Intra-community diffusivity Ω_0 $\Omega_0 = 0.24, \Omega_X = 0.08$ 2Δ Inter-community diffusivity Ω 0.5 *PP Consensus (extinction of one opinion) \sim (00) 0 *NN-0.5PP,NN PP,NN (PN),(NP) (00)-0.50.5 0 PP,NN 00 $y_2 = 0.4$ $y_2 = 0.4$ PN,NP $y_1 = -0.4$ Polarization **Trivial** $y_1 = 0.8$ possible (no opinion) 25 25 50 50