### Multiagent Systems: Intro to Game Theory

CS 486/686: Introduction to Artificial Intelligence

#### Introduction

- So far almost everything we have looked at has been in a single-agent setting
  - Today Multiagent Decision Making!
- For participants to act optimally, they must account for how others are going to act
- We want to
  - Understand the ways in which agents interact and behave
  - Design systems so that agents behave the way we would like them to

**Hint for the final exam**: MAS is my main research area. I like MAS problems. I even enjoy marking MAS questions. The other instructor is also a MAS researcher as is one of the TAs. They also like marking MAS questions. There *will* be a MAS question on the final exam.

#### Introduction

- Multiagent systems can be
  - cooperative or self-interested
- Self-interested multiagent systems can be studied from different viewpoints
  - non-strategic and strategic
- We will look at strategic self-interested systems

#### Self-Interest

- Self-interested does not mean
  - Agents want to harm others
  - Agents only care about things that benefit themselves
- Self-interested means
  - Agents have their own description of states of the world
  - Agents take actions based on these descriptions

### Tools for Studying MAS

- Game Theory
  - Describes how self-interested agents should behave
- Mechanism Design
  - Describes how we should design systems to encourage certain behaviours from selfinterested agents

- The study of games!
  - Bluffing in poker
  - What move to make in chess
  - How to play Rock-Paper-Scissors



Also auction design, strategic deterrence, election laws, coaching decisions, routing protocols,...

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- Game theory is a formal way to analyze interactions among a group of rational agents that behave strategically
  - Group: Must have more than 1 decision maker
    - Otherwise, you have a decision problem, not a game



- Game theory is a formal way to analyze interactions among a group of rational agents that behave strategically
  - Interaction: What one agent does directly affects at least one other
  - Strategic: Agents take into account that their actions influence the game
  - Rational: Agents chose their best actions



- Decision Problem
  - Everyone pays their own bill
- Game
  - Before the meal, everyone decides to split the bill evenly

#### Strategic Game (Matrix Game, Normal Form Game)

- Set of agents I={1,2,..,,N}
- Set of actions  $A_i = \{a_i^1, \dots, a_i^m\}$
- Outcome of a game is defined by a profile a=(a<sub>1</sub>,...,a<sub>n</sub>)
- Agents have preferences over outcomes
  - Utility functions u<sub>i</sub>:A->R





#### **Coordination Game**



#### **Anti-Coordination Game**

#### Example: Prisoners' Dilemma







Confess

Don't Confess

Confess	-5,-5	0,-10
Don't Confess	-10,0	-1,-1

## Playing a Game

- Recall, agents are rational
  - Let p<sub>i</sub> be agent i's belief about what its opponents will do
  - **Best response**:  $a_i = \operatorname{argmax} \Sigma_{a-i} u_i(a_i, a_{-i}) p_i(a_{-i})$

Notation Break: a<sub>-i</sub>=(a<sub>1</sub>,...,a<sub>i-1</sub>,a<sub>i+1</sub>,...,a<sub>n</sub>)

#### **Dominated Strategies**

 A strategy a'<sub>i</sub> strictly dominates strategy a<sub>i</sub> if

$$u_i(a'_i, a_{-i}) > u_i(a_i, a_{-i}) \forall a_{-i}$$

 A rational agent will never play a dominated strategy!

	Confess	Don't Confess
Confess	-5,-5	0,-10
Don't Confess	-10,0	-1,-1



Confess Don't Confess

Confess -5,-5 0,-10







#### Prisoner's Dilemma



Is this a good outcome?

Is it Pareto Optimal?

#### Strict Dominance Does Not Capture the Whole Picture

	A	В	С
A	0,4	4,0	5,3
В	4,0	0,4	5,3
С	3,5	3,5	6,6

What strict domination eliminations can we do?

What would you predict the players of this game would do?

## Nash Equilibrium

• Key Insight: an agent's best-response depends on the actions of other agents

 An action profile a\* is a Nash equilibrium if no agent has incentive to change given that others do not change

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

### Nash Equilibrium

• Equivalently, a\* is a N.E. iff

$$\forall ia_i^* = \arg\max_{a_i} u_i(a_i, a_{-i}^*)$$

(C,C) is a N.E. because

_	A	В	<u> </u>
A	0,4	4,0	5,3
В	4,0	0,4	5,3
С	3,5	3,5	6,6

$$u_1(C,C) = \max \begin{bmatrix} u_1(A,C) \\ u_1(B,C) \\ u_1(C,C) \end{bmatrix}$$
  
AND  
$$u_2(C,C) = \max \begin{bmatrix} u_2(C,A) \\ u_2(C,B) \\ u_2(C,C) \end{bmatrix}$$

## Nash Equilibrium

- If (a<sub>1</sub>\*,a<sub>2</sub>\*) is a N.E. then player 1 won't want to change its action given player 2 is playing a<sub>2</sub>\*
- If (a<sub>1</sub>\*,a<sub>2</sub>\*) is a N.E. then player 2 won't want to change its action given player 1 is playing a<sub>1</sub>\*

-5,-5	0,-10
-10,0	-1,-1

	A	В	С
A	0,4	4,0	5,3
В	4,0	0,4	5,3
С	3,5	3,5	6,6

#### Another Example



#### Yet Another Example

	Agent 2		
	One	Two	
One Agent 1	2,-2	-3,3	
Two	-3,3	4,-4	

#### (Mixed) Nash Equilibria

- (Mixed) Strategy: s<sub>i</sub> is a probability distribution over A<sub>i</sub>
- Strategy profile: s=(s<sub>1</sub>,...,s<sub>n</sub>)
- **Expected utility**:  $u_i(s) = \sum_a \prod_j s(a_j) u_i(a)$
- Nash equilibrium: s\* is a (mixed) Nash equilibrium if

$$u_i(s_i^*, s_{-i}^*) \ge u_i(s_i', s_{-i}^*) \forall s_i'$$

#### Yet Another Example



How do we determine p and q?





#### Yet Another Example

		q One Two	
р	One	2,-2	-3,3
	Two	-3,3	4,-4

How do we determine p and q?

#### Exercise



This game has 3 Nash Equilibrium (2 pure strategy NE and 1 mixed strategy NE).

#### Mixed Nash Equilibrium

 Theorem (Nash 1950): Every game in which the action sets are finite, has a mixed strategy equilibrium.

> John Nash Nobel Prize in Economics (1994)



## Finding NE

- Existence proof is non-constructive
- Finding equilibria?
  - 2 player zero-sum games can be represented as a linear program (Polynomial)
  - For arbitrary games, the problem is in PPAD
  - Finding equilibria with certain properties is often NP-hard

#### **Extensive Form Games**

- Normal form games assume agents are playing strategies simultaneously
  - What about when agents' take turns?
    - Checkers, chess,...

# Extensive Form Games (with perfect information)

- G=(I,A,H,Z, $\alpha,\rho,\sigma,u$ )
  - I: player set
  - A: action space
  - H: non-terminal choice nodes
  - Z: terminal nodes
  - $\alpha$ : action function  $\alpha$ :  $H \rightarrow 2^{A}$
  - $\rho$ : player function  $\rho$ : H $\rightarrow$ N
  - $\sigma$ : successor function  $\sigma$ :HxA $\rightarrow$ H $\cup$ Z
  - $u=(u_1,...,u_n)$  where  $u_i$  is a utility function  $u_i:Z \rightarrow R$

Extensive Form Games (with perfect information)

• The previous definition describes a tree



A strategy specifies an action to each nonterminal history at which the agent can move

$$S_1 = \{(A,G), (A,H), (B,G), (B,H)\}$$

$$S_2 = \{(C,E), (C,F), (D,E), (D,F)\}$$

### Nash Equilibria

#### We can transform an extensive form game into a normal form game.

	(C,E)	(C,F)	(D,E)	(D,F)
(A,G)	3,8	3,8	8,3	8,3
(A,H)	3,8	3,8	8,3	8,3
(B,G)	5,5	2,10	5,5	2, 10
(B,H)	5,5	1,0	5,5	1,0

#### Subgame Perfect Equilibria



What are the NE?

#### Subgame Perfect Equilibria



#### **Subgame Perfect Equilibria**

s\* must be a Nash equilibrium in all subgames

What are the SPE?

#### Existence of SPE

• Theorem (Kuhn): Every finite extensive form game has an SPE.

- Compute the SPE using backward induction
  - Identify equilibria in the bottom most subtrees
  - Work upwards

#### Example: Centipede Game



## Summary

- Definition of a Normal Form Game
- Dominant strategies
- Nash Equilibria
- Extensive Form Games with Perfect Information
- Subgame Perfect Equilibria