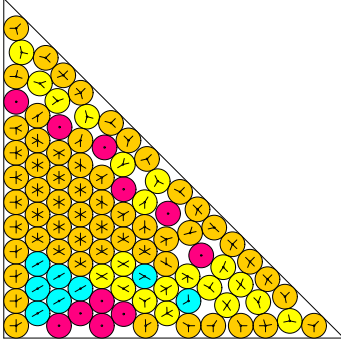


N = 97

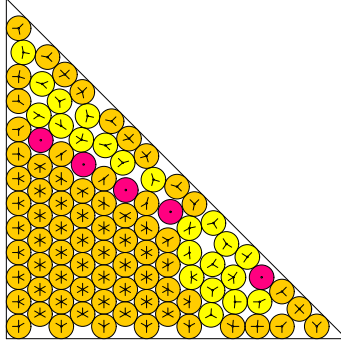
97 circles in an isosceles right triangle



radius = 0.036370285227 density = 0.806204126100
 ratio = 27.494972715957 contacts = 182

N = 98

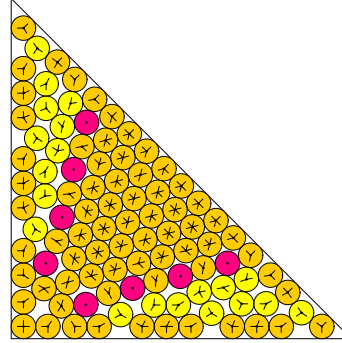
98 circles in an isosceles right triangle



radius = 0.036188454425 density = 0.806391635762
 ratio = 27.633122659967 contacts = 221

N = 99

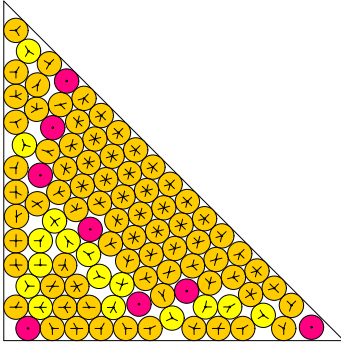
99 circles in an isosceles right triangle



radius = 0.036005719267 density = 0.806413974213
 ratio = 27.773365463997 contacts = 198

N = 100

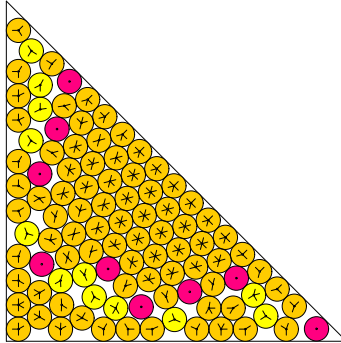
100 circles in an isosceles right triangle



radius = 0.035880350874 density = 0.805435800316
 ratio = 27.930227265872 contacts = 207

N = 101

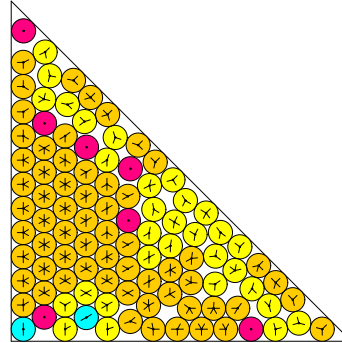
101 circles in an isosceles right triangle



radius = 0.035658864130 density = 0.806935251341
 ratio = 28.043639609834 contacts = 207

N = 102

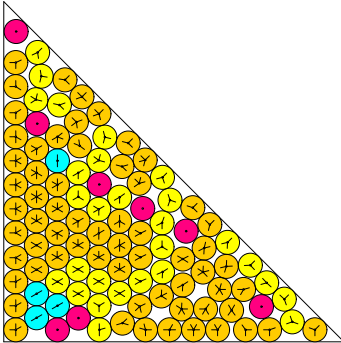
102 circles in an isosceles right triangle



radius = 0.035495740295 density = 0.807481379903
 ratio = 28.172394537848 contacts = 205

N = 103

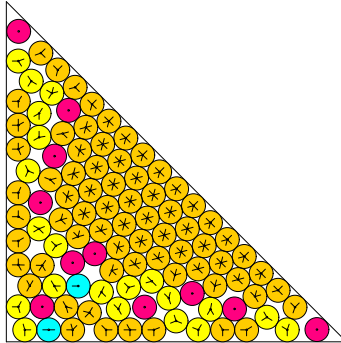
103 circles in an isosceles right triangle



radius = 0.035321486940 density = 0.8097411719601
 ratio = 28.311378897967 contacts = 194

N = 104

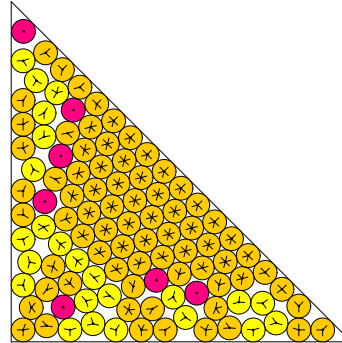
104 circles in an isosceles right triangle



radius = 0.035161727350 density = 0.807892565634
 ratio = 28.440013484921 contacts = 212

N = 105

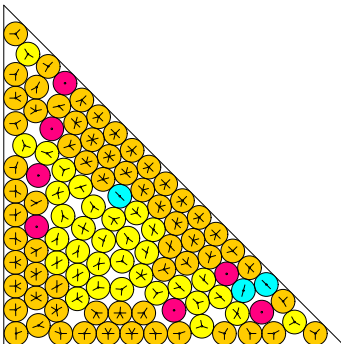
105 circles in an isosceles right triangle



radius = 0.035002899389 density = 0.809308613564
 ratio = 28.569061912954 contacts = 227

N = 106

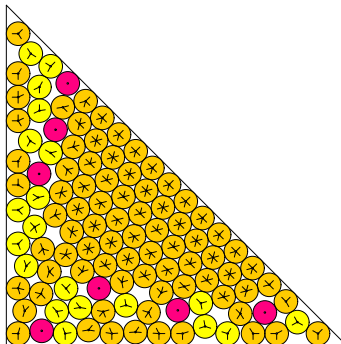
106 circles in an isosceles right triangle



radius = 0.034864593631 density = 0.809571011349
 ratio = 28.682393679471 contacts = 209

N = 107

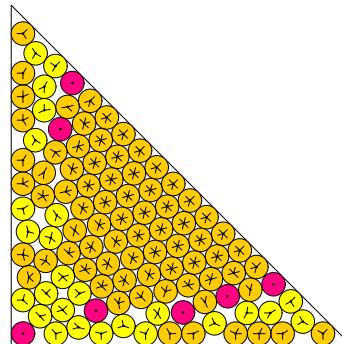
107 circles in an isosceles right triangle



radius = 0.034698078330 density = 0.809421045642
 ratio = 28.820039844717 contacts = 231

N = 108

108 circles in an isosceles right triangle



radius = 0.034542778792 density = 0.809688864802
 ratio = 28.949610742819 contacts = 236