Commitment-Revision Games

Shunya Noda  
Graduate School of Economics, University of Tokyo  
shunya.noda@gmail.com

Masayuki Yagasaki  
Graduate School of Economics, University of Tokyo  
yagamasajp@gmail.com

This version: January 21, 2014

Abstract

We analyze a situation where agents commit smaller action sets. In the commitment stage, each agent reduces his action set and this procedure is randomly terminated. In the action stage, each agent simultaneously choose his finalized action from his reduced action set determined in the commitment stage. In this situation, agents can develop cooperation step by step but it is impossible to achieve full efficiency from the beginning period. As an application, this model gives us clear intuition for nuclear disarmament problems.