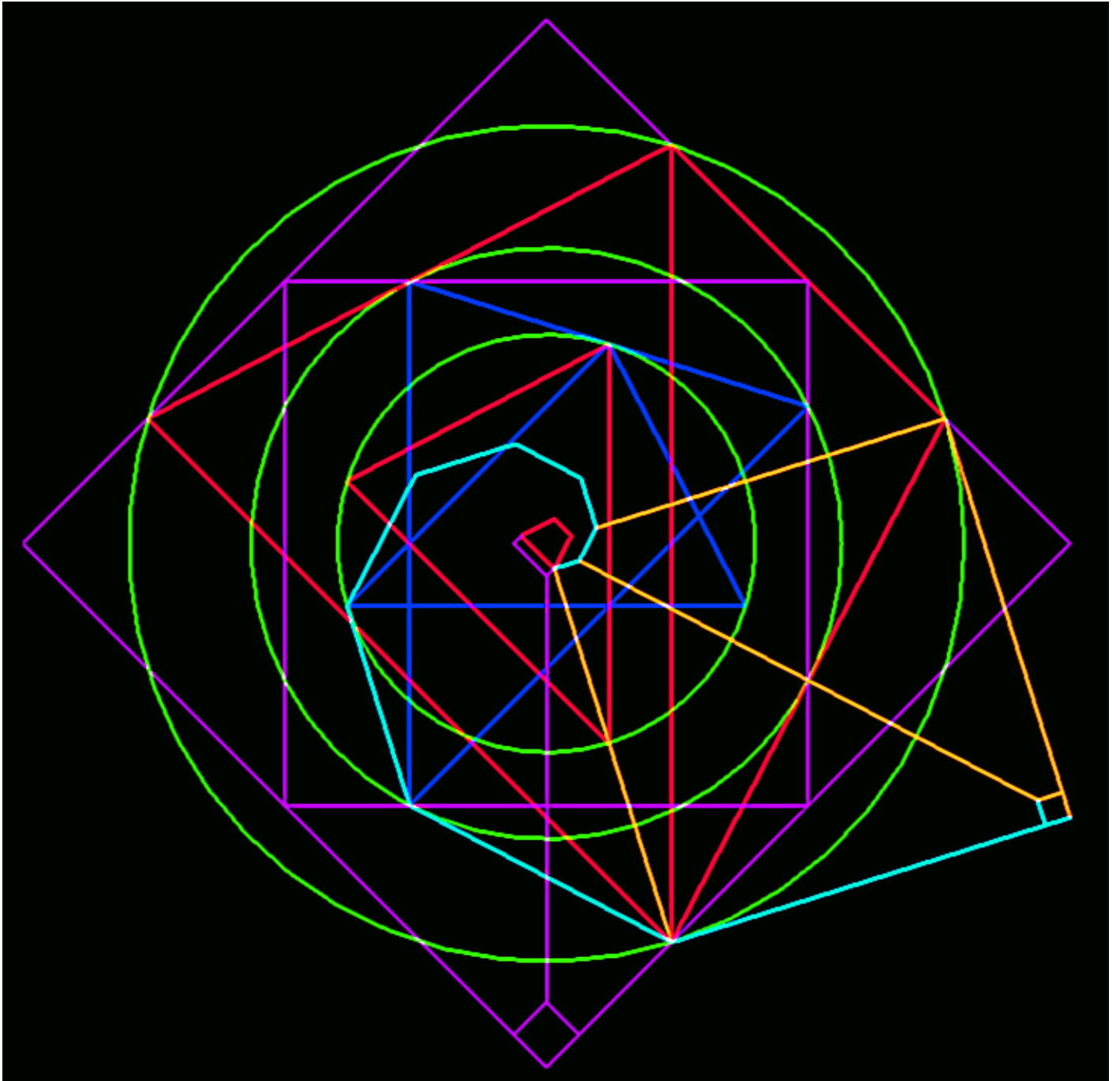


# Transcendental Spiral



**Scalene triangulation with CSC concentricity**  
“Visually enspiraling finity of Pi” (i/o scale 1:16)

## Dimensions for Transcendental Spiral Design

Psst ... “Visually enspiraling finity of Pi!”

Concentric circles squared by decreasing increments of  $\sqrt{\text{Pi}}$ :  
(some geometric objects not displayed for better design clarity)

Diameters = 2, 1.414..., 1, 0.707..., 0.5, 0.353..., 0.25, 0.176..

(circle 9 begins next 8-circle pattern; D = 0.125)  
(circle 10 not represented in design; D = 0.088..)

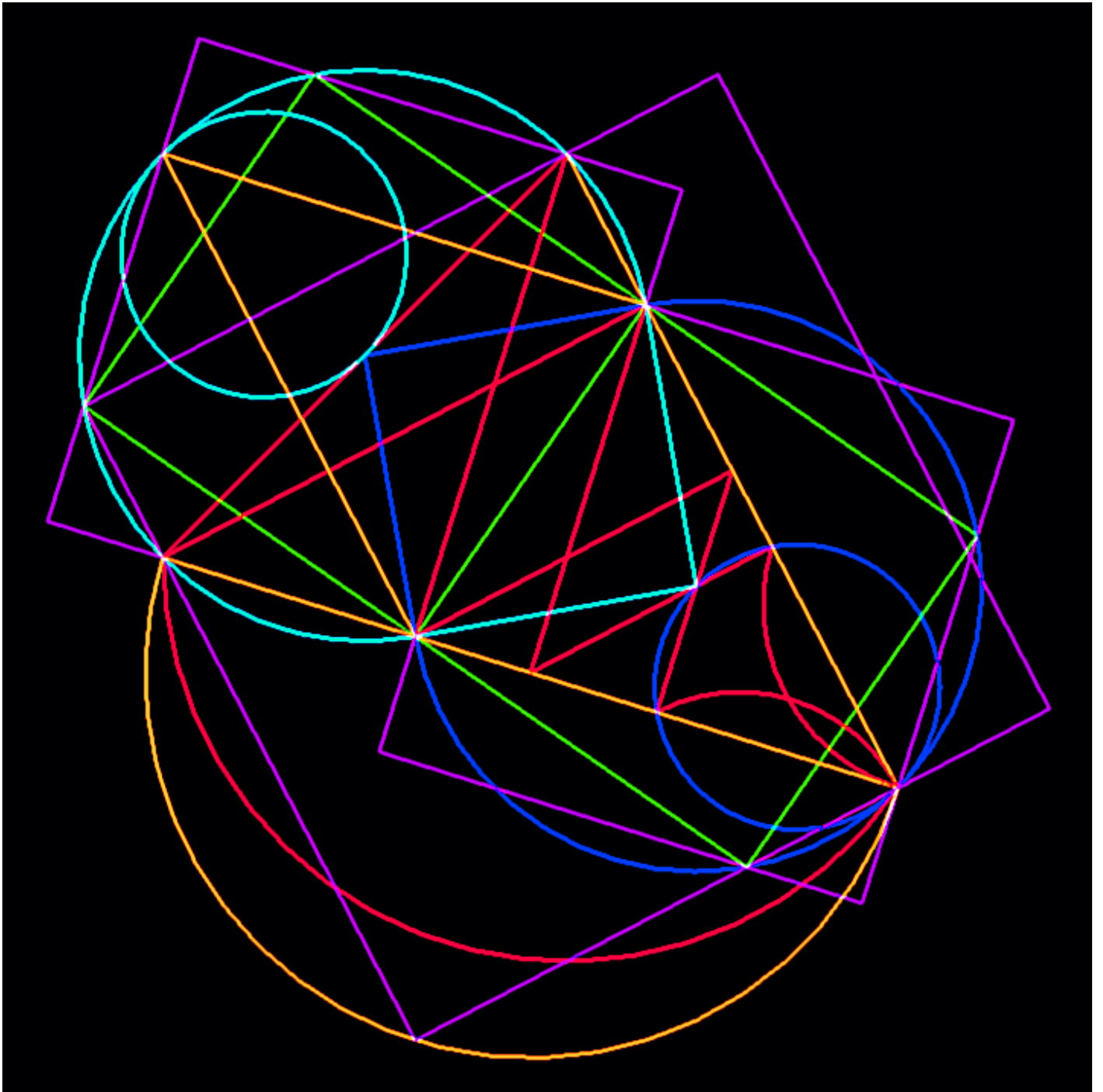
01 1.7724538509055160272981674833411..  $\sqrt{\text{Pi}}$   
02 1.2533141373155002512078826424061..  $\sqrt{\text{Pi}}/\sqrt{2}$   
03 0.88622692545275801364908374167057..  $\sqrt{\text{Pi}}/2$   
04 0.62665706865775012560394132120307..  $\sqrt{\text{Pi}}/\sqrt{2} / 2$   
05 0.44311346272637900682454187083529..  $\sqrt{\text{Pi}}/4$   
06 0.31332853432887506280197066060154..  $\sqrt{\text{Pi}}/\sqrt{2} / 4$   
07 0.22155673136318950341227093541764..  $\sqrt{\text{Pi}}/8$   
08 0.15666426716443753140098533030075..  $\sqrt{\text{Pi}}/\sqrt{2} / 8$   
  
09 0.11077836568159475170613546770882..  $\sqrt{\text{Pi}}/16$   
10 0.07833213358221876570049266515037..  $\sqrt{\text{Pi}}/\sqrt{2} / 16$

Who knew?! 16 may be a transcendental Pi delimiter!  
Fuhgetaboutit! 6 slices is recommended segmentation  
... “unless there is other finger food” Say what?!

Or maybe  $16^2 (=256^*)$  is the delimiter! Say what?!  
One Pi, segmented to serve 256 guests. ;-)

\* Since these number series (diameters,  $\sqrt{\text{Pi}}$ ) decrement  
by  $\sqrt{2}$ , geometric correspondence of the series is precise  
both serially and parallel, complementing  $\sqrt{2}^{16} = 256$ .

# COSmic Entanglement



Which came first: Circle Or Square? ;- ) ~~~ ;- )

-Ro