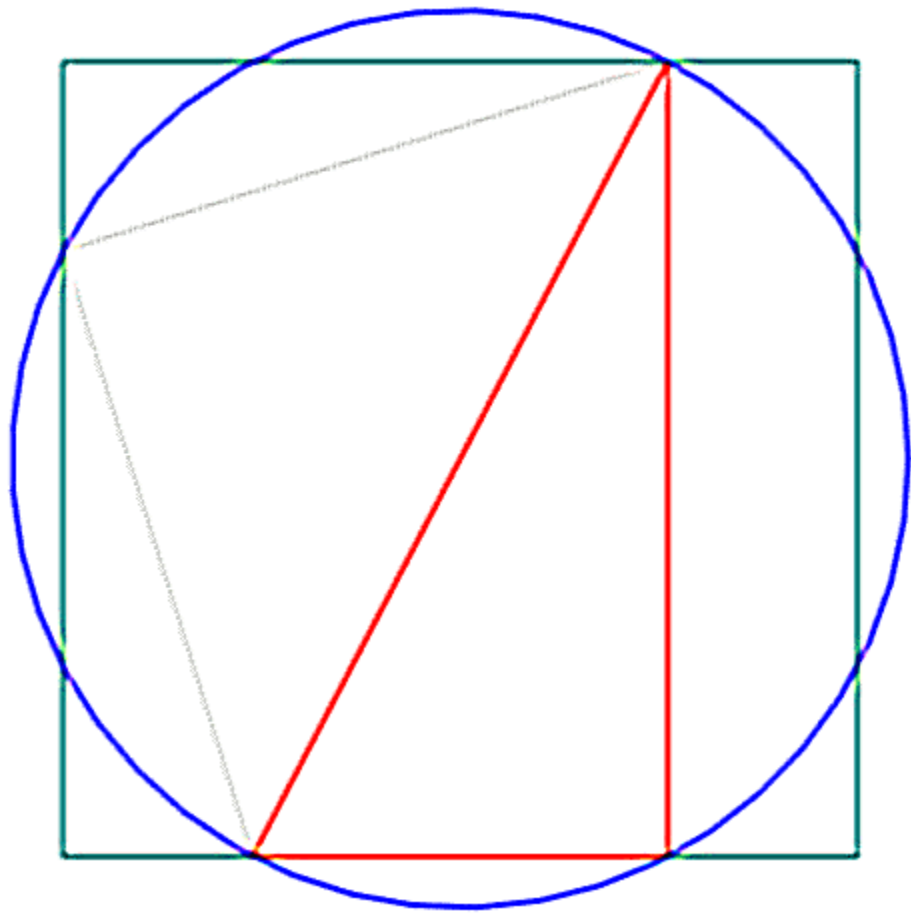


Harmony of Circle, Square, Triangle in a squared circle where D = 2.0

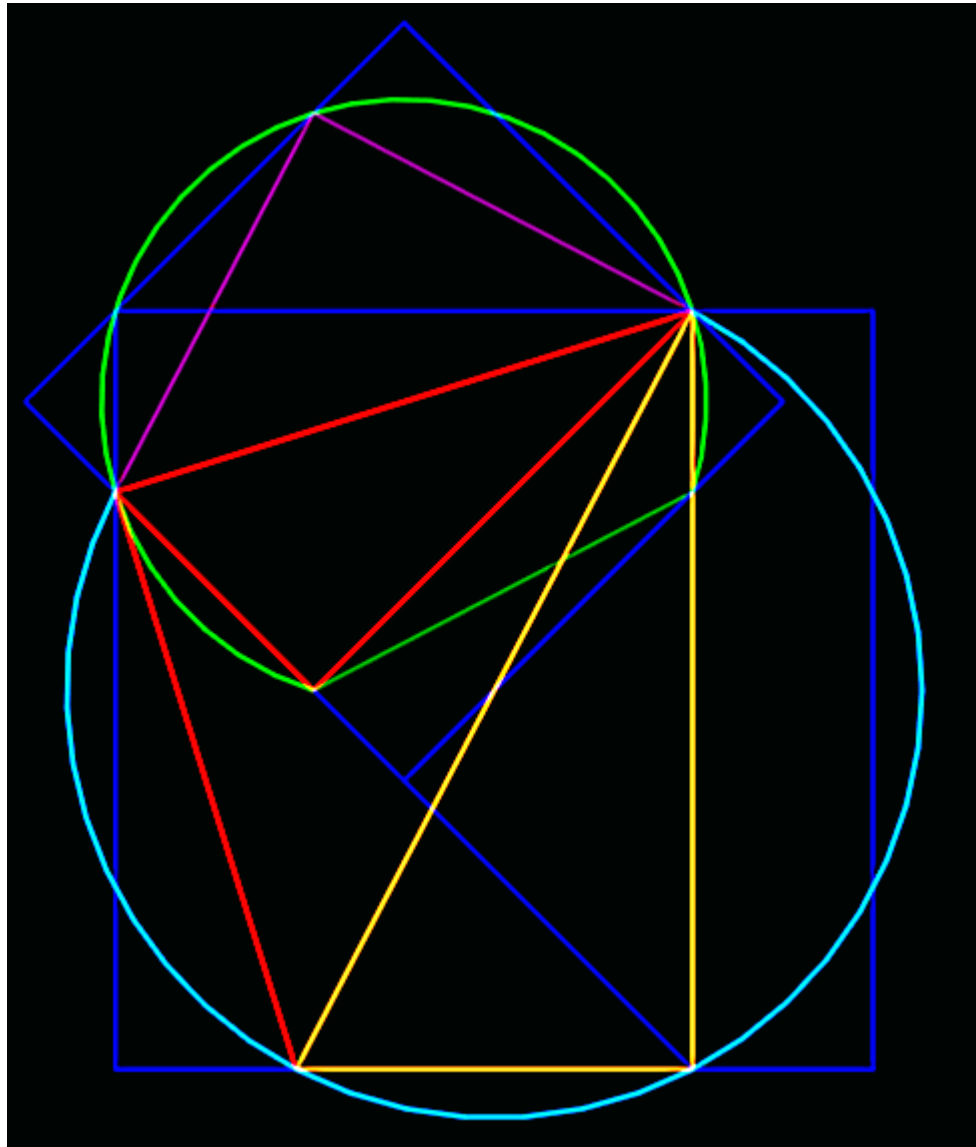


$$2.0 / 1.7724538509055160272981674833411.. \sqrt{\pi} \\ = 1.1283791670955125738961589031215.. \frac{2}{\sqrt{1/\pi}}$$

$$1.7724538509055160272981674833411.. / 2.0 \\ = 0.88622692545275801364908374167057.. \frac{\sqrt{\pi}}{2}$$

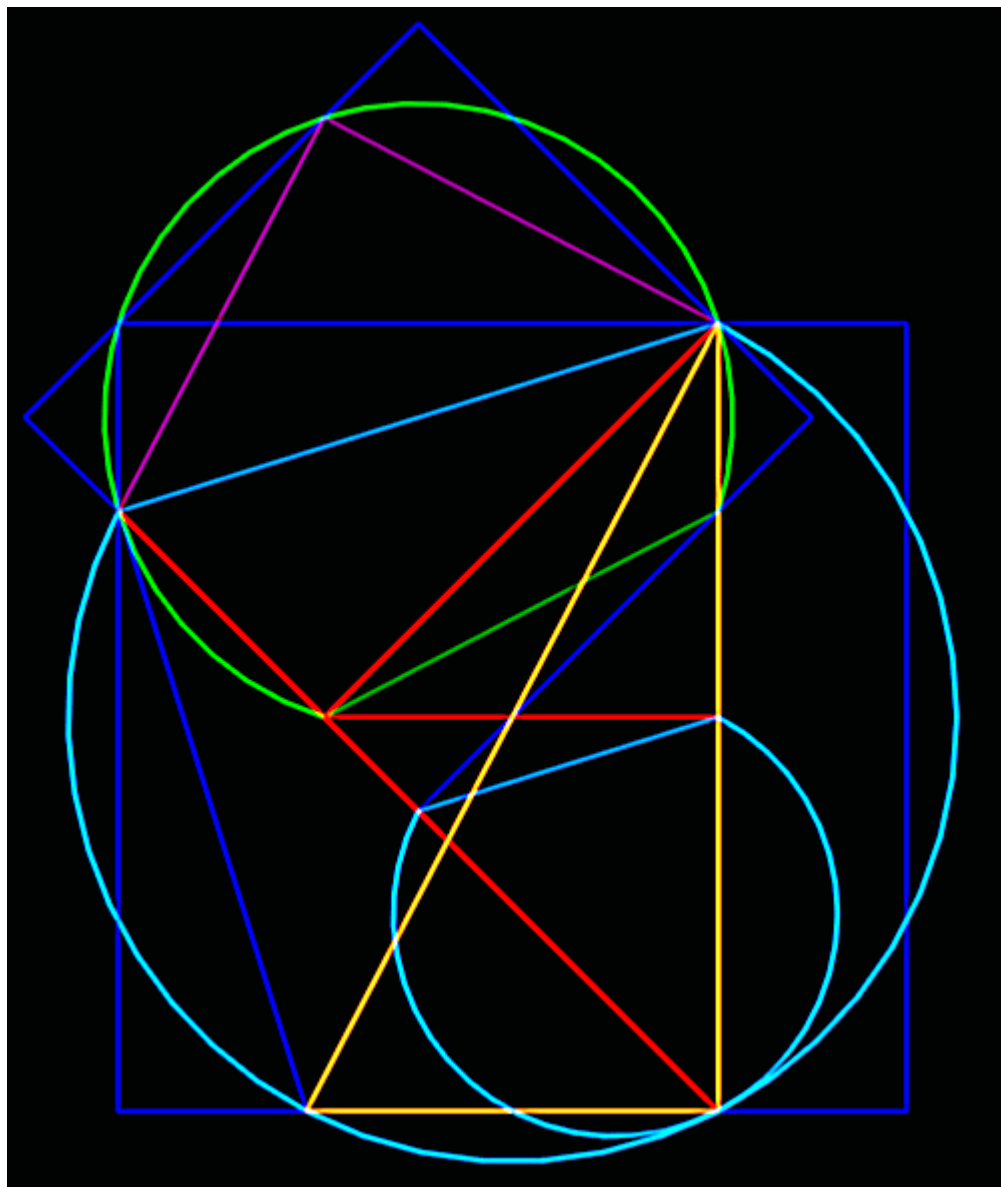
$$\arccos(0.88622692545275801364908374167057..) \\ = 27.597112635690604451732204752339.. \text{ degrees}$$

Harmony of CST II



Two circles squared with $\sqrt{2}$ relationship,
displaying circle-squaring scalene triangles.

Harmony of CST III



Three circles squared with $\sqrt{2}$ relationship,
displaying circle-squaring scalene triangles.