Introduction to Multi-Agent Programming

7. Auctions

English, Dutch, Vickrey, and Combinatorial Auctions

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Introduction I

- With the rise of the Internet, auctions have become popular in many e-commerce applications (e.g. eBay)
- Auctions are an efficient tool for reaching agreements in a society of self-interested agents
 - For example, bandwidth allocation on a network, sponsor links
- Auctions can be used for efficient resource allocation within decentralized computational systems
 - Which do not necessarily consist of self-interested agents
 - They are frequently utilized for solving multi-agent and multirobot coordination problems
 - For example, team-based exploration of unknown terrain

Introduction II

- An auction takes place between an agent known as the auctioneer and a collection of agents known as the bidders
 - The goal of the auction is for the auctioneer to allocate the good to one of the bidders
 - The auctioneer desires to maximize the price and bidders desire to minimize the price
- Dominant strategy: A strategy for bidding that leads in the long-term to a maximal payoff
- Payoff: valuation bid
- Valuation: The money you are willing to spent

Mechanism Design

- Mechanism design is the design of protocols (e.g. auctions) for yielding multi-agent interactions with desirable properties, such as:
 - Guaranteed success: Agreement is certain
 - Maximizing social welfare: Agreement maximizes sum of utilities of all participating agents
 - Pareto efficiency: there is no other outcome that will make at least one agent better off without making at least one other agent worse off
 - Individual Rationality/Stability: Following the protocol is in best interest of all agents (no incentive to cheat, deviate from protocol etc.)
 - Simplicity: Protocol makes for the agent appropriate strategy "obvious". (Agent can tractably determine optimal strategy)
 - Distribution: no single point of failure; minimize communication

Auction Parameters I

- Good/Item valuation
 - Private value: good has different value for each agent, e.g., grandpa's socks
 - Public (common) value: good has the same value for all bidders, e.g., one-dollar-Bill
 - Correlated value: value of good depends on own private value and private value for other agents, e.g., buy something with intention to sell it later
- Payment determination
 - First price: Winner pays his bid
 - Second price: Winner pays second-highest bid
- Secrecy of bids
 - Open cry: All agent's know all agent's bids
 - Sealed bid: No agent knows other agent's bids

Auction Parameters II

- Auction procedure
 - One shot: Only one bidding round
 - Ascending: Auctioneer begins at minimum price, bidders increase bids
 - Descending: Auctioneer begins at price over value of good and lowers the price at each round
 - Continuous: Internet
- Auctions may be
 - Standard Auction
 - One seller and multiple buyers
 - Reverse Auction
 - One buyer and multiple sellers
 - Double Auction
 - Multiple sellers and multiple buyers
- Combinatorial Auctions
 - Buyers and sellers may have combinatorial valuations for bundles of goods

English Auction

- English auctions are examples of first-price open-cry ascending auctions
- Protocol:
 - Auctioneer starts by offering the good at a low price
 - Auctioneer offers higher prices until no agent is willing to pay the proposed level
 - The good is allocated to the agent that made the highest offer

Properties

- Generates competition between bidders (generates revenue for the seller when bidders are uncertain of their valuation)
- Dominant strategy: Bid slightly more than current bit, withdraw if bid reaches personal valuation of good
- Winner's curse



Auction at Sotheby 's

The Winner's curse

- Termed in the 1950s:
 - Oil companies bid for drilling rights in the Gulf of Mexico
 - Problem was the bidding process given the uncertainties in estimating the potential value of an offshore oil field
 - "Competitive bidding in high risk situations," by Capen, Clapp and Campbell, Journal of Petroleum Technology, 1971
- For example
 - An oil field had an actual intrinsic value of \$10 million
 - Oil companies might guess its value to be anywhere from \$5 million to \$20 million
 - The company who wrongly estimated at \$20 million and placed a bid at that level would win the auction, and later find that it was not worth that much
- In many cases the winner is the person who has overestimated the most → "The Winner's curse"

Dutch Auction

- Dutch auctions are examples of first-price open-cry descending auctions
- Protocol:
 - Auctioneer starts by offering the good at artificially high value
 - Auctioneer lowers offer price until some agent makes a bid equal to the current offer price
 - The good is then allocated to the agent that made the offer

Properties

- Items are sold rapidly (can sell many lots within a single day)
- Intuitive strategy: wait for a little bit after your true valuation has been called and hope no one else gets in there before you (no general dominant strategy)
- Winner's curse also possible



Flower auction in Amsterdam

First-Price Sealed-Bid Auctions

- First-price sealed-bid auctions are one-shot auctions:
- Protocol:
 - Within a single round bidders submit a sealed bid for the good
 - The good is allocated to the agent that made highest bid
 - Winner pays the price of highest bid
- Often used in commercial auctions, e.g., public building contracts etc.
- Problem: the difference between the highest and second highest bid is "wasted money" (the winner could have offered less)
- Intuitive strategy: bid a little bit less than your true valuation (no general dominant strategy)
 - As more bidders as smaller the deviation should be!

Vickrey Auctions

- Proposed by William Vickrey in 1961 (Nobel Prize in Economic Sciences in 1996)
- Vickrey auctions are examples of second-price sealed-bid one-shot auctions
- Protocol:
 - within a single round bidders submit a sealed bid for the good
 - good is allocated to agent that made highest bid
 - winner pays price of second highest bid
- Dominant strategy: bid your true valuation
 - if you bid more, you risk to pay too much (winner's curse)
 - if you bid less, you lower your chances of winning while still having to pay the same price in case you win
- Antisocial behavior: bid more than your true valuation to make opponents suffer (not "rational")
- For private value auctions, strategically equivalent to the English auction mechanism

Expected Revenue

- Auctioneers want to maximize their revenue
 - Which auction protocol yields the highest possible price for them?
- Risk-neutral bidders:
 - The expected revenue to the auctioneer is provably identical in all four types of auctions (Sandholm 1999)
- Risk-averse bidders (i.e. bidders that would prefer to get the good even if they pay slightly more for it than their private valuation):
 - Dutch and first-price sealed-bid protocols lead to higher expected revenue for the auctioneer
 - Risk-averse agents can 'insure' themselves by bidding slightly more than risk-neutral bidders
- Risk-averse auctioneers do better with Vickrey or English auctions

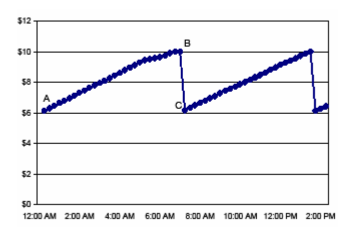
Collusion and Lying

- Collusion (groups of bidders cooperate in order to cheat):
 - All four protocols are not collusion free
 - Bidders can agree beforehand to bid much lower than the public value
 - When the good is obtained, the bidders can then obtain its true value (higher than the artificially low price paid for it), and split the profits amongst themselves
 - Can be prevented by modifying the protocol so that bidders cannot identify each other
- Lying auctioneer:
 - Place bogus bidders (shills) that artificially increase the price
 - In Vickrey auction: Lying about second highest bid
 - Can be prevented by 'signing' of bids (e.g. digital signature), or trusted third party to handle bids
 - Not possible in English auctions!

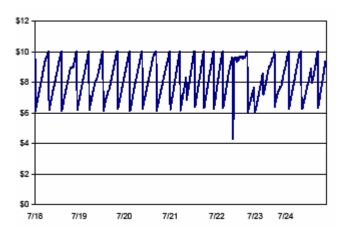
Generalized first price auctions Used by Yahoo for "sponsored links" auctions

- Introduced in 1997 for selling Internet advertising by Yahoo/Overture (before there were only "banner ads")
- Advertisers submit a bid reporting the willingness to pay on a per-click basis for a particular keyword
 - Cost-Per-Click (CPC) bid
- Advertisers were billed for each "click" on sponsored links leading to their page
- The links were arranged in descending order of bids, making highest bids the most prominent
- Auctions take place during each search!
- However, auction mechanism turned out to be unstable!
 - Bidders revised their bids as often as possible

Generalized first price auctions II Example



Top bids, in dollars, for a specific keyword (July 2002)



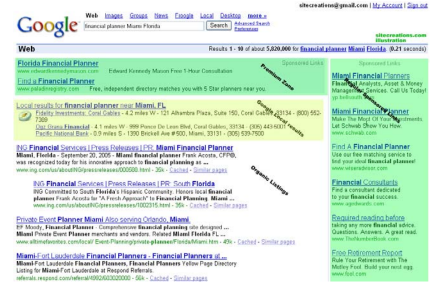
Continuation of this pattern for the same keyword for one week

- Two advertiser agents (a1 & a2) compete for the top link position
- 2. Bidding starts with both of them below their maximum bids (A)
- 3. a1 recognizes an opportunity to win by raising the second bidder's bid by \$0.01
- 4. a2 sees that it has been outbid, and raises its bid in turn
- 5. This process continues until the bids reach a1's maximum bid (B)
- a1 can no longer increase, so it instead looks to avoid overspending by lowering its bid to \$0.01
 more than the third-place bidder (C)
- 7. a2 sees that it can still obtain the first place by bidding \$0.01 more than a1's newly-lowered bid.
- 8. Bidding therefore begins to increase again ...

Generalized second price auctions I

Used by Google for "sponsored link" auctions

- Introduced by Google for pricing sponsored links (AdWords Select)
- Observation: Buyers generally do not want to pay much more than the rank below them
 - Therefore: 2nd price auction
- Further modifications:
 - Advertisers bid for keywords and keyword combinations
 - Price consists of bid and quality score, e.g., rank = CPC_BID X quality score
- After seeing Google's success, Yahoo also switched to second price auctions in 2002



Advertiser	CPC Bid	Quality Score	Rank #	Position	CPC
А	\$0.40	18	\$0.40 x 18 = 7.2	1	\$0.37
В	\$0.65	10	\$0.65 x 10 = 6.5	2	\$0.39
С	\$0.25	15	\$0.25 x 15 = 3.8	3	\$0.10

Generalized second price auctions II

- Truthful bidding is not necessarily a dominant strategy if there is more than 1 slot!
- Payoff: The difference between the estimated value (valuation) of an object an the paid amount
- Example (without quality score):

	Valuation		Click-through rate	
Bidder A	7 \$	Slot 1	10	
Bidder B	6 \$	Slot 2	4	
Bidder C	1\$	Slot 3	0	

Bidding of true valuation: A gets Slot 1 and payoff 7*10 – 6*10 = 10\$

Lying, e.g. A bids '4': A gets Slot 2 and payoff $7^4 - 1^4 = 24 > 10$

Better solution: Vickrey-Clarcke-Groves (VCG) auction → see exercises

Combinatorial Auctions Introduction

- In a combinatorial auction, the auctioneer puts several goods on sale and the other agents submit bids for entire bundles of goods
- Given a set of bids, the winner determination problem is the problem of deciding which of the bids to accept
 - The solution must be feasible (no good may be allocated to more than one agent)
 - Ideally, it should also be optimal (in the sense of maximizing revenue for the auctioneer)
 - A challenging algorithmic problem

Complements and Substitutes

- The value an agent assigns to a bundle of goods may depend on the combination
 - Complements: The value assigned to a set is *greater* than the sum of the values assigns to its elements
 - Example: "a pair of shoes" (left shoe and a right shoe)
 - Substitutes: The value assigned to a set is *lower* than the sum of the values assigned to its elements
 - Example: a ticket to the theatre and another one to a football match for the same night
- In such cases an auction mechanism allocating one item at a time is problematic since the best bidding strategy in one auction may depend on the outcome of other auctions

Combinatorial Auctions Protocol

- One auctioneer, several bidders, and many items to be sold
- Each bidder submits a number of package bids specifying the valuation (price) the bidder is prepared to pay for a particular bundle
- The auctioneer announces a number of winning bids
- The winning bids determine which bidder obtains which item, and how much each bidder has to pay
 - No item may be allocated to more than one bidder
- Examples of package bids:
 - Agent 1: ({a, b}, 5), ({b, c}, 7), ({c, d}, 6)
 - Agent 2: ({a, d}, 7), ({a, c, d}, 8)
 - Agent 3: ({b}, 5), ({a, b, c, d}, 12)
- Generally, there are 2n 1 non-empty bundles for n items, how to compute the optimal solution?

Optimal Winner Determination Algorithms

- An auctioneer has a set of items M = {1,2,...,m} to sell
- Buyers submit a set of package bids $\mathbf{B} = \{B_1, B_2, ..., B_n\}$
- A package bid is a tuple $B_j = \langle S_j, p_j \rangle$, where $S_j \subseteq M$ is a set of items and $p_i > 0$ is a price
- x_i ∈ {0, 1} is a decision variable for each bid B_i
- The winner determination problem (WDP) is to label the bids as winning or losing so as to maximize the sum of the accepted bid prices:

$$\max \sum_{j=1}^n p_j x_j \quad \text{s.t.} \quad \sum_{j|i \in S_j} x_j \le 1, \quad \forall i \in \{1..m\}$$
$$x_j \in \{0,1\}$$

- This problem is computationally complex (NP-complete)
 - However, solvable for some problems with mixed integer program solvers, e.g. CPLEX and XPress-MP
 - ... or by heuristic search

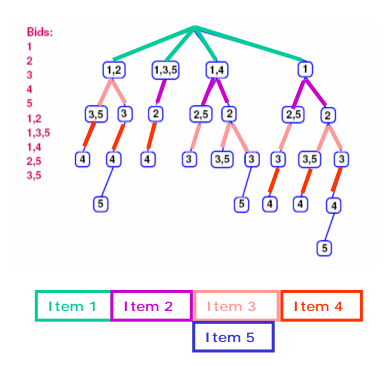
Solving WDPs by Heuristic Search I

- Two ways of representing the state space
 - Branch-on-items:
 - A state is a set of items for which an allocation decision has already been made
 - Branching is carried out by adding a further item
 - Branch-on-bids:
 - A state is a set of bids for which an acceptance decision has already been made
 - Branching is carried out by adding a further bid

Solving WDPs by Heuristic Search II

Branch-on-items

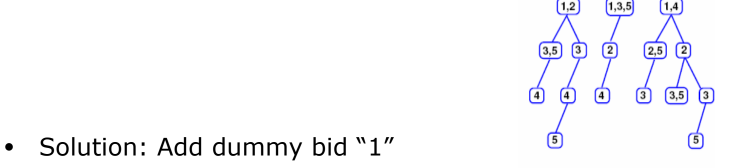
- Branching based on the question: "What bid should this item be assigned to?"
- Each path in the search tree consists of a sequence of disjoint bids
 - Bids that do not share items with each other
 - A path ends when no bid can be added to it
- Costs at each node are the sum of the prices of the bids accepted on the path



Solving WDPs by Heuristic Search III

Problem with branch-on-items

- What if the auctioneer's revenue can increase by keeping items?
- Example: Consider an auction of items 1 and 2
 - There is no bid for 1,
 - a \$5 bid for 2,
 - and a \$3 bid for $\{1/2\}$
 - → it is better to keep 1 and sell 2 than it would be to sell both
- The auctioneer's possibility of keeping items can be implemented by placing dummy bids of price zero on those items that received no 1item bids (Sandholm 2002)
- For example, the following tree might be suboptimal for particular pricings:



Solving WDPs by Heuristic Search IV Branch-on-bids

- Branching is based on the question: "Should this bid be accepted or rejected?"
 - → Binary tree
- When branching on a bid, the children in the search tree are the world where that bid is accepted (IN), and the world where that bid is rejected (OUT)
- No dummy bids are needed
- First a bid graph is constructed that represents all constraints between the bids

2,3

3

1,3

- For example: Bids: {1,2};{2,3};{3};{1;3}
- Then, bids are accepted/rejected until all bids have been handled
 - On accept: remove all constrained bids from the graph
 - On reject: remove bid itself from the graph

Solving WDPs by Heuristic Search V

Branching on items vs. branching on bids

Bids in this example (only items of each bid are shown; prices are not shown): $\{1,2\}, \{2,3\}, \{3\}, \{1,3\}$ Branch-on-items formulation Branch-on-bids formulation Bid graph G Dummy bids: {1}, {2} {1,2} item 1 OUT {3} $\{1,2\}$ $\{1,3\}$ **{1}** $\{2,3\}$ item 3 item 2 item 2 OUT OUT **{2}** {2,3} **{2}** {3} {3} item 3 OUT {3} Source: Sandholm (2006)

Solving WDPs by Heuristic Search VI Heuristic Function

- For any node N in the search tree, let g(N) be the revenue generated bids accepted according to N
- The heuristic function h(N) estimates for every node N how much additional revenue can be expected ongoing from N
- An upper bound on h(N) is given by the sum over the maximum contribution of the set of unallocated items A:

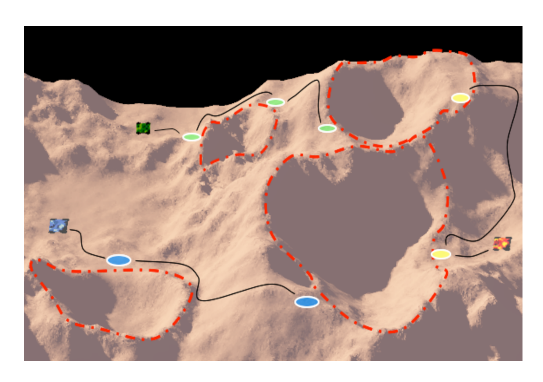
$$\sum_{i \in A} c(i), \qquad \text{where} \ \ c(i) = \max_{j \mid i \in S_j} \frac{p_j}{|S_j|}$$

- ... and $B_i = \langle S_i, p_i \rangle \in \mathbf{B}$
- Tighter bounds can be obtained by solving the linear program relaxation of the remaining items (Sandholm 2006)

Auctions for multi-robot exploration Introduction

- Consider a team of mobile robots that has to visit a number of given targets (locations) in initially partially unknown terrain
- Examples of such tasks are cleaning missions, spaceexploration, surveillance, and search and rescue
- Continuous re-allocation of targets to robots is necessary
 - For example, robots might discover that they are separated by a blockage from their target
- To allocate and re-allocate the targets among themselves, the robots can use auctions where they sell and buy targets
- Team objective is to minimize the sum of all path costs, hence, bidding prices are estimated travel costs
- The path cost of a robot is the sum of the edge costs along its path, from its current location to the last target that it visits

Auctions for multi-robot exploration II Example



Three robots exploring Mars. The robots' task is to gather data around the four craters, e.g. to visit the highlighted target sites. Source: N. Kalra

Auctions for multi-robot exploration III General Protocol

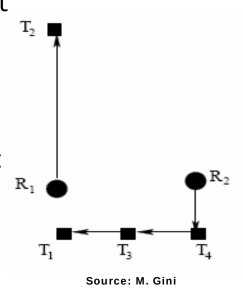
- Robot always follow a minimum cost path that visits all allocated targets
- Whenever a robot gains more information about the terrain, it shares this information with the other robots
- If the remaining path of at least one robot is blocked, then all robots put their unvisited targets up for auction
- The auction(s) close after a predetermined amount of time
 - Constraints: each robot wins at most one bundle and each target is contained in exactly one bundle
- After each auction, robots gained new targets or exchanged targets with other robots
- Then, the cycle repeats

Auctions for multi-robot exploration IV

Single-Round Combinatorial Auction

Protocol:

- Every robot bids on bundles of targets
- The valuation is the estimated smallest path cost needed to visit all targets
- A central auctioneer determines and informs the winning robots
- Optimal team performance:
 - Combinatorial auctions take all positive and negative synergies between targets into account
 - Minimization of the total path costs
- Three problems:
 - Robots cannot bid on all possible bundles of targets because the number of possible bundles is exponential in the number of targets
 - To calculate costs for each bundle requires to calculate the smallest path cost for visiting a set of targets (Traveling Salesman Problem)
 - Winner determination is NP-hard



Auctions for multi-robot exploration V Parallel Single-Item Auctions

Protocol:

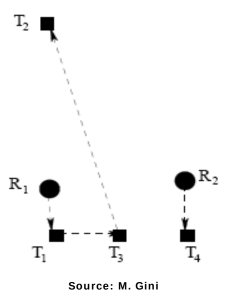
- Every robot bids on each target in parallel
- The valuation is the smallest path cost needed to visit the target
- The robot that that currently owns a target determines and informs the winning robot (the robot with the smallest bid) for the target

Advantage:

Simple to implement and computation and communication efficient

Disadvantage:

 The team performance can be highly suboptimal since it does not take any synergies between targets into account



Auctions for multi-robot exploration VI

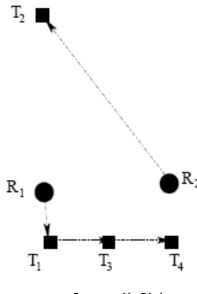
Sequential Single-Item Auctions

Protocol:

- All targets are initially unallocated
- Every robot bids on each unallocated target
- The valuation is the increase in its smallest path cost that results from winning the auctioned target
- The robot with the overall smallest bid is allocated the corresponding target
- Each robot re-bids on unallocated targets, and the cycle repeats until all targets are owned by robots
- Each robot then calculates the minimum-cost path for visiting all of its targets and moves along this path

Advantages:

- Hill climbing search: some synergies between targets are taken into account (but not all of them)
- Simple to implement and computation and communication efficient
- Since robots can determine the winners by listening to the bids (and identifying the smallest bid) the method can be executed decentralized

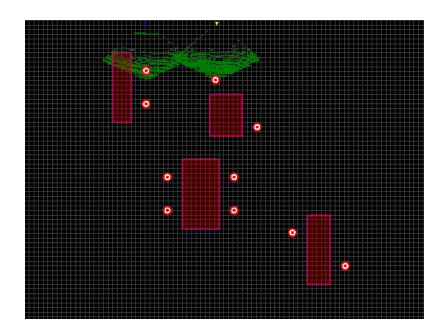


Source: M. Gini

Auctions for multi-robot exploration VII Robot team exploration video



Two 2 E-Gators's given a mission with four named areas of interest in the Schenley Park Source: R. Zlot



Maps built by the robots using their laser scanners (black areas are *unknown*, dark green areas are *free space*, and bright green areas are *obstacles*) Source: R. Zlot

Summary

- English, Dutch, First-Price Sealed-Bid, an Vickrey auctions are actively used for different types of situations
 - The expected revenue to the auctioneer is provably identical in all four types of auctions in case of riskneutral bidders
- Generalized second price auctions have shown good properties in practice, however, "truth telling" is not a dominant strategy
- Combinatorial auctions are a mechanism to allocate a number of goods to a number of agents
 - The WDP can be tackled using both integer programming and heuristic search
 - For real-time applications, such as robot exploration, singleitem-auctions are the better choice

Literature

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