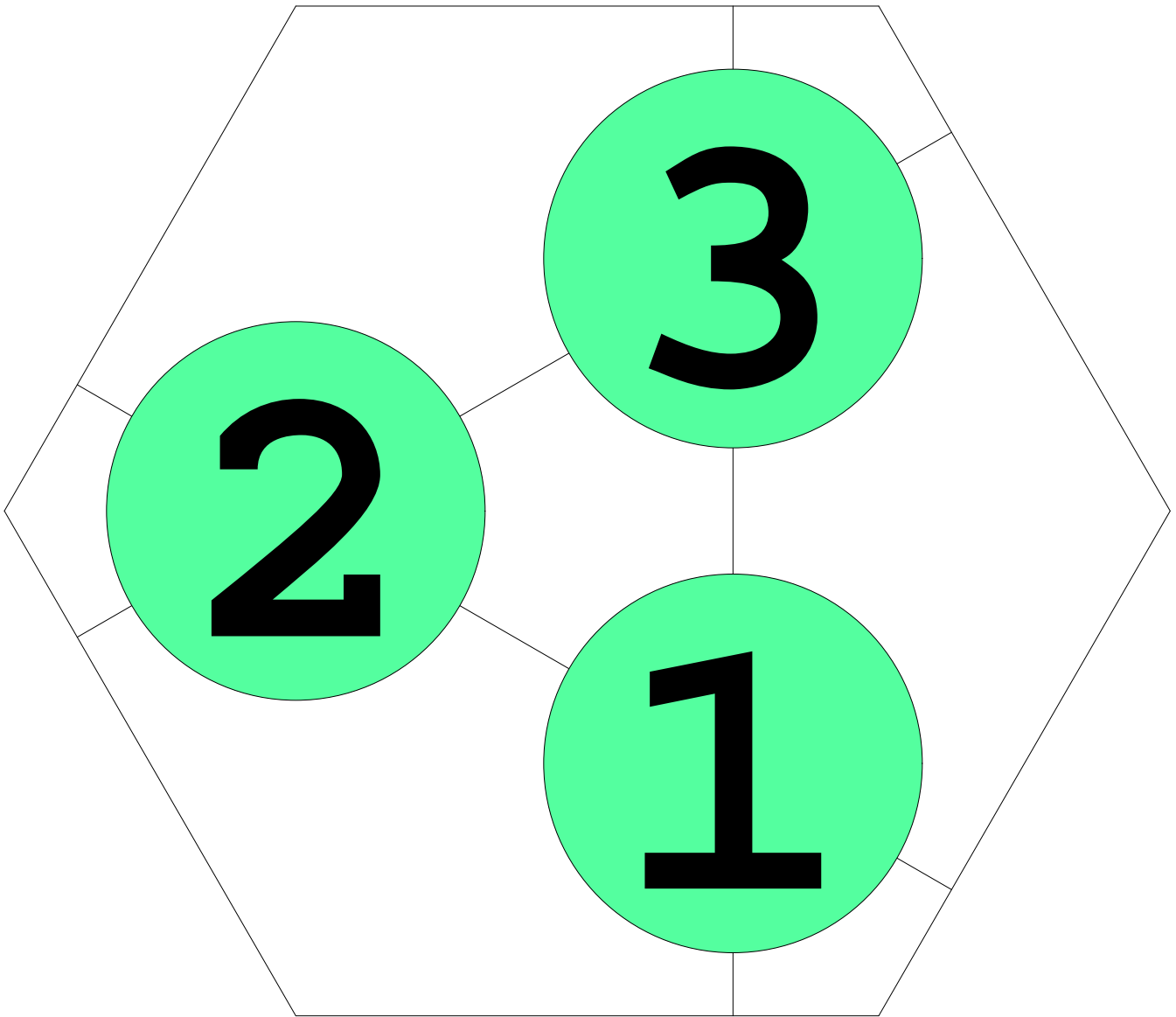


3 circles in a hexagon



radius = 0.433012701892 density = 0.680174761588
ratio = 2.309401076758 contacts = 9

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