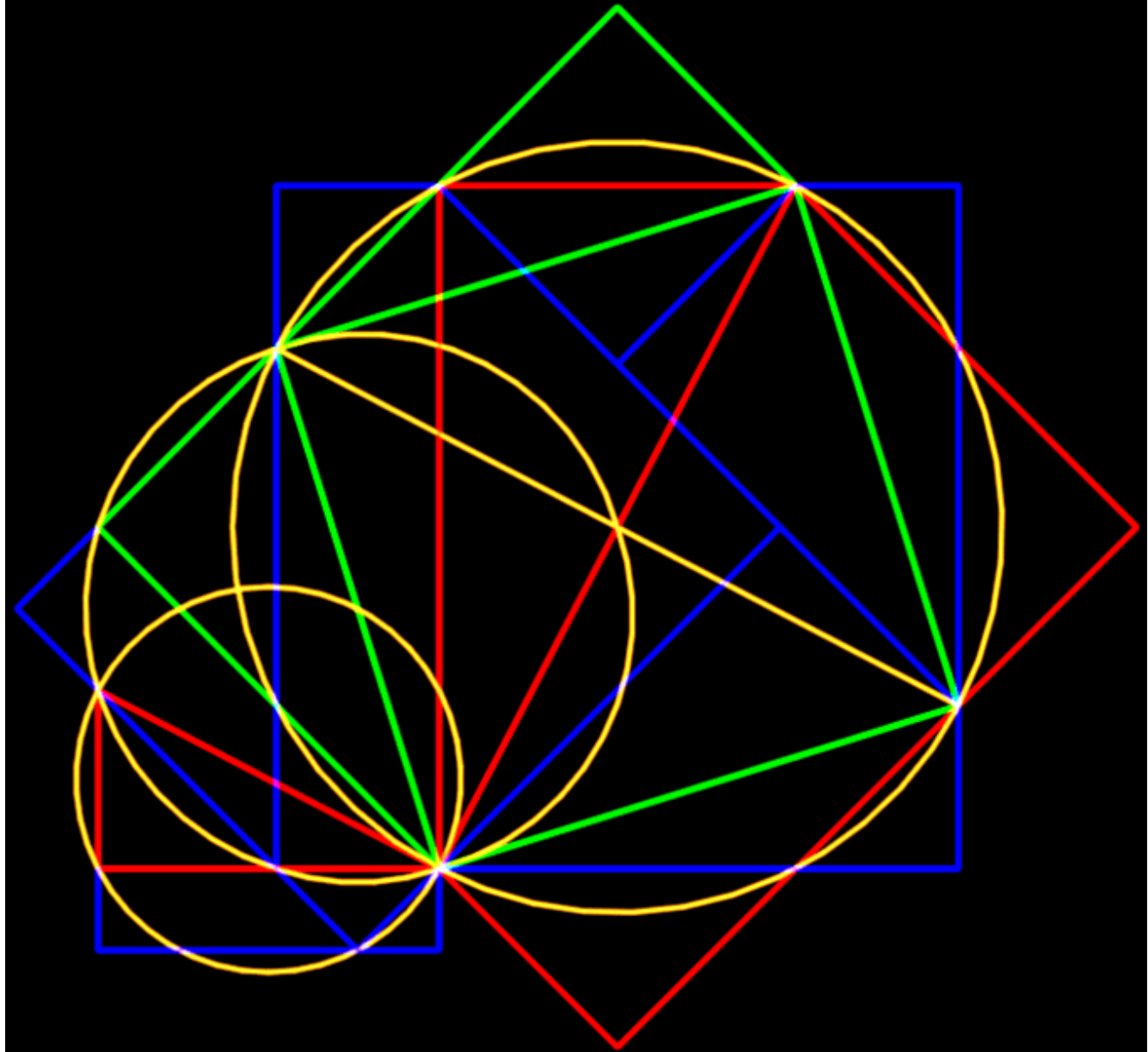


Py Day

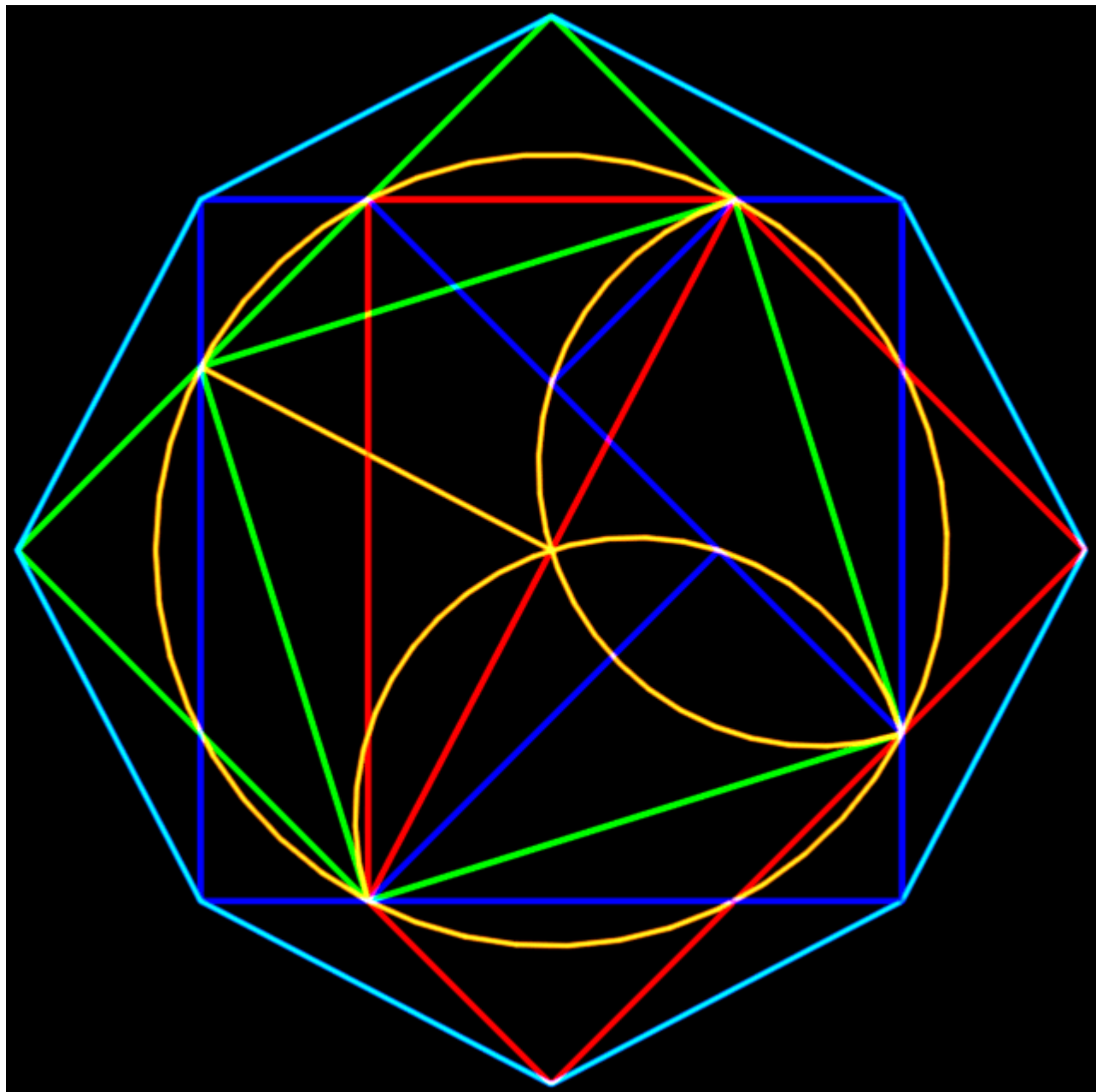
“Lines and triangles and squares, oh my!”



Quadrature's circle-squaring right triangle
where $\pi + (4-\pi) = 4$ when $a^2 + b^2 = c^2$
 $a = \sqrt{\pi}$, $b = \sqrt{4-\pi}$, $c = \sqrt{4}$

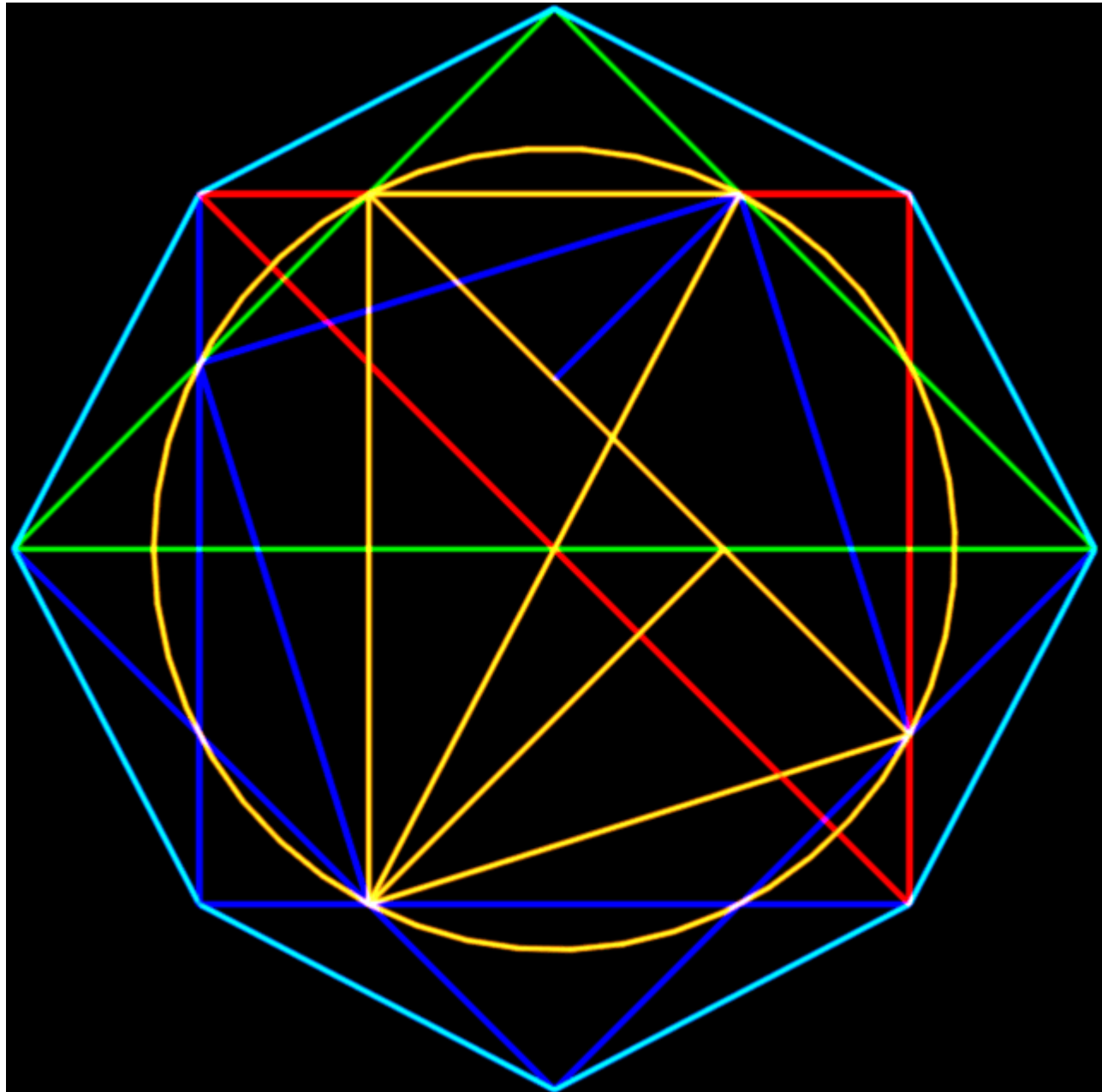
$$D = 2 = C / A$$
$$C = 6.283185307179586476925286766559..$$
$$A = 3.1415926535897932384626433832795..$$

Py Day II



Circle's diameter = 2, octagon's perimeter = 8

Py Day III



Quadraturial triangulation
with subtle scalenity