Intra-community diffusivity  $\Omega_0$  $\Omega_0 = 0.44, \Omega_X = 0.06$ 2Δ \*PPInter-community diffusivity  $\Omega$ NP \* 0.5 Consensus (extinction of one opinion) 0 \*PN -0.5\*NNPP,NN PP,NN (PN),(NP) (00)-0.50.5 PP,NN 00  $y_1 = 0.2$ PN,NP  $y_1 = 0.2$ Polarization Trivial  $y_2 = -0.05$  $y_2 = 0.8$ possible (no opinion) 25 25 50 50