

Tutorial on  
Auction-Based  
Agent Coordination  
at AAMAS 2006

Speakers:

Gil Jones (CMU)

Sven Koenig (USC)

Robert Zlot (CMU)

# Tutorial on Auction-Based Agent Coordination at AAMAS 2006

## Abstract

Teams of agents are more robust and potentially more efficient than single agents. However, coordinating teams of agents so that they can successfully complete their mission is a challenging task. This tutorial will cover one way of efficiently and effectively coordinating teams of agents, namely with auctions. Coordination involves the allocation and execution of individual tasks through an efficient (preferably decentralized) mechanism. The tutorial on "Auction-Based Agent Coordination" covers empirical, algorithmic, and theoretical aspects of auction-based methods for agent coordination, where agents bid on tasks and the tasks are then allocated to the agents by methods that resemble winner determination methods in auctions. Auction-based methods balance the trade-off between purely centralized coordination methods which require a central controller and purely decentralized coordination methods without any communication between agents, both in terms of communication efficiency, computation efficiency, and the quality of the solution.

The tutorial will use the coordination of a team of mobile robots as a running example. Robot teams are increasingly becoming a popular alternative to single robots for a variety of difficult tasks, such as planetary exploration or planetary base assembly. The tutorial covers auction-based agent coordination using examples of multi-robot routing tasks, a class of problems where a team of mobile robots must visit a given set of locations (for example, to deliver material at construction sites or acquire rock probes from Martian rocks) so that their routes are optimized based on certain criteria, for example, minimize the consumed energy, completion time, or average latency. Examples of multi-robot routing tasks include search-and-rescue in areas hit by disasters, surveillance, placement of sensors, material delivery, and localized measurements. We also discuss agent-coordination tasks from domains other than robotics. We give an overview of various auction-based methods for agent coordination, discuss their advantages and disadvantages and compare them to each other and other coordination methods. The tutorial also covers recent theoretical advances (including constant-factor performance guarantees) as well as experimental results and implementation issues.

## Intended Audience

The tutorial makes no assumptions about the background of the audience, other than a very general understanding of algorithms, and should be of interest to all researchers who are interested in autonomous agents and multi-agent systems. Thus, the tutorial is appropriate undergraduate and graduate students as well as researchers and practitioners who are interested in learning more about how to coordinate teams of agents using auction-based mechanisms.

## Additional Information

For pointers to lots of additional material visit the tutorial webpage:

- [idm-lab.org/auction-tutorial.html](http://idm-lab.org/auction-tutorial.html) (scroll to the bottom)
- [metropolis.cta.ri.cmu.edu/markets/wiki](http://metropolis.cta.ri.cmu.edu/markets/wiki)

For questions or requests for additional information, please send email to Sven Koenig ([skoenig@usc.edu](mailto:skoenig@usc.edu)).

## Speakers

The speakers will be Gil Jones, Sven Koenig and Rob Zlot. The presented material is provided by the researchers listed below and includes material by their co-workers A. Stentz, D. Kempe, A. Meyerson, V. Markakis, A. Kleywegt and C. Tovey. Special thanks go to Anthony Stentz, a research professor with the Robotics Institute of Carnegie Mellon University and the associate director of the National Robotics Engineering Consortium at Carnegie Mellon University, and Craig Tovey, a professor in Industrial and System Engineering at Georgia Institute of Technology.

### **Bernardine Dias (Carnegie Mellon University, USA)** [www.ri.cmu.edu/people/dias\\_m.html](http://www.ri.cmu.edu/people/dias_m.html)



M. Bernardine Dias is research faculty at the Robotics Institute at Carnegie Mellon University. Her research interests are in technology for developing communities, multirobot coordination, space robotics, and diversity in computer science. Her dissertation developed the TraderBots framework for market-based multirobot coordination and she has published extensively on a variety of topics in robotics.

### **E. Gil Jones (Carnegie Mellon University, USA)** [www.ri.cmu.edu/people/jones\\_edward.html](http://www.ri.cmu.edu/people/jones_edward.html)



E. Gil Jones is a Ph.D. student at the Robotics Institute at Carnegie Mellon University. His primary interest is market-based multi-robot coordination. He received his BA in Computer Science from Swarthmore College in 2001, and spent two years as a software engineer at Bluefin Robotics in Cambridge, Mass.

**Nidhi R. Kalra (Carnegie Mellon University, USA)**  
[www.cs.cmu.edu/~nidhi/](http://www.cs.cmu.edu/~nidhi/)



Nidhi R. Kalra is a Ph.D. student at the Robotics Institute at Carnegie Mellon University. She is interested in developing coordination strategies for robots working on complex real-world problems. To this end, she is developing the market-based Hoplites framework for tight multirobot coordination.

**Pinar Keskinocak (Georgia Institute of Technology, USA)**  
[www.isye.gatech.edu/people/faculty/Pinar\\_Keskinocak/home.html](http://www.isye.gatech.edu/people/faculty/Pinar_Keskinocak/home.html)



Pinar Keskinocak is an associate professor at Georgia Institute of Technology. She is interested in electronic commerce, routing and scheduling applications, production planning, multi-criteria decision making, approximation algorithms, and their application to a variety of problems. Pinar has published extensively in operation research.

**Sven Koenig (University of Southern California, USA)**  
[idm-lab.org](http://idm-lab.org)



Sven Koenig is an associate professor at the University of Southern California. From 1995 to 1997, Sven demonstrated that it is possible to combine ideas from different decision-making disciplines by developing a robust mobile robot architecture based on POMDPs from operations research. Since then, he has published over 100 papers in robotics and artificial intelligence, continuing his interdisciplinary research.

**Michail G. Lagoudakis (Technical University of Crete, Greece)**  
[www.intelligence.tuc.gr/~lagoudakis/](http://www.intelligence.tuc.gr/~lagoudakis/)



Michail G. Lagoudakis is an assistant professor at the Technical University of Crete. He is interested in machine learning (reinforcement learning), decision making under uncertainty, numeric artificial intelligence, as well as robots and other complex systems. He has published extensively in artificial intelligence and robotics.

**Robert Zlot (Carnegie Mellon University, USA)**  
[www.cs.cmu.edu/~robz/](http://www.cs.cmu.edu/~robz/)



Robert Zlot is a PhD student at the Robotics Institute at Carnegie Mellon University, where he earned a Master's degree in Robotics in 2002. Robert's main interests are in multirobot coordination and space robotics. His current research focuses on market-based algorithms for tasks that exhibit complex structure.

# AAMAS 2006 Tutorial on Auction-Based Agent Coordination

M. Bernardine Dias, Gil Jones (speaker), Nidhi R. Kalra,  
Pinar Keskinocak, Sven Koenig (speaker),  
Michail G. Lagoudakis, Robert Zlot (speaker)  
includes material or ideas by  
D. Kempe, A. Kleywegt, V. Markakis, A. Meyerson, A. Stentz, C. Tovey  
with special thanks to  
A. Stentz and C. Tovey

## Tutorial Guidelines

- There are no prerequisites.
- We proceed in very small steps.
- We want everyone to understand everything.
- Please ask if you have questions.

## Structure of the Tutorial

- Overview
- Auctions in Economics (optional)
- Theory of Agent-Based Coordination with Auctions
  - Auctions and task allocation
  - Analytical results
- Practice of Agent-Based Coordination with Auctions
  - Implementations and practical issues
  - Planning for market-based teams
  - Human-multirobot domains
- Conclusion

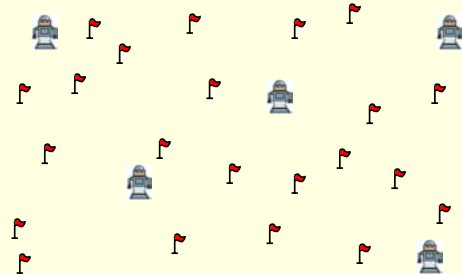
## A Typical Coordination Task: Multi-Robot Routing

- Agents=Robots, Tasks=Targets
- A team of robots has to visit given targets spread over some known or unknown terrain. Each target must be visited by one robot.
- Examples:
  - Planetary surface exploration
  - Facility surveillance
  - Search and rescue

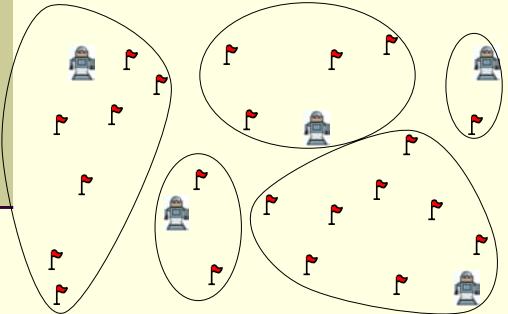
## A Typical Coordination Task: Multi-Robot Routing Assumptions

- The robots are identical.
- The robots know their own location.
- The robots know the target locations.
- The robots might not know where obstacles are.
- The robots observe obstacles in their vicinity.
- The robots can navigate without errors.
- The path costs satisfy the triangle inequality.
- The robots can communicate with each other.

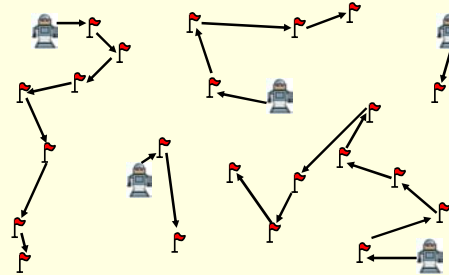
## A Typical Coordination Task: Multi-Robot Routing



## A Typical Coordination Task: Multi-Robot Routing

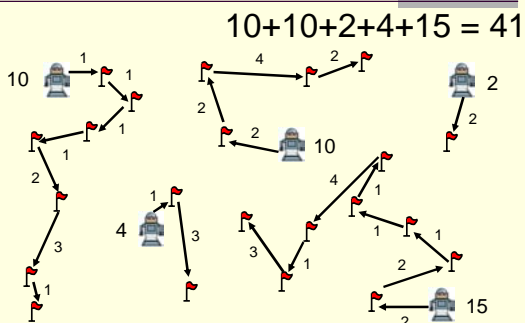


## A Typical Coordination Task: Multi-Robot Routing



(a possible solution, not necessarily the optimal one)

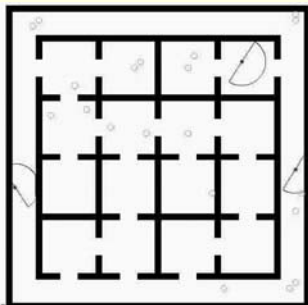
## A Typical Coordination Task: MiniSum Team Objective



## A Typical Coordination Task: Multi-Robot Routing

- Multi-robot routing is related to ...
  - ... Vehicle/Location Routing Problems
  - ... Traveling Salesman Problems (TSPs)
  - ... Traveling Repairman Problems
- except that the robots ...
  - ... do not necessarily start at the same location
  - ... are not required to return to their start location
  - ... do not have capacity constraints

## A Typical Coordination Task: Multi-Robot Routing



USC's Player/Stage robot simulator

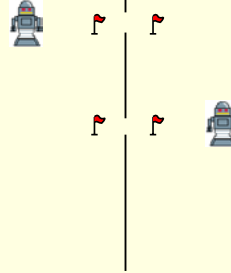
## Auctions for Agent Coordination: Overview

Agent coordination	Auctions
■ agents	■ bidders
■ tasks	■ items
■ cost	■ currency

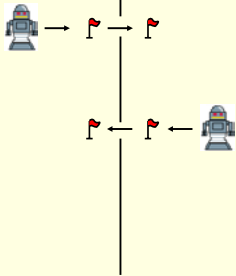
## Auctions for Agent Coordination: Advantages

- Auctions are an effective and practical approach to agent-coordination.
- Auctions have a small runtime.
  - Auctions are communication efficient:
    - information is compressed into bids
  - Auctions are computation efficient:
    - bids are calculated in parallel
- Auctions result in a small team cost.
- Auctions can be used if the terrain or the knowledge of the robots about the terrain changes.

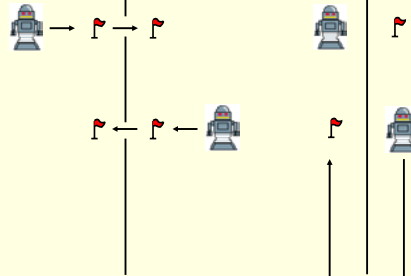
## Auctions for Agent Coordination: Known Terrain



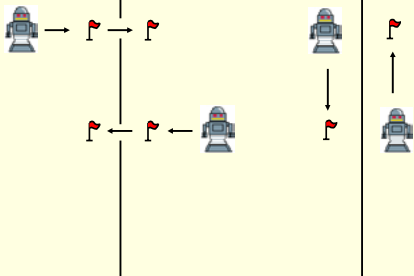
## Auctions for Agent Coordination: Known Terrain



## Auctions for Agent Coordination: Unknown Terrain



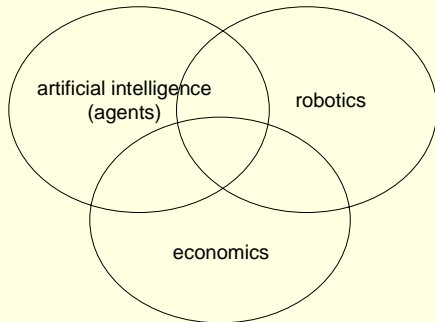
## Auctions for Agent Coordination: Unknown Terrain



## Auctions for Agent Coordination: Overview of the Tutorial

- There are some experimental results in the literature on agent coordination with auctions. Some publications report good team performance, others do not.
- We want to lay a firm theoretical foundation for agent coordination with auctions. Auction theory from economics is insufficient for such a foundation because we are dealing with cooperative (not: competitive) situations.
- We want to show experimentally that auctions can be successfully applied to a variety of agent-coordination problems.

## Auctions for Agent Coordination: Disciplines



## Auctions for Agent Coordination: Who are we?

- We are researchers from two different groups with active research on auctions who have never published together.
- One of the groups is at CMU, with research(ers) centered on robotics.
- The other group is distributed across different universities, with research(ers) in artificial intelligence, robotics, economics and theoretical computer science.

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- Conclusion

## Structure of the Tutorial

- We now give an overview of the results of research on auctions in economics.
- We then explain why we can build on that research but need additional results to apply auctions to agent coordination.

## What is an auction?

- Definition [McAfee & McMillan, JEL 1987]:
  - a market institution with an explicit set of rules determining resource allocation and prices on the basis of bids from the market participants.
- Examples:



## Why are we interested in auctions?

- Auctions have been widely used for many years...



## Why are we interested in auctions?

- ... and many commodities

- Antiques and art
- Livestock and other agricultural produce
- Real estate
- Mineral and timber rights
- Radio frequencies
- Diamonds
- Corporate stock
- Treasury bonds
- Used automobiles
- Wives and slaves
- Body parts and human tissue!



## Pricing models

- Posted prices
  - Static
  - Dynamic
    - Change dynamically over time
    - Customized pricing
- Price discovery mechanisms
  - Auctions
  - Negotiations

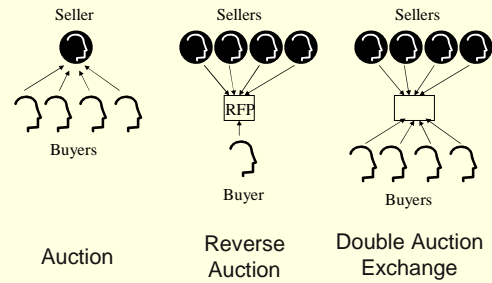


## Why auctions?

- For object(s) of unknown value
- Mechanized
  - reduces the complexity of negotiations
  - ideal for computer implementation
- Creates a sense of "fairness" in allocation when demand exceeds supply



## Auction formats



## Auction formats

- What is being auctioned?
  - Private vs. Common valuations
- Who pays and what price do they pay?
  - Does only winner pay? Does she pay what she bid?
- What is the auction format?
  - Closed - Sealed bid - do not know bids of others when placing yours
  - Open - Can see what bids other people make
    - English Auction - has very nice properties
- If multiple units are being auctioned,
  - How are they bundled?
  - In which order are their sales sequenced?

## Auction formats

- What is the duration of the auction?
- Auction fees
- Reserve price
- Who is allowed to bid?
- Competing auction sites

## Single vs. double-sided auctions

- **Single-sided auctions**
  - A single seller selling to multiple potential buyers.
    - Antique and art auctions, Real estate auctions, Treasury bond auctions
  - A single buyer buying from multiple potential sellers.
    - Bidding for government purchasing contracts
    - Carriers bidding for transportation contracts with shippers
    - Catering services bidding for university contracts
- **Double-sided auctions**
  - Multiple potential buyers and potential sellers are interacting.
    - Stock market
    - Internet exchanges, eg truckload transportation, container exchanges, airline tickets
    - Automobiles, Groceries at Priceline.com

## Single vs. multi-unit auctions

- **Single-unit auctions**
  - Unique commodity being auctioned
    - Antiques and Art
    - Real estate (depending on situation)
    - Bidding for government purchasing contracts
- **Multiple-unit auctions**
  - Multiple units of a commodity being auctioned
    - Treasury bonds
    - Corporate stock
    - Electricity Power Exchange
    - Carriers bidding for transportation contracts with shippers
    - Automobile licenses in Singapore



## Open vs sealed-bid auctions

- **Open auctions**
  - All participants can observe other participants' bids as the bids are made.
    - English auction: Antiques and Art, Livestock, Real estate
    - Dutch auction: Flowers in Netherlands, Fish in Israel
    - Some Internet auctions
- **Sealed-bid auctions**
  - Participants cannot observe other participants' bids as the bids are made.
    - Bidding for government purchasing contracts
    - Bidding for mineral rights on government-owned land
    - Bidding in FCC spectrum auctions
    - Some internet auctions



## Payments in single-sided auctions

- **First-price auctions**
  - Multiple buyers bidding: highest bidder pays the amount bid.
  - Multiple sellers bidding: lowest bidder is paid the amount bid.
- **Second-price auctions**
  - Multiple buyers bidding: highest bidder pays the amount bid by the second highest bidder (the highest losing bidder).
  - Multiple sellers bidding: lowest bidder is paid the amount bid by the second lowest bidder (the lowest losing bidder).



## Time duration of auctions

- **Very short auctions**
  - Onsale's 60 minute express auction
  - First Auction's 3-minute "flash auctions"
- **Medium length auctions**
  - eBay: choose from 3, 5, 7 or 10 days
- **Long auctions**
  - up to 90 days auctions for government surplus items
- **End-of-auction strategies**
  - Short "extension periods"

## Auction fees

- **No fee**
- **Fixed fee for participation**
  - Listing fee per item
  - Fixed monthly fee
  - Fees for completed transactions
  - As a percentage of the winning bid
- **Fixed fees for each change in the bid parameters (such as reserve price)**

## Other auction characteristics

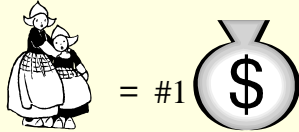
- Reserve price
- Minimum bid increment
- Single price auctions vs Royalties based on use of items
- Other attributes besides price taken into account
- Bundling of multiple units
  - Transportation contracts
  - Radio frequencies
  - Electricity contracts
- Simultaneous vs Sequential auctioning of multiple units
- Single round vs Multiple round auctioning of multiple units
- Information made available to participants
- Possibility of renegeing
- Possibility of secondary market

## Auction issues

- What is the best auction format for a particular situation?
- Would bidders bid their true values (or their best estimates of their values)? Is mechanism incentive compatible?
- Does the bidder with the highest/lowest value win the bid?
- Would the bidders collude, and can it be prevented?
- Should a participation fee be charged?
- Should a reserve price be set?
- Should royalties be charged?
- What information should be made available to the participants?

## Dutch auction vs. first-price sealed-bid auction

- The Dutch auction and the first-price sealed-bid auction lead to the same result, because bidders have to place their bids with no information about competitors' bids, and if they win, they pay an amount equal to the winning bid.
- This is a dominant equilibrium (does not depend on bidders' beliefs of rivals' behavior).



## English auction vs. second-price sealed-bid auction

- Do an English auction and a second-price sealed-bid auction lead to the same result?
  - Depends on the behavior of bidders' valuations
  - Independent (private) valuations vs. correlated/affiliated (common) valuations
    - Independent (private) valuations
      - A bidder's valuation does not depend on the valuations of other bidders at all
      - Example: Art for the sake of the art (not investment)
    - Correlated/affiliated (common) valuations
      - A bidder's valuation depends on the valuations of other bidders
      - Example: Investments, such as stocks and bonds

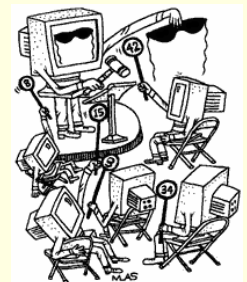
## Sealed-bid auctions with common valuations

- No opportunity to learn common values
- Distribution of participants' valuations: some on low side, some on high side
- Bidder with highest valuation wins
- Winner's curse



## English auctions with common valuations

- Opportunity to learn common values
- Participants adjust their valuations based on observation of other participants' behavior
- Bidders with high valuations adjust valuations downward
- Bidder with highest valuation wins



## English auction vs. second-price sealed-bid auction

- Assumption
  - The bidders have independent (private) values.
- Results
  - In English auction, bidder continues until bid exceeds private value or until bidder wins.
  - In Second-price sealed-bid auction
    - If bid below private value...
      - and wins, might as well have bid higher
      - and loses, should have bid higher
    - If bid above private value...
      - and wins, may have bid too much
      - and loses, might as well have bid lower
    - Optimal behavior is for bidder to set bid equal to private value
  - English auction and second-price sealed-bid auction lead to the same result, a dominant equilibrium.

## Comparison of auctions

- Additional assumptions
  - Each bidder knows
    - Number of bidders
    - Risk attitudes of bidders
    - Probability distribution of bidders' valuations
    - That other bidders know the same
  - Bidders are similar ("symmetric")
- Result
  - English auction, Dutch auction, First-price sealed-bid auction, and Second-price sealed-bid auction lead to the same expected payment
  - These auctions are **optimal** with a reserve price determined by the seller's value of the item

## When bidders are not similar...

- English auction may lead to higher or lower expected payment than First-price sealed-bid auction.
- Optimal auction mechanism discriminates: bidder with highest bid does not necessarily win bid.
  - For example, if valuation distributions are identical, but means differ, favor bidders with lower mean, to provide incentive to bidders with higher mean to bid even higher.
  - In procurement, favor bidders with higher cost (affirmative action), to provide incentive to bidders with lower costs to bid even lower.

## Risk-averse bidders

- First-price sealed bid auction has higher expected payment than English or Second-price sealed bid auction.
- Optimal auction mechanism subsidizes high bidders who lose and penalizes low bidders.
- High risk of low bidding encourages higher bidding.
- Good (nonoptimal) auction mechanism: Sealed bid auction with bidding fee that decreases with size of bid.

## Correlated/affiliated values

- Possibility of "winner's curse."
- English auction reveals some information about individual bidders' estimates of the item's value.
- If seller has independent estimates of item's value, it is better for seller to make this information available.
- But bidders keep their estimates private.
- Seller should impose reserve price above value estimate.
- Optimal auction mechanism involves lottery and second-price sealed-bid auction.

## Multi-unit auctions

- Bidders submit bids: (unit price, quantity).
- Bids are sorted in decreasing order of price.
- Units are allocated starting with the highest bid.
- Pricing
  - Uniform price: All winning bidders pay the price of the lowest accepted bid.
  - Discriminatory (pay-your-bid) price: Each winning bidder pays his or her bid price.
- Last winning bidder may receive less than his/her bid quantity.

## Uniform vs. discriminatory pricing?

- Special case: each bidder wants only one unit.
  - the seller's expected revenues in uniform- and discriminatory-price auctions are equal.
    - An extension of the Revenue Equivalence Theorem for single-unit auctions which states that the ascending, the descending, the first-price sealed-bid, and the second-price sealed-bid auctions yield the same expected revenue under certain conditions [Vickrey 1961] [Myerson 1981].
- Bidders demand multiple units.
  - The ranking of these two auction types in terms of revenue maximization and allocative efficiency is ambiguous and critically depends on the underlying demand structure (Ausubel and Cramton [1998]).

## Problems with traditional multi-unit auctions

- Three bidders and four units of product P for sale
- Bidder A:
  - 2 units for \$8 or less
  - 1 unit between \$9 and \$10
- Bidder B:
  - 1 unit for \$10 or less

## Problems with traditional multi-unit auctions

- Bidder C (a manufacturer) uses product P to manufacture a different product:
  - Setup cost for production: \$22
  - Unit cost of production: \$30
  - Selling price: \$45
  - Bidder C's profit on  $x$  units of product P bought at the auction:  $15x - 22 - p(x)$ , where  $p(x)$  is the total price paid for  $x$  units of product P.
- C needs to buy at least two units of product P to make a profit.
- C is willing to pay a maximum unit price of \$4 for two units, \$7.6 for three units, and \$9.5 for four units of product P.

## Problems with traditional multi-unit auctions

- Sealed bid
  - A:(\$8;2)
  - B:(\$10;1)
  - Bidding options for C
    - (\$9.5;4) → win only 3, lose money
    - (\$7.6;3) → win only 1, lose money
    - (\$4;2) → win only 1, lose money

## Alternative approaches for multi-unit auctions

- Conditional bids: win all or nothing
  - Bid selection problem becomes "hard" to solve.
  - Sellers revenues might be much lower than in the fractional allocation case.

## Alternative approaches for multi-unit auctions

- Sequential auctions with a single winner at each stage (used by Freemarkets for procurement auctions).
- A buyer announces that he/she wants to procure  $K$  units of an item in a sequence of auctions.
- During each auction  $j$  (open cry):
  - The bidders bid only a price.
  - The bidder with the lowest price wins the auction and provides the buyer a quantity less than or equal to the amount left to be procured at the  $j$ -th auction.
  - The winning bidder cannot participate in the remaining auctions.

## Alternative approaches for multi-unit auctions

- Pros and cons of sequential auctions
  - Bidders know the exact amount they can sell at the  $j$ -th auction, so they can choose their bid prices considering potential economies of scale.
  - The mechanism might not result in the lowest cost procurement alternative for the buyer.
    - Suppose at step  $j$  of the auction seller A could provide  $K_j=100$  units for as low as \$10 per unit.
    - The lowest bid placed by bidders other than A is \$15 per unit.
    - If no other seller can go below \$15 per unit, then seller A can win the auction at, say \$14.99 per unit, costing the buyer an extra \$499.
  - May result in too many suppliers for the same product.

## Auctions of multiple items with complementarities

- Two items are called *complements* (have superadditive value or exhibit synergies) when their combined value is larger than the sum of their independent values.
- If a bidder has values  $v(x)$  and  $v(y)$  for two items  $x$  and  $y$  and value  $v(x+y)$  for the two items combined, then  $v(x+y) > v(x)+v(y)$  if  $x$  and  $y$  are complements.
- Examples
  - FCC auctions for distributing spectrum licenses. Synergies arising from owning licenses in adjoining geographical areas

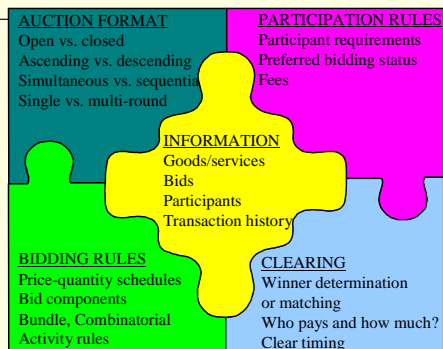
## Auctioning off items with synergies

- Bundling
  - Group multiple units into bundles.
  - Decide on the right combination of different size bundles.
  - These decisions will affect what type of bidders will submit bids.
  - Example: A buyer wants to source  $M$  items across  $T$  periods in one auction.
    - *Period-wise bundling*: Across items within one period; thus, there are  $T$  bundles being auctioned.
    - *Duration-bundling*: Bundle by item, to create  $M$  bundles.
    - Under certain conditions, duration bundling guarantees efficient allocation, period-wise bundling does not.

## Auctioning off items with synergies

- Combinatorial auctions
  - Allow combinational or package bids, where a bidder may submit a bid for a group of items and wins either all or none of them.
  - Allows bidders to incorporate synergies into their bids.
  - Bid generation and bid selection decisions are hard.
  - Successful implementation of combinatorial auctions for transportation bidding at Home Depot.

## Auction design



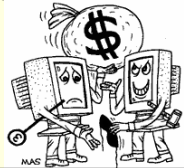
## Bidding strategies

- At which auctions to participate?
  - Participation cost, auction duration, number of bidders
- When to bid?
- How much to bid? (price and/or quantity)
  - Effects of synergies or economies of scale



## Important issues on designing auctions with human participants

- “Efficient” allocation: the bidders who values an item most gets it
  - Incentives for truthful bidding
- Maximize the auctioneer’s revenue
- Things to avoid:
  - Collusion
    - If some bidders collude, they might do better by lying. Collusion among buyers, sellers, and/or auctioneer.
  - Hide-in-the-grass strategy
  - Predatory bidding
  - Jump bidding
  - Shilling
  - Bid shielding
  - Winner’s curse



## Differences of auctions with robot participants

- Robots don’t game the system, e.g. by bidding untruthfully. They bid as we ask them to!
- Robots do not intentionally “hide” information and thus do not have privacy concerns.
- Robots do not have inherent utilities (preferences). We define their utilities so that the result of the auction serves a common “team” objective.
- Robots don’t care if the outcome is not “fair.”

## Structure of the Tutorial

- Overview
- Auctions in Economics (optional)
- Theory of Agent-Based Coordination with Auctions
  - Auctions and task allocation
  - Analytical results
- Practice of Agent-Based Coordination with Auctions
  - Implementations and practical issues
  - Planning for market-based teams
  - Human-multirobot domains
- Conclusion

## Outline

- Common auction mechanisms used for agent coordination
- Protocols and practical issues
- Computational and communication complexity

## Types of Auction Mechanisms

- Mechanism for allocating items (= goods, tasks, resources, ...) for agent coordination
  - Single seller, multiple buyers
  - Seller wants to acquire the maximum amount of revenue from the bidders for items (e.g., contract tasks for the minimum cost)
- Open-cry vs. sealed bid
- Reserve prices

## Types of Auction Mechanisms

- Common auction types for agent coordination
  - Single-item auctions
  - Multi-item auctions
  - Combinatorial auctions

## Single-Item Auctions

- Auctioneer is selling a single task
- First-price auction
  - Protocol: Each bidder submits a bid containing a single number representing its cost for the task. The bidder with the lowest bid wins and is awarded the task, agreeing to perform it for the price of its bid.
- Vickrey (second-price) auction
  - Protocol: Same as above, but bidder with the lowest bid agrees to perform task for the price of the second-lowest bidder's bid.
  - Incentive compatible.
- Which mechanism?
  - Doesn't matter if robots bid truthfully

## Multi-Item Auctions

- Protocol: Auctioneer offers a set of  $t$  tasks. Each bidder may submit bids on some/all of the tasks. The auctioneer awards one or more tasks to bidders, with *at most one* task awarded to each bidder.
  - No multiple awards: bids do not consider cost dependencies.
- Protocol may specify a fixed number of awards, e.g.:
  1.  $m$  tasks awarded,  $1 \leq m \leq \#bidders$
  2. Every bidder awarded one task ( $m = \#bidders$ )
  3. The one best award ( $m = 1$ )
- For 2) the assignment can be done optimally [Gerkey and Mataric 04]
  - Greedy algorithm common: Award the lowest bidder with the associated task, eliminate that bidder and task from contention, and repeat until you run out of tasks or bidders.

## Combinatorial Auctions

- Protocol: Auctioneer offers a set of tasks  $T$ . Each bidder may submit bids on any task *bundles* (subsets of  $T$ ), and the auctioneer awards a combination of bundles to multiple bidders (at most one bundle awarded per bidder). The awards should maximize the revenue for the auctioneer.
- Exponential number of bundles,  $2^{|T|}$ 
  - Winner determination is NP-hard
  - But, fast optimal *winner determination* algorithms exist that take advantage of the sparseness of the bid set [e.g. CABOB, Sandholm 2002]
- Number of bundles can be reduced
  - Auctioneer: only allow certain bundles
    - Roles [Hunsberger and Grosz 00]
    - Rings or nested structure [Rothkopf et al. 98]
  - Bidders: task clustering algorithms [Berhault et al. 03, Dias et al. 02, Nair et al. 02]
    - Clustering (spanning tree, greedy nearest neighbor)
    - Limit bundle size
    - Recursive max graph cuts

## Complexity of Auction Mechanisms

- Time complexity (amount of computation)
  - bid valuation in a single auction
  - winner determination in a single auction
  - number of auctions required to sell all tasks
- Communication complexity (message bandwidth)
  - call for bids
  - bid submission
  - awarding tasks to winners
    - may or may not inform losers in addition to winners

## Time Complexity

Auction type	Bid valuation	Winner determination	Number of auctions
Single-item	$v$	$O(r)$	$n$
Multi-item (greedy)	$O(n \cdot v)$	$O(n \cdot r \cdot m)$	$\lceil n/m \rceil$
Multi-item (optimal)	$O(n \cdot v)$	$O(r \cdot n^2)$	$\lceil n/m \rceil$
Combinatorial	$O(2^n \cdot V)$	$O((b+n)^n)$	1

$n$  = # of items  
 $r$  = # of bidders  
 $b$  = # of submitted bid bundles (combinatorial auctions)  
 $m$  = max # of awards per auction (multi-item auctions),  $1 \leq m \leq r$   
 $v/V$  = time required for item/bundle valuation (domain dependent)

\* - [Gerkey and Mataric, IJRR 23(9), 2004]

\*\* - [Sandholm, Artificial Intelligence 135(1), 2002]

## Communication Complexity

= worst-case message bandwidth

Auction type	Auction call	Bid submission	Award	Award (+ losers)
Single-item	$O(r)$	$O(r)$	$O(1)$	$O(r)$
Multi-item	$O(r \cdot n)$	$O(r \cdot n)$	$O(m)$	$O(r)$
Combinatorial	$O(r \cdot n)$	$O(r \cdot 2^n)$	$O(n)$	$O(r + n)$

$n$  = # of items  
 $r$  = # of bidders  
 $m$  = max # of awards per auction (multi-item auctions),  $1 \leq m \leq r$

"winners" = auctioneer only informs the winners of auctions

"winners + losers" = auctioneer also informs the losers that they've lost

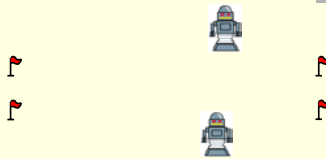
## Auctions for Agent Coordination: Types of auctions

- We now discuss 3 auction types in more detail
  - Parallel Auctions
  - Combinatorial Auctions
  - Sequential Auctions

## Parallel Auctions: Procedure

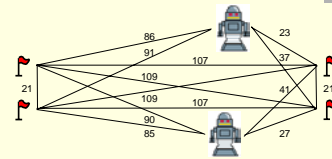
- Each robot bids on each target in independent and simultaneous auctions.
- The robot that bids lowest on a target wins it.
- Each robot determines a cost-minimal path to visit all targets it has won and follows it.

## Parallel Auctions: Example



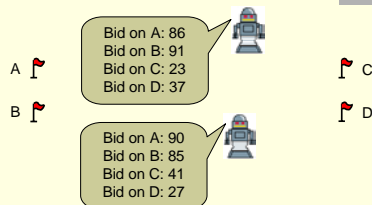
- Each robot bids on a target the minimal path cost it needs from its current location to visit the target.

## Parallel Auctions: Example



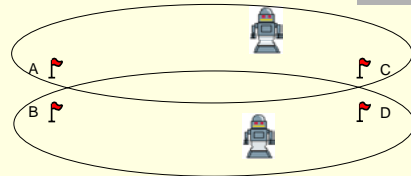
- Each robot bids on a target the minimal path cost it needs from its current location to visit the target.

## Parallel Auctions: Example

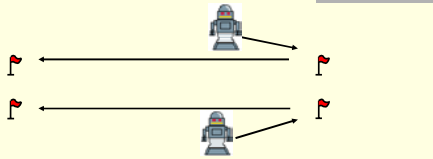


- Each robot bids on a target the minimal path cost it needs from its current location to visit the target.

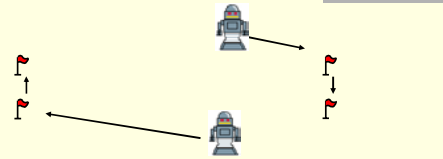
## Parallel Auctions: Example



### Parallel Auctions: Example

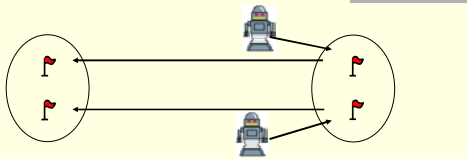


### Parallel Auctions: Example



- Minimal team cost (above) is not achieved.
- The team cost resulting from parallel auctions is large because they cannot take synergies between targets into account.

### Parallel Auctions: Example



- It often does not make sense to send different robots to the same cluster of targets.

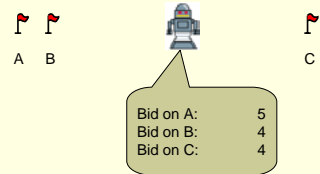
### Parallel Auctions: Synergies



### Parallel Auctions: Synergies



### Parallel Auctions: Synergies



- Each robot bids on a target the minimal path cost it needs from its current location to visit the target.

## Parallel Auctions: Positive Synergy



Smallest path cost to visit A: 5  
 Smallest path cost to visit B: 4  
 Smallest path cost to visit A and B: 5

smallest path cost to visit A and B  
 $<$   
 smallest path cost to visit A + smallest path cost to visit B  
 (example: a cake is worth more than the sum of its ingredients)

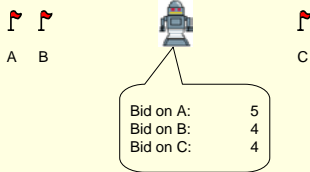
## Parallel Auctions: Negative Synergy



Smallest path cost to visit B: 4  
 Smallest path cost to visit C: 4  
 Smallest path cost to visit B and C: 12

smallest path cost to visit B and C  
 $>$   
 smallest path cost to visit B + smallest path cost to visit C  
 (example: two cars are worth less than the sum of the individual cars)

## Parallel Auctions: Positive and Negative Synergies



Bid on A: 5  
 Bid on B: 4  
 Bid on C: 4

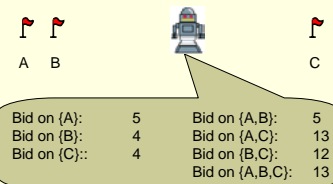
## Parallel Auctions: Summary

- Ease of implementation: simple
- Ease of decentralization: simple
- Bid generation: cheap
- Bid communication: cheap
- Auction clearing: cheap
- Team performance: poor
  - no synergies taken into account

## Ideal Combinatorial Auctions: Procedure

- Each robot bids on all bundles (= subsets) of targets.
- Each robot wins at most one bundle, so that the number of targets won by all robots is maximal and, with second priority, the sum of the bids of the bundles won by robots is as small as possible.
- Each robot determines a cost-minimal path to visit all targets it has won and follows it.
- Example: [Berhault et. al. 2003]

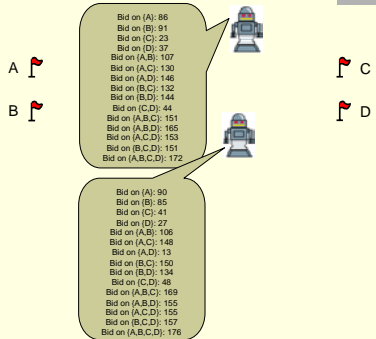
## Ideal Combinatorial Auctions: Synergies



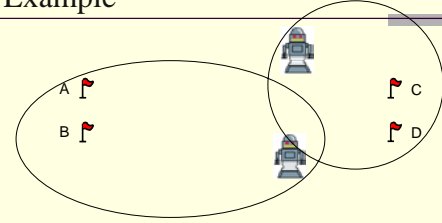
Bid on {A}: 5      Bid on {A,B}: 5  
 Bid on {B}: 4      Bid on {A,C}: 13  
 Bid on {C}: 4      Bid on {B,C}: 12  
                          Bid on {A,B,C}: 13

- Each robot bids on a bundle the minimal path cost it needs from its current location to visit all targets that the bundle contains.

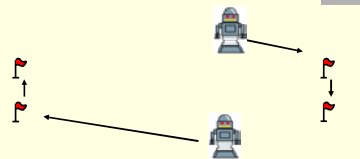
## Ideal Combinatorial Auctions: Example



## Ideal Combinatorial Auctions: Example



## Ideal Combinatorial Auctions: Example



- The team cost resulting from ideal combinatorial auctions is minimal since they take all synergies between targets into account, which solves an NP-hard problem. The number of bids is exponential in the number of targets. Bid generation, bid communication and winner determination are expensive.

## Combinatorial Auctions: Procedure

- Each robot bids on some bundles (= sets) of targets.
- Each robot wins at most one bundle, so that the number of targets won by all robots is maximal and, with second priority, the sum of the bids of the bundles won by robots is as small as possible.
- Each robot determines a cost-minimal path to visit all targets it has won and follows it.
- The team cost resulting from combinatorial auctions then is small but can be suboptimal. Bid generation, bid communication and winner determination are still relatively expensive.
- Example: [Berhault et. al. 2003]

## Combinatorial Auctions: Bidding Strategies

- Which bundles to bid on is mostly unexplored in economics because good bundle-generation strategies are domain dependent. For example, one wants to exploit the spatial relationship of targets for multi-robot routing tasks.
- Good bundle-generation strategies
  - generate a small number of bundles
  - generate bundles that cover the solution space
  - generate profitable bundles
  - generate bundles efficiently

## Combinatorial Auctions: Domain-Independent Bundle Generation

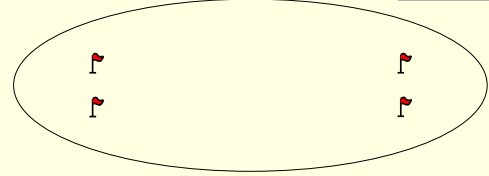
- Dumb bundle generation bids on all bundles (sort-of).
  - THREE-COMBINATION
    - Bid on all bundles with 3 targets or less
  - Note: It might be impossible to allocate all targets.

## Combinatorial Auctions: Domain-Dependent Bundle Generation

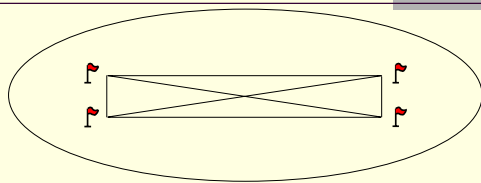
Smart bundle generation bids on clusters of targets.

- GRAPH-CUT
  - Start with a bundle that contains all targets.
  - Bid on the new bundle.
  - Build a complete graph whose vertices are the targets in the bundle and whose edge costs correspond to the path costs between the vertices.
  - Split the graph into two sub graphs along (an approximation of) the maximal cut.
  - Recursively repeat the procedure twice, namely for the targets in each one of the two sub graphs.

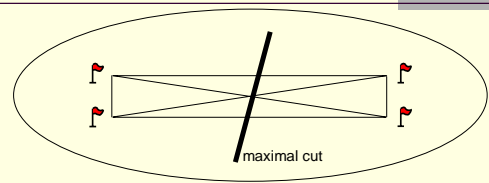
## Combinatorial Auctions: Domain-Dependent Bundle Generation



## Combinatorial Auctions: Domain-Dependent Bundle Generation

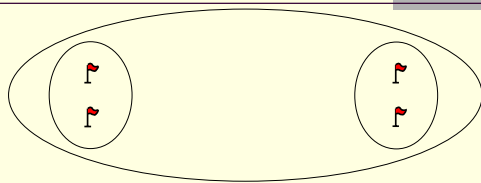


## Combinatorial Auctions: Domain-Dependent Bundle Generation

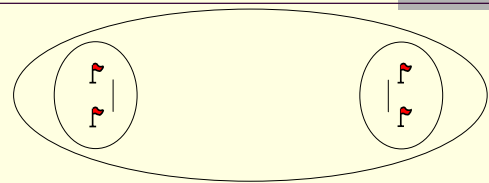


- Cut = two sets that partition the vertices of a graph
- Maximal cut = maxcut = cut that maximizes the sum of the costs of the edges that connect the two sets of vertices
- Finding a maximal cut is NP-hard and needs to get approximated.

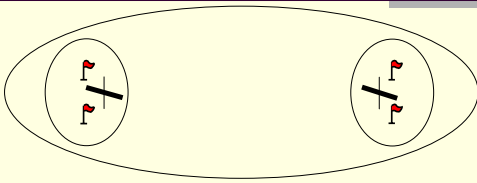
## Combinatorial Auctions: Domain-Dependent Bundle Generation



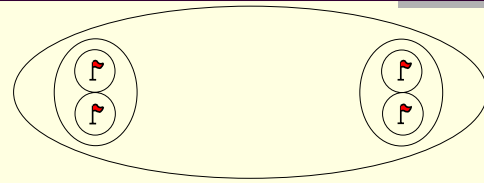
## Combinatorial Auctions: Domain-Dependent Bundle Generation



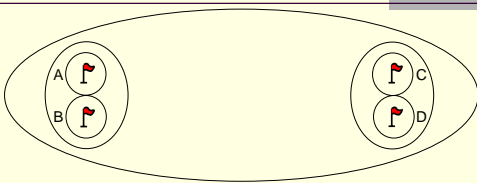
## Combinatorial Auctions: Domain-Dependent Bundle Generation



## Combinatorial Auctions: Domain-Dependent Bundle Generation



## Combinatorial Auctions: Domain-Dependent Bundle Generation



- Submit bids for the following bundles
  - {A}, {B}, {C}, {D}
  - {A,B}, {C,D}
  - {A,B,C,D}

## Combinatorial Auctions: Experiments in Known Terrain

- 3 robots in known terrain with 5 clusters of 4 targets each (doors are closed with 25 percent probability)

	number of bids	SUM
parallel single-item auctions	635.1	426.5
combinatorial auctions with THREE-COMBINATION	20506.5	247.9
combinatorial auctions with GRAPH-CUT	1112.1	184.1
optimal (MIP) = ideal combinatorial auctions	N/A	184.4 <small>(due to discretization issues)</small>

## Combinatorial Auctions: Summary

- Ease of implementation: difficult
- Ease of decentralization: unclear (form robot groups)
- Bid generation: expensive
  - Bundle generation: expensive (can be NP-hard)
  - Bid generation per bundle: ok (NP-hard)
- Bid communication: expensive
- Auction clearing: expensive (NP-hard)
- Team performance: very good (optimal)
  - many (all) synergies taken into account
- Use a smart bundle generation method.
- Approximate the various NP-hard problems.

## Sequential Auctions: Procedure

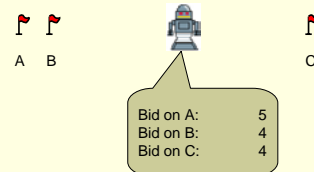
Parallel Auctions	Combinatorial Auctions
■ Ease of implementation: simple	■ Ease of implementation: difficult
■ Ease of decentralization: simple	■ Ease of decentralization: unclear
■ Bid generation: cheap	■ Bid generation: expensive
■ Bid communication: cheap	■ Bid communication: expensive
■ Auction clearing: cheap	■ Auction clearing: expensive
■ Team performance: poor	■ Team performance: "optimal"

Sequential auctions provide a good trade-off between parallel auctions and combinatorial auctions.

## Sequential Auctions: Procedure

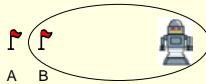
- There are several bidding rounds until all targets have been won by robots. Only one target is won in each round.
- During each round, each robot bids on all targets not yet won by any robot. The minimum bid over all robots and targets wins. (The corresponding robot wins the corresponding target.)
- Each robot determines a cost-minimal path to visit all targets it has won and follows it.
- Example: [Lagoudakis et al. 2004, Tovey et al. 2005]

## Sequential Auctions: Synergy



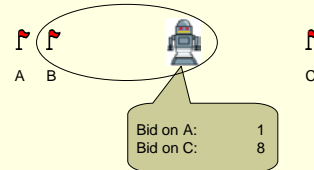
- Each robot bids on a target the increase in minimal path cost it needs from its current location to visit all of the targets it has won if it wins the target (BidSumPath). We give more details on this bidding rule later.

## Sequential Auctions: Synergy



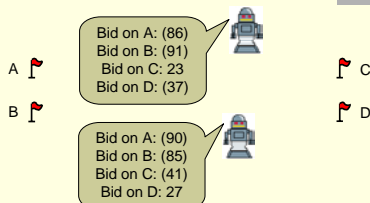
- Each robot bids on a target the increase in minimal path cost it needs from its current location to visit all of the targets it has won if it wins the target (BidSumPath). We give more details on this bidding rule later.

## Sequential Auctions: Synergy

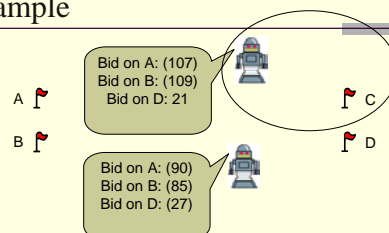


- Each robot bids on a target the increase in minimal path cost it needs from its current location to visit all of the targets it has won if it wins the target (BidSumPath). We give more details on this bidding rule later.

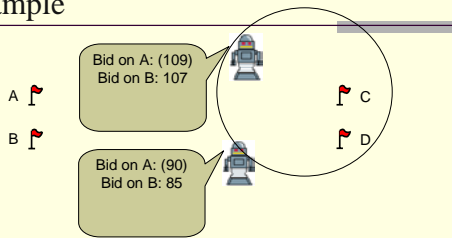
## Sequential Auctions: Example



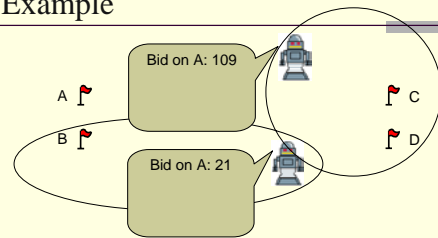
## Sequential Auctions: Example



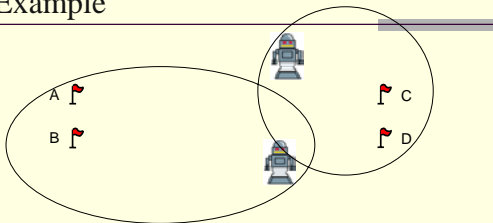
## Sequential Auctions: Example



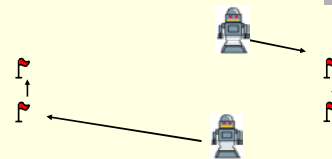
## Sequential Auctions: Example



## Sequential Auctions: Example



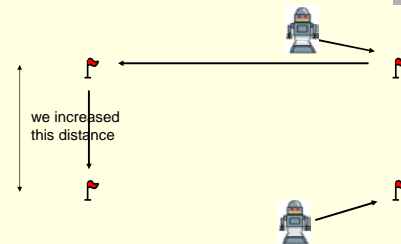
## Sequential Auctions: Example



## Sequential Auctions: Procedure

- Each robot needs to submit only one of its lowest bid.
- Each robot needs to submit a new bid only directly after the target it bid on was won by some robot (either by itself or some other robot).
- Thus, each robot submits at most one bid per round, and the number of rounds equals the number of targets. Consequently, the total number of bids is no larger than the one of parallel auctions, and bid communication is cheap.
- The bids that do not need to be submitted were shown in parentheses in the example.

## Sequential Auctions: Example



- The team cost resulting from sequential auctions is not guaranteed to be minimal since they take some but not all synergies between targets into account.

## Sequential Auctions: Summary

- Ease of implementation: relatively simple
- Ease of decentralization: simple
- Bid generation: cheap (to be discussed later)
- Bid communication: cheap
- Auction clearing: cheap
- Team performance: very good
  - some synergies taken into account

## Sequential Auctions: Derivation of Bidding Rules

- We suggest to use hill climbing to automatically derive bidding rules for sequential auctions for a given team objective.
- Let a robot win a target so that some measure of the team cost increases the least.
  - Robot  $r$  bids on target  $t$  the difference in the minimal measure of the team cost for the given team objective between the allocation of targets to all robots that results from the current allocation if robot  $r$  wins target  $t$  and the one of the current allocation. (Targets not yet won by robots are ignored.)

## Sequential Auctions: Derivation of Bidding Rules

- Path bidding rules ("direct approach")
  - Find paths directly
  - Will be explained in this tutorial
- Tree bidding rules ("indirect approach")
  - Find trees and convert them to paths
  - Similar, will not be explained in this tutorial

## Sequential Auctions: Derivation of Path Bidding Rules

- Measure of the team cost = team cost
- We suggest to use hill climbing to automatically derive bidding rules for sequential auctions for a given team objective.
- Let a robot win a target so that the team cost increases the least.
  - Robot  $r$  bids on target  $t$  the difference in the minimal team cost for the given team objective between the allocation of targets to all robots that results from the current allocation if robot  $r$  wins target  $t$  and the minimal team cost of the current allocation. (Targets not yet won by robots are ignored.)

## Sequential Auctions: Derivation of Path Bidding Rules

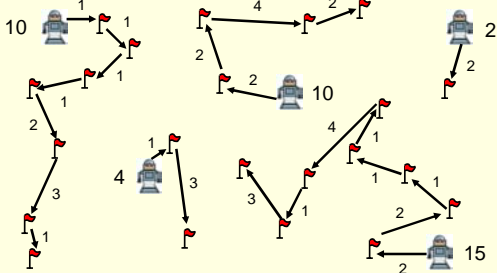
- We now show that robots can implement the resulting bidding rules without having to know which targets the other robots have won already.

## Sequential Auctions: Derivation of Path Bidding Rules

- **MiniSum**
  - Minimize the sum of the path costs over all robots
  - Minimization of total energy or distance
  - Application: planetary surface exploration
- **MiniMax**
  - Minimize the maximum path cost over all robots
  - Minimization of total completion time (makespan)
  - Application: facility surveillance, mine clearing
- **MiniAve**
  - Minimize the average arrival time over all targets
  - Minimization of average service time (flowtime)
  - Application: search and rescue

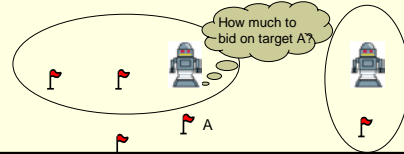
### A Typical Coordination Task: MiniSum Team Objective

$$10+10+2+4+15 = 41$$



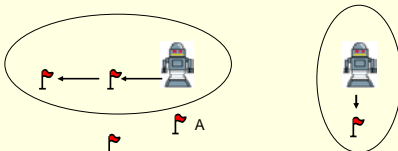
### Sequential Auctions: Derivation of Path Bidding Rules

- MiniSum = energy or distance



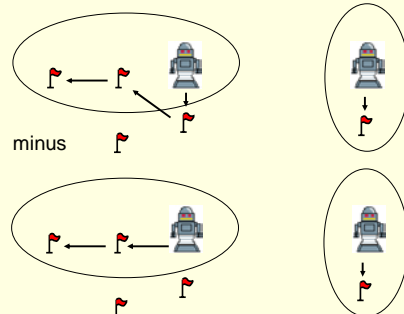
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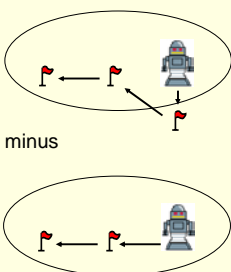
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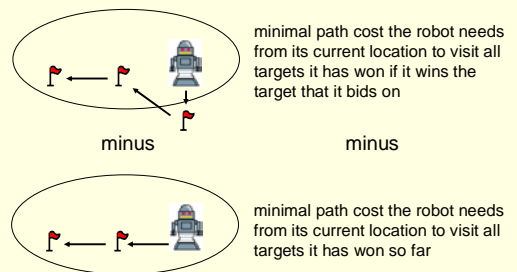
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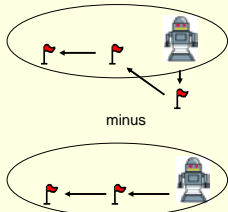
### Sequential Auctions: Derivation of Path Bidding Rules

- MiniSum = energy or distance



## Sequential Auctions: Derivation of Path Bidding Rules

- **MiniSum** = energy or distance  
Bid the increase in the minimal path cost the robot needs from its current location to visit all targets it has won if it wins the target it is bids on (BidSumPath), which is exactly the common-sense bidding rule used earlier.

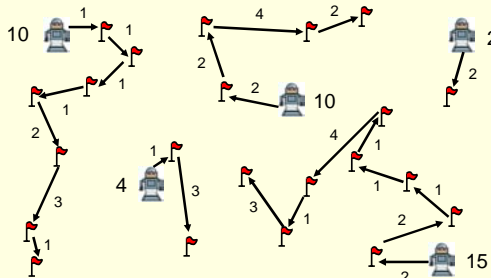


## Sequential Auctions: Derivation of Path Bidding Rules

- **MiniSum**
  - Minimize the sum of the path costs over all robots
  - Minimization of total energy or distance
  - Application: planetary surface exploration
- **MiniMax**
  - Minimize the maximum path cost over all robots
  - Minimization of total completion time (makespan)
  - Application: facility surveillance, mine clearing
- **MiniAve**
  - Minimize the average arrival time over all targets
  - Minimization of average service time (flowtime)
  - Application: search and rescue

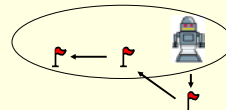
## A Typical Coordination Task: MiniMax Team Objective

$$\max(10, 10, 2, 4, 15) = 15$$



## Sequential Auctions: Derivation of Path Bidding Rules

- **MiniMax** = makespan  
Bid the minimal path cost the robot needs from its current location to visit all targets it has won if it wins the target it is bids on (BidMaxPath), which balances the path costs of all robots.

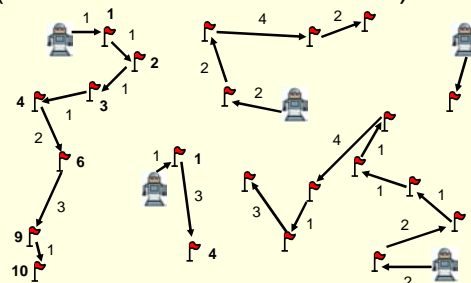


## Sequential Auctions: Derivation of Path Bidding Rules

- **MiniSum**
  - Minimize the sum of the path costs over all robots
  - Minimization of total energy or distance
  - Application: planetary surface exploration
- **MiniMax**
  - Minimize the maximum path cost over all robots
  - Minimization of total completion time (makespan)
  - Application: facility surveillance, mine clearing
- **MiniAve**
  - Minimize the average arrival time over all targets
  - Minimization of average service time (flowtime)
  - Application: search and rescue

## A Typical Coordination Task: MiniAve Team Objective

$$(1+2+3+4+6+9+10+1+4+\dots)/22 = 5.8$$

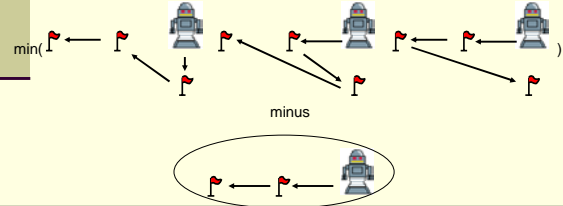


## Sequential Auctions: Derivation of Path Bidding Rules

- MiniAve = flowtime  
Bid the increase in the minimal sum of arrival times the robot needs from its current location to visit all targets it has won if it wins the target it is bids on (BidAvePath).

## Sequential Auctions: Derivation of Path Bidding Rules

- Finding the minimal path cost for visiting a given set of targets is NP-hard. We therefore use the polynomial-time cheapest insertion heuristic (or more sophisticated heuristics based on two-opt, a TSP hill-climbing method).



## Sequential Auctions: Comparison of Bidding Rules

- **BidSumPath, BidMaxPath, BidAvePath**
  - Computation: local
  - Optimal bids: NP-hard
  - *Convention*: simple TSP insertion heuristic
- **BidSumTree, BidMaxTree, BidAveTree**
  - Computation: local
  - Optimal bids: polynomial
  - Optimal conversion: NP-hard
  - *Convention*: simple MST heuristic

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- Conclusion

## Multi-Robot Routing: Optimal Solutions through MIP

- Use of Mixed Integer Programming (MIP) and CPLEX to solve multi-robot routing problems optimally for MiniSum, MiniMax, and MiniAve

Index sets and constants:

$V_R =$  Set of robot vertices  
 $V_T =$  Set of target vertices  
 $c(i,j) =$  Path cost from vertex  $i$  to vertex  $j$

Variables:

$x_{ij} =$  Is vertex  $j$  visited by some robot directly after vertex  $i$ ? (1 = yes, 0 = no)

## Multi-Robot Routing: Optimal MiniSum Solution

Minimize

$$\sum_{i \in V_T \cup V_R, j \in V_T} c(i,j)x_{ij}$$

subject to

$$\sum_{i \in V_T \cup V_R} x_{ij} = 1 \quad \forall j \in V_T \quad (C1)$$

$$\sum_{j \in V_T} x_{ij} \leq 1 \quad \forall i \in V_T \cup V_R \quad (C2)$$

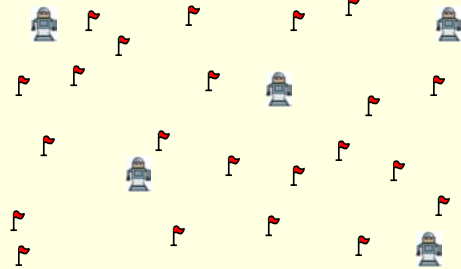
$$\sum_{i,j \in U} x_{ij} \leq |U| - 1 \quad \forall U \subseteq V_T : |U| \geq 2 \quad (C3)$$

## Multi-Robot Routing: MIP Constraints

- Constraints (C1)
  - Each target vertex is entered exactly once
- Constraints (C2)
  - Each (robot or target) vertex is left at most once
- Constraints (C3)
  - There are no subtours (= cycles)

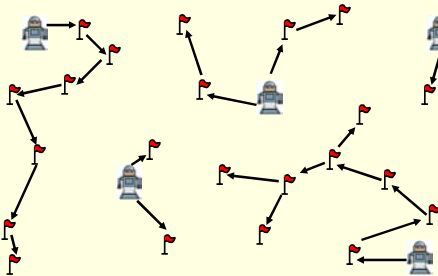
## Multi-Robot Routing: Optimal MiniSum Solution

- Objective only



## Multi-Robot Routing: Optimal MiniSum Solution

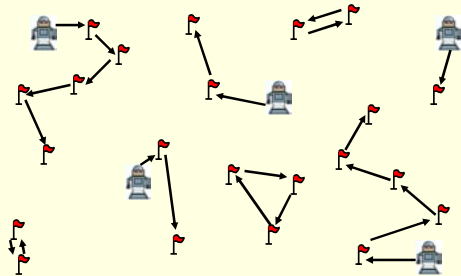
- Objective and constraint C1 only



(a possible solution, not necessarily the optimal one)

## Multi-Robot Routing: Optimal MiniSum Solution

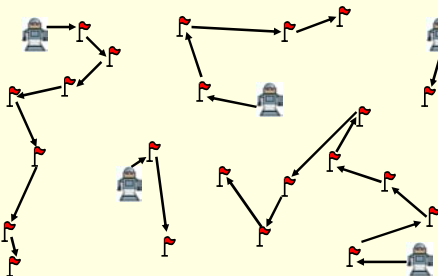
- Objective and constraints C1 and C2 only



(a possible solution, not necessarily the optimal one)

## Multi-Robot Routing: Optimal MiniSum Solution

- Objective and constraints C1, C2 and C3



(a possible solution, not necessarily the optimal one)

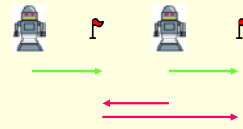
## Multi-Robot Routing: Limitations of the MIP formulation

- The number of subtour elimination constraints (C3) is exponential in the number of targets.
- The MIPs are more complex for team objectives different from MiniSum.
- Only small multi-robot routing problems can be solved optimally with MIP methods, even after tuning them (for example, by using cutting plane techniques).

## Multi-Robot Routing: Hardness of Optimal Solutions

- Task allocation in general is NP-hard
- Only small multi-robot routing problems can be solved optimally since MiniSum, MiniMax, MiniAve are NP-hard even if the terrain is completely known. The reduction is from Hamiltonian Path.
- Multi-robot routing problems resemble vehicle routing problems, which are notoriously harder than TSPs.
- We cannot hope to minimize the team cost of realistic multi-robot routing problems in realistic running times.
- We hope for a small, possibly suboptimal team costs (for example, within a constant factor from optimal).

## Sequential Auctions: Suboptimal Team Performance



Optimal MiniSum  
BidSumPath/Tree,  
BidMaxPath/Tree,  
BidAvePath/Tree

- BidSumPath/Tree  $\geq$  factor 1.5 away from MiniSum
- BidMaxPath/Tree  $\geq$  factor 3 away from MiniMax
- BidAvePath/Tree  $\geq$  factor 2 away from MiniAve

What is the best and the worst we can expect?

## Sequential Auctions: Theoretical Analysis

- 3 team objectives for multi-robot routing**
  - MiniSum, MiniMax, MiniAve
- 6 bidding rules for multi-robot routing**
  - 3 path bidding rules, one for each team objective
    - BidSumPath, BidMaxPath and BidAvePath
  - 3 tree bidding rules, one for each team objective
    - BidSumTree, BidMaxTree and BidAveTree
- 18 lower and upper bounds on team performance**
  - worst-case cost ratio
  - compared to optimal cost
  - first theoretical guarantees for auction-based coordination

## Sequential Auctions: Analytical Results

$$\text{cost ratio} = \frac{\text{team cost resulting from bidding rule}}{\text{minimum team cost}}$$

Bidding Rule	Team Objective					
	MINISUM		MINIMAX		MINIAVE	
	Lower	Upper	Lower	Upper	Lower	Upper
BIDSUMPATH	1.5	2	$n$	$2n$	$\frac{m+1}{2}$	$2m$
BIDMAXPATH	$n$	$2n$	$\frac{n+1}{2}$	$2n$	$\Omega(m^{1/3})$	$2m$
BIDAVEPATH	$m$	$2m^2$	$\frac{n+1}{2}$	$2m^2n$	$\Omega(m^{1/3})$	$2m^2$
BIDSUMTREE	1.5	2	$n$	$2n$	$\frac{m+1}{2}$	$2m$
BIDMAXTREE	$n$	$2n$	$\frac{n+1}{2}$	$2n$	$\Omega(m^{1/3})$	$2m$
BIDAVETREE	$m$	$2m$	$\frac{n+1}{2}$	$2mn$	$\Omega(m^{1/3})$	$2m^2$

$n$  robots and  $m$  targets

## Sequential Auctions: Analytical Results

$$\text{cost ratio} = \frac{\text{team cost resulting from bidding rule}}{\text{minimal team cost}}$$

Bidding Rule	Team Objective					
	MINISUM		MINIMAX		MINIAVE	
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BIDMAXPATH	$n$	$2n$	$\frac{n+1}{2}$	$2n$	$\Omega(m^{1/3})$	$2m$
BIDAVEPATH	$m$	$2m^2$	$\frac{n+1}{2}$	$2m^2n$	$\Omega(m^{1/3})$	$2m^2$
BIDSUMTREE	1.5	2	$n$	$2n$	$\frac{m+1}{2}$	$2m$
BIDMAXTREE	$n$	$2n$	$\frac{n+1}{2}$	$2n$	$\Omega(m^{1/3})$	$2m$
BIDAVETREE	$m$	$2m$	$\frac{n+1}{2}$	$2mn$	$\Omega(m^{1/3})$	$2m^2$

$n$  robots and  $m$  targets

## Sequential Auctions: Analytical Results

$$\text{cost ratio} = \frac{\text{team cost resulting from bidding rule}}{\text{minimal team cost}}$$

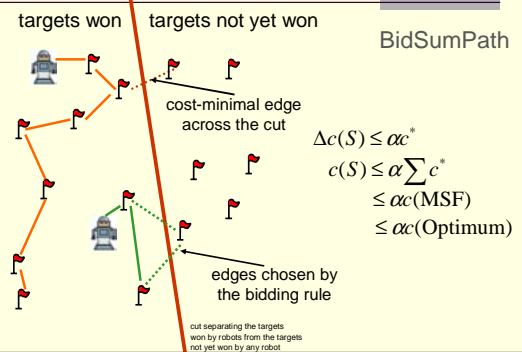
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	Lower	Upper	Lower	Upper	Lower	Upper
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BIDMAXPATH	$n$	$2n$	$\frac{n+1}{2}$	$2n$	$\Omega(m^{1/3})$	$2m$
BIDAVEPATH	$m$	$2m^2$	$\frac{n+1}{2}$	$2m^2n$	$\Omega(m^{1/3})$	$2m^2$
BIDSUMTREE	1.5	2	$n$	$2n$	$\frac{m+1}{2}$	$2m$
BIDMAXTREE	$n$	$2n$	$\frac{n+1}{2}$	$2n$	$\Omega(m^{1/3})$	$2m$
BIDAVETREE	$m$	$2m$	$\frac{n+1}{2}$	$2mn$	$\Omega(m^{1/3})$	$2m^2$

$n$  robots and  $m$  targets

## Sequential Auctions: Observations

- **Looking at team objectives**
  - Best guarantees offered for MiniSum
  - MiniSum: constant-factor (2) approximation
  - MiniMax: linear in the number of robots
  - MiniMax: linear in the number of targets
- **Looking at bidding rules**
  - Best guarantees given by BidSumPath, BidSumTree
  - Each rule is best for the corresponding objective
  - Exception: BidAvePath, BidAveTree

## Sequential Auctions: Proof Technique for Upper Bounds



## Sequential Auctions: Proof Technique for Lower Bounds

- Constant factor guarantees do not exist for BidMaxPath/Tree and BidAvePath/Tree

RRR	TTT	TTT	TTT	TTT	TTT	TTT
RRR	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT

## Sequential Auctions: Proof Technique for Lower Bounds

- Constant factor guarantees do not exist for BidMaxPath/Tree and BidAvePath/Tree

RRR	TTT	TTT	TTT	TTT	TTT	TTT
RRR	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT

→ paths resulting from BidMaxPath

## Sequential Auctions: Proof Technique for Lower Bounds

- Constant factor guarantees do not exist for BidMaxPath/Tree and BidAvePath/Tree

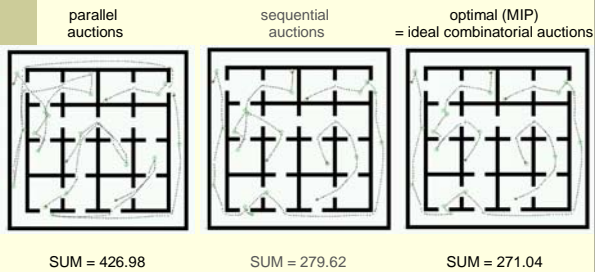
RRR	TTT	TTT	TTT	TTT	TTT	TTT
RRR	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT
TTT	TTT	TTT	TTT	TTT	TTT	TTT

→ paths with small team cost

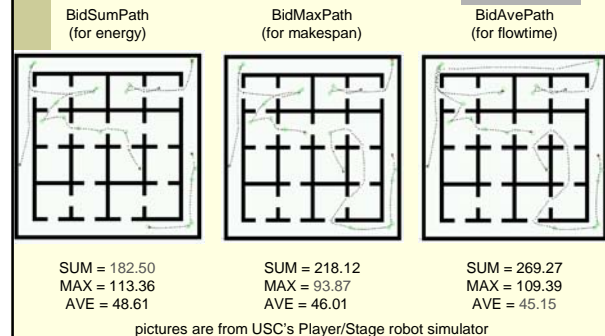
## Sequential Auctions: Experimental Evidence

- **Experimental Performance**
  - Bounds = extreme cases
  - Experiments = average cases
  - Bidding rules perform better in practice
- **Experimental Bounds**
  - Much smaller than the theoretical worst-case
  - Within a factor of 1.4 in most cases
- **Time Complexity**
  - Path rules are more expensive
  - Tree rules are more efficient
  - Path rules result in somewhat better performance

## Sequential Auctions: Experimental Comparison



## Sequential Auctions: Appropriateness of Bidding Rules



## Sequential Auctions: Results for Path Bidding Rules

- 2 robots and 10 unclustered targets
- known terrain of size 51×51

	SUM	MAX	AVE
BidSumPath	193.50	168.50	79.21
BidMaxPath	219.15	125.84	61.39
BidAvePath	219.16	128.45	59.12
optimal (MIP) = ideal combinatorial auctions	189.15	109.34	55.45

## Sequential Auctions: Results for Path Bidding Rules

- 2 robots and 10 clustered targets
- known terrain of size 51×51

	SUM	MAX	AVE
BidSumPath	134.18	97.17	62.47
BidMaxPath	144.84	90.10	57.38
BidAvePath	157.29	100.56	49.15
optimal (MIP) = ideal combinatorial auctions	132.06	85.86	47.63

## Auction-Based Task Allocation: Other Analytical Results

- Iterated assignment of tasks
  - 2-competitive
- Online assignment of tasks
  - 3-competitive
- Peer-to-peer trading
  - Optimal solution possible in finite trades
  - Provided expressive set of contract types

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## Robustness

In the real world things always break!

## Generally a team is robust if it can ...

- Operate in dynamic environments
- Provide a basic level of capability without dependence on communication, but improve performance if communication is possible
- Respond to new tasks, modified tasks, or deleted tasks during execution
- Survive loss (or malfunction) of one or more team members and continue to operate efficiently

## Categories of Failure

- Communication Failure



- Partial Robot Malfunction



- Robot Death

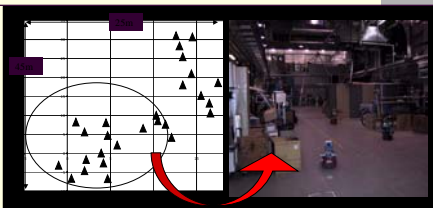


## Dealing with communication failures

- Acknowledgements can help ensure task completion but delay task allocation
- Tradeoff between repeated tasks and incomplete tasks
- Message loss often results in loss in solution quality

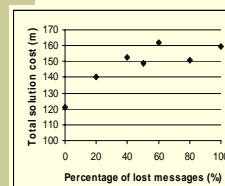


## Example



- Nominal case: 23 goals assigned
- Note: Some assigned tasks may not be completed due to dynamic conditions

## Example



Description	Cost (m)		Tasks Completed (#)	
	Mean	+/-	Mean	+/-
Nominal	121	12	21.0	2.0
20% msg. loss	140	5	24.0	0.3
40% msg. loss	153	3	24.7	2.0
50% msg. loss	149	10	24.0	0.7
60% msg. loss	162	9	25.3	0.7
80% msg. loss	151	3	22.3	0.7
100% msg. loss	159	5	21.0	2.0

- Acknowledgements help ensure task completion
- Repeated tasks vs. incomplete tasks
- Message loss results in loss of efficiency but tasks are completed if resources permit

## Dealing with partial malfunctions

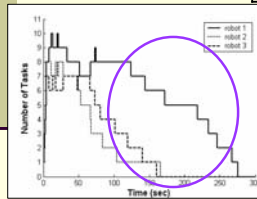
- Identifying the malfunction may be done as an individual or as a team
- Key advantage is that malfunctioning teammate can re-auction tasks it cannot complete
- If complete failure (robot death) is anticipated, a quicker allocation method should be chosen
- Possible new tasks can be generated to enable recovery from malfunction
- Malfunctions often results in loss in solution quality



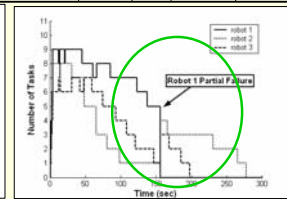
## Example

- Laser failure or gyro error is detected
- Robot greedily auctions all its tasks to other robots

	Cost (m)		Tasks Completed (23 assigned)	
Description	Mean	+/-	Mean	+/-
Nominal	121	12	21.0	2.0
Partial Failure	140	5	22.0	1.0



Nominal Performance



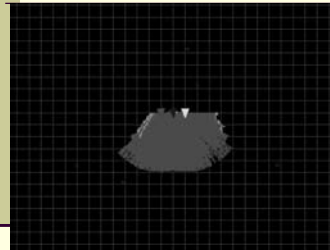
Partial Malfunction

## Dealing with robot death

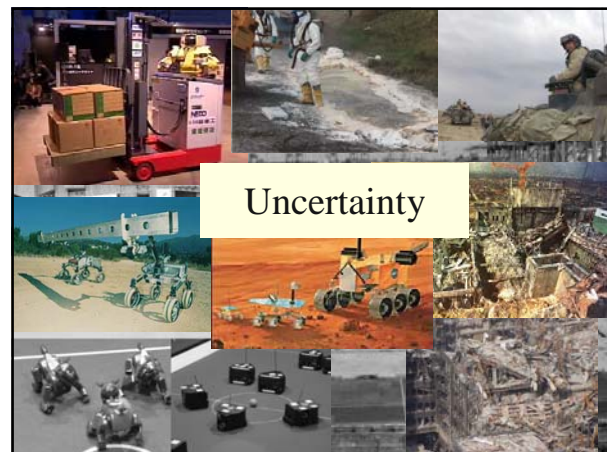
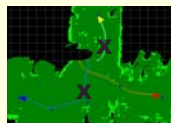
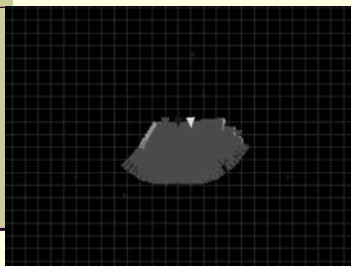
- Detecting the death must be done by the team
- Can detect potential deaths by keeping track of communication links
- Need to seek confirmation of suspected deaths
- Need to query other robots about tasks assigned to dead robot(s) and repair subcontract links
- If no new contract can be made, the owner of the task must complete it



## Example



## Example

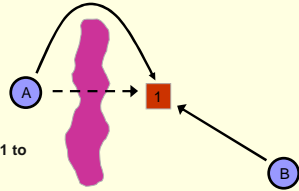


## Uncertain and changing environments

- Robots discover that a task cannot be executed for the bid cost
- Robots auction the task to another robot, default, or execute at a loss (learning to estimate better in the future)

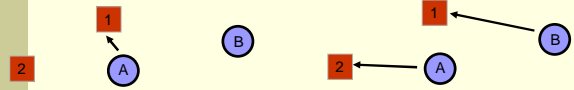
Robot A encounters obstacle, making Task 1 more costly than expected

Robot A sells Task 1 to Robot B



## New, deleted, and changing tasks

- New tasks trigger new auction rounds
- Tasks can be re-prioritized by changing revenue function
- Tasks can be deleted – compensation may be necessary
- Subcontracting can help deal with changing situation

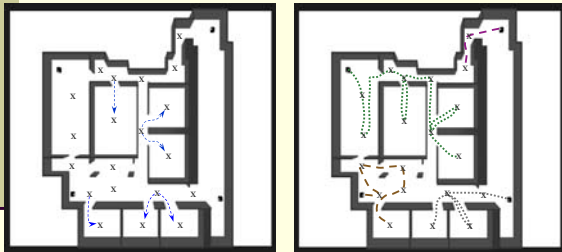


Robot A is committed to execute Task 1

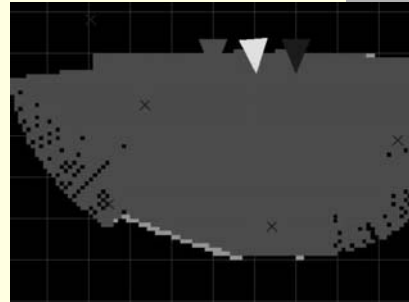
Task 2 appears which is worth 10X revenue, but Tasks 1 and 2 must be executed exclusively

Robot A sells Task 1 to B so that it can purchase Task 2—even though B requires higher cost than A to execute Task 1

## Example: Imperfect information



## Example: Unknown world



## Open Challenges

- Benchmarks for effective comparisons of coordination approaches
- Detailed guidelines for designing a market-based coordination approach for a given application domain
- Improved robustness (efficient detection of failures and cooperative recovery strategies)
- Effective information-sharing using market-based approaches
- Demonstrated coordination of large teams using market-based approach
- Demonstrated effective learning applied to market-based coordination of teams
- Varied and rigorous testing in a variety of application domains

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## Outline

- Where do typical multirobot planning issues arise in market-based systems? How are they incorporated into the market framework?
- Task Allocation
  - who does each task?
- Complex Task Allocation and Decomposition
  - who does the task, and how is the task achieved?
- Tight Coordination
  - how to accomplish joint tasks that may require close interaction?

## Task Allocation

### Task Allocation Definition #1

- Given
  - a set of tasks,  $T$
  - a set of agents,  $A$
  - a cost function  $c_i: 2^T \rightarrow \mathbb{R} \cup \{\infty\}$  (states the cost agent  $i$  incurs by handling a subset of tasks)
  - an initial allocation of tasks among agents  $\langle T_1^{init}, \dots, T_n^{init} \rangle$ , where  $\cup T_i^{init} = T$  and  $T_i^{init} \cap T_j^{init} = \emptyset$  for all  $i \neq j$
- Find
  - the allocation  $\langle T_1, \dots, T_n \rangle$  that minimizes  $\sum c_i(T_i)$

[T. Sandholm, Contract Types for Satisficing Task Allocation: *I Theoretical Results*, AAAI Spring Symposium, 1998]

- Extended from "Task Oriented Domains"
  - here, cost function is assumed to be symmetric and finite

[Rosenchein and Zlotkin, A Domain Theory for Task Oriented Negotiation, UCAI, 1993]

### Task Allocation Definition #2

- Given
  - a set of tasks,  $T$
  - a set of robots,  $R$
  - $\mathfrak{R} = 2^R$  is the set of all possible robot subteams
  - a cost function  $c_r: 2^T \rightarrow \mathbb{R} \cup \{\infty\}$  (states the cost subteam  $r$  incurs by handling a subset of tasks)
- Then
  - an allocation is a function  $A: T \rightarrow \mathfrak{R}$  mapping each task to a subset of robots
  - or, equivalently
    - $\mathfrak{R}^T$  is the set of all possible allocations
- Find
  - the allocation  $A^* \in \mathfrak{R}^T$  that minimizes a global objective function  $C: \mathfrak{R}^T \rightarrow \mathbb{R} \cup \{\infty\}$

[Dias, Zlot, Kalra, Stentz, Market-based Multirobot Coordination: A Survey and Analysis, Proceedings of the IEEE Special Issue on Multi-robot Systems, 2006]

## What's missing?

- Tasks  $T$  and robots  $R$  may be changing over time
  - Can represent as  $T(t)$  and  $R(t)$
- Robots can only be in one subteam
  - Cost function of a subteam can change if one or more members are performing other tasks individually or as part of other subteams

## A taxonomy

- Single-task robots (ST) vs multi-task robots (MT)
  - ST: each robot is capable of handling only one task at a time
  - MT: robots can execute multiple tasks simultaneously
- Single-robot tasks (SR) vs multi-robot tasks (MR)
  - SR: Each task requires exactly one robot
  - MR: Tasks may require more than one robot
- Instantaneous assignment (IA) vs time-extended assignment (TA)
  - IA: Available information on tasks/robots/environment permits only an instantaneous allocation of tasks to robots and no planning for future allocations
  - TA: More information is available (e.g. a full list of tasks, or a model of how they will arrive) and robots can plan into the future (e.g. can maintain schedules or task sequences)

[Gerkey and Mataric, A Formal Analysis and Taxonomy of Task Allocation in Multi-robot Systems, URR, 23(9), 2004]

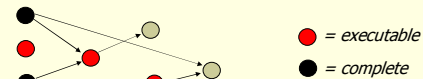
## Example: MURDOCH

- Multirobot box-pushing and loosely-coupled tasks
  - Box pushing: one watcher, two pushers
  - Loosely-coupled: tracking, monitoring, cleanup
- Single task auctions: each task is auctioned when introduced, *available* robots bid, task awarded
  - *Available* robots: have not committed to any other tasks
  - Heterogeneous robots: participation by resource-centric publish/subscribe protocol
- ST-SR-IA (with online tasks)
- Solution quality: 3-competitive (utility maximization only)

[Gerkey and Mataric, IEEE Trans. R&A 2002 / IJRR 2004]

## Example: M+

- Load transfer, hospital servicing
  - task precedence constraints
- Negotiation protocol - distributed auction
  - *Available* robots announce bids for *executable* tasks (those with precedence constraints satisfied)
  - Robot with the lowest cost awarded the task, although it can transfer to another robot with a lower cost before execution
  - one-task lookahead



- SR-ST-TA\*  
[Botelho and Alami, ICRA 1999]

## Example: TraderBots

- Distributed sensing, exploration, area reconnaissance, treasure hunt
- SR-ST-TA
  - Task scheduling and sequencing (unlimited lookahead)
- 1) Multi-task auctions (*OpTraders*)
  - Greedy clearing algorithm: 2-approximation (one-shot, no iteration)
    - Optimal clearing algorithm possible in polynomial time
  - MAPA - maximum number of awards per auction
    - Increasing MAPA → poorer solution quality but faster allocation [Dias *et al.*, iSAIRAS 03]

## TraderBots (cont'd)

- 2) Distributed / peer-to-peer auctions (*RoboTraders*)
  - Multi-task auctions with MAPA = 1
  - Anytime / local search algorithm
  - Task reallocation for unknown / dynamic environments
  - Optimal solution guaranteed in a finite number of trades with a sufficiently expressive set of contract types [Sandholm, AAAI Spring Symp. 98]
    - Single-task; Multi-task; Swap; Multi-party (OCSM)
  - In a limited number of rounds, combinations of single- and multi-task contracts performed best [Andersson and Sandholm, ICDCS 00]
  - Allowing non-individual rational trades can lead to better solutions [Vidal, AAMAS 02]
  - Other P2P-trading examples: TRACONET [Sandholm, IWDAI 93], swap-based protocol [Golfarelli 97], UAV application [Lemaire, ICRA 02]

## TraderBots (cont'd)

- 3) Leaders [Dias and Stentz, IROS 02]
  - Optimize allocations/plans within subgroups
    - "pockets" of centralized optimization
  - Example: leader collects task info from a subgroup; holds a combinatorial exchange; if a better solution is found, leader retains the surplus as profit

[Dias *et al.*, multiple publications 1999-2006]

## Example: Multi-robot tasks (MR-ST-IA)

How to form coalitions / subteams?

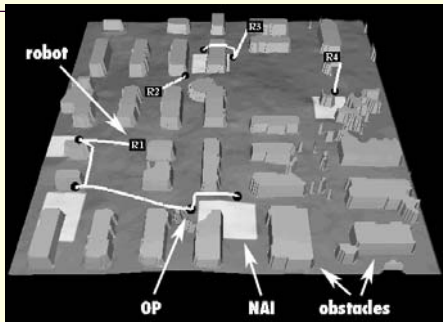
- Foraging [Guerrero and Oliver, CCIA 03]
  - Robots must hire helpers to move found objects
- Furniture moving [Lin and Zheng, ICRA 05]
  - Auctioneer chooses subteam based on robot capabilities / costs
  - Subgroup accepts or rejects task
- Treasure hunt [Jones *et al.*, ICRA 06]
  - Subteams agree upon "plays" before sending bid to auctioneer

## Complex Task Allocation

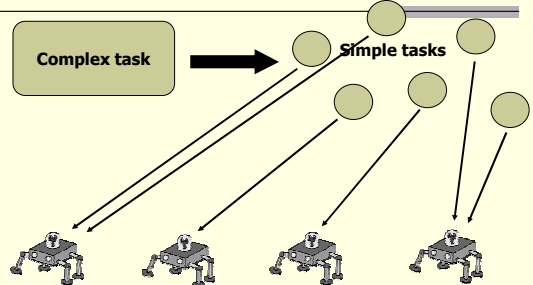
## Complex Tasks

- Complex tasks
  - Tasks that have many potential solution strategies
  - Abstract description
  - Often involves solving an NP-hard problem
- *Simple* tasks can be executed in a straightforward, prescriptive manner (e.g. plan a path from point A to point B)
- We'll focus on: complex tasks that can be decomposed into multiple inter-related subtasks

## Example: area reconnaissance

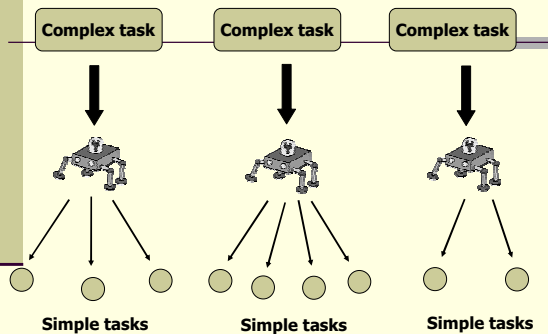


## Complex Task Allocation



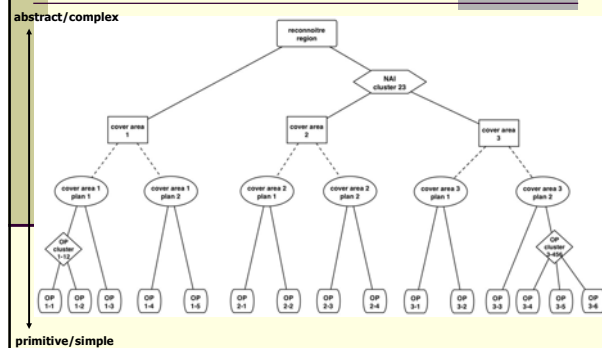
Problem: how can we know how to decompose the complex task(s) efficiently before we know which robots are going to be assigned the resulting simple tasks?

## Complex Task Allocation



Problem: how can we know how to best allocate the complex tasks if we don't yet know how they will be decomposed?

## Task Trees

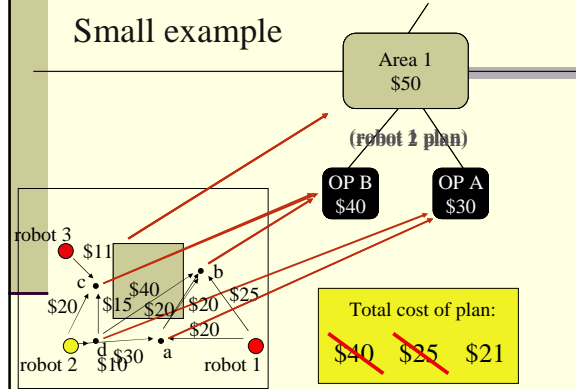


## Task Tree Auctions

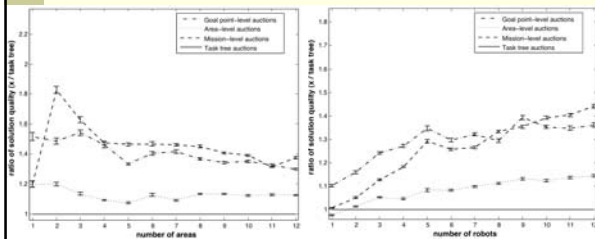
- *Task trees* are traded on the market
- Bids are placed for tasks at any level of a task tree
- Bid on a leaf: an agreement to execute a task for a given price
- Bid on an interior node: agreement to complete a complex task
  - original tree decomposition
  - replanning
- Avoids premature commitment on allocation and decomposition decisions
- Mechanism enables:
  - Tasks can be reallocated or redecomposed
  - Robots can develop their own plans for complex tasks
  - Subtasks of a single complex task can be shared among multiple robots

[Zlot and Stentz, ICRA 2005 / IJRR 2006]

## Small example



## Comparison to Single-Level Simple Task Allocation



## Field Experiments

QualTrac™ and a VEX430 codec decompressor are needed to see this picture.

QualTrac™ and a VEX430 codec decompressor are needed to see this picture.

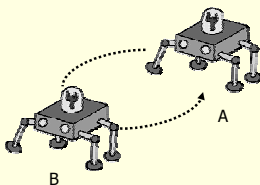
## Tight Coordination

## Loose v Tight Coordination

- **Loose:**
  - task can be completed by a single agent
  - task easily decomposed into discrete subtasks
  - teammates coordinate during decomposition, allocation but not during execution
  - Research Question: Who does which task?
  - e.g. exploration, Burgard et. al., ICRA 2000
- **Tight:**
  - task *requires* participation from multiple agents
  - task not easily decomposed into subtasks
  - teammates coordinate during all stages of task and continuously coordinate during execution
  - Research Question: Who does *what and how*?
  - e.g. box carrying, Caloud et. al., IROS 1990

## Tight Coordination

- Informally, we say that robot A coordinates with robot B if it considers the state of B when choosing its own. This coordination is *tight* if A considers B's state at a high frequency throughout execution.
- Example: following a teammate: continuously observe B's position and adjust trajectory



## Box Pushing, Gerkey & Mataric, ICRA 2001

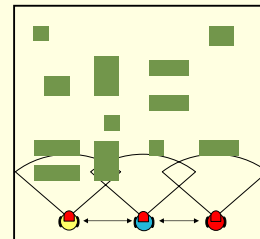
- Goal: move box to goal using "watcher" and 2 "pushers"
- IDEA: facilitate a form of indirect coordination by selecting new tasks according to success of previous actions
- Market-based Approach
  - continuously auction 'push-right-side' and 'push-left-side' tasks
  - tasks are very short lived
  - new task depends on success of previous task
- Is it tight coordination?
  - Yes: actions of one pusher affect actions of other
  - No: pushers never interact directly, just via watcher & tasks
  - No: task can be completed by single pusher

## Construction Simmons et. al. NRL, Wshp 2002

- Goal: dock a beam using a crane, roving eye, precise manipulator
- IDEA: hybrid approach - use auctions to assign tasks, achieve tight coordination with reactive approach. Similar to other MR tasks
- Market-based Approach
  - auction tasks such as "watch fiducials" and "push beam"
- Is it tight coordination?
  - yes: robots must interact closely on tight sense-act loop
  - but, this is achieved using simple reactive approach

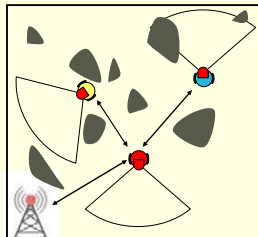
## Perimeter Sweeping

- Goal: robots sweep an area to detect mobile objects (adversaries, lost teammates) in a single traverse



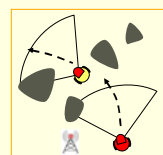
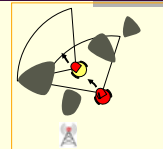
## Constrained Exploration

- Explore an environment while maintaining communication contact with base station



## Complex Tight Coordination

- Tight coordination to ensure current constraints are met
- Extensive planning of coordination to ensure that future constraints are met
- Planning + tight coordination:
  - must solve tightly-coupled multirobot planning problem
  - cannot be solved by reactive approaches



## Approach I Lemaire et. al., ICRA 2004

- Goal: traverse fixed path while maintaining communication
- IDEA: simplify tasks to make planning, coordination easier
- Market-based Approach
  - simplify exploration task: fixed, known trajectory
  - simplify relay task: stay in fixed location for fixed duration
- Is it tight coordination?
  - Yes: actions of explorer determine task of relay robot
  - No: robots do not interact after allocation phase
  - Similar to Murdoch approach for box pushing

## Approach II - Kalra et. al., ICRA 2005

- Goal: perimeter sweeping & constrained exploration
- Q1: How do we decide what a robot should do if task is not decomposable into distinct subtasks?
- IDEA 1: evaluate cost and revenue of *actions*
  - i.e. every action has cost and revenue, not just every task
  - this allows evaluation of action at fine granularity
  - and we no longer need to define problems as set of finite tasks
  - e.g. instead of  $\text{profit}(\text{path-to-city-a})$ ,  $\text{profit}(\text{path})$

## Hoplites (cont)

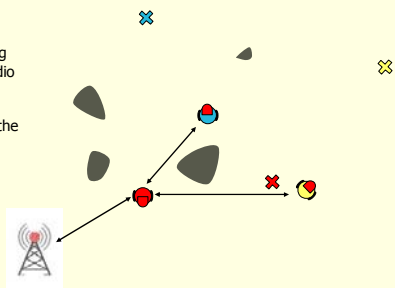
- Q2: How do we incorporate constraints between robots into cost/revenue function?
- IDEA 2: couple cost and revenue between robots
  - i.e. profit of A's actions depends on B's simultaneous actions
  - e.g. if robot A loses comms with teammate B, both incur cost

## Hoplites (cont)

- Q3: How do we make this tractable?
- IDEA 3: decouple robots' planning whenever possible, auction joint plans when necessary
  - e.g. robots A & B frequently share their intended actions
  - each chooses its own trajectory while considering the other's expected trajectory
  - when constraint violation is expected, they propose and bid on joint plans that solve the constraints.
  - very similar to use of leaders/opportunistic centralization in TraderBots

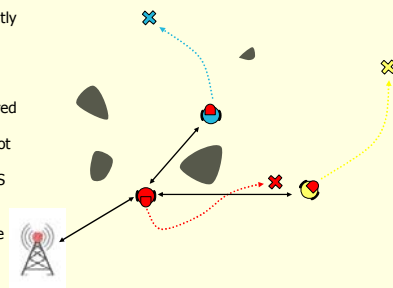
## Small Example With 2 Robots

Setup: each robot must go to its goal target without losing contact with the radio tower. The cost of travel is relatively small compared to the high cost of LOS communication.



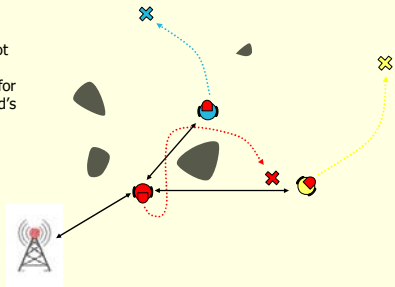
## Small Example With 2 Robots

Robots independently generate paths to their goals while considering their teammates' paths. The LOS between red and yellow will not break so they do not need to actively coordinate. But LOS will break between red and blue. Both red and blue will be penalized if they follow their current paths.



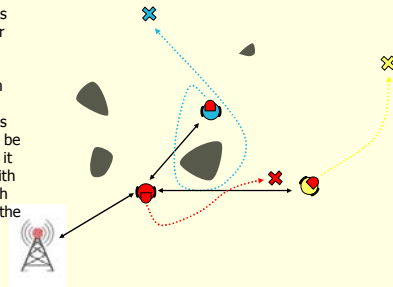
## Small Example With 2 Robots

The blue robot proposes this joint plan to the red robot and requests a bid from the red robot for its participation. Red's bid will be too expensive because the proposed plan causes LOS loss between red and yellow.



## Small Example With 2 Robots

The red robot sends blue a counter offer of this joint plan to the blue robot and requests a bid from the blue robot. Although the path is long, blue's bid will be less costly because it will have comms with the tower. This path will be adopted by the two robots.



## Review of Results

- Comparison to 3 different behavior based approaches
- Outperforms significantly, especially in complex domains
  - 60% less likely to violate constraints than nearest competitor (PC-MVERT)
  - because joint plans allow escape from local minima
- Still tractable (only moderate increase in computation over behavior based approaches)
  - Only 1.5 x computation time of nearest competitor (PC-MVERT)
  - because often individual planning is enough

## Structure of the Tutorial

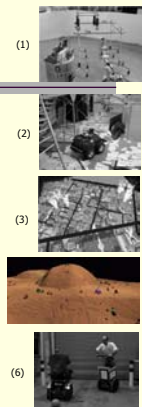
- Overview
- Auctions in Economics (optional)
- Theory of Agent-Based Coordination with Auctions
  - Auctions and task allocation
  - Analytical results
- Practice of Agent-Based Coordination with Auctions
  - Implementations and practical issues
  - Planning for market-based teams
  - Human-multirobot domains
- Conclusion

## Section Outline

- Overview of heterogeneous Teams and the domains in which they operate
- Market-based allocation for heterogeneous teams
  - Special requirements for human-multirobot teams
- Open Challenges
  - Task valuation
  - Incorporating human preferences
  - Justifying the market
- Conclusions

## Heterogeneous Teams In Action

- Construction (1)
- Urban Search and Rescue
  - Real Robots (2)
  - Simulated (3)
- Planetary Exploration (4)
- Treasure Hunt (5)
- Robocup Segway League (6)



(1) F. Heger, L. Hart, S.P. Sarker, R. Simmons, and S. Singh. "Results in Bidding Autonomy for Multi-robot Spatial Assembly". Proceedings of the 8th International Symposium on Artificial Intelligence, Robotics and Automation in Space, September, 2005. <http://www.nasa.gov/pdf/000000main/ijras050402.pdf>

(2) N. Schurr, J. Marsch, P. Sauer, J.P. Lespe and M. Tombe. "The DEFACITO System: Training Tool for Incident Commanders". Innovative Applications of Artificial Intelligence, 2005.

(3) J. Schneider, D. Ajikumar, D. Baghel, R. Simmons. "Learning Opportunity Costs in Multi-Robot Market Based Planners". International Conference on Robotics and Automation, 2005.

(4) E.G. Jones, B. Browning, M.B. Dias, B. Arpat, M. Veloso, and A. Stentz. "Dynamically formed heterogeneous robot teams performing light-weight tasks". In appear in Proceedings of the IEEE International Conference on Robotics and Automation (ICRA), 2006.

(5) B. Arpat, Y. Gu, B. Browning, and M. Veloso. "The First Segway Soccer Experience: Towards Peer-to-Peer Human-Robot Teams". Carnegie Mellon University, 2005. Image from <http://www.cs.cmu.edu/~arpat/2005/robocup/segway/imag04>.

## Heterogeneous Teams

- Members of team are equipped differently, have different skills, or play different roles.
- Why heterogeneous teams?
  - For complex missions, many specialists better than a few generalists
    - In TRESTLE, 3 different robots preferred to a single monolithic construction robot.
    - For USAR, robots need different form factors and sensing modalities
  - Specialists often easier to design than generalists.
  - Enabling coordinated heterogeneous teams means easier reuse across applications
    - TRESTLE "Roving Eye" broadly useful

## Allocation for Heterogeneous Teams

- Allocation requires reasoning about different robots' capabilities.
- Markets well suited for allocation in these domains
  - Each bid can encapsulate a robot's ability to complete the task.
    - Robots need not bid if they can't do the task.
    - Individual robot needs only to be able to assess its own abilities and resources.
  - Auctioneer can award task only based on bids, not individual knowledge of individual capabilities.
- Valuation of different allocations difficult
  - For a visual inspection task should a very busy Binocular Roving-Eye bid lower or higher than an idle Pioneer with a web cam?

## Human as Leader Domain: Fighting Fires

- Human operator and a team of fire truck robots are tasked with extinguishing fires in a city
  - Goal of domain to prevent as much damage as possible to burning buildings
- Domain work flow:
  - Human operator discovers a fire
  - Operator generates a fire-fighting task parameterized with building location, magnitude of the fire, and estimated building value
  - Human sends task to autonomous dispatcher
  - Dispatcher determines which fire truck robot should attend to the fire

## Domains: Human Perspective

- Human operator(s) trying to accomplish some task
- Operator generates tasks to address domain requirements
  - Task is fully parameterized
    - Description
    - Value function
- Task gets executed by some agent in the system
  - Operator does not care which agent completes the task
- Allocation solution for generated tasks should maximize over operator's preferences

## Domains: Allocation Perspective

- Tasks periodically arrive in a stream
  - Rate of arrival may be governed by some distribution
- Tasks should be allocated to maximize some objective function
  - Some tasks more important in objective function
  - A task's value has a temporal component
    - Maximum value given for immediate completion
    - Value for completion degrades as a function of time
  - Objective function may have additional components
    - Cost of resources
    - Penalty for failure to complete allocated task by a deadline

## Using Market-based Allocation

- Translate from objective value to market currency
  - Offer rewards offered for task completion
    - Maximum reward given for immediate completion
    - Reward decays, mirroring decay of task value in the objective function
- Self-interested agents attempt to accumulate as much reward as possible
- As tasks are issued by the operator, auction is conducted
- Allocation strategy awards task to highest positive bidder
  - If no agent has a positive bid, task goes unallocated

## An Agent's Perspective

- New task  $T$  is issued
  - $T$  has requirements for completion
  - $T$  also has temporally-conditioned reward
- Agent evaluates task in context of current assignments
  - Agent inserts  $T$  into current schedule (using whatever scheduling method is being employed)
  - Agent determines additional reward from  $T$
- Agent bids based on determination of additional reward

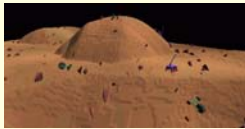


## Challenge 1: Valuation for Online Tasks

- Naïve valuation (current increased reward for each agent) produces reasonable results but can be highly non-optimal
  - Standard market inefficiencies occur
    - Reactions can help
  - Does not take into account that task issue is online
- What might improve the valuation given that new tasks will be arriving?
  - Learning opportunity cost for Heterogeneous agents

## Learning for Heterogeneous Agents

- Domain: Mars rovers investigating rocks
  - Two types of rocks: A and B rocks
  - Two types of rovers: AB rovers and A rovers
  - Variable rewards offered for examining rocks; they model reward decay as  $\gamma^t R$ , where  $\gamma$  is a discount rate,  $t$  is time since issue, and  $R$  is the maximum possible reward
  - Tasks issued at fixed rate, and system oversubscribed



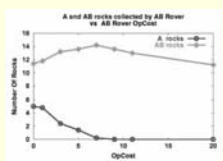
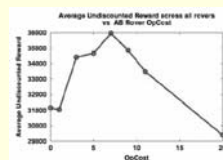
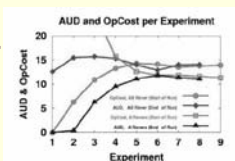
J. Schneider, D. Agfelbaum, D. Bagnell, R. Simmons, "Learning Opportunity Costs in Multi-Robot Market Based Planners", International Conference on Robotics and Automation, 2005.

## Learning Opportunity Cost

- Opportunity cost per time unit ( $OpCost$ ) initialized to some value
- Bidding process
  - When agents get a new task they compute additional reward  $A$  as well as the difference in schedule length  $S$ 
    - $S$  represents additional time requirement
  - Actual bid is  $A - (OpCost * S)$
- Learning opportunity cost
  - At set interval, all rovers of the same type set their  $OpCost$  to total received reward over total experiment time (average reward per unit time)

## Opportunity Cost: Conclusions

- Changing value of  $OpCost$  can increase overall reward
- Changing value of  $OpCost$  means that correct behavior emerges (AB rovers choose mostly B rocks)
- $OpCost$  values converge to reasonable ones even if initialized to a wildly incorrect value



## Challenge 2: Incorporating human preferences

- Instantiating human preference in an objective function can be difficult
  - Literature scarce on this topic, but for interesting analysis
    - See D. Wolpert, K. Turner, "An Introduction to Collective Intelligence" NASA tech rep NASA-ARC-IC-99-63, 2000.
- Many interactions between objective function and solution quality
  - Success of allocation strategy contingent on many factors
    - System load
    - Types of tasks (values and rates of decay)
    - Learning capabilities of agents
- Can we somehow incorporate user feedback?

## Challenge 3: Justifying the Market

- These domains generally the province of more traditional planning approaches:
  - Centralized approaches
    - Standard Constraint-Optimization techniques
  - Distributed Constraint-based Optimization Problem (DCOP) algorithms
- Are human-multirobot domains a good placed for a market-based allocation approach?
  - Streaming tasks makes fixed allocation approaches (like the ones above) extremely expensive
- Can a market-based approach give good solutions compared to other approaches?

## Conclusions

- Many interesting domains require interfacing humans with team of robots, or generally interfacing different types of agents with each other.
- If we can express human preference in an objective function, then we can construct a reasonable market-based allocation approach.
- Task valuation is difficult for domains with heterogeneous agents, especially with online tasks; learning valuations in such domains seems a fruitful research direction.
- These domains are difficult for a number of reasons, and could provide a good arena for comprehensive comparisons to other solution methods.

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## Conclusions

- Auctions are indeed a promising means of coordinating teams of agents (including robots).
- In particular, auctions can be an effective and practical approach to multi-robot routing.
- There are lots of opportunities for further research on agent coordination with auctions.

## Conclusions

- Additional material can be found at:
  - [idm-lab.org/auction-tutorial.html](http://idm-lab.org/auction-tutorial.html) (scroll to the bottom)
  - [metropolis.cta.ri.cmu.edu/markets/wiki](http://metropolis.cta.ri.cmu.edu/markets/wiki)

## Conclusions

- We thank the members of our research teams:
  - C. Casinghino, M. Dias, D. Ferguson, J. Gonzalez, E. Jones, N. Kalra, M. Sarnoff, K. Shaban, A. Stentz (group lead), L. Xu, M. Zinck, and R. Zlot.
  - M. Berhault, H. Huang, D. Kempe, S. Jain, P. Keskinocak (group lead), A. Kleywegt, S. Koenig (group lead), M. Lagoudakis (group lead), V. Markakis, C. Tovey, and X. Zheng.
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  - [www.itl.nist.gov/iaui/vvrg/hri/IMAGESusar.html](http://www.itl.nist.gov/iaui/vvrg/hri/IMAGESusar.html)

## Conclusions

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