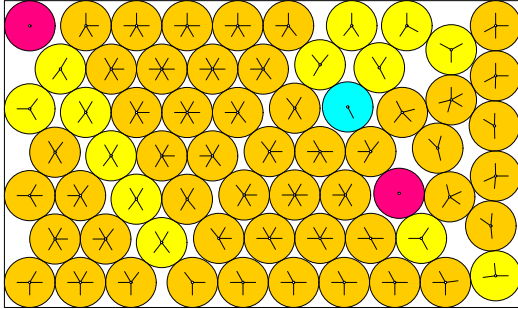


N = 65

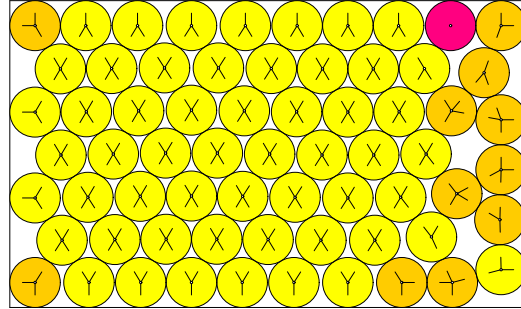
65 circles in a 1x0.60000 rectangle



radius = 0.048996637465 density = 0.817042281549 © E. Sencer 30-Jul-2010
 ratio = 12.245738300430 contacts = 144

N = 66

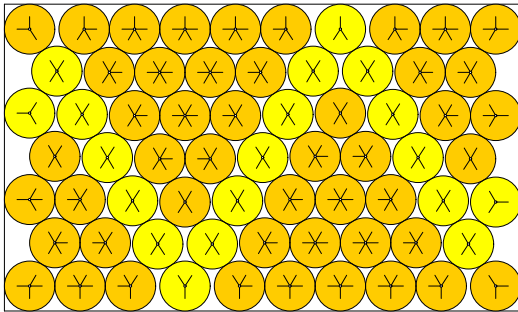
66 circles in a 1x0.60000 rectangle



radius = 0.048877198579 density = 0.825572408876 © E. Sencer 30-Jul-2010
 ratio = 12.275662628792 contacts = 131

N = 67

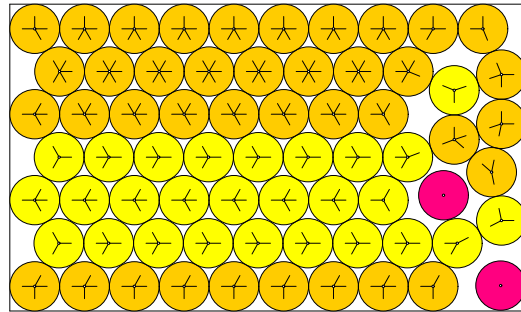
67 circles in a 1x0.60000 rectangle



radius = 0.048808032287 density = 0.835710817147 © E. Sencer 30-Jul-2010
 ratio = 12.293058578414 contacts = 164

N = 68

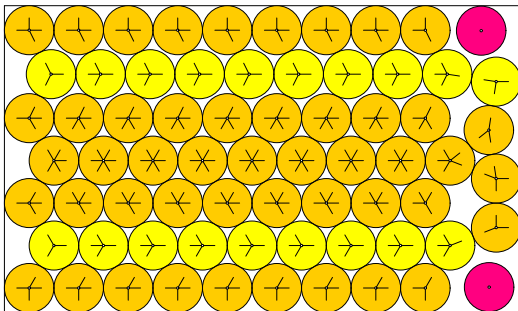
68 circles in a 1x0.60000 rectangle



radius = 0.048203585880 density = 0.827306103765 © E. Sencer 30-Jul-2010
 ratio = 12.447206759464 contacts = 154

N = 69

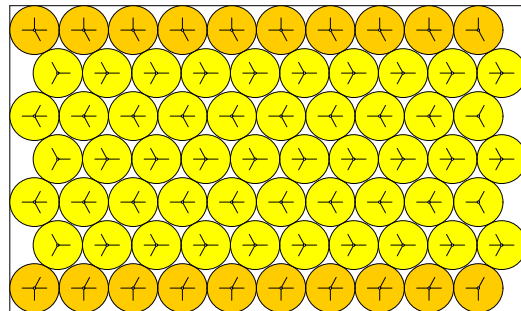
69 circles in a 1x0.60000 rectangle



radius = 0.047936328230 density = 0.830189514532 © E. Sencer 30-Jul-2010
 ratio = 12.516603214148 contacts = 158

N = 70

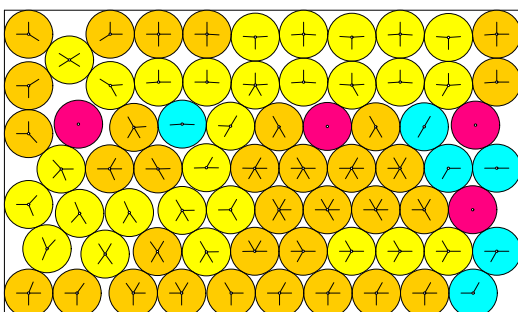
70 circles in a 1x0.60000 rectangle



radius = 0.047738743414 density = 0.835292590225 © E. Sencer 30-Jul-2010
 ratio = 12.568407902826 contacts = 150

N = 71

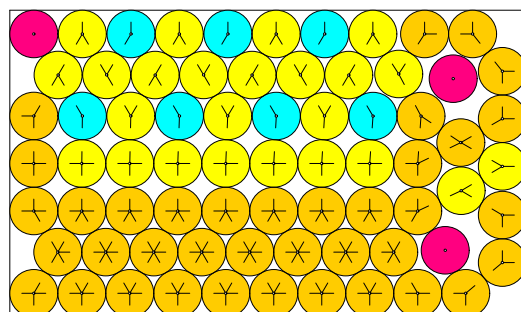
71 circles in a 1x0.60000 rectangle



radius = 0.046845939657 density = 0.815832271163 © E. Sencer 30-Jul-2010
 ratio = 12.807940333608 contacts = 133

N = 72

72 circles in a 1x0.60000 rectangle



radius = 0.046454400274 density = 0.813551095372 © E. Sencer 30-Jul-2010
 ratio = 12.915891637120 contacts = 146