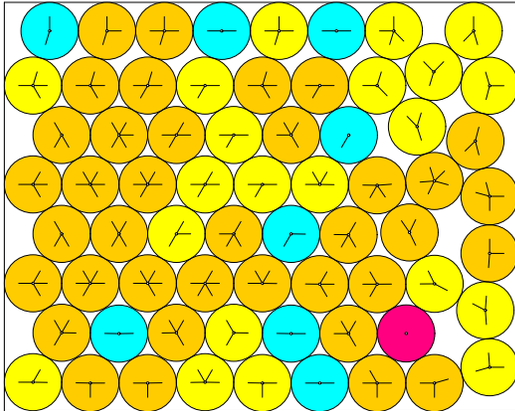


N = 67

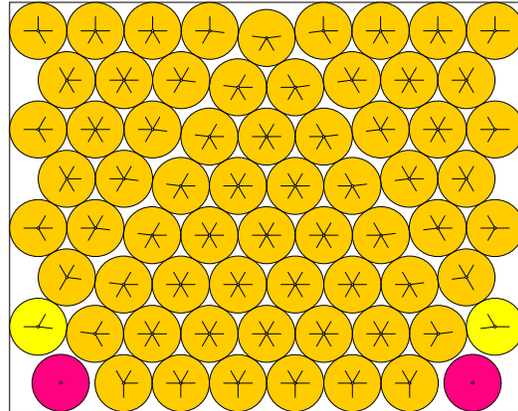
67 circles in a 1x0.80000 rectangle



radius = 0.055800526792 density = 0.819240259274 © E. Sencer 19-SEP-2010
 ratio = 14.336782213164 contacts = 124

N = 68

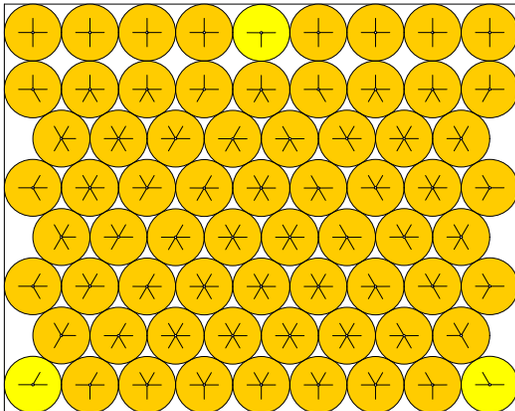
68 circles in a 1x0.80000 rectangle



radius = 0.055652909818 density = 0.827074347931 © E. Sencer 09-SEP-2010
 ratio = 14.374809917616 contacts = 176

N = 69

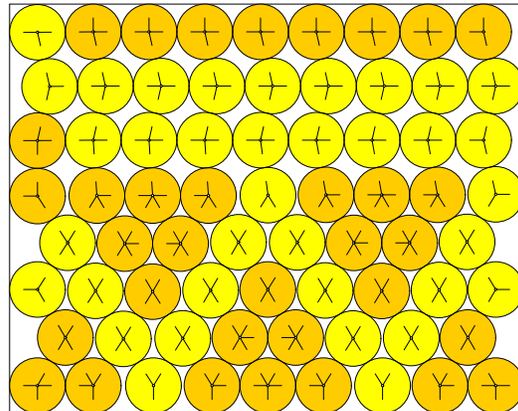
69 circles in a 1x0.80000 rectangle



radius = 0.055550546380 density = 0.836306334348 © E. Sencer 09-SEP-2010
 ratio = 14.399976458455 contacts = 179

N = 70

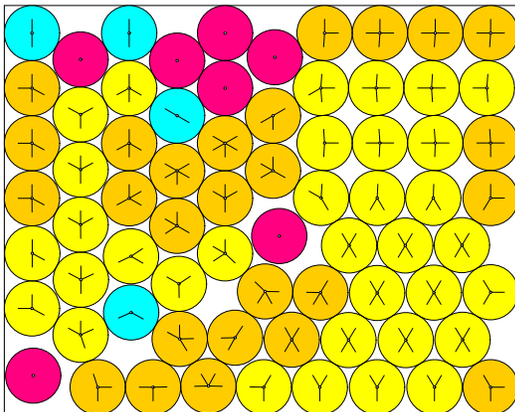
70 circles in a 1x0.80000 rectangle



radius = 0.054241213387 density = 0.808754514930 © E. Sencer 19-SEP-2010
 ratio = 14.748932592869 contacts = 152

N = 71

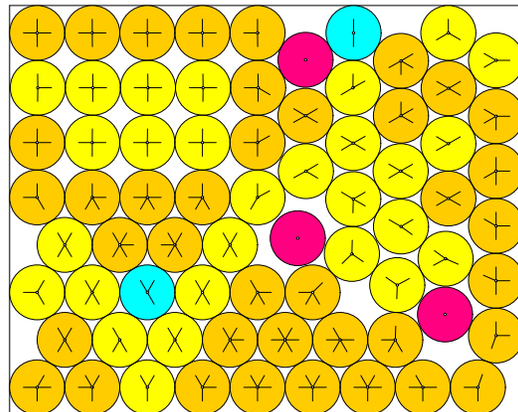
71 circles in a 1x0.80000 rectangle



radius = 0.053841738004 density = 0.808269842827 © E. Sencer 18-SEP-2010
 ratio = 14.858361369059 contacts = 125

N = 72

72 circles in a 1x0.80000 rectangle



radius = 0.053591198129 density = 0.812043539152 © E. Sencer 19-SEP-2010
 ratio = 14.927824492193 contacts = 146