

# Game Theory for Single Interactions

CMPUT 366: Intelligent Systems

S&LB §3.0-3.3.2

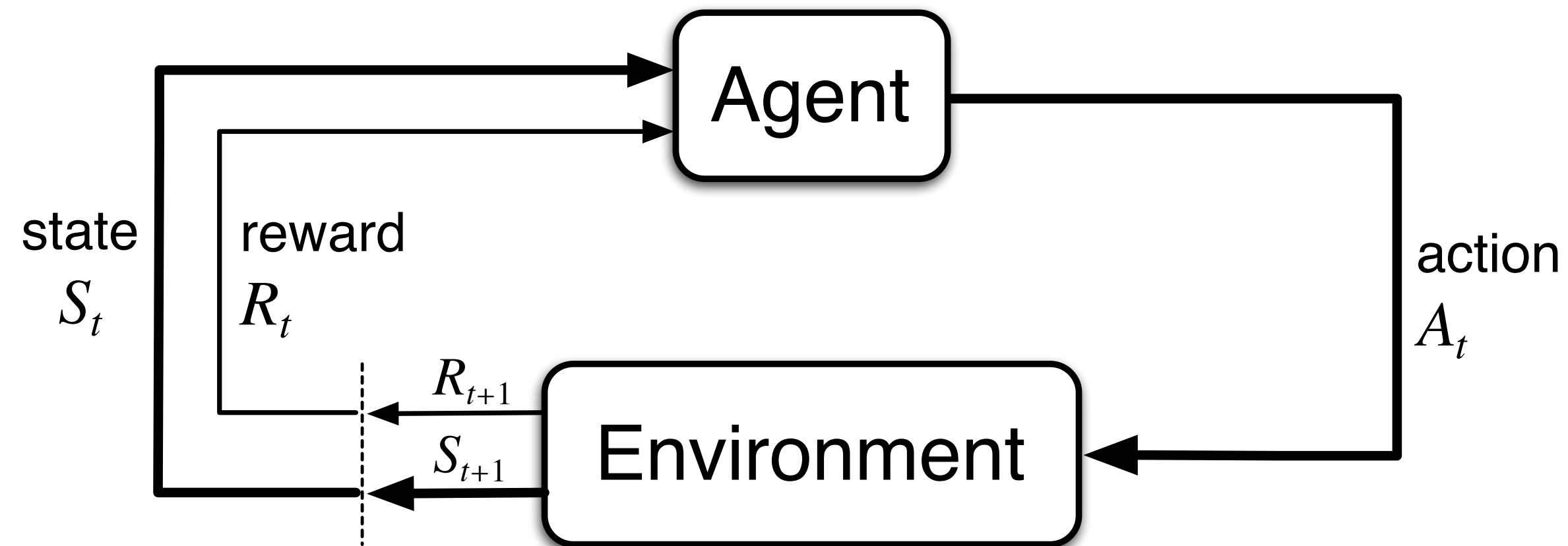
# Lecture Overview

1. Recap & Logistics
2. Game Theory
3. Solution Concepts
4. Mixed Strategies

# Logistics

- **Assignment 4** is due **Friday April 15** at 11:59pm
- **USRIs** are now available for this course:
  - You should have gotten an email
  - Can also access at: <https://p20.courseval.net/etw/ets/et.asp?nxappid=UA2&nxmlid=start>
  - Survey is available until **Friday April 8** at 11:59pm

# Recap: Reinforcement Learning



- **Reinforcement learning:** Single agents learn from **interactions** with an **environment**
- **Prediction:** Learn the value  $v_{\pi}(s)$  of executing **policy**  $\pi$  from a given **state**  $s$ , or the value  $q_{\pi}(s, a)$  of taking **action**  $a$  from state  $s$  and *then* executing  $\pi$
- **Control:** Learn an optimal **policy**
  - **Action-value methods:** **Policy improvement** based on action value estimates
  - **Policy gradient methods:** Search **parameterized policies** directly

# Game Theory

- **Game theory** is the mathematical study of interaction between multiple **rational**, self-interested agents
- **Rational** agents' preferences can be represented as maximizing the **expected value** of a **scalar utility function**
- **Self-interested:** Agents pursue only their **own preferences**
  - *Not* the same as "agents are psychopaths"! Their preferences may include the well-being of other agents.
  - Rather, the agents are **autonomous**: they decide on their own priorities independently.

# Fun Game: Prisoner's Dilemma

Cooperate    Defect

|           |       |       |
|-----------|-------|-------|
| Cooperate | -1,-1 | -5,0  |
| Defect    | 0,-5  | -3,-3 |

Two suspects are being questioned separately by the police.

- If they both remain silent (**cooperate** -- i.e., with each other), then they will both be sentenced to **1 year** on a lesser charge
- If they both implicate each other (**defect**), then they will both receive a reduced sentence of **3 years**
- If one defects and the other cooperates, the defector is given immunity (0 years) and the cooperator serves a full sentence of **5 years**.

~~Play the game with someone near you. Then find a new partner and play again. Play 3 times in total, against someone new each time. :(~~

# Normal Form Games

The Prisoner's Dilemma is an example of a **normal form game**.

Agents make a single decision **simultaneously**, and then receive a payoff depending on the profile of actions.

**Definition:** Finite,  $n$ -person normal form game

- $N$  is a set of  $n$  **players**, indexed by  $i$
- $A = A_1 \times A_2 \times \cdots \times A_n$  is the set of **action profiles**
  - $A_i$  is the **action set** for player  $i$
- $u = (u_1, u_2, \dots, u_n)$  is a **utility function** for each player
  - $u_i : A \rightarrow \mathbb{R}$

# Utility Theory

- The expected value of a **scalar** utility function  $u_i : A \rightarrow \mathbb{R}$  is sufficient to represent "rational preferences" [von Neumann & Morgenstern, 1944]
  - **Rational preferences** are those that satisfy **completeness**, **transitivity**, **substitutability**, **decomposability**, **monotonicity**, and **continuity**
  - **Action profile** determines the **outcome** in a normal form game
- **Affine invariance:** For a given set of preferences,  $u_i$  is not unique
  - $u'_i(a) = au_i(a) + b$  represents the same preferences  $\forall a > 0, b \in \mathbb{R}$   
**(why?)**



# Games of Pure Cooperation and Pure Competition

- In a **zero-sum game**, players have **exactly opposed** interests:  
 $u_1(a) = -u_2(a)$  for all  $a \in A$  (\*)
  - \* There must be precisely **two** players
- In a game of **pure cooperation**, players have **exactly the same** interests:  
 $u_i(a) = u_j(a)$  for all  $a \in A$  and  $i, j \in N$

|       | Heads | Tails |
|-------|-------|-------|
| Heads | 1,-1  | -1,1  |
| Tails | -1,1  | 1,-1  |

Matching Pennies

|       | Left | Right |
|-------|------|-------|
| Left  | 1    | -1    |
| Right | -1   | 1     |

Which side of the road should you drive on?

# General Game: Battle of the Sexes

The most interesting games are simultaneously both  
**cooperative and competitive!**

|        | Ballet | Soccer |
|--------|--------|--------|
| Ballet | 2, 1   | 0, 0   |
| Soccer | 0, 0   | 1, 2   |

~~Play against someone near you.~~

~~Play 3 times in total, playing against someone new each time.~~

# Optimal Decisions in Games

- In single-agent environments, the key notion is **optimal decision**: a decision that maximizes the agent's expected utility
- **Question:** What is the **optimal strategy** in a multiagent setting?
  - In a multiagent setting, the notion of optimal strategy is **incoherent**
  - The best strategy **depends** on the strategies of others

# Solution Concepts

- From the viewpoint of an **outside observer**, can some outcomes of a game be labelled as **better** than others?
  - We have no way of saying one agent's interests are more important than another's
  - We can't even **compare** the agents' utilities to each other, because of affine invariance! We don't know what "**units**" the payoffs are being expressed in.
- Game theorists identify certain subsets of outcomes that are interesting in one sense or another. These are called **solution concepts**.

# Pareto Optimality

- Sometimes, some outcome  $o^1$  is **at least as good** for **any** agent as outcome  $o^2$ , and there is some agent who **strictly prefers**  $o^1$  to  $o^2$ .
  - In this case,  $o^1$  seems defensibly better than  $o^2$

**Definition:**  $o^1$  **Pareto dominates**  $o^2$  in this case

**Definition:** An outcome  $o^*$  is **Pareto optimal** if no other outcome Pareto dominates it.

## Questions:

1. Can a game have more than one Pareto-optimal outcome?
2. Does every game have at least one Pareto-optimal outcome?

# Best Response

- Which **actions** are better from an **individual agent's** viewpoint?
- That depends on what the other agents are doing!

## Notation:

$$a_{-i} \doteq (a_1, a_2, \dots, a_{i-1}, a_{i+1}, \dots, a_n)$$

$$a = (a_i, a_{-i})$$

## Definition: Best response

$$BR_i(a_{-i}) \doteq \{a_i^* \in A_i \mid u_i(a_i^*, a_{-i}) \geq u_i(a_i, a_{-i}) \quad \forall a_i \in A_i\}$$

# Nash Equilibrium

- Best response is not, in itself, a solution concept
  - In general, agents won't know what the other agents will do
  - But we can use it to define a solution concept
- A **Nash equilibrium** is a **stable** outcome: one where no agent regrets their actions

## Definition:

An action profile  $a \in A$  is a (pure strategy) **Nash equilibrium** iff

$$\forall i \in N, a_i \in BR_i(a_{-i})$$

## Questions:

1. Can a game have **more than one** pure strategy Nash equilibrium?
2. Does every game have **at least one** pure strategy Nash equilibrium?

# Nash Equilibria of Examples

Coop. Defect

|        |       |       |
|--------|-------|-------|
| Coop.  | -1,-1 | -5,0  |
| Defect | 0,-5  | -3,-3 |

Left Right

|       |    |    |
|-------|----|----|
| Left  | 1  | -1 |
| Right | -1 | 1  |

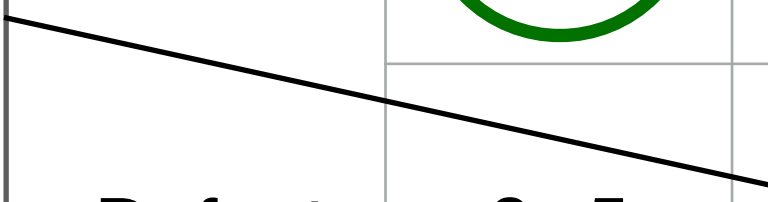
Ballet Soccer

|        |      |      |
|--------|------|------|
| Ballet | 2, 1 | 0, 0 |
| Soccer | 0, 0 | 1, 2 |

Heads Tails

|       |      |      |
|-------|------|------|
| Heads | 1,-1 | -1,1 |
| Tails | -1,1 | 1,-1 |

The only **equilibrium** of Prisoner's Dilemma is also the *only* outcome that is **Pareto-dominated!**





# Mixed Strategies

## Definitions:

- A **strategy**  $s_i$  for agent  $i$  is any probability distribution over the set  $A_i$ , where each action  $a_i$  is played with probability  $s_i(a_i)$ .
  - **Pure strategy:** only a single action is played
  - **Mixed strategy:** randomize over multiple actions
- Set of  $i$ 's strategies:  $S_i \doteq \Delta(A_i)$
- Set of **strategy profiles:**  $S = S_1 \times S_2 \times \cdots \times S_n$
- **Utility** of a mixed strategy profile:

$$u_i(s) \doteq \sum_{a \in A} u_i(a) \prod_{j \in N} s_j(a_j)$$

# Best Response and Nash Equilibrium

## Definition:

The set of  $i$ 's **best responses** to a strategy profile  $s \in S$  is

$$BR_i(s_{-i}) \doteq \{a_i^* \in A_i \mid u_i(a_i^*, s_{-i}) \geq u_i(a_i, s_{-i}) \quad \forall a_i \in A_i\}$$

## Definition:

A strategy profile  $s \in S$  is a **Nash equilibrium** iff

$$\forall i \in N, a_i \in A_i \quad s_i(a_i) > 0 \implies a_i \in BR_{-i}(s_{-i})$$

- When at least one  $s_i$  is mixed,  $s$  is a **mixed strategy Nash equilibrium**

# Nash's Theorem

**Theorem:** [Nash 1951]

Every game with a finite number of players and action profiles has at least one Nash equilibrium.

- **Pure strategy** equilibria are *not* guaranteed to exist

# Interpreting Mixed Strategy Nash Equilibrium

What does it even mean to say that agents are playing a mixed strategy Nash equilibrium?

- They truly are **sampling a distribution** in their heads, perhaps to **confuse** their opponents (e.g., soccer, other zero-sum games)
- The distribution represents the **other agents' uncertainty** about what the agent will do
- The distribution is the **empirical frequency** of actions in repeated play
- The distribution is the frequency of a pure strategy in a **population** of pure strategies (i.e., every individual plays a pure strategy)

# Summary

- Game theory studies the **interactions of rational agents**
  - Canonical representation is the **normal form game**
- Game theory studies **solution concepts** rather than optimal behaviour
  - "Optimal behaviour" is not clear-cut in multiagent settings
  - **Pareto optimal:** no agent can be made better off without making some other agent worse off
  - **Nash equilibrium:** no agent regrets their strategy given the choice of the other agents' strategies