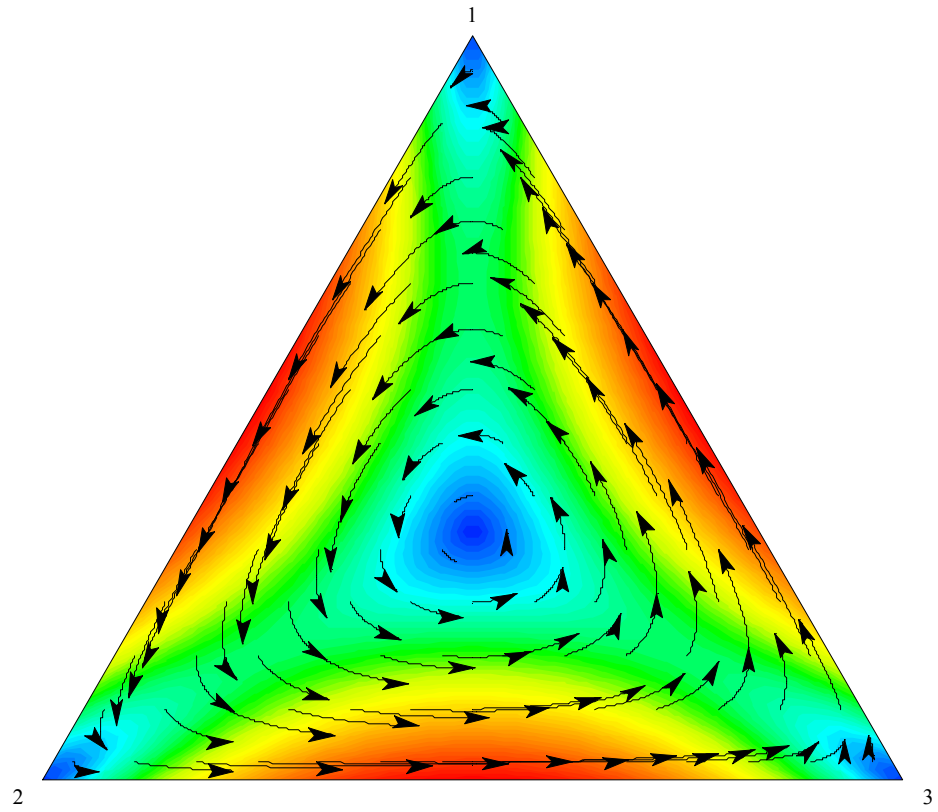
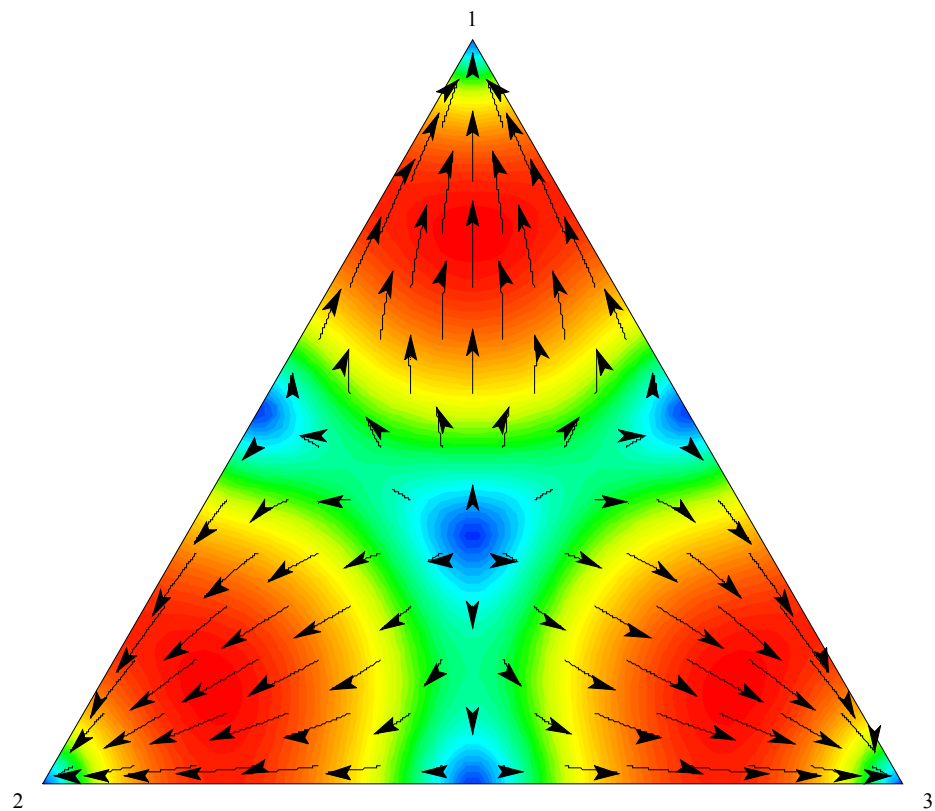


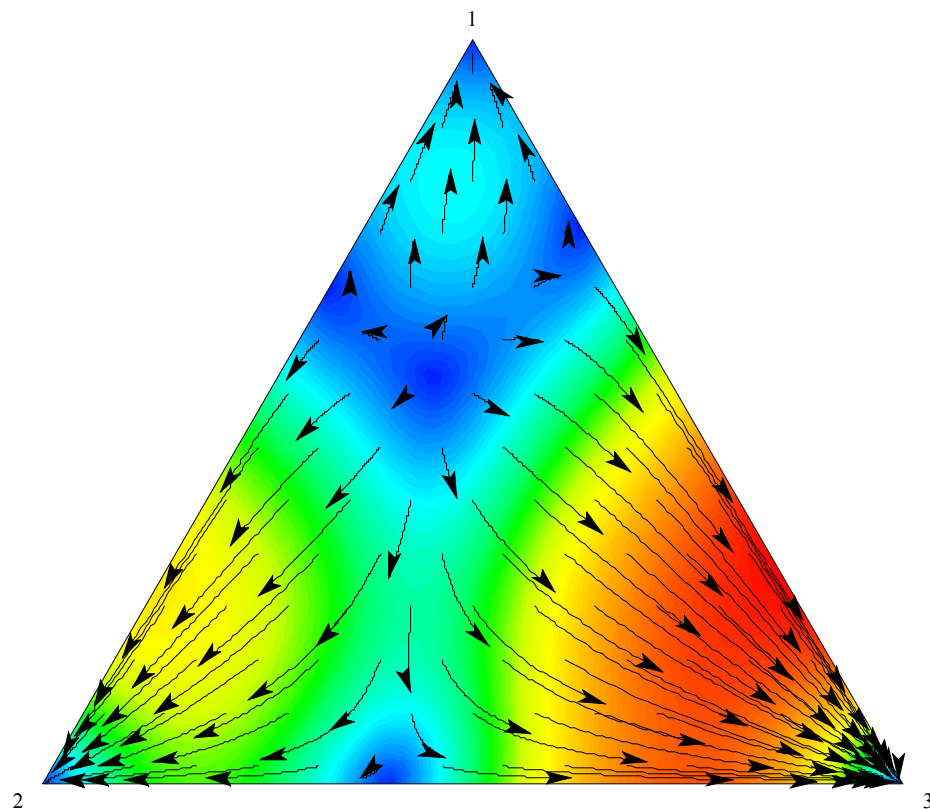
R-P-S



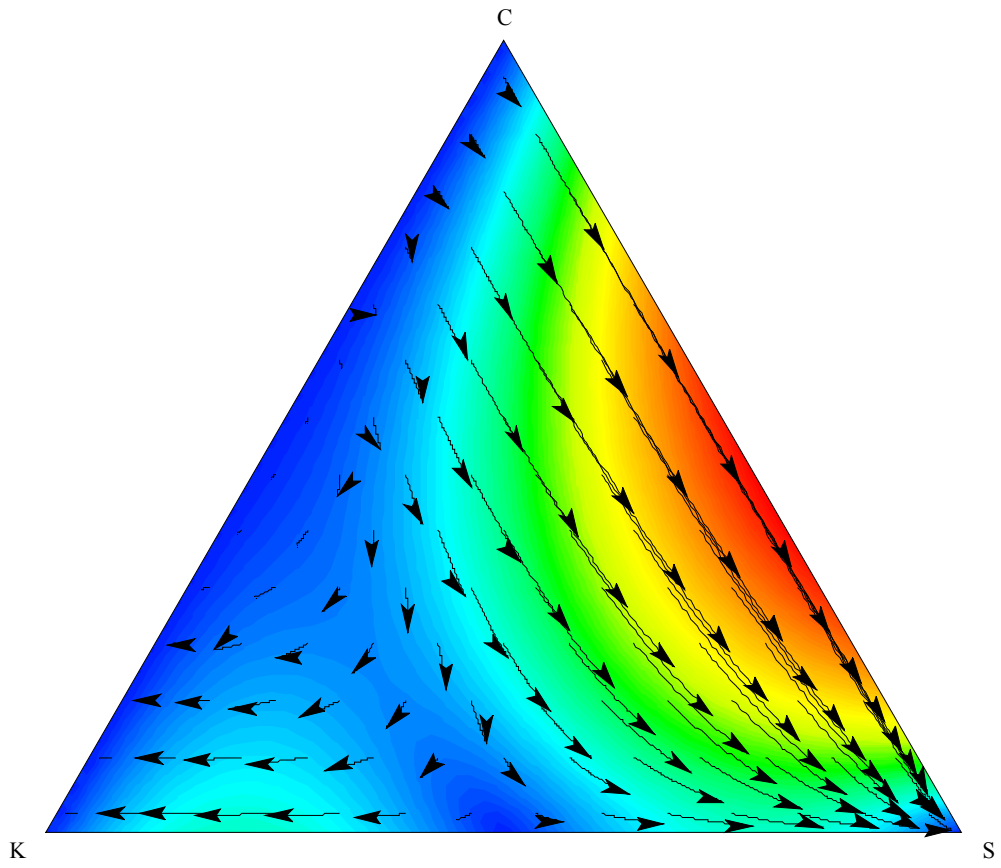
Pure Coordination



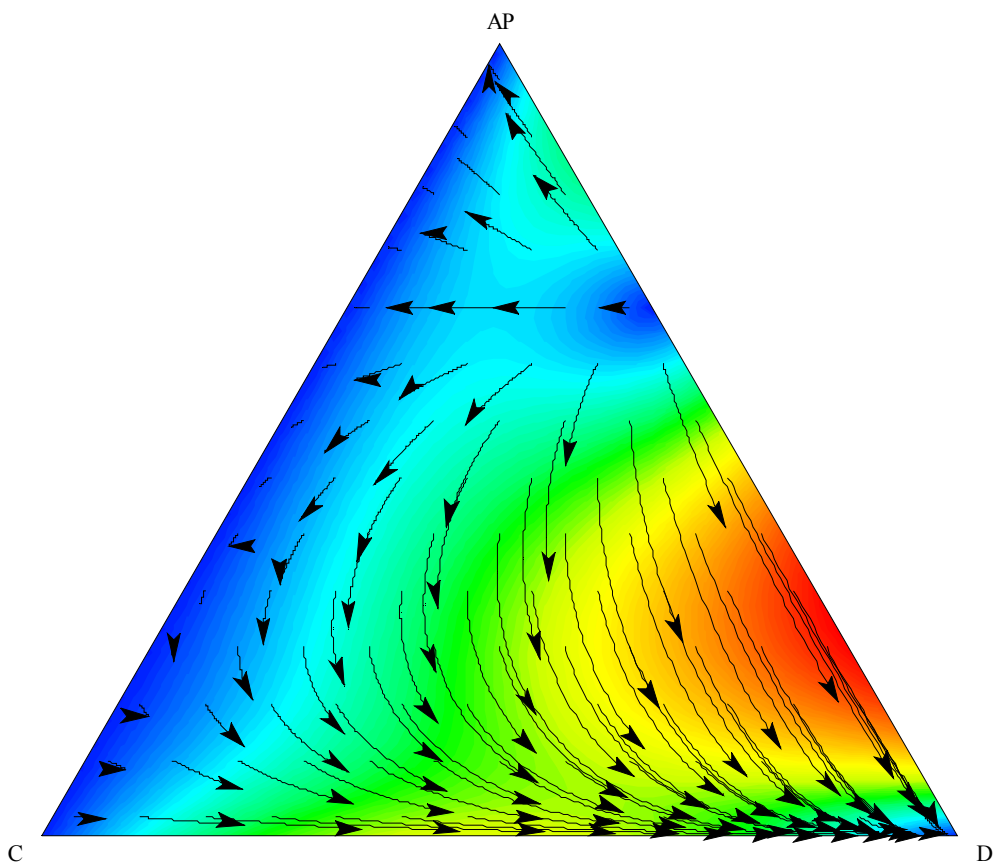
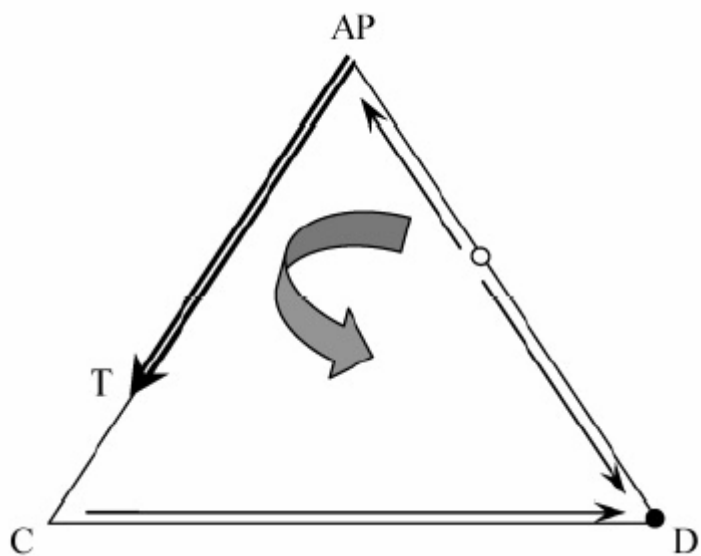
123 Coordination



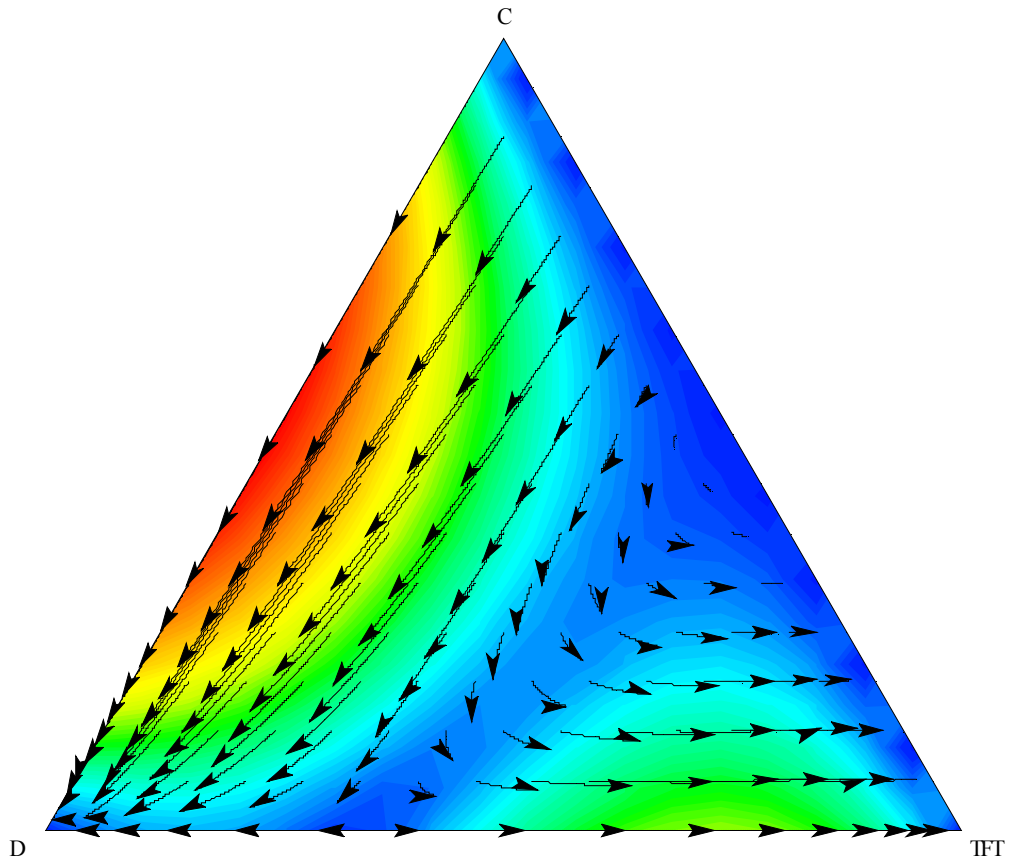
C-K-S



Altruistic Punishment



Tit-for-tat

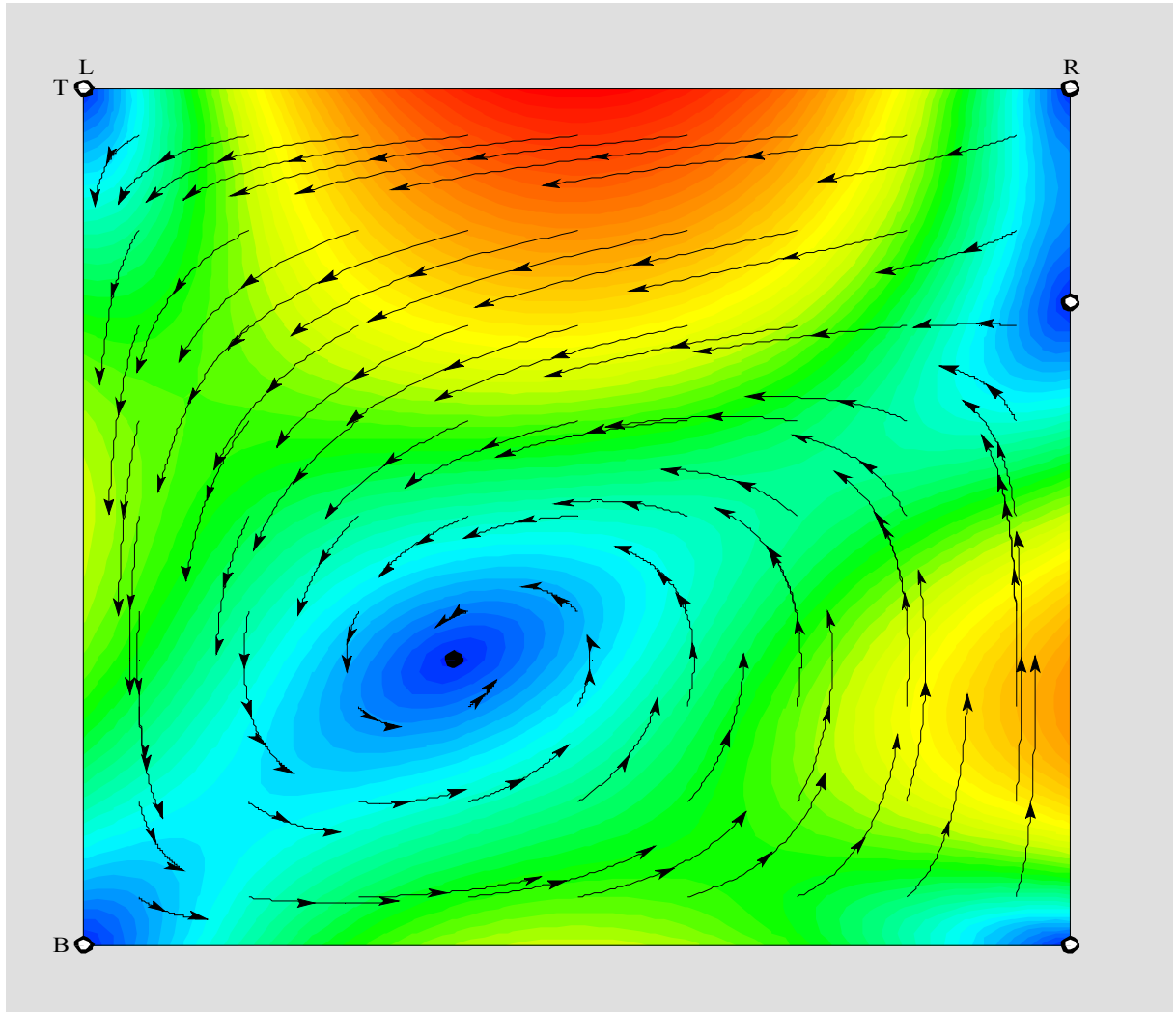


Learners: $U_l = B - C$.

Imitators: $U_i = qB + (1 - q)Bp$.

Truth-teller: $U_T = 0$.

Liar: $U_L = X(1 - p) - Yp$.



Case 1: $B=2$, $C=1$, $Y=X=1$

