Robustness of the system to noise, trials = 200120 $W_{rest} = -2.0$ $w_{rest} = -4.0$ 100 $w_{rest} = -7.0$ 80 % Success 60 40 20 0 -200.0 0.2 8.0 1.0 0.4 0.6 $\overline{2g_w(w_{next}-w_{rest})}$