

CS 540 Introduction to Artificial Intelligence Games I

Yudong Chen University of Wisconsin-Madison

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Announcements

- **Homeworks**: HW9 due next Thursday. Start early!
- Class roadmap:
 - Today: Games I
 - Tuesday: Games II
 - Next: Reinforcement Learning

Outline

- Introduction to game theory
 - Properties of games, mathematical formulation
- Simultaneous Games
 - Normal form, strategies, dominance, Nash equilibrium
- Sequential Games (time permitted)
 - Game trees, minimax, search approaches

Sequential Decision Making

Suppose we have an agent interacting with the world



- Agent receives a reward based on state of the world
 - Goal: maximize reward/utility (or minimize cost/penalty)
 - Note: now data consists of actions & observations

Games: Multiple Agents

Games setup: **multiple** agents



Strategic decision making

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Modeling Games: Properties

- Number of agents/players
- State & action spaces: discrete or continuous
- Finite or infinite
- Deterministic or random
- Sum: zero or positive or negative
- Sequential or simultaneous



Property 1: Number of players

- Games: ≥ 2 players
- Typically a finite number of players





Property 2: Discrete or Continuous

- Recall the **world**. It is in a particular state, from a set of states
- Similarly, the actions the player takes are from an action space
- How big are these spaces? Finite, countable, uncountable?





Property 3: Finite or Infinite

- Most real-world games finite
- Lots of single-turn games; end immediately
 - Ex: rock/paper/scissors
- Other games' rules (state & action spaces) enforce termination
 - Ex: chess under FIDE rules ends in at most 8848 moves
- Infinite example: pick integers. First player to play a 5 loses



Property 4: Deterministic or Random

- Is there **chance** in the game?
- Note: randomness enters in different ways
- Not referring to randomness in players' strategies
 - E.g. RPS is deterministic



Property 5: Sums

- Sum: zero or positive or negative
- Zero sum: for one player to win, the other has to lose (by same amount)
 - No "value" created



- Can have other types of games: positive sum, negative sum.
 - Example: prisoner's dilemma

Property 6: Sequential or Simultaneous

- Sequential or simultaneous
- Simultaneous: all players take action at the same time
- Sequential: take turns
- Simultaneous: players do not have information of others' moves. Ex: RPS
- Sequential: may or may not have **perfect** information





Examples

Let's apply this to examples:

- 1. Chess: 2-player, discrete, finite, deterministic, zero-sum, sequential (perfect information)
- 2. RPS: **2-player, discrete, finite, deterministic, zero-sum, simultaneous**
- 3. Mario Kart: 4-player, continuous, infinite(?), random, zero-sum, simultaneous



Another Example: Prisoner's Dilemma

Famous example from the '50s.

Two prisoners A & B. Can choose to betray the other or not.

- A and B both betray, each of them serves two years in prison
- One betrays, the other doesn't: betrayer free, other three years
- Both do not betray: one year each

Properties: 2-player, discrete, finite, deterministic, negative-sum, simultaneous

Player B Player A	Stay silent	Betray	
Stay silent	-1, -1	-3, 0	
Betray	0, -3	-2, -2	

Why Do These Properties Matter?

Categorize games in different groups

- Can focus on understanding/analyzing/"solving" particular groups
- Abstract away details and see common patterns
- Understand how to produce a "good" overall outcome



Break & Quiz

- **Q 1.1**: Which of these are zero-sum games?
- (i) Rock, Paper, Scissors
- (ii) Prisoner's Dilemma
- A. Neither
- B. (i) but not (ii)
- C. (ii) but not (i)
- D. Both

Break & Quiz

Q 1.2: Which of these is false?

- A. Monopoly is not deterministic.
- B. A game can be sequential but not have perfect information.
- C. Battleship has perfect information.
- D. Prisoner's dilemma is a simultaneous game.



Simultaneous Games

Simpler setting, easier to analyze

- Can express reward with a simple diagram
- Ex: for prisoner's dilemma

Player 2	Stay silent	Betray	
Player 1			
Stay silent	-1, -1	-3, 0	
Betray	0, -3	-2, -2	

Normal Form

Mathematical description of simult. games. Has:

- *n* players {1,2,...,*n*}
- Player *i* strategy *a_i* from *A_i*.
 - Strategy of **all** players: $a = (a_1, a_2, ..., a_n)$
- Player *i* gets rewards $u_i(a)$ for any outcome
 - Note: reward depends on other players!

• Setting: all of these spaces, rewards are known

Example of Normal Form

Ex: Prisoner's Dilemma

Player 2	Stay silent	Betray
Player 1		
Stay silent	-1, -1	-3, 0
Betray	0, -3	-2, -2

- 2 players, 2 actions: yields 2x2 matrix
- Strategies: {Stay silent, betray} (i.e., binary)
- Rewards: {0,-1,-2,-3}

Dominant Strategies

Let's analyze such games. Some strategies are better

- Dominant strategy: if a_i better than a_i' regardless of what other players do, a_i is **dominant**
- I.e.,

$$u_i(a_i, a_{-i}) \ge u_i(a'_i, a_{-i}) \forall a'_i \ne a_i \text{ and } \forall a_{-i}$$

All of the other entries

of *a* excluding *i*

• Doesn't always exist!

Dominant Strategies Example

Back to Prisoner's Dilemma

• Examine all the entries: betray dominates

• Check:

Player 2	Stay silent	Betray	
Player 1			
Stay silent	-1, -1	-3, 0	
Betray	0, -3	-2, -2	

Note: normal form helps locate dominant/dominated strategies.

Dominant Strategies May Not Exist

Rock-Paper-Scissor

• No dominant strategy

Player 2 Player 1	Rock	Paper	Scissor
Rock	0, 0	-1, 1	1,-1
Paper	1,-1	0, 0	-1,1
Scissor	-1,1	1,-1	0,0

Equilibrium

*a** is an equilibrium if all the players do not have an incentive to **unilaterally deviate**

$$u_i(a_i^*, a_{-i}^*) \ge u_i(a_i, a_{-i}^*) \quad \forall a_i \in A_i$$

- All players dominant strategies -> equilibrium
- Converse doesn't hold (don't need dominant strategies to get an equilibrium)

Pure and Mixed Strategies

So far, all our strategies are deterministic: "pure"

• Take a particular action, no randomness

Can also randomize actions: "mixed"

• Assign probabilities x_i to each action

$$x_i(a_i)$$
, where $\sum_{a_i \in A_i} x_i(a_i) = 1, x_i(a_i) \ge 0$

• Note: have to now consider **expected rewards**

Nash Equilibrium

Consider the mixed strategy $x^* = (x_1^*, ..., x_n^*)$

• This is a Nash equilibrium if



 Intuition: nobody can increase expected reward by changing only their own strategy. A type of solution!

Properties of Nash Equilibrium

Major result: (Nash '51)

- Every finite game has at least one Nash equilibrium
 - But not necessarily pure (i.e., deterministic strategy)
- Could be more than one!
- Searching for Nash equilibria: computationally **hard**!

Break & Quiz

- **Q 2.1**: Which of the following is **false**
- (i) Rock/paper/scissors has a dominant pure strategy
- (ii) There is no pure equilibrium for rock/paper/scissors
- A. Neither
- B. (i) but not (ii)
- C. (ii) but not (i)
- D. Both

Break & Quiz

- **Q 2.2**: Which of the following is true
- (i) Nash equilibria require each player to know other possible players' strategies
- (ii) Nash equilibria require rational play
- A. Neither
- B. (i) but not (ii)
- C. (ii) but not (i)
- D. Both

Sequential Games

More complex games with multiple moves

- Instead of normal form, extensive form
- Represent with a **tree**
- Perform search over the tree

Can still look for Nash equilibrium
Or, other criteria like maximin / minimax



II-Nim: Example Sequential Game

- 2 piles of sticks, each with 2 sticks.
- Each player takes one or more sticks from pile
- Take last stick: lose

(ii*,* ii)

- Two players: Max and Min
- If Max wins, the score is **+1**; otherwise **-1**
- Min's score is –Max's
- Use Max's as the score of the game

Game Trajectory



(i*,* ii)



(i, ii) Min takes two sticks from the other pile

(i,-)



(i, ii) Min takes two sticks from the other pile

(i,-) Max takes the last stick

> (-,-) Max gets score **-1**



Convention: score is w.r.t. the first player Max. Min's score = -Max

















+′



Minimax Value

Also called **game-theoretic value**.

- Score of terminal node if both players play optimally.
- Computed bottom up; basically search

• Let's see this for example game

















Summary

- Intro to game theory
 - Characterize games by various properties
- Mathematical formulation for simultaneous games
 - Normal form, dominance, equilibria, mixed vs pure
- Sequential games
 - Game trees, game-theoretic/minimax value



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