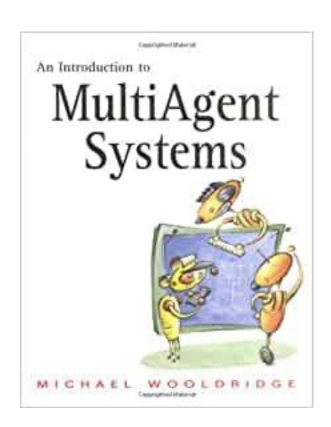
# Deductive agents

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Based on "An Introduction to MultiAgent Systems" by Michael Wooldridge, John Wiley & Sons, 2002.

http://www.csc.liv.ac.uk/~mjw/pubs/im
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# Agent Architectures

- An *agent* is a computer system capable of *flexible autonomous action*...
- Issues one needs to address in order to build agent-based systems...
- Three types of agent architecture:
  - symbolic/logical
  - reactive
  - hybrid

#### Agent Architectures

- Originally (1956-1985), pretty much all agents designed within AI were symbolic reasoning agents
- Problems with symbolic reasoning led to a reaction against this the so-called reactive agents movement, 1985-present
- From 1990-present, a number of alternatives proposed: *hybrid* architectures, which attempt to combine the best of reasoning and reactive architectures

# Symbolic Reasoning Agents

- The classical approach to building agents is to view them as a particular type of knowledge-based system
- This paradigm is known as symbolic Al
- We define a <u>deliberative</u> 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

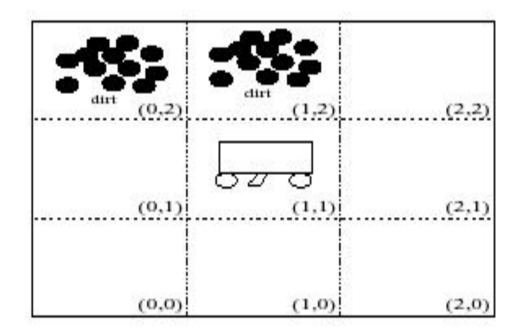
### Symbolic Reasoning Agents

- Two key (yet unsolved) problems to be solved:
- 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:
  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

- How can an agent decide what to do using theorem proving?
- Basic idea is to use logic to encode a theory stating the best action to perform in any given situation
- Let:
  - ρ be this theory (typically a set of rules)
  - $\triangleright$   $\Delta$  be a logical database that describes the current state of the world
  - Ac be the set of actions the agent can perform
  - $\Delta$   $\phi$  mean that  $\phi$  can be proved from  $\Delta$  using  $\phi$

```
/* try to find an action explicitly prescribed */
for each a \in Ac do
     if \Delta \mid_{\rho} Do(a) then
          return a
     end-if
end-for
/* try to find an action not excluded */
for each a \in Ac do
     if \Delta \not\mid_{\rho} \neg Do(a) then
          return a
     end-if
end-for
return null /* no action found */
```

- An example: The Vacuum World
- Goal is for the robot to clear up all dirt



Use 3 domain predicates to solve problem:

```
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
```

Possible actions:

$$Ac = \{turn, forward, suck\}$$

P.S. turn means "turn right"

Rules ρ for determining what to do:

```
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)

In(0,2) \land Facing(east) \longrightarrow Do(forward)
```

- ...and so on!
- Using these rules (+ other obvious ones), starting at (0, 0) the robot will clear up dirt

- Problems:
  - ► How to convert video camera input to Dirt(0, 1)?
  - Decision making assumes a static environment: calculative rationality
- Even where we use propositional logic, decision making in the worst case means solving co-NP-complete problems (PS: co-NP-complete = bad news!)
- Typical solutions:
  - weaken the logic
  - use symbolic, non-logical representations
  - shift the emphasis of reasoning from run time to design time

#### Exercise for this week

- Choose one scenario from last week homework
- Try to implement it using a symbolic approach using the imperative programming language of your choice
  - What problems do you see combining imperative programming and deductive agents?
- (Optional) Try and implement the same scenario using Prolog. Is this solution easier than the imperative programming one?