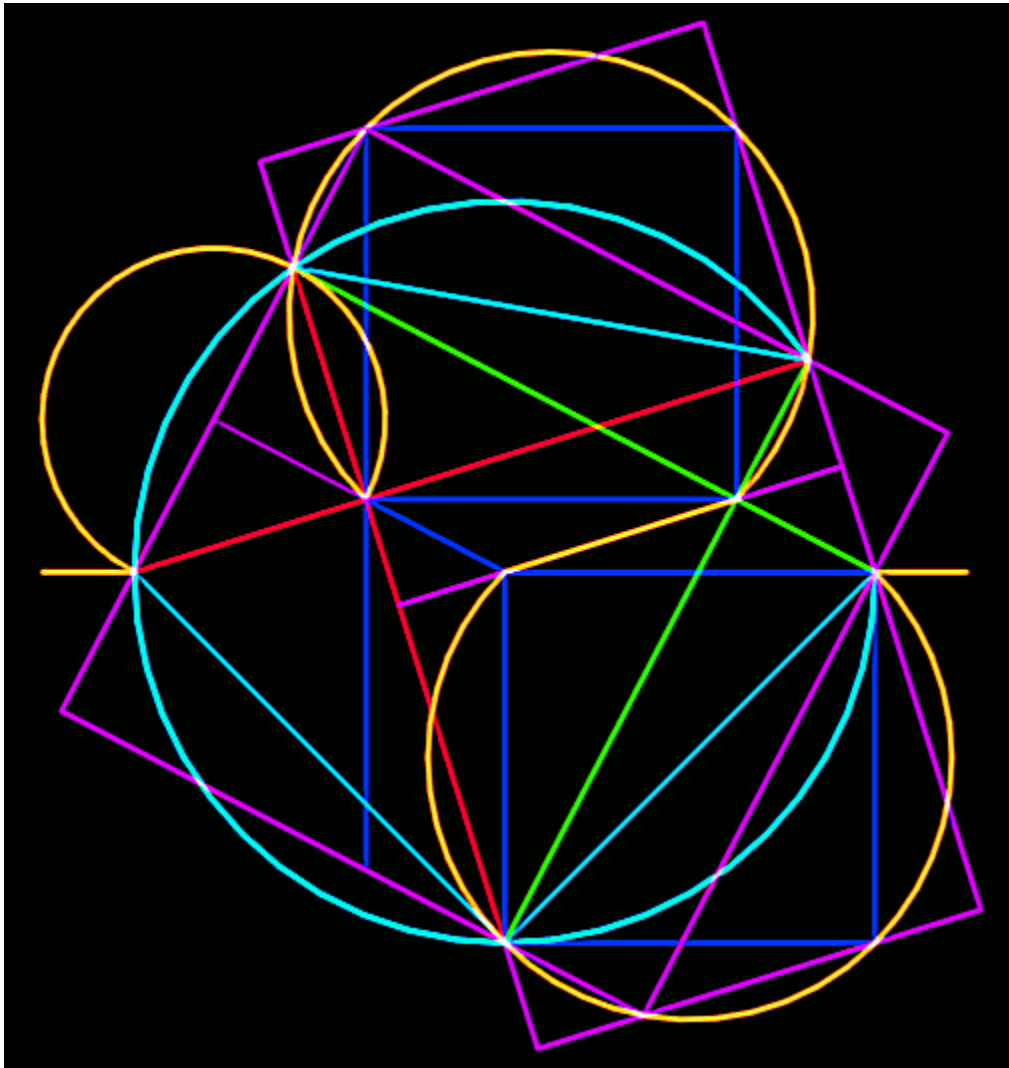
## Pythagorean “Triples”



For D = 2.0, verdant ratios:  $\sqrt{\pi}$ ,  $2(\sqrt{1/\pi})$

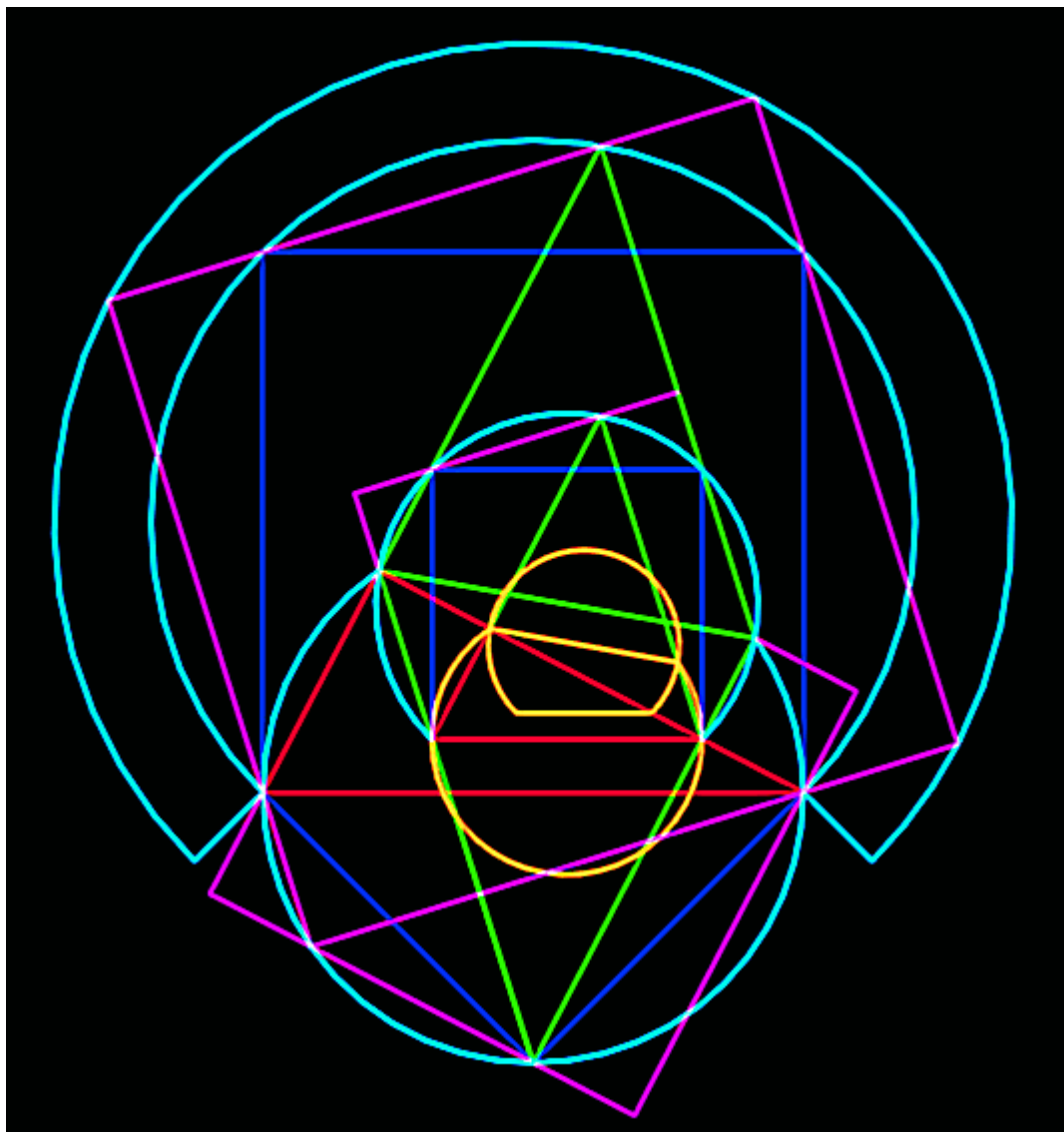
## Syzygial Scalinity

Geometry still “outside the box”



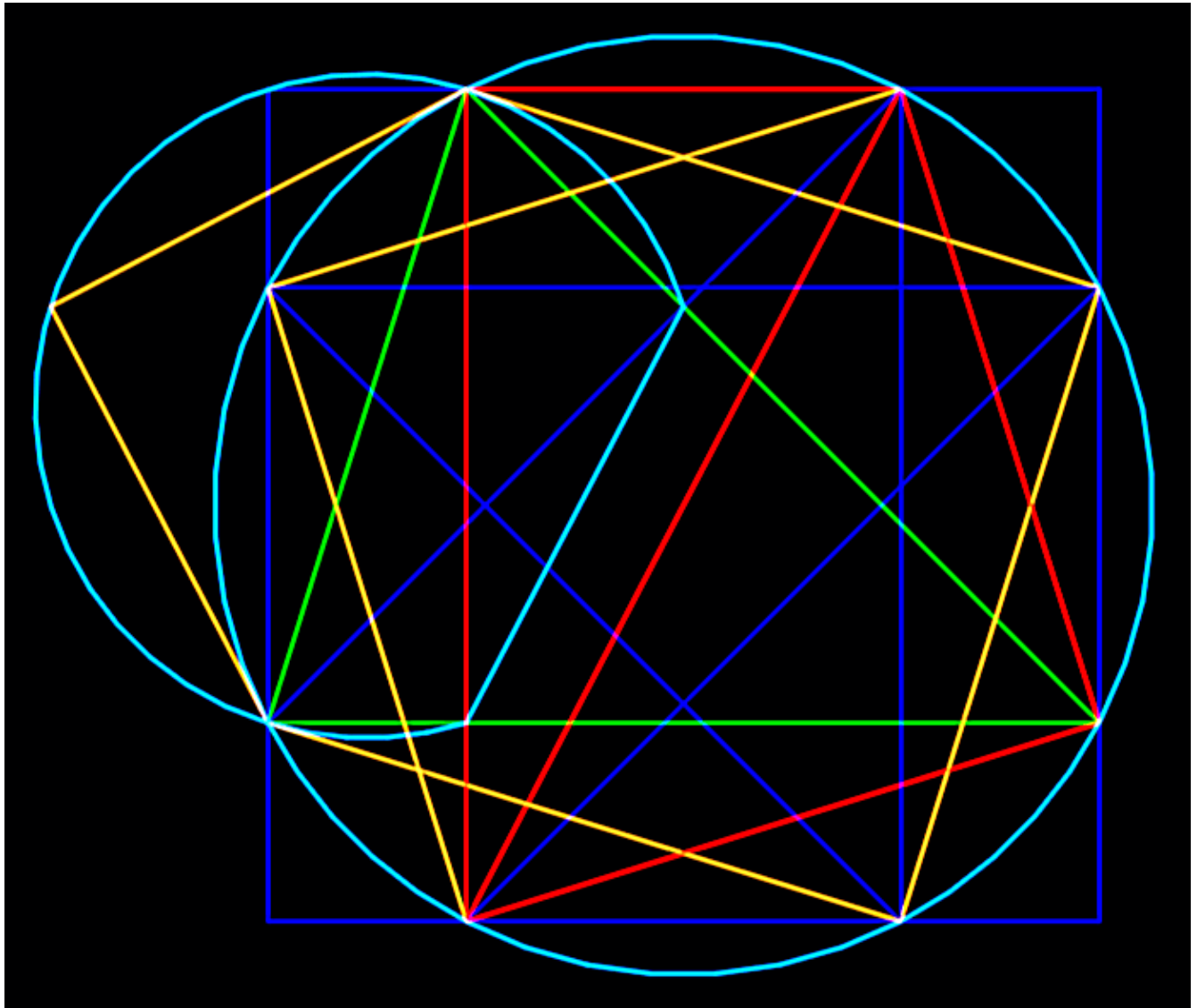
Circle-squaring scalene and right triangles  
w/ supporting line length ratio  $2(\sqrt{1/\pi})$   
 $= \sqrt{\pi}/(\pi/2) = 1.1283791670955125..$

Sqrt(2) OIC



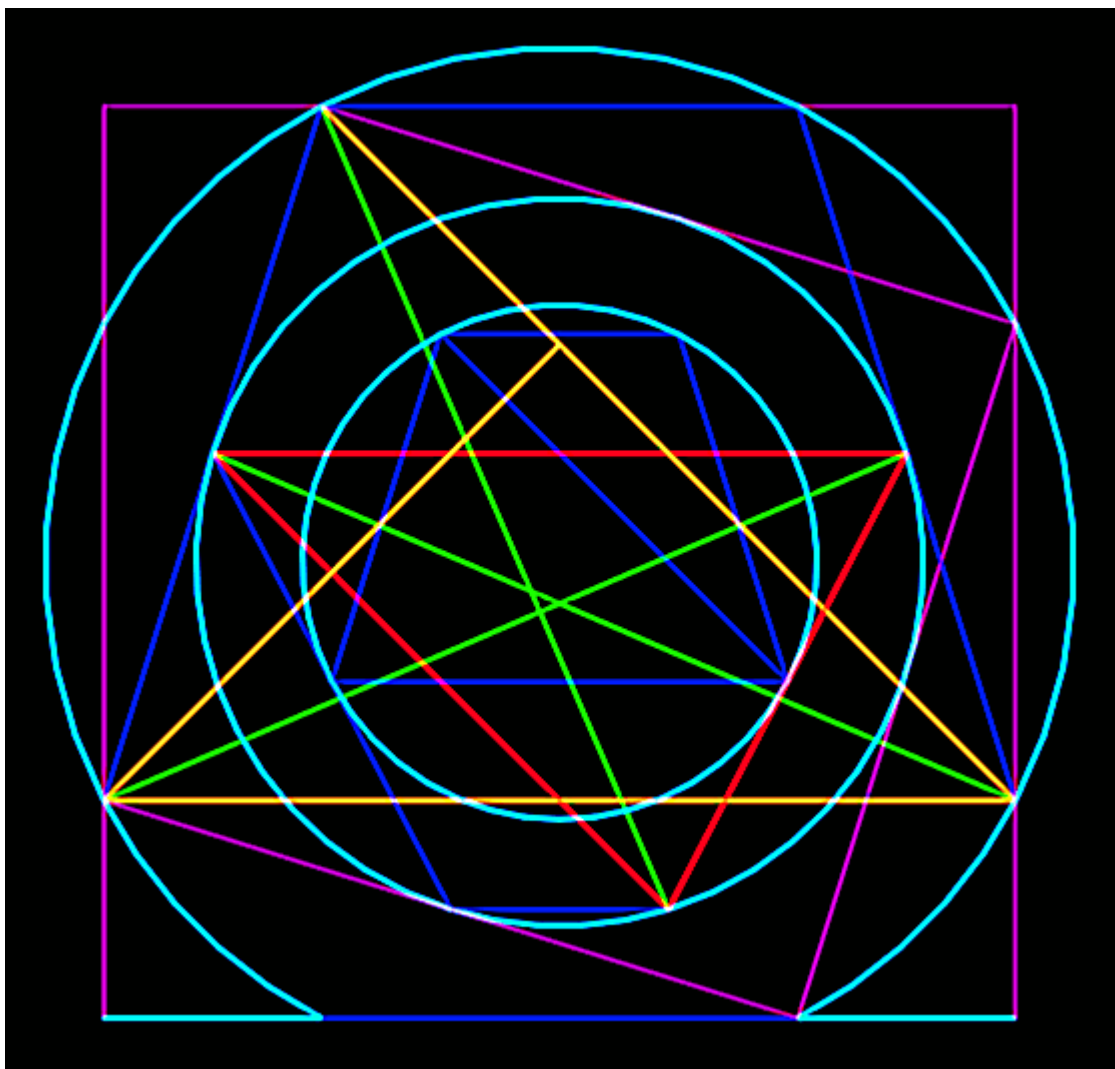
“Oh, I see!”

## Scalinity In Toto



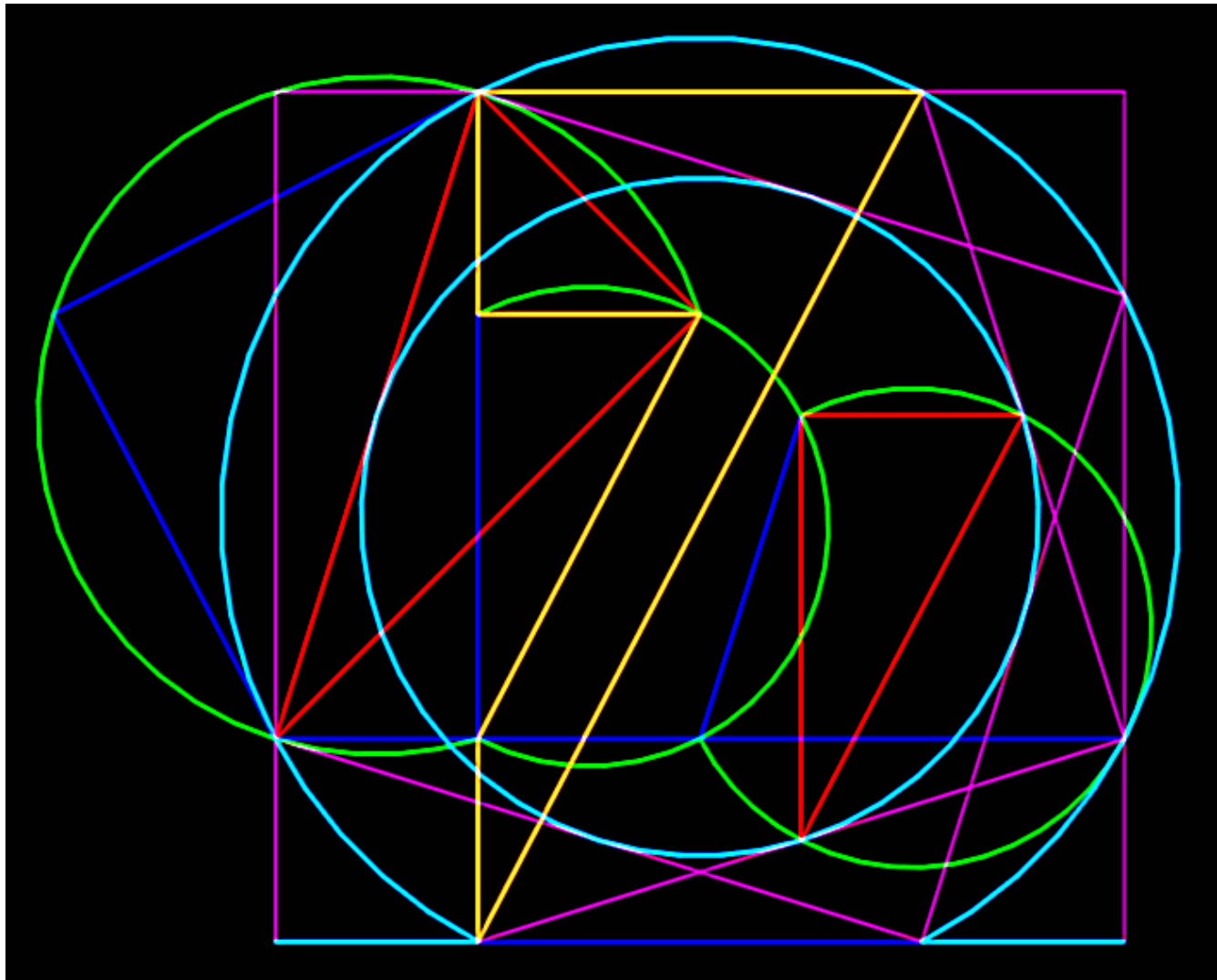
Happy family of squared circle geometry

**“WTP?” Indeed!**



**CSC geometry from Alpha to Omega**

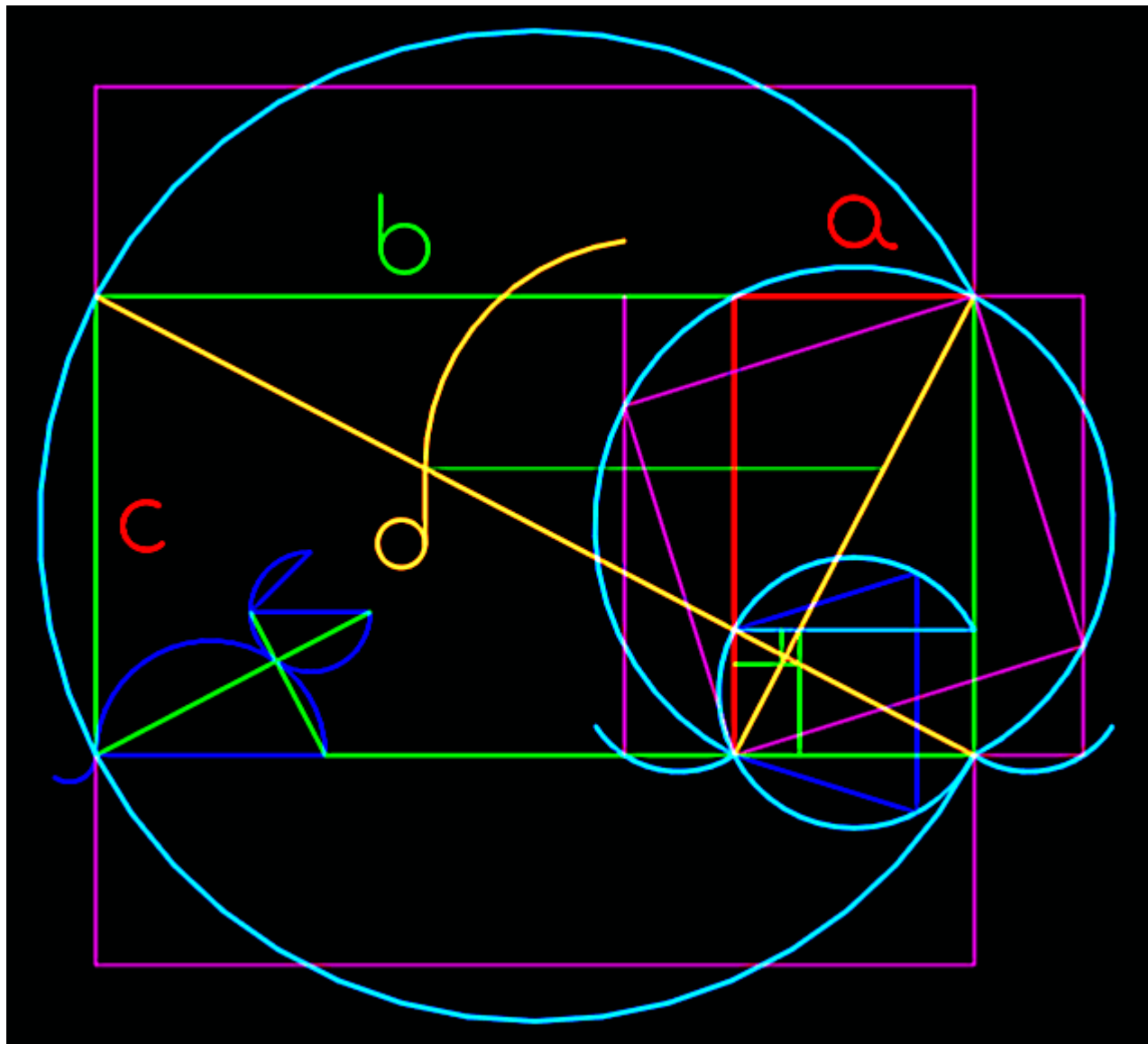
“WTP?” RT



$$\begin{aligned}\text{“WTP?” } \sqrt{\pi}/(\pi/2) &= 2(\sqrt{1/\pi}) \\ &= 1.1283791670955125738961589..\end{aligned}$$

# Golden rPi “Alpha to Omega” (AOm)

*Get a clue and devour the concept*



New millennium “golden rectangle”  
featuring circle-squaring ratio  $2(\sqrt{1/\pi})$   
 $= d/(a+b)$  and supporting  $i\Phi = c/a = (a+b)/c$   
 $= 1.91305838027110079474030782802..$