# **CHAPTER 2: INTELLIGENT AGENTS**

An Introduction to Multiagent Systems

http://www.csc.liv.ac.uk/~mjw/pubs/imas/

#### What is an Agent?

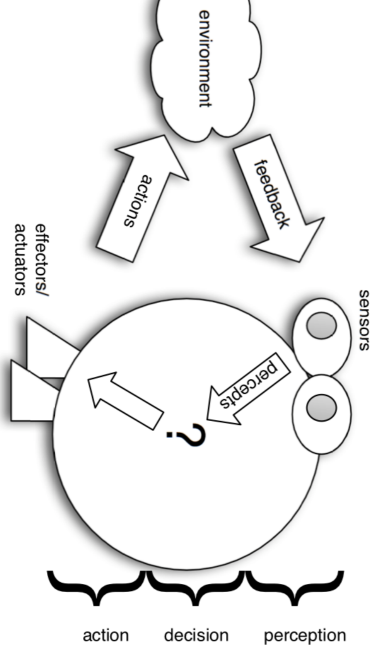
- The main point about agents is they are autonomous: capable independent action.
- Thus:

autonomous action in some environment, in an agent is a computer system capable of order to achieve its delegated goals.

We think of an agent as being in a close-coupled. continual interaction with its environment:

sense – decide – act – sense – decide · · ·

#### Agent and Environment



## Simple (Uninteresting) Agents

- Thermostat
- delegated goal is maintain room temperature
- actions are heat on/off
- UNIX biff program
- flag it delegated goal is monitor for incoming email and
- actions are GUI actions.

trivial. They are trivial because the *decision making* they do is

#### Intelligent Agents

types of behaviour: We typically think of as intelligent agent as exhibiting 3

- reactive,
- pro-active;
- social

#### Reactivity

- If a program's environment is guaranteed to be fixed, a program can just execute blindly.
- The real world is not like that: most environments are dynamic
- Software is hard to build for dynamic domains: ask itself whether it is worth executing! program must take into account possibility of failure
- A reactive system is one that maintains an ongoing usetul) changes that occur in it (in time for the response to be interaction with its environment, and responds to

#### **Proactiveness**

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

#### Social Ability

- The real world is a *multi-*agent environment: we taking others into account, cannot go around attempting to achieve goals without
- Some goals can only be achieved by interacting with 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 cooperation, coordination, and negotiation.

At the very least, it means the ability to communicate...

### Social Ability: Cooperation

- Cooperation is working together as a team to achieve a shared goal
- Often prompted either by the fact that no one agent obtain a better result (e.g., get result faster). can achieve the goal alone, or that cooperation will

## Social Ability: Coordination

- Coordination is *managing the interdependencies* between activities
- For example, if there is a non-sharable resource that you want to use and I want to use, then we need to coordinate.

#### Social Ability: Negotiation

- Negotiation is the ability to reach agreements on matters of common interest
- For example: You have one TV in your house; you watch football. want to watch a movie, your housemate wants to
- A possible deal: watch football tonight, and a movie tomorrow.
- Typically involves offer and counter-offer, with compromises made by participants

### Some Other Properties...

- MobilityVeracityBenevolence
- Rationality
- Learning/adaption:

#### 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.

## Differences between Agents & Objects

- Agents are autonomous:
- another agent; agents embody stronger notion of autonomy than whether or not to perform an action on request from objects, and in particular, they decide for themselves
- Agents are smart.
- such types of behavior; behavior – the OO model has nothing to say about capable of flexible (reactive, pro-active, social)
- Agents are active: not passive service providers.

#### Objects do it for free...

- agents do it because they want to;
- agents do it for money.

## Agents and Expert Systems

- Aren't agents just expert systems by another name?
- Expert systems typically disembodied 'expertise about some (abstract) domain of discourse
- Example: MYCIN knows about blood diseases in humans

the form of rules. It has a wealth of knowledge about blood diseases, in

and posing queries diseases by giving MYCIN facts, answering questions, A doctor can obtain expert advice about blood

# Differences between Agents & Expert Systems

- agents are situated in an environment: obtained is by asking the user questions MYCIN is not aware of the world — only information
- agents *act*:

MYCIN does not operate on patients.

systems are agents. Some real-time (typically process control) expert

#### Intelligent Agents and Al

- Aren't agents just the Al project? Isn't building an agent what AI is all about?
- Al aims to build systems that can (ultimately) creatively, etc — all of which are very hard. understand natural language, recognise and understand scenes, use common sense, think
- So, don't we need to solve all of AI to build an agent...?

- When building an agent, we simply want a system a limited domain that can choose the right action to perform, typically in
- 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:

dumber . . . until finally they made money. We made our agents dumber and dumber and

## Properties of Environments

Accessible vs inaccessible

about the environment's state. can obtain complete, accurate, up-to-date information An accessible environment is one in which the agent

example, the everyday physical world and the Most moderately complex environments (including, for Internet) are inaccessible

is to build agents to operate in it. The more accessible an environment is, the simpler it

## Deterministic vs non-deterministic.

guaranteed effect — there is no uncertainty about the environment is one in which any action has a single state that will result from performing an action. As we have already mentioned, a deterministic

regarded as non-deterministic. The physical world can to all intents and purposes be

problems for the agent designer. Non-deterministic environments present greater

### Episodic vs non-episodic

with no link between the performance of an agent in agent is dependent on a number of discrete episodes, different scenarios. In an episodic environment, the performance of an

interactions between this and future episodes. current episode — it need not reason about the decide what action to perform based only on the developer's perspective because the agent can Episodic environments are simpler from the agent

#### Static vs dynamic.

actions by the agent. A static environment is one that can be assumed to remain unchanged except by the performance of

A dynamic environment is one that has other in ways beyond the agent's control. processes operating on it, and which hence changes

The physical world is a highly dynamic environment.

#### Discrete vs continuous.

An environment is discrete if there are a fixed, finite continuous one. environment, and taxi driving as an example of a Norvig give a chess game as an example of a discrete number of actions and percepts in it. Russell and

## Agents as Intentional Systems

- When explaining human activity, we use statements like the following:
- was raining and she wanted to stay dry. Janine took her umbrella because she believed it
- attributing attitudes such as believing, wanting, These statements make use of a folk psychology, by hoping, tearing, .... which human behaviour is predicted and explained by

## Dennett on Intentional Systems

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

'A *first-order* intentional system has beliefs and desires (etc.) but no beliefs and desires *about* beliefs and desires

sophisticated; it has beliefs and desires (and no doubt other intentional states) — both those of others and its own' intentional states) about beliefs and desires (and other ... A second-order intentional system is more

# Can We Apply the Intentional Stance to Machines?

operating systems, but is most useful when applied to entities whose structure is incompletely in a simpler setting than for humans, and later applied to humans. Ascription of mental qualities about the state of the machine in a particular situation may require mental qualities or qualities known'. (John McCarthy) is most straightforward for machines of known structure such as thermostats and computer isomorphic to them. Theories of belief, knowledge and wanting can be constructed for machines logically required even for humans, but expressing reasonably briefly what is actually known the machine, its past or future behaviour, or how to repair or improve it. It is perhaps never expresses about a person. It is useful when the ascription helps us understand the structure of 'To ascribe beliefs, free will, intentions, consciousness, abilities, or wants to a machine is legitimate when such an ascription expresses the same information about the machine that it

# What can be described with the intentional stance?

#### Consider a light switch:

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

- Most adults would find such a description absurd!
- While the intentional stance description is consistent,

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

The more we know about a system, the less we need to rely on animistic, intentional explanations of its behaviour.

- But with very complex systems, a mechanistic, explanation of its behaviour may not be practicable
- As computer systems become ever more complex, we explain their operation — low level explanations need more powerful abstractions and metaphors to become impractical.

The intentional stance is such an abstraction.

- complex systems The intentional notions are thus abstraction tools, describing, explaining, and predicting the behaviour of which provide us with a convenient and familiar way of
- Remember: most important developments in computing are based on new abstractions:
- procedural abstraction;
- abstract data types;
- objects.

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

Points in favour of this idea:

#### **Characterising Agents**

It provides us with a familiar, non-technical way of understanding & explaing agents.

#### Nested Representations

It gives us the potential to specify systems that include representations of other systems

are essential for agents that must cooperate with other agents. It is widely accepted that such nested representations

#### Post-Declarative Systems

- in procedural programming, we say exactly what a system should do;
- in declarative programming, we state something that about the relationships between objects, and let a theorem proving) figure out what to do; we want to achieve, give the system general info built-in control mechanism (e.g., goal-directed
- with agents, we give a high-level description of the delegated goal, and let the control mechanism figure with some built-in theory of rational agency. out what to do, knowing that it will act in accordance

#### An aside...

- We find that researchers from a more mainstream ideas in knowledge based protocols. computing discipline have adopted a similar set of
- The idea: when constructing protocols, one often encounters reasoning such as the following:

THEN process i should send process j the message  $m_2$ . process i knows process j has received message m<sub>1</sub>

## **Abstract Architectures for Agents**

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 is a sequence of interleaved environment states and actions:

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

#### Runs

#### Let...

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

#### **Environments**

A state transformer function represents behaviour of the environment:

$$au: \mathcal{R}^{Ac} o \wp(E)$$

- 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. ("Game over.")

An environment Env is then a triple  $Env = \langle E, e_0, \tau \rangle$ state; and  $\tau$  is state transformer function. where E is set of environment states,  $e_0 \in E$  is initial

#### Agents

Agent is a function which maps runs to actions:

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

- witnessed to date. Thus an agent makes a decision about what action to perform based on the history of the system that it has
- ullet Let  $\mathcal{AG}$  be the set of all agents.

#### Systems

- A system is a pair containing an agent and an environment.
- Any system will have associated with it a set of environment Env by  $\mathcal{R}(Ag, Env)$ . possible runs; we denote the set of runs of agent  $A_{oldsymbol{S}}$  in
- Assume  $\mathcal{R}(Ag, Env)$  contains only runs that have ended

## Formally, a sequence

$$(e_0, \alpha_0, e_1, \alpha_1, e_2, \ldots)$$

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

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

$$e_{u} \in \tau((e_{0}, \alpha_{0}, \ldots, \alpha_{u-1}))$$
 where  $\alpha_{u} = Ag((e_{0}, \alpha_{0}, \ldots, e_{u}))$ 

## **Purely Reactive Agents**

- Some agents decide what to do without reference to past. their history — they base their decision making entirely on the present, with no reference at all to the
- We call such agents purely reactive:

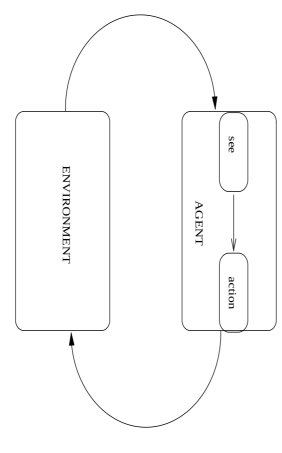
$$action : E \rightarrow Ac$$

A thermostat is a purely reactive agent.

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

#### Perception

# Now introduce *perception* system:



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

$$see: E \rightarrow Per$$

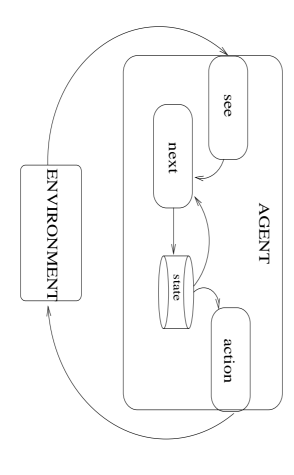
action is now a function which maps environment states to percepts, and

$$action : Per^* \rightarrow A$$

which maps sequences of percepts to actions.

#### **Agents with State**

We now consider agents that maintain state:



#### **Perception**

These agents have some internal data structure, environment state and history. which is typically used to record information about the Let I be the set of all internal states of the agent.

The perception function see for a state-based agent is unchanged:

 $see: E \rightarrow Per$ 

#### Action

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

 $action: I \rightarrow Ac$ 

from internal states to actions.

## Next State Function

state and percept to an internal state: A function next is introduced, which maps an internal

 $next: I \times Per \rightarrow I$ 

### Agent control loop

- 1. Agent starts in some initial internal state  $i_0$ .
- 2. repeat forever:
- Observe environment state, and generate a percept through see(...).
- Update internal state via next function,
- Select action via *action*(...).
- Perform action.

#### Tasks for Agents

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

The task must be specified by us...

# **Utilities Functions over States**

- One possibility: associate utilities with individual states that maximise utility. states — the task of the agent is then to bring about
- A task specification is a function

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

which associated a real number with every environment state

- 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.)

#### Utilities over Runs

Another possibility: assigns a utility not to individual states, but to runs themselves:

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

- Such an approach takes an inherently *long term* view.
- Other variations: incorporate probabilities of different states emerging.

# Problems with Utility-based Approaches

- "Where do the numbers come from?" (Peter Cheeseman)
- People don't think in terms of utilities it's hard for people to specify tasks in these terms.
- Nevertheless, works well in certain scenarios....

## Utility in the Tileworld

- Simulated two dimensional grid environment on which there are agents, tiles, obstacles, and holes
- An agent can move in four directions, up, down, left, or right, and if it is located next to a tile, it can push it.
- Holes have to be filled up with tiles by the agent. An aim being to fill as many holes as possible agent scores points by filling holes with tiles, with the
- TILEWORLD changes with the random appearance and disappearance of holes

## Utility in the Tileworld

Utility function defined as follows:

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

Ihus:

if agent fills *all* holes, utility = 1. if agent fills *no* holes, utility = 0.

#### **Expected Utility**

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

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

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

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

#### An Example

follows: Consider the environment  $Env_1 = \langle E, e_0, \tau \rangle$  defined as

$$E = \{e_0, e_1, e_2, e_3, e_4, e_5\}$$

$$\tau(e_0 \xrightarrow{\alpha_0}) = \{e_1, e_2\}$$

$$\tau(e_0 \xrightarrow{\alpha_1}) = \{e_3, e_4, e_5\}$$

environment: There are two agents possible with respect to this

$$Ag_1(e_0) = \alpha_0$$

$$Ag_2(e_0) = \alpha_1$$

# The probabilities of the various runs are as follows:

$$P(e_0 \xrightarrow{\alpha_0} e_1 \mid Ag_1, Env_1) = 0.4$$

$$P(e_0 \xrightarrow{\alpha_0} e_2 \mid Ag_1, Env_1) = 0.6$$

$$P(e_0 \xrightarrow{\alpha_1} e_3 \mid Ag_2, Env_1) = 0.1$$

$$P(e_0 \xrightarrow{\alpha_1} e_4 \mid Ag_2, Env_1) = 0.2$$
  
 $P(e_0 \xrightarrow{\alpha_1} e_5 \mid Ag_2, Env_1) = 0.7$ 

# Assume the utility function $u_1$ is defined as follows:

$$u_1(e_0 \xrightarrow{\alpha_0} e_1) = 8$$

$$u_1(e_0 \stackrel{\alpha_0}{\longrightarrow} e_2) = 11$$

$$u_1(e_0 \xrightarrow{\alpha_1} e_3) = 70$$
$$u_1(e_0 \xrightarrow{\alpha_1} e_4) = 9$$

$$u_1(e_0 \xrightarrow{\alpha_1} e_5) = 10$$

## utility function? What are the expected utilities of the agents for this

#### **Optimal Agents**

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

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

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

## **Bounded Optimal Agents**

- Some agents cannot be implemented on some computers
- Write  $\mathcal{AG}_m$  to denote the agents that can be implemented on machine (computer) m:

 $\mathcal{AG}_m = \{Ag \mid Ag \in \mathcal{AG} \text{ and } Ag \text{ can be implemented on } n_l \}.$ 

The bounded optimal agent,  $Ag_{bopt}$ , with respect to mis then...

$$Ag_{bopt} = \arg \max_{Ag \in \mathcal{AG}_m} EU(Ag, Env)$$
 (3)

# 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 Ψ:

$$\Psi: \mathcal{R} \to \{0, 1\}$$

### Task Environments

A *task environment* is a pair  $\langle Env, \Psi \rangle$ , where Env is an environment, and

$$\Psi: \mathcal{R} \to \{0, 1\}$$

is a predicate over runs.

Let  $T\mathcal{E}$  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.

Write  $\mathcal{R}_{\Psi}(Ag,Env)$  to denote set of all runs of the agent Ag in environment Env that satisfy  $\Psi$ :

$$\mathcal{R}_{\Psi}(Ag, Env) = \{r \mid r \in \mathcal{R}(Ag, Env) \text{ and } \Psi(r) = 1\}$$

We then say that an agent Ag succeeds in task environment  $\langle Env, \Psi \rangle$  if

$$\mathcal{R}_{\Psi}(Ag,Env) = \mathcal{R}(Ag,Env)$$

## The Probability of Success

- Let  $P(r \mid Ag, Env)$  denote probability that run r occurs if agent Ag is placed in environment Env.
- Then the probability  $P(\Psi \mid Ag, Env)$  that  $\Psi$  is satisfied by Ag in Env would then simply be:

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

# 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  $\psi$ ".

- An achievement task is specified by a set G of "good" or "goal" states:  $G \subseteq E$ .
- at least one of these states (we do not care which one The agent succeeds if it is guaranteed to bring about they are all considered equally good).
- A maintenance goal is specified by a set B of "bad" states:  $B \subseteq E$ .

actions which result in any state in B occurring manages to avoid all states in B — if it never performs The agent succeeds in a particular environment if it

#### **Agent Synthesis**

Agent synthesis is automatic programming: goal is to agent that succeeds in this environment: have a program that will take a task environment, and from this task environment automatically generate an

$$syn: \mathcal{TE} \to (\mathcal{AG} \cup \{\bot\}).$$

(Think of  $\perp$  as being like <code>null</code> in <code>JAVA</code>

# Soundness and Completeness

- Synthesis algorithm is:
- sound if, whenever it returns an agent, then this agent succeeds in the task environment that is passed as input; and
- complete if it is guaranteed to return an agent the task environment given as input whenever there exists an agent that will succeed in

Synthesis algorithm syn is sound if it satisfies the following condition:

and complete if:  $syn(\langle Env, \Psi \rangle) = Ag \text{ implies } \mathcal{R}(Ag, Env) = \mathcal{R}_{\Psi}(Ag, Env).$ 

 $syn(\langle Env, \Psi \rangle) \neq \bot.$  $\exists Ag \in \mathcal{AG} ext{ s.t. } \mathcal{R}(Ag, Env) = \mathcal{R}_{\Psi}(Ag, Env) ext{ implies}$