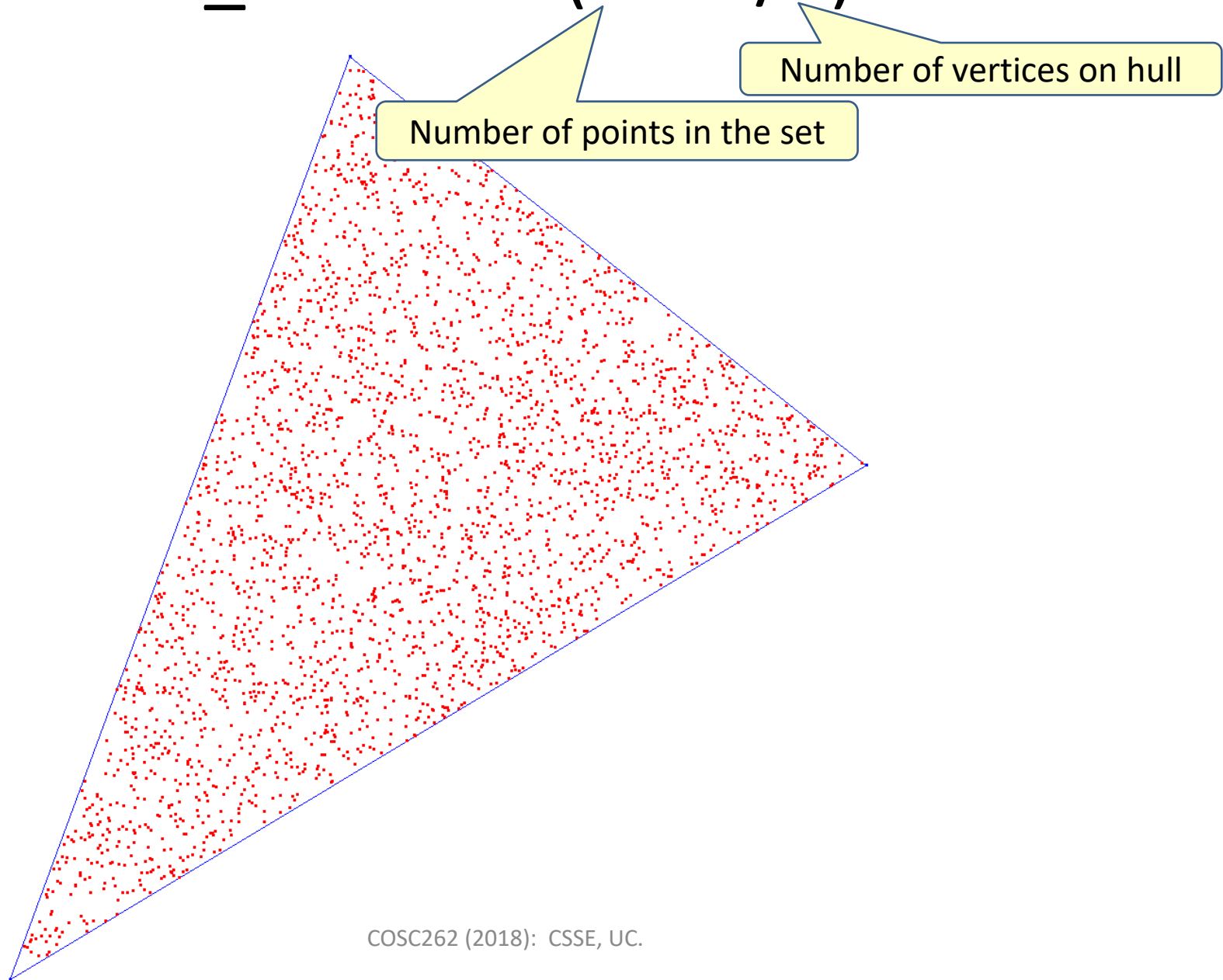
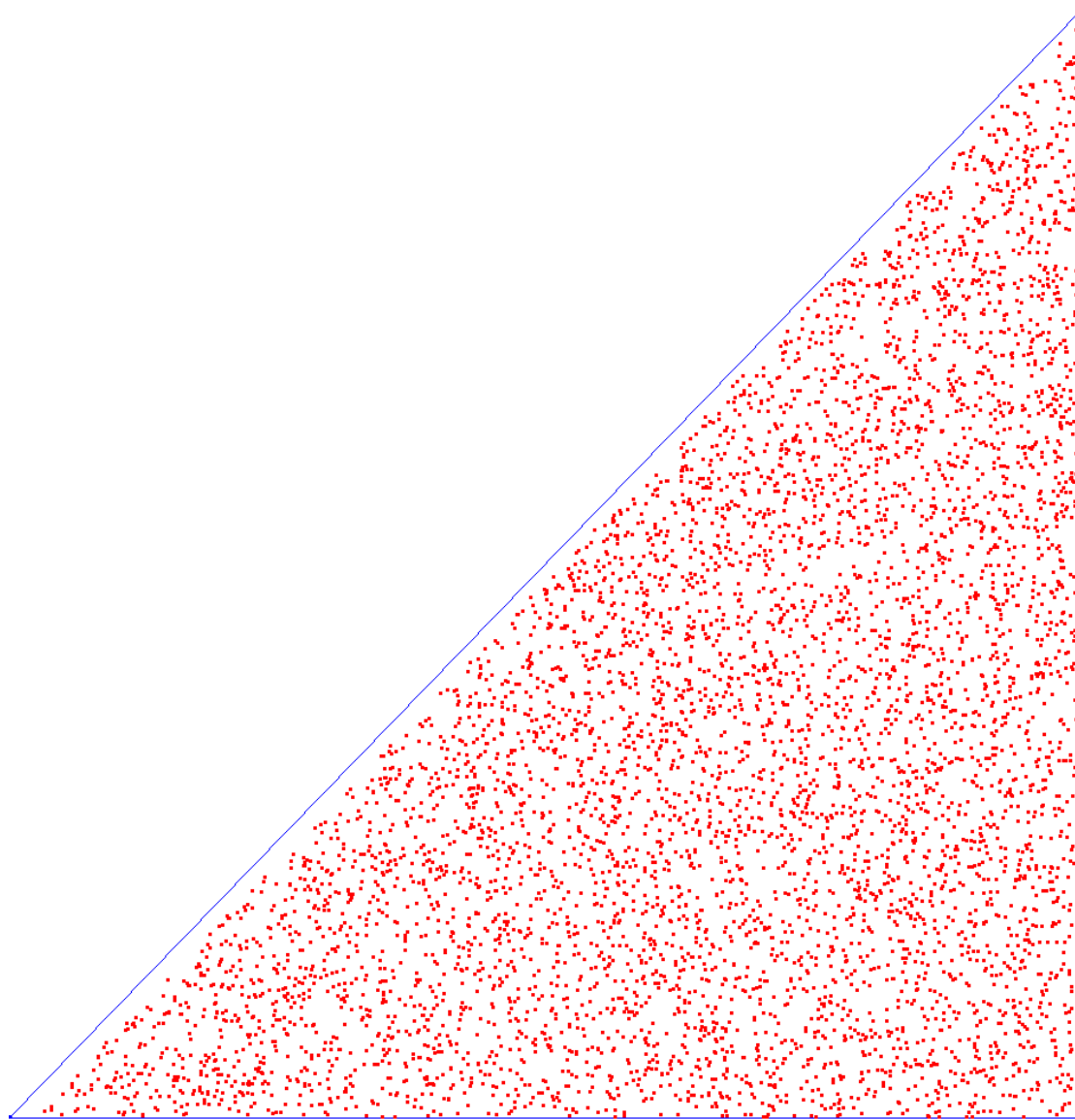


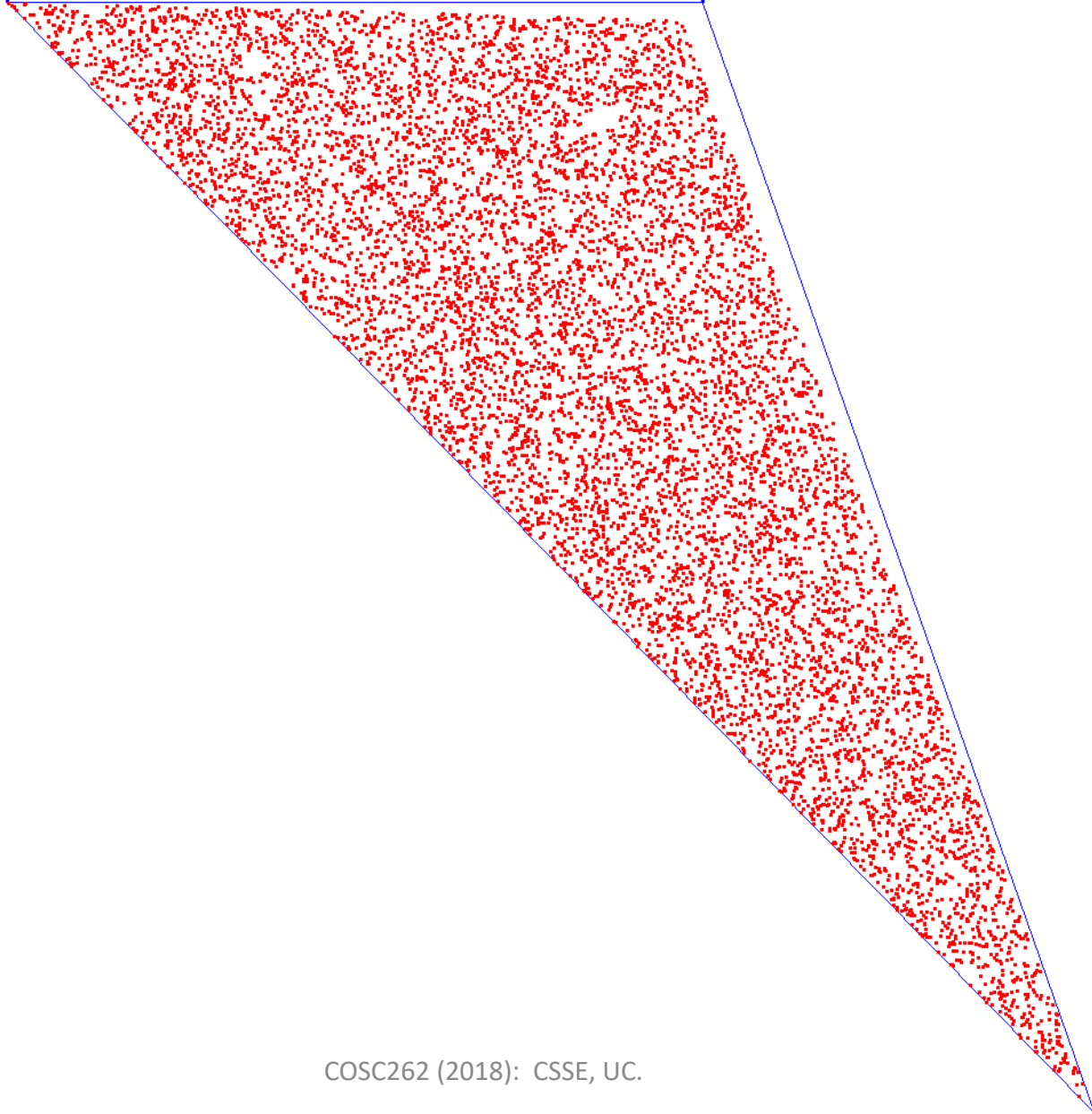
# A\_3000.dat (3000/3)



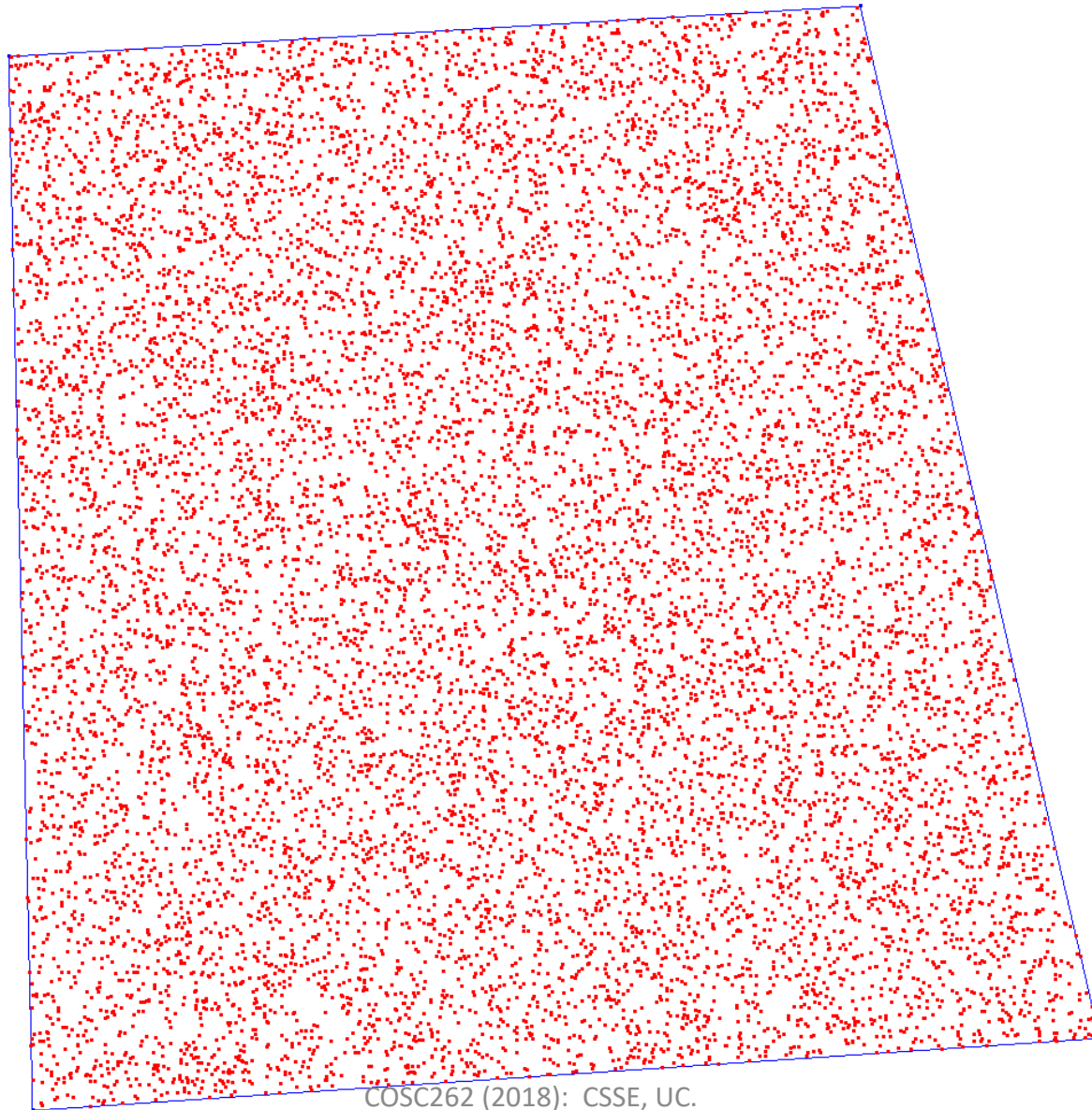
# A\_6000.dat (6000/3)



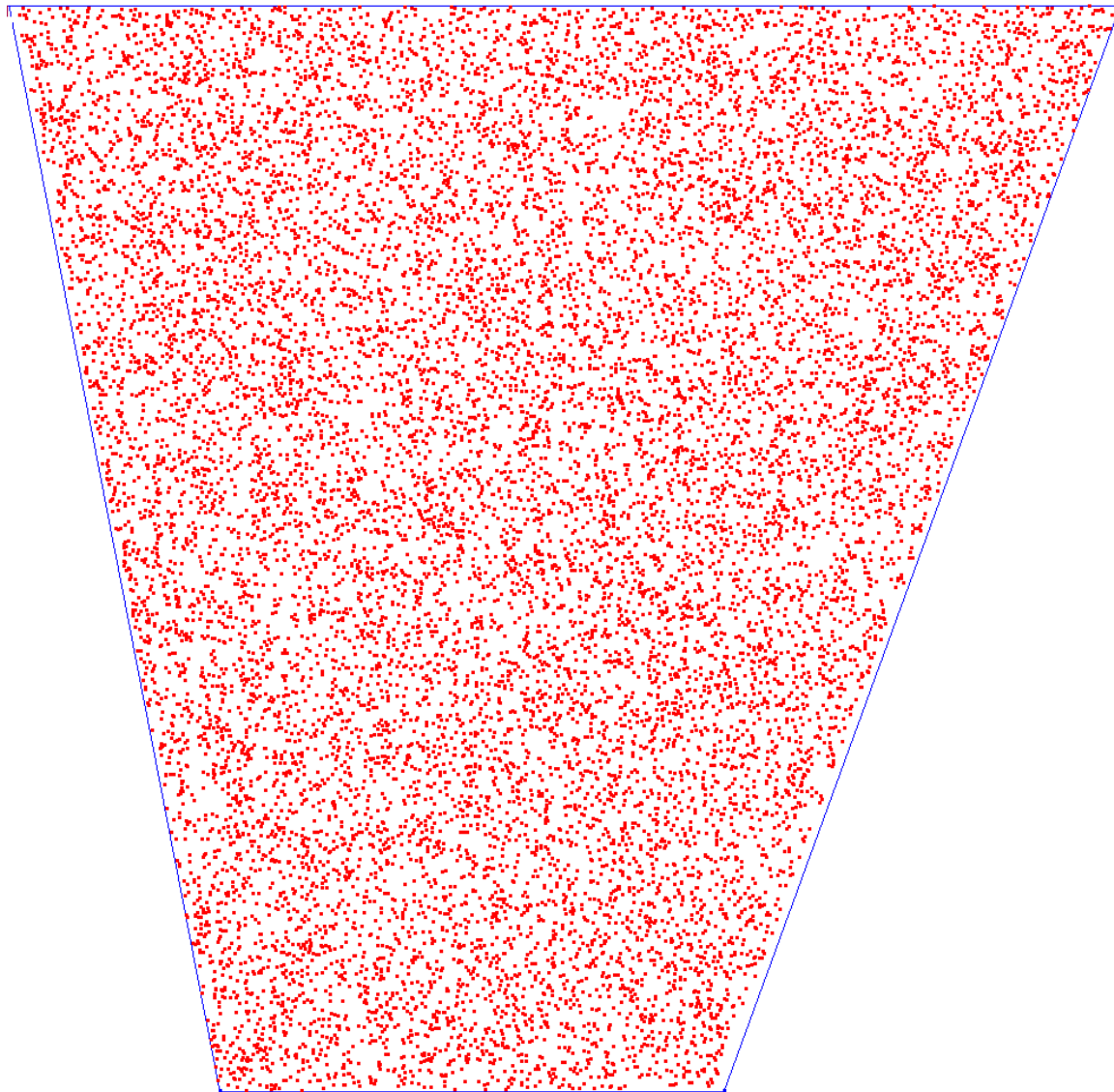
# A 9000.dat (9000/3)



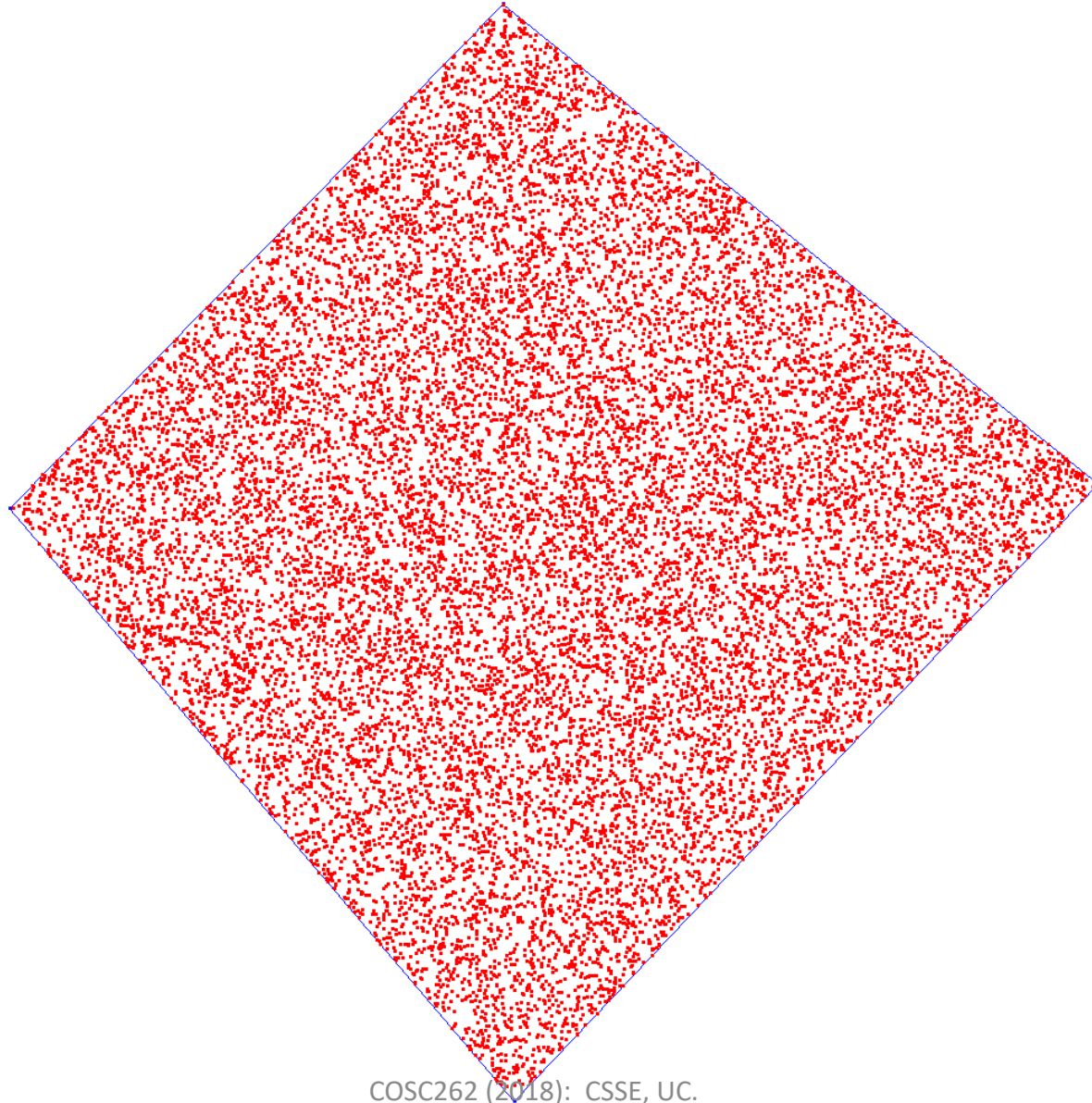
# A\_12000.dat (12000/4)



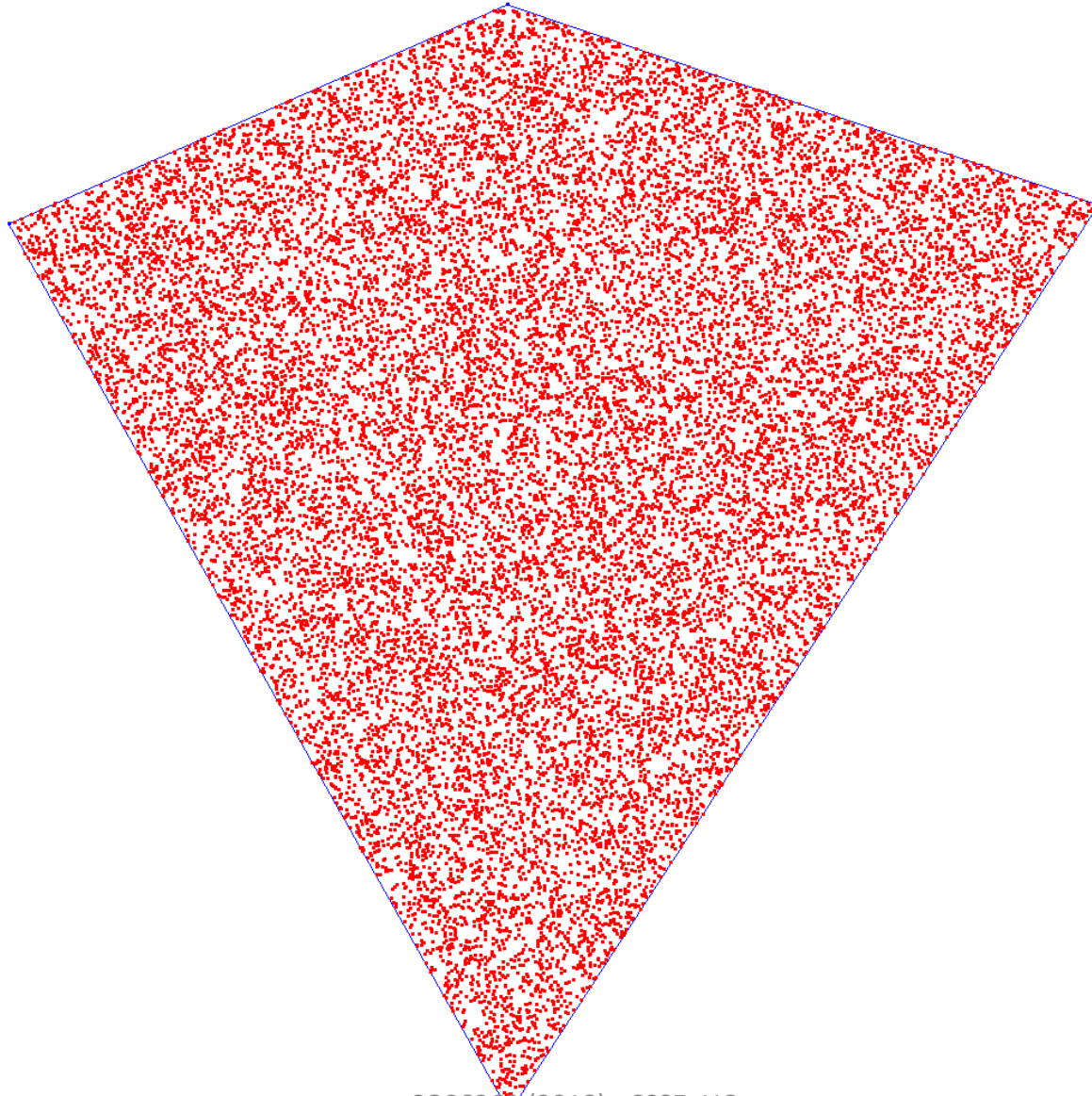
# A\_15000.dat (15000/4)



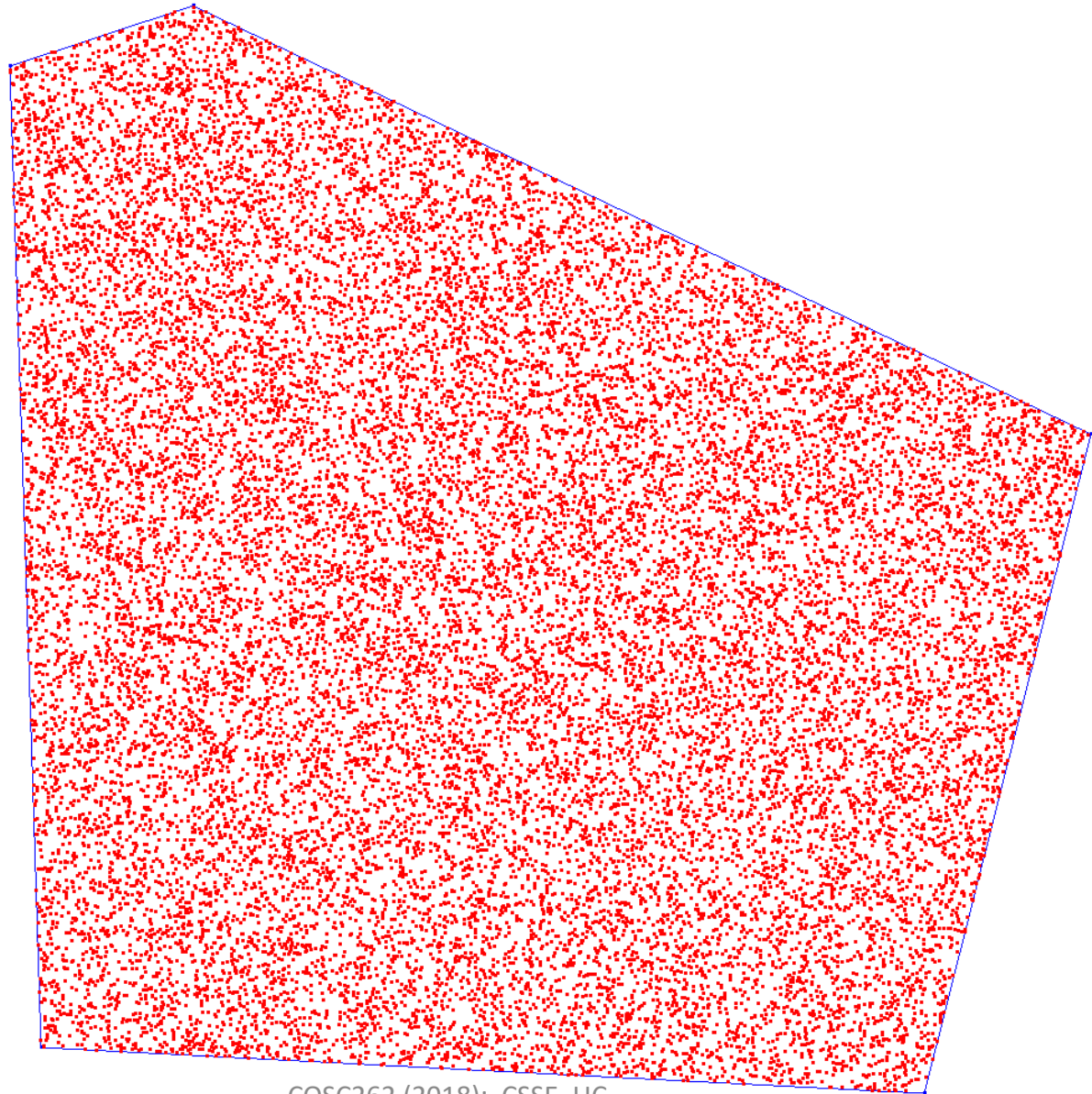
# A\_18000.dat (18000/4)



# A\_21000.dat (21000/4)

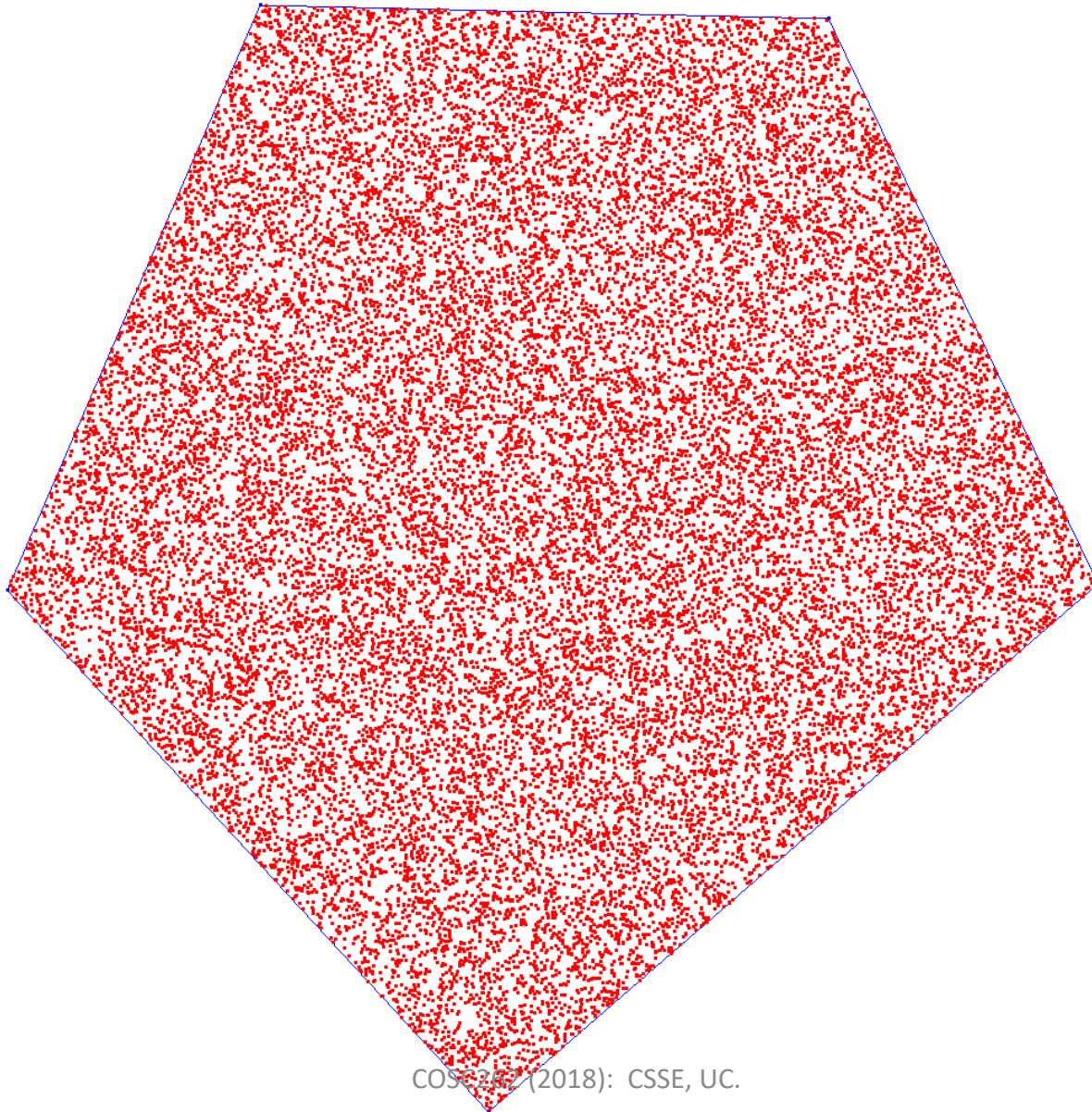


# A\_24000.dat (24000/5)

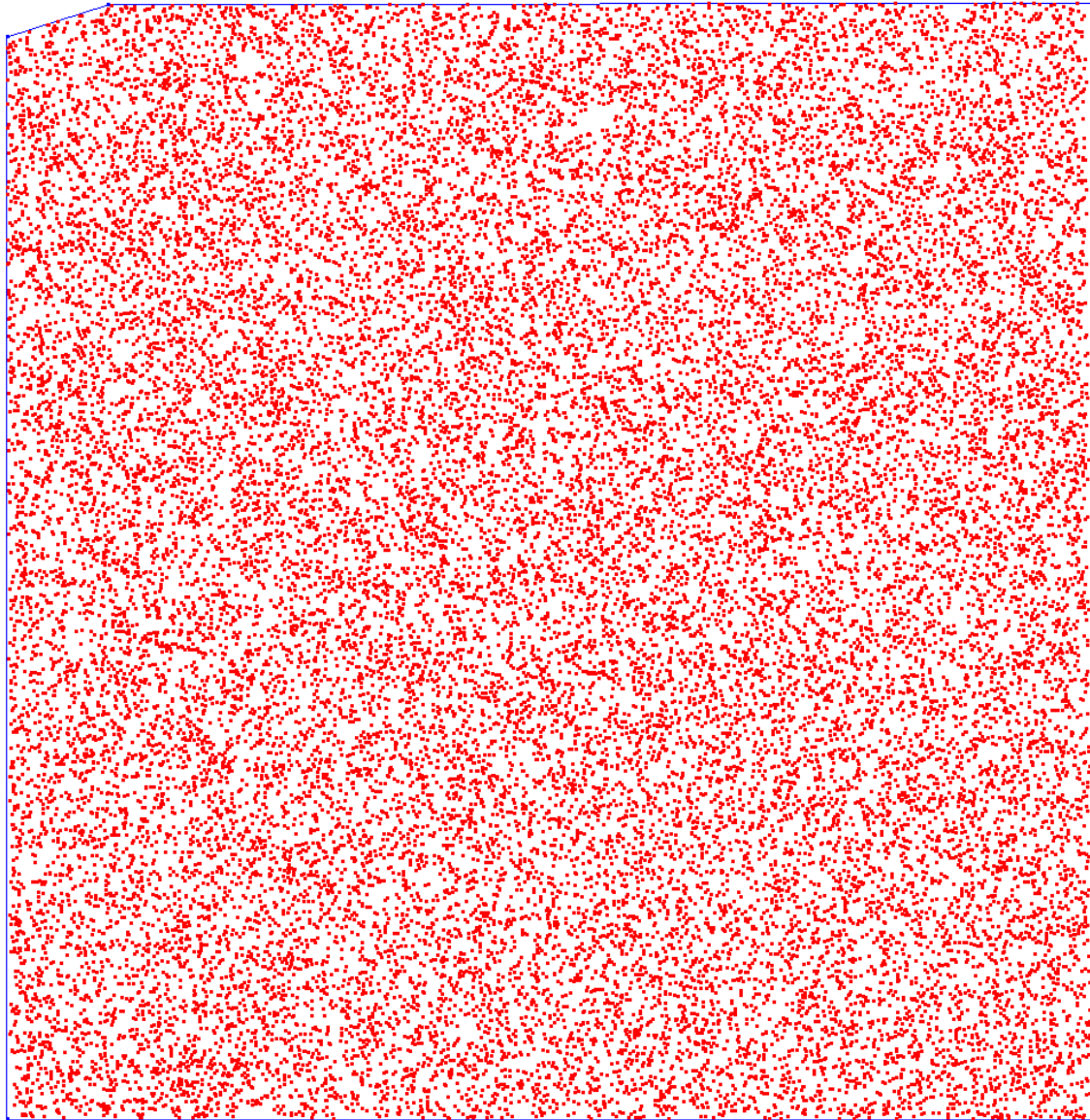




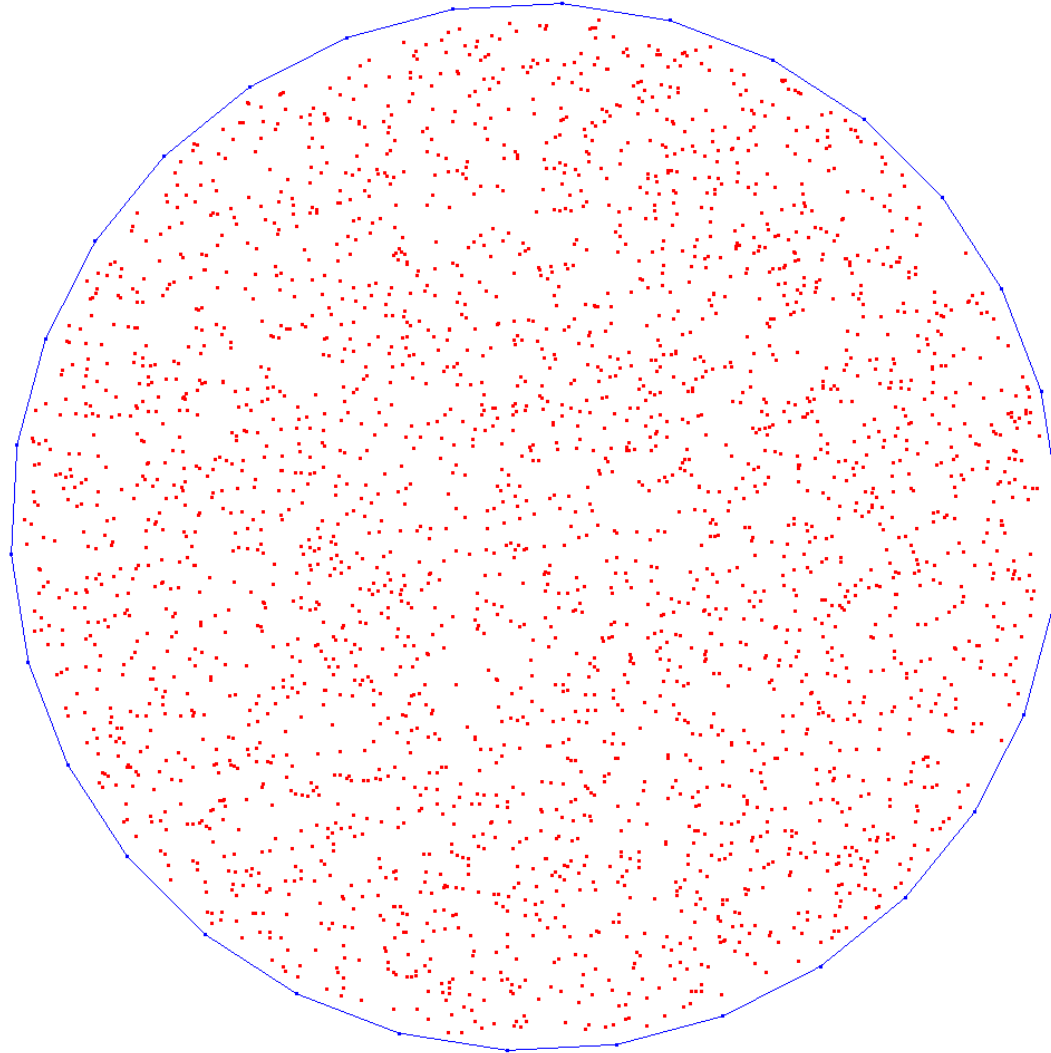
# A\_27000.dat (27000/5)



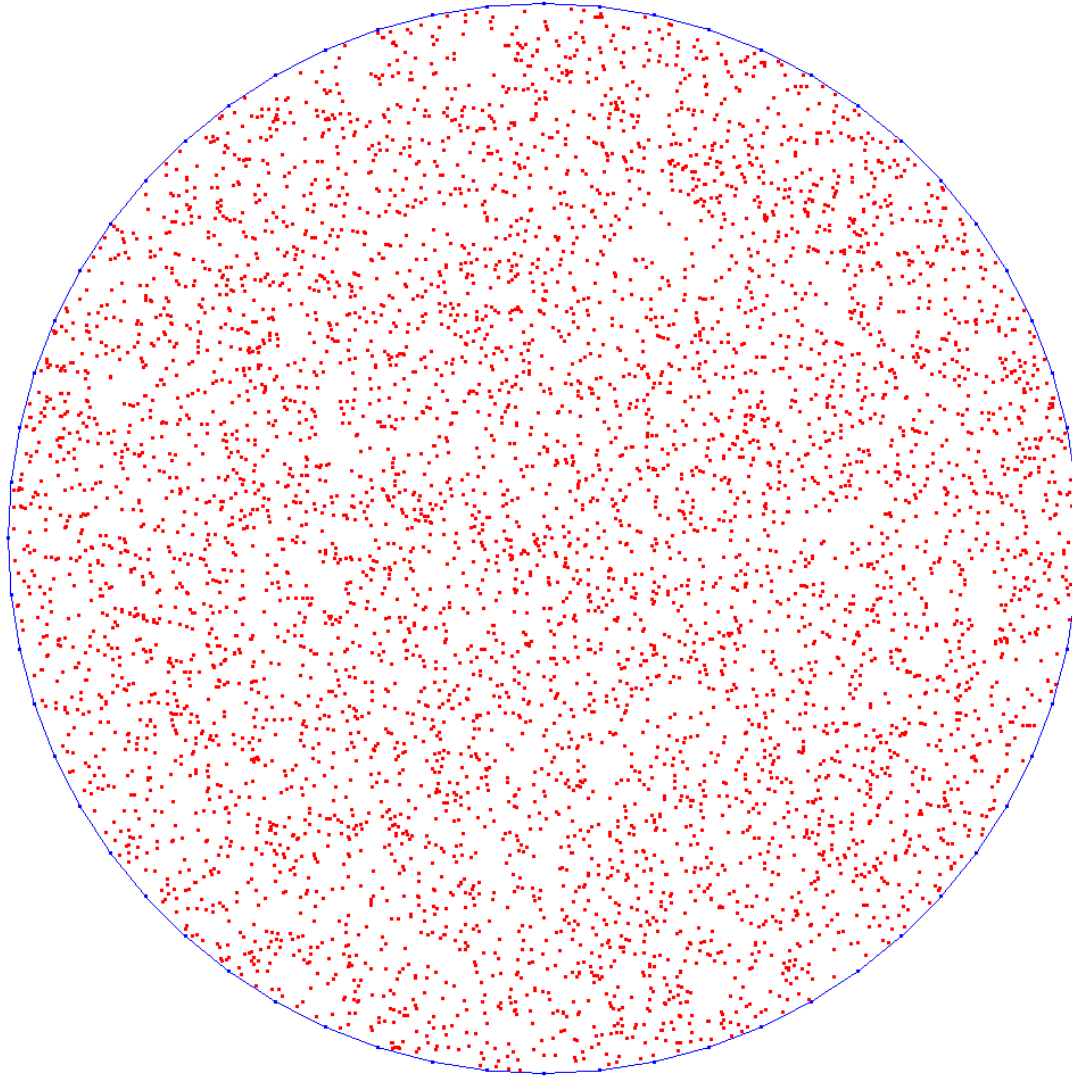
# A\_30000.dat (30000/5)



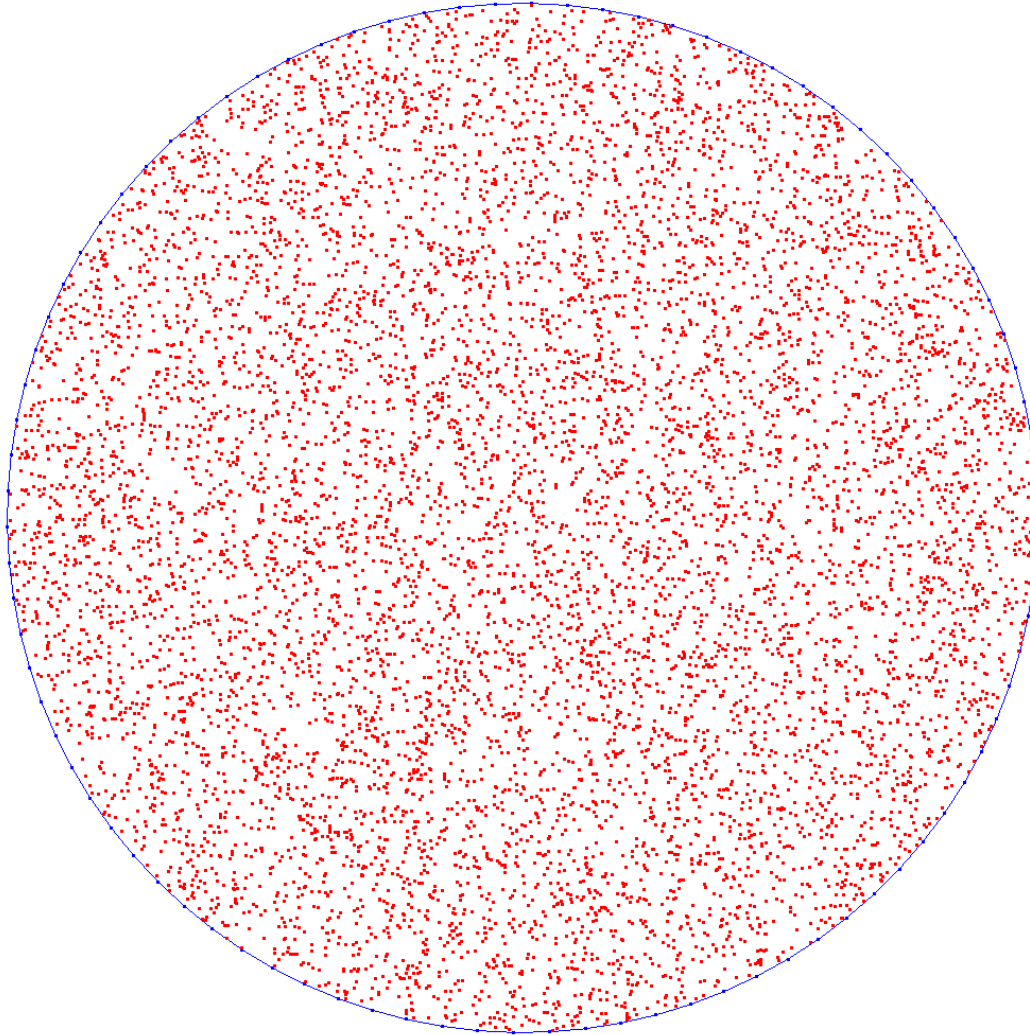
# B\_3000.dat (3000/30)



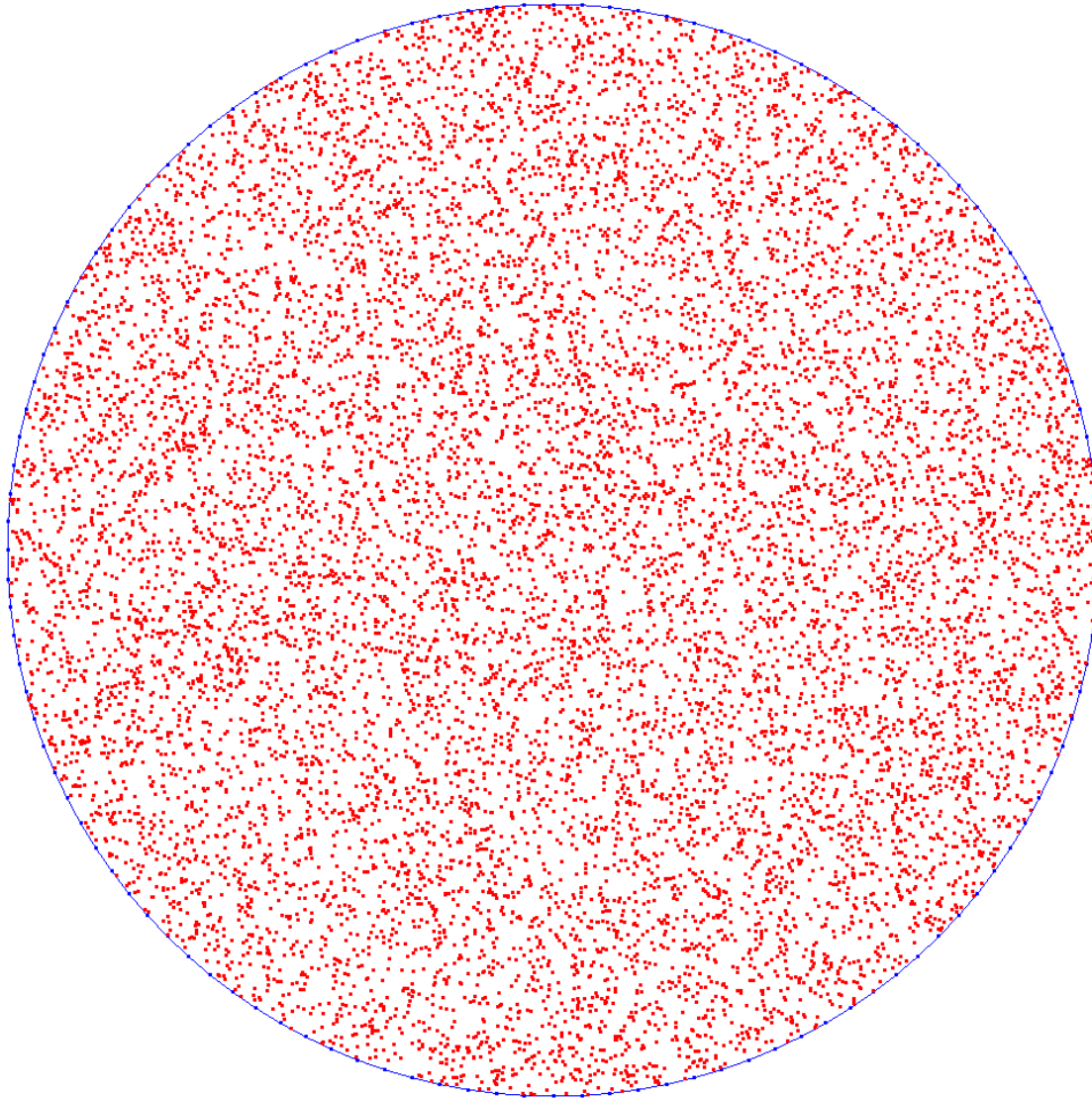
# B\_6000.dat (6000/60)



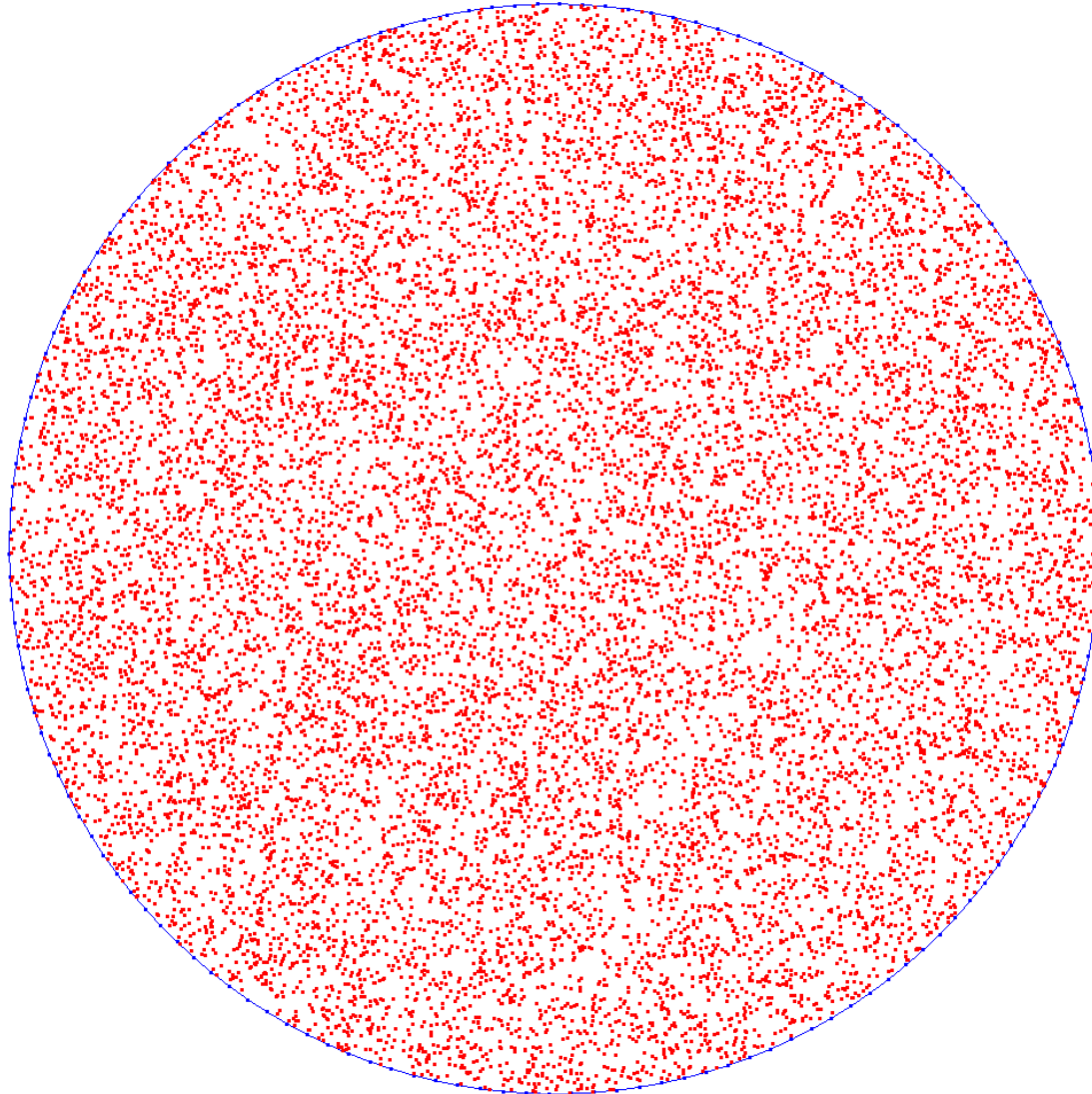
# B\_9000.dat (9000/90)



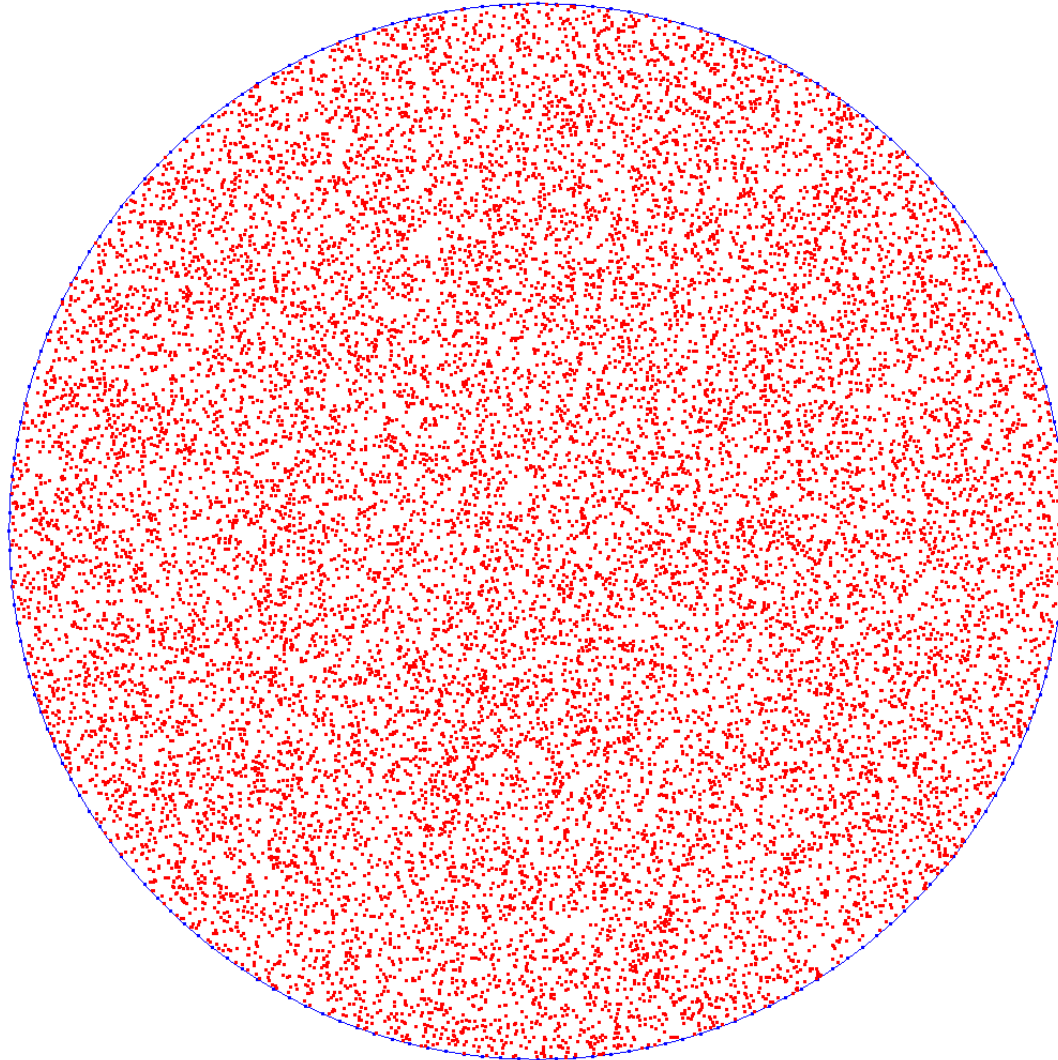
# B\_12000.dat (12000/120)



# B\_15000.dat (15000/150)

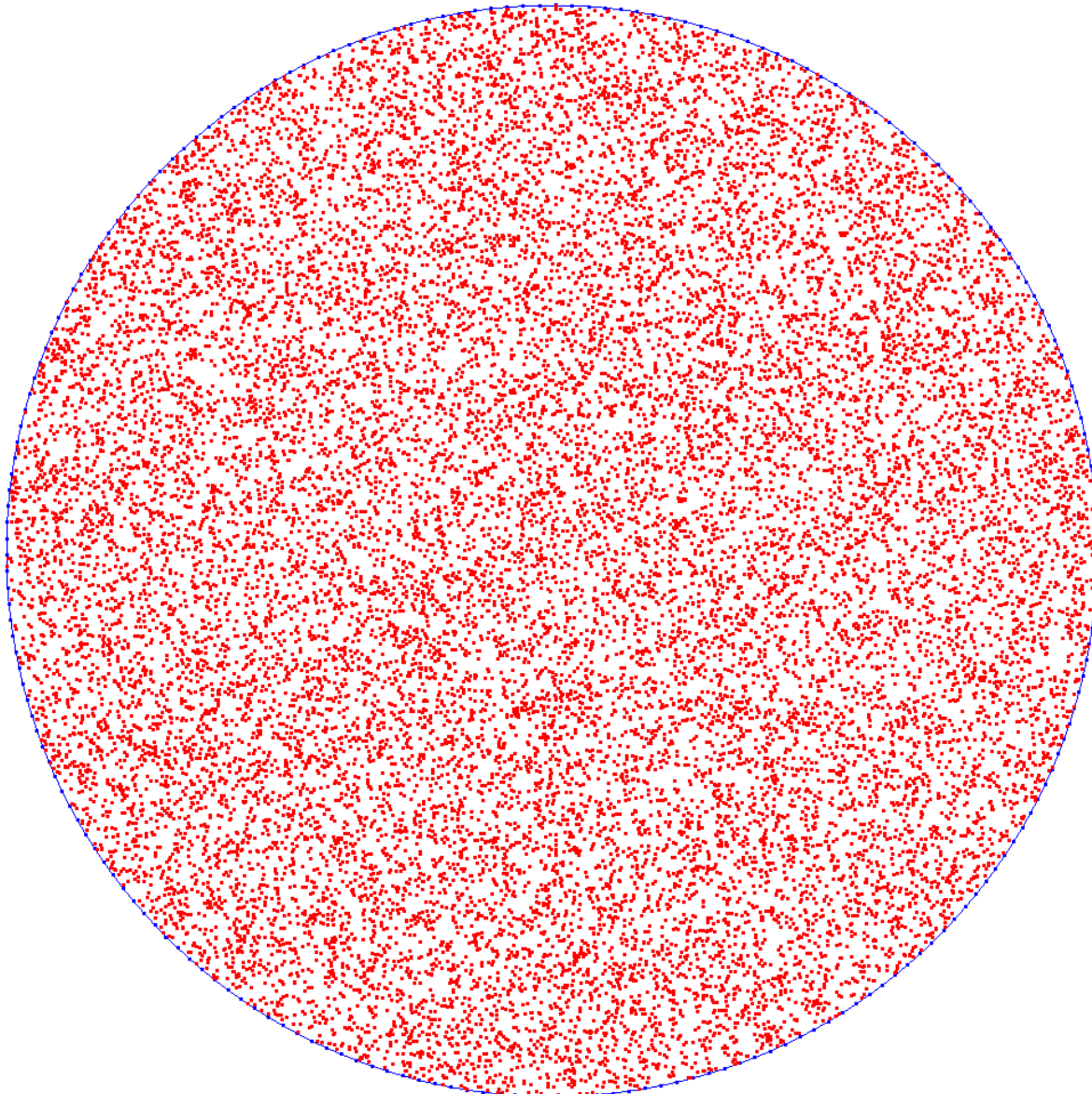


# B\_18000.dat (18000/180)

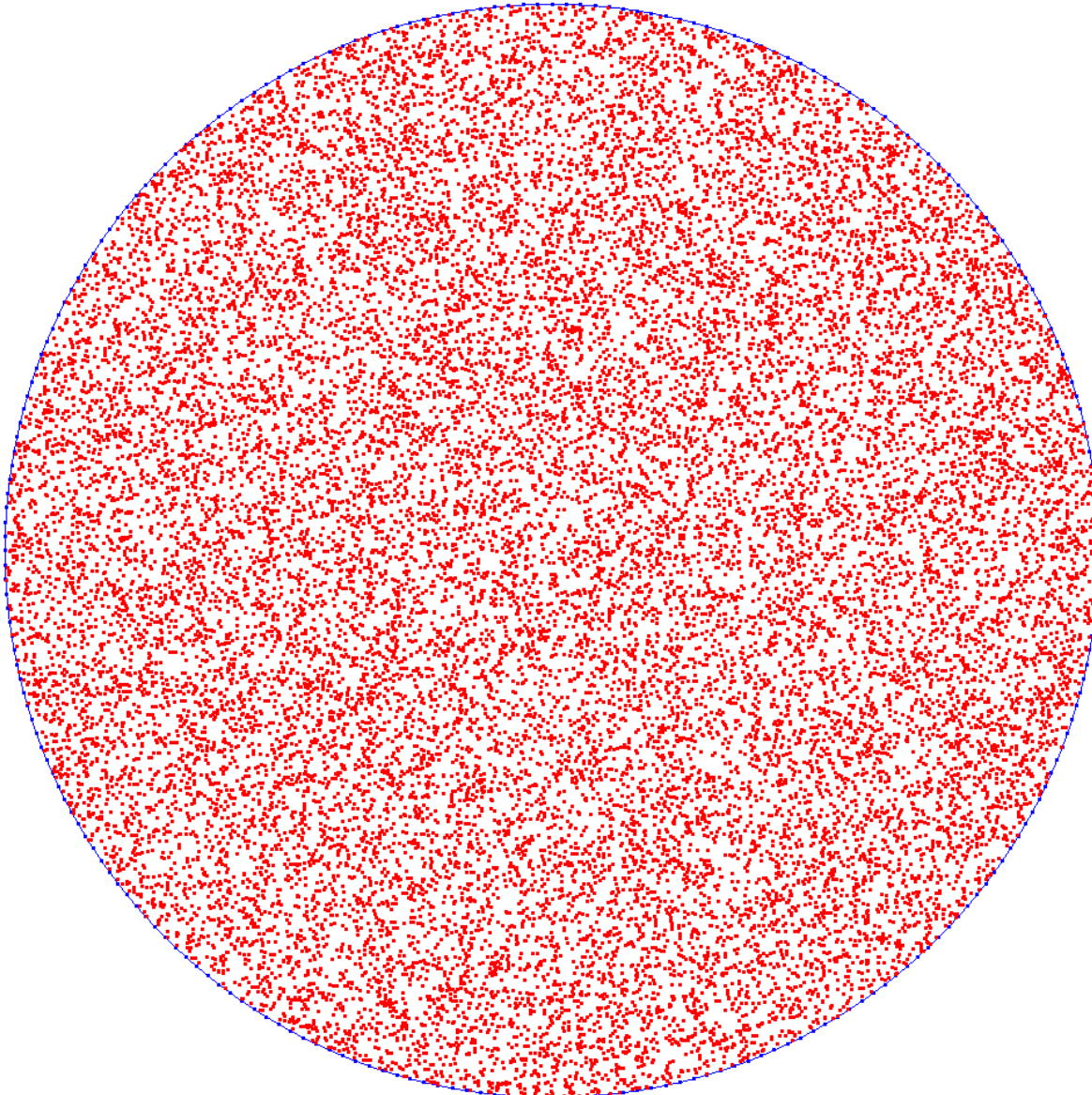




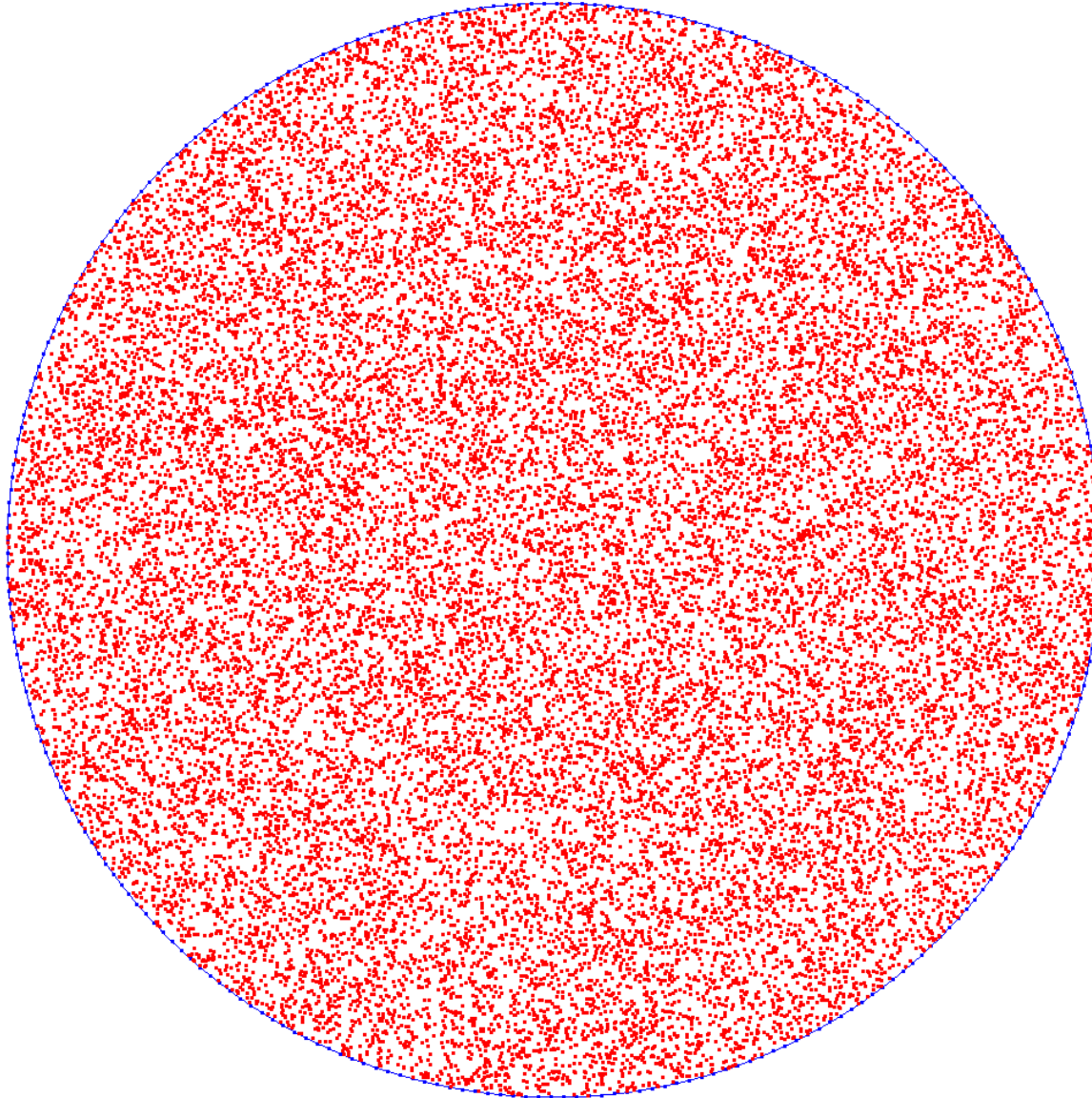
# B\_21000.dat (21000/210)



# B\_24000.dat (24000/240)



# B\_27000.dat (27000/270)



# B\_30000.dat (30000/300)

