Pre-play Communication Games Reconsidered - a Single Population Dynamic

Ryosuke Ishii

Abstract

We have seen a single population dynamic similar to Kim and Sobel (1995). Our result is against the ideal one that only efficient outcomes survive in evolution process in a coordination game with pre-play communication. Not only efficient outcomes but also inefficient outcomes are stable. In particular, the efficient outcome can not survive in case of factitive payoff matrices and the number of agents.