

Artificial Intelligence

CS 165A

Jan 10, 2019

- Finish AI overview
 - Some material from Ch. 26
 - Intelligent agents (Ch. 2)

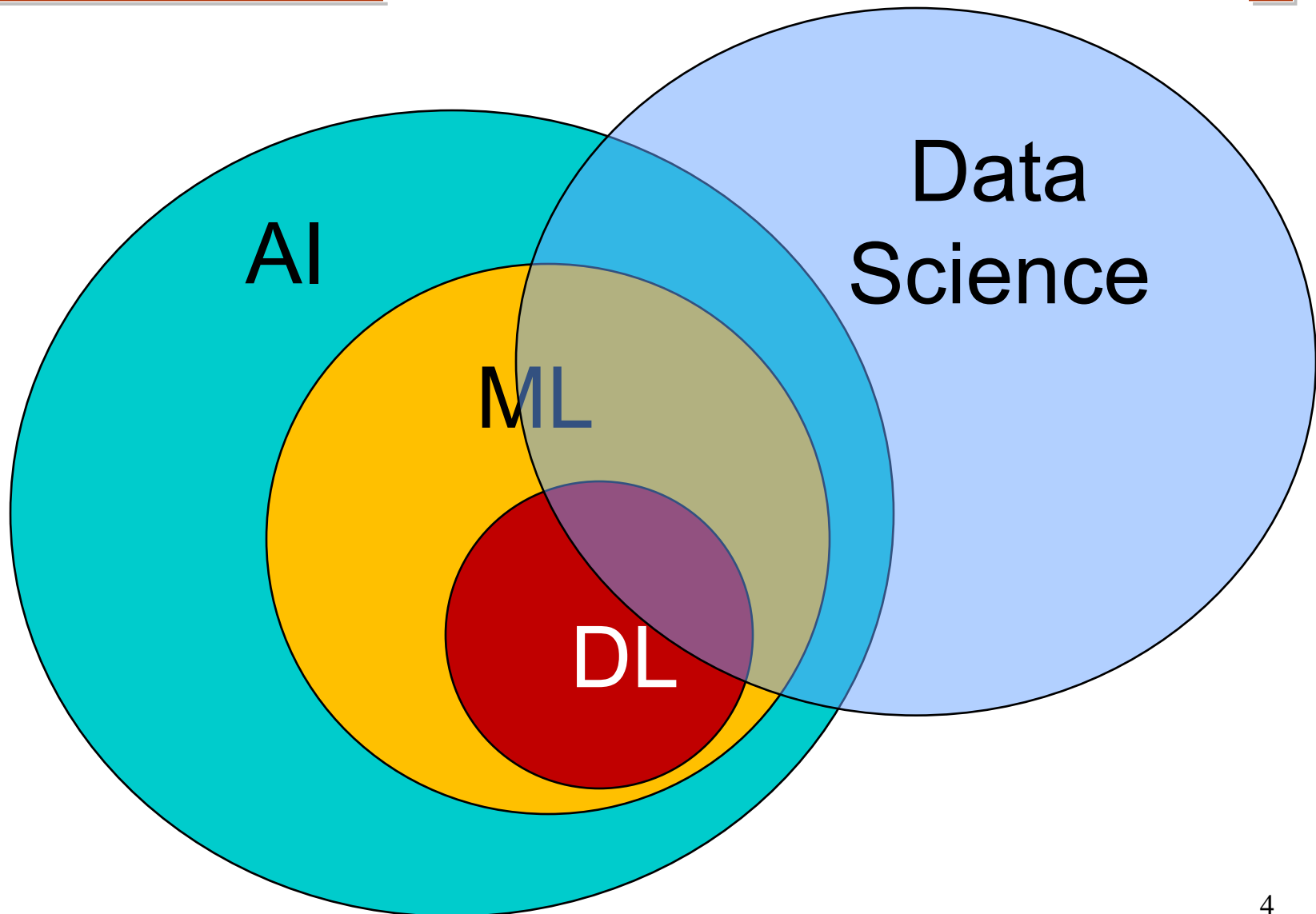
Notes

- Lecture notes:
<https://www.cs.ucsb.edu/~yuxiangw/classes/CS165A-2019winter/schedule.html>
- Piazza: <https://piazza.com/ucsb/winter2019/cs165a>
- No Discussion Session this week
- No TA Office Hour this week

Stop me and ask questions!

- Do your classmates a favor:
 - If you are confused about something, there must be someone else who have the same question
- Do me a favor
 - It's my first time teaching this course.
 - I'm not a native speaker.
 - I can calibrate the pace of the course accordingly to optimize your learning.
- “The only silly question is the one that you wanted to but never asked!”
--- Unknown source

How to Learn AI/ML/DS



This class

1. What are the objectives of AI?

- Can Machines Think?
- Does it matter?
- Should AI replicate Human Intelligence?

2. Formally setting up the problem

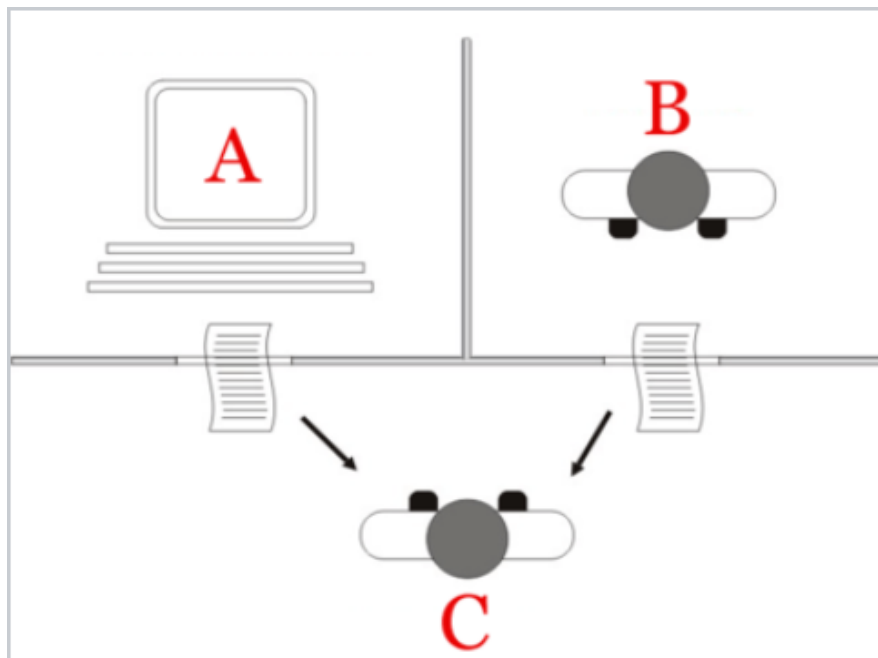
- Intelligence Agents
- Task environment
- Model vs. reality

AI = “A” + “I”

- Artificial
 - As in “artificial flowers” or “artificial light”?
- Intelligence
 - What is intelligence?
 - ◆ The capacity to acquire and apply knowledge
 - ◆ The faculty of thought and reason
 - ◆ Symbol manipulation, grounded in perception of the world
 - ◆ The computational part of the ability to achieve goals in the world
 - What makes someone more/less intelligent than another?
 - Are {monkeys, ants, trees, babies, chess programs} intelligent?
 - How can we know if a machine is intelligent?

Turing Test (Alan Turing, 1950), a.k.a. The Imitation Game

Turing Test



The "standard interpretation" of the Turing Test, in which player C, the interrogator, is given the task of trying to determine which player – A or B – is a computer and which is a human. The interrogator is limited to using the responses to written questions to make the determination. (wiki)

Turing test!



"On the Internet, nobody knows you're a dog."

Can machines think? Strong vs Weak AI.

- “Strong AI”
 - Makes the bold claim that computers can be made to think on a level (at least) equal to humans
 - One version: The Physical Symbol System Hypothesis
 - ◆ Takes physical patterns (symbols), combining them into structures (expressions) and manipulating them (using processes) to produce new expressions.
 - ◆ A physical symbol system has the necessary and sufficient means for general intelligent action
 - ◆ Intelligence = symbol manipulation (perhaps grounded in perception and action)
- “Weak AI”
 - Some “thinking-like” features can be added to computers to make them more useful tools
 - Examples: expert systems, speech recognition, natural language understanding....

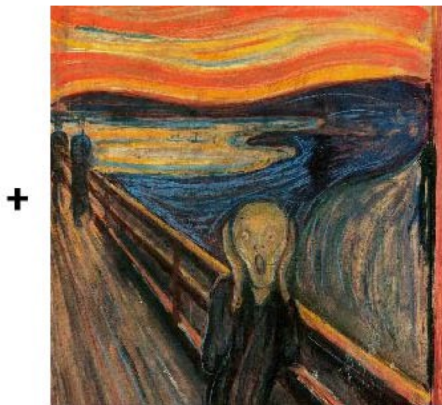
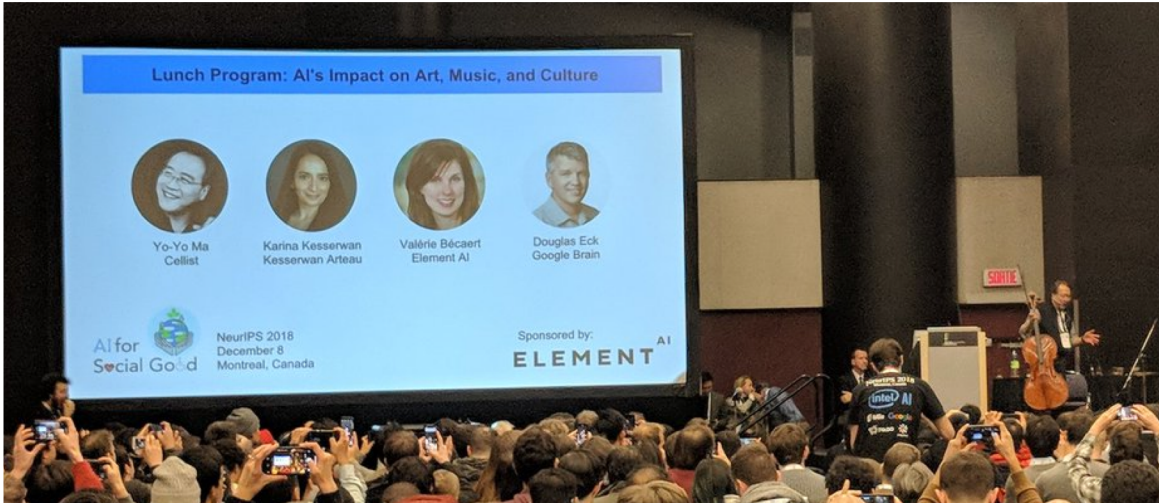
Philosophical and ethical implications

- Is “Strong AI” possible?
- If so (or even if not)...
 - Should we be worried? Is this technology a threat?
 - Is it okay to shut down an intelligent machine?
 - When will it happen? (Will we know?)
 - Will they keep us around? (Kurzweil, Moravec)
 - Might we become too dependent on technology?
 - Terrorism, privacy
 - Technological singularity (Vinge, Good)
 - Moral robots
- Main categories of objections to Strong AI
 - Nonsensical (Searle)
 - Impossible (Penrose)
 - Unethical, immoral, dangerous (Weizenbaum)
 - Failed (Wall Street)

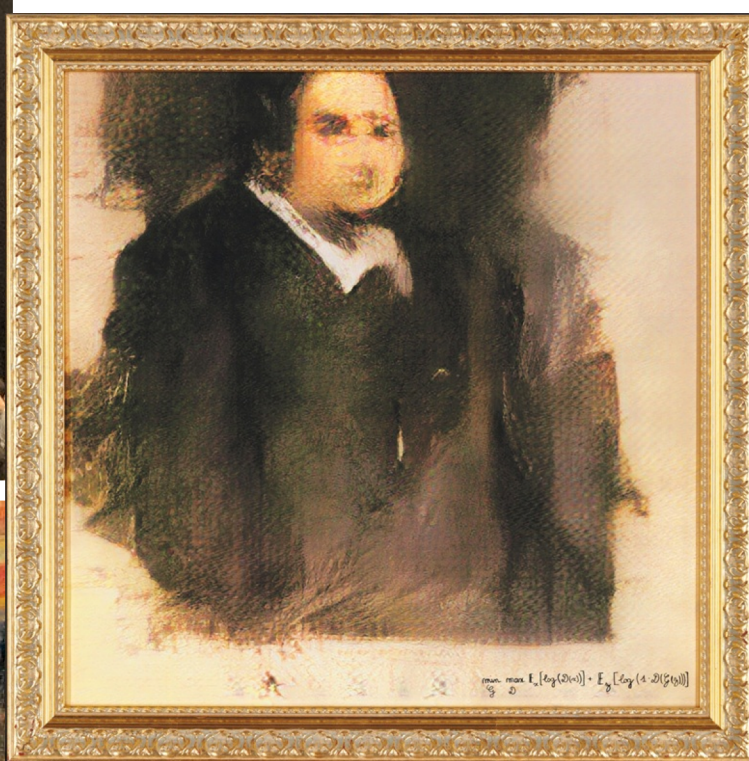
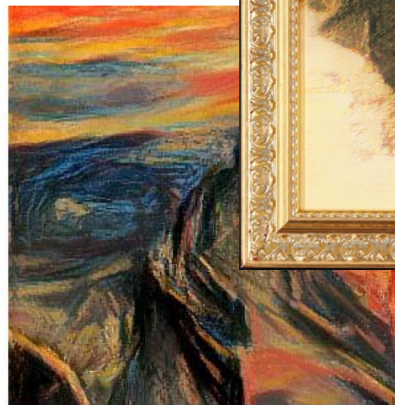
Objections to “Thinking machines”

- Theological objection
- “Heads in the sand” objection
- Mathematical objection: Goedel’s incompleteness theorem
- The argument from consciousness
- Arguments from various disabilities
 - “Be kind, resourceful, beautiful, friendly, have initiative, have a sense of humour, tell right from wrong, make mistakes, fall in love, enjoy strawberries and cream, make some one fall in love with it, learn from experience, use words properly, be the subject of its own thought, have as much diversity of behaviour as a man, do something really new.”
- Lady Lovelace’s objection
- Argument from continuity in the nervous system
- The argument from informality of behavior
 - Qualification problem
- The argument from ESP

Ladylove Lace: Creativity of AI!



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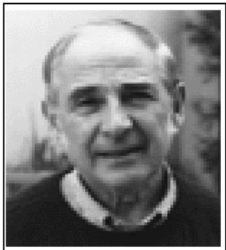


The Chinese Room

3 John Searle, 1980a, 1980b, 1990b

The Chinese Room argument. Imagine that a man who does not speak Chinese sits in a room and is passed Chinese symbols through a slot in the door. To him, the symbols are just so many squiggles and squoggles. But he reads an English-language rule book that tells him how to manipulate the symbols and which ones to send back out. To the Chinese speakers outside, whoever (or whatever) is in the room is carrying on an intelligent conversation. But the man in the Chinese Room does not understand Chinese; he is merely manipulating symbols according to a rule book. He is instantiating a formal program, which passes the Turing test for intelligence, but nevertheless he does not understand Chinese. This shows that instantiation of a formal program is not enough to produce semantic understanding or intentionality.

Note: For more on Turing tests, see Map 2. For more on formal programs and instantiation, see the "Is the brain a computer?" arguments on Map 1, the "Can functional states generate consciousness?" arguments on Map 6, and sidebar, "Formal Systems: An Overview," on Map 7.

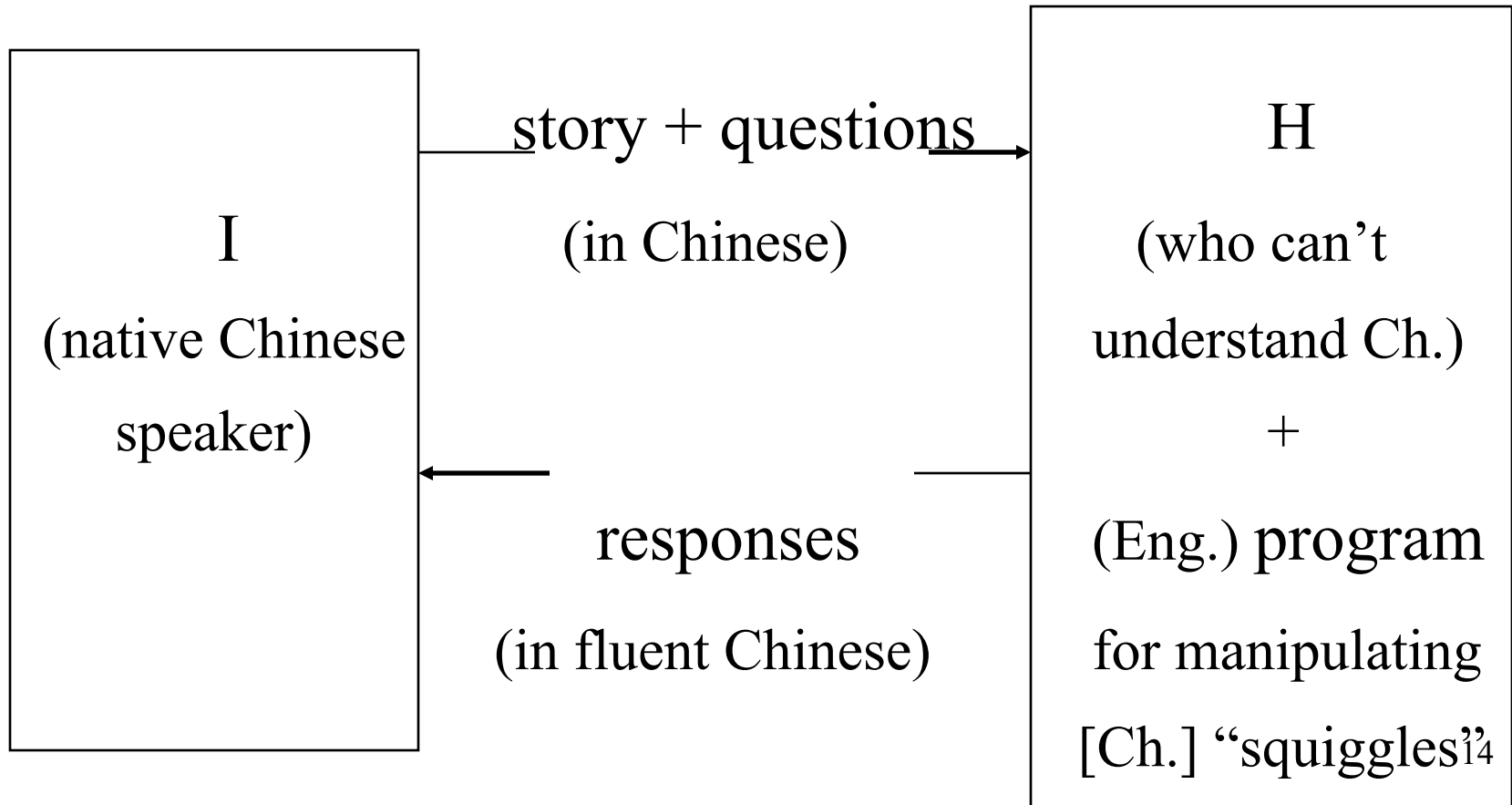


John Searle



The Chinese-Room Argument

- It's possible to pass Turing Test, yet not (really) think

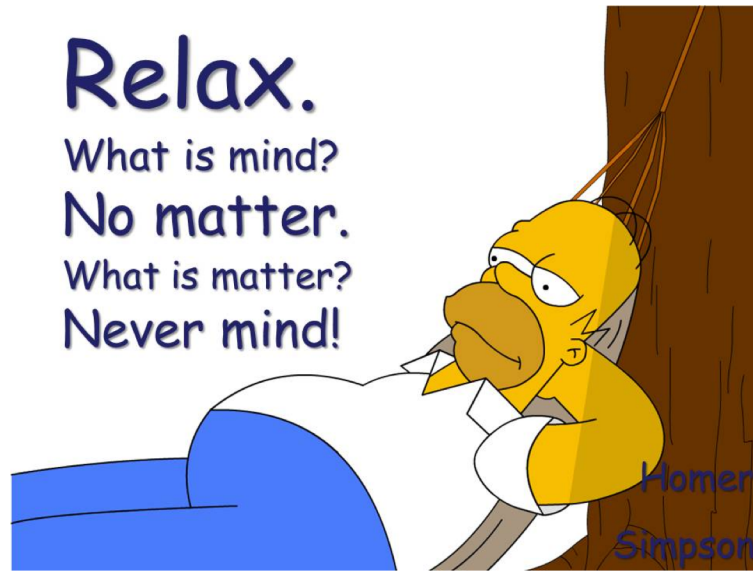


The Chinese Room Argument (Searle)

- Computer programs are formal, syntactic entities.
- Minds have mental contents, or semantics.
- Syntax by itself is not sufficient for semantics.
- Brains cause minds.

The textbook view of this problem.

- “Strong AI” vs. “Weak AI” remains unsettled, but it’s outcome bears little significance.



- **Focus on using AI solve problems.**
- **And pay attention to ethics and social impacts.**

Definitions of AI

- Thinking humanly
 - Cognitive science
- Acting humanly
 - Turing test
- Thinking rationally
 - Logic
- Acting rationally
 - **The approach adopted here**

Definitions of AI

Thought
processes and
reasoning

Behavior

Human

Ideal

	Systems that think like humans	Systems that think rationally
	Systems that act like humans	Systems that act rationally

Human/Biological Intelligence

- Thinking humanly (Cognitive modeling)
 - Cognitive science
 - ◆ 1960s – Information processing replaced behaviorism as the dominant view in psychology
 - Cognitive neuroscience
 - ◆ Neurophysiological basis of intelligence and behavior?
- Acting humanly (Operational intelligence)
 - The Turing Test – operational test for intelligent behavior
 - ◆ What does it require?
 - Required: knowledge, reasoning, language understanding, learning...
 - Problem: It is not reproducible or amenable to mathematical analysis; rather subjective

Ideal/Abstract Intelligence

- Thinking rationally (Laws of Thought)
 - Rational thought: governed by “Laws of Thought”
 - Logic approach – mathematics and philosophy
- Acting rationally (Rational agents)
 - Rational behavior: doing the right thing
 - ◆ Maximize goal achievement, given the available information (knowledge + perception)
 - Can/should include reflexive behavior, not just thinking
 - General rationality vs. limited rationality
 - Basic definition of agent – something that perceives and acts
 - The view adopted here

Replicating human intelligence?

- AI doesn't *necessarily* seek to replicate human intelligence
- Sometimes more, sometimes less...
- “Essence of X” vs. “X”
- Examples
 - Physical vs. electronic newspaper
 - Physical vs. virtual shopping
 - Birds vs. planes

“Saying Deep Blue doesn't really think about chess is like saying an airplane doesn't really fly because it doesn't flap its wings.”

– Drew McDermott

How can you tell it's AI?

- It does something that is clearly “human-like”

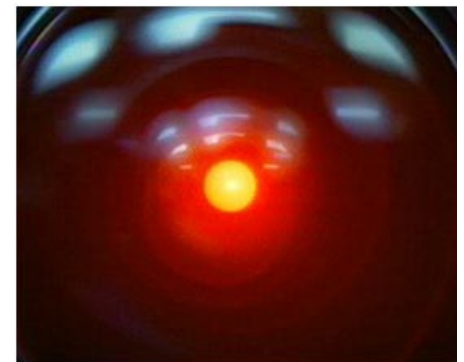
...or...

- Separation of
 - data/knowledge
 - operations/rules
 - control
- Has
 - a knowledge representation framework
 - problem-solving and inference methods

What is an AI Program?

- AI programs can generally be thought of as comprising three *separated* parts
 - Data / knowledge (“knowledge base”)
 - Operations / rules (“production rules”)
 - Control
 - ◆ Which rules to apply when
 - ◆ Selecting operations and keeping track of their effects
 - ◆ Typically defined by the *search strategy*
- *Data* and *Operations* should be modular and easy to modify

AI and Intelligent Agents



What's an Agent?

"An intelligent agent is an entity capable of combining cognition, perception and action in behaving autonomously, purposively and flexibly in some environment."

- Possible properties of agents:
 - Agents are **autonomous** – they act on behalf of the user
 - Agents can **adapt** to changes in the environment
 - Agents don't only act **reactively**, but sometimes also **proactively**
 - Agents have **social ability** – they communicate with the user, the system, and other agents as required
 - Agents also **cooperate** with other agents to carry out more complex tasks than they themselves can handle
 - Agents **migrate** from one system to another to access remote resources or even to meet other agents

Our view of AI

- AIMA view – AI is building intelligent (rational) agents
 - Principles of rational agents, and
 - Models/components for constructing them
- Rational = “Does the right thing” in a particular situation
 - Maximize *expected* performance (not *actual* performance)
- So a rational agent does the “right” thing (at least tries to)
 - Maximizes the likelihood of success, given its information
 - How is “the right thing” chosen?
 - ◆ Possible actions (from which to choose)
 - ◆ Percept sequence (current and past)
 - ◆ Knowledge (static or modifiable)
 - ◆ Performance measure (*wrt* goals – defines success)

Our model of an agent

- An agent **perceives** its environment, **reasons** about its goals, and **acts** upon the environment
 - Abstractly, a function from percept histories to actions
$$f: P^* \rightarrow A$$
- Main components of an agent
 - Perception (sensors)
 - Reasoning/cognition
 - Action (actuators)
- Supported by
 - knowledge representation, search, inference, planning, uncertainty, learning, communication....

Our view of AI (cont.)

- So this course is about designing rational agents
 - Constructing f
 - For a given class of environments and tasks, we seek the agent (or class of agents) with the “best” performance
 - Note: Computational limitations make complete rationality unachievable in most cases
- In practice, we will focus on problem-solving techniques (ways of constructing f), not agents per se



Ideal Rational Agent

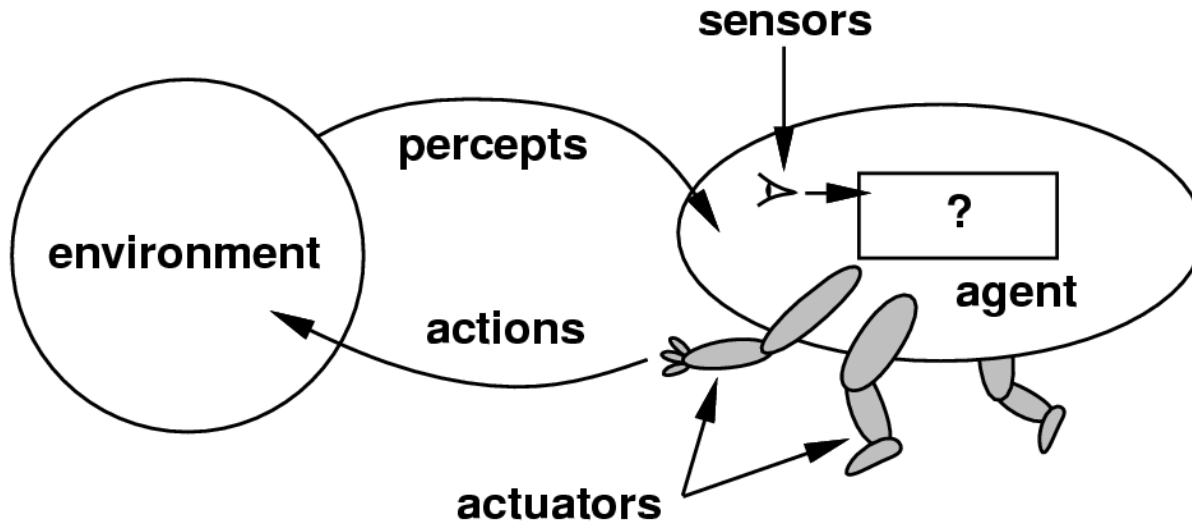
- In other words...

“For each possible percept sequence, an ideal rational agent should do whatever action is expected to maximize its performance measure, on the basis of the evidence provided by the percept sequence and whatever built-in knowledge the agent has.”

Note that:

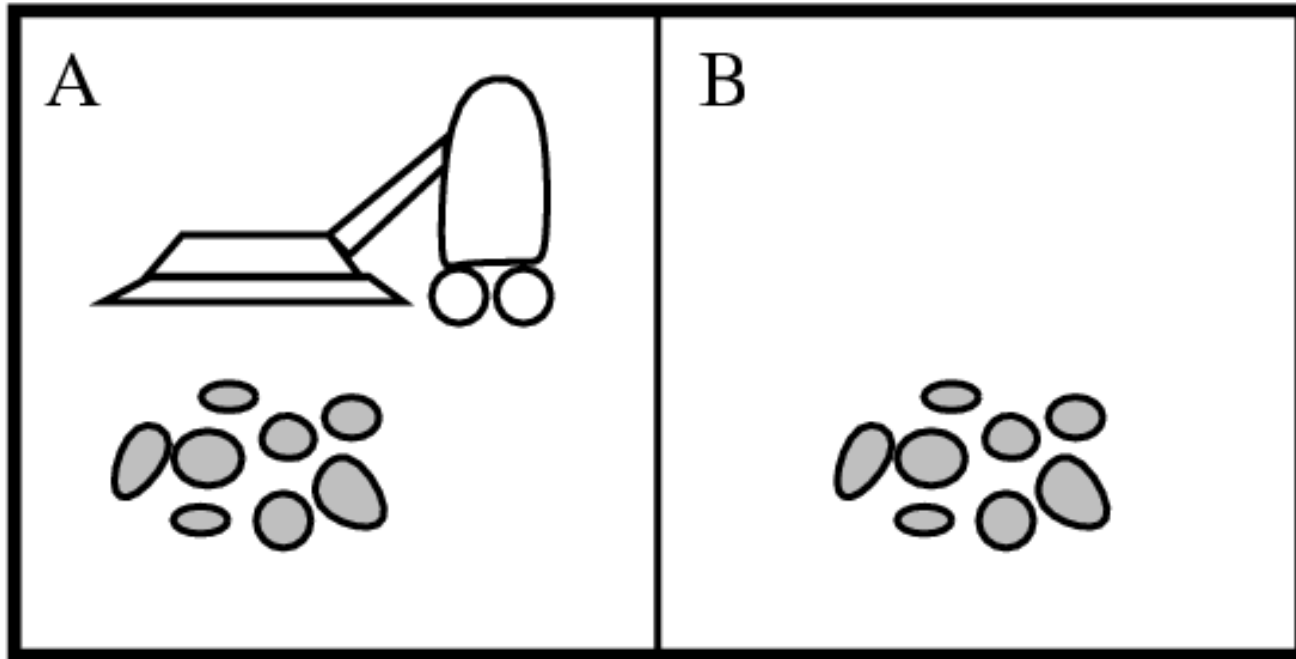
Rational \neq Omniscient
Rational \neq Clairvoyant
Rational \neq Successful

Describing the Task Environment



- **PEAS** – Performance measure, Environment, Actuators, Sensors
 - Goals may be explicit or implicit (built into performance measure)
- Not limited to physical agents (robots)
 - Any AI program

The Vacuum World



Performance measure, Environment, Actuators, Sensors

The Vacuum World

- Performance (P)
 - Keep world clean
 - Possible performance measures
- Environment (E)
 - Location
 - Cleanliness
- Three actions (A)
 - Move right
 - Move left
 - Remove dirt
- Sensed information (percepts) of environment (S)
 - Two locations
 - ◆ Left
 - ◆ Right
 - Two states
 - ◆ Dirty
 - ◆ Clean

PEAS Descriptions

Agent Type	P	E	A	S
Medical diagnosis system	Healthy patient, minimize costs	Patient, hospital	Questions, tests, treatments	Symptoms, findings, patient's answers
Satellite image analysis system	Correct categorization	Images from orbiting satellite	Print a categorization of scene	Pixels of varying intensity, color
Part-picking robot	Place parts in correct bins	Conveyor belt with parts	Pick up parts and sort into bins	Pixels of varying intensity
Refinery controller	Maximize purity, yield, safety	Refinery	Open, close valves; adjust temperature	Temperature, pressure readings
Interactive English tutor	Maximize student's score on test	Set of students	Print exercises, suggestions, corrections	Typed words

Environments

- Properties of environments
 - Fully vs. partially observable
 - Deterministic vs. stochastic
 - Episodic vs. sequential
 - Static vs. dynamic
 - Discrete vs. continuous
 - Single agent vs. multiagent
- The environment types largely determine the agent design
- The real world is partially observable, stochastic, sequential, hostile, dynamic, and continuous
 - Bummer...

Generic Agent Program

- Implementing $f: P^* \rightarrow A$...or... $f(P^*) = A$
 - Lookup table?
 - Learning?

Knowledge, past percepts, past actions

```
function SKELETON-AGENT(percept) returns action
  static: memory, the agent's memory of the world

  memory  $\leftarrow$  UPDATE-MEMORY(memory, percept)
  action  $\leftarrow$  CHOOSE-BEST-ACTION(memory)
  memory  $\leftarrow$  UPDATE-MEMORY(memory, action)
  return action
```

e.g.,

Table-Driven-Agent

Add *percept* to percepts

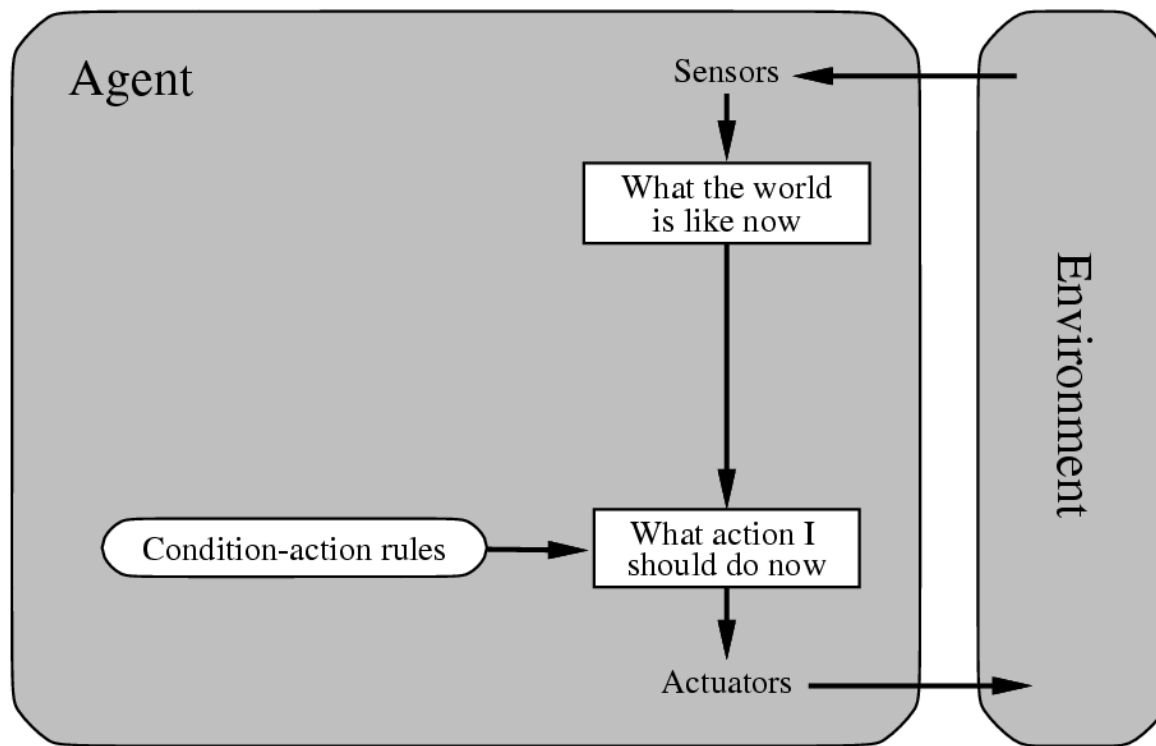
LUT [percepts, table]

NOP

Basic types of agent programs

- Simple reflex agent
- Model-based reflex agent
- Goal-based agent
- Utility-based agent
- Learning agent

Simple Reflex Agent



- Input/output associations
- Condition-action rule: “If-then” rule (*production rule*)
 - If **condition** then **action** (if in a certain state, do this)
 - If **antecedent** then **consequent**

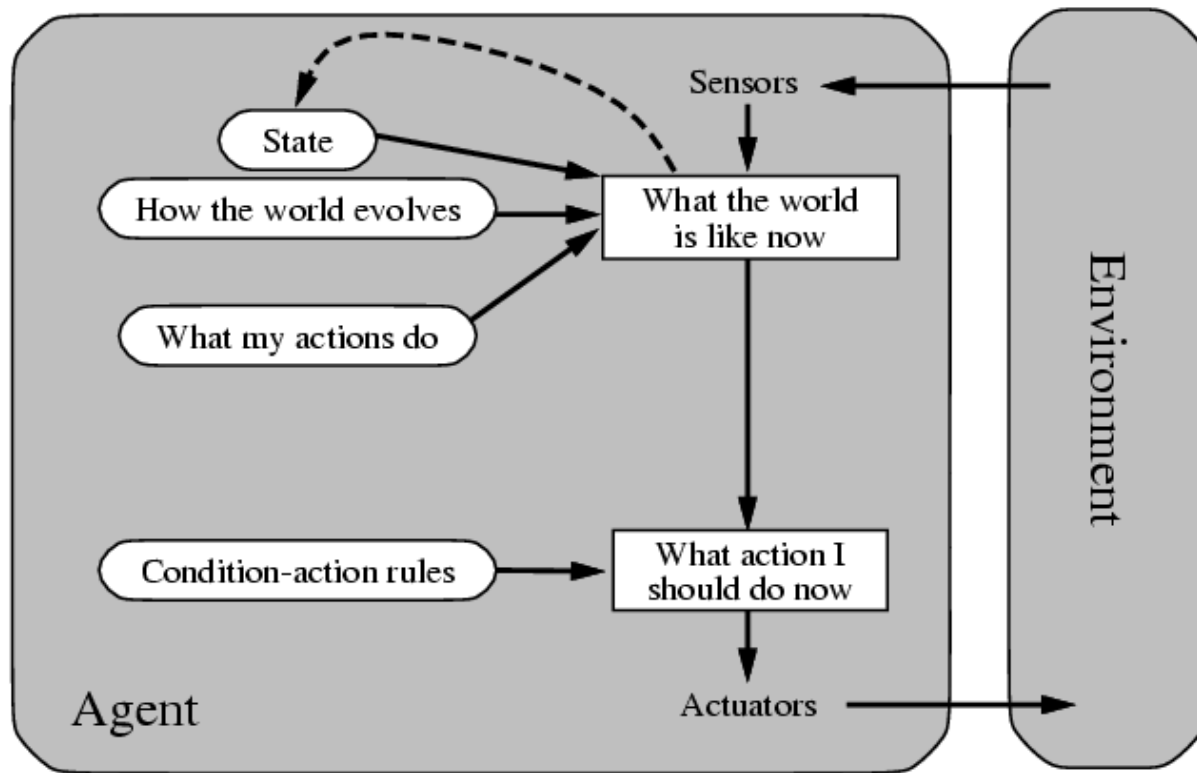
Simple Reflex Agent

```
function SIMPLE-REFLEX-AGENT(percept) returns action
    static: rules, a set of condition-action rules

        state  $\leftarrow$  INTERPRET-INPUT(percept)
        rule  $\leftarrow$  RULE-MATCH(state, rules)
        action  $\leftarrow$  RULE-ACTION[rule]
    return action
```

- Simple state-based agent – Classify the current percept into a known state, then apply the rule for that state

Model-Based Reflex Agent



- Internal state – keeps track of the world, models the world

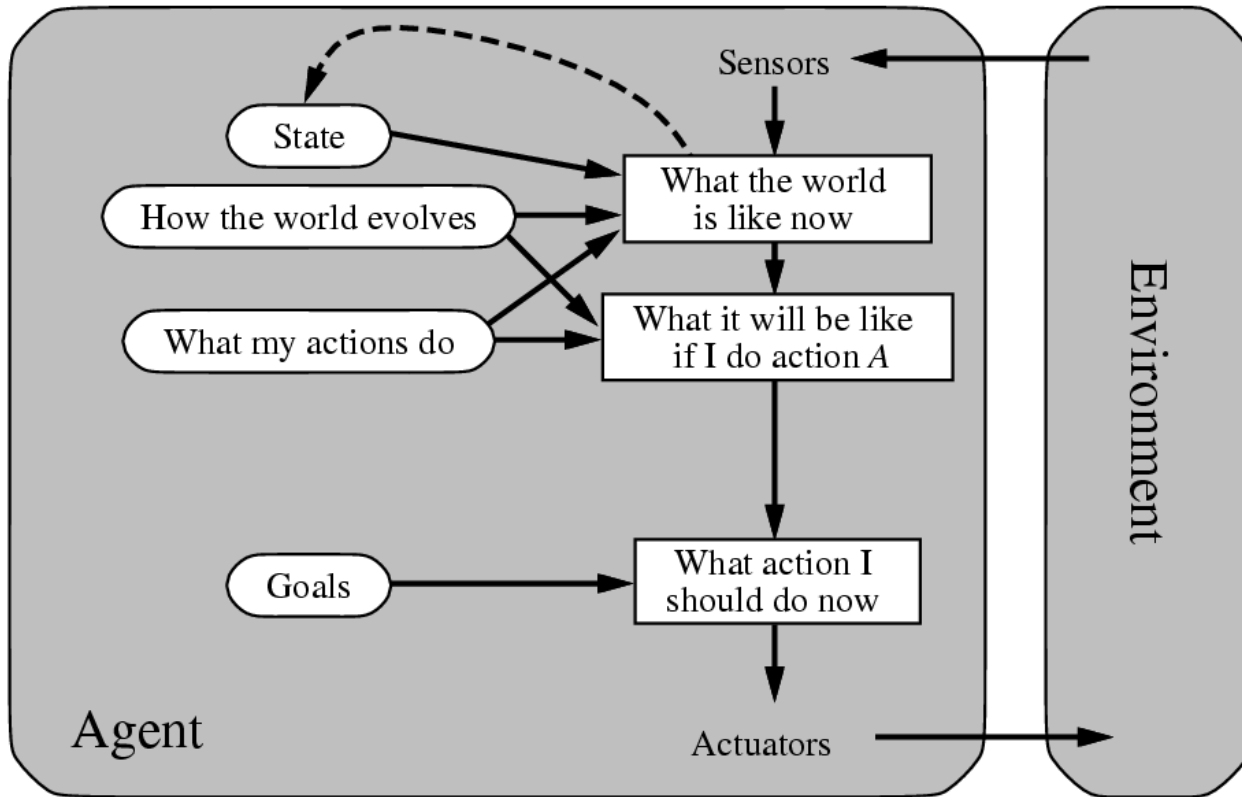
Model-Based Reflex Agent

```
function REFLEX-AGENT-WITH-STATE(percept) returns action
  static: state, a description of the current world state
           rules, a set of condition-action rules

  state  $\leftarrow$  UPDATE-STATE(state, percept)
  rule  $\leftarrow$  RULE-MATCH(state, rules)
  action  $\leftarrow$  RULE-ACTION[rule]
  state  $\leftarrow$  UPDATE-STATE(state, action)
  return action
```

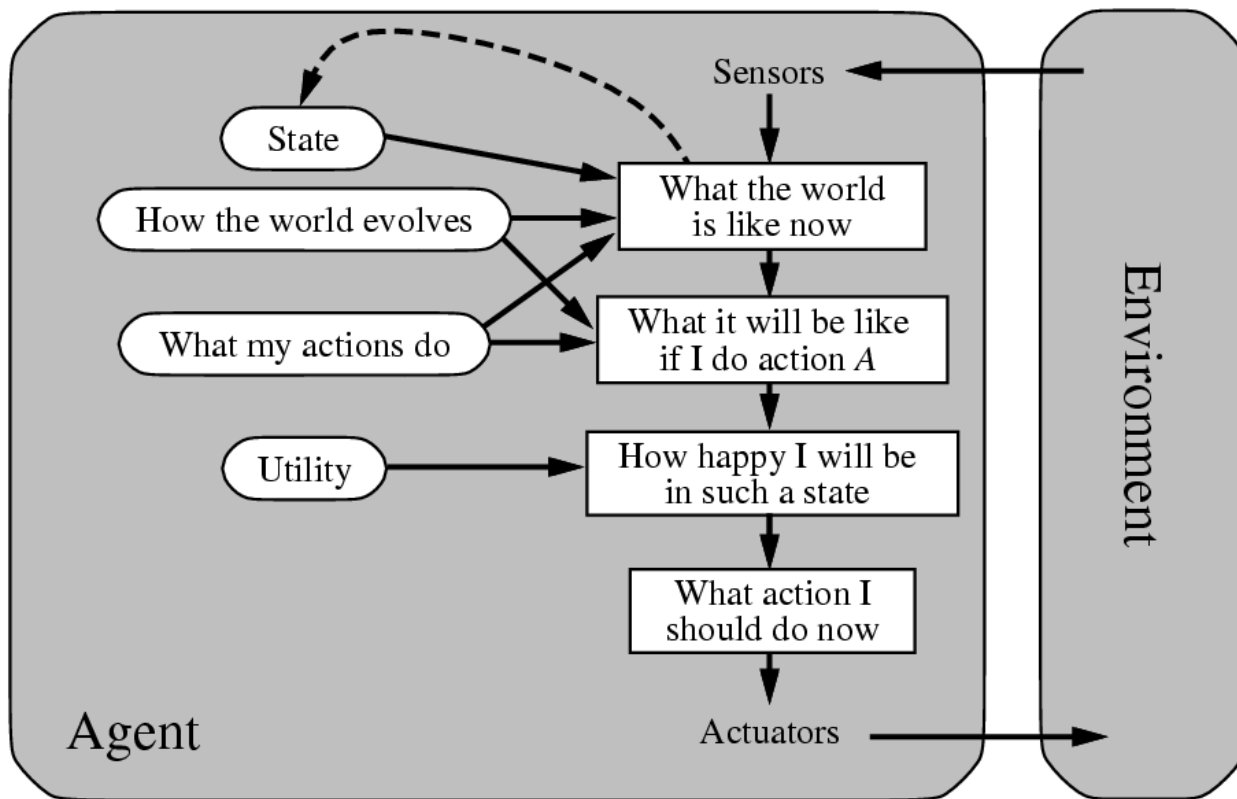
- State-based agent – Given the current state, classify the current percept into a known state, then apply the rule for that state

Goal-Based Agent



- Goal: immediate, or long sequence of actions?
 - Search and planning – finding action sequences that achieve the agent's goals

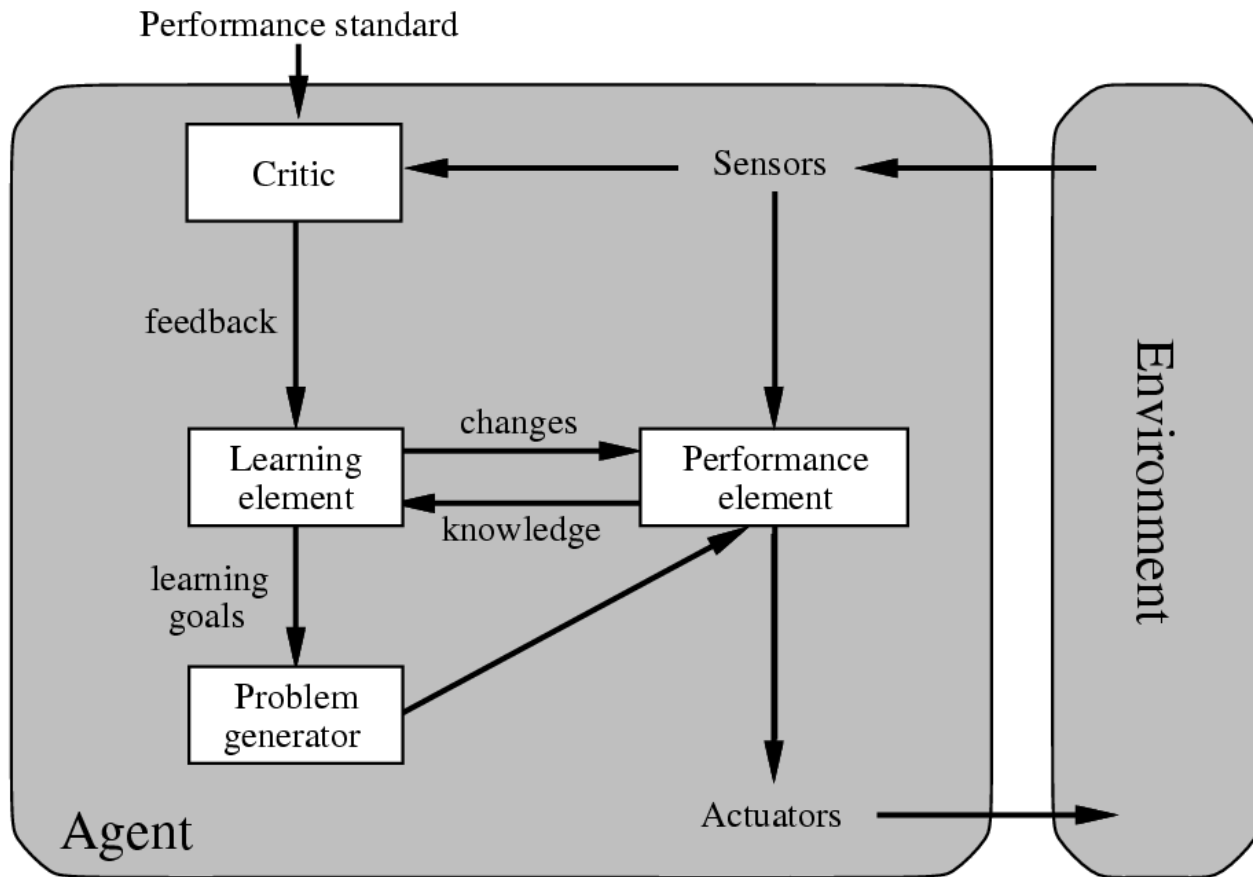
Utility-Based Agent



- Utility function: Specifies degree of usefulness (happiness)
 - Maps a state onto a real number
- Conflicting goals; ordering of goals

$$U = \frac{1}{\text{cost}}$$

Learning Agent



When to use which type of agent?

- Depends on the problem (environment)
 - Stochastic/deterministic/stateful/adversarial ...
- Depends on the amount of data available
 - Often we need to learn how the world behaves
- Depends on the dimensionality of your observations

Solving the right problem
approximately

vs

Solving an approximation
of the problem exactly

*All models are wrong, but
some models are useful*



– George Box
(1919 -)

Next two lectures: reasoning with uncertainty

- Probability
- Statistics
- Graphical models / BayesNets