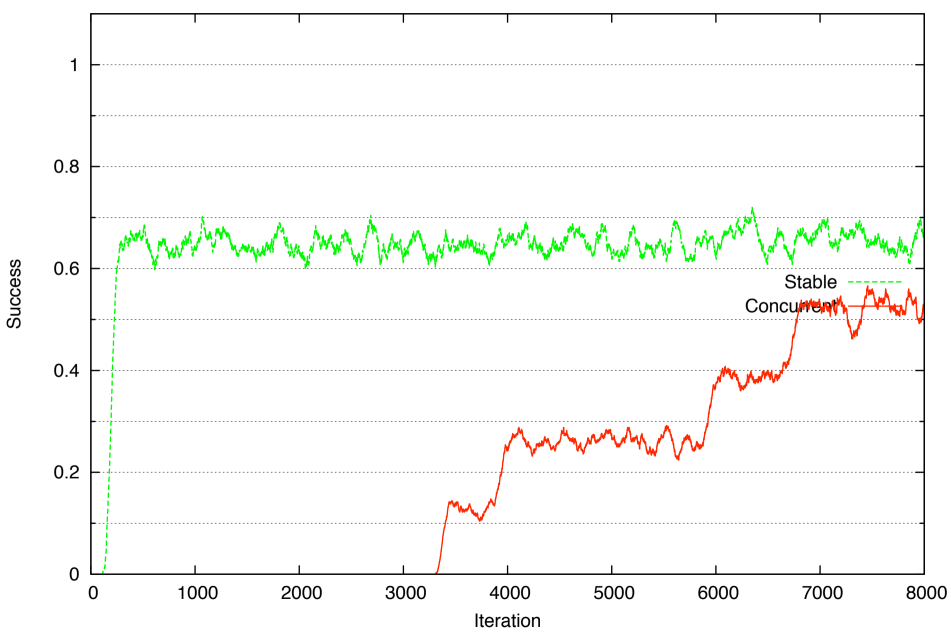
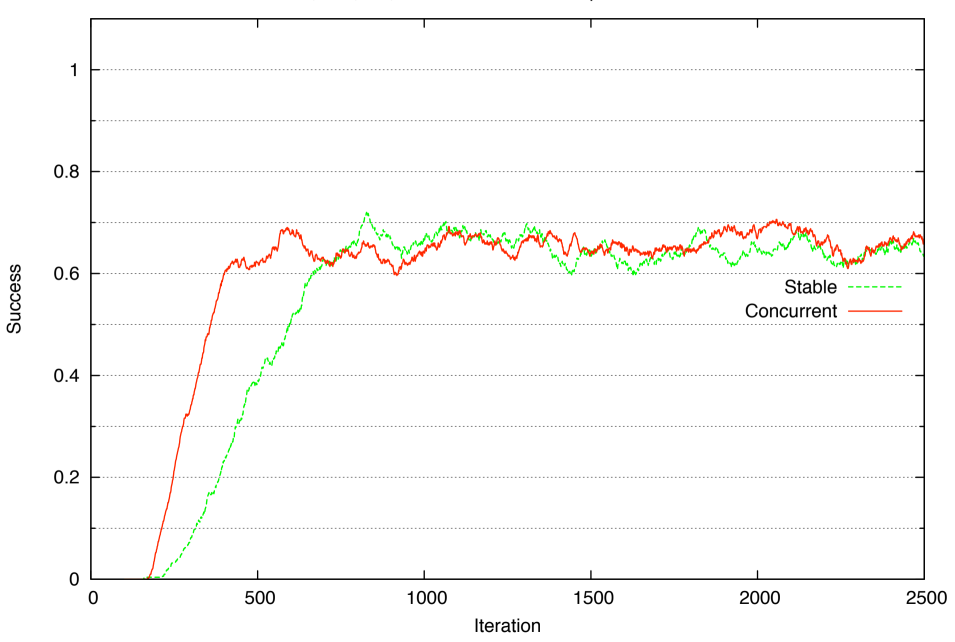
After applying suggested changes using k=3 (Repository Revision 49+)

test01:n=0.1,m=1,k=3,e=0.3:concurrentFail.txt0.8 Success 0.6 Stable Concurrent 0.4 0.2 0 400 600 800 1000 1200 1400 1600 1800 200 2000 0 Iteration

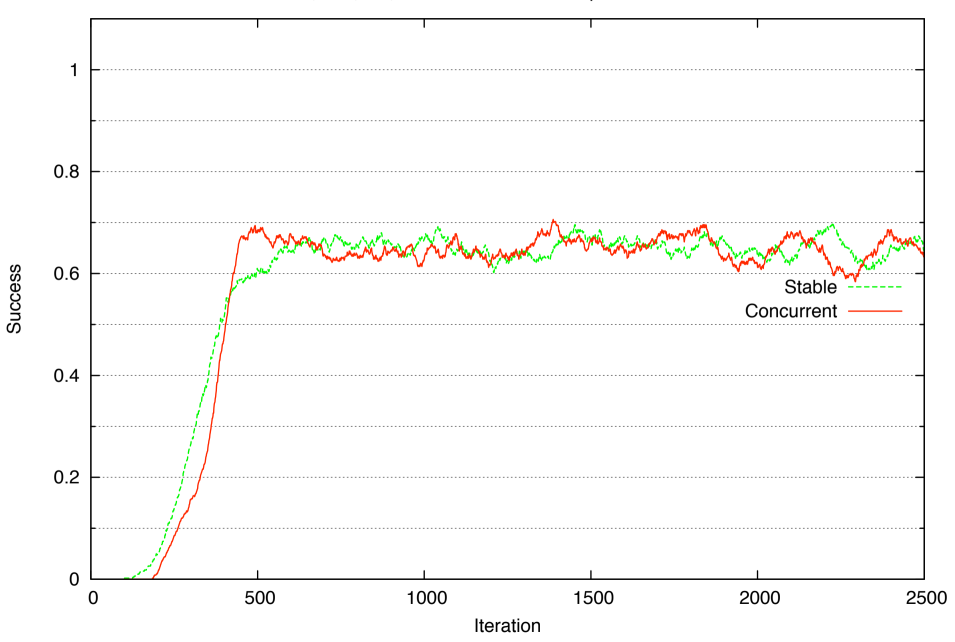
test02:n=0.1,m=1,k=3,e=0.3:concurrentFailDepth3Easier.txt



test03: n=0.1, m=1, k=3, e=0.3: concurrent Fail Depth3 Easier-balanced 17.txt

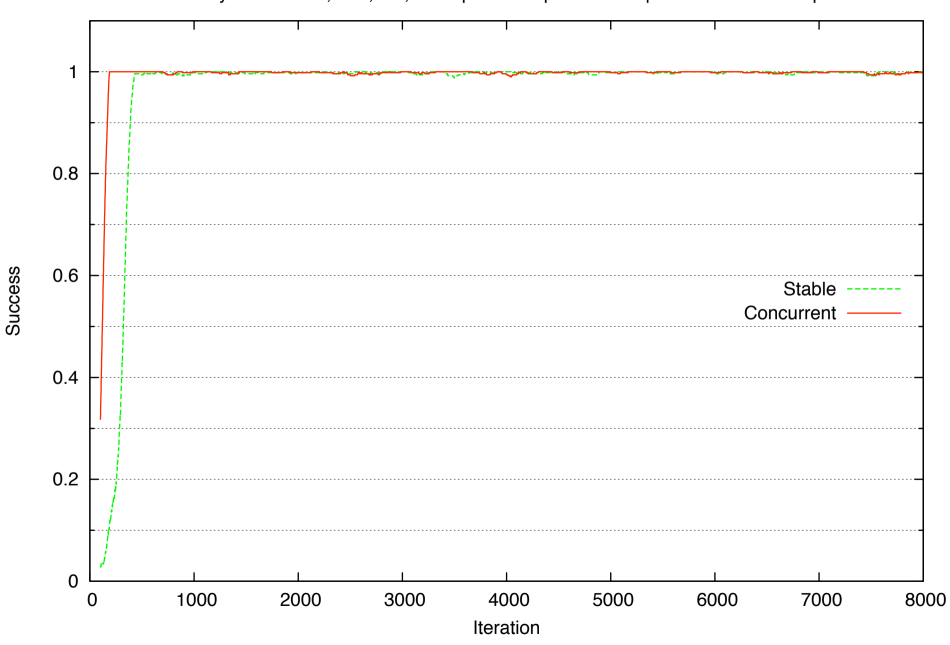


test04: n=0.1, m=1, k=3, e=0.3: concurrent Fail Depth3 Easier-balanced 20.txt

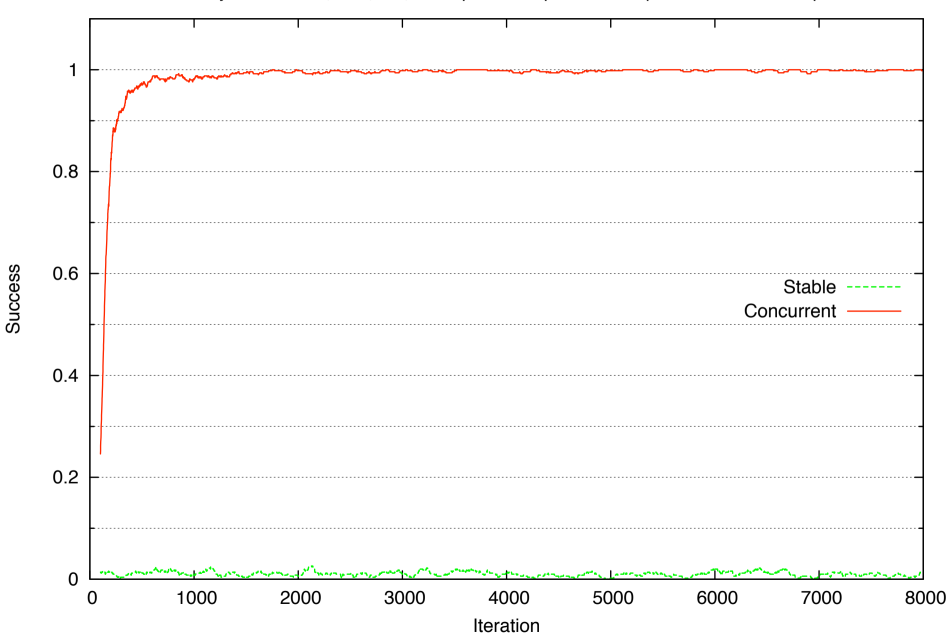


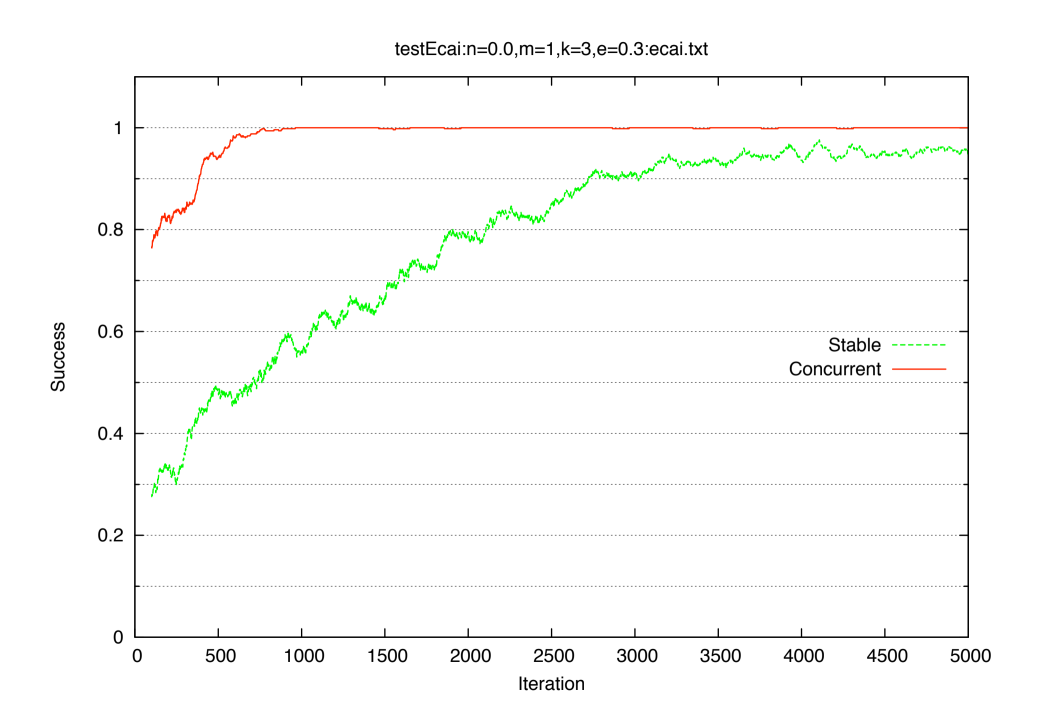
test05:n=0.1,m=1,k=3,e=0.3:concurrentFailDepth4-t15.txt 0.8 Success 0.6 Stable Concurrent 0.4 0.2 0 1000 2000 3000 4000 7000 8000 9000 0 5000 6000 10000 Iteration

testDummyvars1:n=0.0,m=1,k=3,e=0.3:pass-atdepth3-withseq1-invars01of01-withp001.txt



testDummyvars2:n=0.0,m=1,k=3,e=0.3:pass-atdepth3-withseq1-invars20of20-withp001.txt





testImpactvars1:n=0.0,m=1,k=3,e=0.3:pass-atdepth3-withseq3-inworlds8of8-withp1by216.txt

