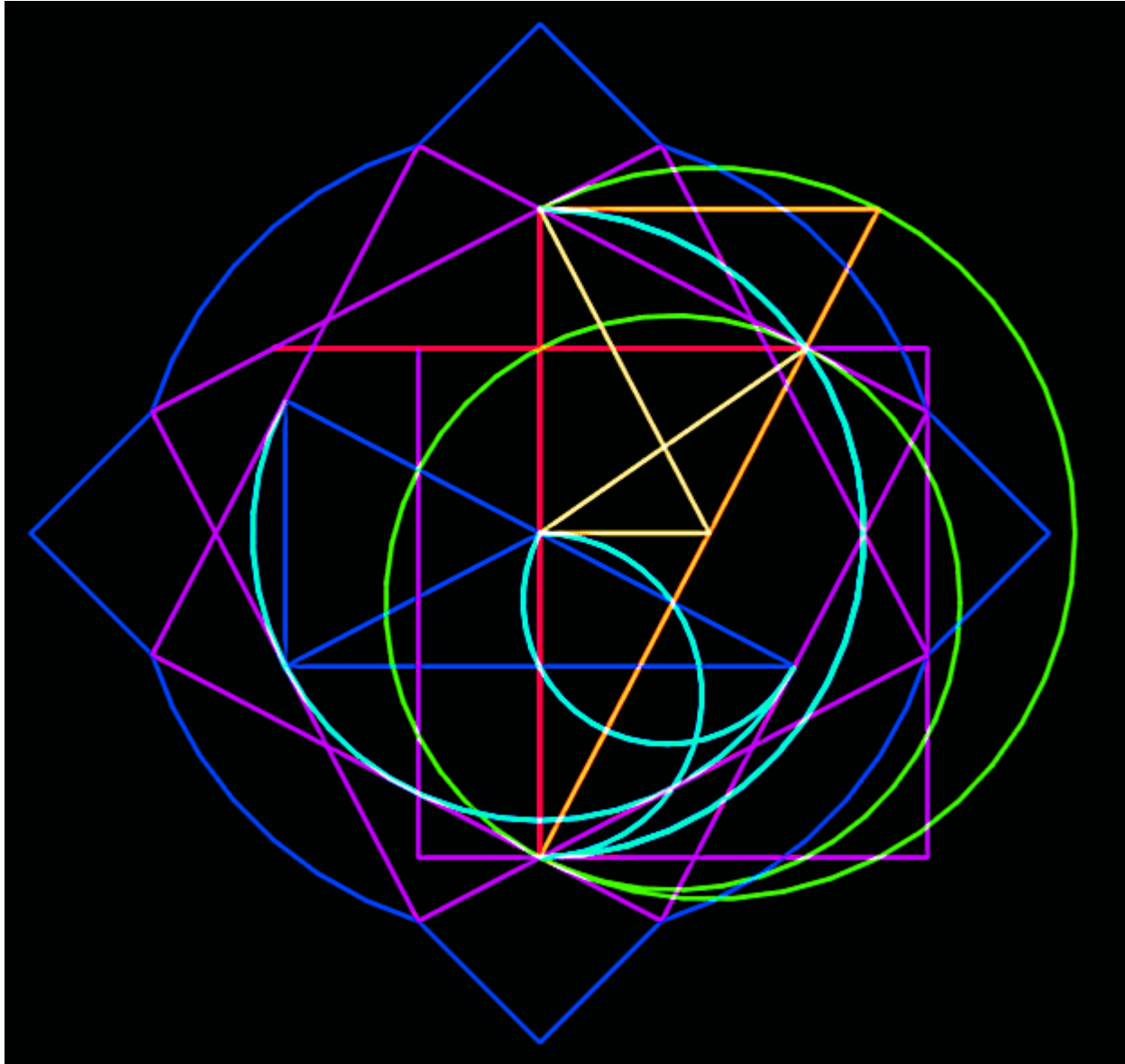


Geometry of the Cross

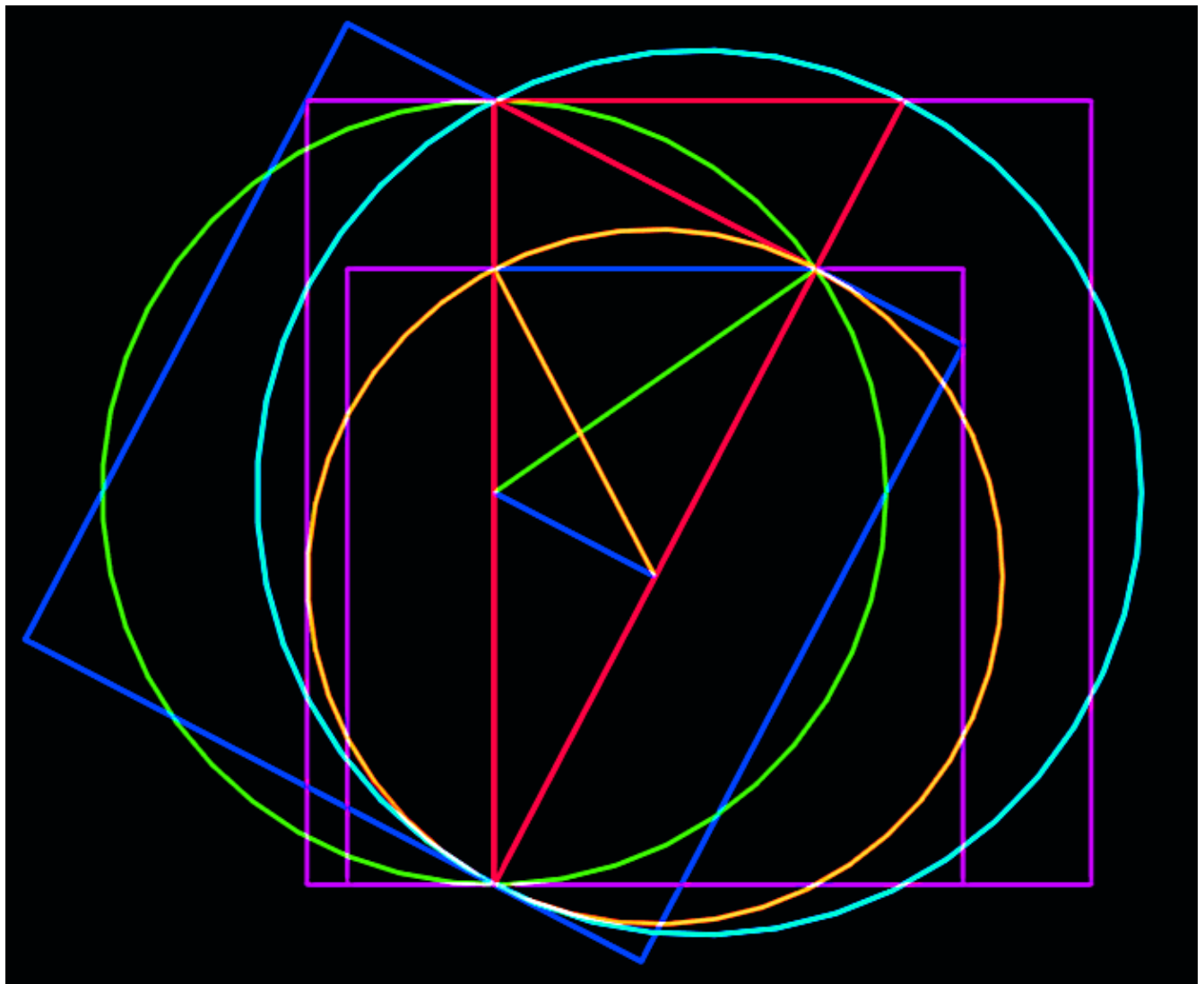
$D = \sqrt{\pi}/4, .5, \sqrt{\pi}/2, 1, 2(\sqrt{1/\pi}), \sqrt{\pi}/\sqrt{2}$



Revealing “geometry of the cross” in circles squared?
... and ichthys symbol for this new millennium?

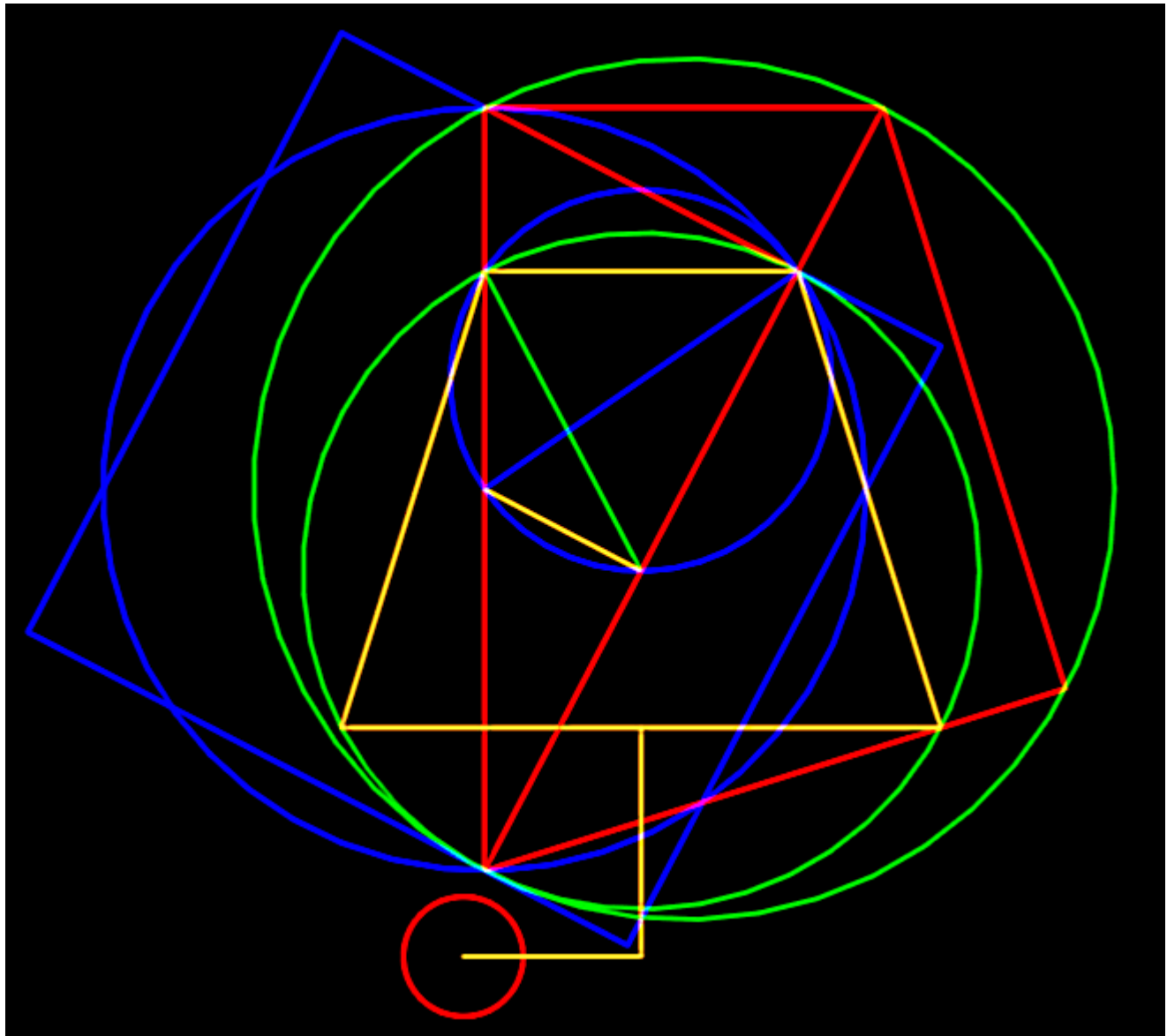
$$1 / 0.88622692545275801364908374167057.. \quad 1 / \sqrt{\pi}/2 \\ = 1.1283791670955125738961589031215.. \quad 2(\sqrt{1/\pi})$$

Transitional Pi NST



But wheels on the cart go round and round
... for centuries!

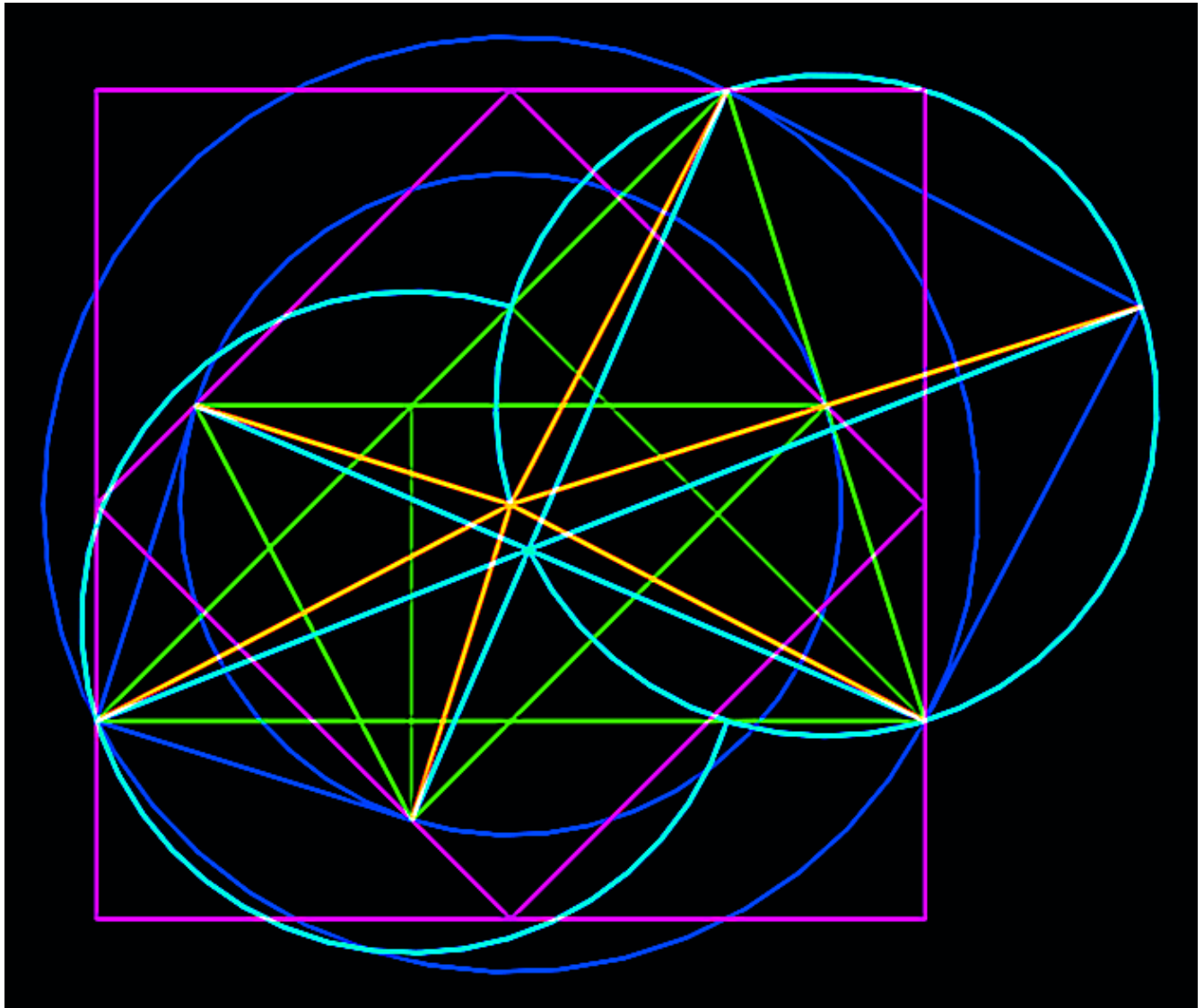
Radii of Pi



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

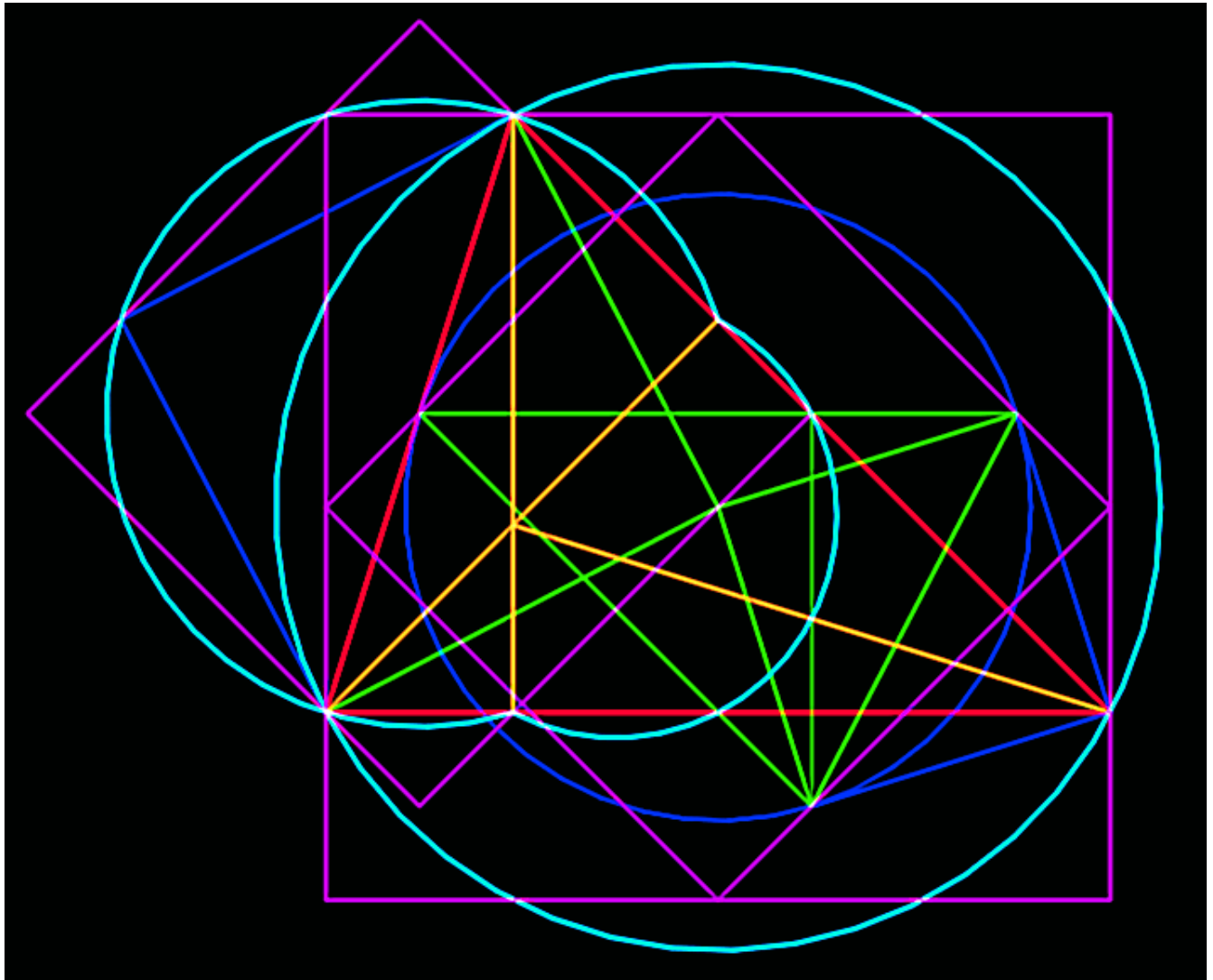
Bright and Morning Star

First born of the geometric universe?



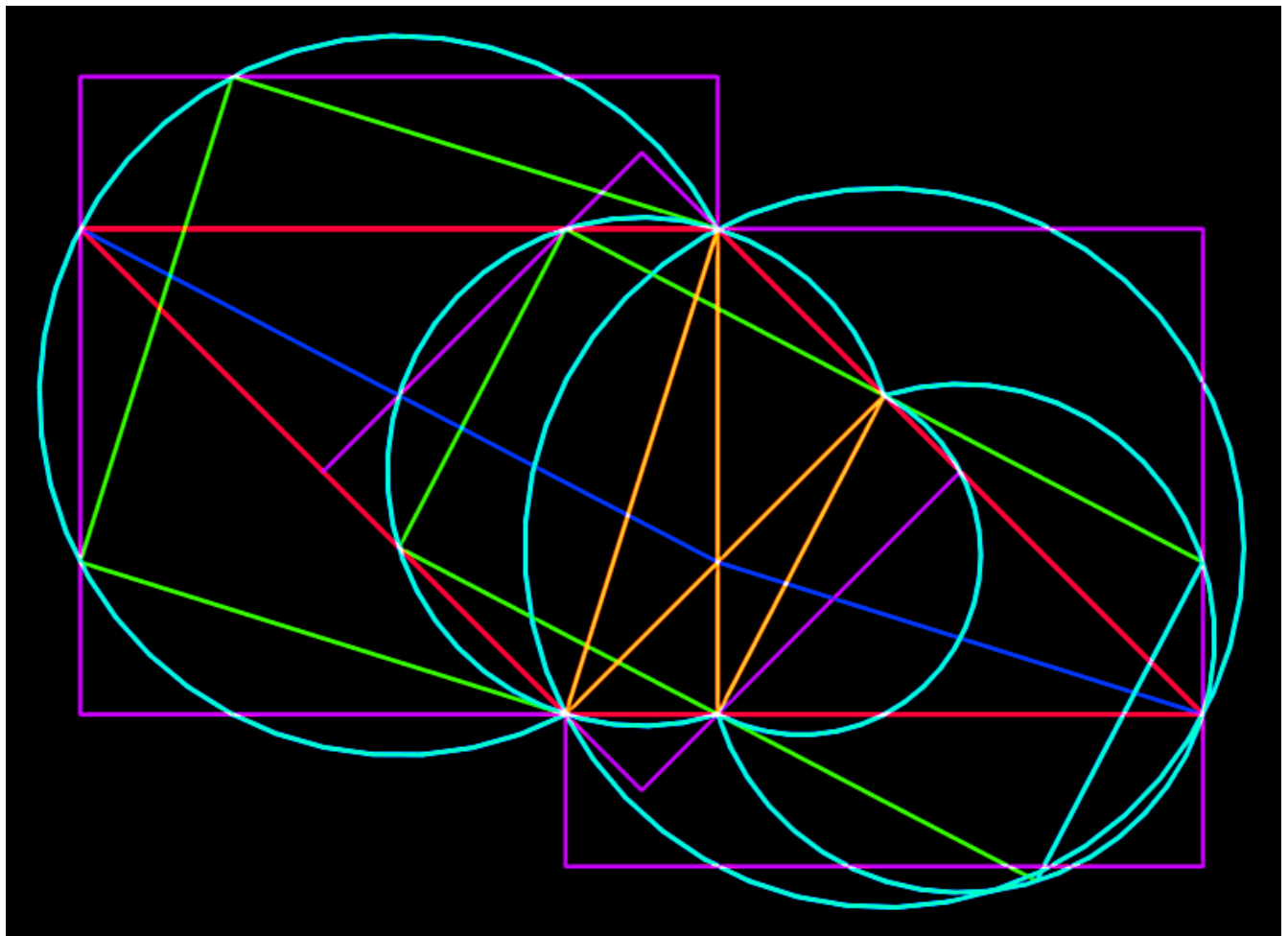
Conundrum of Pi: Is $\sqrt{2}$ transcendental
where two Pi values have $\sqrt{2}$ relationship?

If Pi, Then Square



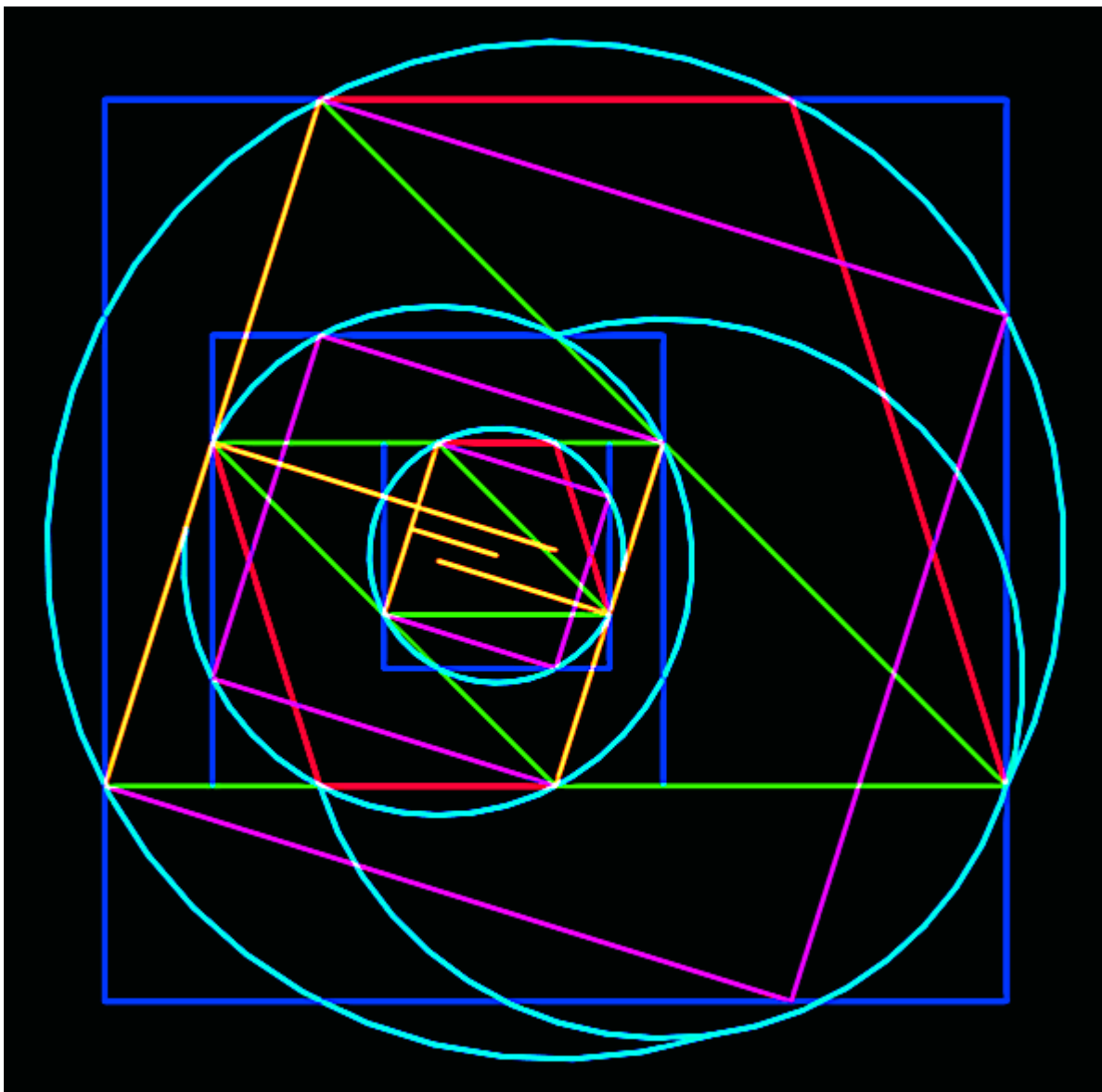
... Else If Square, Then Pi.

Be There, Be Square!
for the inaugural Squared Circles' Soirée



... or wait inside the box.

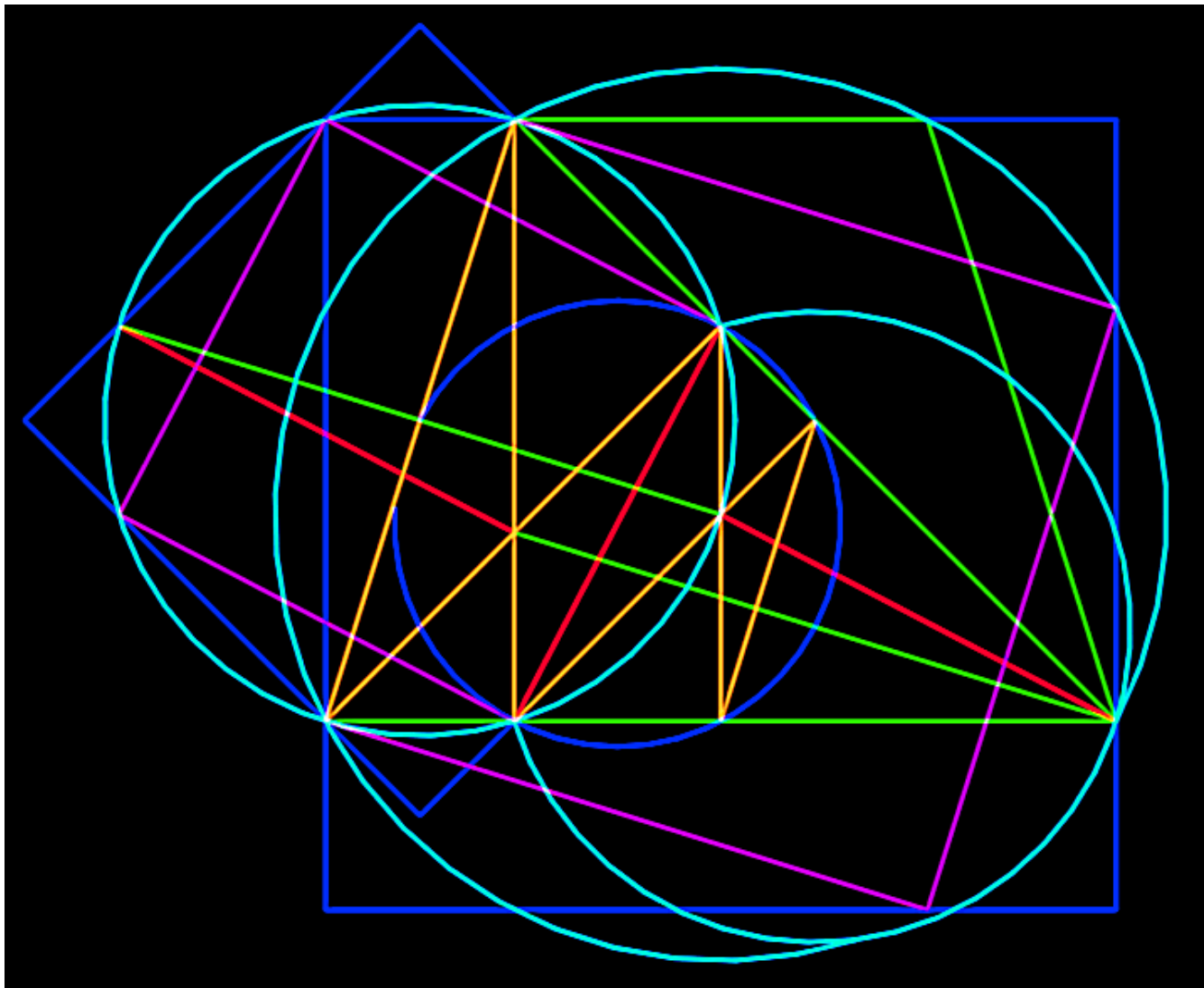
SqRT(2,Pi)



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

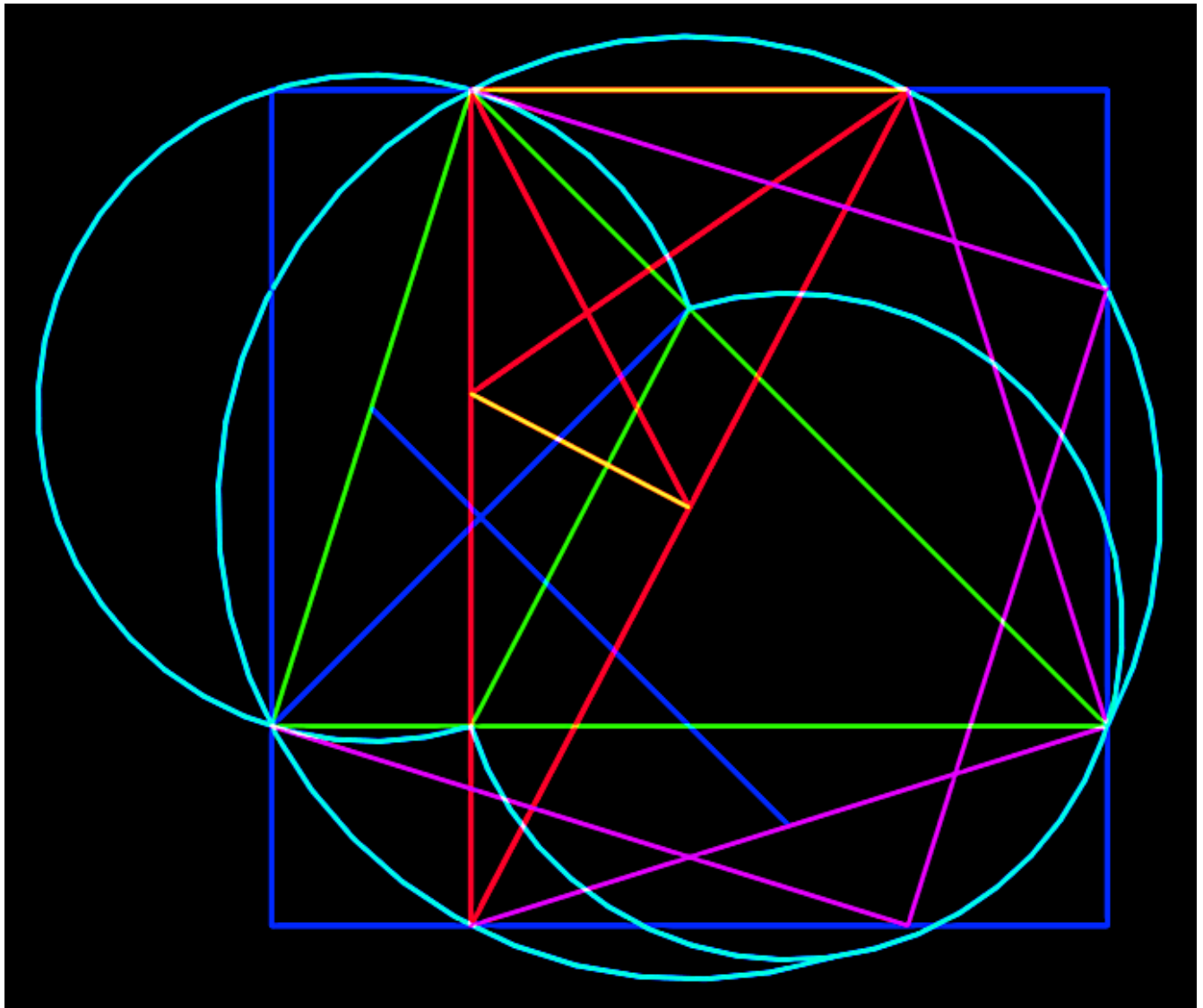
$$\begin{aligned}&1.2533141373155002512078826424055..^2 \text{ sqrt}(\text{Pi}/2)^2 \\&= 1.5707963267948966192313216916398.. \text{ Pi}/2\end{aligned}$$

Pi BC



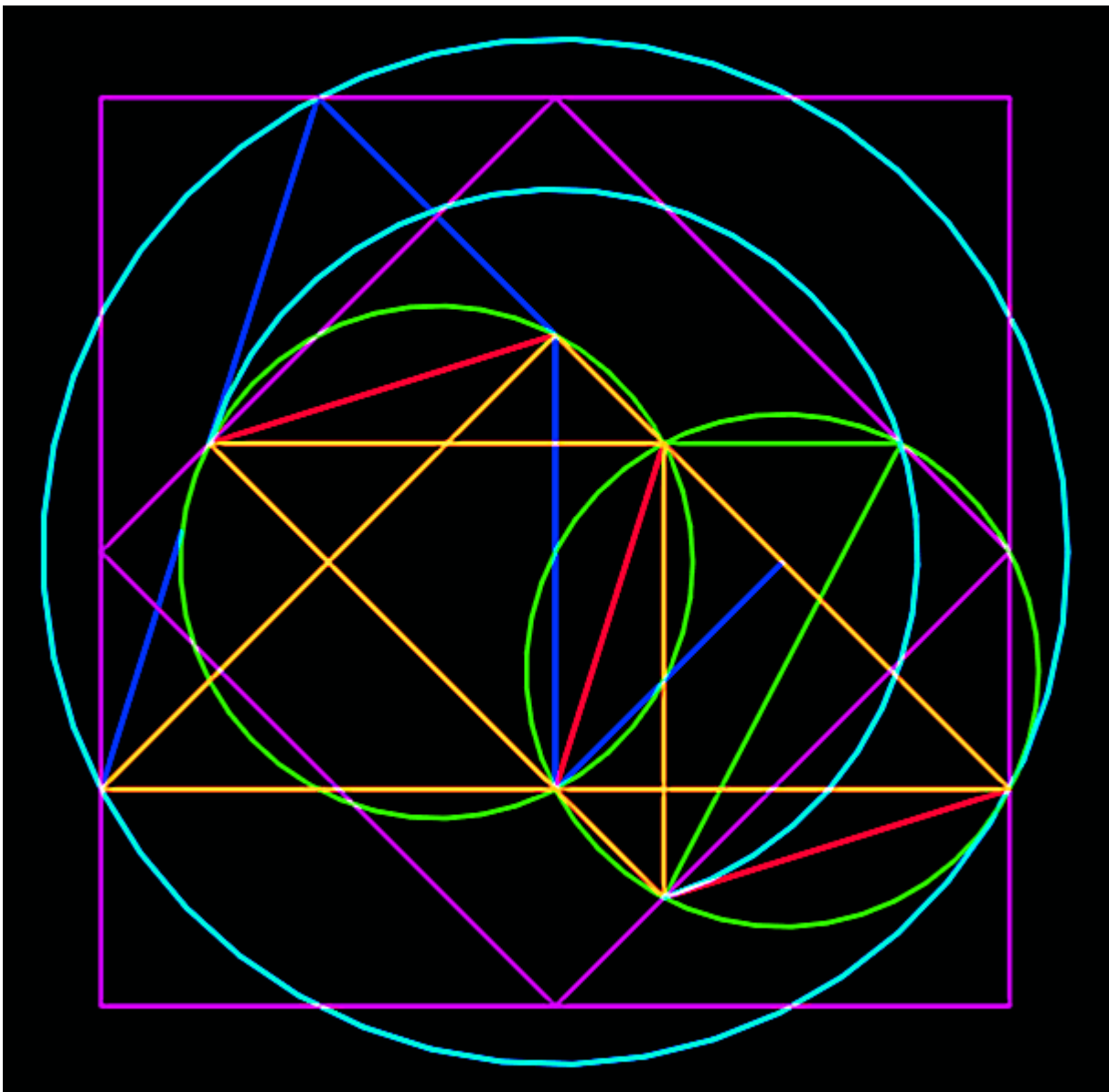
“Impossible” alignment ... once in a blue moon.

TLO



“Let's wait and see.”

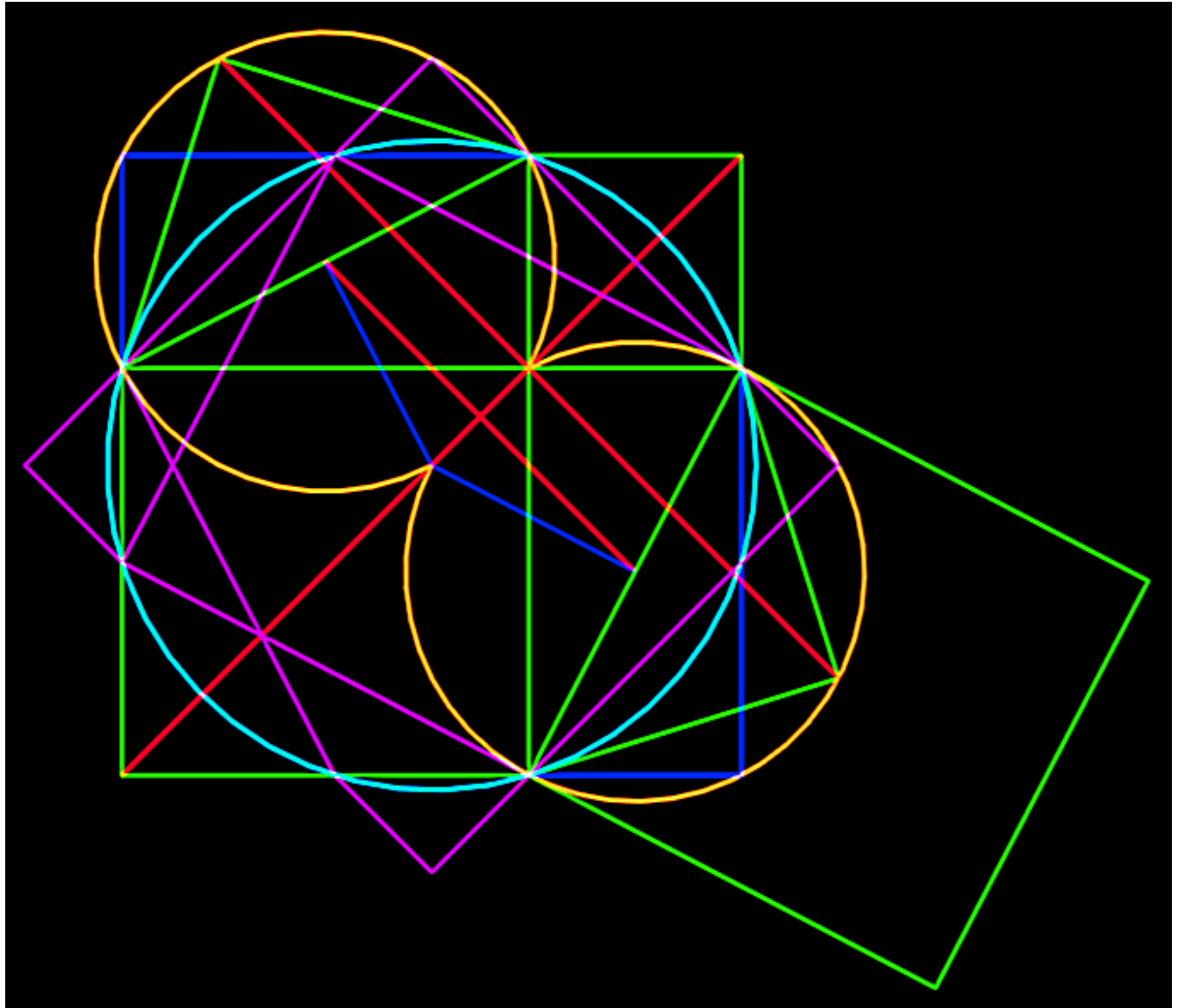
TLO Two



TLO Too, TLO Too, TLO Too

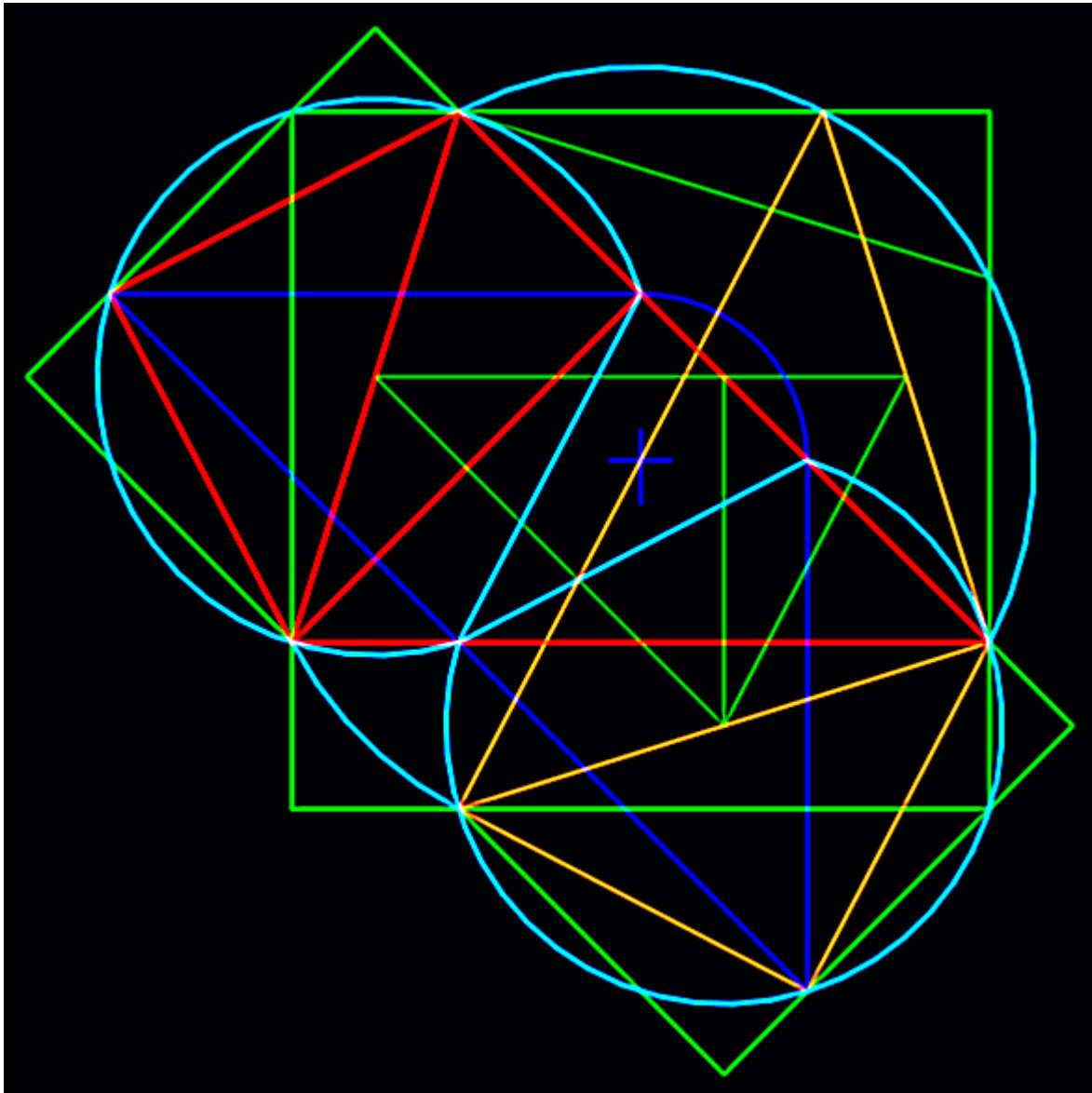
Pythagorean Spectacles

$D = 2(\sqrt{2}), 2, 2$



$A^2 + B^2 = C^2$ (for two millennia)

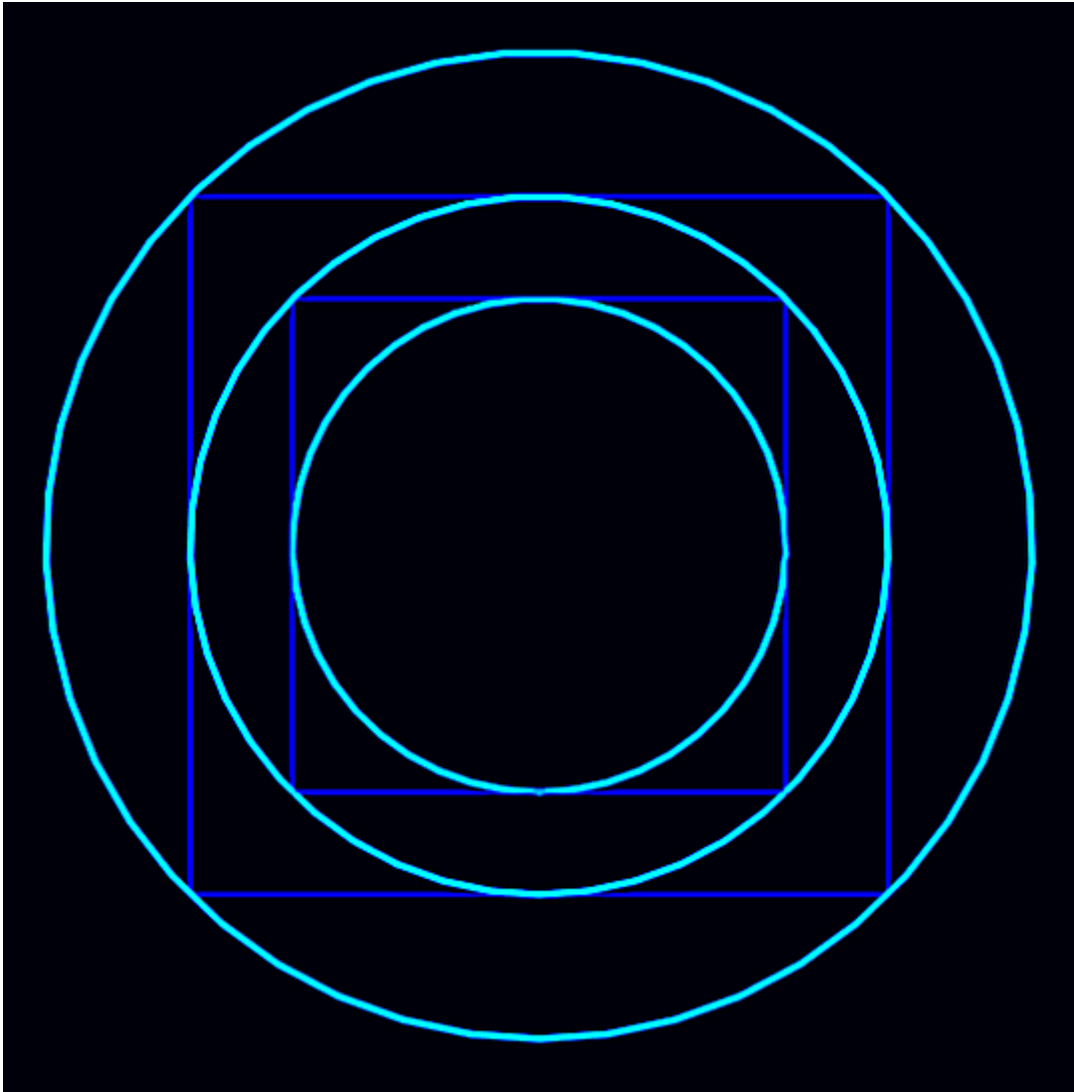
Linear Coronation



**Squared circles authenticity via Pi and $\sqrt{2}$)
(cross-like object identifies center of large circle)**

CsCsC Concentricity

Geometric infinity, eternity, and universality?



**Circle inscribed in Square inscribed in Circle
(3 concentric circles with $\sqrt{2}$ association)**



“Pearl of the local universe”