://www.csc.liv.ac.uk/~mjw/pubs/imas/	<ul> <li>Mechanisms, Protocols, and Strategies</li> <li>Negotiation is governed by a particular <i>mechanism</i>, or <i>protocol</i>.</li> <li>The mechanism defines the "rules of encounter" between agents.</li> <li><i>Mechanism design</i> is designing mechanisms so that they have certain desirable properties.</li> <li>Given a particular protocol, how can a particular <i>strategy</i> be designed that individual agents can use?</li> </ul>	re 7 An Introduction to Multiagent Systems	LECTURE 7: REACHING AGREEMENTS An Introduction to Multiagent Systems http://www.csc.liv.ac.uk/~mjw/pubs/imas/
http://www.csc.liv.ac.uk/~mjw/pubs/imas/	Mechanism DesignDesirable properties of mechanisms:• Convergence/guaranteed success.• Maximising social welfare.• Pareto efficiency.• Individual rationality.• Stability.• Simplicity.• Distribution.	Lecture 7 An Introduction to Multiagent System	<ul> <li>1 Reaching Agreements</li> <li>4 How do agents <i>reaching agreements</i> when they are self interested?</li> <li>6 In an extreme case (zero sum encounter) no agreement is possible — but in most scenarios, there is potential for <i>mutually beneficial agreement</i> on matters of common interest.</li> <li>7 The capabilities of <i>negotiation</i> and <i>argumentation</i> are central to the ability of an agent to reach such agreements.</li> </ul>

<ul> <li>Individual rationality.</li> <li>Stability.</li> <li>Simplicity.</li> <li>Distribution.</li> </ul>	<ul> <li>Individual rationality.</li> <li>Stability.</li> <li>Simplicity.</li> <li>Distribution.</li> </ul>
Mechanism Design         Desirable properties of mechanisms:         • Convergence/guaranteed success.         • Maximising social welfare.	Desirable prop • Convergen • Maximising
1 http://www.csc.liv.ac.uk/mjw/pubs/imas/ 1 Lecture 7 An Introduction to Multiagent Systems	Lecture 7

Lecture 7

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<ul> <li>Dutch auctions are examples of <i>open-cry descending</i> auctions:</li> <li>auctioneer starts by good at artificially high value;</li> <li>auctioneer lowers offer price until some agent makes a bid equal to the current offer price;</li> <li>the good is then allocated to the agent that made the offer.</li> </ul>	<ul> <li>open cry,</li> <li>ascending.</li> <li>Dominant strategy is for agent to successively bid a small amount more than the current highest bid until it reaches their valuation, then withdraw.</li> <li>Susceptible to:</li> <li>winners curse;</li> </ul>
Dutch Auctions	English Auctions Most commonly known type of auction: – first-price,
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http://www.csc.liv.ac.uk/~mjw/pubs/imas/	://www.csc.liv.ac.uk/~mjw/pubs/imas/ 4
open cry sealed bid. • Bidding may be: one shot; ascending descending.	to one of the bidders. In most settings the auctioneer desires to maximise the price; bidders desire to minimise price.
<ul> <li>Winner determination may be <i>first price;</i> second price.</li> <li>Bids may be</li> </ul>	An auction takes place between an agent known as the <i>auctioneer</i> and a collection of agents known as the <i>bidders</i> . The goal of the auction is for the auctioneer to allocate the <i>good</i>
Auction Parameters     Goods can have     private value public/common value; correlated value	2 Auctions
An Introduction to Multiagent Systems	An Introduction to Multiagent Systems

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egotiation usually proceeds in a series of rounds, with every jent making a proposal at every round.
<ul> <li>Strategies, one for each agent, which are private.</li> <li>A rule that determines when a deal has been struck and what the agreement deal is.</li> </ul>
<ul> <li>A negotiation set: possible proposals that agents can make.</li> <li>A protocol.</li> </ul>
Any negotiation setting will have four components:
Negotiation is the process of reaching agreements on matters of common interest.
Auctions are <i>only</i> concerned with the allocation of goods: richer techniques for reaching agreementsare required.
3 Negotiation
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est strategy is to <i>bid less than true valuation</i> .
winner pays price of highest bid.
good is allocated to agent that made highest bid.
bidders submit a sealed bid for the good;
there is a single round;
rst-price sealed-bid auctions are one-shot auctions:
First-Price Sealed-Bid Auctions
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## 3.1 Negotiation in Task-Oriented Domains

Imagine that you have three children, each of whom needs to be delivered to a different school each morning. Your neighbour has four children, and also needs to take them to school. Delivery of each child can be modelled as an indivisible task. You and your neighbour can discuss the situation, and come to an agreement that it is better for both of you (for example, by carrying the other's child to a shared destination, saving him the trip). There is no concern about being able to achieve your task by yourself. The worst that can happen is that you and your neighbour won't come to an agreement about setting up a car pool, in which case you are no worse off than if you were alone. You can only benefit (or do no worse) from your neighbour's tasks. Assume, though, that one of my children and one of my neigbours's children both go to the same school (that is, the cost of carrying out these two deliveries, or two tasks, is the same as the cost of carrying out one of them). It obviously makes sense for both children to be taken together, and only my neighbour or I will need to make the trip to carry out both tasks.

://www.csc.liv.ac.uk/~mjw/pubs/imas/ 14	The Negotiation Set The set of deals over which agents negotiate are those that are: - individual rational - pareto efficient.	re 7 An Introduction to Multiagent Systems	://www.csc.liv.ac.uk/~mjw/pubs/imas/ 12	$\langle T_1,\ldots,T_n angle$ where $T_i\subseteq T$ for each $i\in Ag$ .	- <i>T</i> is the (finite) set of all possible tasks; - $Ag = \{1,, n\}$ is set of participant agents; - $c : \wp(T) \rightarrow I\!R^+$ defines <i>cost</i> of executing each subset of tasks: An <i>encounter</i> is a collection of tasks	A TOD is a triple $\langle T, Ag, c \rangle$ where:	An Introduction to Multiagent Systems
http://www.csc.liv.ac.uk/~mjw/pubs/imas/	ultiv of conflict deal for i ultiv of conflict deal for i deal for i	Lecture 7 An Introduction to Multiagent System	http://www.csc.liv.ac.uk/~mjw/pubs/imas/	$utility_i(\Theta) = 0$ for all $i \in A_g$ • Deal $\delta$ is <i>individual rational</i> if it weakly dominates the conflict deal.	$utility_i(\delta) = c(T_i) - cost_i(\delta).$ • The <i>conflict deal</i> , $\Theta$ , is the deal $\langle T_1, T_2 \rangle$ consisting of the tasks originally allocated. Note that	Deals in TODs         • Given encounter ⟨T <sub>1</sub> , T <sub>2</sub> ⟩, a <i>deal</i> will be an allocation of the tasks T <sub>1</sub> ∪ T <sub>2</sub> to the agents 1 and 2.         • The <i>cost</i> to <i>i</i> of deal δ = ⟨D <sub>1</sub> , D <sub>2</sub> ⟩ is c(D <sub>i</sub> ), and will be denoted <i>cost<sub>i</sub></i> (δ).         • The <i>utility</i> of deal δ to agent <i>i</i> is:	An Introduction to Multiagent System

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The Monotonic Concession Protocol		
<ul> <li>Negotiation proceeds in rounds.</li> </ul>	The	Zeuthen Strategy
On round 1, agents simultaneously propose a deal from the negotiation set.	Three problems:	
Agreement is reached if one agent finds that the deal proposed by the other is at least as good or better than its proposal. If no agreement is reached, then negotiation proceeds to another round of simultaneous proposals.	<ul> <li>What should an agent's first proposal be? Its most preferred deal</li> <li>On any given round, who should concede?</li> </ul>	s first proposal be? ho should concede?
In round $u + 1$ , no agent is allowed to make a proposal that is less preferred by the other agent than the deal it proposed at time $u$ .	<ul> <li>Ine agent least willing to risk conflict.</li> <li>If an agent concedes, then how much</li> </ul>	agent least willing to risk conflict. agent concedes, then <i>how much</i> should it concede?
If neither agent makes a concession in some round $u > 0$ , then negotiation terminates, with the conflict deal.	Just enough to change the balance of risk.	• the balance of risk.
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Willingness to Risk Conflict	Nash E	Nash Equilibrium Again
Suppose you have conceded a <i>lot.</i> Then:	The Zeuthen strategy is in that one agent is using the use it himself	The Zeuthen strategy is in Nash equilibrium: under the assumption that one agent is using the strategy the other can do no better than use it himself
<ul> <li>Your proposal is now near to conflict deal.</li> <li>In case conflict occurs, you are not much worse off.</li> <li>You are <i>more willing</i> to risk conflict.</li> <li>An agent will be <i>more willing</i> to risk conflict if the difference in utility between its current proposal and the conflict deal is <i>low</i>.</li> </ul>	This is of particular inte agents. It does away w the programmer. An ag and no other agent des choosing a different str strategy be known, to a	This is of particular interest to the designer of automated agents. It does away with any need for secrecy on the part of the programmer. An agent's strategy can be publicly known, and no other agent designer can exploit the information by choosing a different strategy. In fact, it is desirable that the strategy be known, to avoid inadvertent conflicts.
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	4 Argumentation
	<ul> <li>Argumentation is the process of attempting to convince others of something.</li> </ul>
Deception in TODs	<ul> <li>Gilbert (1994) identified 4 modes of argument:</li> <li>1. Logical mode.</li> </ul>
eception can benefit agents in two ways:	1. Logical mode. "If you accept that A and that A implies B, then you must accept that B".
<ul> <li>Phantom and Decoy tasks.</li> <li>Pretending that you have been allocated tasks you have not.</li> </ul>	<ol> <li>Emotional mode.</li> <li>"How would you feel if it happened to you?"</li> <li>Viscoral mode</li> </ol>
Pretending <i>not</i> to have been allocated tasks that you have been.	"Cretin!" 4. <i>Kisceral mode</i> . "This is against Christian teaching!"
://www.csc.liv.ac.uk/~mjw/pubs/imas/ 20	http://www.csc.liv.ac.uk/~mjw/pubs/imas/
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Logic-based Argumentation	
asic form of logical arguments is as follows: Database ⊢ (Sentence, Grounds)	Attack and Defeat
<ul> <li>Parabase is a (possibly inconsistent) set of logical formulae;</li> <li>Sentence is a logical formula known as the conclusion; and</li> <li>Grounds is a set of logical formulae such that: <ol> <li>Grounds ⊆ Database; and</li> <li>Sentence can be proved from Grounds.</li> </ol> </li> </ul>	Let $(\phi_1, \Gamma_1)$ and $(\phi_2, \Gamma_2)$ be arguments from some database $\Delta$ Then $(\phi_2, \Gamma_2)$ can be defeated (attacked) in one of two ways: 1. $(\phi_1, \Gamma_1)$ rebuts $(\phi_2, \Gamma_2)$ if $\phi_1 \equiv \neg \phi_2$ . 2. $(\phi_1, \Gamma_1)$ undercuts $(\phi_2, \Gamma_2)$ if $\phi_1 \equiv \neg \psi$ for some $\psi \in \Gamma_2$ . A rebuttal or undercut is known as an <i>attack</i> .
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