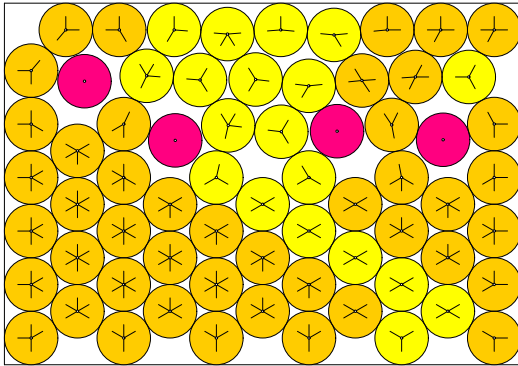


N = 67

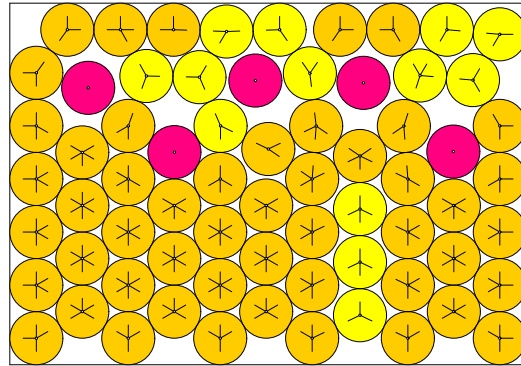
67 circles in a 1x0.70000 rectangle



radius = 0.051763086763 density = 0.805688135668 © E. Sencer
 ratio = 13.523150255714 contacts = 143 10-NOV-2010

N = 68

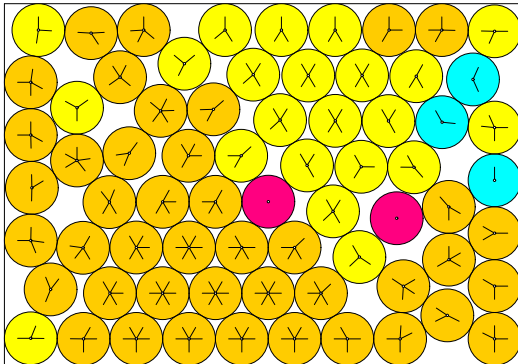
68 circles in a 1x0.70000 rectangle



radius = 0.051381774484 density = 0.805710350340 © E. Sencer
 ratio = 13.623507693755 contacts = 148 10-NOV-2010

N = 69

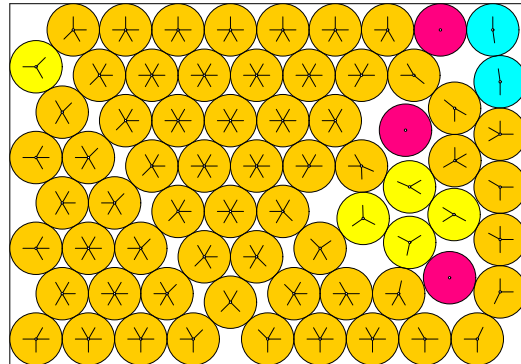
69 circles in a 1x0.70000 rectangle



radius = 0.051070764922 density = 0.807691753310 © E. Sencer
 ratio = 13.706471815632 contacts = 139 10-NOV-2010

N = 70

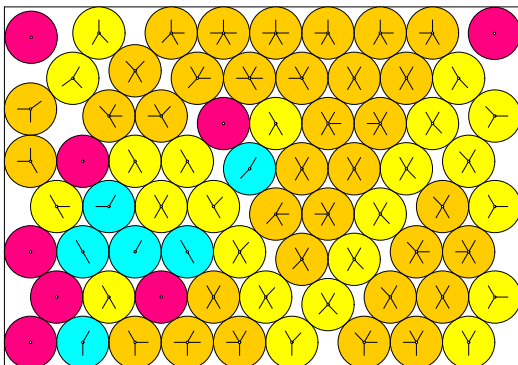
70 circles in a 1x0.70000 rectangle



radius = 0.050726199216 density = 0.808378061306 © E. Sencer
 ratio = 13.799575186437 contacts = 165 10-NOV-2010

N = 71

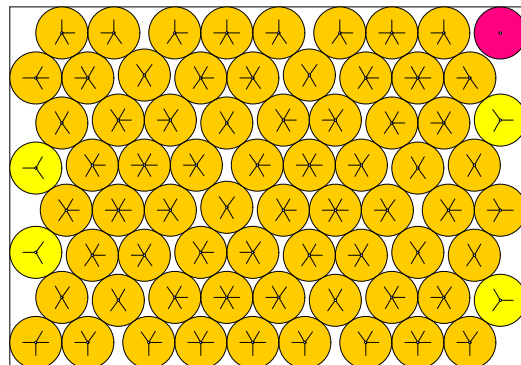
71 circles in a 1x0.70000 rectangle



radius = 0.050589655297 density = 0.815518132867 © E. Sencer
 ratio = 13.836820905209 contacts = 125 09-NOV-2010

N = 72

72 circles in a 1x0.70000 rectangle



radius = 0.050353753264 density = 0.819309563240 © E. Sencer
 ratio = 13.901644954547 contacts = 175 09-NOV-2010