## Bounded 5D Euclidean Cover Epsilon sigma=0.1 sigma=0.2 sigma=0.3 5 -4 rho\_min=0.2 **3 -**2 -1 -Average Cover Epsilon rho\_min=0.4 4 rho\_min=0.6 **3 -**2 -1 -250 250 500 250 500 500 Generation