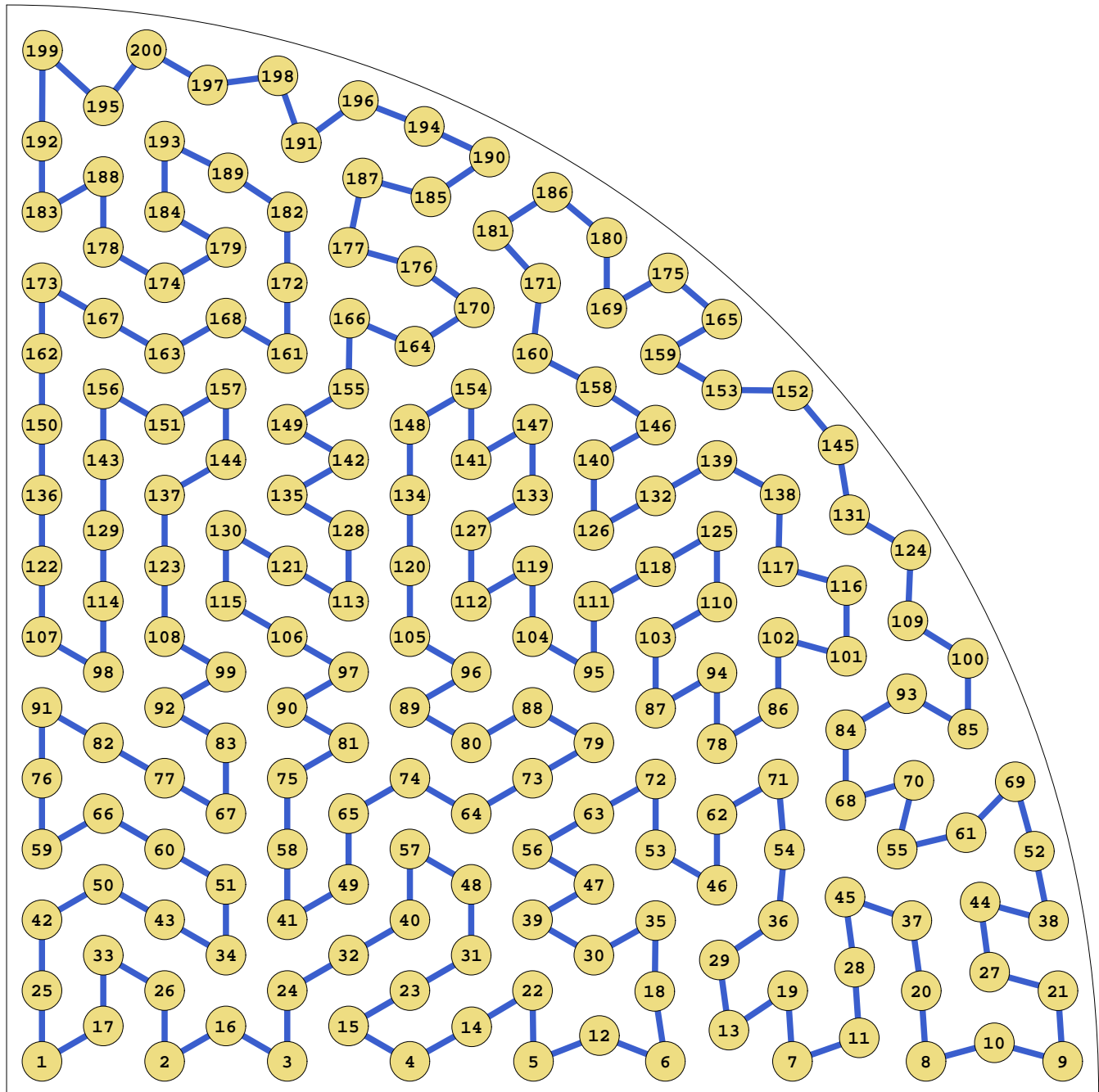


# 200 circles in a circular quadrant



radius = 0.032416314992  
ratio = 30.848663713042

density = 0.840653982121  
length = 13.001941

© E. SPECHT &  
D. A. PATERSON  
22-NOV-2010