

## Bookkeeping

· Project teams If you aren't part of a 2-4 person team OR would like additional members, please talk to me after class

## Today's Class

- · What's an agent?
- Multi-Agent Systems
- Cooperative multi-agent systems
- Competitive multi-agent systems Game time!
- MAS Research Directions
- Organizational structures
- Communication limitations
- · Learning in multi-agent systems

## What's An Agent?

- · Weiss, p. 29 [after Wooldridge and Jennings]: "An **agent** is a computer system that is **situated** in some **environment**, and that is capable of **autonomous action** in this environment in order to meet its design objectives."
- Russell and Norvig, p. 7: "An agent is just something that perceives and acts."
- Rosenschein and Zlotkin, p. 4:
- "The more complex the considerations that [a] machine takes into account, the more justified we are in considering our computer an 'agent,' who acts as our surrogate in an automated encounter." [emph. mine]

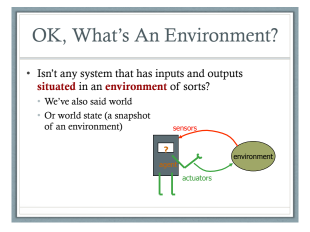
## What's An Agent? II

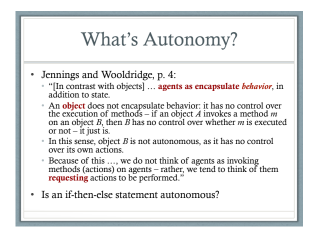
WHAT'S AN AGENT?

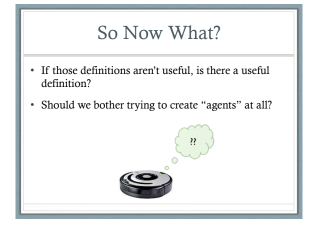
#### Ferber, p. 9:

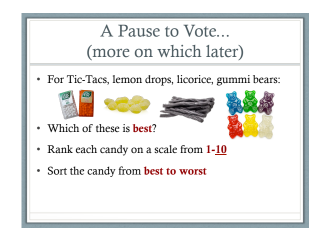
- "An agent is a physical or virtual entity [which] a) Is capable of acting in an **environment**,
  - b) Can communicate directly with other agents,
  - c) Is driven by a set of tendencies...,
  - d) Possesses resources of its own,
  - e) Is capable of **perceiving** its environment...,
  - f) Has only a partial representation of this environment..., g) Possesses skills and can offer services,
  - h) May be able to **reproduce** itself,

  - i) Whose behavior tends towards satisfying its objectives, taking account of the resources and skills available to it and depending on its perception, its representations and the communications it receives."

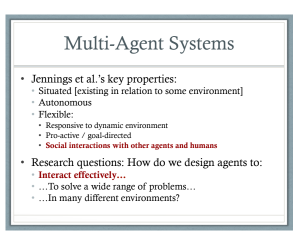












## Aspects of MAS

- Cooperative vs. Interaction protocols and languages
- Homogeneous vs. Organizational structure
- Macro vs. micro
- structure
  Mechanism design / market economics
- Learning

## Topics in MAS

- Cooperative MAS:
  - Distributed problem solving: Less autonomy
    (At least in a certain sense)
  - Distributed planning: Models for cooperation and teamwork
- Competitive or self-interested MAS:
- Distributed rationality: Voting, auctions
- Negotiation: Contract nets
- Strictly adversarial interactions  $\leftarrow$  least complex

#### Some Cooperative MAS Domains

- · Distributed sensor network establishment
- Distributed vehicle monitoring
- Distributed delivery



### Distributed Sensing & Monitoring

#### · Distributed sensing:

- Distributed sensor network establishment:
- Locate sensors to provide the best coverage
- Centralized vs. distributed solutions
- Track vehicle/other movements using multiple sensors
- Distributed vehicle monitoring:
  - Control sensors and integrate results to track vehicles as they move from one sensor's "region" to another's
  - Centralized vs. distributed solutions

# Distributed Delivery

- Logistics problem: move goods from original locations to destination locations using multiple delivery resources (agents)
- Dynamic, partially accessible, nondeterministic environment (goals, situation, agent status)
- · Centralized vs. distributed solution

# Competitive Multi-Agent Systems

## Games and Game Theory

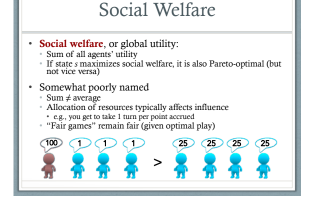
- Much effort to develop programs for artificial games like chess or poker, played for entertainment
- Larger issue: account for, model, and predict how agents (human or artificial) interact with other agents
- **Game theory** accounts for mixture of cooperative and competitive behavior
- · Applies to zero-sum and non-zero-sum games

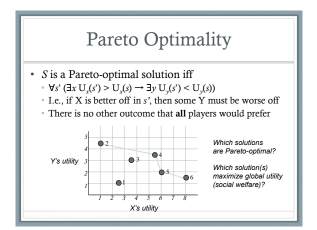
### **Basic Ideas**

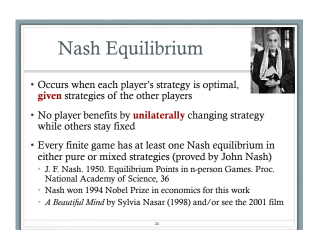
- Game theory studies how strategic interactions among rational players produce outcomes with respect to the players' preferences (or utilities)
   Outcomes might not have been intended
- Offers a general theory of strategic behavior
- · Generally depicted in mathematical form
- Plays important role in economics, decision theory and multi-agent systems



- An outcome is Pareto optimal if there is no other outcome that all players would prefer.
  - "a state ... from which it is impossible to [change] so as to make any one individual better off without making at least one individual worse off." – Wikipedia (simplified)
- S is a Pareto-optimal solution iff
- $\forall s' (\exists x U_x(s') > U_x(s) \rightarrow \exists y U_y(s') < U_y(s))$
- I.e., if X is better off in s', then some Y must be worse off







### Stability

- · If an agent can always maximize its own utility with a particular strategy (regardless of other agents' behavior) then that strategy is dominant
  - Strategy s dominates s' iff:
  - Outcome (for player *p*) of *s* is better than the outcome of s' in every case
- A set of agent strategies is in Nash equilibrium if each agent's strategy  $S_i$  is locally optimal, given the other agents' strategies
  - No agent has an incentive to change strategies
  - Hence this set of strategies is locally stable

### Prisoner's Dilemma

- · Famous example of game theory
- Will two prisoners cooperate to minimize total loss of liberty or will one of them betray the other so as to go free?
- Strategies must be undertaken without full knowledge of what other players will do
- Players adopt dominant strategies, but they don't necessarily lead to the best outcome
- Rational behavior leads to a situation where everyone is worse off

#### Bonnie & Clyde · Bonnie and Clyde are arrested. They're questioned separately, unable to communicate. They know the deal: • If both proclaim innocence (deny involvement), they will both get short sentences If one confesses and the other doesn't, the confessor gets a light sentence and the other gets a heavy sentence If both confess, both get moderate sentences What should Bonnie do?

· What should Clyde do?

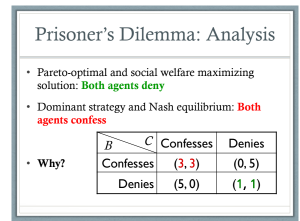


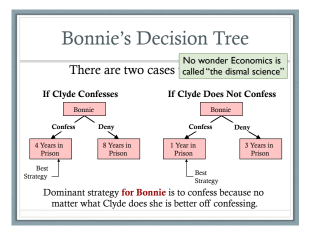
#### Group Work: Prisoner's Dilemma

<Bonnie's sentence, Clyde's sentence>

BC	Confesses	Denies
Confesses	(3, 3)	(0, 5)
Denies	(5, 0)	(1, 1)

- Play 1 round what are results?
- Switch partners
- · Play 5 rounds, keeping track of total years





## Iterated Prisoner's Dilemma

- · Rational players should always defect in a PD situation
- · In real situations, people don't always do this
- Why not? Possible explanations:
- People aren't rational
- Morality
- Social pressure
- · Fear of consequences
- · Evolution of species-favoring genes
- Which make sense? How can we formalize?

### Iterated PD

- Key idea: We often play more than one "game" with someone
- Players have complete knowledge of past games, including their choices and other players' choices
- Can choose based on whether they've been cooperative in past
- Simulation was first done by Robert Axelrod (Michigan) where programs played in a round-robin tournament
   (DD=5,CC=3,DD=1,DC=0)
- · The simplest program won!

# Distributed Rationality

How can we encourage/coax/force selfinterested agents to play *fairly* in the sandbox?

- Voting: Everybody's opinion counts (but how much?)
- Auctions: Everybody gets a chance to earn value (but fairly?)
- · Contract nets: Work goes to the highest bidder
- Issues:

#### • Global utility • Fairness

- Stability
- Cheating and lying

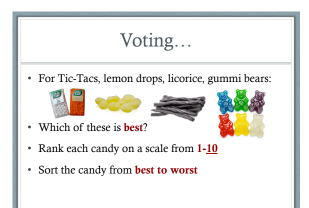
## Voting

- How should we **rank** the possible outcomes, given individual agents' preferences (votes)?
- Six desirable properties which can't all be satisfied:
   Every combination of votes should lead to a ranking
  - Every pair of outcomes should have a relative ranking
  - The ranking should be asymmetric and transitive
  - The ranking should be Pareto-optimal
  - Irrelevant alternatives shouldn't influence the outcome
  - · Share the wealth: No agent should always get their way

## Voting protocols

#### • Plurality voting:

- · The outcome with the highest number of votes wins
- Irrelevant alternatives can change the outcome (e.g., Gary Johnson)
- Borda voting:
  - Agents' rankings are used as weights, which are summed across all agents
  - Agents can "spend" high rankings on losing choices, making their remaining votes less influential
- · Binary voting:
  - · Agents rank sequential pairs of choices ("elimination voting")
  - · Irrelevant alternatives can still change the outcome
  - Very order-dependent



# Voting game

Discuss... did we achieve global social welfare? Fairness? Were there interesting

- Using *plurality (1/0) voting* to select a winner: The winner is the candidate with the most votes
   The naive strategy is to vote for your top choice – is that best?
- Using the *range votes* directly to select a winner:
  Add the range votes

Different people use different "widths/ranges" – how does that change it?

- Using Borda (1..k) voting:
  - Everybody ranks the k candidates that are running in that round
- Your top choice receives *k* votes; your second choice, *k-1*, etc.
- The winner is the candidate with the most votes Borda voting is often used in combination with a runoff
- Eliminate the lowest-ranked candidates and try again how does that change it?

#### Auctions

- · Many different types and protocols
- All of the common protocols yield Pareto-optimal outcomes
- **But**... bidders can agree to artificially lower prices in order to cheat the auctioneer
- What about when the colluders cheat each other? • (Now that's *really* not playing nicely in the sandbox!)

## Learning in MAS

- Emerging field: How can teams of agents learn? Individually? As groups?
- Distributed Reinforcement Learning (next slide)
- · Genetic algorithms:
  - · Evolve a society of "fittest" agents
  - In practice: a cool idea that is very hard to make work
- Strategy learning:
- In market environments, learn other agents' strategies

## MAS RL

#### • Distributed Reinforcement Learning

- Behave as an individual
- Receive team feedback
- Learn to individually contribute to team performance
- How?
  - Iteratively allocate "credit" for group performance to individual decisions.

## Conclusions and Directions

- Different types of "multi-agent systems":
  - · Cooperative vs. competitive
  - · Heterogeneous vs. homogeneous
  - Micro vs. macro
- Lots of interesting/open research directions:
  - Effective cooperation strategies"Fair" coordination strategies and protocols
  - Learning in MAS
  - Resource-limited MAS (communication, ...)
- · Economics: agents are human players with resources