Different Graph Generators Average Aggregate Remain Ratio Trace Entropy 1.00 1.20 0.75 1.15 Satisfied Agents(%) Entropies 1.10 0.50 network entropy 1.05 $-H_g = 0.678$ $-\,H_{\it g}=$ 1.293 0.25 $-H_g = 1.293$ $-H_g = 1.303$ 1.00 - $H_g=$ 1.459 $-H_g =$ **1.336** 0.00 5 10 15 20 25 30 5 10 15 20 25 30 Step Step