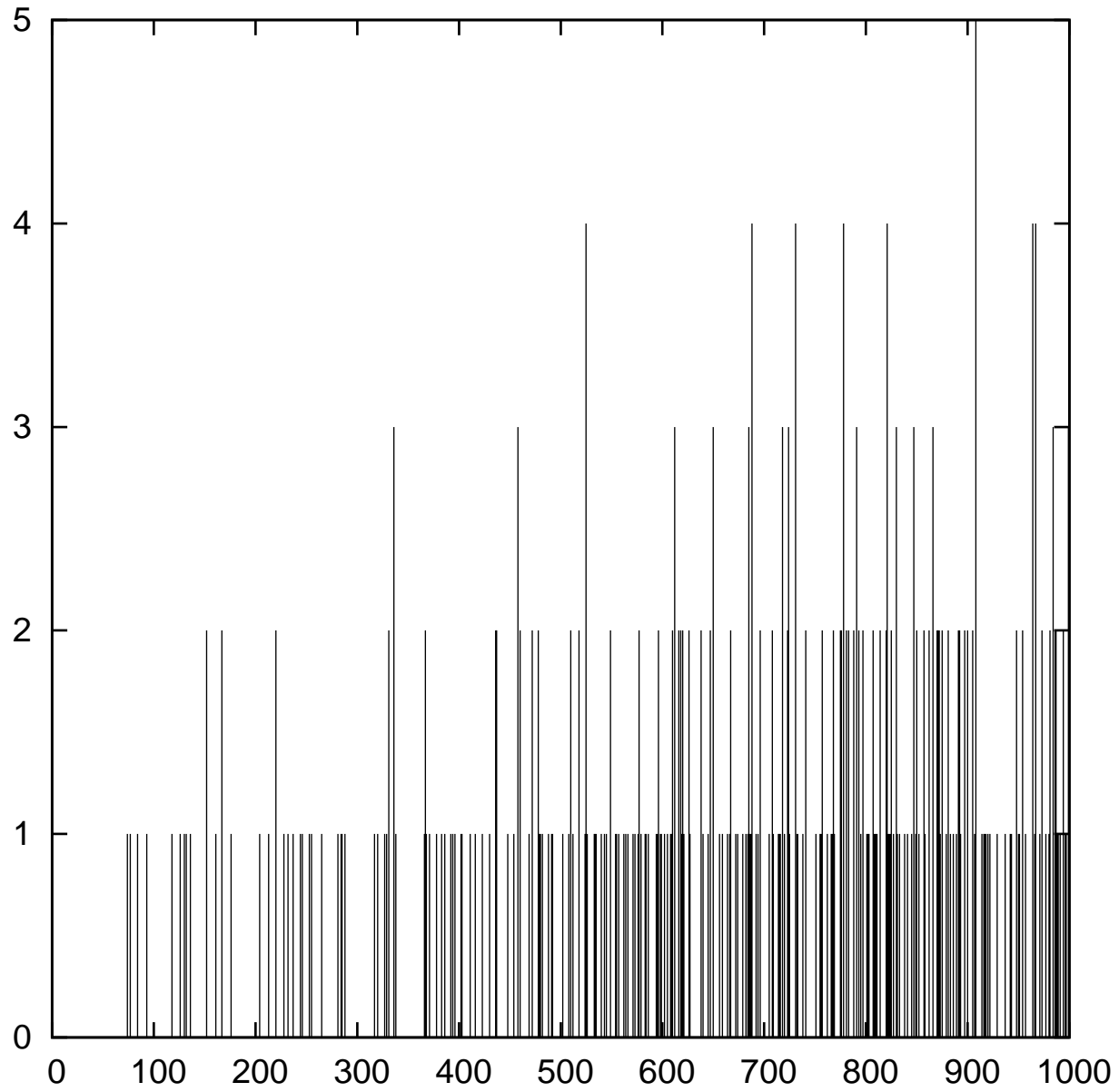
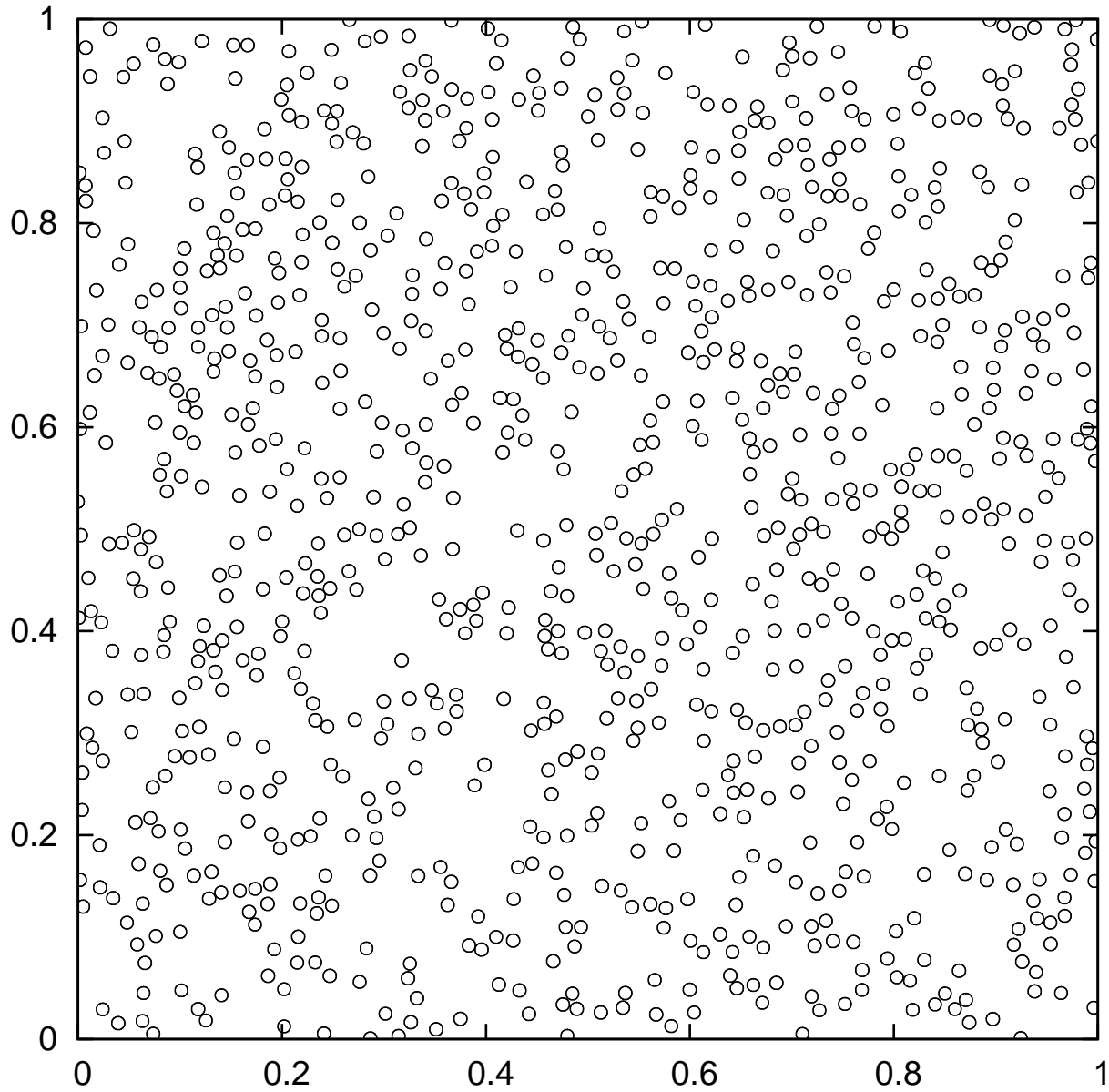


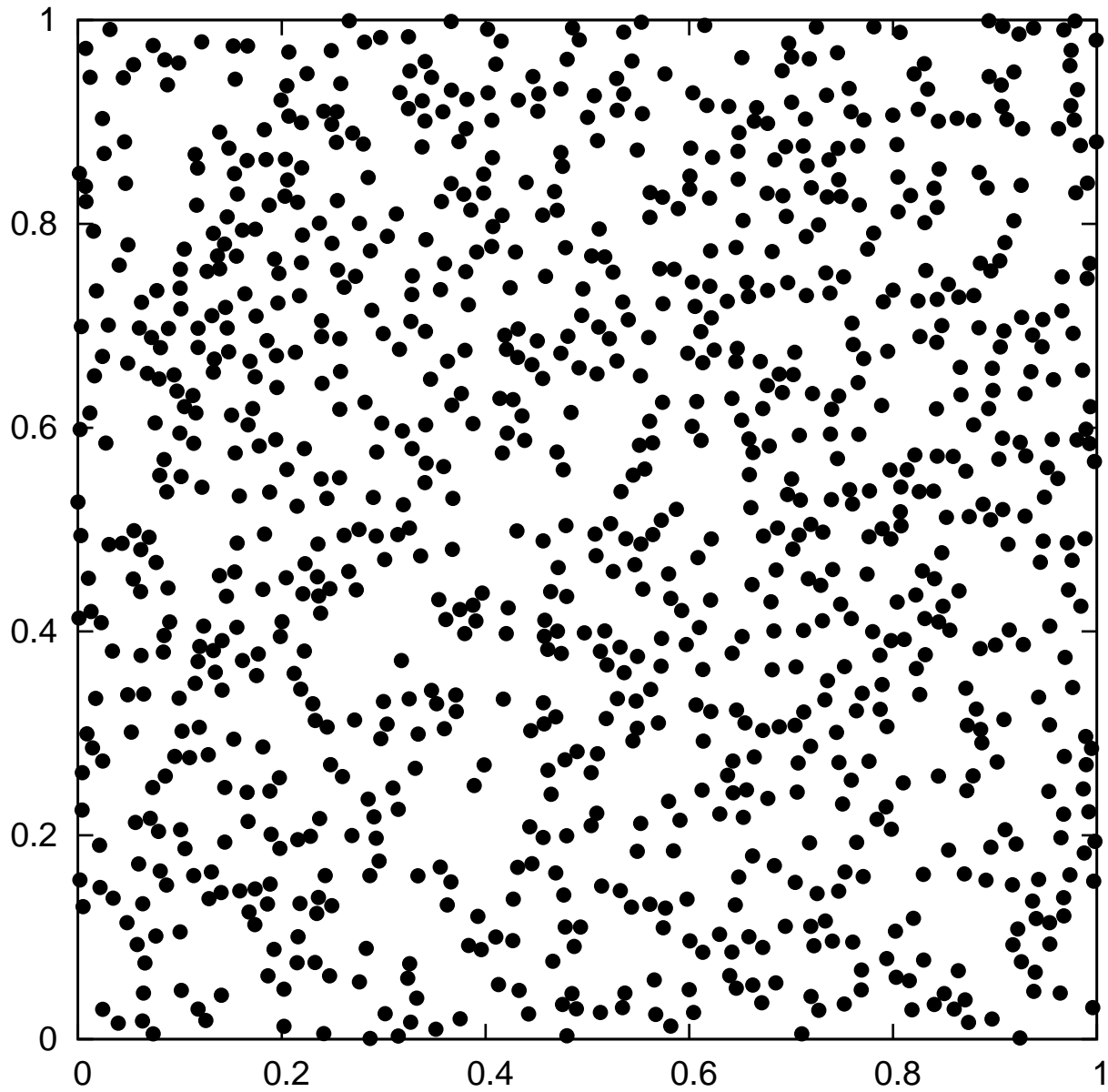
1000 pts (asked 1000...), dmin 2*20 (arb.)
rejects=f(n)



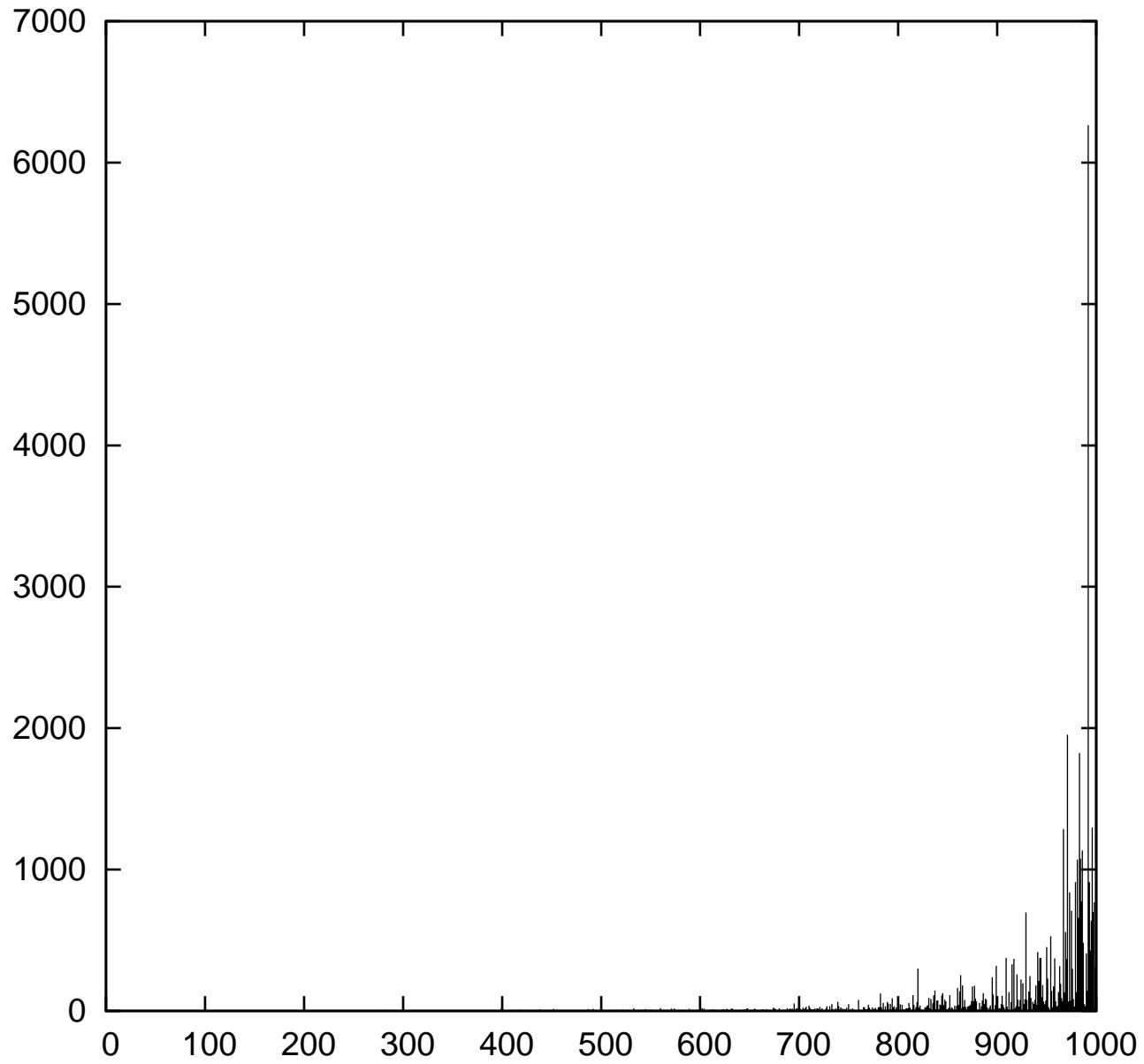
1000 pts (asked 1000...), dmin = 2*rad of circles (20)
[0:1]x[0:1] coverage



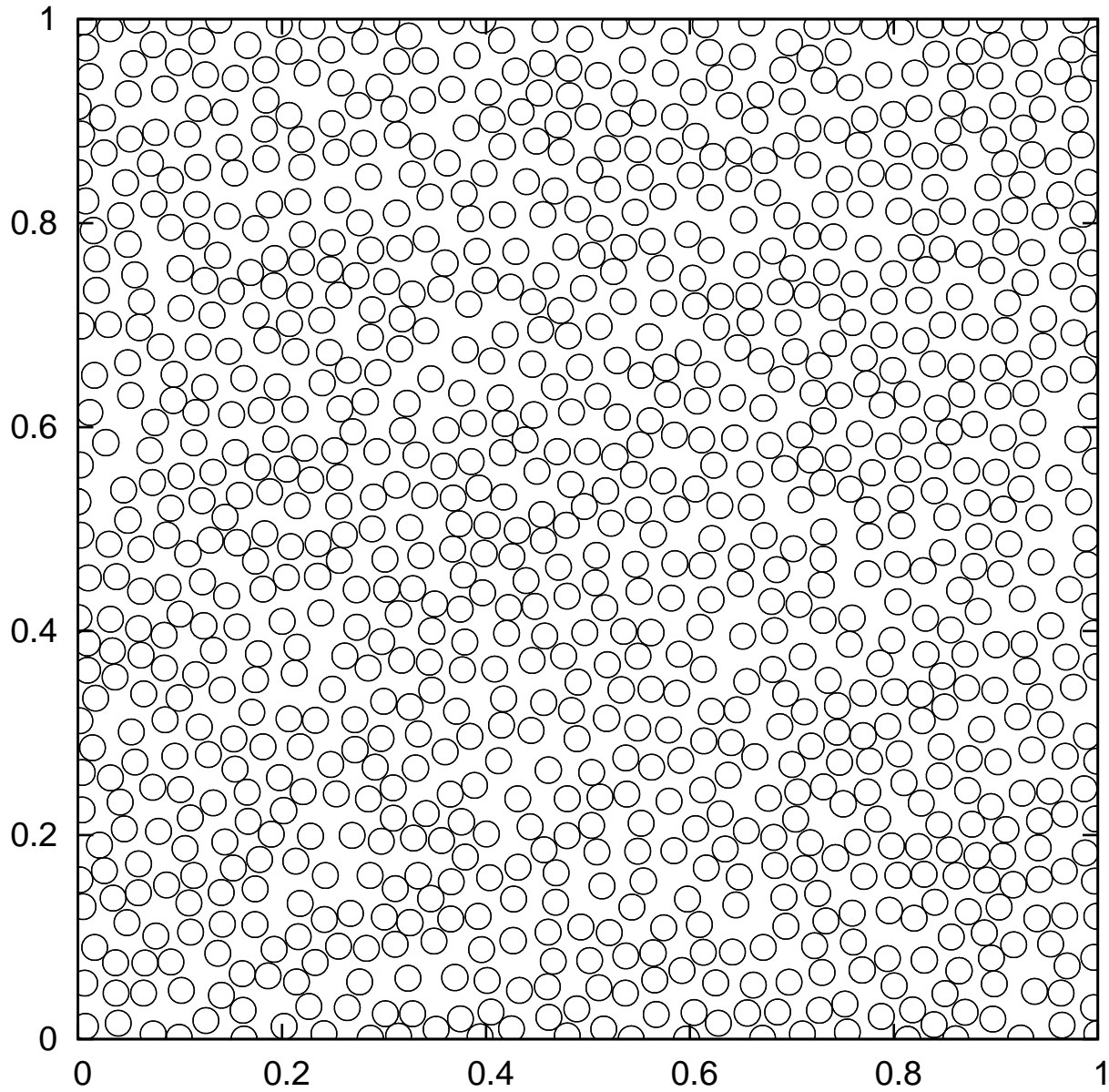
1000 pts (asked 1000...), dmin = 2*rad of circles (20)
[0:1]x[0:1] distribution



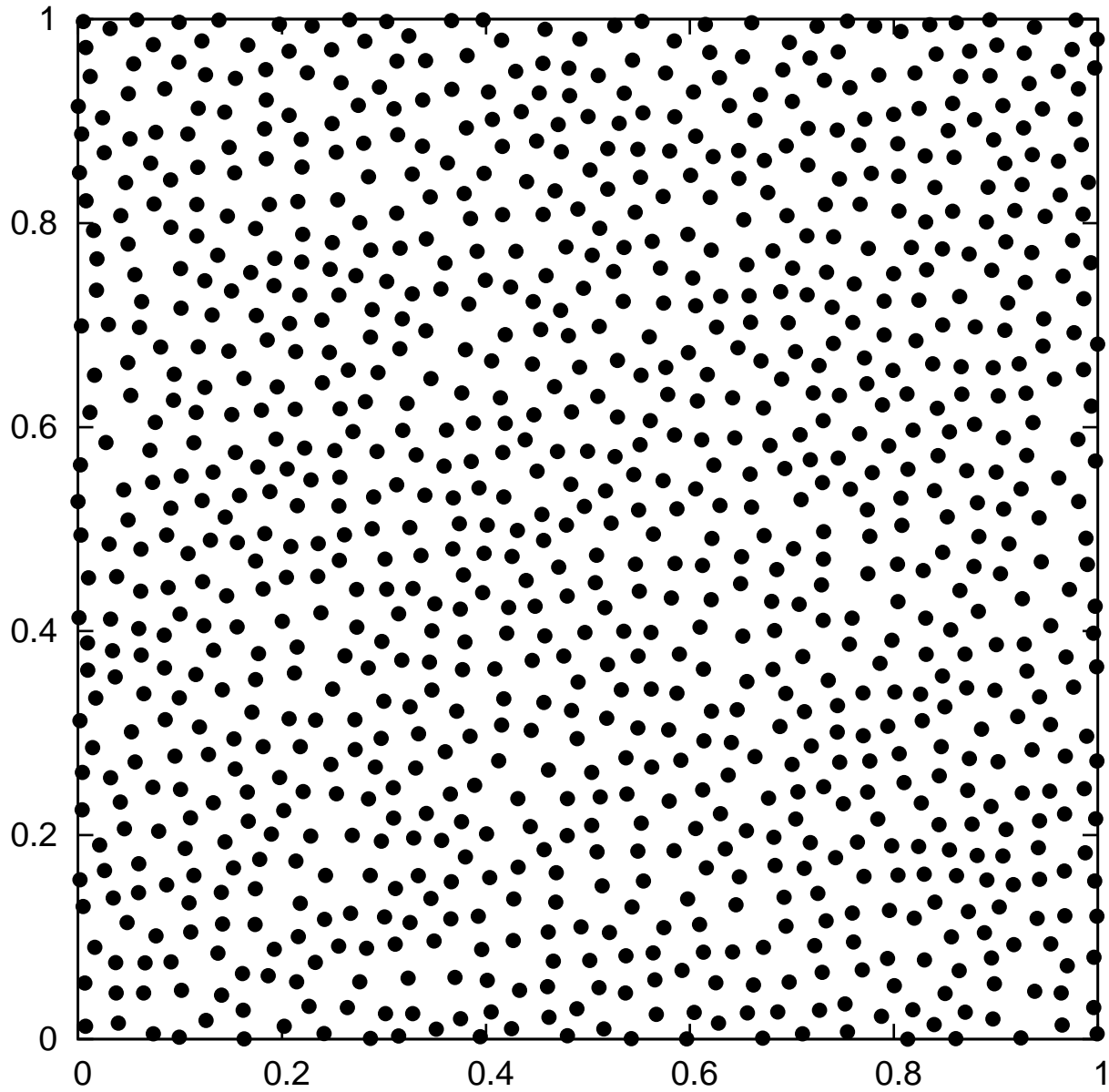
1000 pts (asked 1000...), dmin 2*40 (arb.)
rejects=f(n)



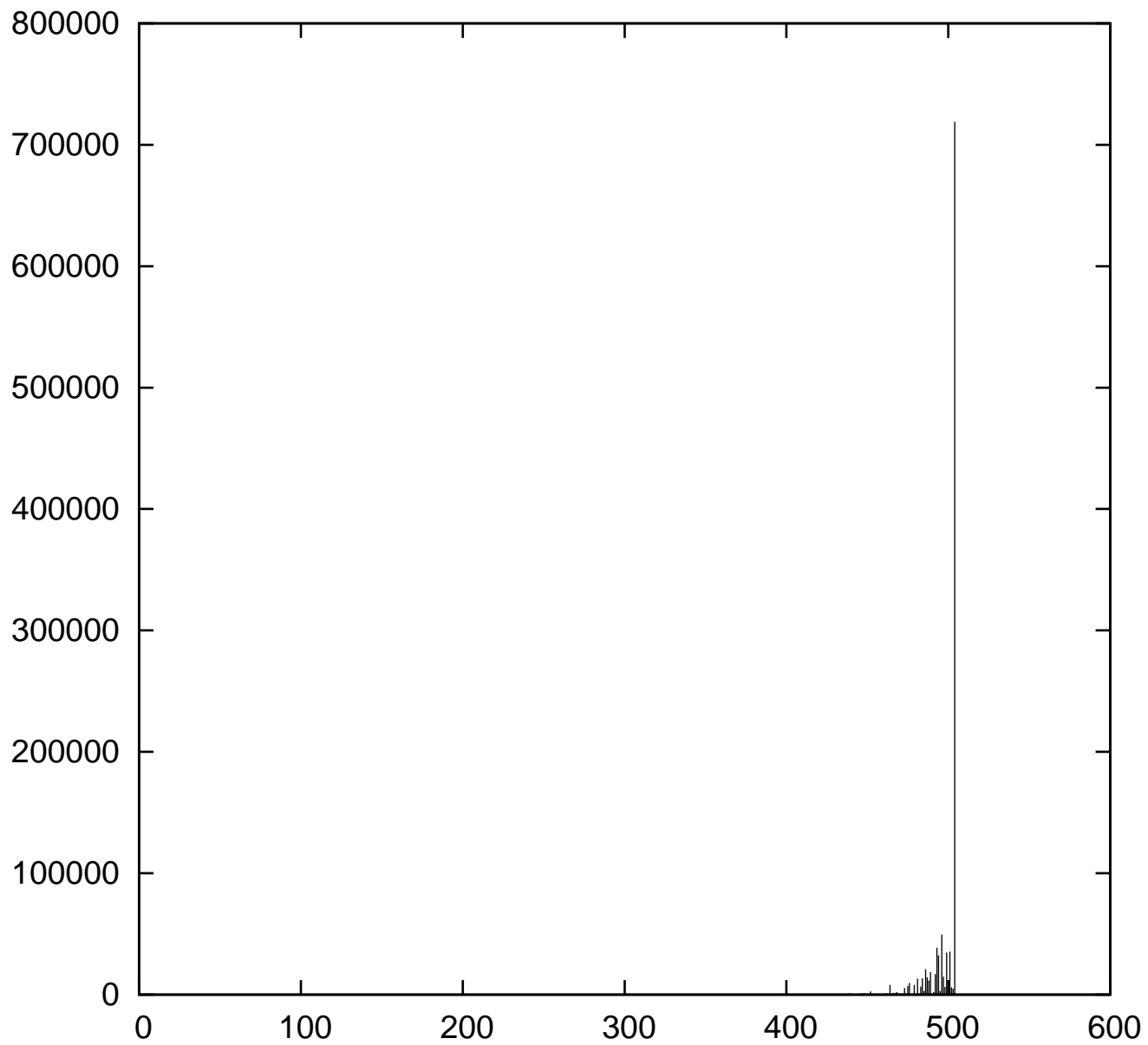
1000 pts (asked 1000...), $d_{\min} = 2 \cdot \text{rad of circles (40)}$
[0:1]x[0:1] coverage



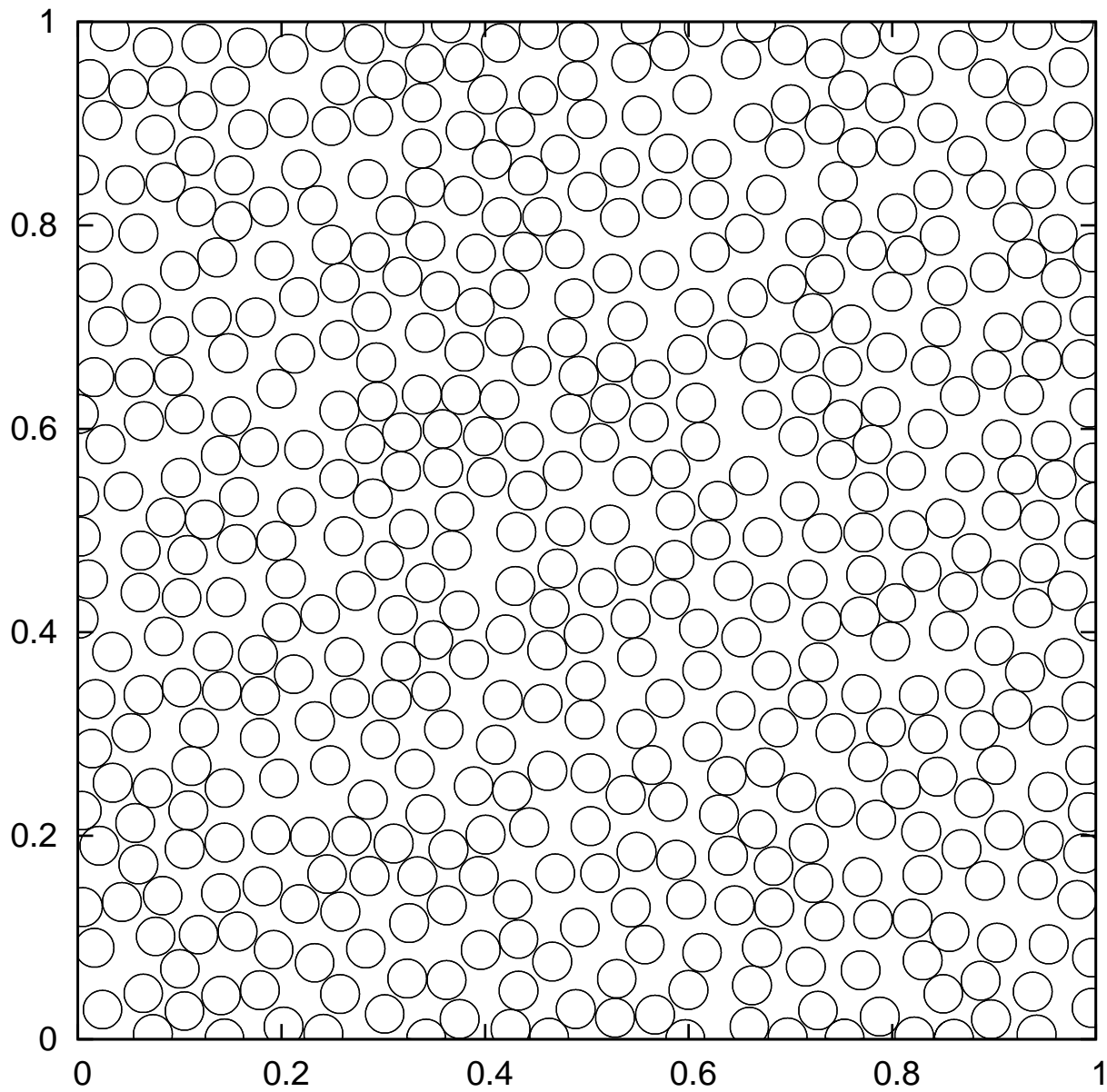
1000 pts (asked 1000...), $d_{\min} = 2 \cdot \text{rad of circles (40)}$
[0:1]x[0:1] distribution



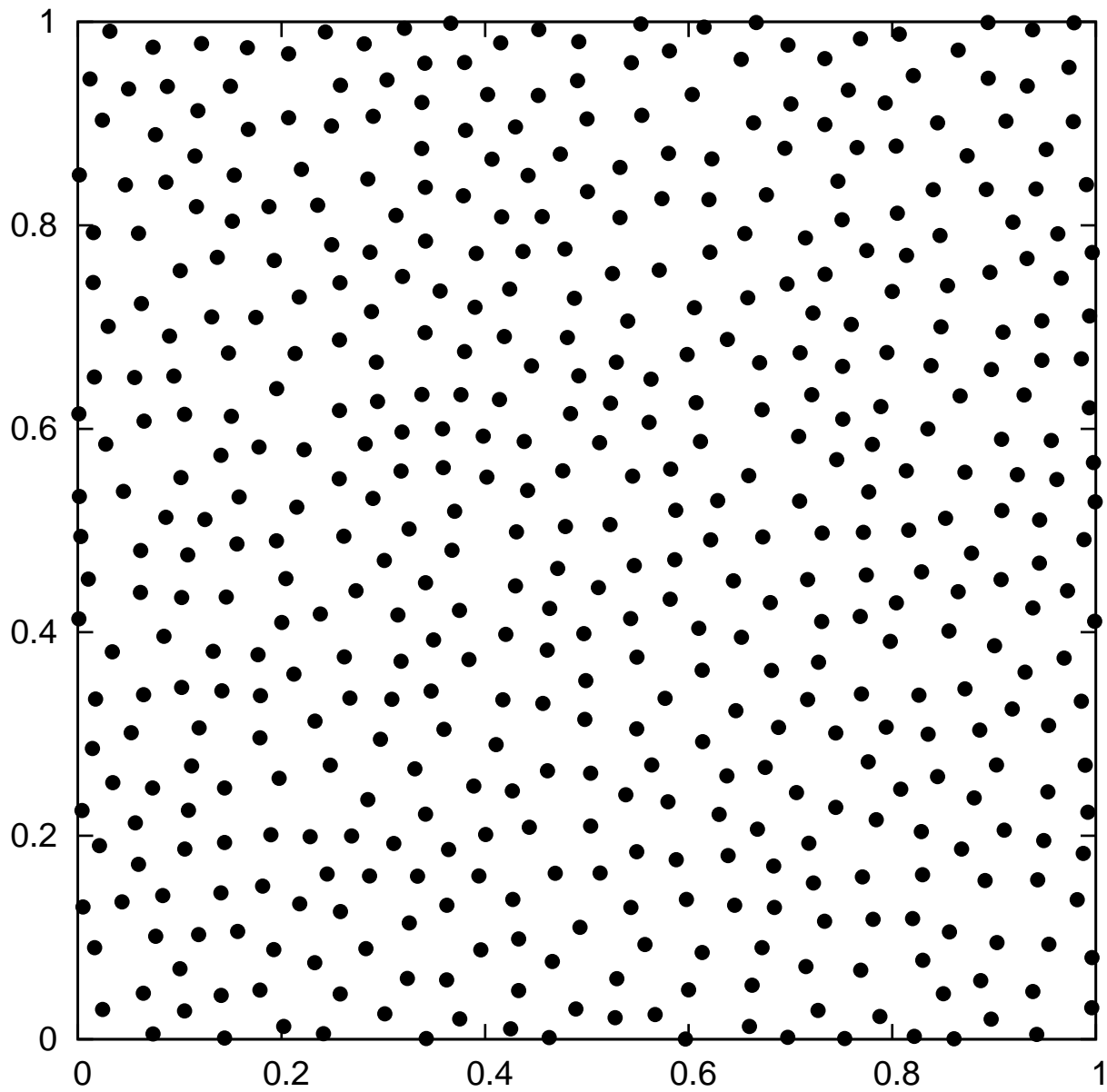
505 pts (asked 1000...), dmin 2*60 (arb.)
rejects=f(n)



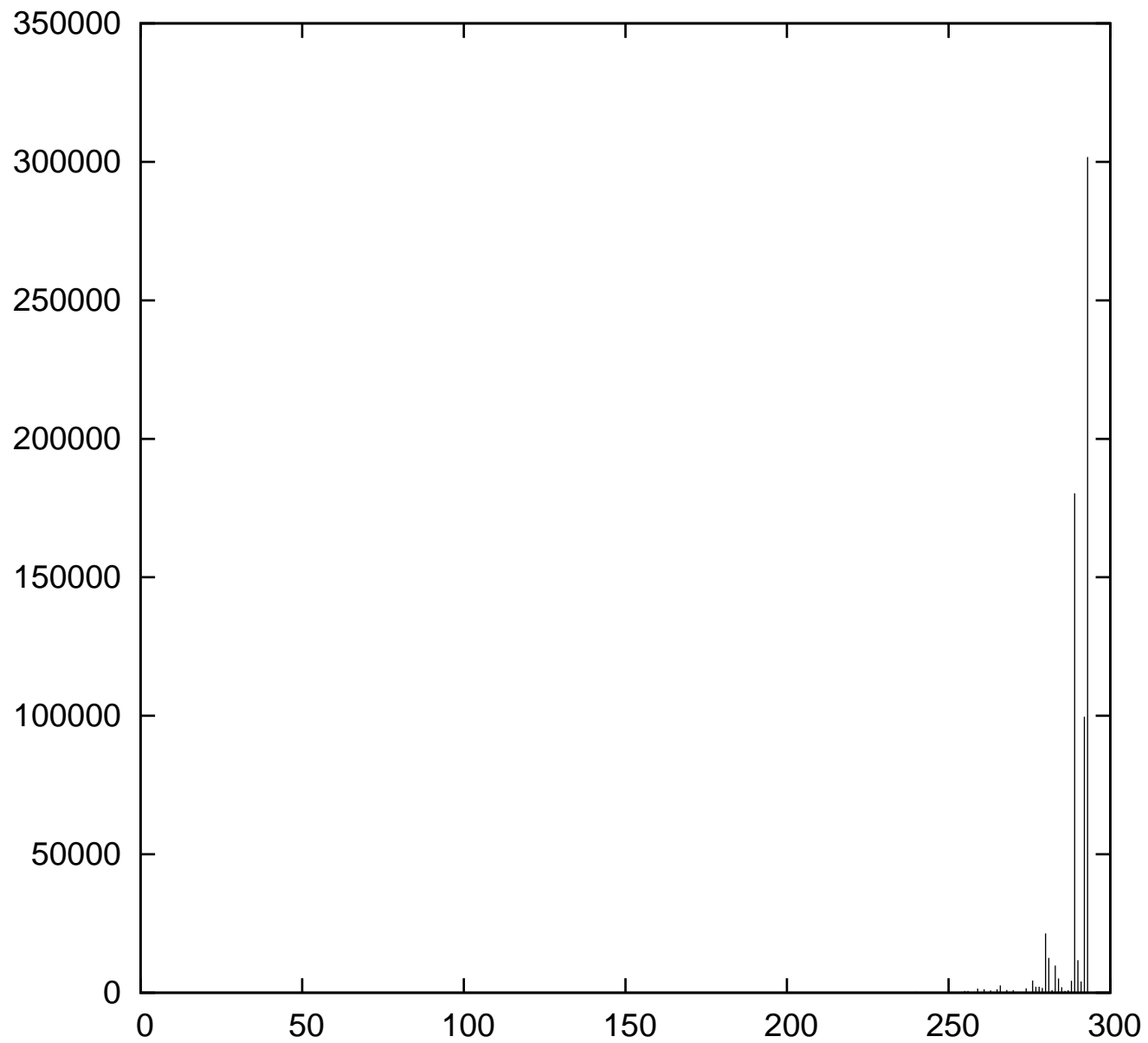
505 pts (asked 1000...), $d_{\min} = 2 \cdot \text{rad of circles (60)}$
[0:1]x[0:1] coverage



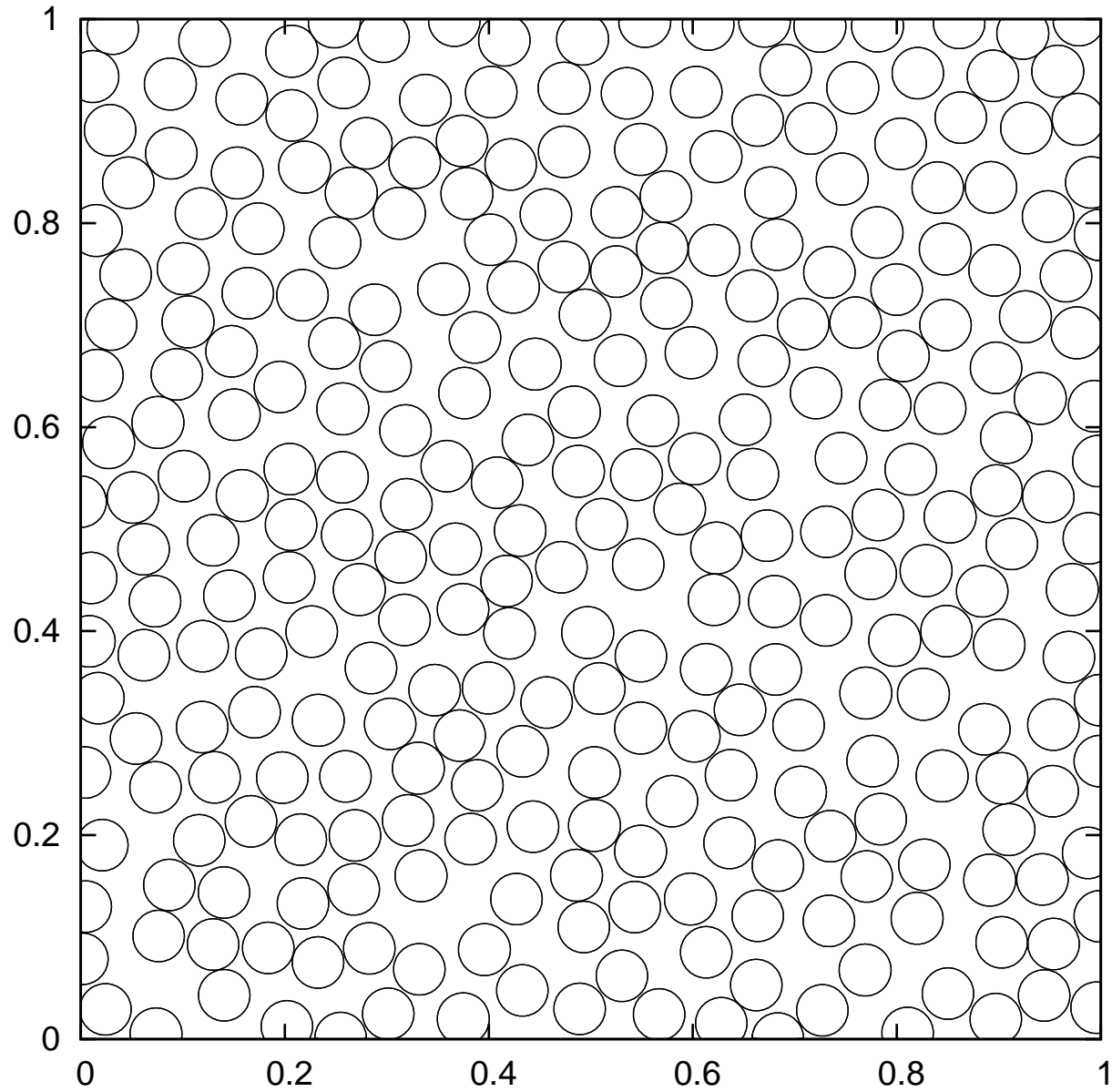
505 pts (asked 1000...), $d_{\min} = 2 \cdot \text{rad of circles (60)}$
[0:1]x[0:1] distribution



294 pts (asked 1000...), dmin 2*80 (arb.)
rejects=f(n)



294 pts (asked 1000...), $d_{\min} = 2 \cdot \text{rad of circles (80)}$
[0:1]x[0:1] coverage



294 pts (asked 1000...), dmin = 2*rad of circles (80)
[0:1]x[0:1] distribution

