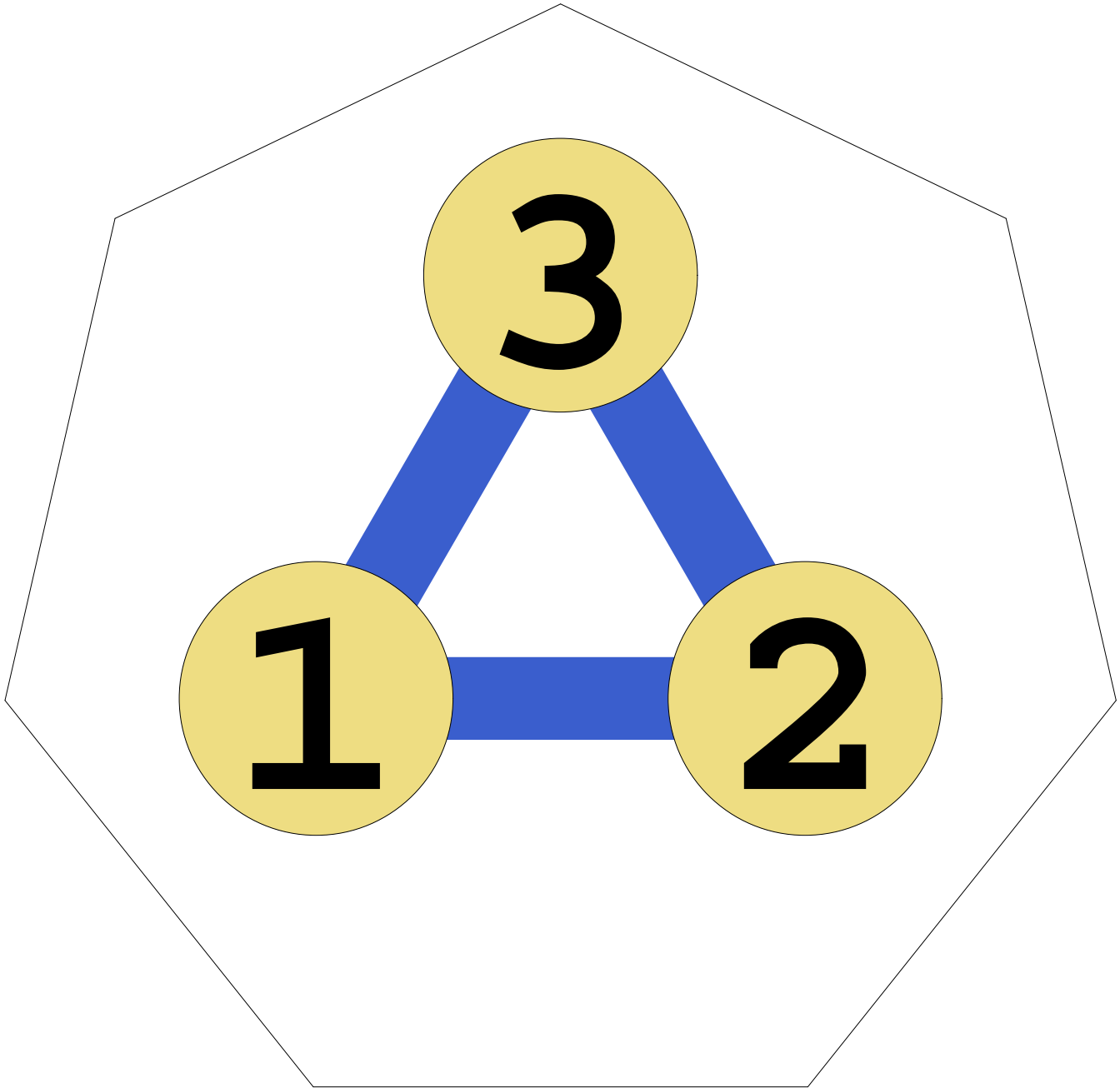


3 circles in a heptagon



radius = 0.428969548413 density = 0.633786312847
ratio = 2.331167803634 length = 2.573817

© E. SPECHT &
D.A. PATERSON
01-DEC-2020