

Figure 17a. Population of firms in the adaptive landscape in $t=90$ (run1)

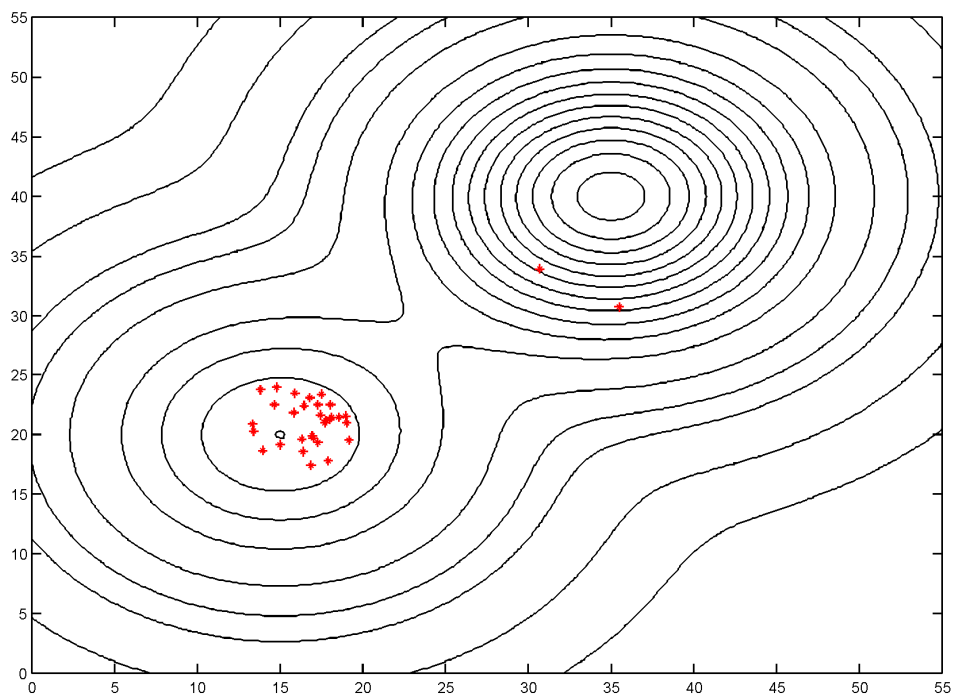


Figure 17b. Population of firms and the map of the adaptive landscape in $t = 90$ (run1)

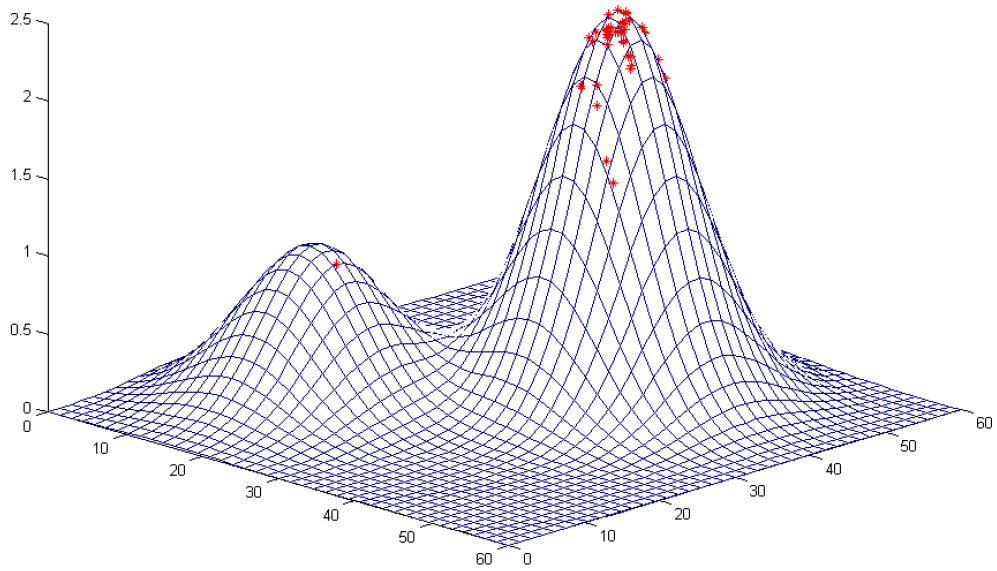


Figure 18a. Population of firms in the adaptive landscape in $t=150$ (run1)

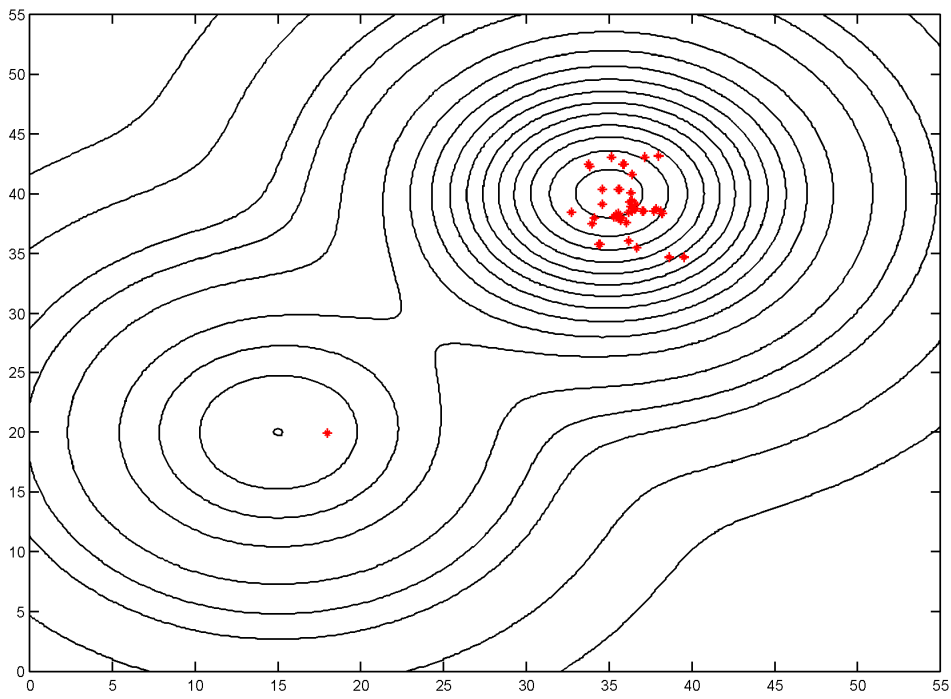


Figure 18.b Population of firms and the map of the adaptive landscape in $t = 90$ (run1)

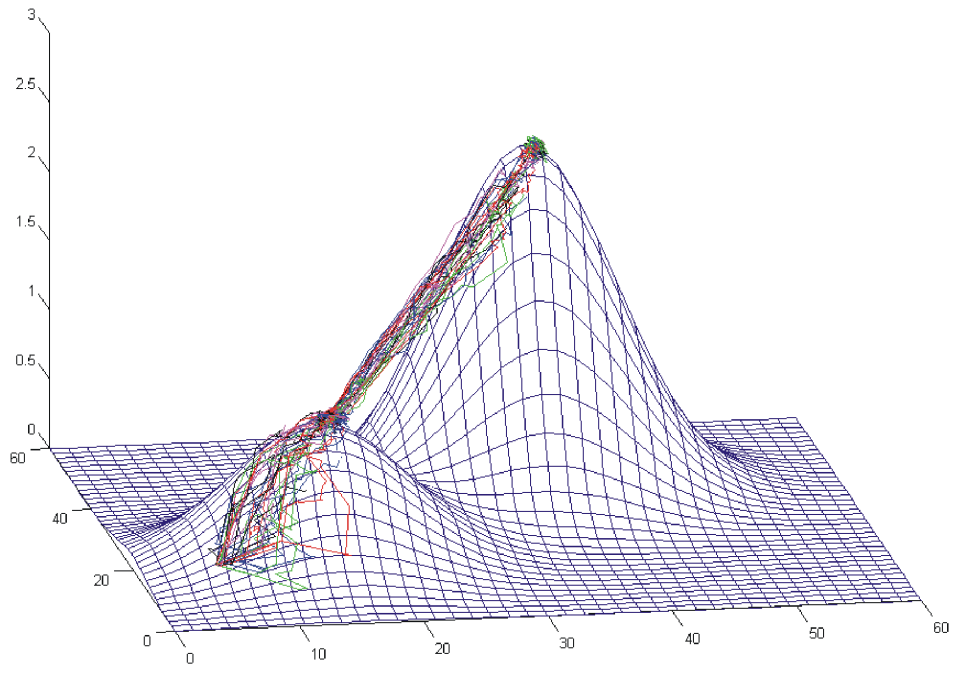


Figure 19a. Trajectory of development (one firm at the initial moment)

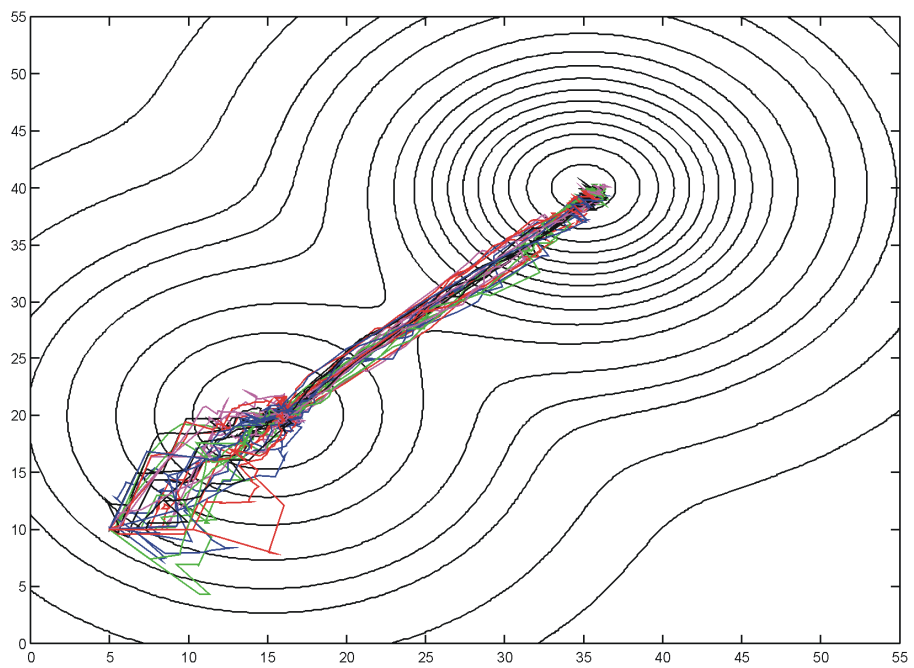


Figure 19b. Trajectory of development (one firm at the initial moment)

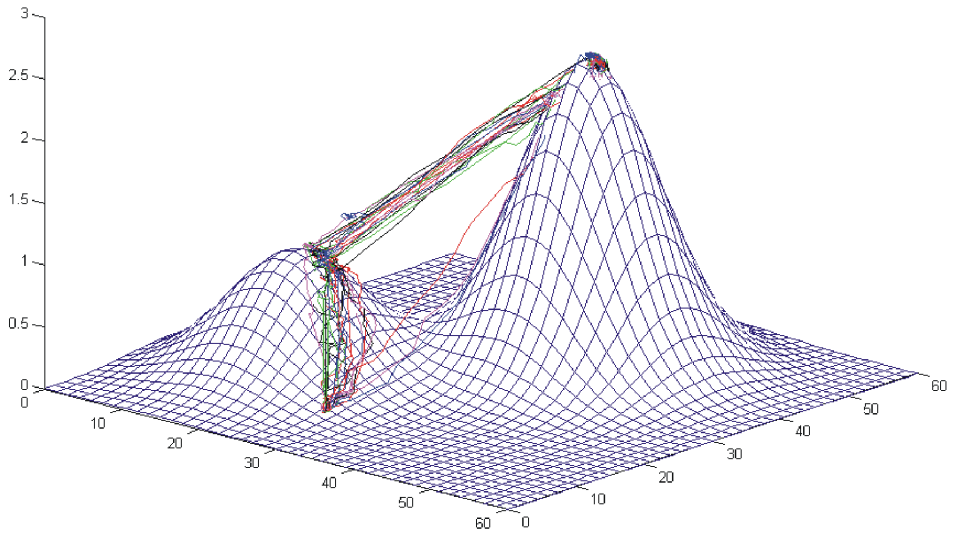


Figure 20a. Trajectory of development (12 firms at initial state, (29, 8))

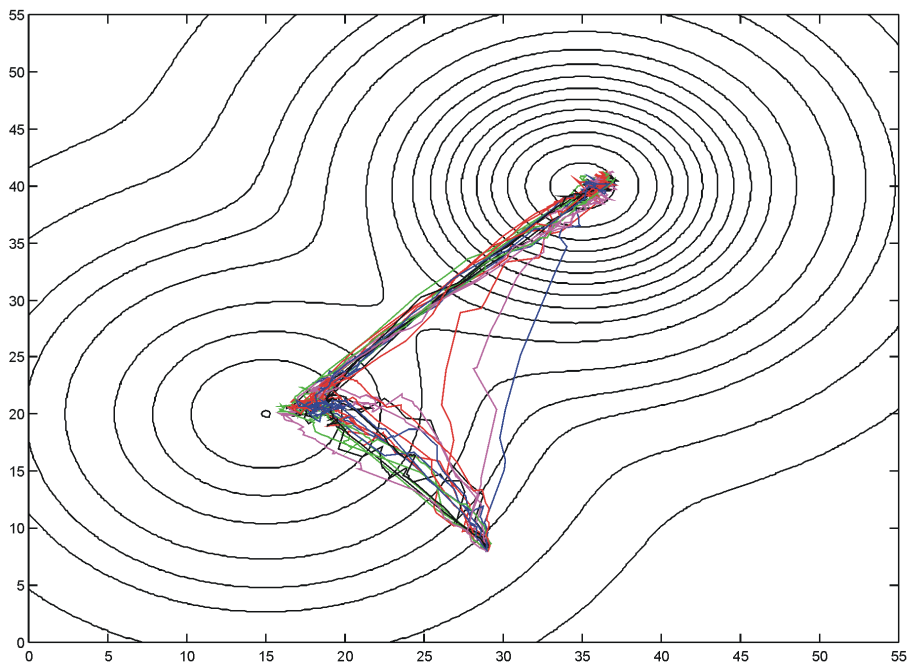


Figure 20b. Trajectory of development (12 firms at initial state, (29, 8))

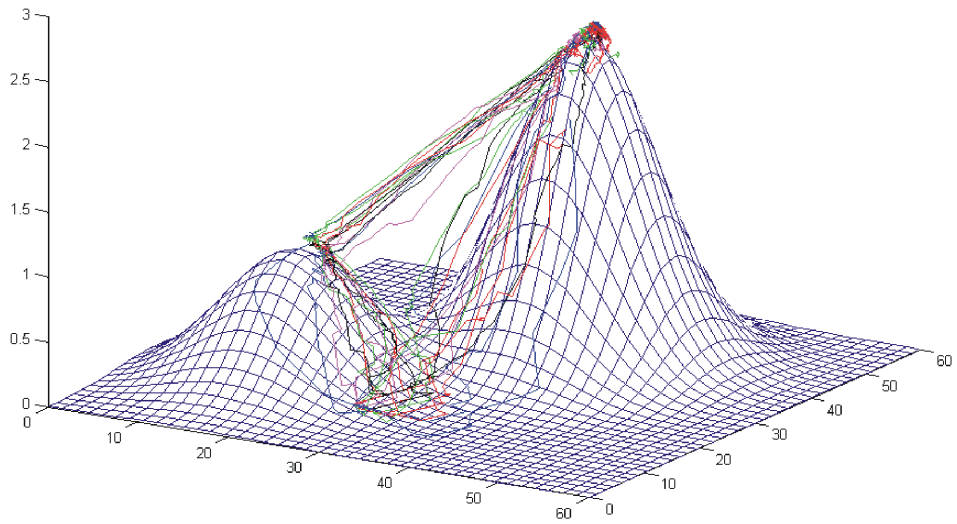


Figure 21a. Trajectory of development (single firm at initial state, (29, 8))

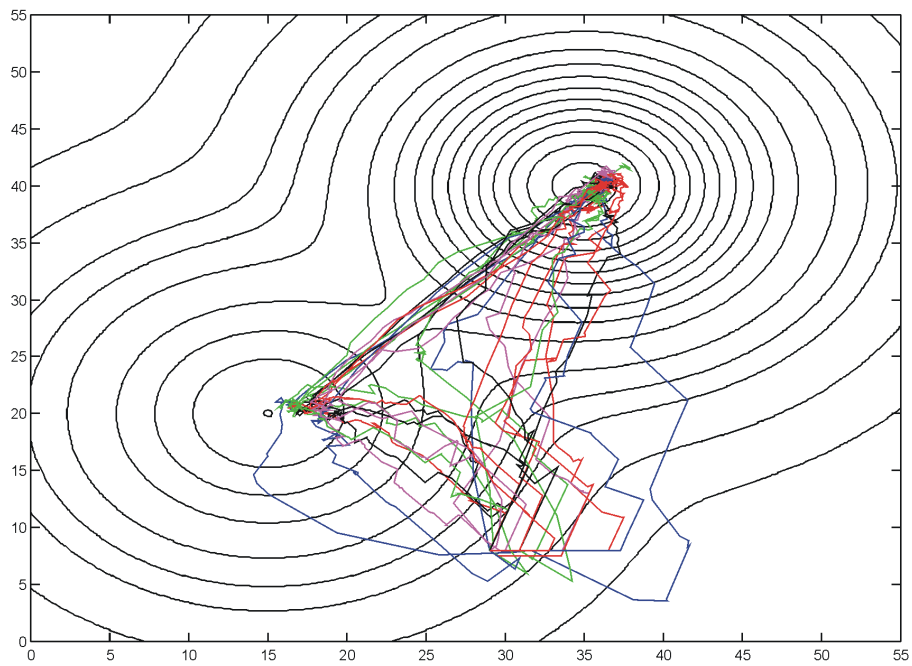


Figure 21b. Trajectory of development (single firm at initial state, (29, 8))

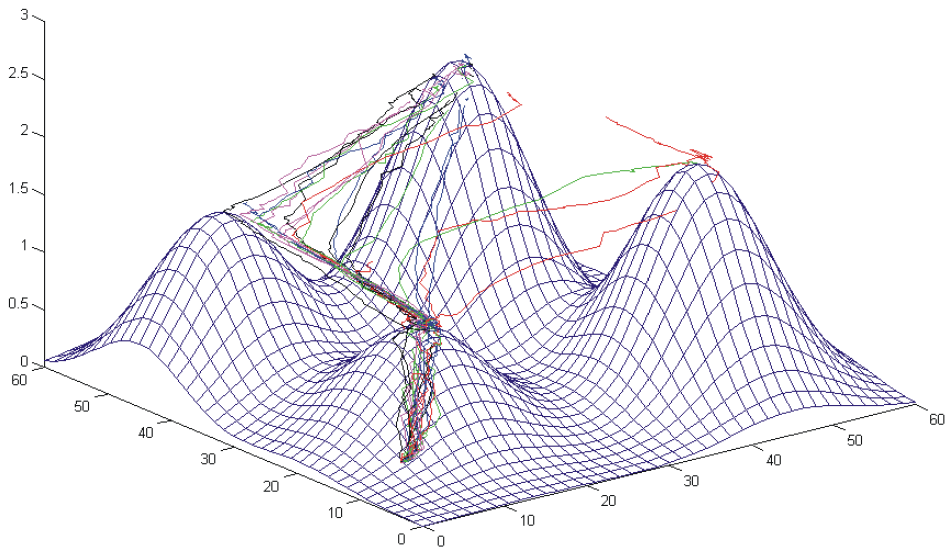


Figure 22a. Trajectories in four peaks landscape (12 initial firms)

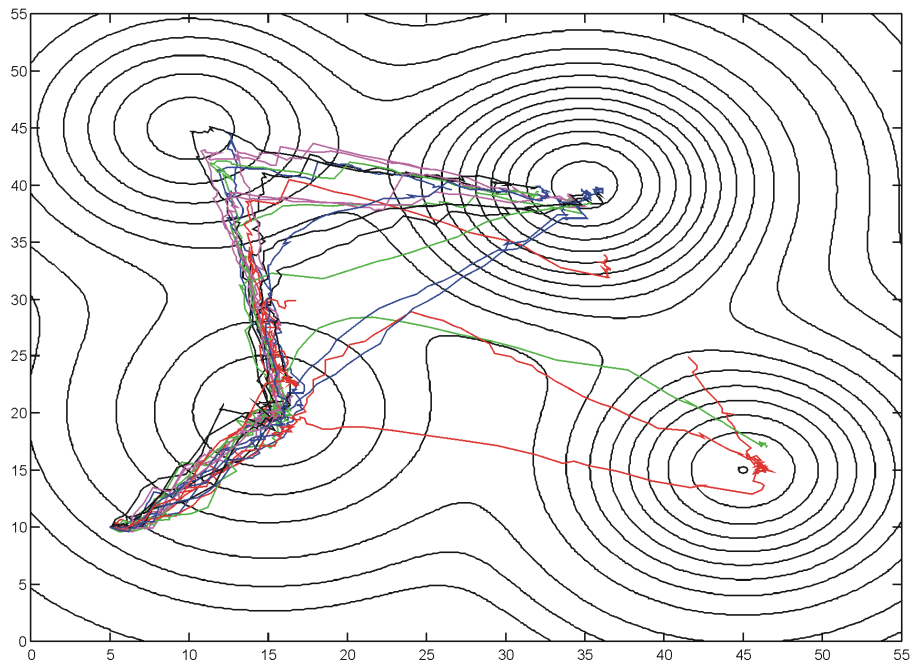


Figure 22b. Trajectories in four peaks landscape (12 initial firms)

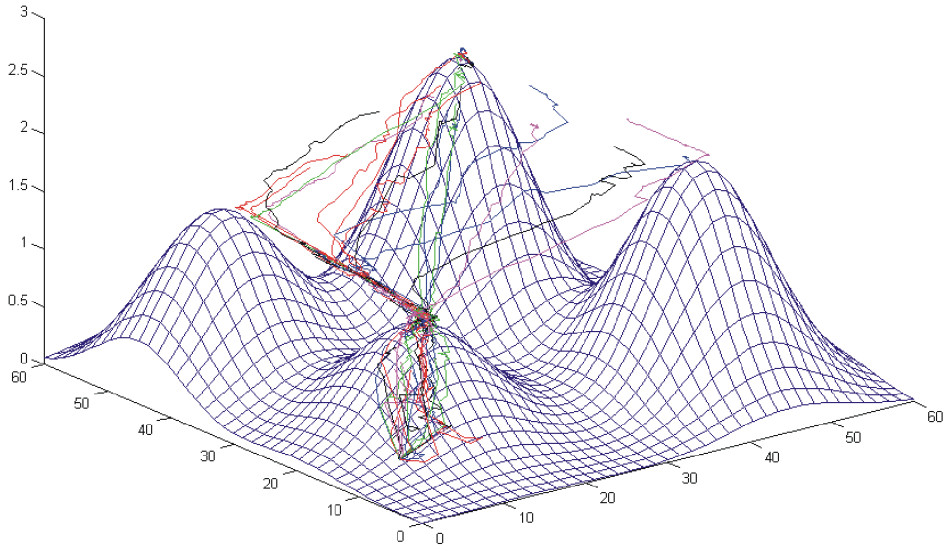


Figure 23a. Trajectory of development in four peaks landscape (single firm at initial state)

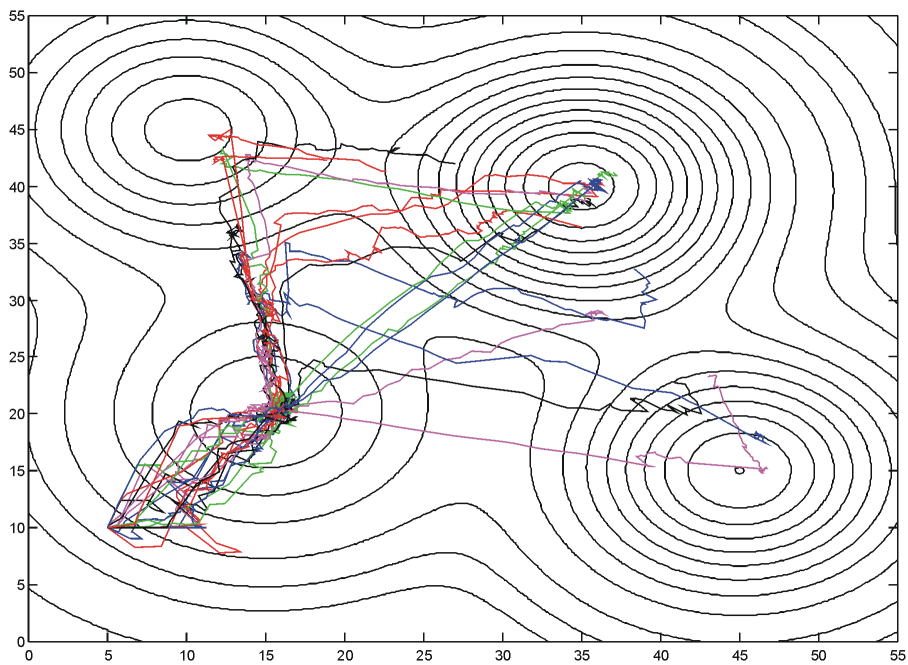


Figure 23b. Trajectory of development in four peaks landscape (single firm at initial state)

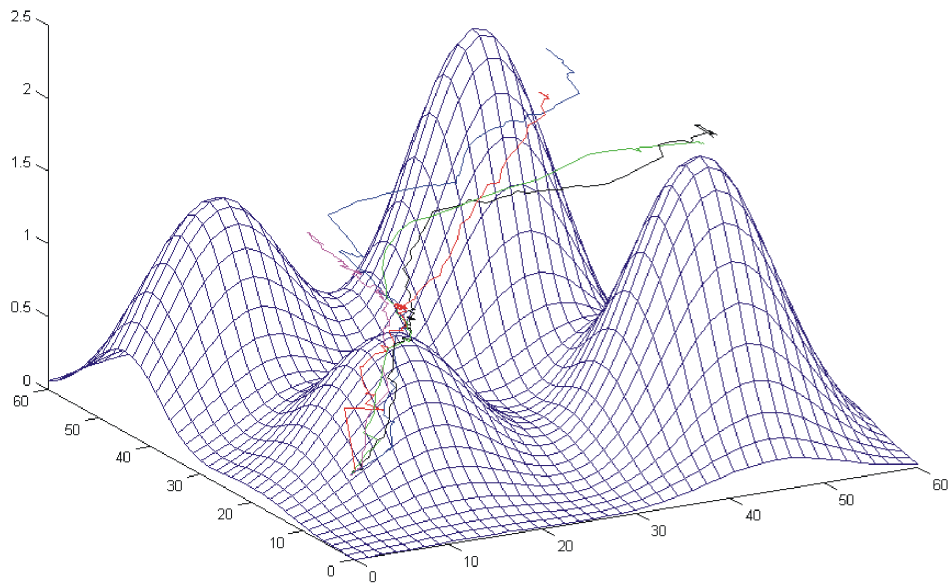


Figure 24b. Trajectory of development in four peaks landscape

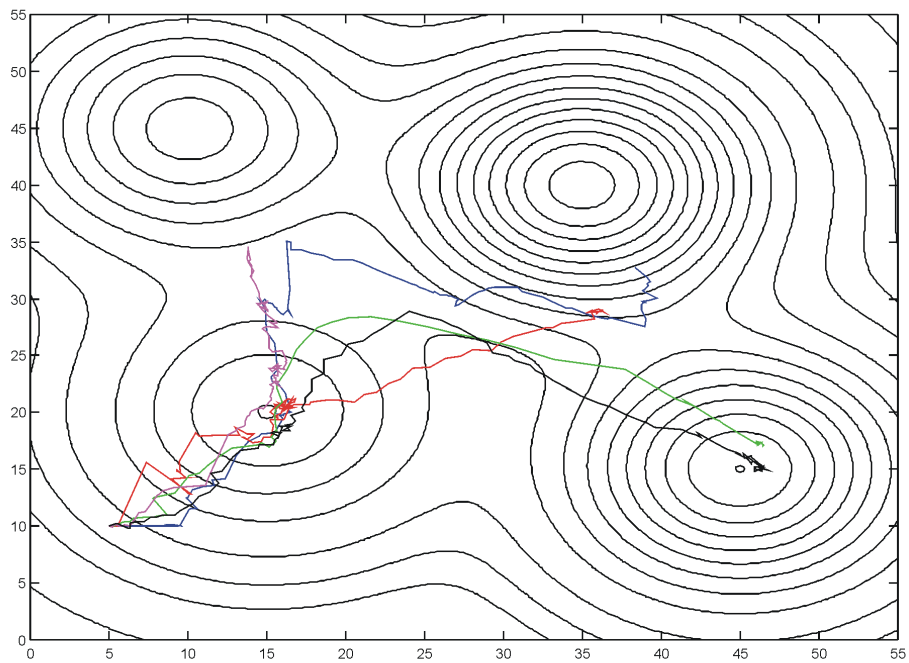


Figure 24b. Trajectories of development in four peaks landscape