two-room-gw - periodic-no-rep - lambda test 0.8 -0.6 -Evaluation Reward .0 .5 1-T2VT - I = 0.1 1-T2VT - I = 0.2 1-T2VT - I = 0.3 1-T2VT - I = 0.4 1-T2VT - I = 0.5 0.2 --- 1-T2VT - I = 0.6 1-T2VT - I = 0.7 1-T2VT - I = 0.8 ■ 1-T2VT - I = 0.9 - 1-T2VT - I = 1.0 - 1-T2VT - I = (1 + 4m/d)/n- 1-T2VT - I = (1 + S)/n - 1-T2VT - I = W.Sum(tau)/n - 1-T2VT - I = W.Sum(sm_tau)/n 2000 4000 6000 8000 0

Iterations