

Starting strategy  $\phi=0.50$   $\kappa=0.50$   $\kappa\beta=0.05$   $\nu\alpha=0.47$   $\nu\beta=0.68$  ( $\mu=0.08$ )  
Starting positions [taker I: 10, C: 1000] [maker inv: 10, cash: 1000]  
Time horizon: 1000 Runs: 25 Learning rate: 0.1000  
(note: these are log values on linear plots)

