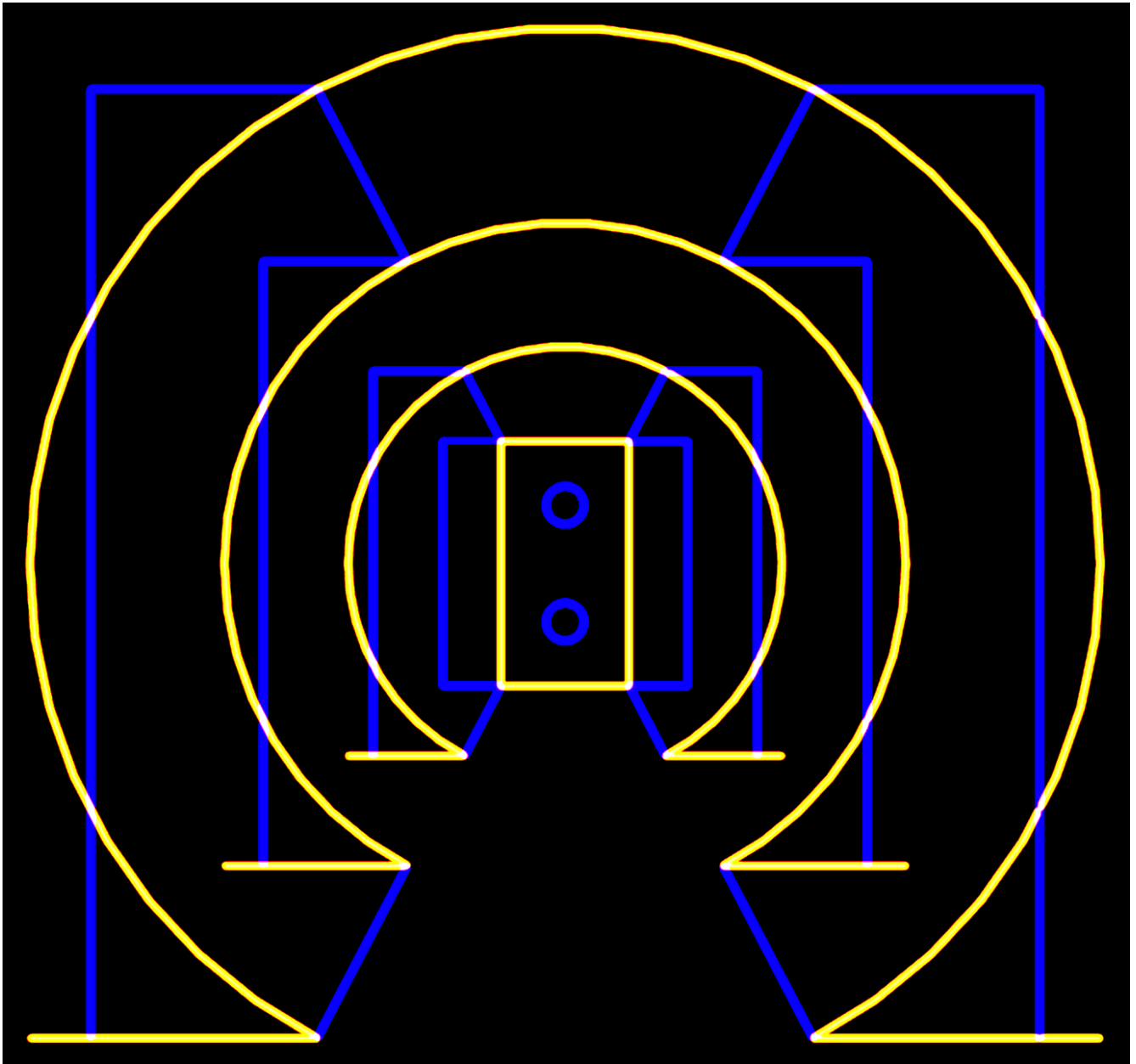
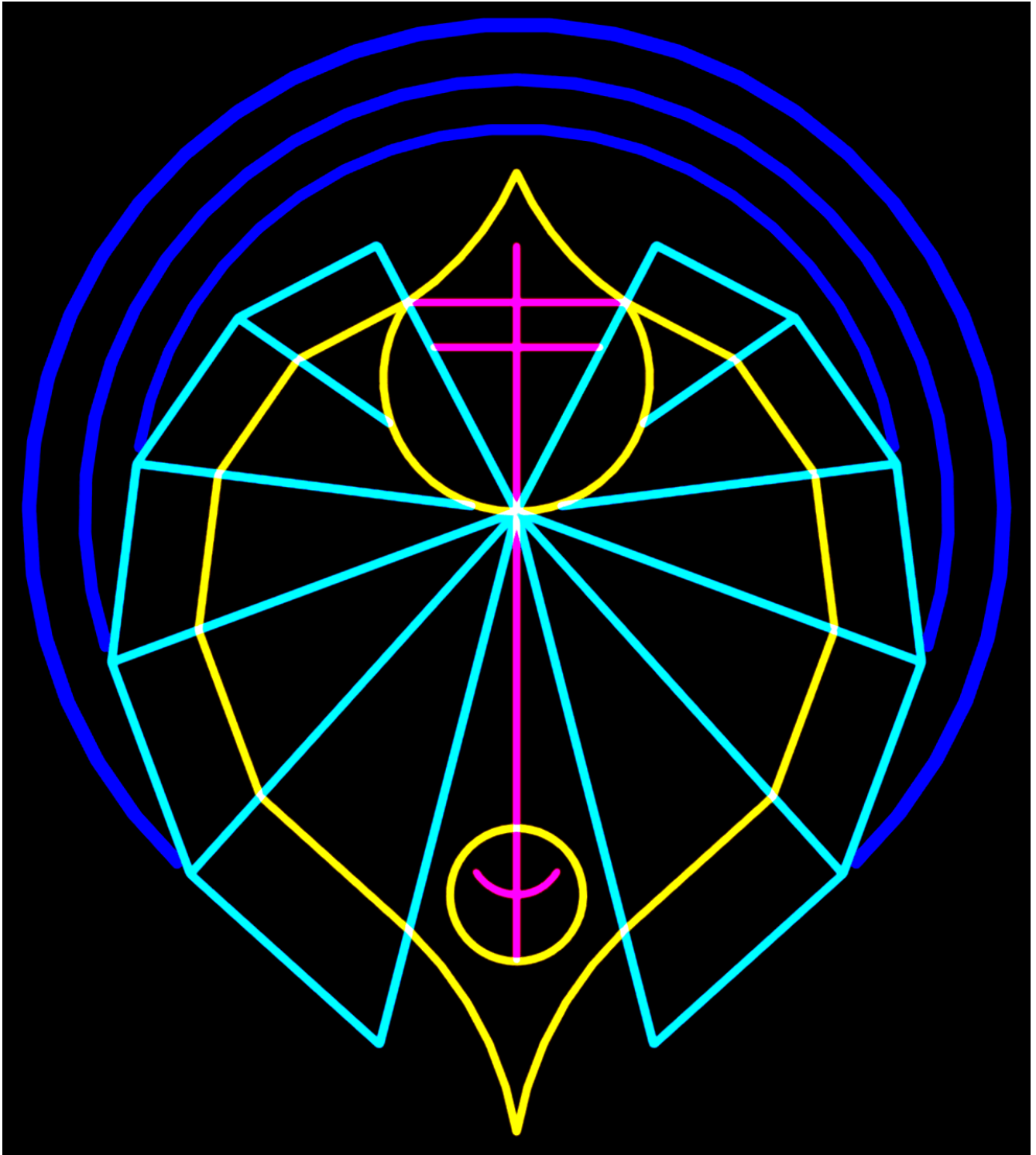


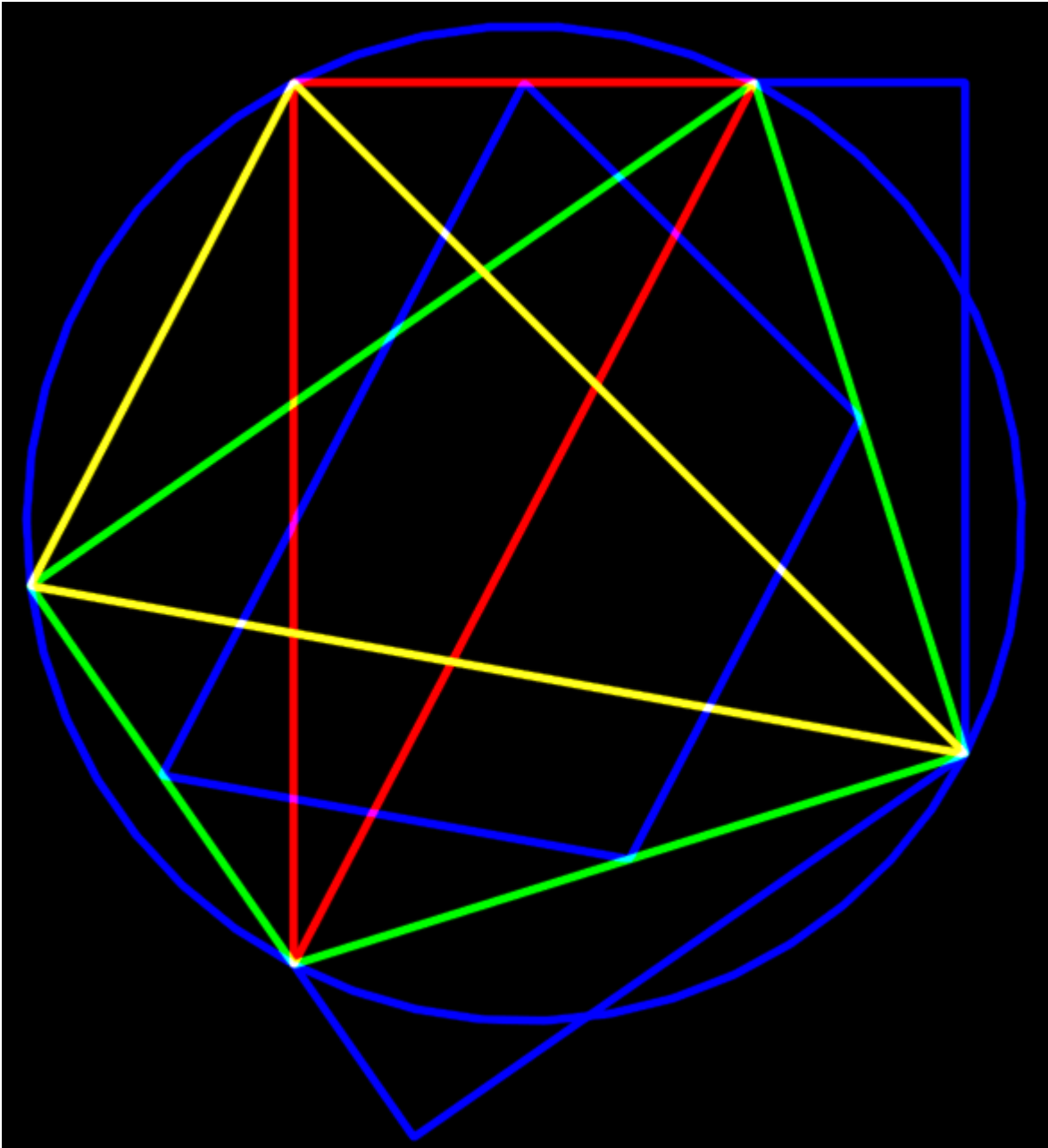
No Place Like Om





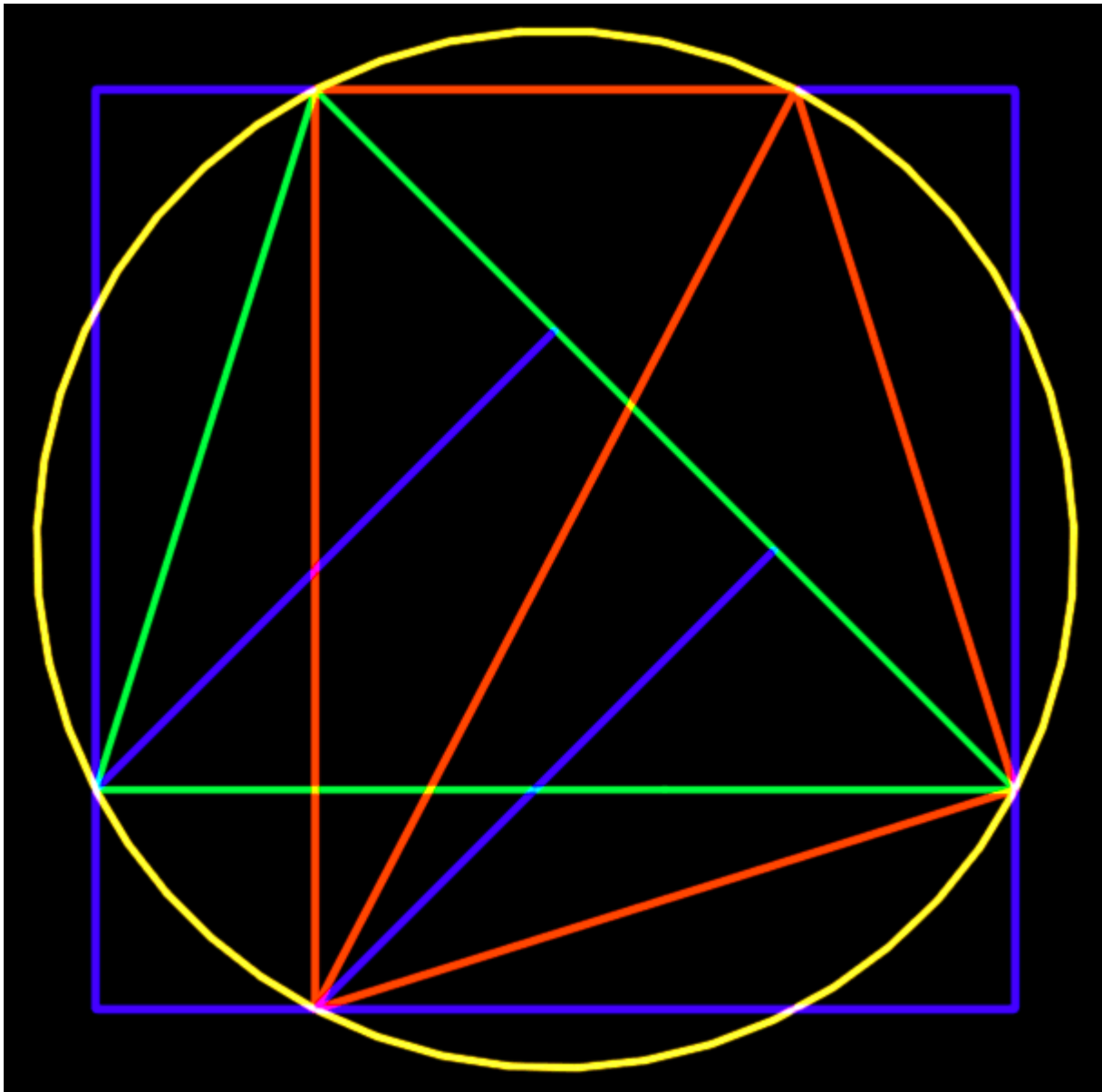
Arcs of Port

Capstone of Quadrature



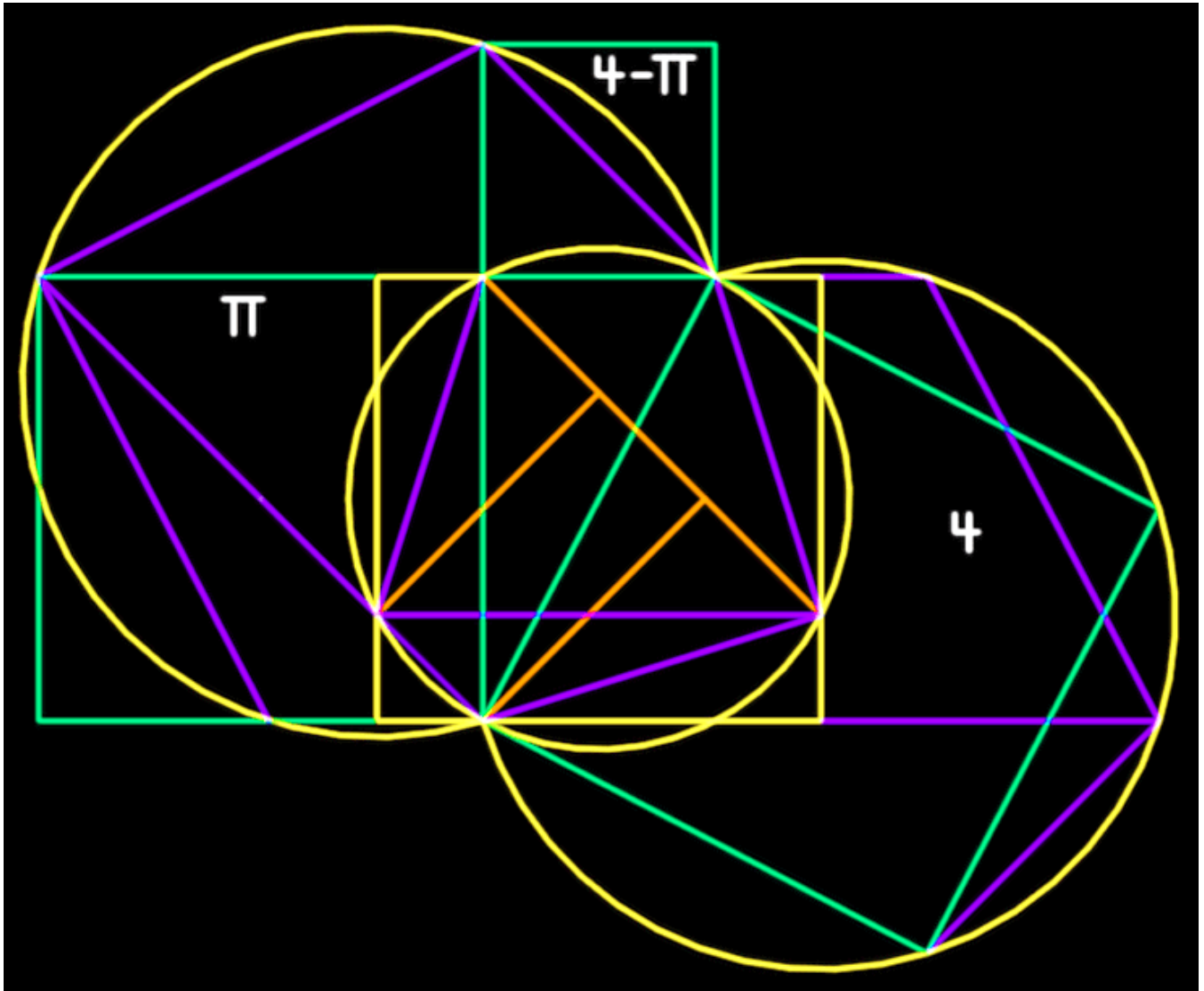
$$D = 1, C = \text{Pi}, 1/\text{Pi} = 0.318..$$

Triangles of Quadrature (C=4)



$$\begin{aligned} \text{Perimeter} / \text{Circumference} &= \text{Diameter} / (\text{Perimeter}/4) \\ &= 2/\text{sqrt}(\text{Pi}) = 1.128379.. \end{aligned}$$

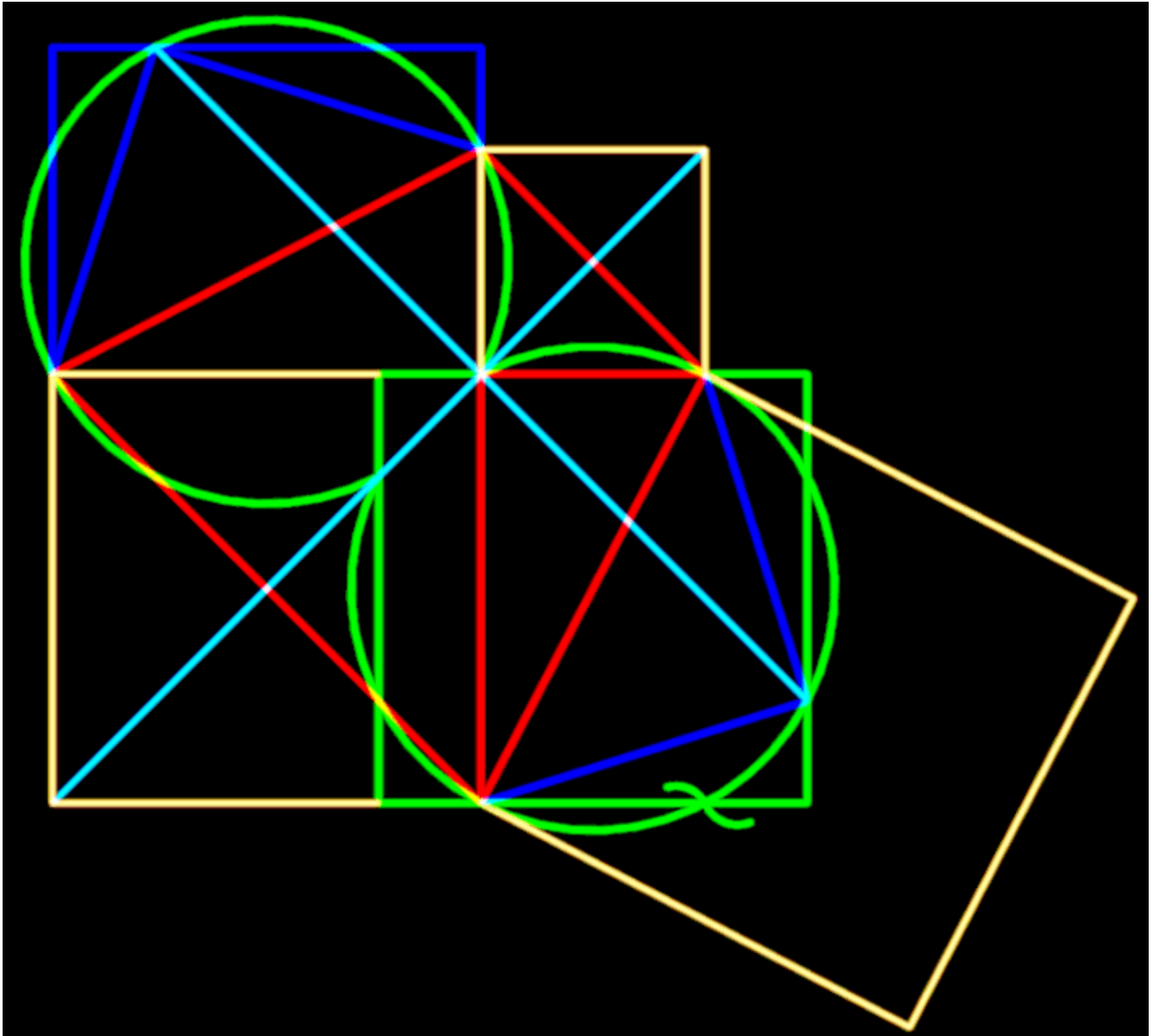
Singularity Pi



$$\pi + (4 - \pi) = 4 \quad (a^2 + b^2 = c^2)$$

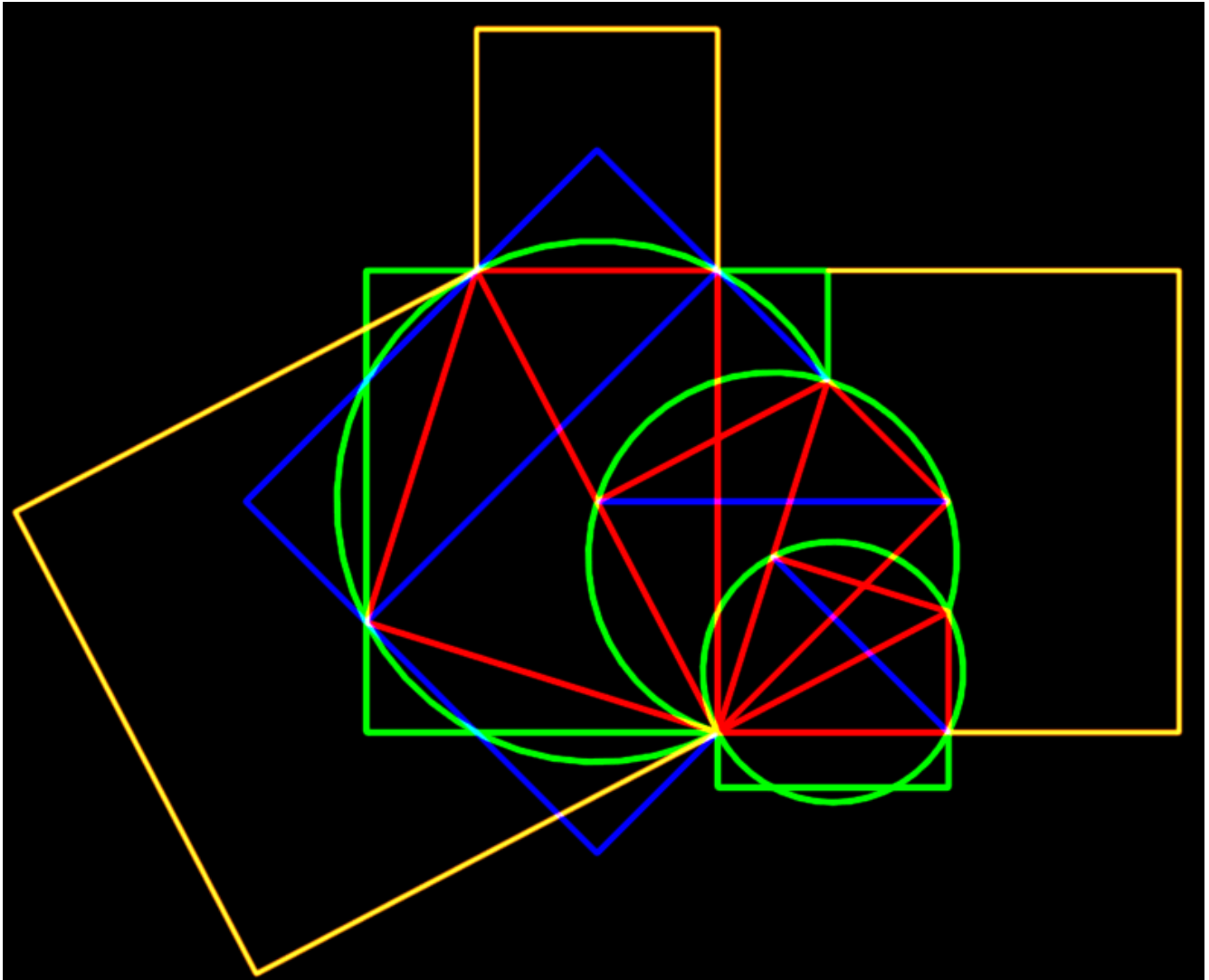
Singularity Q2

$$4 = \pi + (4 - \pi) = 4$$



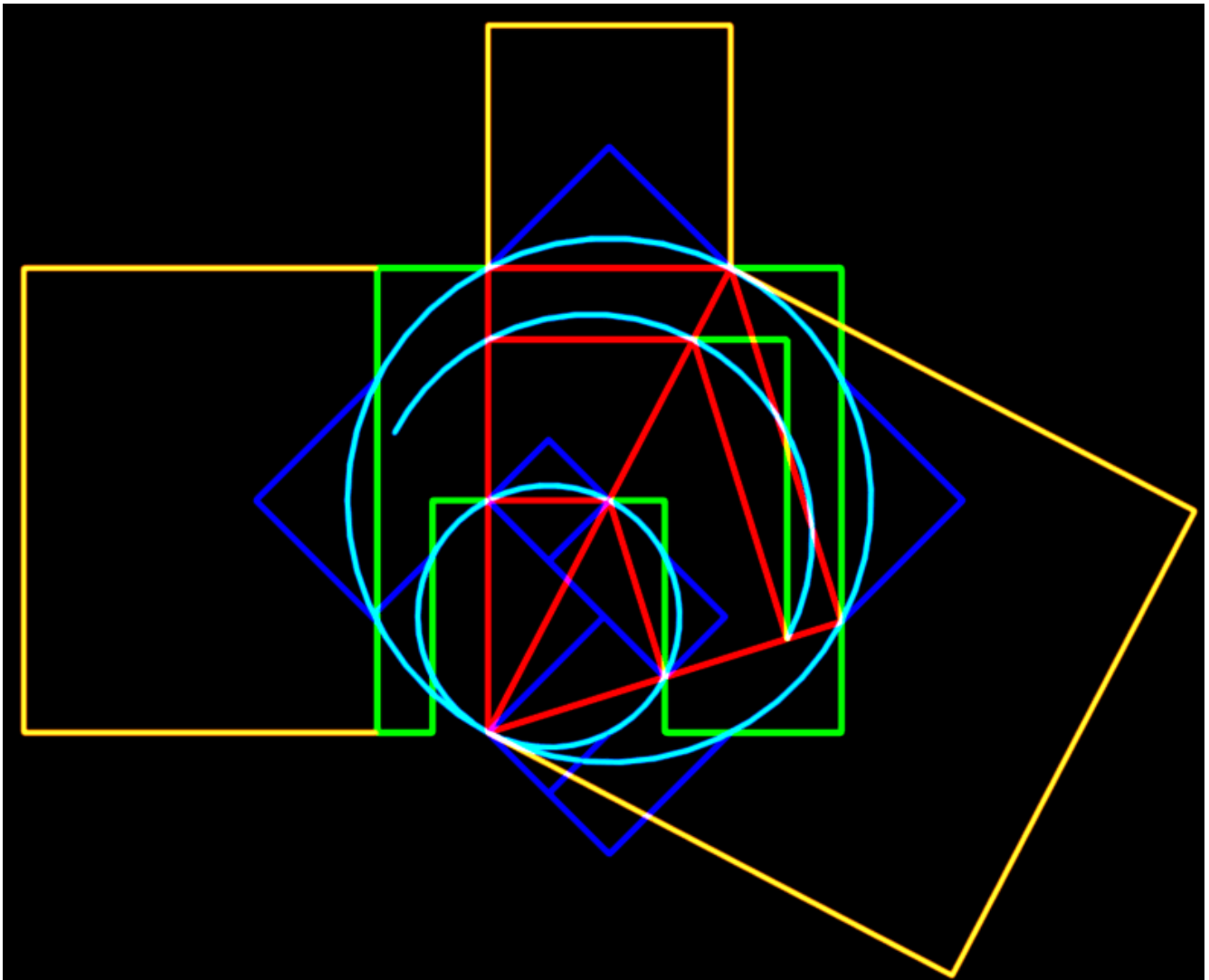
A circle and square having same area and center, exist in a *State of Quadrature* when $2/\sqrt{\pi}$ defines the ratio of this circle's diameter to its SoCS (Side of Circle's Square).

Two By Two



Pi divided against itself is squared
... when $a^2 + b^2 = c^2$

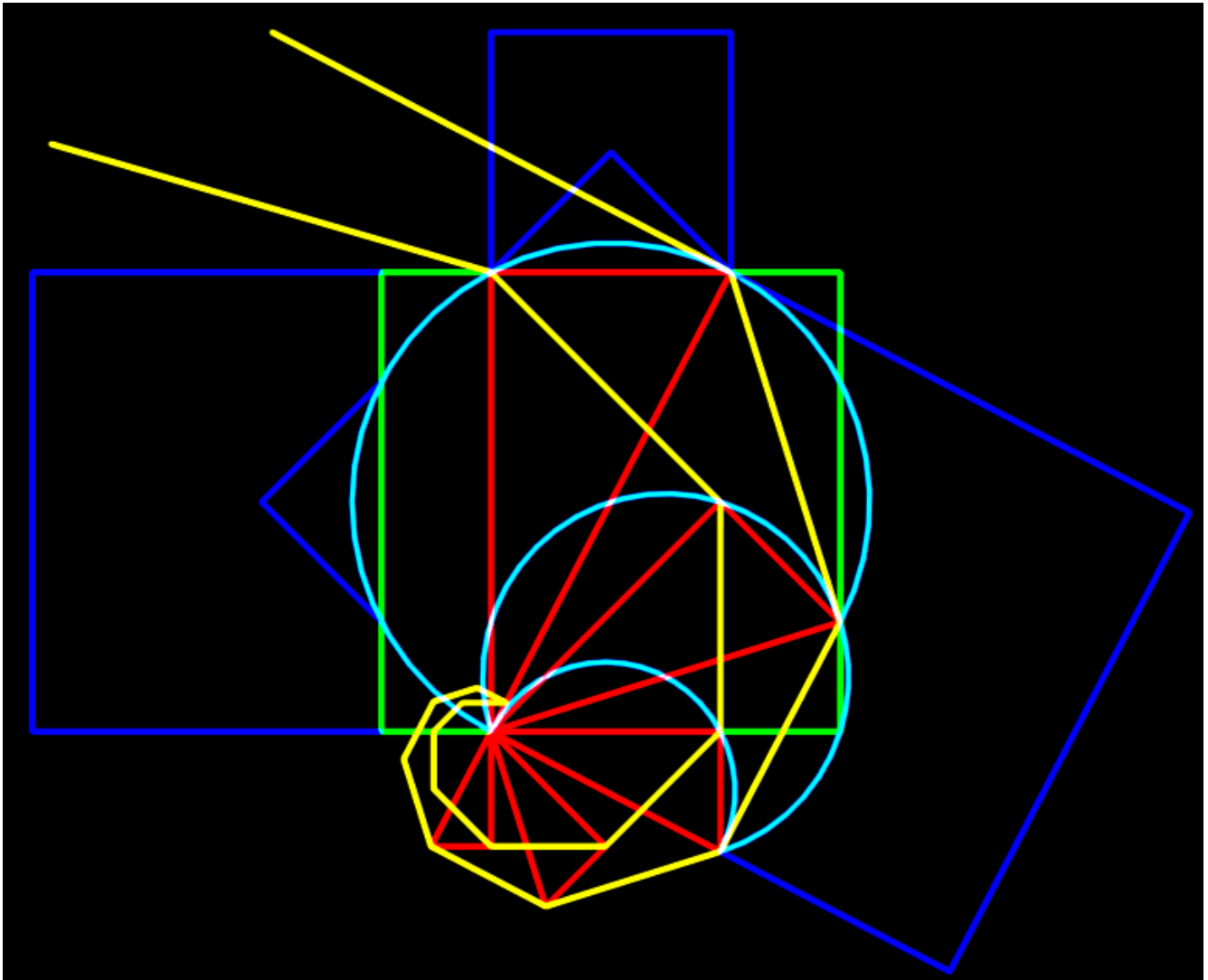
iHouse of Square Pi



Querulous queues quite quiescent
with $\sqrt{9}$ oft sublime.

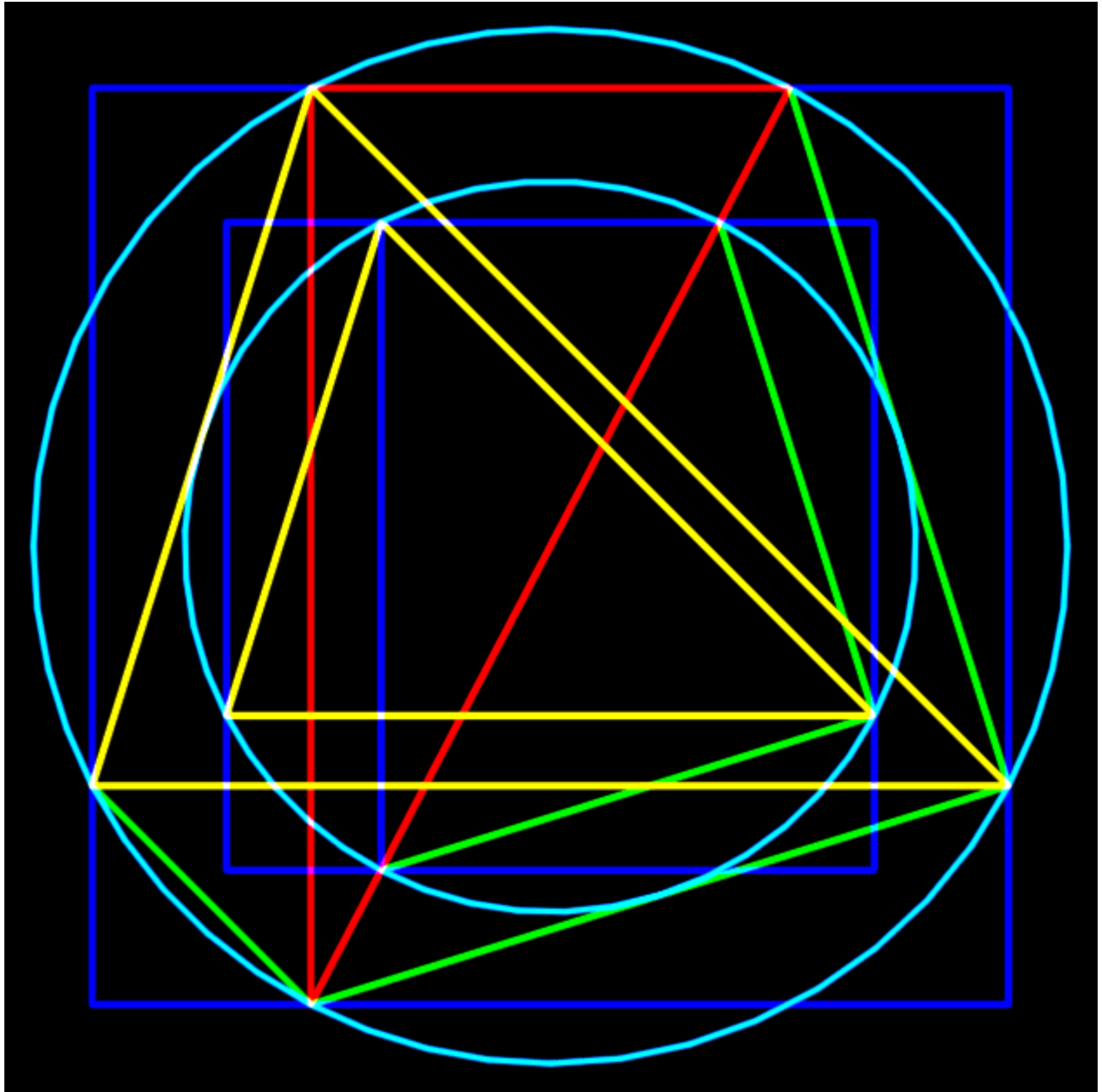
iScalenity

“Ethereal Finger in Pi”



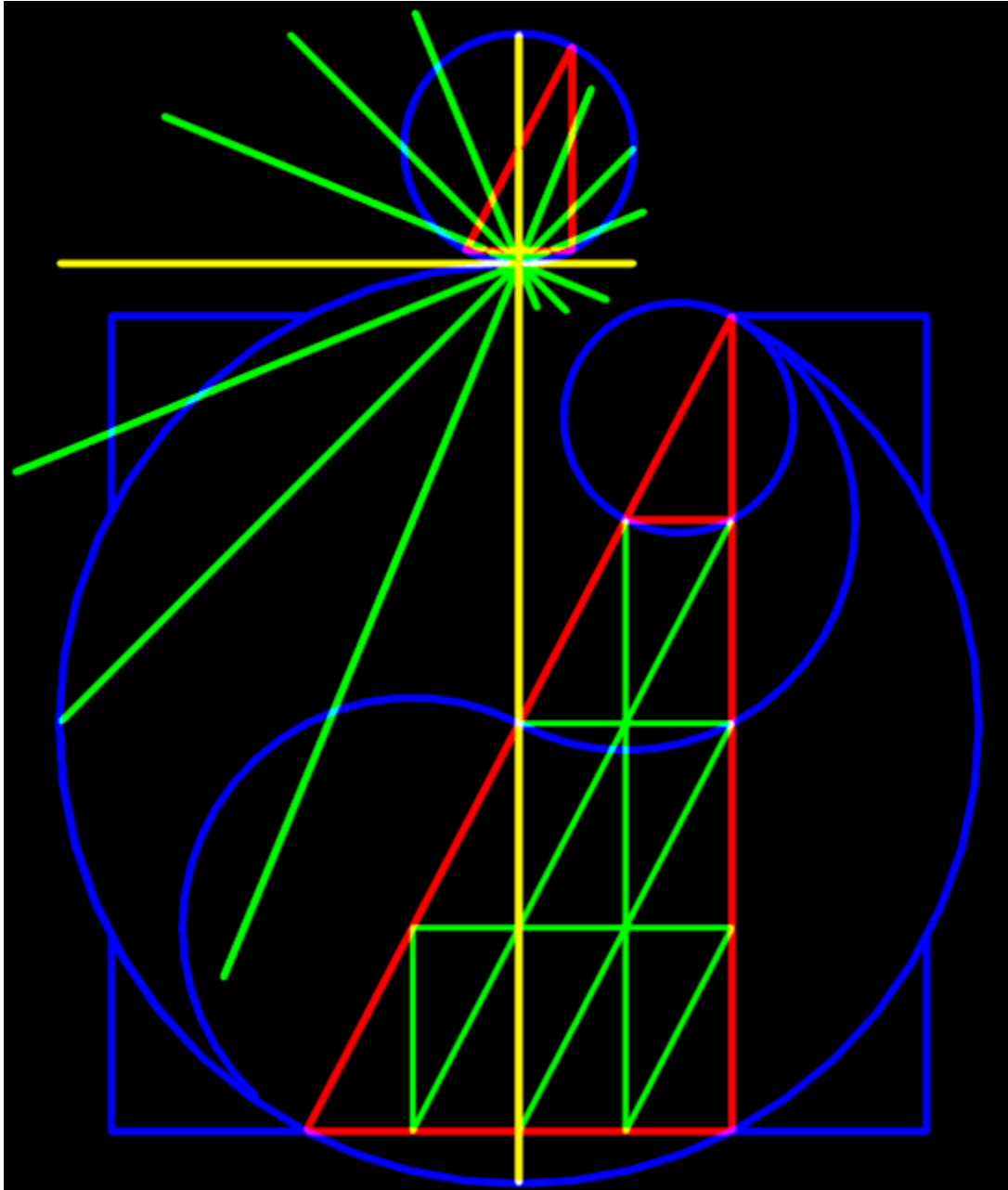
π are square! and round!
Bon Appétit !

C4C2



Like Father, Like Son

Pi 'n 2 By 2



Arc! Arc!

Row ... Lest You Drift

Gently down the stream you float
unless you row to guide your boat.

Oh, merrily you'll glide along,
but drift too far and then be gone.

Or drift to shores you can't foresee,
uncharted lands of mystery.

So row with cause! Steer your course!
Tack those winds of least remorse.

Now row with spirit - don't delay -
for aimless boat oft led astray.

Row with strength to then attain,
else drift afar with no acclaim.

Life's a dream yet take the helm!
Guide your oars for job done well.

Let merrily your course unwind
and row your boat with goal in mind.

- Row