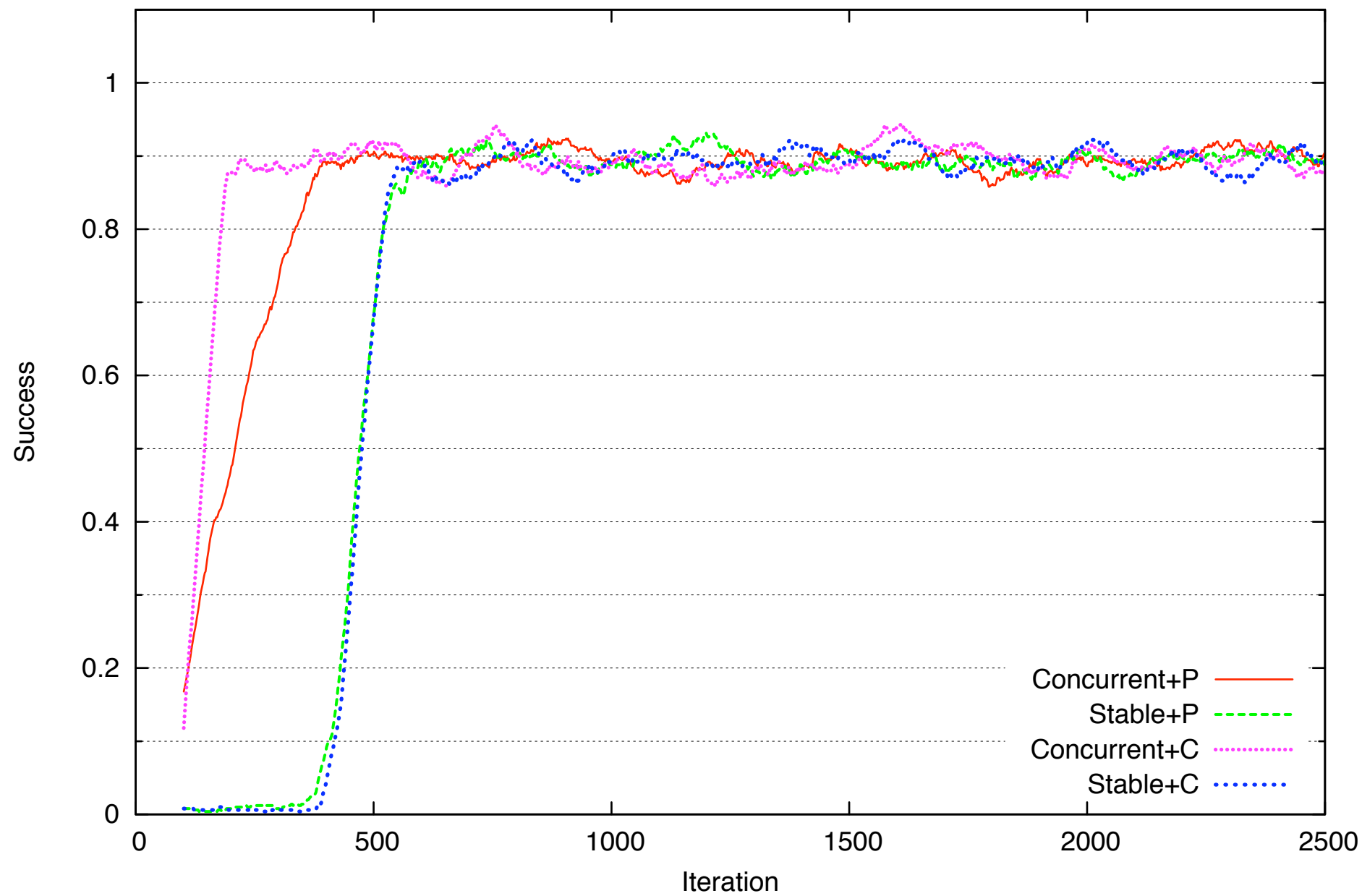
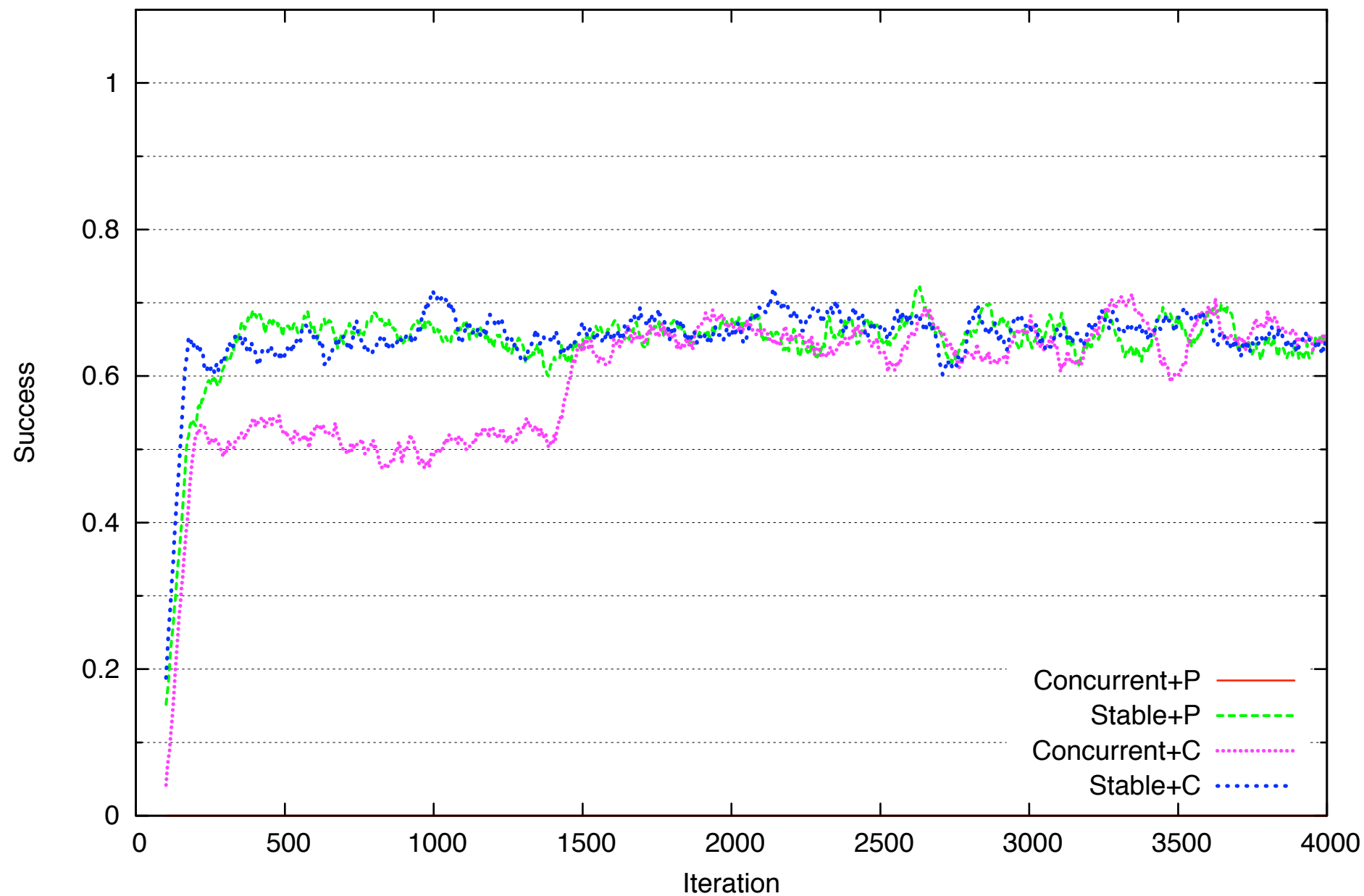


Repository Revision 93+  
(Average(H) when unseen W)

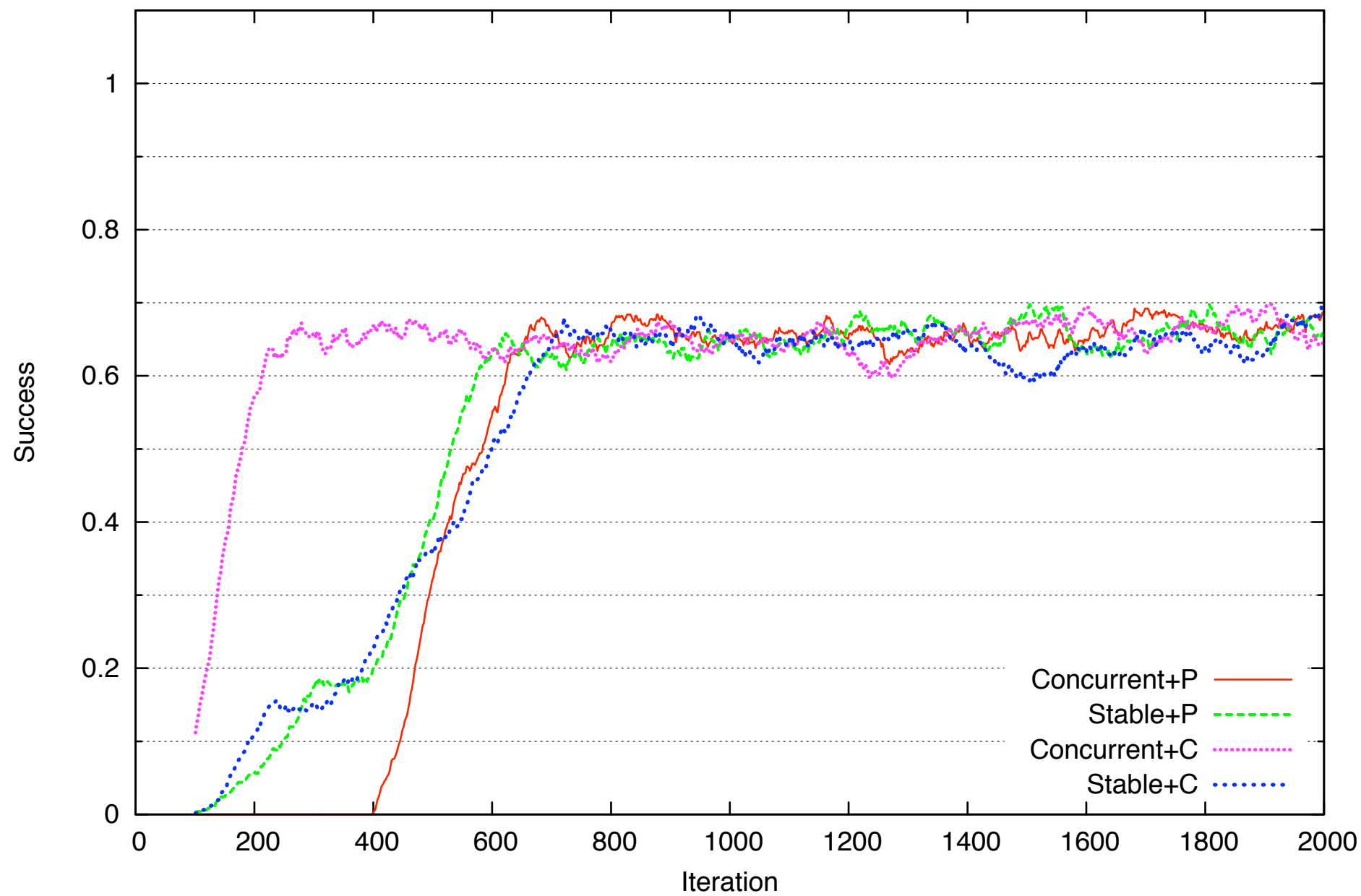
test01v1:n=0.1,m=1,k=3,e=0.3:test01v1.txt



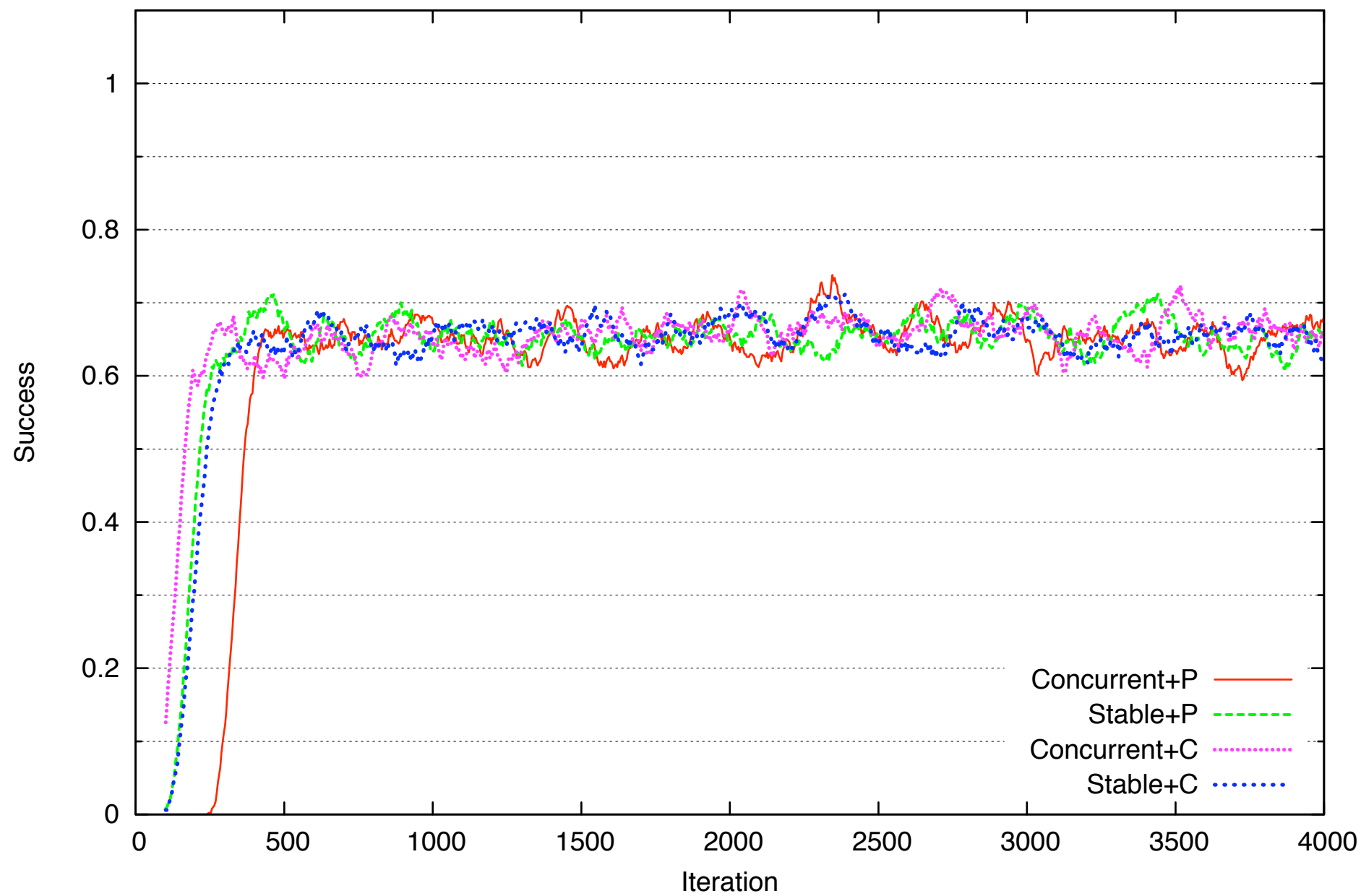
test02v1:n=0.1,m=1,k=3,e=0.3:test02v1.txt



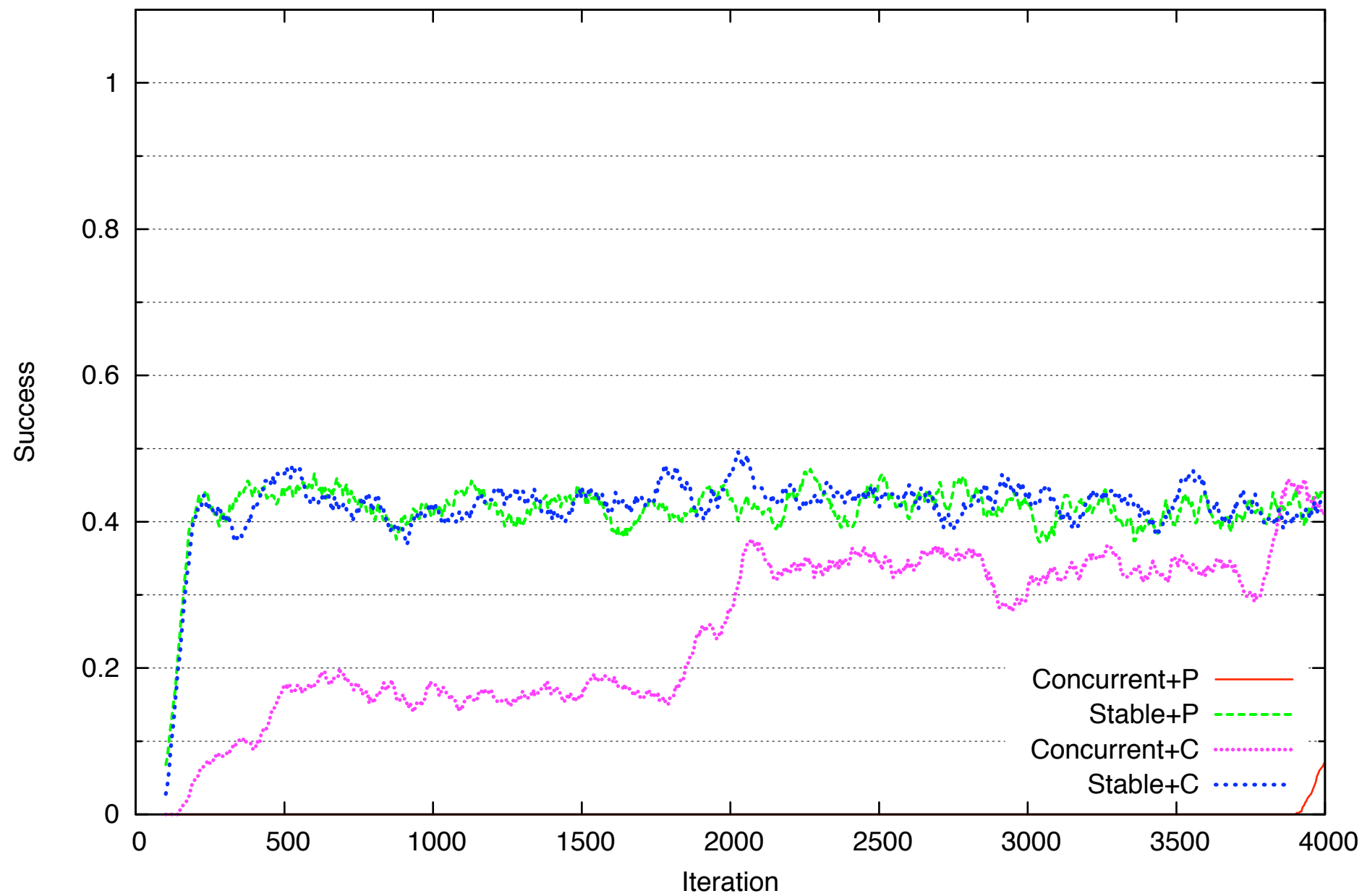
test03v1:n=0.1,m=1,k=3,e=0.3:test03v1.txt



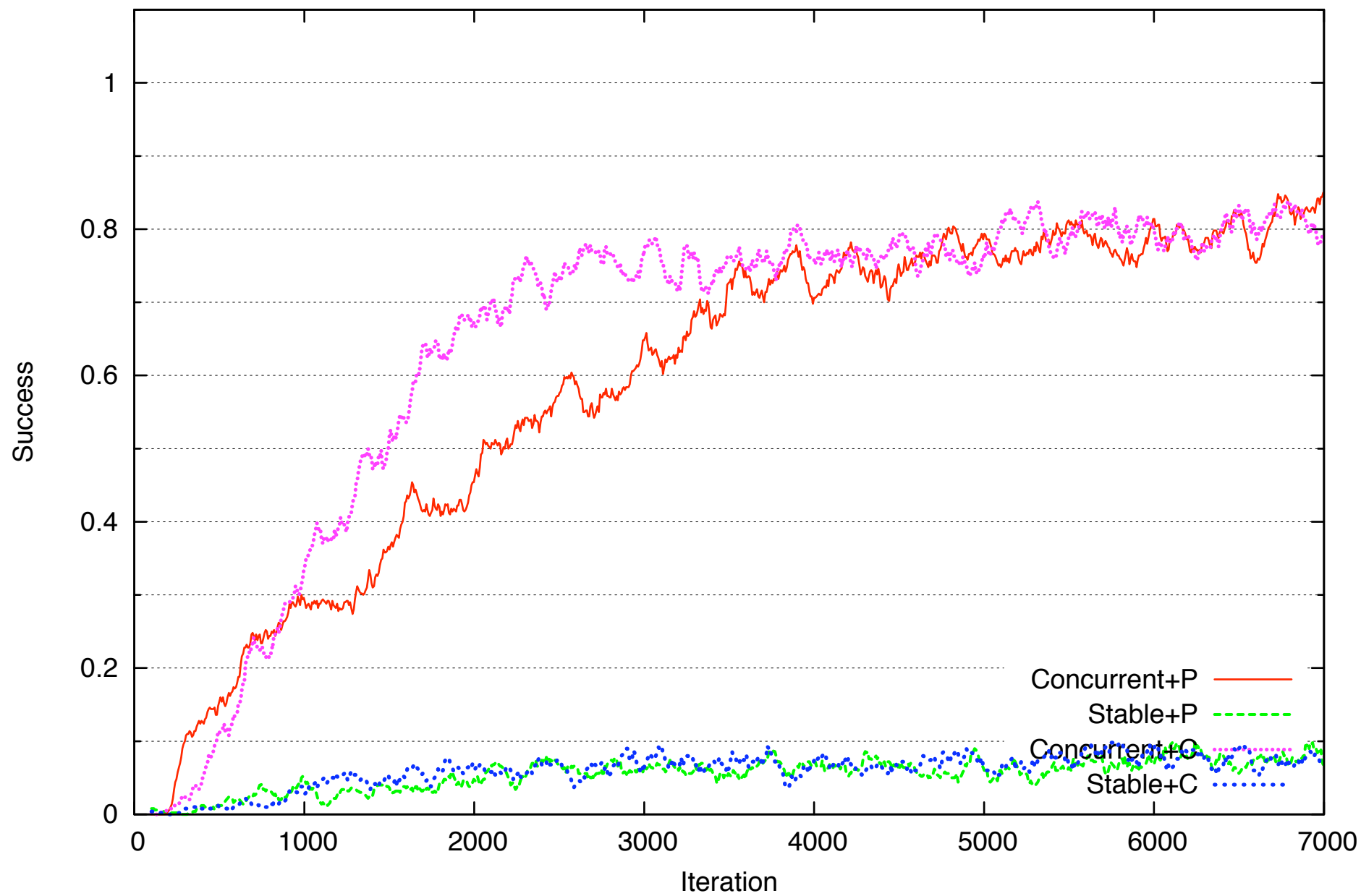
test04v1:n=0.1,m=1,k=3,e=0.3:test04v1.txt



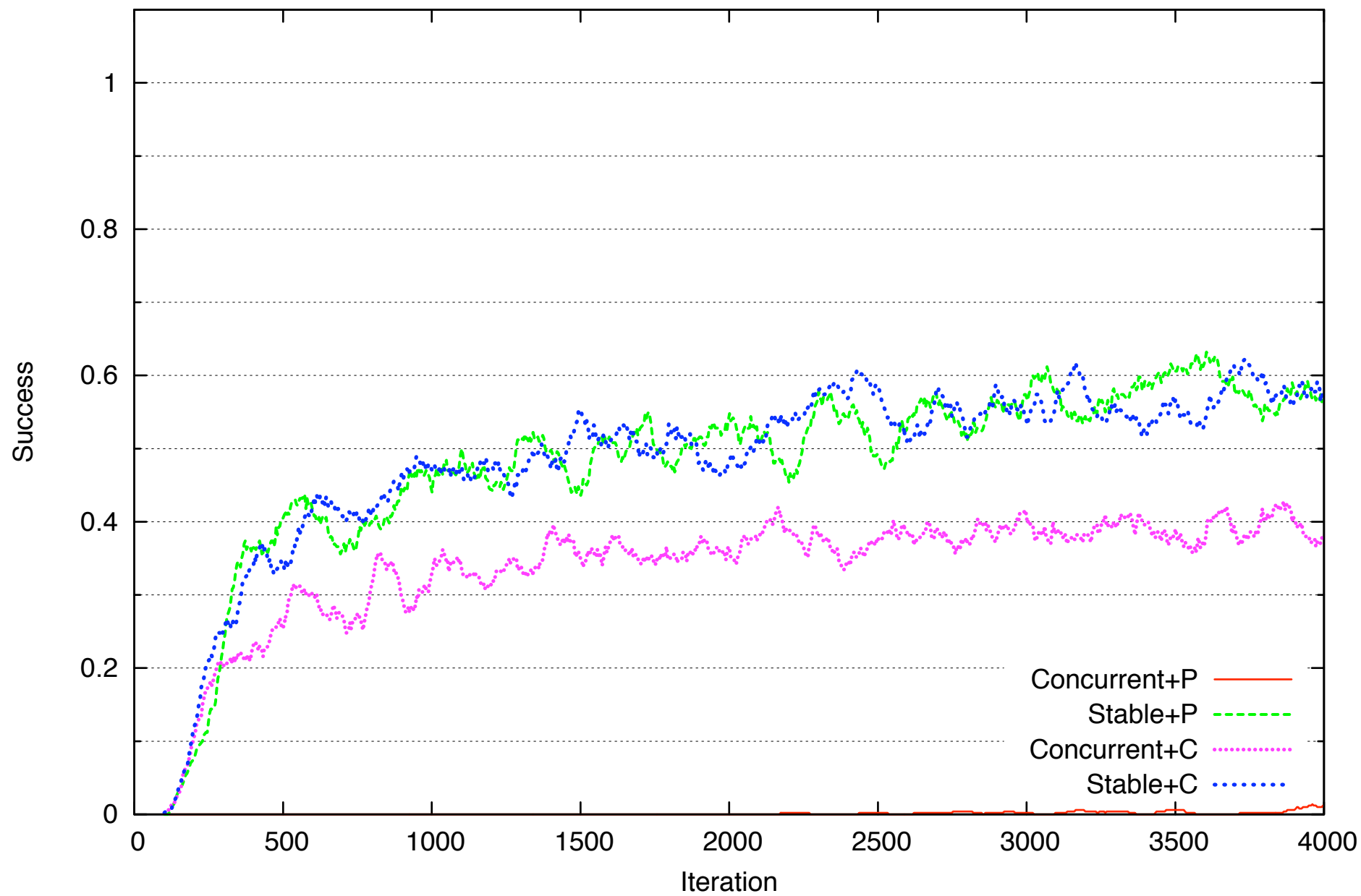
test05v1:n=0.1,m=1,k=3,e=0.3:test05v1.txt



test01v10:n=0.1,m=1,k=3,e=0.3:test01v10.txt

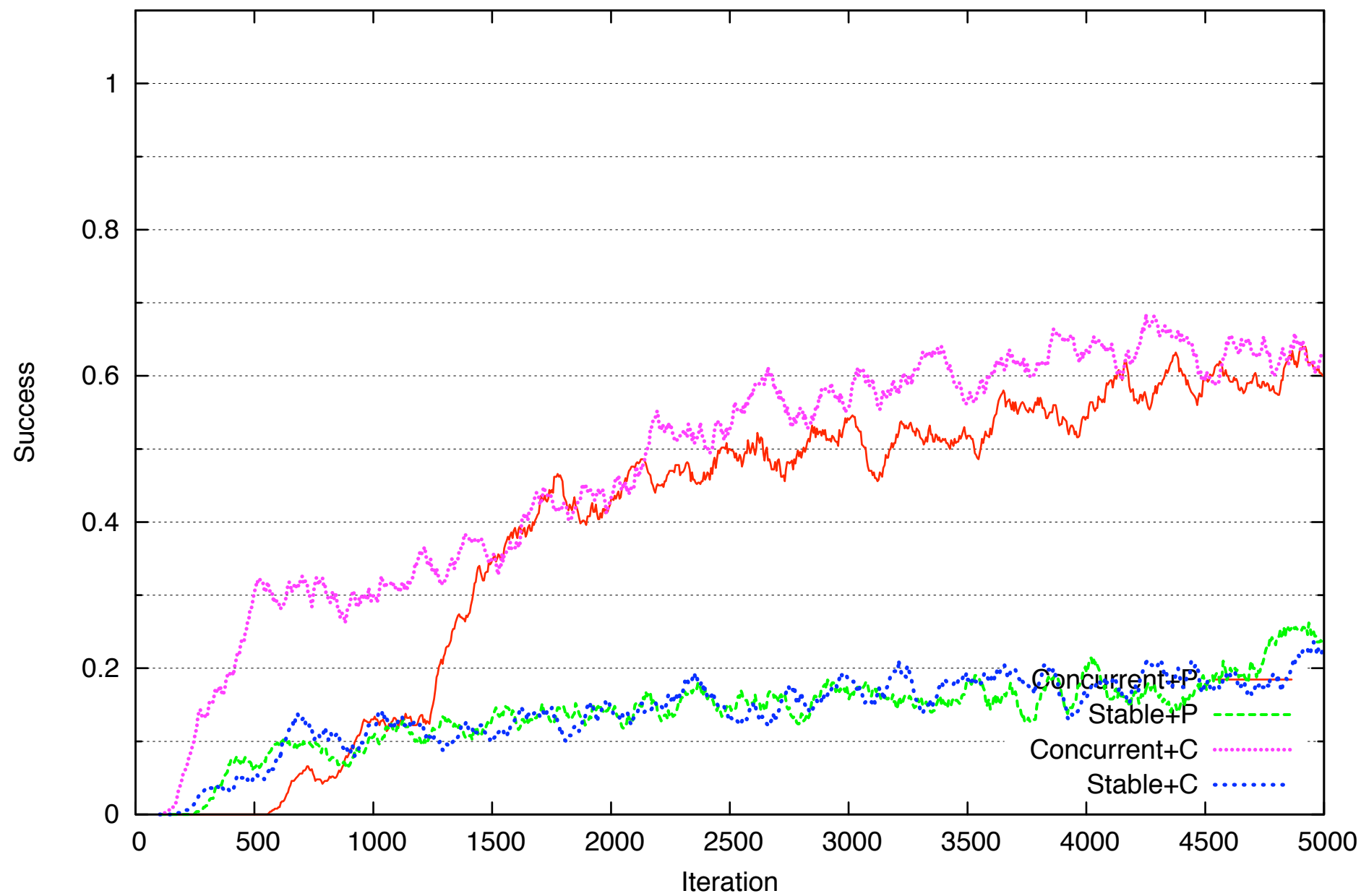


test02v10:n=0.1,m=1,k=3,e=0.3:test02v10.txt

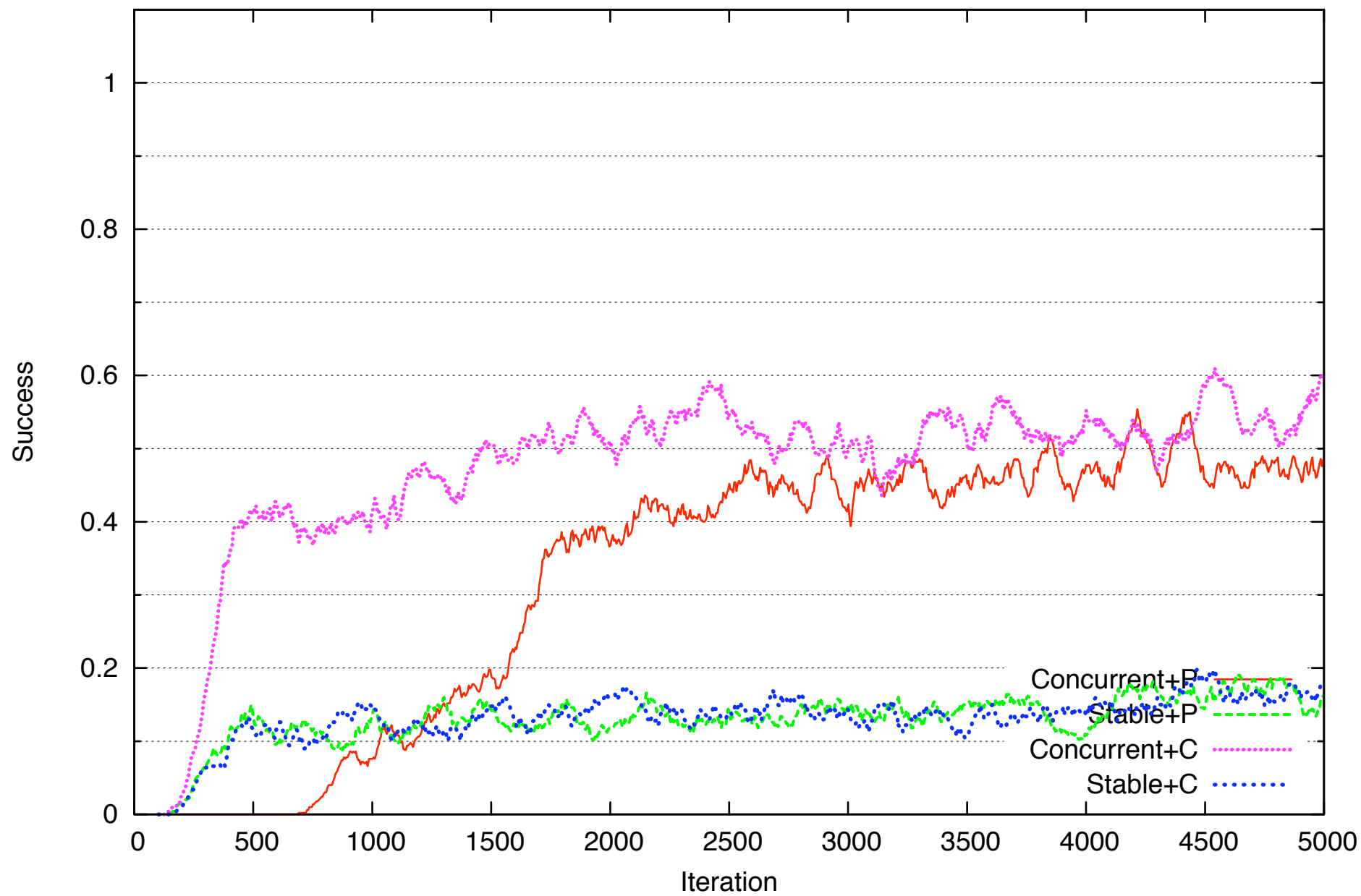




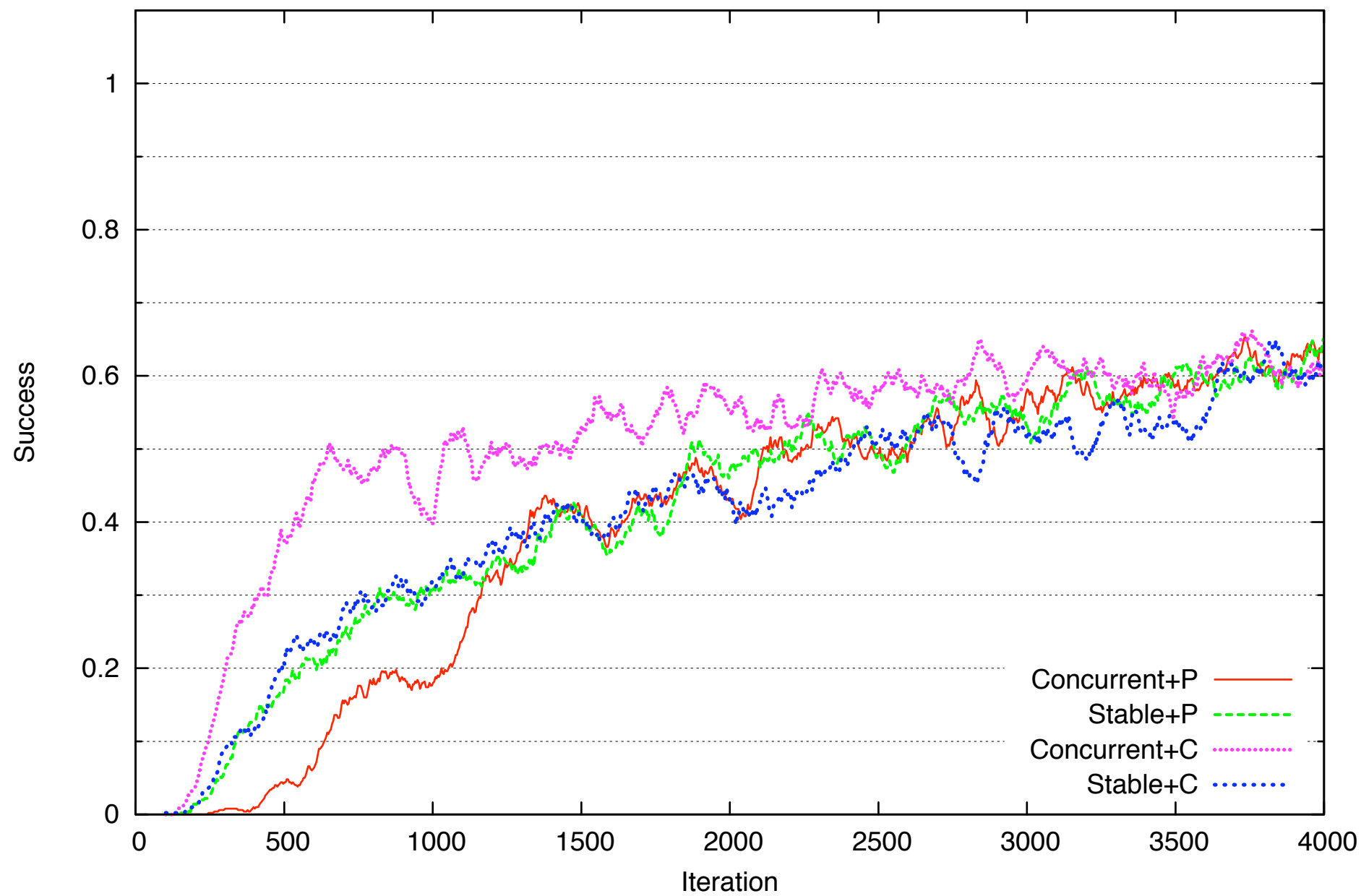
test03v5:n=0.1,m=1,k=3,e=0.3:test03v5.txt



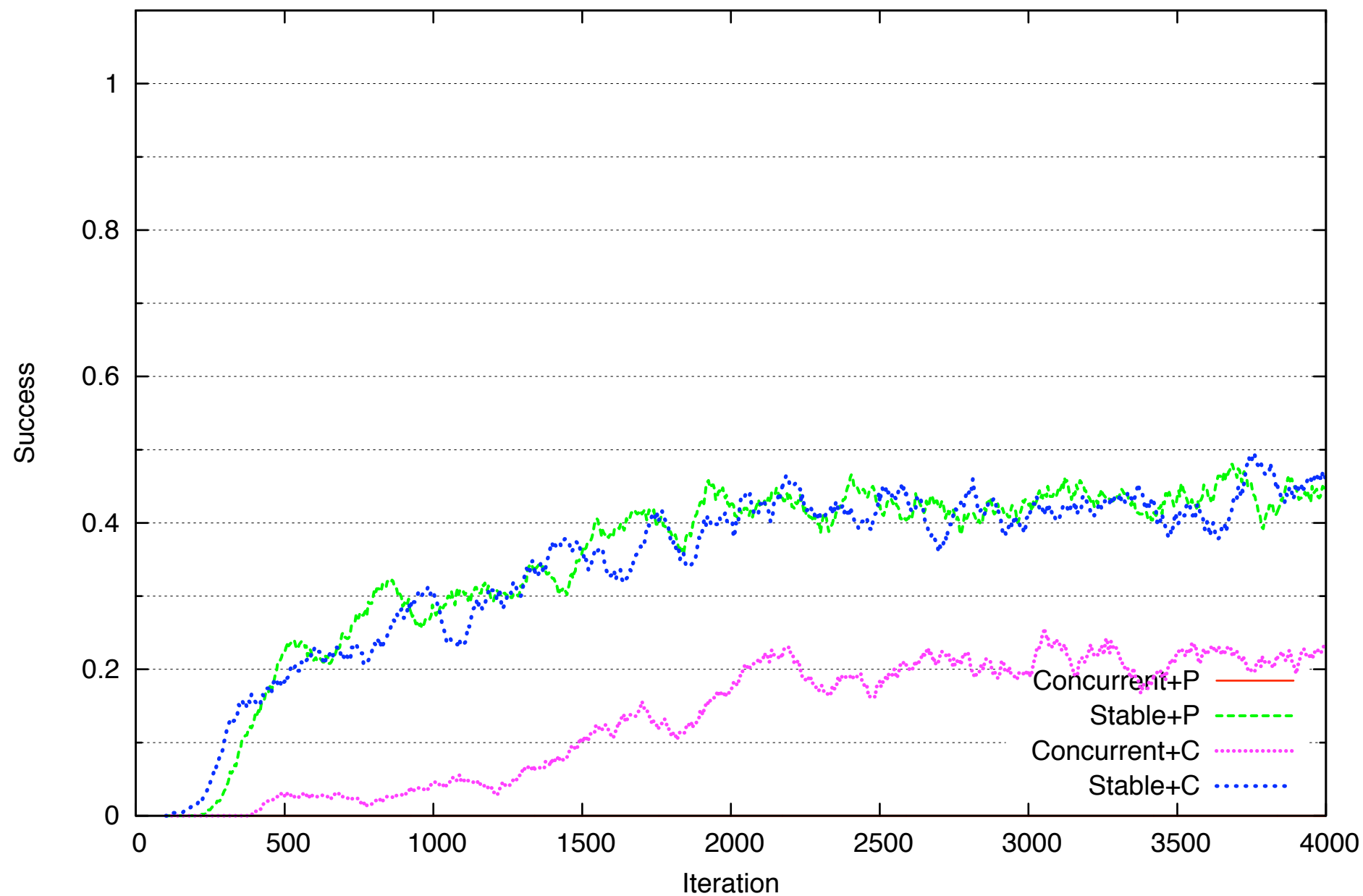
test03bv5:n=0.1,m=1,k=3,e=0.3:test03bv5.txt



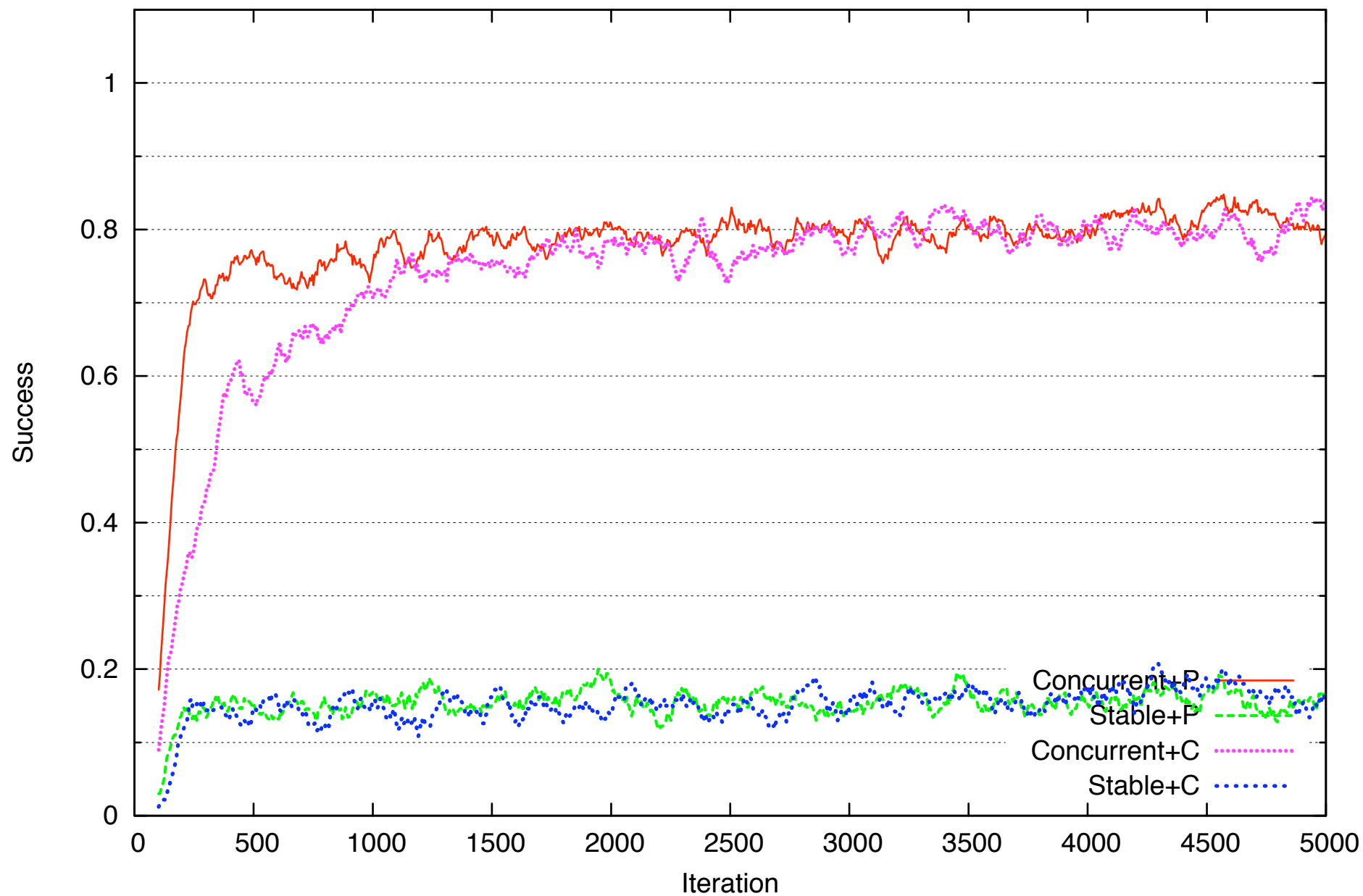
test04v5:n=0.1,m=1,k=3,e=0.3:test04v5.txt



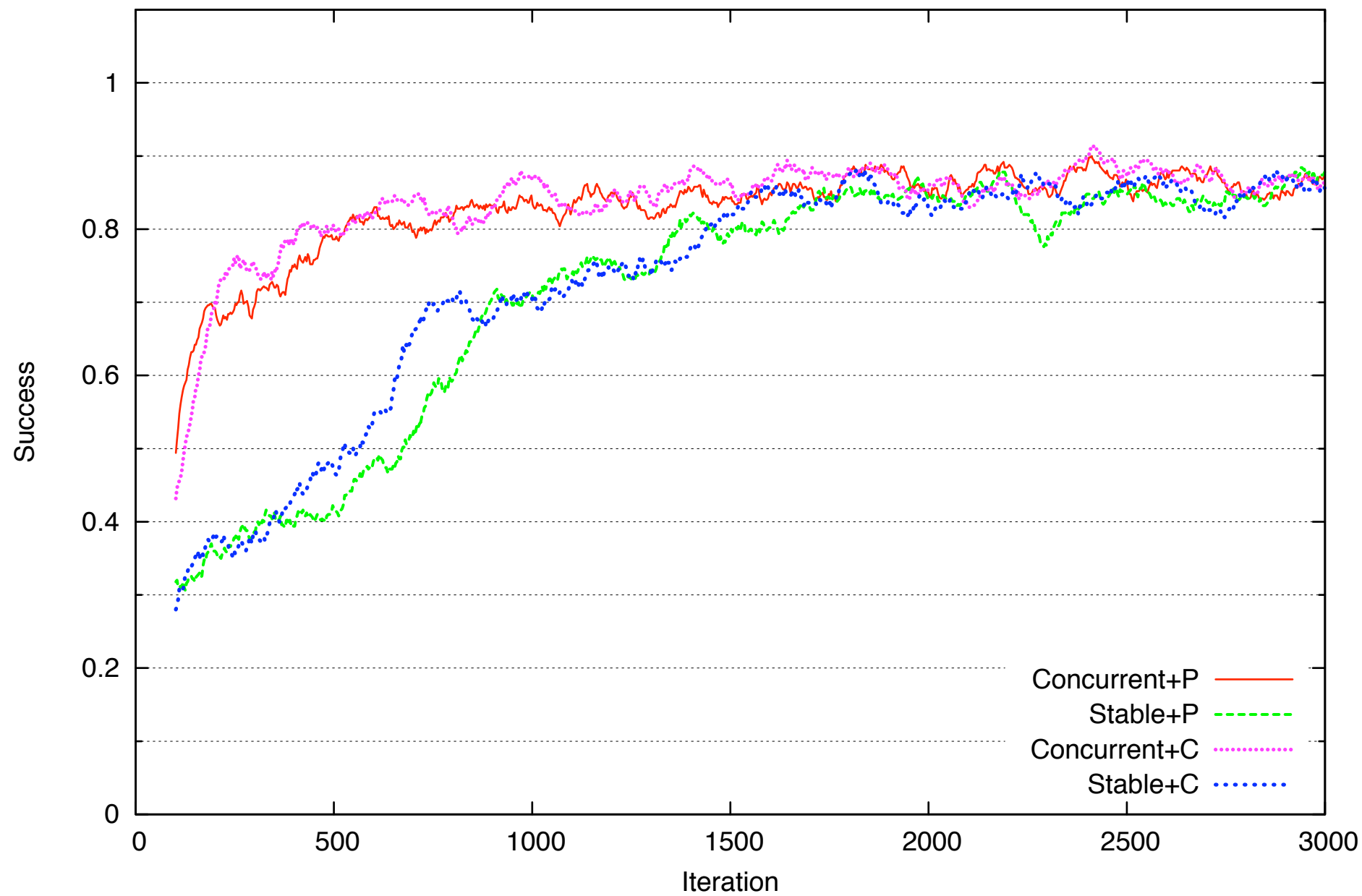
test05v5:n=0.1,m=1,k=3,e=0.3:test05v5.txt



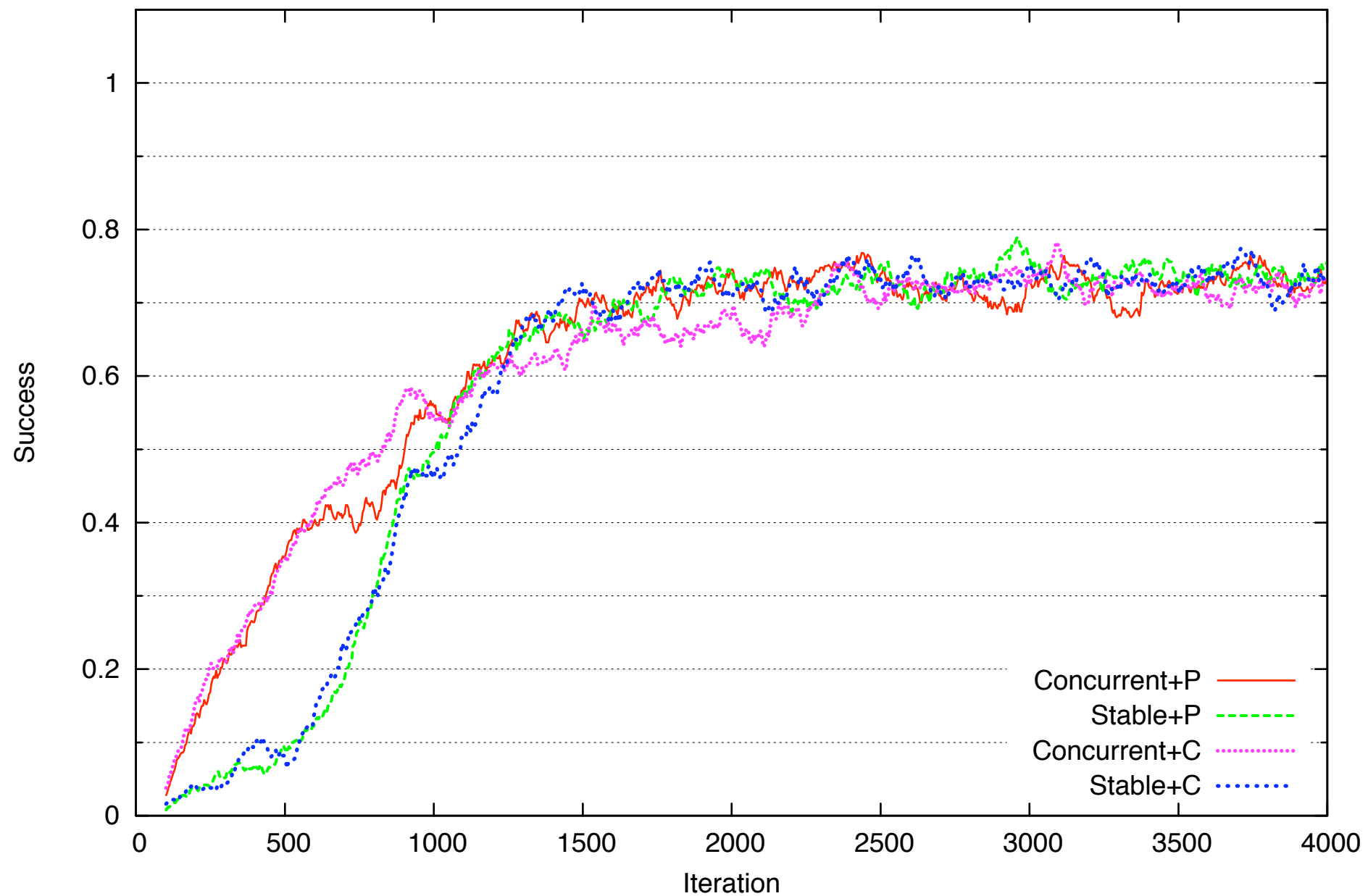
testDummyvars:n=0.1,m=1,k=3,e=0.3:pass-atdepth3-withseq1-invars20of20-withp001.txt



testEcai:n=0.1,m=1,k=3,e=0.3:ecai.txt



testImpactvars:n=0.1,m=1,k=3,e=0.3:pass-atdepth3-withseq3-inworlds8of8-withp1by216.txt



testMultiSolutions:n=0.1,m=1,k=3,e=0.3:testMultiSolutions.txt

