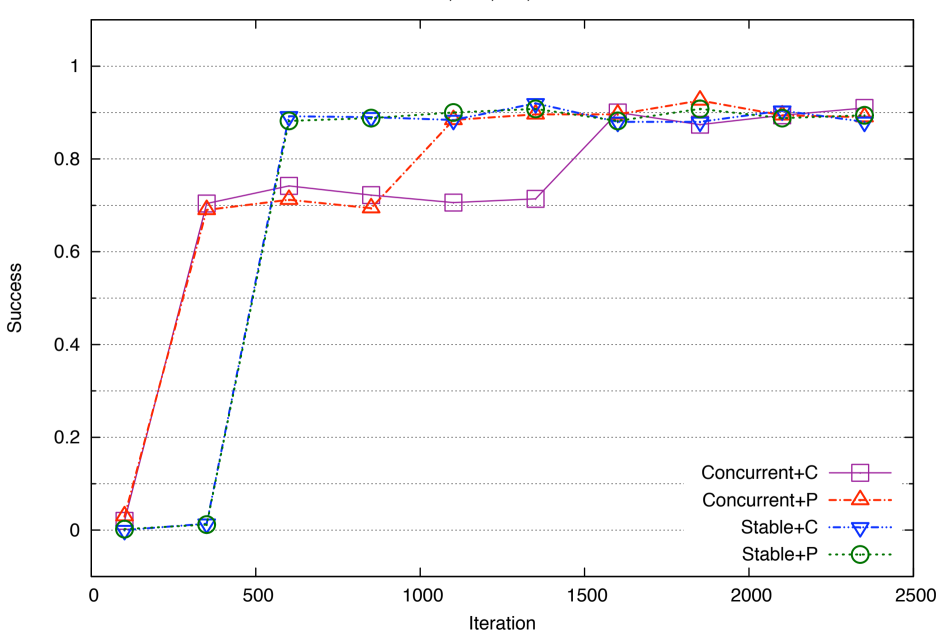
Repository Revision 110 (Section 8 changes: Implementation B)

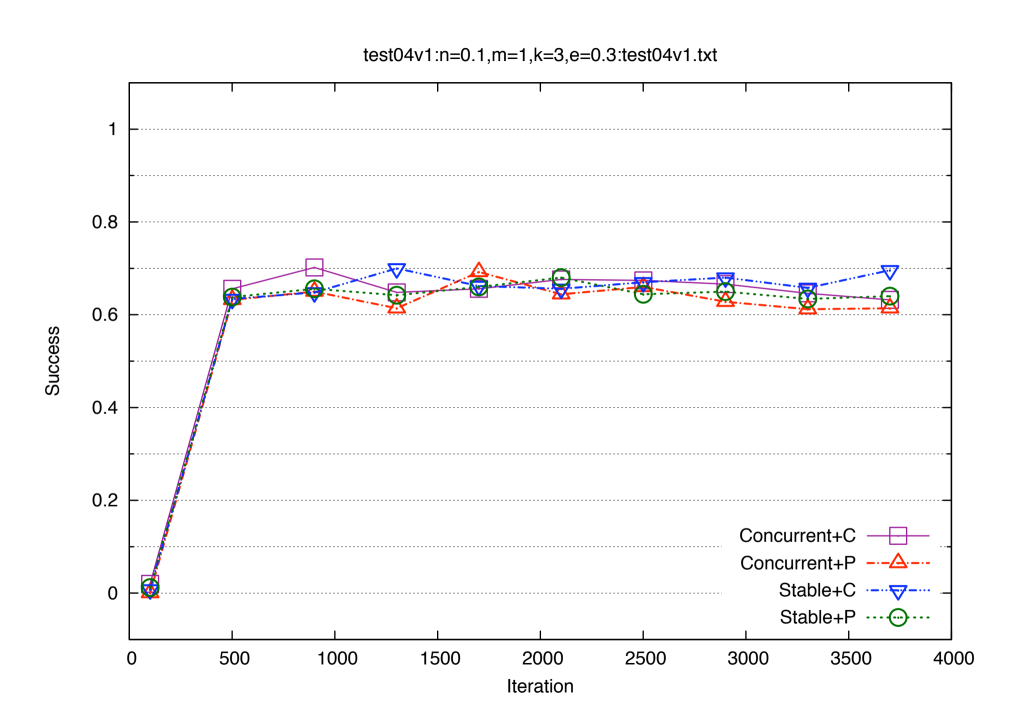
test01v1:n=0.1,m=1,k=3,e=0.3:test01v1.txt



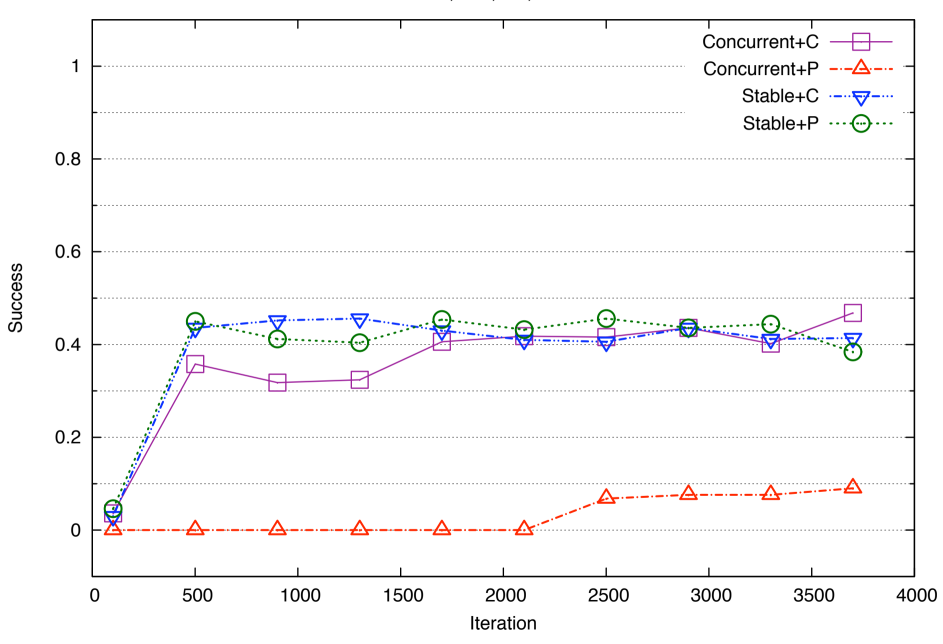
test02v1:n=0.1,m=1,k=3,e=0.3:test02v1.txt 8.0 0.6 Success 0.4 0.2 Θ Concurrent+C Concurrent+P ----Stable+C ·-··▽-·· Stable+P ····· 1000 500 1500 2000 2500 3000 3500 4000

Iteration

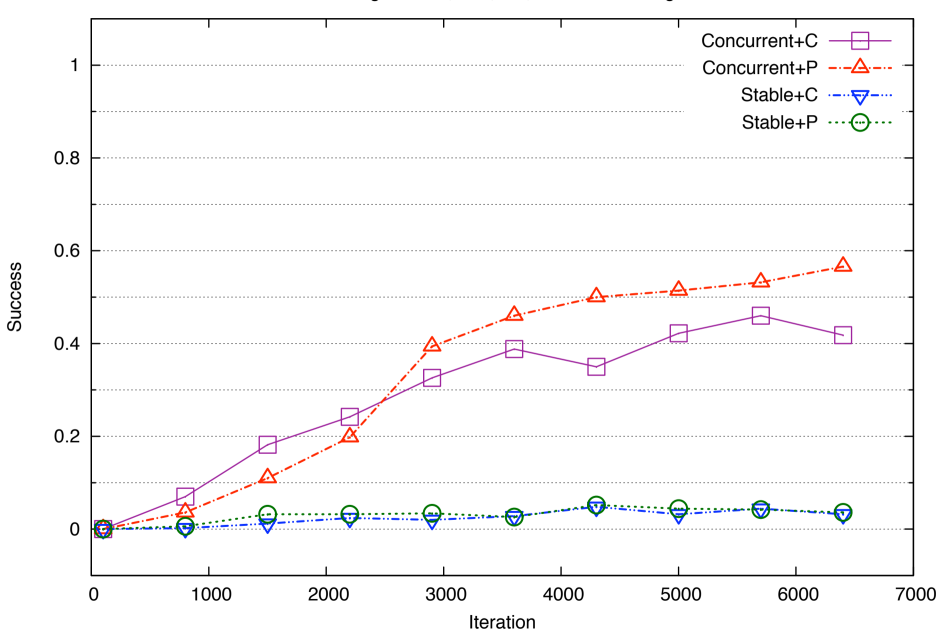
test03v1:n=0.1,m=1,k=3,e=0.3:test03v1.txt 0.8 0.6 Success 0.4 0.2 Concurrent+C Concurrent+P --- --- --- ----Stable+C ·-··▽-·· 0 Stable+P ····· 200 1000 1200 1400 400 600 800 1600 1800 2000 Iteration



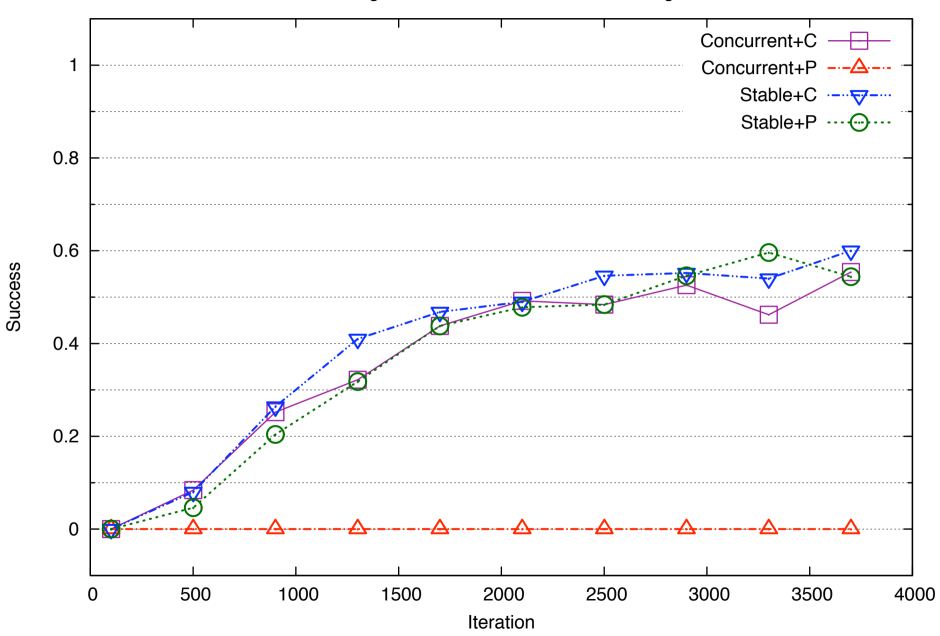
test05v1:n=0.1,m=1,k=3,e=0.3:test05v1.txt



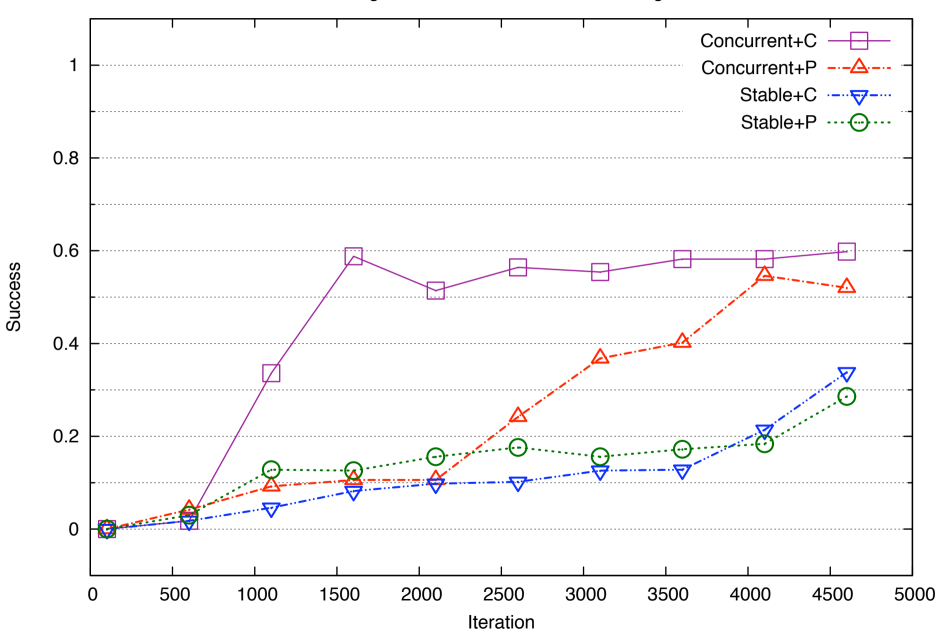
test01v10gm:n=0.1,m=1,k=3,e=0.3:test01v10gm.txt

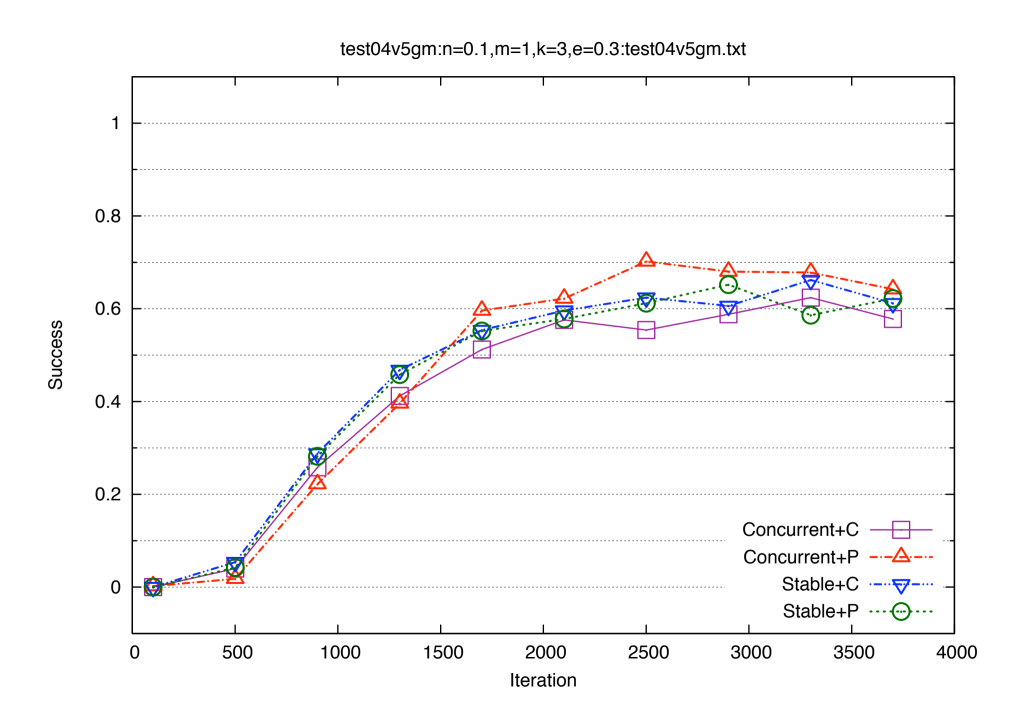


test02v10gm:n=0.1,m=1,k=3,e=0.3:test02v10gm.txt

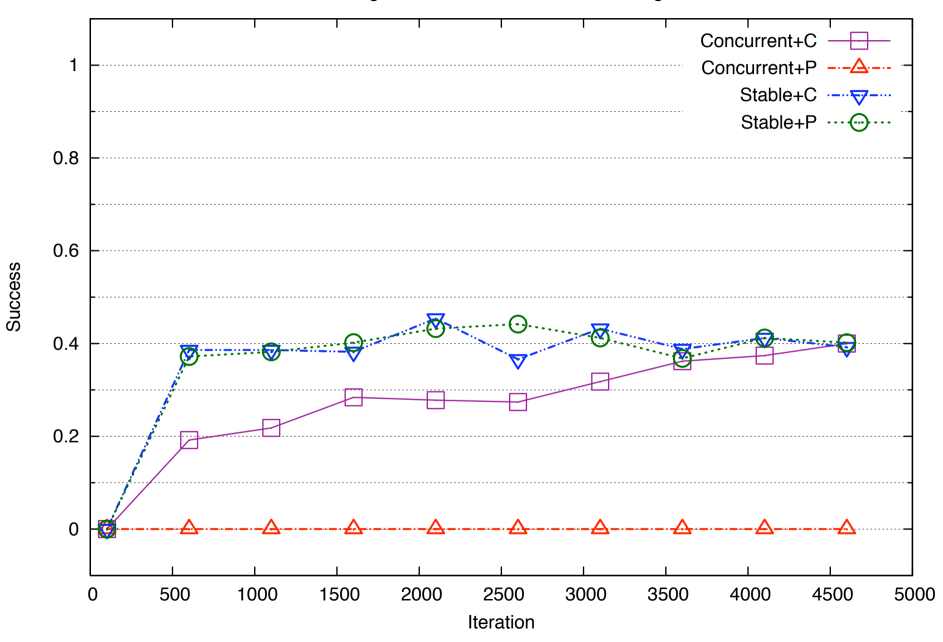


test03v5gm:n=0.1,m=1,k=3,e=0.3:test03v5gm.txt

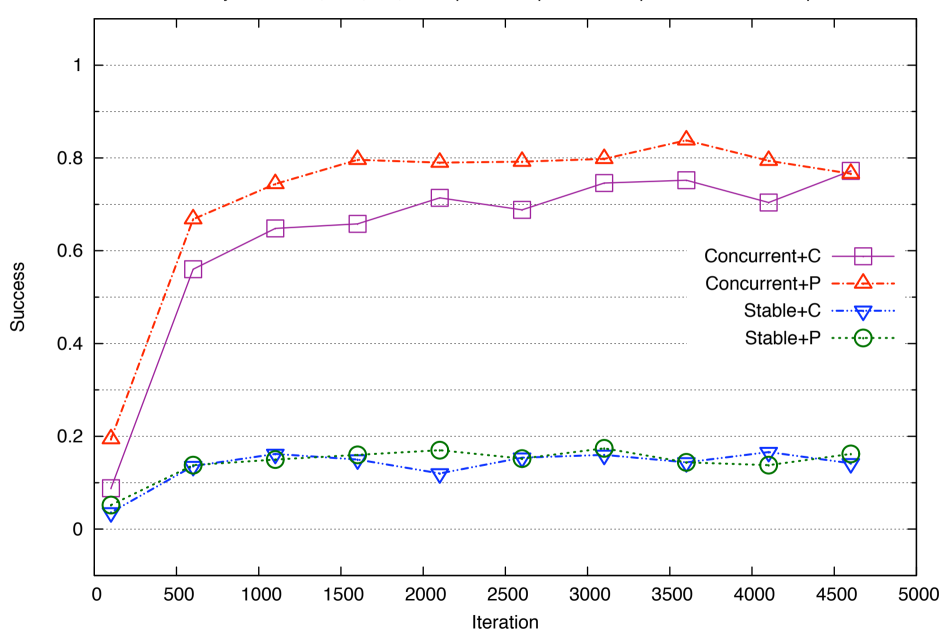


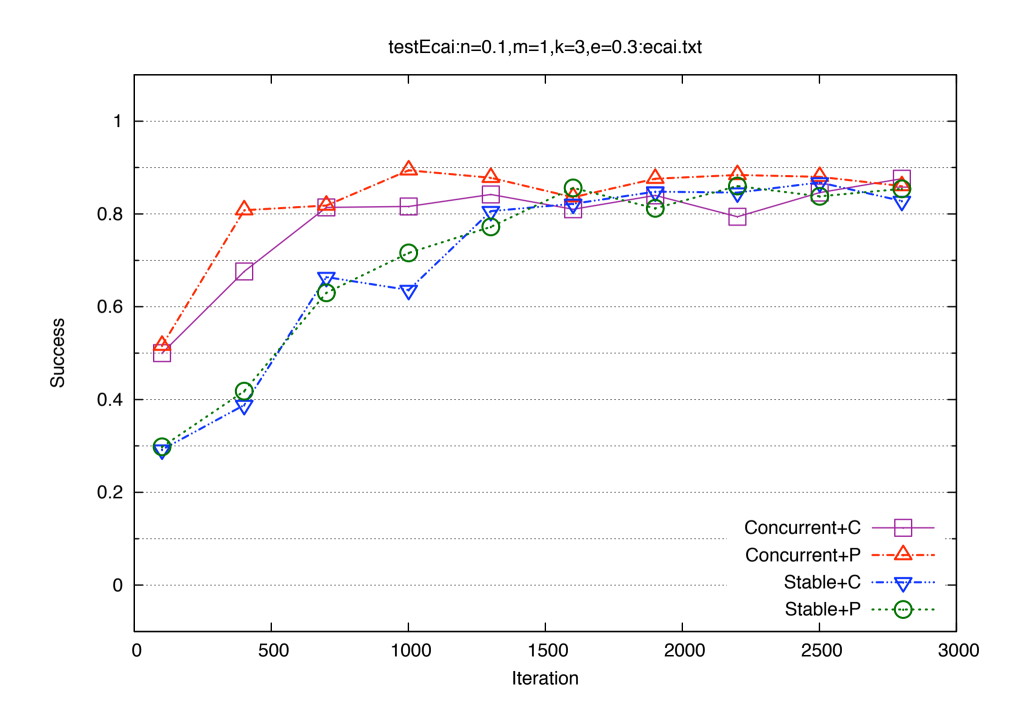


test05v5gm:n=0.1,m=1,k=3,e=0.3:test05v5gm.txt

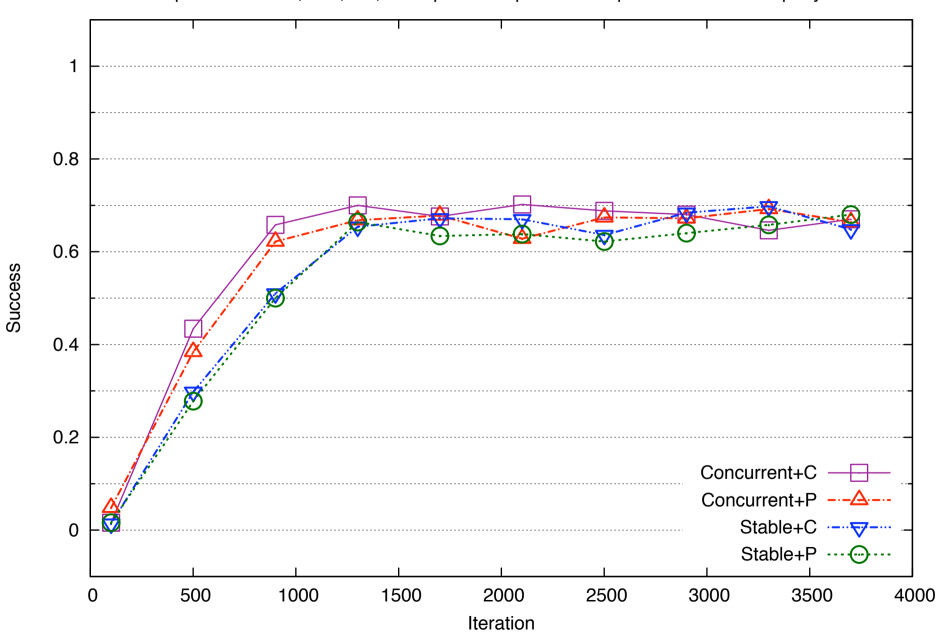


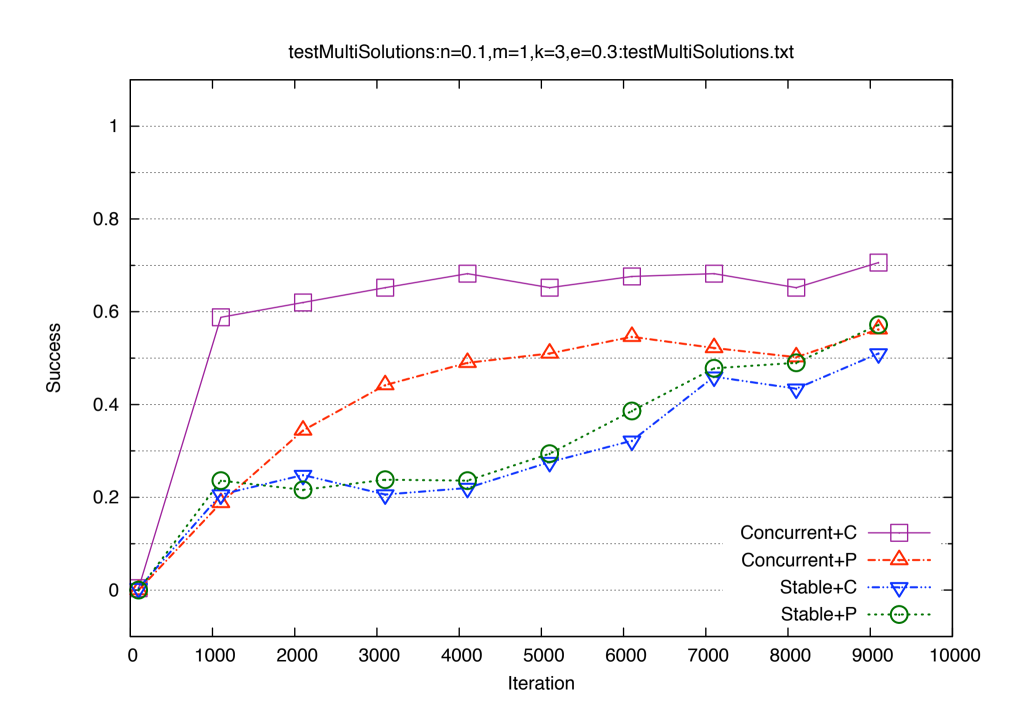
testDummyvars:n=0.1,m=1,k=3,e=0.3:pass-atdepth3-withseq1-invars20of20-withp001.txt





testImpactvars: n=0.1, m=1, k=3, e=0.3: pass-atdepth 3-with seq 3-inworlds 8 of 8-with p1 by 216.txt





testMultiSolutionsR:n=0.1,m=1,k=3,e=0.3:testMultiSolutionsR.txt 0.8 0.6 Success 0.4 0.2 Concurrent+C Stable+C ·-··▽-·· 0 Stable+P ······ 2000 1000 7000 0 3000 4000 5000 6000 8000 9000 10000 Iteration