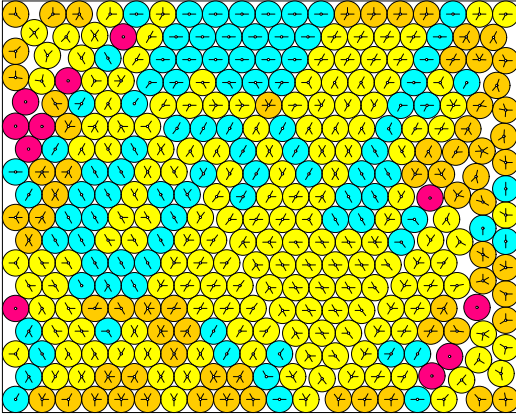


N = 337

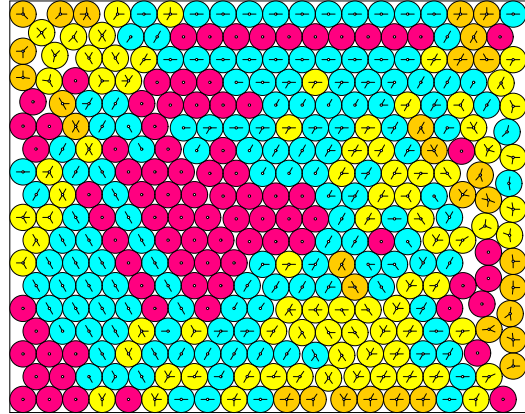
337 circles in a 1x0.80000 rectangle



radius = 0.025533047238 density = 0.862770096276 © E. Sreenivasan  
 ratio = 31.331943757140 contacts = 539 19-AUG-2010

N = 338

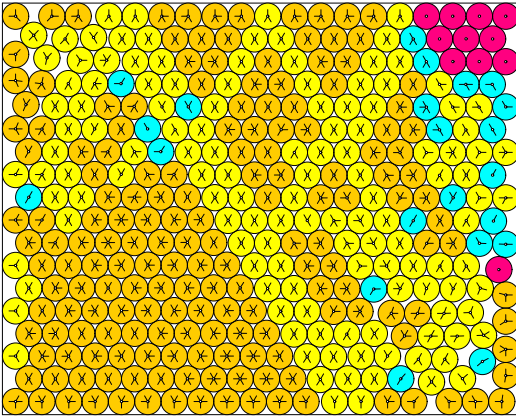
338 circles in a 1x0.80000 rectangle



radius = 0.025530236314 density = 0.865139727617 © E. Sreenivasan  
 ratio = 31.335393459511 contacts = 349 19-AUG-2010

N = 339

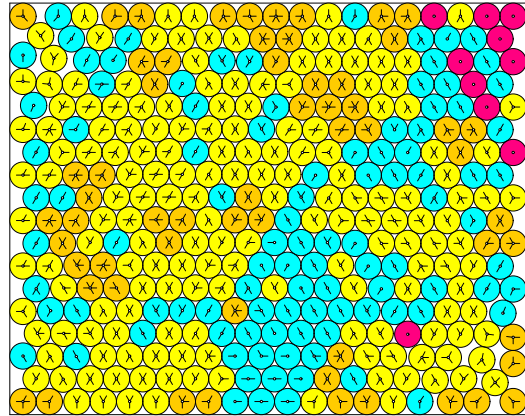
339 circles in a 1x0.80000 rectangle



radius = 0.025508358819 density = 0.866212843519 © E. Sreenivasan  
 ratio = 31.362268567756 contacts = 681 20-AUG-2010

N = 340

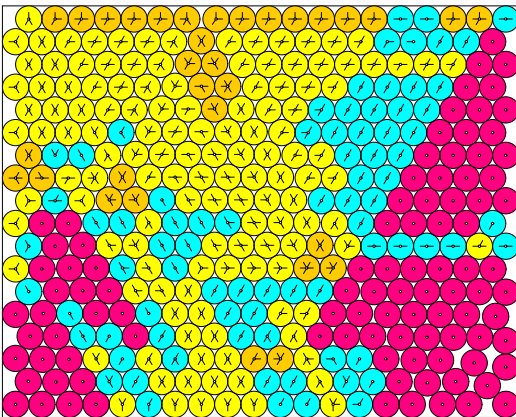
340 circles in a 1x0.80000 rectangle



radius = 0.025497754142 density = 0.868045841976 © E. Sreenivasan  
 ratio = 31.375312333734 contacts = 538 20-AUG-2010

N = 341

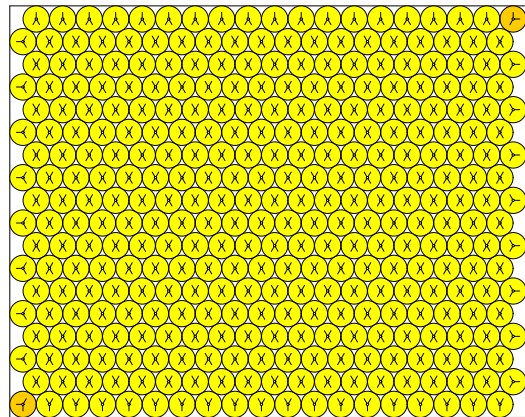
341 circles in a 1x0.80000 rectangle



radius = 0.025496900829 density = 0.870540647729 © E. Sreenivasan  
 ratio = 31.376362380512 contacts = 394 19-AUG-2010

N = 342

342 circles in a 1x0.80000 rectangle



radius = 0.025490940305 density = 0.872685386613 © E. Sreenivasan  
 ratio = 31.383699087966 contacts = 685 09-SEP-2010