INTELLIGENT AGENTS

INTELLIGENT AGENT

- An agent is anything that can be viewed as perceiving its environment through sensors and acting upon that environment through effectors.
- Examples (human agent, software agent, robotic agent):
- A **human agent** has eyes, ears, and other organs for sensors, and hands, legs, mouth, and other body parts for effectors.
- A **robotic agent** substitues cameras and infrared range finders for the sensors and various motors for the effectors.
- A **software agent** has encoded bit strings as its percepts and actions (e.g. game playing agent)

MAPOWANIE (BODZIEC → AKCJA)

Mapowanie (bodziec → akcja) – wyspecyfikowanie jakie działania (względem środowiska) powinny być podjęte w odpowiedzi na zaobserwowany bodziec (sekwencję bodźców).

| Bodziec x | Akcja z | function SQRT(x) |
|-----------|---------|-----------------------------------|
| 1.0 | 1.00000 | |
| 1.1 | 1.04880 | z := 1.0 |
| 1.2 | 1.09544 | repeat until $ z^2 - x < 10E-15$ |
| 1.3 | 1.14017 | $z := z - (z^2 - x) / (2 z)$ |
| 1.4 | 1.18321 | |
| 1.5 | 1.22474 | end |
| 1.6 | 1.26491 | return z |
| 1.7 | 1.30384 | |
| 1.8 | 1.37840 | |
| | | |

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RATIONAL AGENT

- Rational agent four components:
- percept sequence (everything that the agent has perceived so far)
- actions (what the agent can perform)
- built-in-knowledge (what the agent knows about the environment / world)
- performance measure (defines the degree of success, must be an objective measure - by outside observer - independent of agent's own thoughts about its behaviour) - example
- RATIONALITY vs. OMNISCIENCE
 Jace

AUTONOMOUS AGENT

- If the agent's actions are based completely on built-in-knowledge (i.e. does not need to pay attention to its percepts), then we say that the agent lacks **autonomy**.
- A system is autonomous to the extent that its behavior is determined by its own experience →
 * it is able to improve its preformance by learning *
- A truly autonomous intelligent agent should be able to operate successfully in a wide variety of environments, given sufficient time to adapt.

PAGE DESCRIPTION

| Agent type | Percepts | Actions | Goals | Environment |
|---------------------------------|---------------------------------------|--|--|-------------------------------|
| Medical diagnosis system | Symptoms, findings, patient's answers | Questions, tests, treatments | Healthy patient, minimize cost | Patient, hospital |
| Satellite image analysis system | Pixels of varying intensity, color | Print a categorization of a scene | Correct categorization | Images from orbiting satelite |
| Part-picking robot | Pixels of varying intensity, color | Pick up parts and sort into bins | Place parts in correct bins | Conveyor belt with parts |
| Refinery controller | Temperature, pressure readings | Open, close valves; adjust temperature | Maximize purity, yield, safety | Refinery |
| Interactive English tutor | Typed words Metody | Print exercises, suggestions, corrections Jacek Mańdziuk Sztucznej Inteligencji | Maximize student's score on test | Group of students |

AGENT PROGRAM

- function SKELETON_AGENT(percept)
- static: memory
- memory := UPDATE_MEMORY (memory, percept)
- action := CHOOSE_BEST_ACTION(memory)
- memory := UPDATE_MEMORY (memory, action)
- return action
- CHOOSE_BEST_ACTION is defined as a function from percept sequences
 to actions. The agent program receives only a single percept as its input.
 It is up to the agent to build up the percept sequence in memory, if
 desired.
- PERFORMANCE MEASURE ...

LOOKUP TABLE. WHY NOT?

- function TABLE_DRIVEN_AGENT(percept)
- static: percepts
- table

•

- append percept to the end of percepts
- action := LOOKUP(percepts, table)
- return action
- PROBLEMS?
- A table-driven agent **does** what we want, but it is not the desirable way to do that (it is not "intelligent").

FOCUS EXAMPLE: AUTONOMOUS TAXI DRIVER

| Agent type | Percepts | Actions | Goals | Environment |
|----------------|--|--|---|---|
| Taxi driver | Cameras, odometer, speedometer, GPS, sonar, microphone or keyboard | Steer, accelerate, brake, talk to passenger | Safe, fast, legal, comfortable trip, maximize profits | Road, other traffic, pedestrians, customers |

performance measure: getting to correct destination, minimizing fuel consumption and wear, minimizing the time and/or cost, minimizing violations of traffic laws, maximizing safety of the passenger, their comfort.

Some of the goals are conflicting, therefore there must be a trade-off involved.

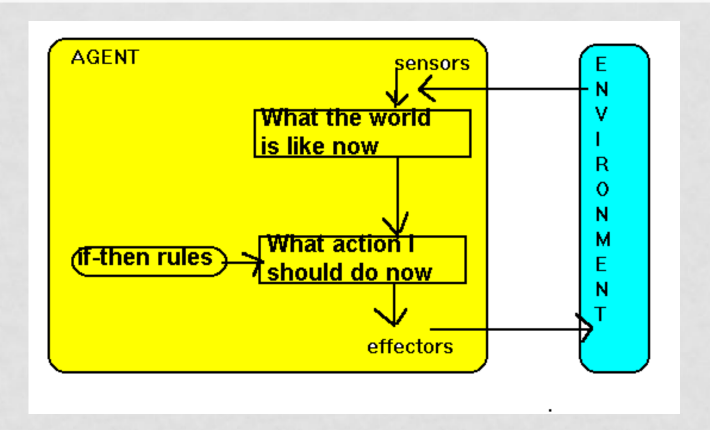
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LET'S LOOK AT 4 TYPES OF AGENTS

Four types of agent programs:

- Simple reflex agent
- Agent that keeps track of the world
- Goal-based agent
- Utility-based agent

SIMPLE REFLEX AGENT



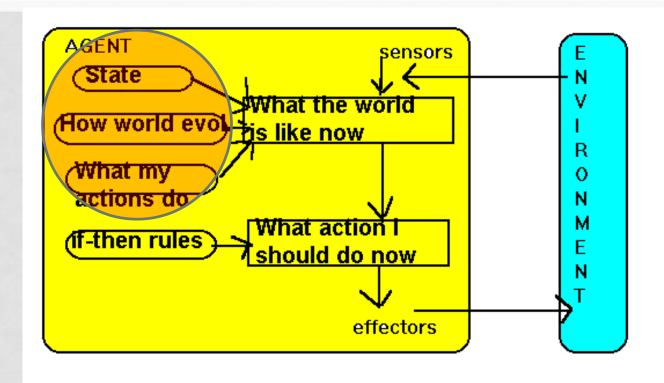
• Such agents can be implemented very efficiently, but the range of their applicability is narrow.

AGENT THAT KEEPS TRACK OF THE WORLD

 There is need for the internal (memory) state in order to distinguish between the two the same states but with different percept sequence and which require different reactions.

- Example 1: check whether the brake lights are on compare with the previous picture
- Example2: a car which is going on the next line in invisible --> the situation the same as it were not there. Different reaction required can/cannot change line !!!

AGENT THAT KEEPS TRACK OF THE WORLD



• Function UPDATE_STATE is responsible fro creating a new internal state description, as well as interpreting the new percept. It uses information about how the world evolves to keep track of the unseen parts of the world, and also must know about what the agent actions do to the state of the world.

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GOAL-BASED AGENT

- Knowing about the current state of the environment is not always enough to decide what to do.
- **Example:** a taxi at a cross-roads. Needs to know the destination (the goal) in order to turn right/left or go straight on. **The goal is: being at the passenger's destination.**
- Goal-based agent asks questions: what will happen if I do such and such? Will that make me happy? The reflex agent brakes when it sees the brake lights. A goal-based agent, in principle can reason in the following way: if the car in front has its brake lights on, it will slow down.
- The only action that the agent can take to reach the destination safely is to slow down, too !!!
- It appears to be less efficient than the reflex agent but it is much more flexible. For example, by specifying a new destination we can get the goal based agent to come up with a new behavior. The relex agent will work only for one destination. For different one it requires rewritting the rules about where to turn, and so on.
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UTILITY-BASED AGENT

- Goals alone are not really enough to generate high-quality behavior. For example, there are many action sequences that will get the taxi to its destination, thereby achieving a goal but some are quicker, safer more reliable or cheaper than the others.
- Goals just provide a crude distinction between "happy" "unhappy" states, whereas a more general performance measure should allow a comparison between different world states (how happy am I?). If one world is preferred to another then it has higher utility for an agent.
- Utility is a function that maps a state onto a real number, which describes the associated degree of happiness.

Comments:

- if there are conflicting goals utility help with the appropriate trade-off
- when there are several goals that the agent can aim for, the utility specifies
 the way in which the likelihood of the goal can be weighted against the
 importance of the goal.

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ENVIRONMENTS (PAGE)

- accessible vs. inaccessible: if an agent's sensory apparatus gives it access to the complete state of the environment then we say that the environment is accessible to the agent.
- **deterministic** vs. **nondeterministic**: if the next state of the environment is completely determined by the current state and the actions selected by the agents, then we say the environment is deterministic.
- **episodic** vs. **nonepisodic**: the agent's experience is divided into "episodes". Each episode consists of the agent perceiving and then acting. The quality of its action depends just on the episode itself, because subsequent episodes do not depend on what action occur in previous episodes. Episodic environments are much simpler because the agent does not need to think ahead.
- **static** vs. **dynamics (semidynamic)**: if the environment can change while the agent is deliberating then we say the environment is dynamic for that agent; otherwise it is static. If the environment does not change with the passage of time, but the agent's performance score does, then we say the environment is **semidynamic**.
- **discrete** vs. **continuous:** if there are a limited number of distinct, clearly defined percepts and actions we say taht the environment is discrete.
- The hardest environments: inaccessible, nondetreministic, nonepisodic, dynamic and continuous.

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ENVIRONMENTS - EXAMPLES

| Environment | Accessible | Detrministic | Episodic | Static | Discrete |
|------------------------------|------------|---|----------|--------|----------|
| Chess with a clock | Yes | Yes | No | Semi | Yes |
| Chess without a clock | Yes | Yes | No | Yes | Yes |
| Poker | No | No | No | Yes | Yes |
| Backgammon | Yes | No | No | Yes | Yes |
| Taxi driving | No | No | No | No | No |
| Medical diagnosis system | No | No | No | No | No |
| Image-analysis system | Yes | Yes | Yes | Semi | No |
| Part-picking robot | No | No | Yes | No | No |
| Refinery controller | No | No | No | No | No |
| Interactive English tutor | | No acek Mańdziuk Sztucznej Inteligencji | No 2 | No | Yes |

INTELLIGENT AGENTS - SUMMARY

 An agent is something that perceives and acts in an environment. It can be split into an architecture and an agent program.

 An agent is autonomous to the extent that its action choices depend on its own experience, rather than on knowledge of the environment that has been built-in by the designer.

 An agent program maps from a percept to an action, while updating an internal state.

INTELLIGENT AGENTS - SUMMARY

- The appropriate design of the agent program depends on the percepts, actions, goals, and environment (page).
- Reflex agents respond immediately to percepts, goal-based agents act so that they will achieve their goal(s), and utilitybased agents try to maximize their own "happines".
- The process of making decisions by reasoning with knowledge is central to Al and to successful agent design, therefore, representing knowledge is important.
- Some environments are more demanding than others.
 Environments that are inaccessible, nondeterministic,
 nonepisodic, dynamic, and continuous are the most challenging.

DALSZY PLAN

- 6.03, w3-4, o 9:30 algorytm mrówkowy (ANTs)
- 13.03, w5-6, o 9:30 algorytm PSO
- 20.03, w7-8, o 9:30 ANTs (dokończenie) / Gry
- 27.03 WOLNE
- 3.04 WOLNE
- 10.04, w9-10, o 9:30 Gry c.d. (historia i state-of-the-art)
- 27.04, w11-12, o 9:30 Gry c.d. (największe osiągnięcia)
- 8.05, w13-14, o 9:30 bioinformatyka (PSA, MSA)
- 15.05, w15, o 10:15 obliczenia DNA

STRONG AI VS. WEAK AI

- Strong AI: (Singularity Ray Kurzweil)
- AGI machines are at least as skillful and flexible as humans.
- Artificial consciousness machines possesses awareness of external objects, ideas and/or self-awareness.
- Human mind is a sophisticated computer program (information processing system).
- Weak Al:
- Intelligent behaviour is limited to a specific field/task.
- Potential consequences of Strong AI:
- Should we be afraid of conscious machines? Is it possible that machines will be conscious, after all?

WIDZIMY SIĘ ZA TYDZIEŃ

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