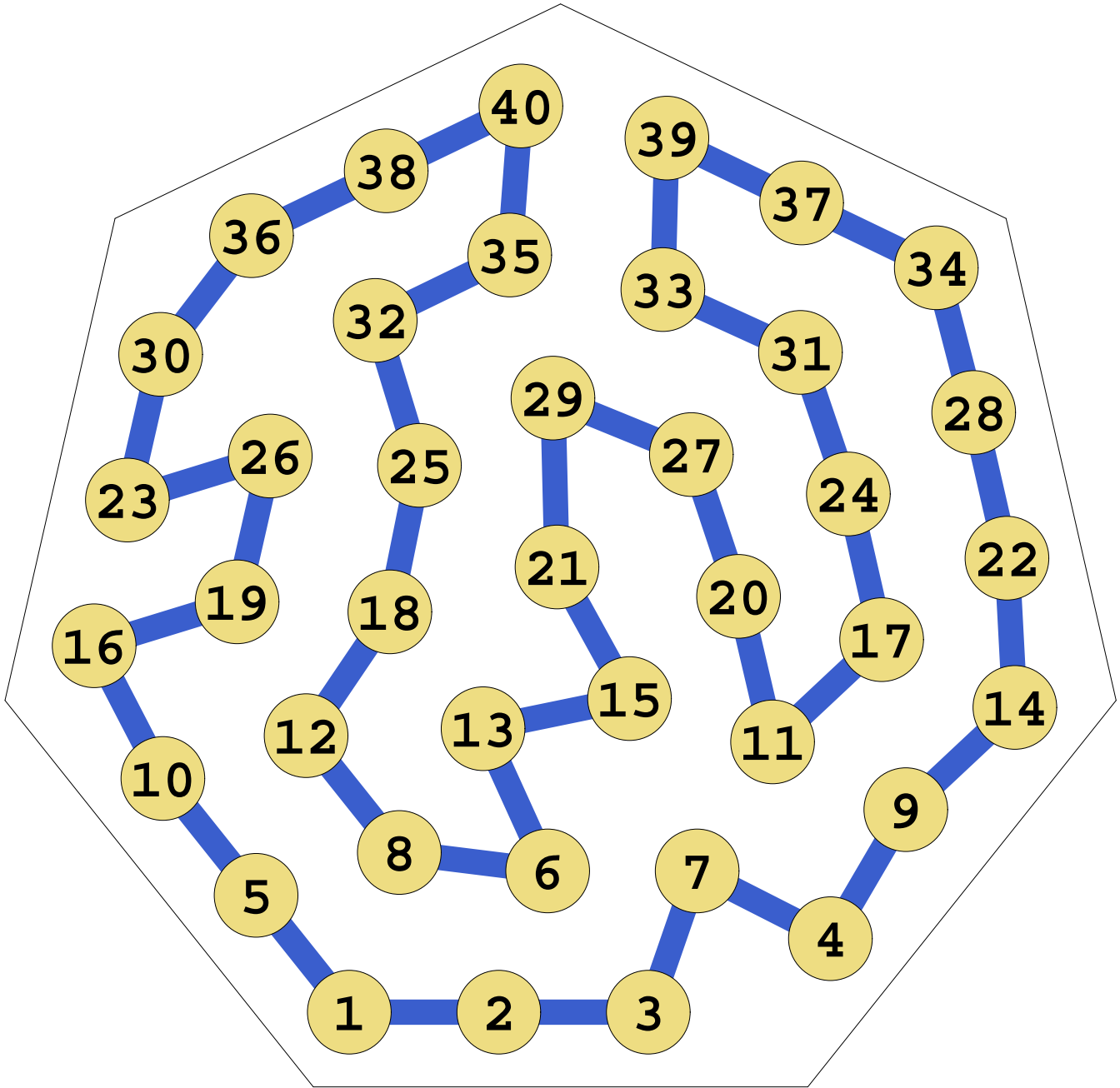


40 circles in a heptagon



radius = 0.131172331145 density = 0.790156539362
ratio = 7.623558956916 length = 10.552060

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