Artificial Intelligence

Software Agents

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Agenda

1. Motivation
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   - Environments
   - Agents as intentional systems
   - Abstract architecture
   - Multi-agent systems
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Motivation

- Do tasks that normally human user needs to do automatically.
- Agents are supposed to carry out (probably complex) tasks autonomously.
- Idea: “intelligent agents” react to changes and act in order to reach specific goals.

Motivation

- The agent perceives the environment via sensors and influences it through actuators.
- Agents can carry out tasks autonomously and react to changes in its environment.

Motivating example

Assuming the tasks a taxi driver has to complete:

- Perception: Camera, speedometer, GPS
- Actions: steer, change gear, break, talk to guest
- Goals: Safe, fast, legal, comfortable ride, maximize profit
- Environment: streets, other actors, guests

TECHNICAL SOLUTION AND ILLUSTRATIONS
Definition

• There are many different definitions from various areas, such as software engineering, classical logics, logic programming, robotic:
  – Genesereth/Ketchpel: A program is a software agent if it communicates correctly in an agent language, such as ACL (Agent Communication Language) or KQML (Knowledge Query and Manipulation Language).
  – BDI (Belief, Desire and Intentions) agents are described by their believes, desires, and intentions. This complies with three modalities of a complex modal logic, which can be found in the data structures of the system.

Definition

• Kowalski follows a traditional approach of logic based agents and uses logic programming for the implementation of agents.
• Shoham’s definition is more focused: A hard- or software is an agent if one analyses it with the help of mental terms.
• Wooldridge/Jennings consider hard- or software an agent if it is:
  – autonomous (independently follows its goals)
  – social (cooperating with a human or other agents)
  – proactive (takes initiative) and
  – reactive (perceives its environment and reacts to changes).
• An agent is a computer system capable of autonomous action in some environment in order to meet its design objectives.

Definition

• Autonomous entities that perceive their environment and act upon it.
• Autonomy is the ability to control their own behavior and act without human intervention.
• Agents pursue goals in a such a way as to optimize some given performance measure
• They operate flexibly and rationally in a variety of circumstances
• Does NOT include omniscience, omnipotence, or perfection
Properties

1. Interaction
2. Reactivity
3. Proactiveness
4. Balancing Reactive and Goal-Oriented Behavior
5. Social Ability
6. Mobility
7. Veracity
8. Benevolence
9. Rationality
10. Learning/adaption

Interaction

• Agents may be affected by other agents (including humans) in pursuing their goals
• May take place directly via a communication language
• May take place indirectly via the environment
  – Agents sense the actions of other agents and react accordingly

Reactivity

• If a program's environment is guaranteed to be fixed, the program need never worry about its own success or failure – program just executes blindly
  – Example of fixed environment: compiler
• The real world is not like that: things change, information is incomplete. Many (most?) interesting environments are dynamic
• Software is hard to build for dynamic domains: program must take into account possibility of failure – ask itself whether it is worth executing!
• A reactive system is one that maintains an ongoing interaction with its environment, and responds to changes that occur in it (in time for the response to be useful)
**Proactiveness**

- Reacting to an environment is easy (e.g., stimulus → response rules)
- But we generally want agents to *do things for us*
- Hence *goal directed behavior*
- Pro-activeness = generating and attempting to achieve goals; not driven solely by events; taking the initiative
- Recognizing opportunities

**Balancing Reactive and Goal-Oriented Behavior**

- We want our agents to be reactive, responding to changing conditions in an appropriate (timely) fashion
- We want our agents to systematically work towards long-term goals
- These two considerations can be at odds with one another
- Designing an agent that can balance the two remains an open research problem

**Social Ability**

- The real world is a *multi*-agent environment: we cannot go around attempting to achieve goals without taking others into account
- Some goals can only be achieved with the cooperation of others
- Similarly for many computer environments: witness the Internet
- *Social ability* in agents is the ability to interact with other agents (and possibly humans) via some kind of agent-communication language, and perhaps cooperate with others

**Other Properties**

Other properties, sometimes discussed in the context of agents:
- *mobility*: the ability of an agent to move around an electronic network
- *veracity*: an agent will not knowingly communicate false information
- *benevolence*: agents do not have conflicting goals, and that every agent will therefore always try to do what is asked of it
- *rationality*: agent will act in order to achieve its goals, and will not act in such a way as to prevent its goals being achieved — at least insofar as its beliefs permit
- *learning/adaption*: agents improve performance over time
Environments – Accessible vs. inaccessible

- An accessible environment is one in which the agent can obtain complete, accurate, up-to-date information about the environment's state.
- Most moderately complex environments (including, for example, the everyday physical world and the Internet) are inaccessible.
- The more accessible an environment is, the simpler it is to build agents to operate in it.

Environments – Deterministic vs. non-deterministic

- A deterministic environment is one in which any action has a single guaranteed effect — there is no uncertainty about the state that will result from performing an action.
- The physical world can to all intents and purposes be regarded as non-deterministic.
- Non-deterministic environments present greater problems for the agent designer.

Environments - Episodic vs. non-episodic

- In an episodic environment, the performance of an agent is dependent on a number of discrete episodes, with no link between the performance of an agent in different scenarios.
- Episodic environments are simpler from the agent developer’s perspective because the agent can decide what action to perform based only on the current episode — it need not reason about the interactions between this and future episodes.
Environments - Static vs. dynamic

- A static environment is one that can be assumed to remain unchanged except by the performance of actions by the agent.
- A dynamic environment is one that has other processes operating on it, and which hence changes in ways beyond the agent’s control.
- Other processes can interfere with the agent’s actions (as in concurrent systems theory).
- The physical world is a highly dynamic environment.

Environments – Discrete vs. continuous

- An environment is discrete if there are a fixed, finite number of actions and percepts in it.
- Russell and Norvig give a chess game as an example of a discrete environment, and taxi driving as an example of a continuous one.
- Continuous environments have a certain level of mismatch with computer systems.
- Discrete environments could in principle be handled by a kind of “lookup table.”

Agents as Intentional Systems

- When explaining human activity, it is often useful to make statements such as the following:
  – Janine took her umbrella because she believed it was going to rain.
  – Michael worked hard because he wanted to possess a PhD.
- These statements make use of a folk psychology, by which human behavior is predicted and explained through the attribution of attitudes, such as believing and wanting (as in the above examples), hoping, fearing, and so on.
- The attitudes employed in such folk psychological descriptions are called the intentional notions.
The philosopher Daniel Dennett coined the term *intentional system* to describe entities whose behavior can be predicted by the method of attributing belief, desires and rational acumen.

Dennett identifies different ‘grades’ of intentional system: 'A first-order intentional system has beliefs and desires (etc.) but no beliefs and desires about beliefs and desires. ...A second-order intentional system is more sophisticated; it has beliefs and desires (and no doubt other intentional states) about beliefs and desires (and other intentional states) — both those of others and its own.'

The intentional notions are thus abstraction tools, which provide us with a convenient and familiar way of describing, explaining, and predicting the behavior of complex systems.

Remember: most important developments in computing are based on new abstractions:
- procedural abstraction
- abstract data types
- objects

Agents, and agents as intentional systems, represent a further, and increasingly powerful abstraction.

So agent theorists start from the (strong) view of agents as intentional systems: one whose simplest consistent description requires the intentional stance.

This *intentional stance* is an abstraction tool — a convenient way of talking about complex systems, which allows us to predict and explain their behavior without having to understand how the mechanism actually works.

Now, much of computer science is concerned with looking for abstraction mechanisms (witness procedural abstraction, ADTs, objects,...)

- So why not use the intentional stance as an abstraction tool in computing — to explain, understand, and, crucially, program computer systems?

This is an important argument in favor of agents.

Agent architecture
Abstract Architecture for Agents

- Assume the environment may be in any of a finite set $E$ of discrete, instantaneous states: $E = \{s, s', \ldots\}$.
- Agents are assumed to have a repertoire of possible actions available to them, which transform the state of the environment: $Ac = \{a, a', \ldots\}$
- A run, $r$, of an agent in an environment is a sequence of interleaved environment states and actions: $r = e_0 \xrightarrow{a_1} e_1 \xrightarrow{a_2} e_2 \xrightarrow{a_3} e_3 \ldots \xrightarrow{a_n} e_n$

State Transformer Functions

- A state transformer function represents behavior of the environment: $\tau: R^E \rightarrow \phi(E)$
- Note that environments are:
  - history dependent
  - non-deterministic
- If $\tau(r) = \emptyset$, then there are no possible successor states to $r$. In this case, we say that the system has ended its run
- Formally, we say an environment $Env$ is a triple $Env = (E, e_0, \tau)$ where $E$ is a set of environment states, $e_0 \in E$ is the initial state, and $\tau$ is a state transformer function

Agents

- Agent is a function which maps runs to actions: $Ag : R^E \rightarrow Ac$

An agent makes a decision about what action to perform based on the history of the system that it has witnessed to date. Let $AG$ be the set of all agents
A system is a pair containing an agent and an environment.

Any system will have associated with it a set of possible runs; we denote the set of runs of agent $Ag$ in environment $Env$ by $R(Ag, Env)$.

(We assume $R(Ag, Env)$ contains only terminated runs.)

Formally, a sequence

$$(e_0, a_0, e_1, a_1, e_2, \ldots)$$

represents a run of an agent $Ag$ in environment $Env = (E, e_0, \tau)$ if:

1. $e_0$ is the initial state of $Env$
2. $a_0 = Ag(e_0)$, and
3. For $u > 0$,

$$e_u \in \tau((e_0, a_0, \ldots, a_{u-1}))$$

where

$$a_u = Ag((e_0, a_0, \ldots, e_{u}))$$

Some agents decide what to do without reference to their history — they base their decision making entirely on the present, with no reference at all to the past.

We call such agents purely reactive.

A thermostat is a purely reactive agent.

$$action : E \rightarrow Ac$$

$$action(e) = \begin{cases} 
  \text{off} & \text{if } e = \text{temperature OK} \\
  \text{on} & \text{otherwise.}
\end{cases}$$

Now introduce perception system:
Perception

- The see function is the agent’s ability to observe its environment, whereas the action function represents the agent’s decision making process.
- Output of the see function is a percept:

  \[
  \text{see} : E \rightarrow \text{Per}
  \]

  which maps environment states to percepts, and

  \[
  \text{action} : \text{Per}^* \rightarrow A
  \]

  which maps sequences of percepts to actions.

Agents with State

- We now consider agents that maintain state:

\[
\begin{array}{c}
\text{Agent} \\
\text{see} \\
\text{next} \\
\text{state} \\
\text{action} \\
\text{Environment}
\end{array}
\]

- These agents have some internal data structure, which is typically used to record information about the environment state and history. Let \( I \) be the set of all internal states of the agent.
- The perception function see for a state-based agent is unchanged:

  \[
  \text{see} : E \rightarrow \text{Per}
  \]

  The action-selection function action is now defined as a mapping

  \[
  \text{action} : I \rightarrow A
  \]

  from internal states to actions. An additional function next is introduced, which maps an internal state and percept to an internal state:

  \[
  \text{next} : I \times \text{Per} \rightarrow I
  \]

Agent Control Loop

1. Agent starts in some initial internal state \( i_0 \)
2. Observes its environment state \( e \), and generates a percept see(\( e \))
3. Internal state of the agent is then updated via next function, becoming next(\( i_0, \text{see}(e) \))
4. The action selected by the agent is action(next (\( i_0, \text{see}(e) \)))
5. Goto 2
**Tasks for Agents**

- We build agents in order to carry out tasks for us.
- The task must be specified by us...
- But we want to tell agents what to do without telling them how to do it.

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**Utility Functions over States**

- One possibility: associate utilities with individual states — the task of the agent is then to bring about states that maximize utility.
- A task specification is a function $u : E \rightarrow \mathbb{R}$ which associates a real number with every environment state.

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**Utility Functions over States**

- But what is the value of a run…
  - minimum utility of state on run?
  - maximum utility of state on run?
  - sum of utilities of states on run?
  - average?
- Disadvantage: difficult to specify a long term view when assigning utilities to individual states.
  (One possibility: a discount for states later on.)

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**Utilities over Runs**

- Another possibility: assigns a utility not to individual states, but to runs themselves: $u : \mathbb{R} \rightarrow \mathbb{R}$
- Such an approach takes an inherently long term view.
- Other variations: incorporate probabilities of different states emerging.
- Difficulties with utility-based approaches:
  - where do the numbers come from?
  - we don’t think in terms of utilities!
  - hard to formulate tasks in these terms.
Expected Utility & Optimal Agents

- Write $P(r \mid Ag, Env)$ to denote probability that run $r$ occurs when agent $Ag$ is placed in environment $Env$.

  Note: $\sum_{r \in \mathcal{R}(Ag, Env)} P(r \mid Ag, Env) = 1$.

- Then optimal agent $Ag_{opt}$ in an environment $Env$ is the one that maximizes expected utility:

  $Ag_{opt} = \arg \max_{Ag \in \mathcal{A}(Env)} \sum_{r \in \mathcal{R}(Ag, Env)} u(r)P(r \mid Ag, Env)$.

Bounded Optimal Agents

- Some agents cannot be implemented on some computers (A function $Ag : \mathbb{R} \rightarrow \mathcal{A}$ may need more than available memory to implement).

- Write $\mathcal{A}_m$ to denote the agents that can be implemented on machine (computer) $m$:

    $\mathcal{A}_m = \{Ag \mid Ag \in \mathcal{A} \land Ag \text{ can be implemented on } m\}$.

- We can replace equation (1) with the following, which defines the bounded optimal agent $Ag_{opt}$:

  $Ag_{opt} = \arg \max_{Ag \in \mathcal{A}_m(Env)} \sum_{r \in \mathcal{R}(Ag, Env)} u(r)P(r \mid Ag, Env)$.

Predicate Task Specifications

- A special case of assigning utilities to histories is to assign 0 (false) or 1 (true) to a run.

- If a run is assigned 1, then the agent succeeds on that run, otherwise it fails.

- Call these predicate task specifications.

- Denote predicate task specification by $\Psi$.

  Thus $\Psi : \mathbb{R} \rightarrow \{0, 1\}$.

Task Environments

- A task environment is a pair $(Env, \Psi)$ where $Env$ is an environment, $\Psi : \mathbb{R} \rightarrow \{0, 1\}$ is a predicate over runs.

  Let TE be the set of all task environments.

- A task environment specifies:

  - the properties of the system the agent will inhabit
  - the criteria by which an agent will be judged to have either failed or succeeded
Task Environments

- Write $\mathcal{R}_\psi(Ag, Env)$ to denote set of all runs of the agent $Ag$ in environment $Env$ that satisfy $\Psi$:
  \[ \mathcal{R}_\psi(Ag, Env) = \{ r | r \in \mathcal{R}(Ag, Env) \text{ and } \psi(r) = 1 \} \]
- We then say that an agent $Ag$ succeeds in task environment $\langle Env, \Psi \rangle$ if
  \[ \mathcal{R}_\psi(Ag, Env) = \mathcal{R}(Ag, Env) \]

Achievement & Maintenance Tasks

- Two most common types of tasks are achievement tasks and maintenance tasks:
  1. Achievement tasks are those of the form "achieve state of affairs $\phi$"
  2. Maintenance tasks are those of the form "maintain state of affairs $\psi$"

Achievement & Maintenance Tasks

- An achievement task is specified by a set $G$ of "good" or "goal" states: $G \subseteq E$
  The agent succeeds if it is guaranteed to bring about at least one of these states (we do not care which one — they are all considered equally good).
- A maintenance goal is specified by a set $B$ of "bad" states: $B \subseteq E$
  The agent succeeds in a particular environment if it manages to avoid all states in $B$ — if it never performs actions which result in any state in $B$ occurring

Agent Synthesis

- Agent synthesis is automatic programming: goal is to have a program that will take a task environment, and from this task environment automatically generate an agent that succeeds in this environment:
  \[ \mathcal{A}^* : T \rightarrow \mathcal{A} \cup \{ \bot \} \]
  (Think of $\bot$ as being like null in Java.)
- Synthesis algorithm is:
  - sound if, whenever it returns an agent, then this agent succeeds in the task environment that is passed as input
  - complete if it is guaranteed to return an agent whenever there exists an agent that will succeed in the task environment given as input
Agent Synthesis

• Synthesis algorithm \( \text{syn} \) is sound if it satisfies the following condition:
  \[
  \text{syn}(\langle \text{Env}, \Psi \rangle) = \text{Ag} \text{ implies } R(\text{Ag}, \text{Env}) = R_0(\text{Ag}, \text{Env}).
  \]
  and complete if:
  \[
  \exists \text{Ag} \in \mathcal{Ag} \text{ s.t. } R(\text{Ag}, \text{Env}) = R_0(\text{Ag}, \text{Env}) \text{ implies } \text{syn}(\langle \text{Env}, \Psi \rangle) \neq \bot.
  \]

Multi-agent systems

Multi Agent Systems

• Traditional Multiagent Systems
  • Several agents coordinate their knowledge and activities by reasoning about the problem solving process

• Distributed Problem Solving
  • A particular problem is solved by dividing tasks among a number of generally equivalent nodes who divide and share knowledge about the problem

• Modern multiagent systems actually cover both

Characteristics of Multiagent Systems

• Each agent has incomplete information
• Control is decentralized
• Data is decentralized
• Computation is asynchronous
Diversity of Multiagent Systems

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Common Application Characteristics

- Inherent Distribution
  - Geographically
  - Temporally
  - Semantics – requires different ontologies and languages
- Functional – requires different cognitive capabilities
- Inherent Complexity
  - Too large to be solved by single, centralized system

Properties of Multiagent Systems

- Speed & Efficiency
- Robustness & Reliability
- Scalability & Flexibility
- Cost
- Distributed Development
- Reusability

Challenging Issues in Multi-Agent Systems

- When and how should agents interact – cooperate and compete – to successfully meet their design objectives?
  - Two approaches
    - Bottom up – search for specific agent-level capabilities that result in sufficient group capabilities
    - Top down – search for group-level conventions that appropriately constrain interaction at the agent level
- Leads to several interesting issues …
1. How to enable agents to decompose their tasks and goals (and allocate sub-goals and sub-tasks to other agents) and synthesize partial results

2. How to enable agents to communicate, what languages and protocols to use

3. How to enable agents to represent and reason about the actions, plans, and knowledge of other agents in order to interact with them

4. How to enable agents to represent and reason about the state of their interactions

5. How to enable agents to recognize and handle conflicts between agents

6. How to engineer practical multiagent systems

7. How to effectively balance local computational versus communication

8. How to avoid or mitigate harmful (chaotic or oscillatory) system wide behavior

9. How to enable agents to negotiate and contract with each other

10. How to form and dissolve organizational structures to meet specific goals and objectives

11. How to formally describe multiagent systems and the interaction between agents and how to ensure multiagent systems are correctly specified

12. How to realize intelligent processes such as problem solving, planning, decision making, and learning in a multiagent systems context
Applications of Multiagent Systems

- Electronic commerce
- Real-time monitoring and control of networks
- Modeling and control of transportation systems
- Information handling
- Automatic meeting scheduling

Applications of Multiagent Systems (cont.)

- Industrial manufacturing and production
- Electronic entertainment
- Re-engineering of information flow in large organizations
- Investigation of complex social phenomena such as evolution of roles, norms, and organizational structures

Overview of RoboCup

- The Robot World Cup Initiative
- “By the year 2050, develop a team of fully autonomous humanoid robots that can win against the human world soccer champion team.” [www.robocup.org](http://www.robocup.org)
- A standard problem for AI research
- Started in 1992 as the Robot J-League (Japan)
- First games and conferences in 1997
- Workshops, conferences and yearly competition
- Check out this YouTube video: [http://www.youtube.com/watch?v=VaXtnqYZBc](http://www.youtube.com/watch?v=VaXtnqYZBc) (Graz 2009)

Slides adapted from Kevin Lam

LARGE EXAMPLE
## RoboCup Leagues

### humanoid

- In the humanoid league, autonomous robots with a human-like body plan and human-like senses play soccer against each other.
- In addition to soccer competitions technical challenges take place.
- Research issues addressed in the humanoid league include:
  - Walking
  - Running
  - Kicking the ball while maintaining balance
  - Visual perception of the ball, other players, and the field
  - Self-localization
  - Team play

- Several of the best autonomous humanoid robots in the world compete in the RoboCup Humanoid League.

[http://www.tzi.de/humanoid/bin/view/Website/WebHome](http://www.tzi.de/humanoid/bin/view/Website/WebHome)

### small size

- A Small Size robot soccer game takes place between two teams of five robots each.
- Each robot must conform to the dimensions as specified in the F180 rules:
  - The robot must fit within an 180mm diameter circle.
- It must be no higher than 15cm unless they use on-board vision.
- Robots come in two flavours, those with local on-board vision sensors and those with global vision:
  - Global vision robots use an overhead camera and off-field PC to identify and track the robots as they move around the field.
  - Local vision robots have their sensing on the robot itself.
- The vision information is either processed on-board the robot or is transmitted back to the off-field PC for processing.
- Communications is wireless and typically uses dedicated commercial FM transmitter/receiver units.

### middle size

- The middle size league involves robots that must fit inside a 50 cm x 50 cm x 80 cm box.
- The maximum weight of the robot is 40 kg.
- Two teams of 5 mid-sized robots with all sensors on-board play soccer on a field.
- Communications is wireless and typically uses dedicated commercial FM transmitter/receiver units.
Robocup Leagues: simulation

- The simulation league does not involve real robots but simulates their behavior on a screen.
- It consists of a number of competitions with computer simulated soccer matches as the main event.
- There are no actual robots in this league but spectators can watch the action on a large screen, which looks like a giant computer game.
- Each simulated robot player may have its own play strategy and characteristic and every simulated team actually consists of a collection of programs.
- Many computers are networked together in order for this competition to take place.
- The games last for about 10 minutes, with each half being 5 minutes duration.

Challenges involved in Robocup Simulation League

- Dynamic behavior of agents (players) must be enabled.
- There are limited means of communication because of limited shared bandwidth which might lead to delays.
- Players must be able to perform real-time actions.
- There is a tremendous state space.
- The multi-agent system must allow cooperation and competition.

Robocup System – Overview for simulation league

- Provides a platform to develop software techniques, without the necessity of creating physical robots.
- Consists of three main applications:
  - Soccer Server
  - Soccer Monitor
  - Soccer Player(s) - agents

Robocup System – Soccer Server

- A system allowing several autonomous program agents to play a virtual soccer game.
- The games are carried out in a client/server style – where each client = one player.
- The communication can be done over a network connection, or even the Internet.
Robocup System – Monitor

- Used to display the visual progress of the game.
- Several Monitors can be connected to the server.
- It can also be used to interrupt game play by doing simple tasks such as dropping a ball.

Robocup System – Soccer Team - players

- The agents are the brains of the players.
- Players receive sensory information from the server, upon which decisions are made.
- Commands are formatted and sent to the server.

Robocup System – Soccer Team - players

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Robocup System – Team – coaches

- Privileged clients used to provide assistance.
- Receives noise-free view of the whole field.
- Can only send occasional messages to players (info, advice, freeform, etc.).
- Used for
  - opponent modelling,
  - game analysis,
  - giving strategic tips to teammates.
Some RoboCup Teams

- UvA Trilearn (Amsterdam) (2003 champion)
- CMUnited (Carnegie Mellon)
- Everest (China)
- FC Portugal 2003 (Portugal)
- HELIOS (Japan)
- Magma Furtwangen (Germany)

EXTENSIONS

Agents and Objects

- Are agents just objects by another name?
- Object:
  - encapsulates some state
  - communicates via message passing
  - has methods, corresponding to operations that may be performed on this state

- Main differences:
  - agents are autonomous: agents embody stronger notion of autonomy than objects, and in particular, they decide for themselves whether or not to perform an action on request from another agent
  - agents are smart: capable of flexible (reactive, pro-active, social) behavior, and the standard object model has nothing to say about such types of behavior
  - agents are active: a multi-agent system is inherently multi-threaded, in that each agent is assumed to have at least one thread of active control
Agents and Expert Systems

- Aren’t agents just expert systems by another name?
- Expert systems typically disembodied ‘expertise’ about some (abstract) domain of discourse (e.g., blood diseases)
- Example: MYCIN knows about blood diseases in humans
  - It has a wealth of knowledge about blood diseases, in the form of rules
  - A doctor can obtain expert advice about blood diseases by giving MYCIN facts, answering questions, and posing queries

Agents and Expert Systems

- Main differences:
  - agents situated in an environment: MYCIN is not aware of the world — only information obtained is by asking the user questions
  - agents act: MYCIN does not operate on patients
- Some real-time (typically process control) expert systems are agents

Intelligent Agents and AI

- When building an agent, we simply want a system that can choose the right action to perform, typically in a limited domain
- We do not have to solve all the problems of AI to build a useful agent:
  - a little intelligence goes a long way!
- Oren Etzioni, speaking about the commercial experience of NETBOT, Inc: “We made our agents dumber and dumber and dumber…until finally they made money.”

SUMMARY
Summary

- Agent perceives the environment and acts.
- Agent = architecture + program
- Ideal agent takes action that maximizes performance at a given perception.
- Actions of an autonomous agent depend on experience.
- Mapping of perception to actions.
- Reactive agents act on perceptions, goal-oriented agents act to reach a goal, utility-based agents maximize their profit.
- Representation of knowledge.
- Various environments. Most difficult: not accessible, episodic, dynamic, and continuous.

Multiagent systems are systems in which multiple interacting agents interact to solve problems.

Key concepts of multiagent systems are agents and agent coordination.

There are many important issues for multiagent systems that attempt to answer when and how to interact with whom.

Common characteristics of multiagent systems are their inherent distribution and complexity.

Distributed and flexible nature of multiagent systems leads to increased speed, robustness, scalability and reusability.

REFERENCES
References

• Mandatory Reading:
  Kapitel 24: Software Agenten.
  – Bradshaw, J.; „An Introduction to Software Agents“; AAAI Press/The MIT Press

• Further Reading:
  – Rao A. & Geoffreff M.; „BDI Agents: From Theory to Practice“; Tech. Rep. 56, Australian Artificial Intelligence Institute, Melbourne, Australia, Apr 1995
  – http://www.robocup.org/

References

• Wikipedia links:
  – http://en.wikipedia.org/wiki/Agent
  – http://en.wikipedia.org/wiki/RoboCup

Next Lecture

| 1  | Introduktion |
| 2  | Propositional Logic |
| 3  | Predicate Logic |
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| 6  | CommonKADS |
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Questions?