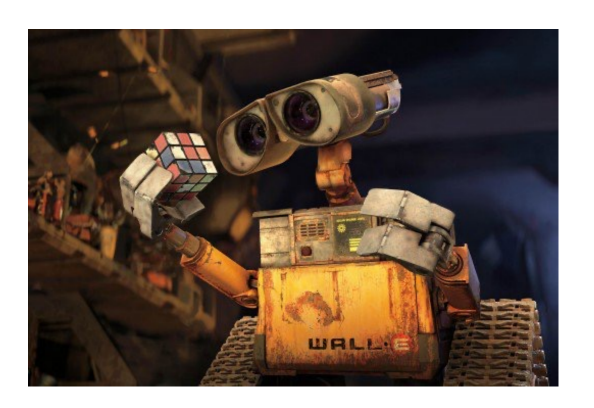
COMP 341: Introduction to Al Agents

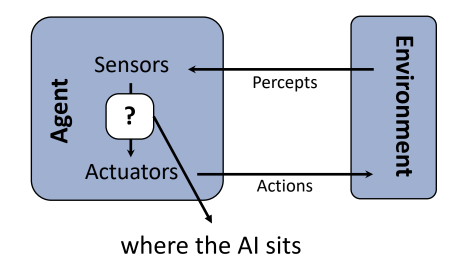




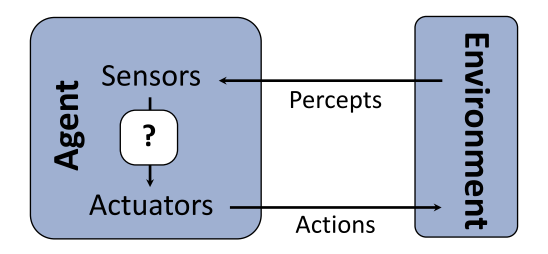
Asst. Prof. Barış Akgün Koç University

Recap

- Al: Science of making agents that act rationally
- Agent: An autonomous entity that exists in some kind of *environment* and that *perceives* and *acts*
- Rationality: Maximizing expected utility (<u>interesting read</u>)
- Rational Agent: An agent which selects actions to maximize its expected utility



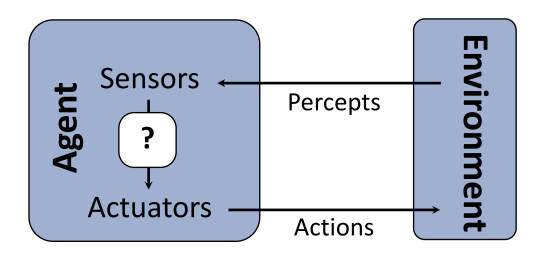
Agents



- An agent maps percept histories to actions but based on what?
- AI: The science of making agents that act rationally
- Rational Agent: An agent that acts to maximize its utility
- Is perfect rationality achievable?
 - Philosophical question, is maximizing expected utility rational? (<u>read</u>)

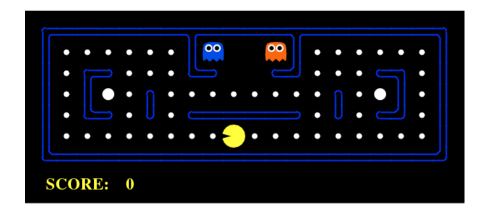
How do we formulate an Al problem?

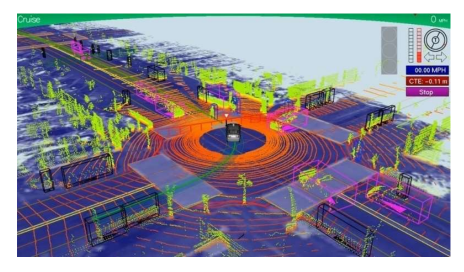
- Performance/Utility
 - Where does this come from?
- Environment
- Actuators/Actions
- Sensors/Percepts



"The Environment"

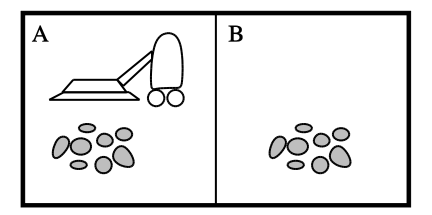
- The agent is in some environment and is a part of it
- How to represent the environment?
 Specifically for the purposes of the agent or for the given problem
- For example, finding a path from A to B in İstanbul
 - Do the roads matter?
 - Does the temperature, humidity etc. matter?
 - Do the buildings matter?





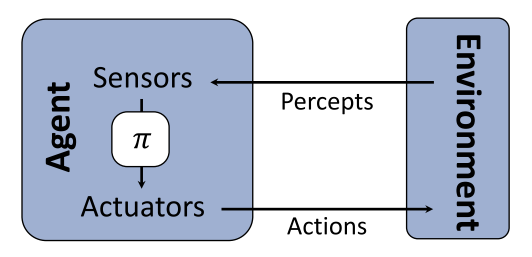
The State

- Abstraction: Remove/do not collect any unneeded details
- State is an abstracted description of the environment



- States?
- Actions?

Why is Al Hard?



$$\pi: H \to A$$

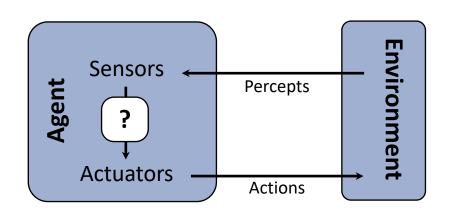
$$H = (S_0, S_1, \dots, S_t)$$

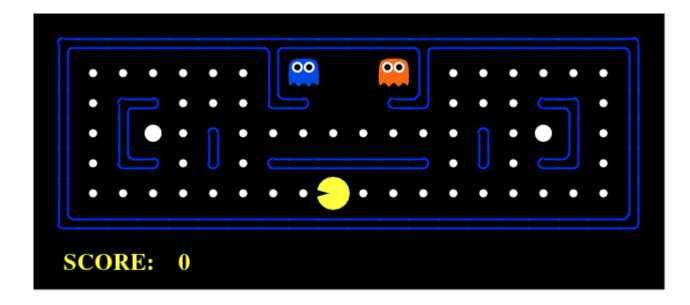
$$\max(E[U])$$

- (S): State in the world that the agent can perceive through its sensors
 - (H): State/Percept history
- (A): A set of actions that the agent can do through its actuators
- Al: Find π to maximize the utility! How?
- (S x A), let alone (H x A), can be prohibitively large!
- This class: General methods/techniques to represent π for a variety of problems

This assumes that the problem is already formulated, which is also not always easy!

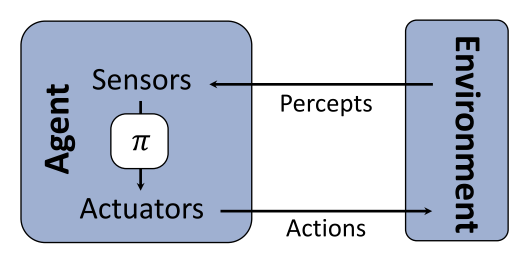
Example: Pac-Man as an Agent





How can we create a Pacman agent?

Agents



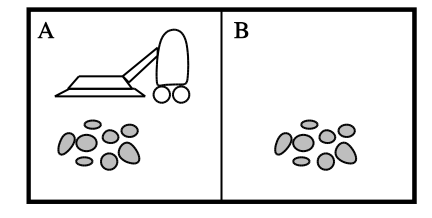
$$\pi: H \to A$$

$$H = (S_0, S_1, ..., S_t)$$

$$\max(E[U])$$

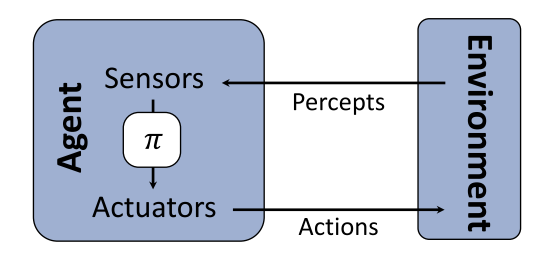
How to program π ?

- Look up table?
- Rules?
- Functions?
- Goals?



Agent Types

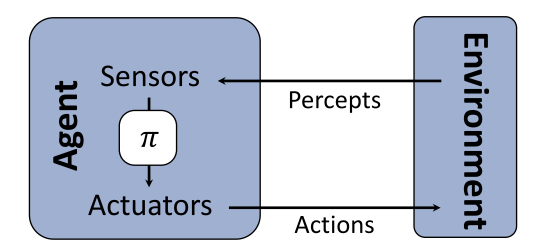
- Reflex:
 - Simple reflex
 - Model-based
- Planning:
 - Goal-based
 - Utility-based



• how the environment is **VS** how the environment would be

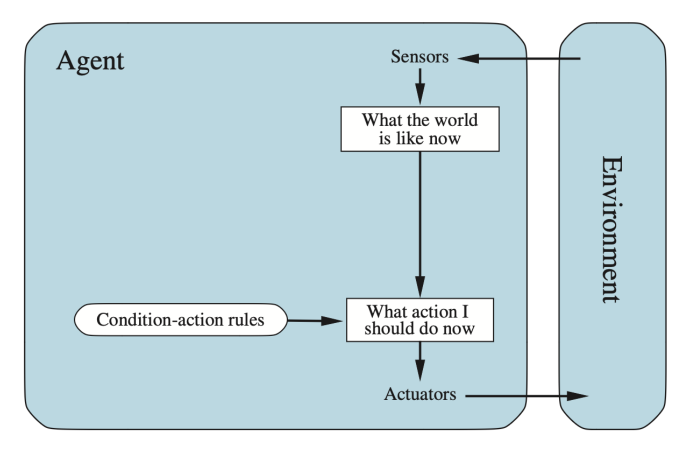
Agent Types

- Reflex:
 - Simple reflex
 - Model-based



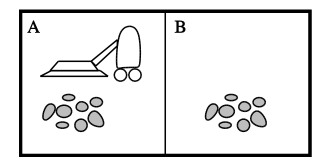
- how the environment is: current state to action
 - Look up table, rules
 - Control Systems $(u = ke + d\dot{e})$
 - ..

Simple Reflex Agent



Sensor information directly determines the state

A Simple Reflex Agent



State: <location, status>
Action Set: {Move, Suck}

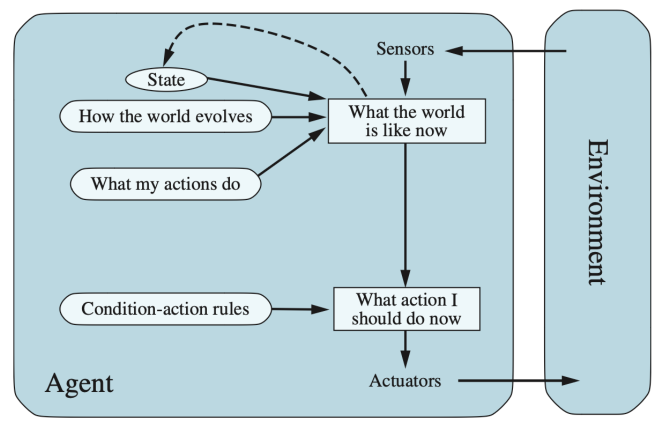
Any ideas on the behavior?

State	Action
A, clean	Move
A, dirty	Suck
B, clean	Move
B, dirty	Suck

IF (dirty) THEN:
Suck
ELSE:
Move

VS

Model-based Reflex Agent

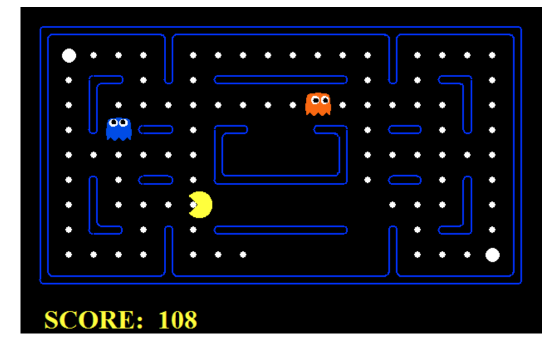


State: Sensors + world model (how the world evolves and consequences of agent's actions)

Especially useful when the agent cannot perceive everything!

Pacman: Model-Based Reflex Agent

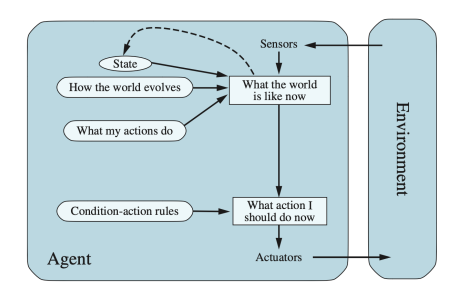
- Current state: s(t)
 - Maze Info (food, power capsules, empty space, walls)
 - Ghost Info (locations and scaredness duration)
 - Pacman Info (location)
 - Score
- Actions: a
 - North, South, East, West, Stop
- World Model: T
 - How will the state change if I apply a certain action? s(t+1) = T(s(t),a)
 - What about the ghosts? (assume they stay where they are, for now)

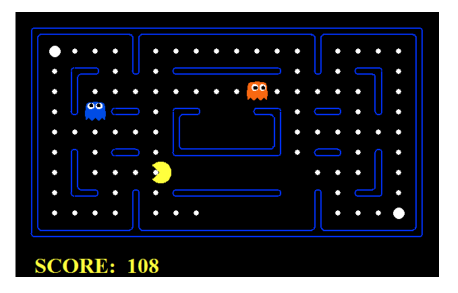


 How to select an action at a given state s?

Will be in one of your projects!

How to select the next action?





- "Imagine" the next states for all actions using the world model
- Evaluate the resulting states
- Chose the action that leads to the best next state!

Let's design an evaluation function

• Evaluation function: Gets a state and returns a number, indicating the "goodness" of a state

- Let
 - x: state
 - $f_i(x)$: i'th feature extracted from state x

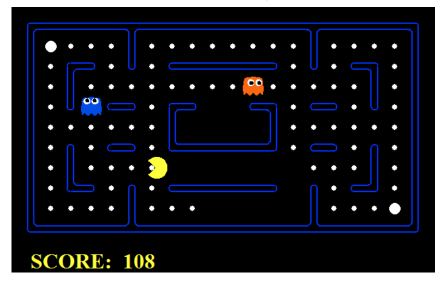
$$J(x) = w_1 f_1(x) + w_2 f_2(x) + \dots + w_n f_n(x) = \sum_{i=1}^n w_i f_i(x)$$

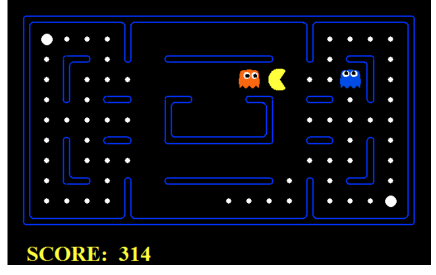
State Evaluation - Features

- Trivial: Delta Score
- Distance to food, capsules
- Distance to ghosts
- Whether and how long ghosts are edible
- Etc.

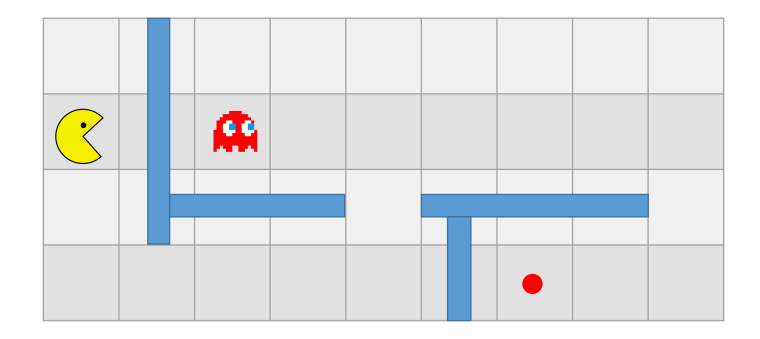
• Let's call each of these **features**

Which one is more preferable?





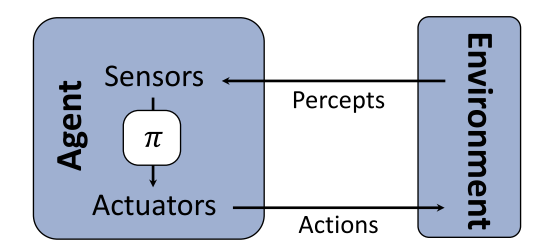
Distances



To the ghost?
To the red dot?

Agent Types

- Reflex:
 - Simple reflex
 - Model-based
- Planning:
 - Goal-based
 - Utility-based

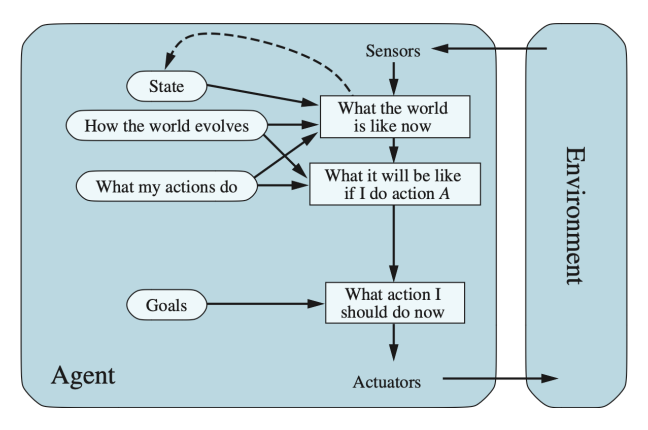


how the environment is: current state to action

VS

how the environment would be: current state + future states to action

Goal Based Agent

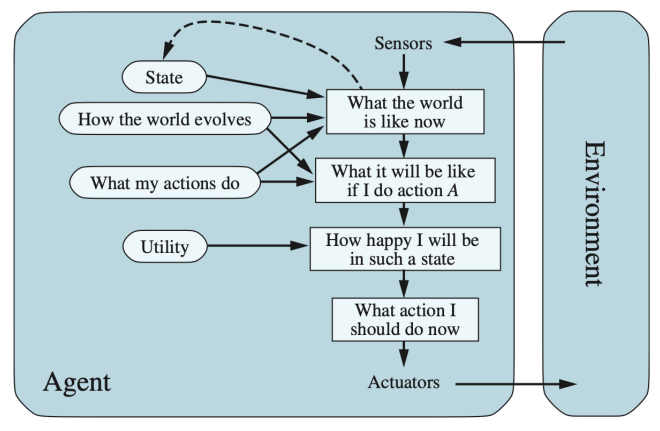


Plans to see if the it is getting closer/accomplishing the goal. Only the goal matters.

Needs a model! (why?)

GPS Navigation

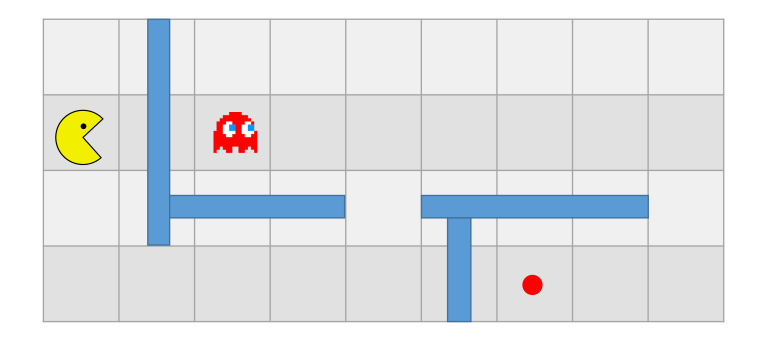
Utility Based Agent



In addition to planning, tries to get higher quality behavior as dictated by the **utility** function i.e. in addition to goals

Planning to go from point A to point B using the shortest path or the most pleasant path

Distances – How?



How to calculate the distances?

A Learning Agent Architecture

- Previous agents "exist" but how?
 - Engineered, Learning, Mixed ...

(This is not the best flugre in my opinion but the book authors aim to be as general as possible)

