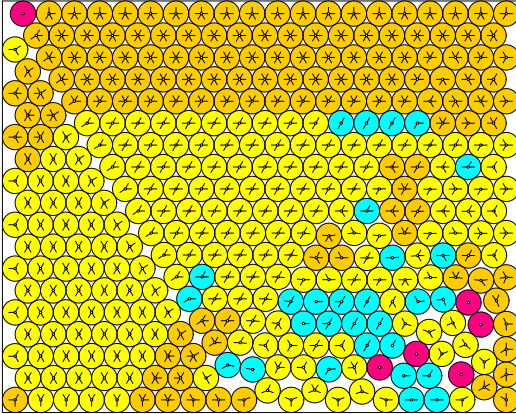


N = 361

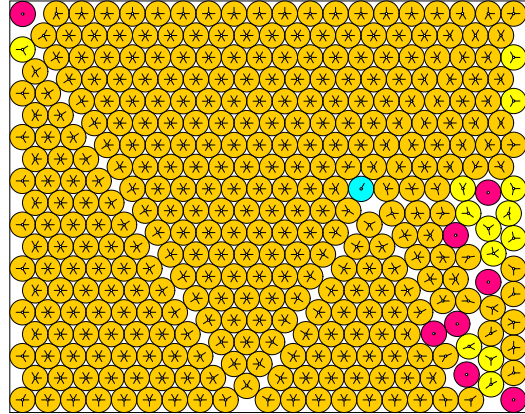
361 circles in a 1x0.80000 rectangle



radius = 0.024589269734 density = 0.857153000268 © E. Sreenivasan
 ratio = 32.534516423292 contacts = 748 19-NOV-2010

N = 362

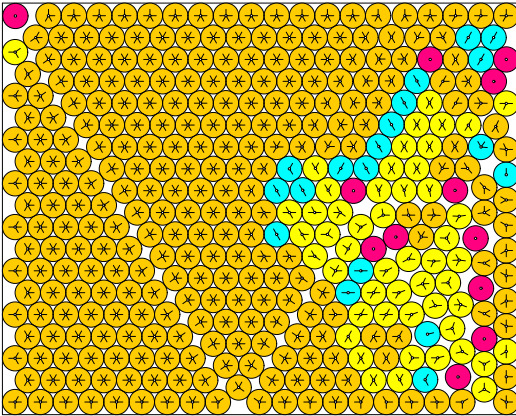
362 circles in a 1x0.80000 rectangle



radius = 0.024575342320 density = 0.858553984839 © E. Sreenivasan
 ratio = 32.552954484787 contacts = 965 20-NOV-2010

N = 363

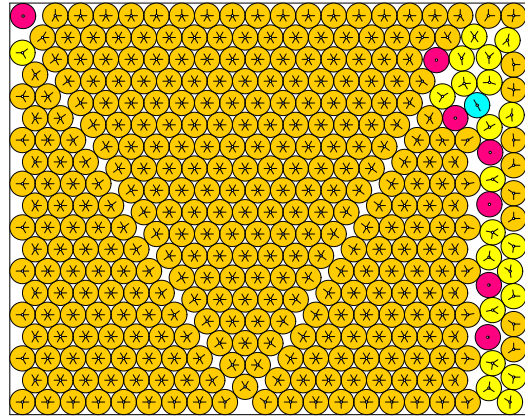
363 circles in a 1x0.80000 rectangle



radius = 0.024543792715 density = 0.858716602439 © E. Sreenivasan
 ratio = 32.594799397132 contacts = 866 20-NOV-2010

N = 364

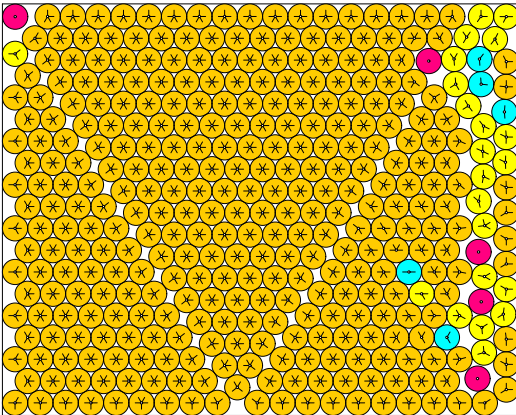
364 circles in a 1x0.80000 rectangle



radius = 0.024499454934 density = 0.857973973609 © E. Sreenivasan
 ratio = 32.653787692672 contacts = 980 20-NOV-2010

N = 365

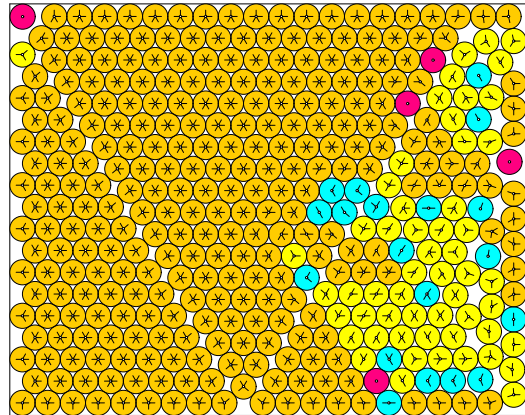
365 circles in a 1x0.80000 rectangle



radius = 0.024481336008 density = 0.859058975001 © E. Sreenivasan
 ratio = 32.677955146878 contacts = 968 20-NOV-2010

N = 366

366 circles in a 1x0.80000 rectangle



radius = 0.024431377186 density = 0.857900396223 © E. Sreenivasan
 ratio = 32.744777091585 contacts = 903 19-NOV-2010