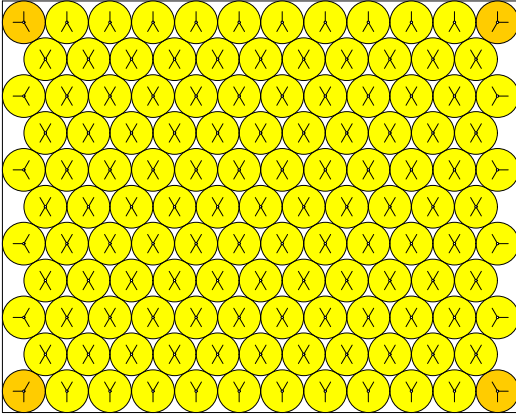


N = 127

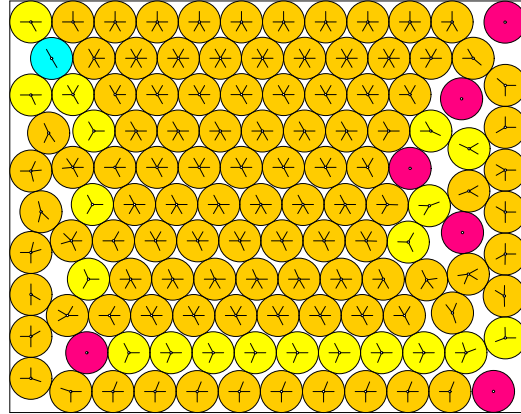
127 circles in a 1x0.80000 rectangle



radius = 0.041470837351 density = 0.857727265169 © E. Sreeni 19-AUG-2010  
 ratio = 19.290664262091 contacts = 256

N = 128

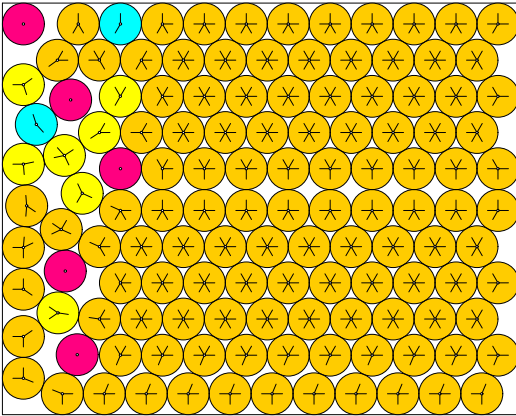
128 circles in a 1x0.80000 rectangle



radius = 0.040772418647 density = 0.835608415323 © E. Sreeni 19-AUG-2010  
 ratio = 19.621107271587 contacts = 281

N = 129

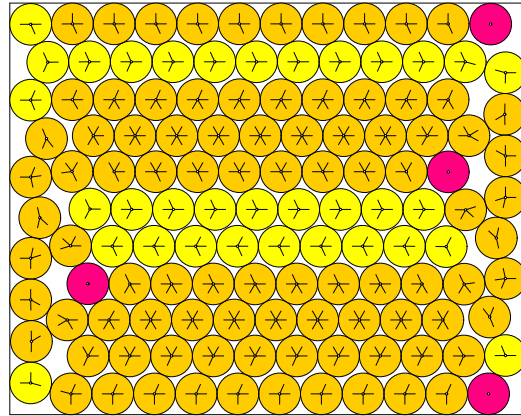
129 circles in a 1x0.80000 rectangle



radius = 0.040604698315 density = 0.835222474992 © E. Sreeni 19-AUG-2010  
 ratio = 19.702153523833 contacts = 319

N = 130

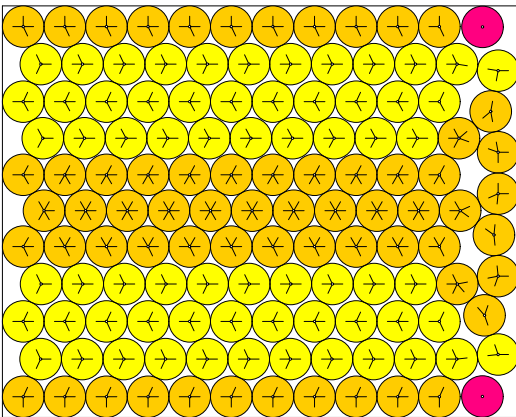
130 circles in a 1x0.80000 rectangle



radius = 0.040404836095 density = 0.833431549722 © E. Sreeni 19-AUG-2010  
 ratio = 19.799610079090 contacts = 290

N = 131

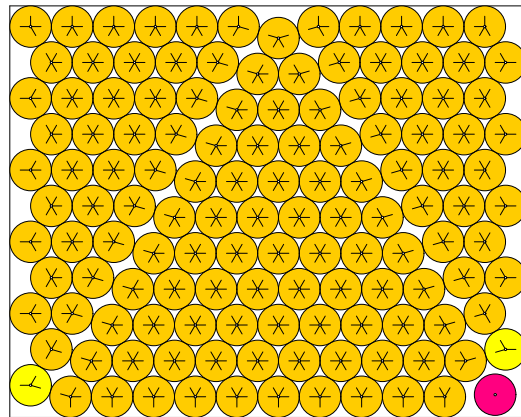
131 circles in a 1x0.80000 rectangle



radius = 0.040283518045 density = 0.834806773388 © E. Sreeni 18-AUG-2010  
 ratio = 19.859238686749 contacts = 288

N = 132

132 circles in a 1x0.80000 rectangle



radius = 0.040252186563 density = 0.839871357802 © E. Sreeni 09-SEP-2010  
 ratio = 19.874696713669 contacts = 361