<sup>3</sup> An Introduction to Multiagent Systems We want to build agents, that enjoy the properties of autonomy, reactiveness, pro-activeness, and social ability that we talked about earlier. This is the area of <i>agent architectures</i> . Maes defines an agent architecture as: [A] particular methodology for building [agents], it specifies how the agent can be decomposed	LECTURE 3: DEDUCTIVE REASONING AGENTS An Introduction to Multiagent Systems http://www.csc.liv.ac.uk/~mjw/pubs/imas/
<ul> <li>An Introduction to Multiagent Systems</li> <li>Originally (1956-1985), pretty much all agents designed within Al were symbolic reasoning agents.</li> <li>Its purest expression proposes that agents use explicit logical reasoning in order to decide what to do.</li> <li>Broblems with symbolic reasoning led to a reaction proposet this</li> </ul>	Lecture 3       An Introduction to Multilegent System         I Agent Architectures         Introduce the idea of an agent as a computer system capable of flexible autonomous action.         Brieffy discuss the issues one needs to address in order to build agent-based systems.         Three types of agent architecture:         - symbolic/logical;         - reactive;         - hybrid.         http://www.csc.liv.ac.uk/~mjw/pubs/imas/

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- into the construction of a set of component modules and how these modules should be made to interact. The total set of modules and their interactions has to provide an answer to the question of how the sensor data and the current internal state of the agent determine the actions ... and future internal state of the agent. An architecture encompasses techniques and algorithms that support this methodology."
- Kaelbling considers an agent architecture to be:
- '[A] specific collection of software (or hardware) modules, typically designated by boxes with arrows indicating the data and control flow among the modules. A more abstract view of an architecture is as a general methodology for designing particular modular decompositions for particular tasks.'
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2 Symbolic Reasoning Agents
The classical approach to building agents is to view them as a particular type of knowledge-based system, and bring all the associated (discredited?!) methodologies of such systems to bear.
This paradigm is known as symbolic Al.
We define a deliberative agent or agent architecture to be one that:
<ul> <li>contains an explicitly represented, symbolic model of the world;</li> </ul>
<ul> <li>makes decisions (for example about what actions to perform) via symbolic reasoning.</li> </ul>
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Most researchers accept that neither problem is anywhere near solved.
Underlying problem lies with the complexity of symbol manipulation algorithms in general: many (most) search-based symbol manipulation algorithms of interest are <i>highly intractable</i> .
Because of these problems, some researchers have looked to alternative techniques for building agents; we look at these later.

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Ac be the set of actions the agent can perform; $-\Delta \vdash_{ ho} \phi$ mean that $\phi$ can be proved from $\Delta$ using $\rho$ .	
$-\rho$ be this theory (typically a set of rules); $-\Delta$ be a logical database that describes the current state of the	
<ul> <li>Let:</li> </ul>	
<ul> <li>How can an agent decide what to do using theorem proving?</li> <li>Basic idea is to use logic to encode a theory stating the best</li> </ul>	
2.1 Deductive Reasoning Agents	
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to be useful. knowledge representation, automated reasoning, automatic planning.	

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- If we aim to build an agent in this way, there two key problems to be solved:
- 1. The transduction problem:
- that of translating the real world into an accurate, adequate symbolic description, in time for that description to be useful. ... vision, speech understanding, learning.
- 2. The representation/reasoning problem:
- that of how to symbolically represent information about complex real-world entities and processes, and how to get agents to reason with this information in time for the results to be useful.

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<i>y</i> to find an action explicitly prescribed */ each $a \in Ac$ do if $\Delta \vdash_{\alpha} Do(a)$ then	
If $\Delta \vdash_{\rho} Do(a)$ then return <i>a</i> end-if	<ul> <li>An example: The Vacuum World.</li> <li>Goal is for the robot to clear up all dirt.</li> </ul>
-for y to find an action not excluded */	
each $a \in Ac$ do	(cen) (cen)
If $\Delta \not\models_{\rho} \neg Do(a)$ then	
end-if	(0.0) (1.0) (2.0)
-tor Jrn <i>null  * no action found */</i>	
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Use 3 domain predicates in this exercise:	• Rules $p$ for determining what to do:
In(x,y) agent is at $(x,y)Dirt(x,y)$ there is dirt at $(x,y)Facing(d)$ the agent is facing direction d	$In(0,0) \land Facing(north) \land \neg Dirt(0,0) \longrightarrow Do(forward)$ $In(0,1) \land Facing(north) \land \neg Dirt(0,1) \longrightarrow Do(forward)$ $In(0,2) \land Facing(north) \land \neg Dirt(0,2) \longrightarrow Do(turn)$
Possible actions:	$In(0, 2) \land Facing(east) \longrightarrow Do(forward)$
$Ac = \{turn, forward, suck\}$	• and so on!
NB: <i>turn</i> means "turn right".	- Using these rules (+ other obvious ones), starting at $\left(0,0\right)$ the robot will clear up dirt.
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• We will skip over the logic(!), and consider the first AOP language, AGENT0.
Results only reported on first two components. Relationship between logic and programming language is <i>semantics</i> .
<ul> <li>an 'agentification' process, for converting 'neutral applications' (e.g., databases) into agents.</li> </ul>
<ul> <li>an interpreted programming language for programming agents;</li> </ul>
<ul> <li>a logic for specifying agents and describing their mental states;</li> </ul>
<ul> <li>Shoham suggested that a complete AOP system will have 3 components:</li> </ul>
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We now look at some examples of these approaches.
<ul> <li>weaken the logic;</li> <li>use symbolic, non-logical representations;</li> <li>shift the emphasis of reasoning from <i>run time</i> to <i>design time</i>.</li> </ul>
• Typical solutions:
<ul> <li>Even where we use propositional logic, decision making in the worst case means solving co-NP-complete problems.</li> <li>(NB: co-NP-complete = bad news!)</li> </ul>
<ul> <li>decision making using first-order logic is undecidable!</li> </ul>
<ul> <li>how to convert video camera input to <i>Dirt</i>(0, 1)?</li> <li>decision making assumes a <i>static</i> environment: <i>calculative</i> rationality.</li> </ul>
Problems:
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<ul> <li>The key component, which determines how the agent acts, is the commitment rule set.</li> </ul>
<ul> <li>a set of initial commitments (things the agent will do); and</li> <li>a set of commitment rules.</li> </ul>
<ul> <li>– a set of capabilities (things the agent can do);</li> <li>– a set of initial beliefs;</li> </ul>
Each agent in AGENTO has 4 components:
<ul> <li>AGENTO is implemented as an extension to LISP.</li> </ul>
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program machines.
In the same way that we use the intentional stance to describe humans it might be useful to use the intentional stance to
representing the properties of complex systems.
use the intentional stance as an <i>abstraction</i> mechanism for
<ul> <li>The motivation behind such a proposal is that, as we humans</li> </ul>
<ul> <li>The key idea that informs AOP is that of directly programming agents in terms of intentional notions like belief, commitment, and intention.</li> </ul>
<ul> <li>AOP a 'new programming paradigm, based on a societal view of computation'.</li> </ul>
<ul> <li>Much of the interest in agents from the AI community has arisen from Shoham's notion of agent oriented programming (AOP).</li> </ul>
2.2 AGENT0 and PLACA
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e 3 An Introduction to Multiagent Systems	AGENTO provides support for multiple agents to cooperat
<ul> <li>This rule may be paraphrased as follows:</li> <li>if I receive a message from <i>agent</i> which requests me to do <i>action</i> at <i>time</i>, and I believe that:</li> <li><i>agent</i> is currently a friend;</li> <li>I can do the action;</li> <li>at <i>time</i>, I am not committed to doing any other action,</li> <li>then commit to doing <i>action</i> at <i>time</i>.</li> </ul>	<ul> <li> it is, however, a <i>prototype</i>, that was designe some principles, rather than be a production lar</li> <li>A more refined implementation was developed her 1993 doctoral thesis.</li> <li>Her Planning Communicating Agents (PLACA) la intended to address one severe drawback to Ac inability of agents to plan, and communicate red via high-level goals.</li> <li>Agents in PLACA are programmed in much the s AGENTO, in terms of <i>mental change</i> rules.</li> </ul>
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An example mental change rule: elf ?agent REQUEST (?t (xeroxed ?x))) D (CAN-ACHIEVE (?t xeroxed ?x))) (NOT (BEL (*now* shelving))) (NOT (BEL (*now* shelving))) DOPT (INTEND (5pm (xeroxed ?x)))))	2.3 Concurrent METATEM
agent self INFORM (*now* (INTEND (5pm (xeroxed ?x)))))) Paraphrased: if someone asks you to xerox something, and you can, and you don't believe that they're a VIP, or that you're supposed to be	<ul> <li>Concurrent METATEM is a multi-agent language agent is programmed by giving it a <i>temporal listic the behaviour it should exhibit</i>.</li> <li>These specifications are executed directly in c the behaviour of the agent.</li> </ul>
<ul> <li>adopt the intention to xerox it by 5pm, and</li> <li>inform them of your newly adopted intention.</li> </ul>	<ul> <li>Iemporal logic is classical logic augmented by for describing how the truth of propositions ch</li> </ul>
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<ul> <li>ConcurrentMetateM provides an operational framework through which societies of MetateM processes can operate and communicate.</li> <li>It is based on a new model for concurrency in executable logics: the notion of executing a logical specification to generate individual agent behaviour.</li> <li>A ConcurrentMetateM system contains a number of agents (objects), each object has 3 attributes: <ul> <li>a name;</li> <li>a ninterface;;</li> <li>a MetateM program.</li> </ul> </li> </ul>	<ul> <li>Execution is thus is process of iteratively generating a model of the program rules.</li> <li>The future-time parts of instantiated rules represent <i>constraints</i> on this model.</li> <li>An example MetateM program: the resource controller</li> <li>∀ x</li></ul>
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which must subsequently be satisfied.	means "tomorrow (in the next state), you apologise".
<ul><li>against a "history", and <i>firing</i> those rules whose antecedents are satisfied.</li><li>The instantiated future-time consequents become <i>commitments</i></li></ul>	( –rriends(us)) <i>µ</i> apologise(you) means "we are not friends until you apologise" ○apologise(you)
<ul> <li>A MetateM program is a set of such rules.</li> <li>Execution proceeds by a process of continually matching rules</li> </ul>	means "sometime in the past it was true that Prolog was important"
logically equivalent $past \Rightarrow future$ form. • This $past \Rightarrow future$ form can be used as <i>execution rules</i> .	important" • important(Prolog)
<ul> <li>The root of the MetateM concept is Gabbay's separation theorem:</li> <li>Any arbitrary temporal logic formula can be rewritten in a</li> </ul>	means "it is now, and will always be true that agents are important"
<ul> <li>MetateM is a framework for <i>directly executing</i> temporal logic specifications.</li> </ul>	• For example
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shy(give)[ask]: <i>start</i> ⇒ ◊ ask(sh @ ask(x) ⇒ ¬ ask(sh @ give(shy) ⇒ ◊ ask(sh	greedy(give)[ask]: start ⇒
<ul> <li>And finally, 'shy' will only as just asked.</li> </ul>	Some dwarves are even less polite: 'greedy' just asks every time.
<ul> <li>Fortunately, some have bet when 'eager' and 'greedy' h courteous(give)[ask]: (( → ask(courteous) S give ( → ask(courteous) S give( ask(courteous)</li> </ul>	The dwarf 'eager' asks for a sweet initially, and then whenever he nas just received one, asks again. eager(give)[ask]: start ⇒ ask(eager) © give(eager) ⇒ ask(eager)
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<ul> <li>To illustrate the language C here are some example prospective of the Dwarves (resource con the Dwarves (resource con She will only give to one dw</li> <li>She will always eventually g</li> <li>Here is Snow White, writter Snow-White(ask)[give]:</li></ul>	An object's interface contains two sets: - environment predicates — these correspond to messages the object will accept; - component predicates — correspond to messages the object may send. -or example, a 'stack' object's interface: stack(pop, push)[popped, stackfull] [pop, push} = environment preds [popped, stackfull} = component preds f an agent receives a message headed by an environment oredicate, it accepts it. f an object satisfies a commitment corresponding to a component predicate, it broadcasts it.
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shy(give)[ask]: <i>start</i> ⇒ ◊ ask(shy) © ask(x) ⇒ ¬ ask(shy) © give(shy) ⇒ ◊ ask(shy)
<ul> <li>And finally, 'shy' will only ask for a sweet when no-one else has just asked.</li> </ul>
when 'eager' and 'greedy' have eaten. courteous(give)[ask]: ((¬ ask(courteous) S give(eager)) ∧ (¬ ask(courteous) S give(greedy))) ⇒ ask(courteous)
<ul> <li>Fortunately, some have better manners; 'courteous' only asks</li> </ul>
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אַראַראַן אַראַעענען אַן אַראַעענען אַראַן אַראַעענען אַראַען אַראַען אַראַעען אַראַען אַראַען אַראַען אַראַע אַראַראַראַעענען אַראַען אַראַע
Snow-White(ask)[give]: ask(x) $\Rightarrow \diamond$ give(x)
<ul> <li>Here is Snow White, written in Concurrent MetateM:</li> </ul>
<ul> <li>She will always eventually give to a dwarf that asks.</li> </ul>
<ul> <li>She will only give to one dwarf at a time.</li> </ul>
<ul> <li>Snow White has some sweets (resources), which she will give to the Dwarves (resource consumers).</li> </ul>
<ul> <li>To illustrate the language Concurrent MetateM in more detail, here are some example programs</li> </ul>
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<ul> <li>An Introduction to Multiagent S</li> <li>2.4 Planning agents</li> <li>Since the early 1970s, the Al planning community has been closely concerned with the design of artificial agents.</li> <li>Planning is essentially automatic programming: the design of course of action that will achieve some desired goal.</li> <li>Within the symbolic Al community, it has long been assumed some form of Al planning system will be a central component any artificial agent.</li> <li>Building largely on the early work of Fikes &amp; Nilsson, many planning algorithms have been proposed, and the theory of planning has been well-developed.</li> <li>But in the mid 1980s, Chapman established some theoretical results which indicate that Al planners will ultimately turn out the planning the planning the planners will ultimately turn out the planners will be planners will ultimately turn out the planners will be planners will</li></ul>

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