# Multiagent Systems

## 2. Abstract Architectures for Agents

B. Nebel, C. Becker-Asano, S. Wölfl

Albert-Ludwigs-Universität Freiburg

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- 2.3 Abstract Architectures for Agents
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# 2.1 General information

## General information

- Recommended reading:
  - Wooldridge, An Introduction to MultiAgent Systems Second Edition, Wiley & Sons, 2009.
  - Russell & Norvig, Artificial Intelligence: A Modern Approach, third edition, Prentice Hall, 2010.
  - ► Bordini, Hübner, & Wooldridge, Programming Multi-Agent Systems in AgentSpeak using Jason, Wiley & Sons, 2007
- Software:
  - ▶ JASON: http://jason.sourceforge.net/wp/
  - ▶ Intro to ROS: http://www.ros.org/wiki/ROS/Introduction

#### Website

 $\label{lem:condition} $$ www.informatik.uni-freiburg.de/~ki/teaching/ss14/multiagent-systems/$ 

# 2.2 Agents (once again)

Agents as intentional systems

# What is an agent?

## Definition 2 (Wooldridge, p. 21)

An agent is a computer system that is situated in some environment, and that is capable of autonomous action in this environment in order to meet its design objectives

- ▶ Adds the notion of free will or intention to agent design
- When explaining human activity, we use statements like the following: Janine took her umbrella because she believed it was raining and she wanted to stay dry. (Wooldridge)
- ► folk psychology used to explain human behavior based on attitudes such as believing, wanting, hoping, fearing, ...

# The (virtual) agent MAX

#### MAX, the Multimodal Assembly eXpert:

- developed at the VR and Al group at Bielefeld University since 2003
- since 2007 promoted in the Cluster of Excellence CITEC

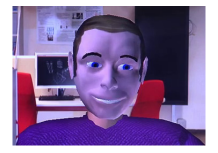


Figure: The MAX agent, taken from http://www.excellence-initiative.com/bielefeld-cognitive-interaction-technology

# Some applications of multiagent systems: MAX?

#### Two major areas of application:

- Distributed systems (agents as processing nodes)
- Personal software assistants (aiding the user)

#### A variety of subareas:

- Workflow/business process management
- Distributed sensing
- Information retrieval and management
- Electronic commerce
- Human-computer interfaces
- Virtual environments
- Social simulation

## Intentional Systems

Daniel Dennet coined the term intentional system to describe entities "whose behavior can be predicted by the method of attributing belief, desires and rational acumen".

(Dennett, 1987; after Wooldridge, p. 31)

"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." (Dennet, 1987, p. 243)

# Intentional stance applied to a light switch?

Intentional stance ⇒ ascribing beliefs, free will, intentions, consciousness, abilities or wants to others, even to machines.

"It is perfectly coherent to treat a light switch as a (very cooperative) agent with the capability of transmitting current at will, who invariably transmits current when it believes that we want it transmitted and not otherwise; flicking the switch is simply our way of communicating our desires."

But: "...it does not buy us anything, since we essentially understand the mechanism sufficiently to have a simpler, mechanistic description of its behavior." (Yoav Shoham, 1990)

# So then, why Agents?

- ► The more we know about a system, the less we need to rely on animistic, intentional explanations of its behavior
- ▶ But with very complex systems, a mechanistic explanation may not be practicable
- ► Thus, we use intentional notions as abstraction tools providing us with a convenient and familiar way to describe, explain, and predict the behavior of complex systems
- Abstractions commonly used in computer science:
  - procedural abstraction
  - abstract data types
  - objects

Agents and agents as intentional systems represent just another powerful abstraction

# 2.3 Abstract Architectures for Agents

- Standard agents
- State-based agents
- Utility
- Expected Utility
- Special types of tasks

## States and Actions

Assume the environment may be in any of a finite set E of discrete, instantaneous states:

$$E=\{e,e',\ldots\}.$$

Agents are assumed to have a repertoire of possible actions available to them, which transform the state of the environment.

$$Ac = \{\alpha, \alpha', \ldots\}$$

A run, r, of an agent in an environment E is a sequence of interleaved environment states and actions:

$$r: e_0 \xrightarrow{\alpha_0} e_1 \xrightarrow{\alpha_1} e_2 \xrightarrow{\alpha_2} e_3 \xrightarrow{\alpha_3} \cdots \xrightarrow{\alpha_{u-1}} e_u$$

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#### Runs

#### Let ...

- $\triangleright$   $\mathcal{R}$  be the set of all such possible finite sequences (over E and Ac);
- $\triangleright$   $\mathcal{R}^{Ac}$  be the subset of these that end with an action; and
- $\triangleright \mathcal{R}^E$  be the subset of these that end with an environment state.

Then the state transformer function  $\tau$  represents behavior of the environment.

#### Definition 3: State transformer function $\tau$

The state transformer function  $\tau$  maps each run  $r \in \mathcal{R}^{Ac}$  to a subset of E (even the empty set):

$$\tau: \mathcal{R}^{Ac} \to \mathcal{P}(E)$$

(from runs to environment states)

(with  $\mathcal{P}(E)$  denoting the **power set** of E.)

An environment *Env* is then defined as follows:

#### Definition 4: Environments

An environment Env is given as the triple  $Env = \langle E, e_0, \tau \rangle$  where

- ► E is the set of environment states,
- $ightharpoonup e_0 \in E$  is the initial state, and
- $\triangleright \tau$  is the state transformer function.

#### Note that environments are:

- history dependent
- non-deterministic

If  $\tau(r) = \emptyset$ , there are no possible successor states to r, so we say the run has ended.

# Agents

## Definition 5: Agent Ag

An agent Ag is a function which maps any run  $r \in \mathcal{R}^E$  to an action  $\alpha \in Ac$ :

$$Ag: \mathcal{R}^E \to Ac$$

(from runs to actions)

- ▶ Agents choose actions depending on (environment) states
- ▶ With AG defined as the set of all agents, a system is defined as the pair (Ag, Env) with  $Ag \in AG$
- ▶ Denote runs of a system by  $\mathcal{R}(Ag, Env)$  and assume they are all terminate (and thus finite)

## Behavioral equivalency

## Definition 6: Behavioral equivalence

Two agents  $Ag_1$  and  $Ag_2$  are called **behavioral equivalent** with respect to environment Env iff

$$\mathcal{R}(Ag_1, Env) = \mathcal{R}(Ag_2, Env)$$

If this is true for any environment Env, then they are simply called behaviorally equivalent

## Putting it all together now

Formally, a sequence

$$(e_o, \alpha_0, e_1, \alpha_1, e_2, \ldots)$$

represents a run of agent Ag in environment  $Env = \langle E, e_0, \tau \rangle$  if:

- 1.  $e_0$  is the initial state of Env
- 2.  $\alpha_0 = Ag(e_0)$ ; and
- 3. for u > 0.

$$e_u \in \tau((e_o, \alpha_0, \dots, \alpha_{u-1}))$$
 where  $\alpha_u = Ag((e_0, \alpha_0, \dots, e_u))$ 

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# Purely reactive agents

#### A purely reactive agent:

- bases its decision only on the present state of the environment
- does not take history into account
- ▶ is an example of the "Behaviorist" model of activity, in that actions are solely based on stimulus-response schemata

## Definition 7: Purely reactive agent

A purely reactive agent  $Ag_r$  maps the current state  $e \in E$  to an action  $\alpha \in Ac$ :

$$Ag_r: E \rightarrow Ac$$

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# Purely reactive agent example

#### Properties of purely reactive agents:

- Every purely reactive agent can be mapped to an agent defined on runs, i.e. a standard agent
- The reverse is usually not true

#### Example: (old-style, non-NEST) thermostat

- ▶ Two environment states  $e_0 =$  "temperature OK" and  $e_1 =$  "temperature not OK"
- Ag defined as:

$$Ag(e) = \begin{cases} \text{heater off,} & \text{if } e = e_0 \\ \text{heater on,} & \text{if } e = e_1 \end{cases}$$

## Perception and action

Agent model so far rather simple, but still many design choices need to be made to achieve concrete agent architectures

- data structures?
- operations on them?
- control flow?

Do you remember this Figure?

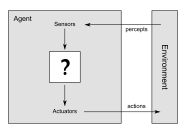


Figure: An agents interacts with an environment through sensors and actuators (after Russel & Norvig, p. 35)

## Perception

#### Perception can be modeled as follows:

- ▶ Define function see :  $E \rightarrow Per$  and action :  $Per^* \rightarrow Ac$  where:
  - ► Per is non-empty set of **percepts** that the agent can obtain through its sensors
  - see describes process of perception and action defines decisions based on percept sequences
- ▶ Agent definition now becomes  $Ag = \langle see, action \rangle$

If  $e_1 \neq e_2 \in E$  and  $see(e_1) = see(e_2)$  we call  $e_1$  and  $e_2$  indistinguishable

# Perception example

- ▶ Let x = 'the room temperature is OK' and y = 'Merkel is chancelor' be the only two facts that describe environment
- ▶ Then we have  $E = \{\underbrace{\{\neg x, \neg y\}}_{e_1}, \underbrace{\{\neg x, y\}}_{e_2}, \underbrace{\{x, \neg y\}}_{e_3}, \underbrace{\{x, y\}}_{e_4}\}$
- ▶ If percepts of thermostat are p₁ (too cold) and p₂ (OK), then indistinguishable states occur (unless Merkel makes room chilly)

$$see(e) = egin{cases} p_1, & ext{if } e = e_1 \lor e = e_2 \ p_2, & ext{if } e = e_3 \lor e = e_4 \end{cases}$$

- We write  $e \sim e'$  (equivalence relation over states)
- ► The coarser these equivalence relations, the less effective is perception (if  $|\sim|=|E|$ , then the agent is omniscient)

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# Perception and action, state-based agents (1)

Three new functions:

1. the see function, the agent's ability to perceive its environment

#### Definition 8: The see function

It maps environment states  $e \in E$  to percepts  $p \in Per$ :

 $see: E \rightarrow Per$ 

2. the action function to represent the agent's (internal) decision making

#### Definition 9: The action function

It maps internal states  $i \in I$  to actions  $\alpha \in Ac$ :

action :  $I \rightarrow Ac$ 

3. a function *next* to update the agent's internal state-based on the current percept

# Perception and actions, state-based agents (2)

#### Definition 10: The *next* function

It maps an internal state  $i_{old} \in I$  and a percept  $p \in Per$  to a new internal state  $i_{new} \in I$ : next:  $I \times Per \rightarrow I$ 

The behavior of a state-based agent is described as follows:

- 1. The agent starts in some initial state  $e_0$
- 2. After perceiving environment state e it generates a percept p = see(e)
- 3. Its internal state is updated by  $next(i_0, p)$
- 4. Finally, the agent chooses an action calculating the result of  $action(next(i_0, p))$
- Loop!

# State-based agents

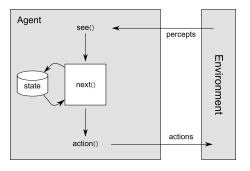


Figure: An agent that maintains a state (after Wooldrige, p. 37, and Russel & Norvig, p. 35)

⇒ State-based agents are no more expressive than standard agents. They are behaviorally equivalent! (Wooldridge, p. 38)

# Task specification & utility

Agents should perform a task on our behalf:

- Task specified by us
- ► Tell agent what to do, but not how (exactly)
- How can the agent choose among alternative actions?
- ⇒ Utility functions over states

The agent has to bring about states that maximize utility.

First possibility:

## Definition 11: Task specification

A task specification is a function u associating a real number with every environment state:

$$u: E \to \mathbb{R}$$

## Utilities over Runs

With task specification, what is the utility of a run?

- minimum utility of visited states?
- maximum utility of visited states?
- Average utility of visited states?

#### Better idea:

Definition 12: Utility over Runs

Utility is assigned to runs:

$$u:\mathcal{R} \to \mathbb{R}$$

Takes a long term view and can be extended by incorporating probabilities of different states emerging into account.

# Problems with Utility-based Approaches

Certain problems have been discussed in the literature:

- Where do the numbers come from?
- ightharpoonup People don't think in terms of utilities  $\Rightarrow$  difficult to specify tasks in these terms

Nevertheless, certain scenarios can be modeled with utilities.

## The Tileworld

- Simulated two dimensional grid environment on which there are agents, tiles, obstacles, and holes.
- Agent can move in four directions, up, down, left, or right.
- ▶ If agent is located next to a tile, it can push it.
- Goal: Agent has to fill as many holes with tiles as possible.
- The more holes are filled the higher the score.
- ► TILEWORLD changes with random appearance and disappearance of holes.

HOLE		
<b>↑</b>		
TILE		
Ag	TILE	HOLE

# Utility in the Tileworld

Utility function defined as follows:

$$u(r) = \frac{\text{number of holes filled in } r}{\text{number of holes that appeared in } r}$$

#### Thus:

- ▶ If agent fills all holes  $\rightarrow$  utility = 1.
- ▶ If agent fills **no** holes  $\rightarrow$  utility = 0.

Let P(r|Ag, Env) denote the probability that run r occurs when agent Agis placed in environment *Env*.

Note:

$$\sum_{r \in \mathcal{R}(Ag, Env)} P(r|Ag, Env) = 1$$

## Definition 13: Expected utility over runs

The expected utility EU of an agent Ag in environment Env (given P, u) is:

$$EU(Ag, Env) = \sum_{r \in \mathcal{R}(Ag, Env)} u(r)P(r|Ag, Env).$$

# Give example on blackboard

# Optimal agents

Now we can define the optimal agent in an environment Env.

## Definition 14: The Optimal Agent

The optimal agent  $Ag_{opt}$  in an environment Env is defined as the one that maximizes expected utility:

$$Ag_{opt} = arg \max_{Ag \in \mathcal{AG}} EU(Ag, Env)$$

Of course, the fact that it is **optimal** does not mean it **will** always be best; only that **on average**, we can expect it to do best.

Not every conceivable function  $Ag: \mathcal{R}^E \to Ac$  can be implemented on a machine.

 $\Rightarrow$  Define the class of bounded optimal agents:

Definition 15: Bounded optimal agents

Let

 $\mathcal{AG}_m = \{Ag | Ag \in AG \land Ag \text{ implementable on machine } m\}.$ 

Then the **bounded optimal agent**,  $Ag_{bopt}$ , is defined with respect to m:

$$Ag_{bopt} = arg \max_{Ag \in AG_m} EU(Ag, Env)$$

## Predicate task specifications

Often more natural to define a predicate over runs:

- ▶ Idea: only assign success or failure to runs
- Assume u ranges over  $\{0,1\}$ , then run  $r \in \mathcal{R}$  satisfies a task specification if u(r) = 1, else it fails

#### Define:

- ▶  $\Psi(r)$  iff u(r) = 1 and task environment  $\langle Env, \Psi \rangle$  with  $\mathcal{TE}$  the set of all task environments
- ▶ Let  $\mathcal{R}_{\Psi}(Ag, Env) = \{r | r \in \mathcal{R}(Ag, Env) \land \Psi(r)\}$  be the set of runs of agent Ag that satisfy  $\Psi$ 
  - ► Ag succeeded in task environment  $\langle Env, \Psi \rangle$  iff  $\mathcal{R}_{\Psi}(Ag, Env) = \mathcal{R}(Ag, Env)$
  - More **optimistic**, we may just require that  $\exists r \in \mathcal{R}(Ag, Env)$  such that  $\Psi(r)$

Extend state transformer function by probabilities, then:

$$P(\Psi|Ag, Env) = \sum_{r \in \mathcal{R}_{\Psi}(Ag, Env)} P(r|Ag, Env)$$

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#### Achievement and maintenance tasks

## Two very common types of tasks:

- "achieve state of affairs  $\varphi$ "
- "maintain state of affairs  $\varphi$ "

#### Achievement tasks:

- ▶ are defined by a set of **good states**  $\mathcal{G} \subseteq E$ .
- ➤ The agent succeeds if it is guaranteed to bring about at least one of these states.

#### Maintenance tasks:

- ▶ are defined by a set of **bad states**  $\mathcal{B} \subseteq E$ .
- ▶ The agent succeeds if it manages to avoid all states in  $\mathcal{B}$ .

More complex combinations exist.

# 2.4 Summary

■ Thanks

# Summary

- Discussed intentional stance & agents
- Introduced abstract agent architectures
- Environments, perception & action
- ► Purely reactive agents & agents with state
- Utility-based agents
- Task-based agents, achievement & maintenance tasks
- ⇒ Next time: Deductive reasoning agents

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