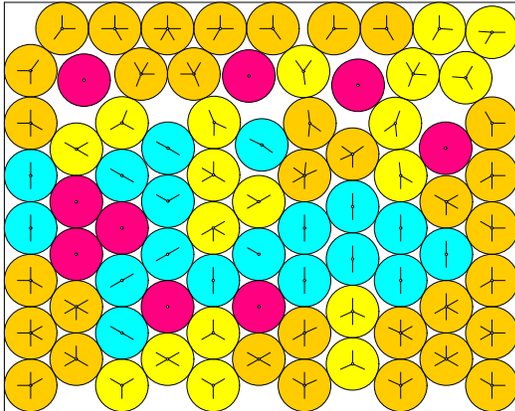


N = 79

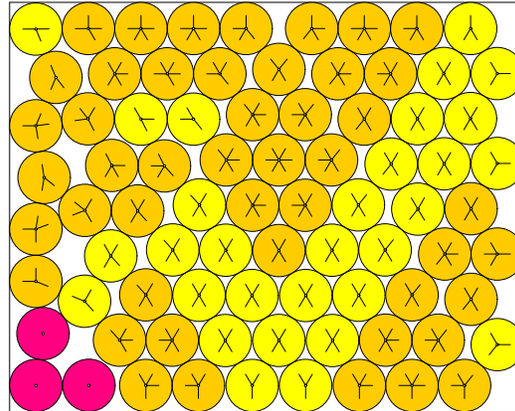
79 circles in a 1x0.80000 rectangle



radius = 0.051265729977 density = 0.815344729872 © E. Sencer 18-NOV-2010
 ratio = 15.604966521778 contacts = 128

N = 80

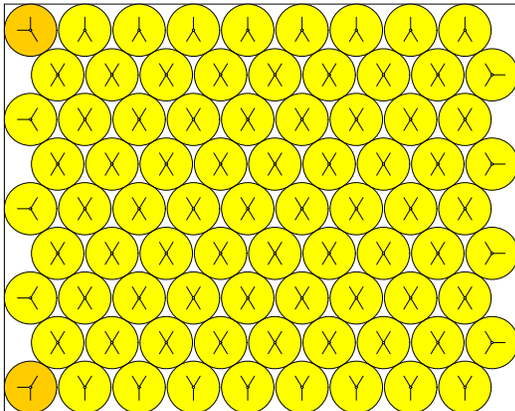
80 circles in a 1x0.80000 rectangle



radius = 0.051120944139 density = 0.821008408178 © E. Sencer 18-NOV-2010
 ratio = 15.649163243734 contacts = 169

N = 81

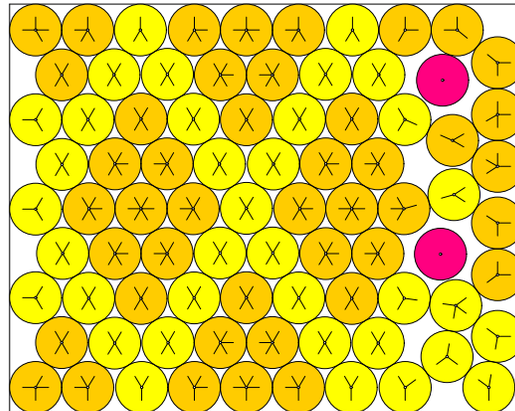
81 circles in a 1x0.80000 rectangle



radius = 0.050997603161 density = 0.827264589174 © E. Sencer 18-NOV-2010
 ratio = 15.687011749929 contacts = 163

N = 82

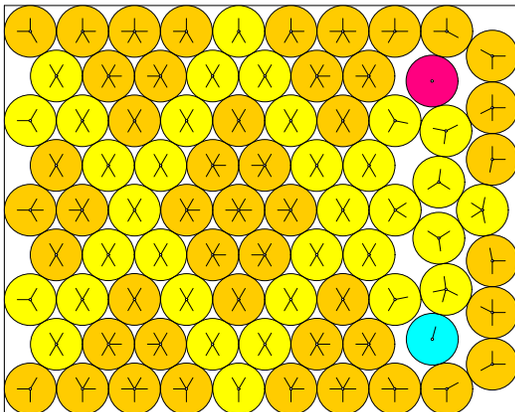
82 circles in a 1x0.80000 rectangle



radius = 0.050638400255 density = 0.825721689461 © E. Sencer 18-NOV-2010
 ratio = 15.798287386018 contacts = 175

N = 83

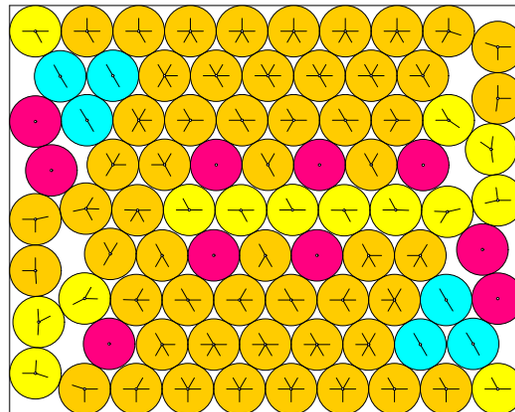
83 circles in a 1x0.80000 rectangle



radius = 0.050506127622 density = 0.831430824799 © E. Sencer 18-NOV-2010
 ratio = 15.839662188960 contacts = 179

N = 84

84 circles in a 1x0.80000 rectangle



radius = 0.050241723653 density = 0.832661016957 © E. Sencer 18-NOV-2010
 ratio = 15.923020586045 contacts = 152