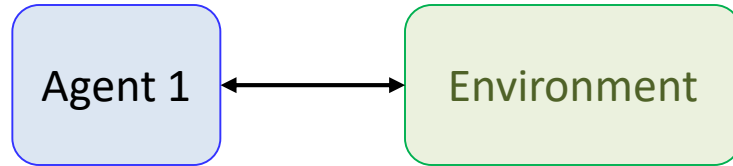


# **Lecture 14. Learning in games**

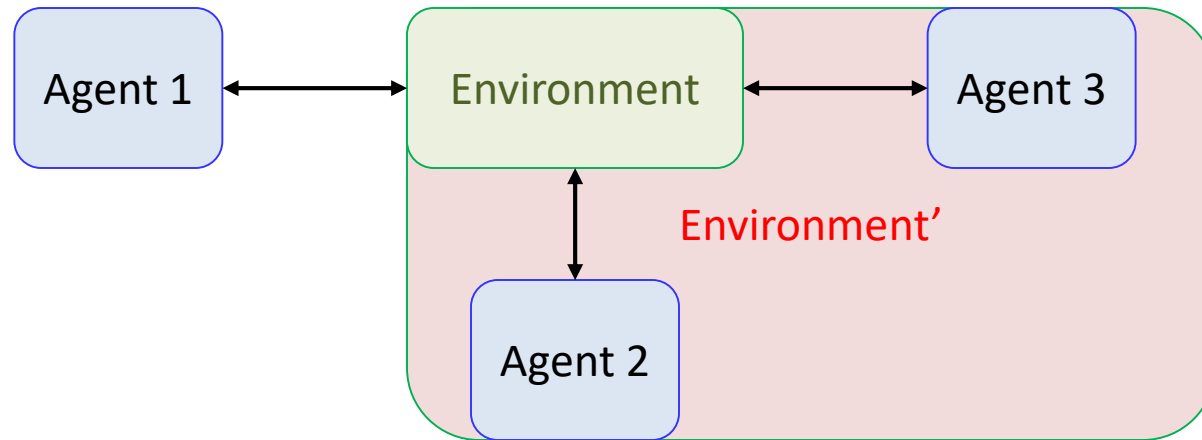
- We concentrate on techniques drawn primarily from two disciplines
  - Artificial intelligence
  - game theory

## The integrations between learning and teaching



- Most work in **artificial intelligence** concerns the learning performed by **an individual agent**
  - The goal is to design an agent that learns to function successfully in an **environment** that is
    - unknown
    - (potentially) changing as the agent is learning

## The integrations between learning and teaching



- **Multiagent setting** adds additional complexities
  - **Environment** contains other agents
    - Environment is changing as other agents are learning
    - Environment is changing depending on other agents' actions
    - *The learning of the other agents will be impacted by the learning performed by our protagonist*

**The simultaneous learning of the agents means that every learning rule leads to a dynamical system**

## The integrations between learning and teaching

	$L$	$R$
$T$	1, 0	3, 2
$B$	2, 1	4, 0

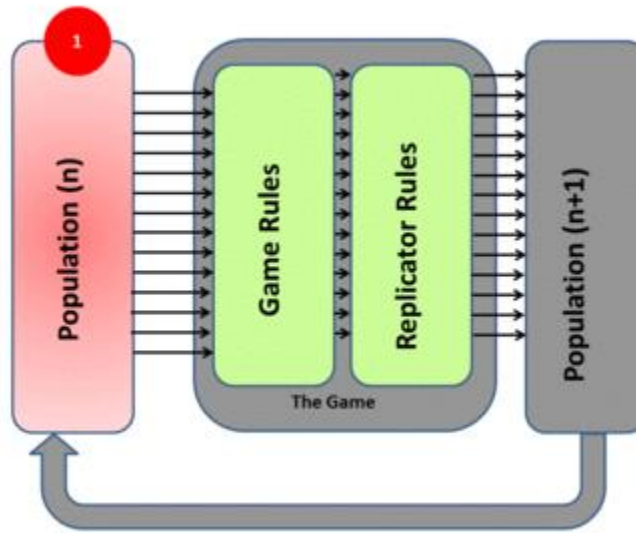
Stackelberg game

- Player 1 (the row player) has a dominant strategy, namely B.
- $(B, L)$  is the unique Nash equilibrium of the game
  - ✓ If player 1 were to play B repeatedly, it is reasonable to expect that player 2 would always respond with L.
- What will happen if player 1 chooses to play T?
  - Then, player 2's best response would be R, yielding player 1 a payoff of 3 ( $>2$  for Nash)
- In a single-stage game it would be hard for player 1 to convince player 2 that he (player 1) will play T, since it is a strictly dominated strategy.<sup>1</sup>
- However, in a repeated-game setting, player 1 could repeatedly play T; presumably, after a while player 2, if he has any sense at all, would get the message and start responding with R.

Player 1's role is a teacher, trying to modifying player 2's strategy

# What constitutes learning?

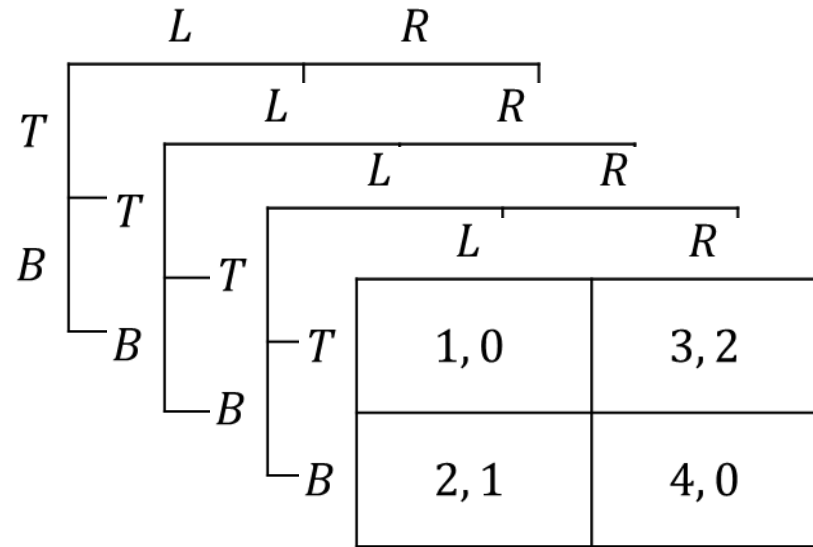
## 1. Evolutionary game



- **Evolutionary game** is for modeling large populations
  - Largely inspired by evolutionary biology
  - Consist of a large number of players, who repeatedly play a given game among themselves

# What constitutes learning?

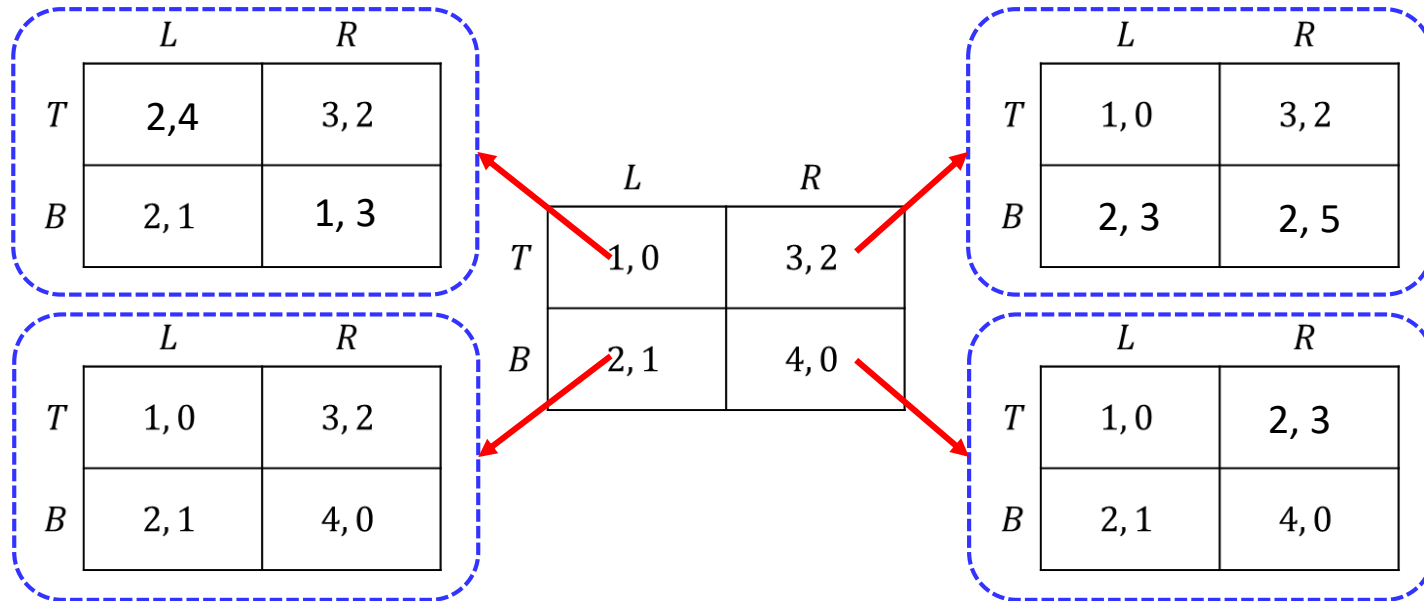
## 2. Repeated (Matrix) game



- **Repeated game** is used for learning setting because
  - Each time the same players are involved
  - Each time the same game is played
- The experience so far  $\rightarrow$  a strategy for selecting future action
  - Tit-for-Tat and Triger strategies in repeated PD game
  - A more general strategies can be obtained

## What constitutes learning?

### 3. Stochastic game



- **Stochastic game** is a moral general setting where learning is taking place
  - The game transits to another game depending on the joint actions by agents
  - Same players and same actions sets are used through games
- Most of the techniques discussed in the context of repeated games are applicable more generally to stochastic games
  - ✓ specific results obtained for repeated games do not always generalize.



## What constitutes learning?

### Additional aspects for repeated and stochastic games

	Opponent's strategy unknown
Game is known	Need to learn only opponents' strategies
Game is unknown	Need to learn both the payoffs and opponents' strategies (e.g., Multiagents reinforcement learning)