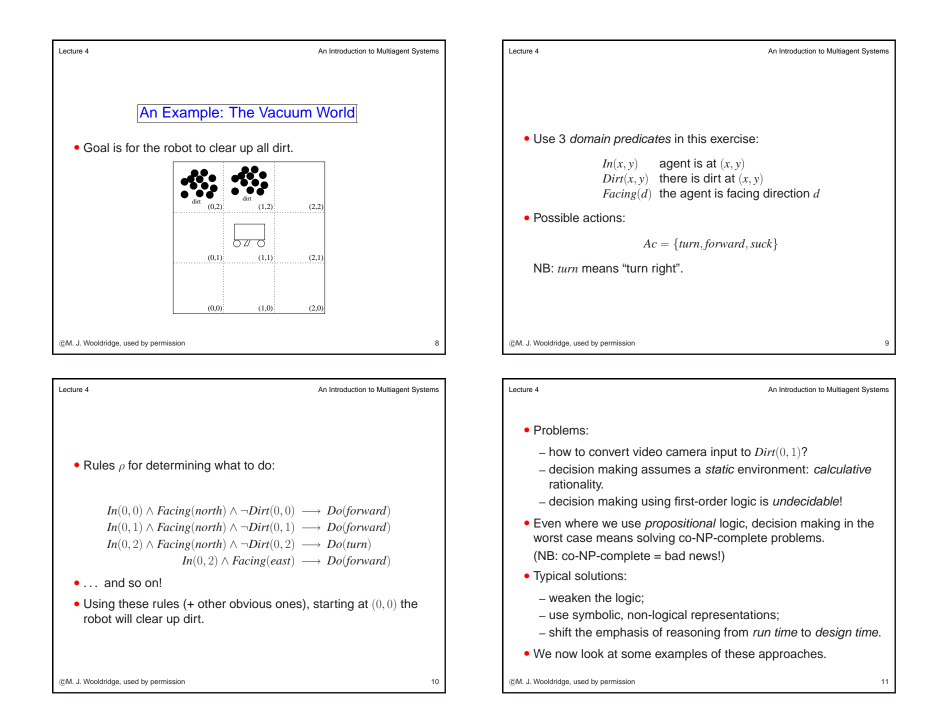
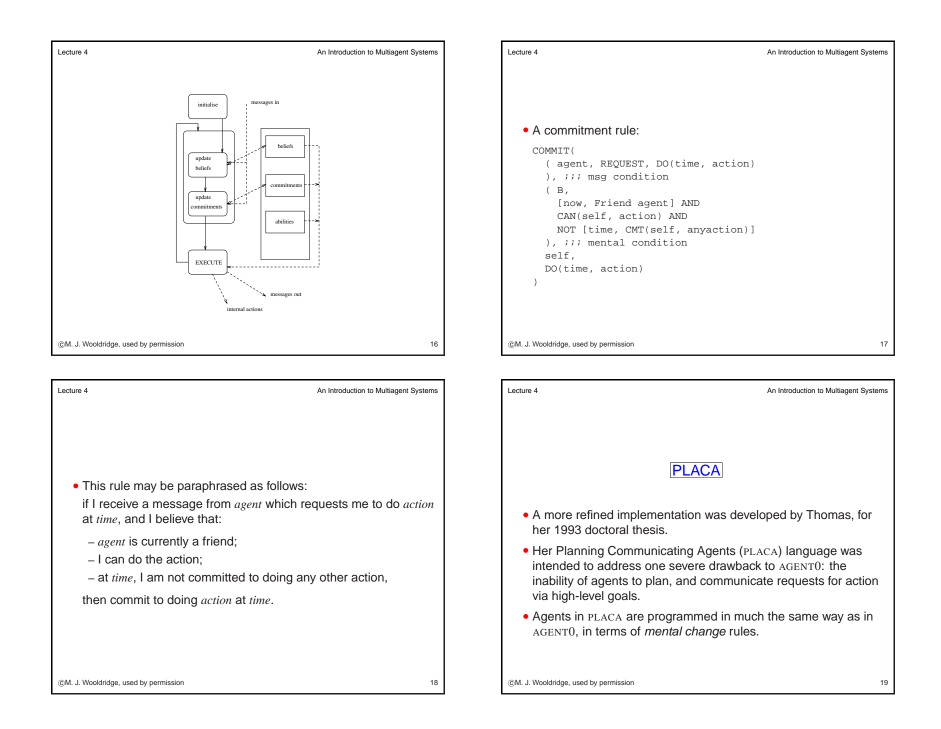
| | Lecture 4 An Introduction to Multiagent Systems |
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| LECTURE 4: DEDUCTIVE REASONING AGENTS An Introduction to Multiagent Systems CIS 716.5, Spring 2006 | 1 Agent Architectures Pattie Maes (1991): [A] particular methodology for building [agents]. It specifies how the agent can be decomposed 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. Leslie Kaelbling (1991): [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 module decompositions for particular tasks. |
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| 2 Types of Agents 1956–present: Symbolic Reasoning Agents Agents make decisions about what to do via symbol manipulation. Its purest expression, proposes that agents use explicit logical reasoning in order to decide what to do. 1985–present: Reactive Agents Problems with symbolic reasoning led to a reaction against this – led to the reactive agents movement, 1985–present. 1990-present: Hybrid Agents Hybrid architectures attempt to combine the best of reasoning and reactive architectures. | 3 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 methodologies of such systems to bear. This paradigm is known as <i>symbolic AI</i>. We define a deliberative agent or agent architecture to be one that: contains an explicitly represented, symbolic model of the world; makes decisions (for example about what actions to perform) via symbolic reasoning. |
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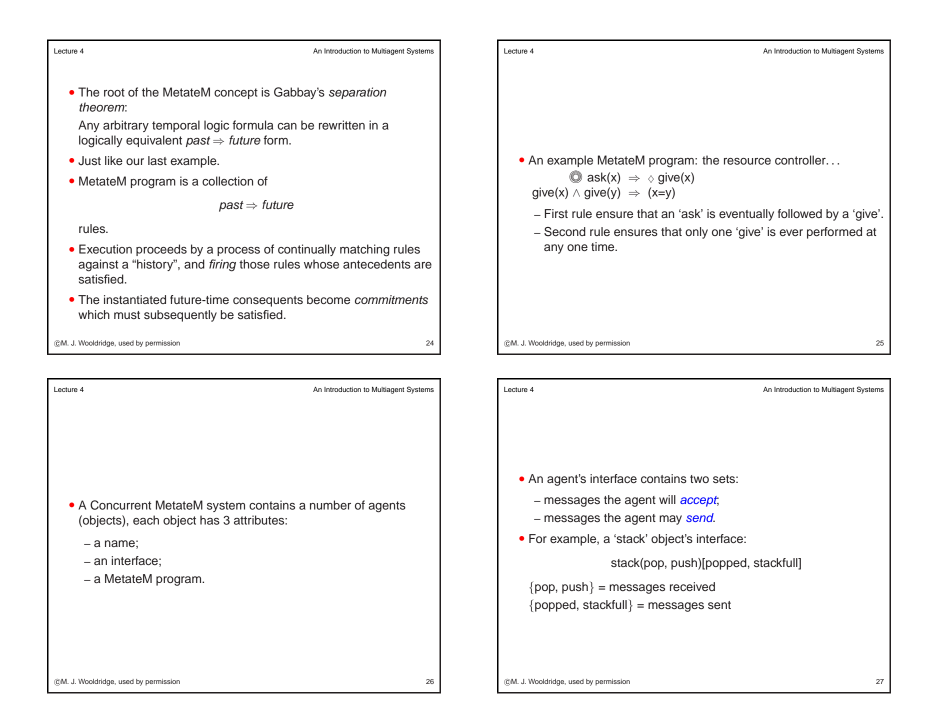
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| [| Two Issues | | |
| The transduction problem: that of translating the real world into an accurate, adequate symbolic description, in time for that description to be useful. vision, speech understanding, learning. The representation/reasoning problem: 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. knowledge representation, automated reasoning, automatic planning. | | 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 intractab</i>. Because of these problems, some researchers have looked to alternative techniques for building agents; we look at these laternative techniques for building agents; we look at these laternative techniques for building agents; we look at these laternative techniques for building agents; we look at these laternative techniques for building agents; we look at these laternative techniques for building agents; we look at the laternative techniques; we look at the laterna | |
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| How can an agent decide Basic idea is to use logication to perform in any Let: - ρ be this theory (typide) - Δ be a logical database world; - Ac be the set of action | | /* try to find an action exp for each $\alpha \in Ac$ do if $\Delta \vdash_{\rho} Do(\alpha)$ then return <i>a</i> end-if end-for /* try to find an action not for each $\alpha \in Ac$ do if $\Delta \nvdash_{\rho} \neg Do(\alpha)$ then return α end-if end-for return null /* <i>no action fo</i> | excluded */ |
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| AGENTO and PLACA • Yoav Shoham introduced "agent-oriented programming" in 1990: "new programming paradigm, based on a societal view of computation". • The key idea: directly programming agents in terms of intentional notions like belief, commitment, and intention. | Agent0 • AGENT0 is implemented as an extension to LISP. Each agent in AGENT0 has 4 components: - a set of capabilities (things the agent can do); - a set of initial beliefs; - a set of initial commitments (things the agent will do); and - a set of commitment rules. • The key component, which determines how the agent acts, is the commitment rule set. |
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| Each commitment rule contains a message condition; a mental condition; and an action. On each 'decision cycle' The message condition is matched against the messages the agent has received; The mental condition is matched against the beliefs of the agent. If the rule fires, then the agent becomes committed to the action (the action gets added to the agents commitment set). | Actions may be <i>private</i>: an internally executed computation, or <i>communicative</i>: sending messages. Messages are constrained to be one of three types: "requests" to commit to action; "unrequests" to refrain from actions; "informs" which pass on information. |
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| An example mental change rule: (((self ?agent REQUEST (?t (xeroxed ?x))) (AND (CAN-ACHIEVE (?t xeroxed ?x))) (NOT (BEL (*now* shelving))) (NOT (BEL (*now* (vip ?agent)))) ((ADOPT (INTEND (5pm (xeroxed ?x))))) (?agent self INFORM (*now* (INTEND (5pm (xeroxed ?x)))))) Paraphrased: if someone asks you to xerox something, and you can, ar don't believe that they're a VIP, or that you're supposed to shelving books, then adopt the intention to xerox it by 5pm, and inform them of your newly adopted intention. | | Concurrent METATEM is a multi-agent language in which each agent is programmed by giving it a <i>temporal logic</i> specification of the behaviour it should exhibit. These specifications are executed directly in order to generate the behaviour of the agent. Temporal logic is classical logic augmented by <i>modal operators</i> for describing how the truth of propositions changes over time. |
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| For example important(agents) means "it is now, and will always be true that agents are important" oimportant(ConcurrentMetateM) means "sometime in the future, ConcurrentMetateM will be important" important(Prolog) means "sometime in the past it was true that Prolog was important" | e | More examples (¬friends(us)) U apologise(you) means "we are not friends until you apologise" □ apologise(you) means "tomorrow (in the next state), you apologise". () apologise(you) ⇒ () friends(us) means "if you apologised yesterday, then tomorrow we will be friends. |
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| To illustrate the language here are some example p | weets (resources), which she will give to nsumers). | Snow- | s Snow White, written in Concurrent MetateM: White(ask)[give]: |
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| The dwarf 'eager' asks for has just received one, ask eager(give)[ask]: start ⇒ ask(e © give(eager) ⇒ ask(e | eager) eager) | greedy start | dwarves are even less polite: 'greedy' just asks every time. /(give)[ask]: $\Rightarrow \square$ ask(greedy) |
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| Fortunately, some have better manners when 'eager' and 'greedy' have eaten. courteous(give)[ask]: ((¬ ask(courteous) S give(eager)) ∧ (¬ ask(courteous) S give(greedy))) ⇒ ask(courteous) | ; 'courteous' only asks | And finally, 'shy' will only just asked. shy(give)[ask]: start ⇒ ◊ ask(ⓐ ask(x) ⇒ ¬ ask(ⓐ give(shy) ⇒ ◊ ask(| shy) |
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| Summary: an(other) experimental language; very nice underlying theory but unfortunately, lacks many deanot be used in current state to impleanot be used in current state to implean other be used in current state to impleanot be used in current state to im | ment 'full' system. | This lecture has looked a symbolic logic. We discussed several wa – Using simple proposit | onal logic ed approach of Agent0 and PLACA. |
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