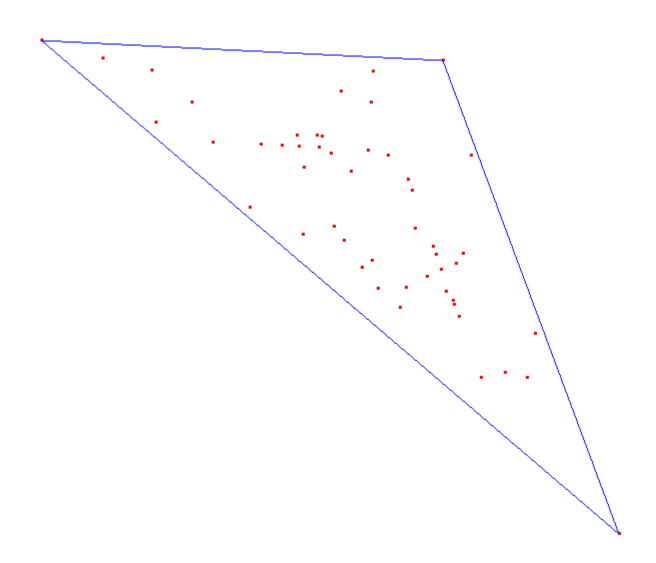
A\_10.dat (10/3)

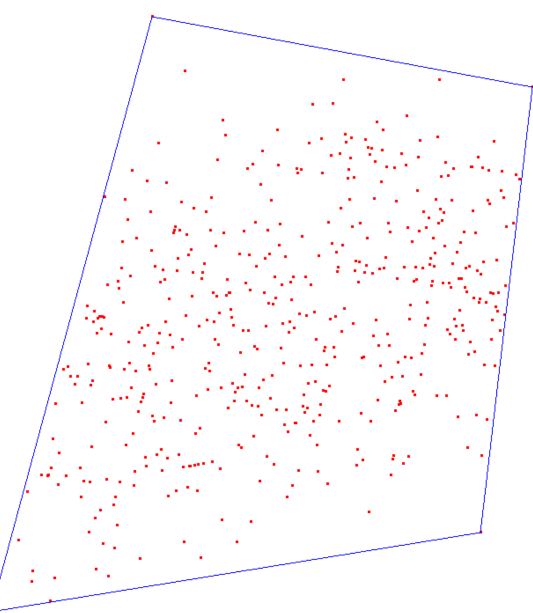
Number of vertices on hull

Number of points in the set

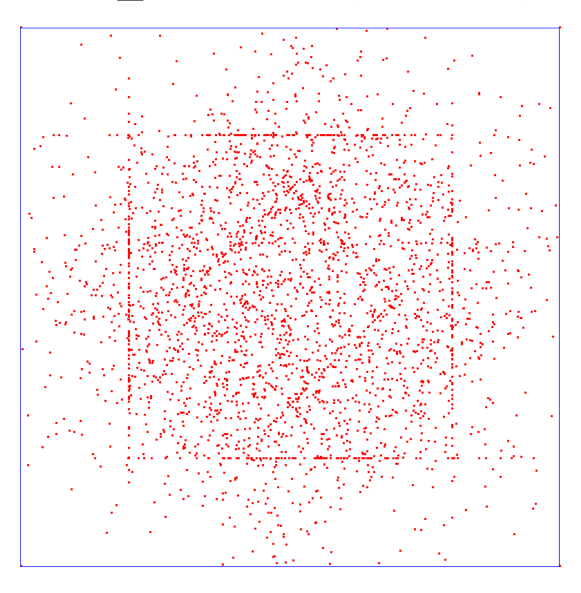
## A\_50.dat (50/3)



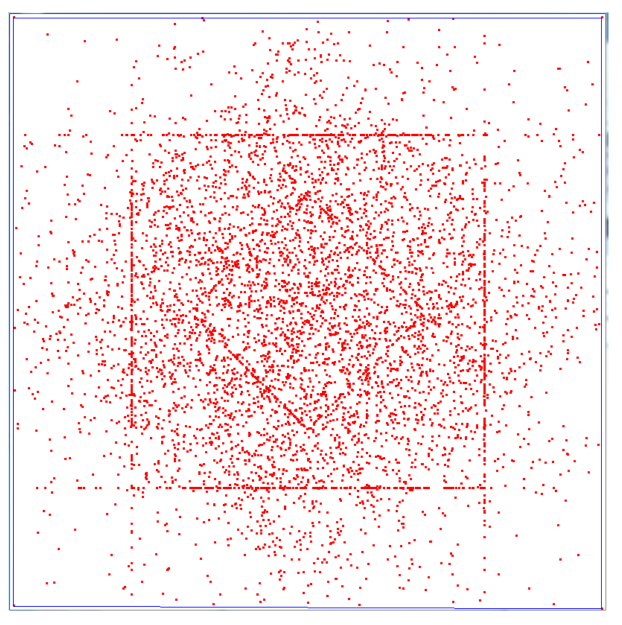
# A\_500.dat (500/4)



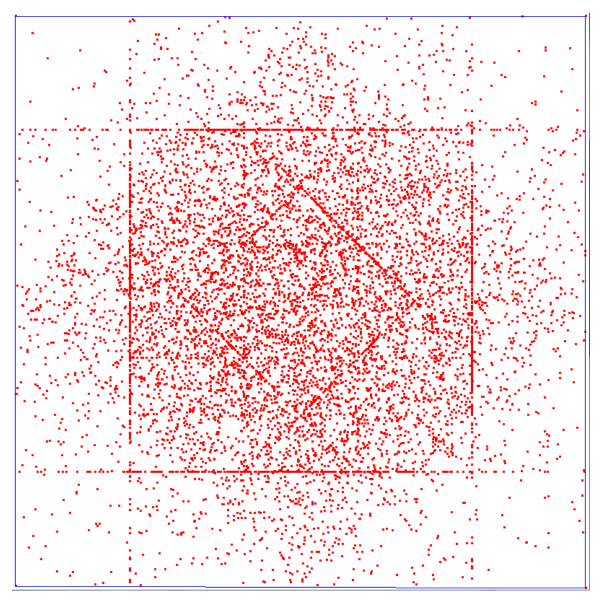
### A\_3000.dat (3000/4)

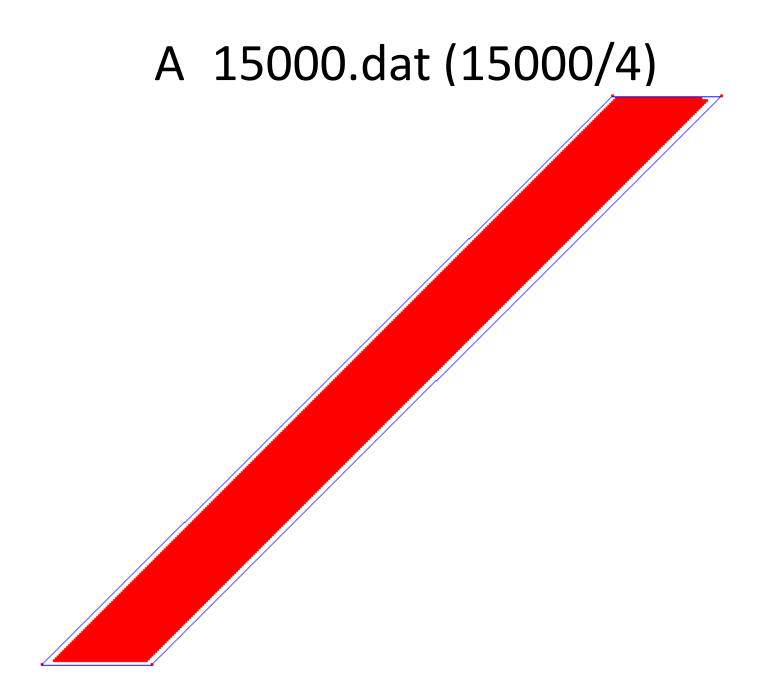


# A\_6000.dat (6000/4)

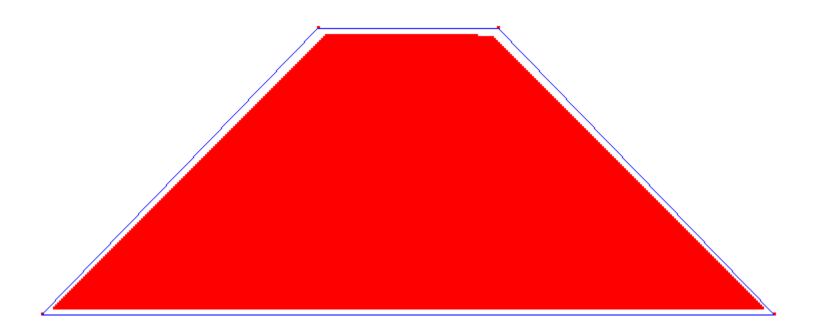


# A\_9000.dat (9000/4)

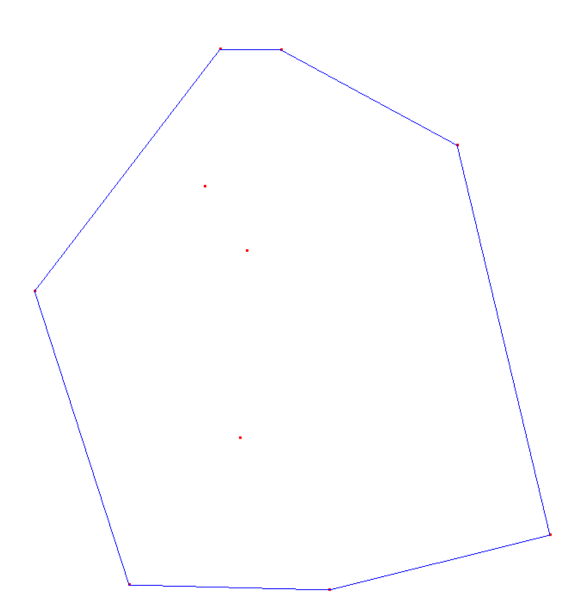




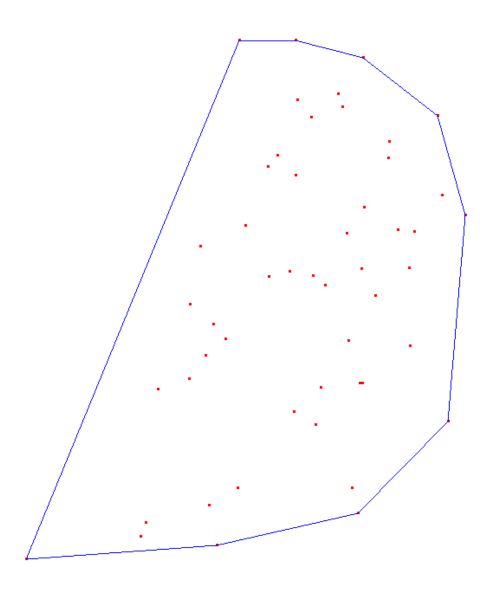
#### A\_30000.dat (30000/4)



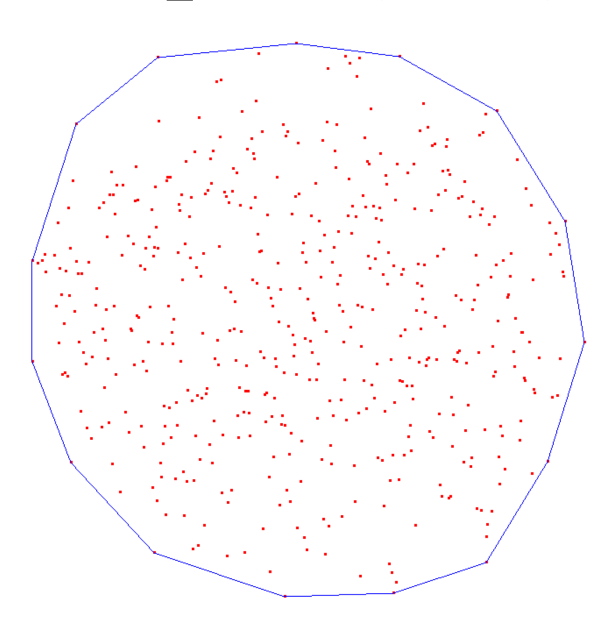
B\_10.dat (10/7)



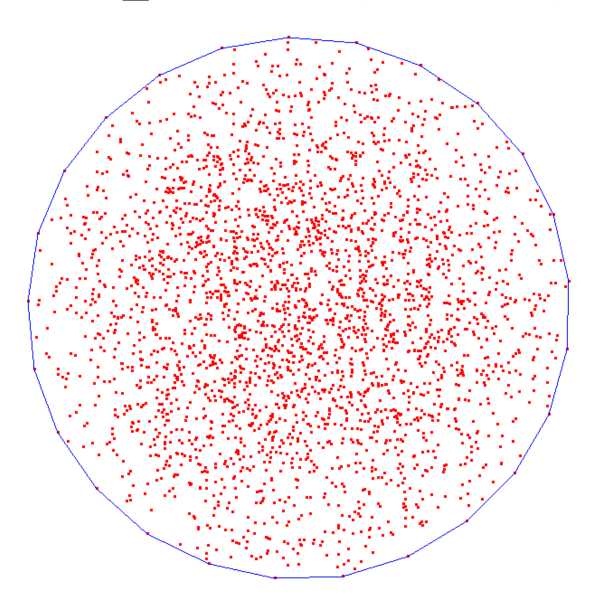
## B\_50.dat (50/9)



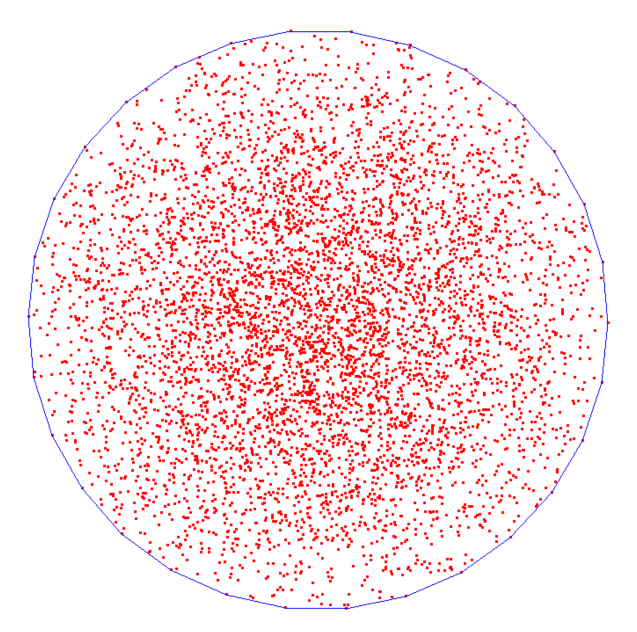
### B\_500.dat (500/15)



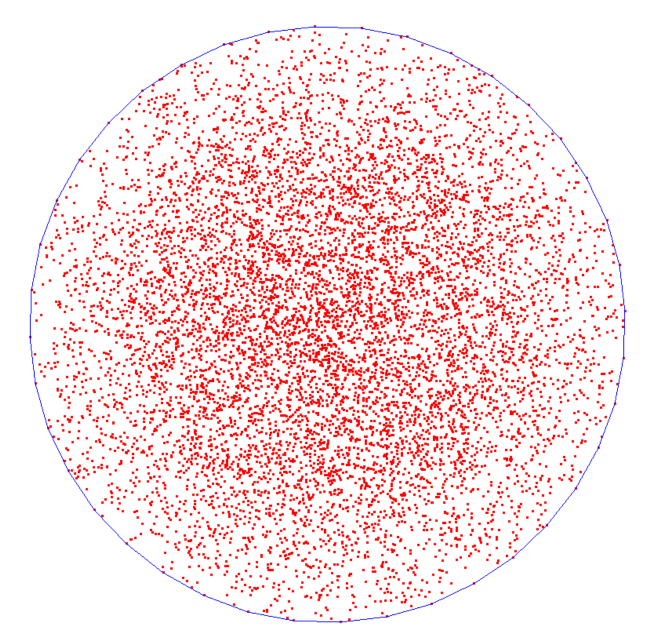
### B\_3000.dat (3000/25)



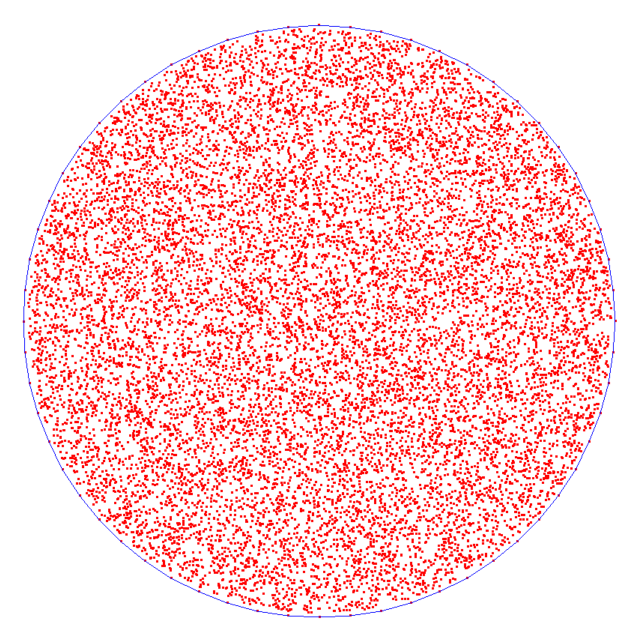
### B\_6000.dat (6000/30)



## B\_9000.dat (9000/40)



#### B\_15000.dat (15000/60)



#### B\_30000.dat (30000/80)

