V, W, Y after each cycle (severity=0.5, Y perturbed, U[in,out]: (0.20, 0.10), X:(0.10, 0.20)) W 0.6 0.5 0.4 Density 0.2 0.1 0.0 500 1000 1500 2000 2500 3000 3500 4000 0 Cycle