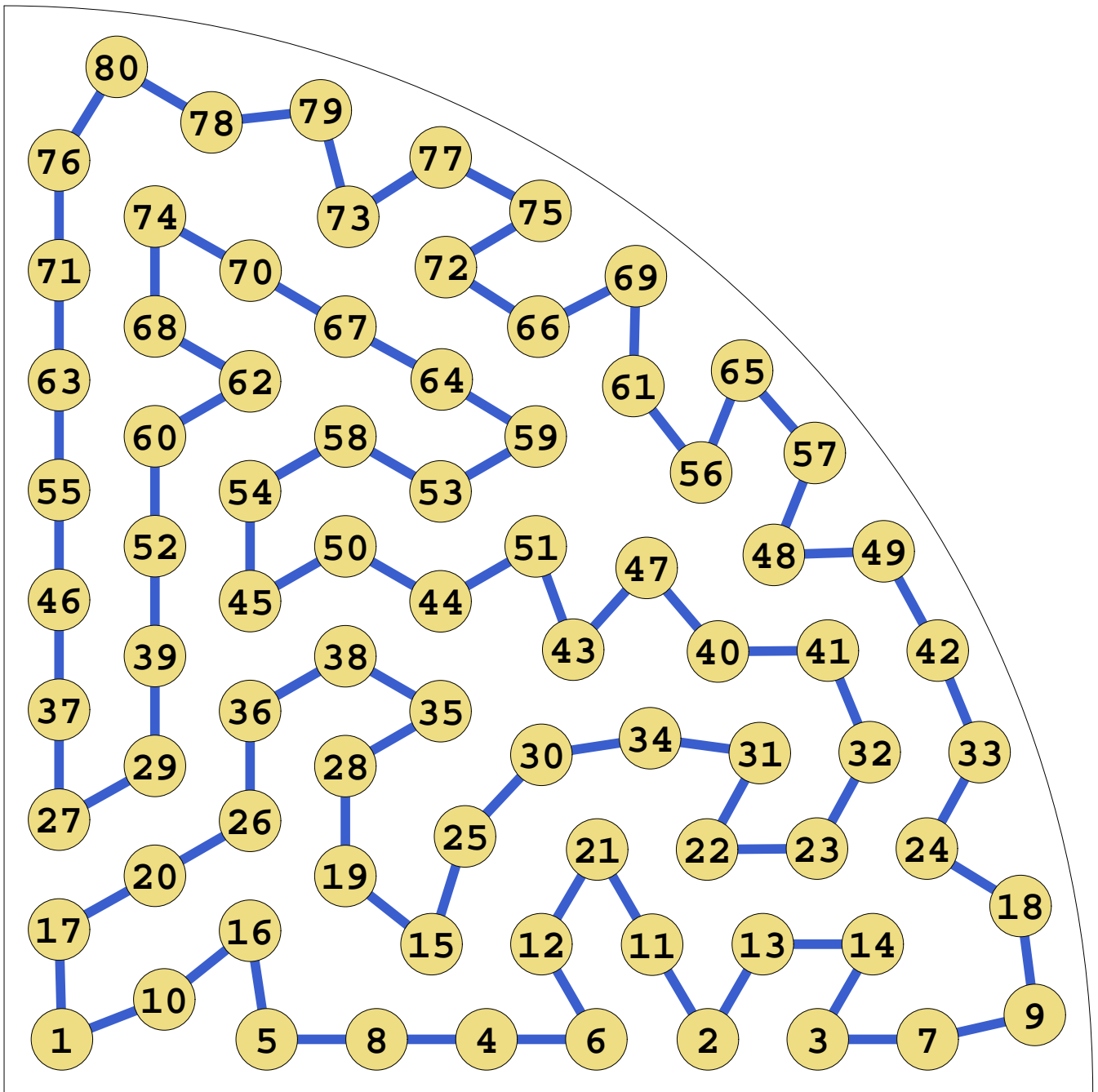


80 circles in a circular quadrant



radius = 0.050469995687 density = 0.815110548696
ratio = 19.813752436114 length = 8.086827

© E. SPECHT &
D. A. PATERSON
28-OCT-2010