

CS480 – INTRODUCTION TO ARTIFICIAL INTELLIGENCE

TOPIC: INTELLIGENT AGENTS
CHAPTER: 2



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THIS COURSE

	Humanly	Rationally
Think	Thinking humanly	Thinking rationally
Act	Acting humanly	Acting rationally

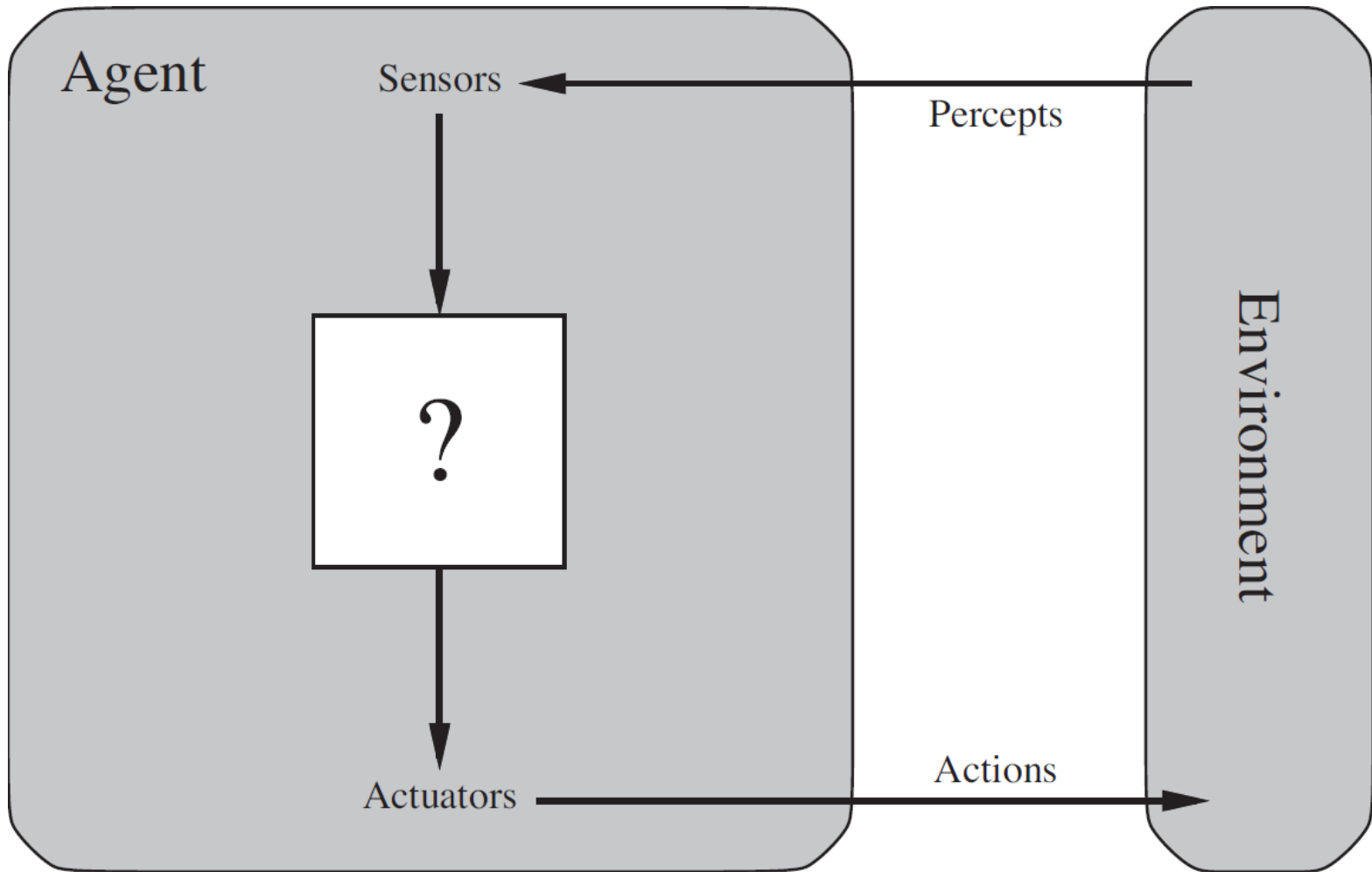


AGENT

“An **agent** is anything that can be viewed as perceiving its **environment** thorough **sensors** and acting upon that environment through **actuators**.”



AGENT



What are some sensors and actuators for humans? For self-driving cars?

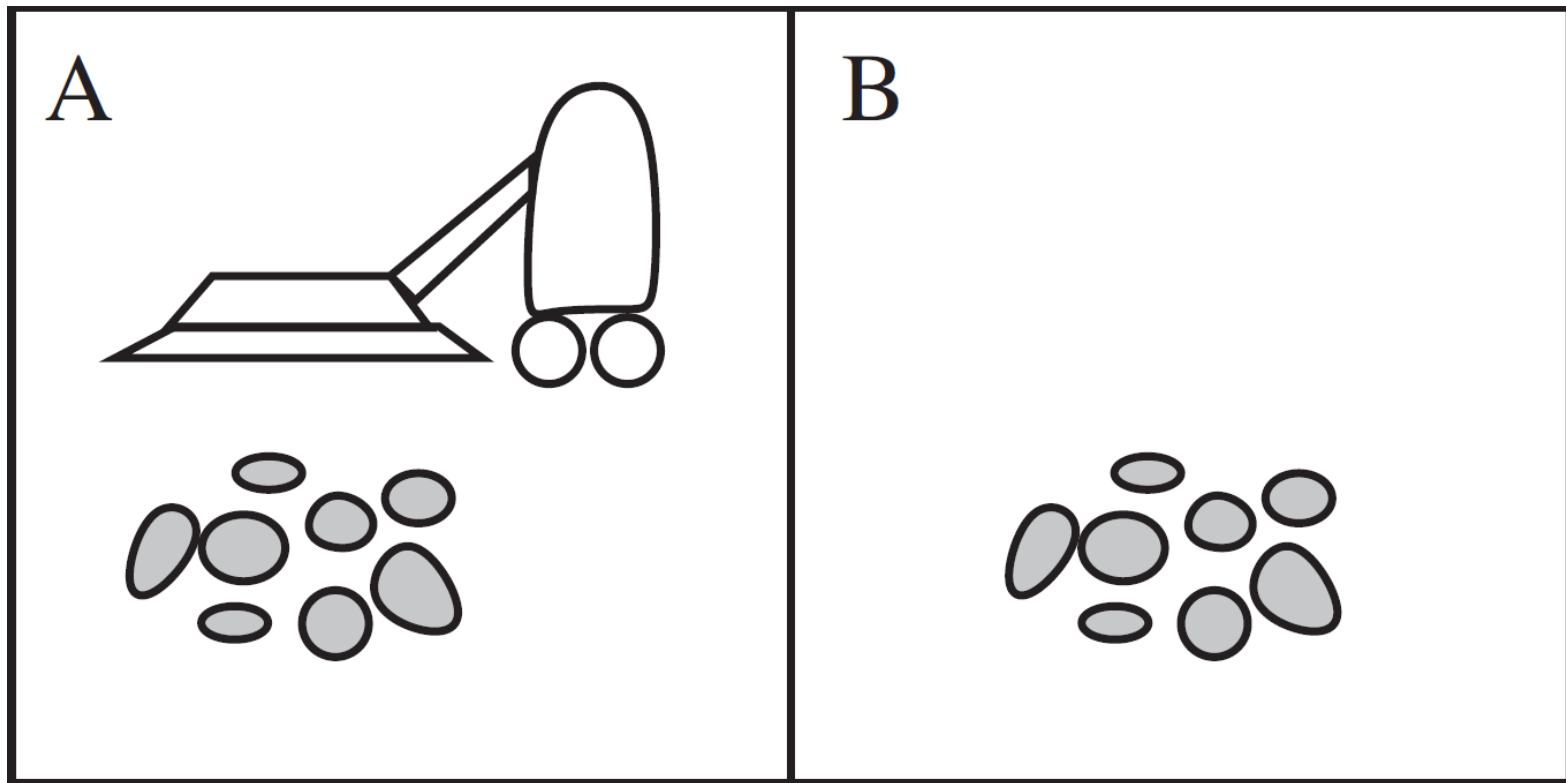
PERCEIVE AND ACT

- **Percept:** An agent's perceptual inputs at any given instant
- **Percept sequence:** The complete history of everything the agent has perceived
- **Agent function:** $perceptSequence \rightarrow action$
- **Agent program:** The implementation of the agent function

The agent function is a mathematical abstraction and the agent program is a concrete implementation of it



THE VACUUM ENVIRONMENT



A POSSIBLE AGENT FUNCTION FOR VE

Agent function: if dirty, suck; otherwise, move to the other square.

Percept Sequence	Action
[A, Clean]	Right
[A, Dirty]	Suck
[B, Clean]	Left
[B, Dirty]	Suck
[A, Clean], [A, Clean]	Right
[A, Clean], [A, Dirty]	Suck
[A, Clean], [B, Clean]	Left
...	
[A, Clean], [A, Clean], [A, Clean]	Right
...	

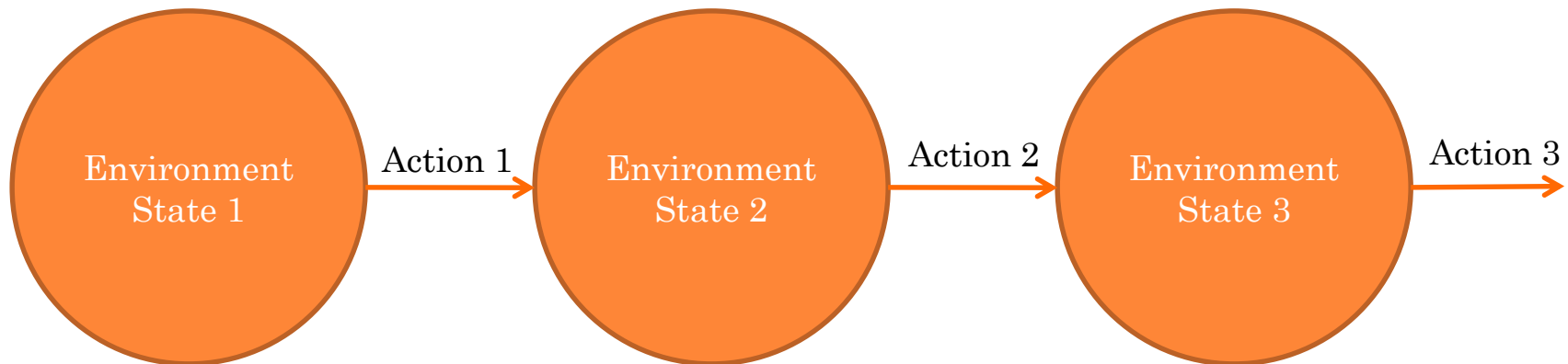
What is the size of this table?

What is the **right** action for a given percept sequence?



THE CONCEPT OF RATIONALITY

- **Rational agent:** the agent that does the *right* thing; i.e., the right hand side of the function table is filled *correctly*.
- How do we define the *right* thing?



PERFORMANCE MEASURE

- **Performance measure** evaluates the sequence of *environment states*
 - Note the emphasis on environment states, not agent states
 - If we defined performance measure in terms of agent states, the agent can delude itself ☺
 - Example performance measures for the VE?
 - Amount of dirt the agent sucked
 - Number of clean cells per unit time
- ⇒ Performance measures should be designed according to what is desired in the environment rather than according to how one thinks the agent should behave



COMING BACK TO RATIONALITY

- Is the simple agent that acts based on the agent function “if dirty, suck; if clean, move to the other square” rational?
- It depends!
- Rationality depends on
 1. The performance measure
 2. Agent’s prior knowledge of the environment
 3. Actions it can perform
 4. Agent’s percept sequence to date



DEFINITION OF A RATIONAL AGENT

- For each possible percept sequence, a **rational agent** should select an action that is
 - expected to maximize its performance measure, given
 - the evidence provided by the percept sequence and
 - whatever built-in knowledge the agent has.



SIMPLE AGENT IS RATIONAL IF

1. The performance measure awards a point for each clean square at each time step
2. The geography of the environment is known but the dirt distribution and the initial location is unknown
3. Clean squares stay clean and sucking cleans the current square
4. The only available actions are Left, Right, and Suck
5. The agent correctly perceives its location and its dirt status



WHAT IF

- We also allow the action "Stop." Is the simple agent ("if dirty, suck; if clean, move to the other square") still rational?
- What if, in addition, we change the performance measure as "reward for clean squares; penalize for electricity consumption" ?



RATIONALITY AND PERFECTION

- The rationality is not the same as perfection
- Perfection maximizes *actual* performance
- We cannot predict everything that'll happen in the future, and thus cannot maximize actual performance
- Rationality maximizes *expected* performance
 - Given what it knows, what information it can gather, what it can learn, what actions it can perform, and what the performance measure is, a rational agent is the one that can maximize expected performance



INFORMATION GATHERING AND LEARNING

- Rationality depends on the percept sequence but it is the agent's responsibility to intelligently gather the necessary information
 - For e.g., look both ways before crossing the road
- Gathering information is not just enough; the agents should also learn from past experience
 - For e.g., if we look at a more realistic scenario
 - A clean square can become dirty again
 - The dirt distribution is not even; some squares become dirty more often than others



THE TASK ENVIRONMENTS

○ PEAS

- Performance
- Environment
- Actuators
- Sensors



AUTOMATED TAXI

- Performance
 - Safe, fast, legal, comfortable, maximum profits
 - Side note: It may not be (and often is not) possible to maximize all performance measures; trade-offs have to be defined.
- Environment
 - Roads, traffic, pedestrians, customers, weather
- Actuators
 - Steering, accelerator, brake, signal, horn, display, voice
- Sensors
 - Cameras, GPS, speedometer, engine sensors, keyboard, microphone

More examples in Figure 2.5 in the book



ENVIRONMENT PROPERTIES

○ Fully observable vs. partially observable:

- If the sensors detect all aspects that are *relevant* to the choice of action
- Fully observable \Rightarrow No need to keep track of an internal representation of the world
- Partially observable environments can be due to noise, inaccurate sensors, or the information is simply not available
 - Chess: FO, Poker: PO
 - Vacuum environment where the cleaner has a local sensor?
 - Taxi environment?



ENVIRONMENT PROPERTIES

○ Single agent vs. multi-agent

- Crossword puzzle: SA
- Chess: MA
- MA: Can be competitive, cooperative, a mix
- Taxi environment?



ENVIRONMENT PROPERTIES

○ Deterministic vs. Stochastic:

- Deterministic if the next state is *completely* determined by the current state and the action executed by the agent
- Some situations are so complex that it is impossible to model all aspects and hence are treated as stochastic
- A multi-agent system can be deterministic; for e.g., chess is deterministic
- Uncertain \neq Stochastic
- Uncertain if partially observable *or* stochastic



ENVIRONMENT PROPERTIES

○ **Episodic vs. Sequential:**

- In each episode, the agent receives a percept and then performs a single action. The next episode does not depend on the actions taken in the previous episodes
- Classification/categorization of objects: E
 - E.g., deciding whether a part on an assembly line is defective
- Chess: S



ENVIRONMENT PROPERTIES

○ **Static vs. Dynamic:**

- Dynamic if the environment can change while the agent is thinking
- In dynamic environments, “no decision” is equal to “deciding not to act”
- Poker: S
- Driving: D



ENVIRONMENT PROPERTIES

○ Discrete vs. Continuous:

- Discrete if states, percepts, and actions are discrete
- Chess : state of the board and moving pieces are D
- Driving: the location, steering, speeding are C



ENVIRONMENT PROPERTIES

○ **Known vs. Unknown:**

- Known if the agent knows the “laws of the physics” of the environment
 - That is, the outcomes in a deterministic environment and the probabilities of the outcomes in a stochastic environment are known

○ **K vs. U is not the same as FO vs. PO**

- An environment can be PO and K: e.g., card games where the rules are known but the state is partially observable



THE SIMPLEST VS. HARDEST

- Simplest: Fully-observable, single-agent, deterministic, episodic, static, discrete, and known
 - Many toy examples
- Hardest: Partially-observable, multi-agent, stochastic, sequential, dynamic, continuous, and unknown
 - Driving in a foreign country using a rental car



CHARACTERISTICS OF ENVIRONMENTS

- Most of the characteristics depend on how you define the task
- Often, the real-world is the hardest
- However, simplifications are made to make progress
- For e.g., often playing chess is a known environment, but the first-time player might not fully know the rules of the game, yet.



AGENT PROGRAM TYPES

1. Simple reflex agents
2. Model-based reflex agents
3. Goal-based agents
4. Utility-based agents

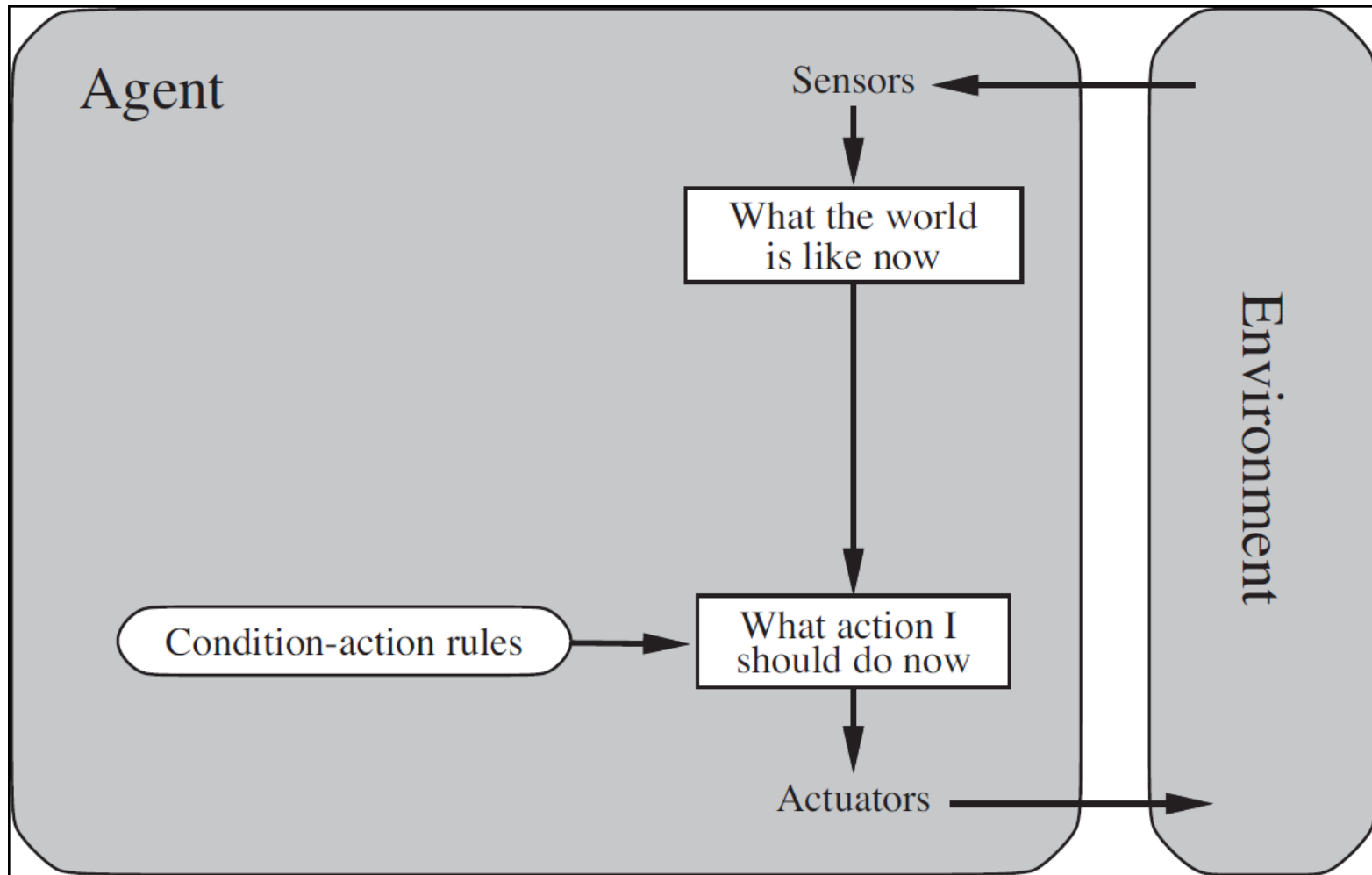


SIMPLE REFLEX AGENTS

- Select actions based on *only* the current percept ignoring the past
- Works if the environment is fully-observable and episodic



SIMPLE REFLEX AGENTS



REFLEX AGENT

function REFLEX-VACUUM-AGENT(*[location, status]*) **returns** an action

if *status* = *Dirty* **then return** *Suck*
else if *location* = *A* **then return** *Right*
else if *location* = *B* **then return** *Left*

function SIMPLE-REFLEX-AGENT(*percept*) **returns** an action

persistent: *rules*, a set of condition–action rules

state \leftarrow INTERPRET-INPUT(*percept*)
rule \leftarrow RULE-MATCH(*state*, *rules*)
action \leftarrow *rule*.ACTION
return *action*

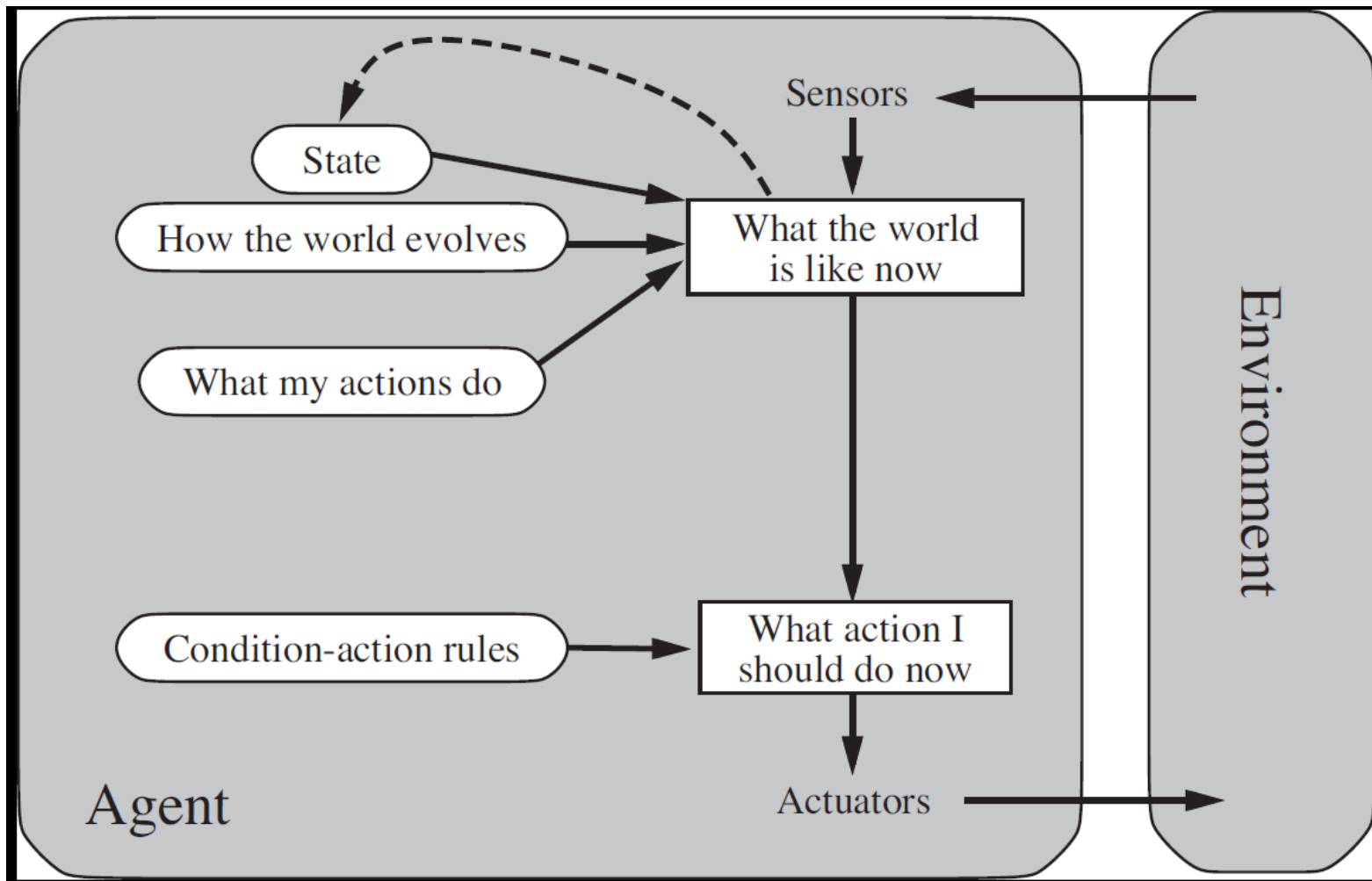


MODEL-BASED AGENT

- Handle partial-observability → keep track of what is not observed
 - Keep an internal state based on the percept history
- The agent needs the knowledge of how the world works → a model of the world



MODEL-BASED AGENT



MODEL-BASED AGENT

function SIMPLE-REFLEX-AGENT(*percept*) **returns** an action

persistent: *rules*, a set of condition–action rules

state \leftarrow INTERPRET-INPUT(*percept*)

rule \leftarrow RULE-MATCH(*state*, *rules*)

action \leftarrow *rule*.ACTION

return *action*

function MODEL-BASED-REFLEX-AGENT(*percept*) **returns** an action

persistent: *state*, the agent’s current conception of the world state

model, a description of how the next state depends on current state and action

rules, a set of condition–action rules

action, the most recent action, initially none

state \leftarrow UPDATE-STATE(*state*, *action*, *percept*, *model*)

rule \leftarrow RULE-MATCH(*state*, *rules*)

action \leftarrow *rule*.ACTION

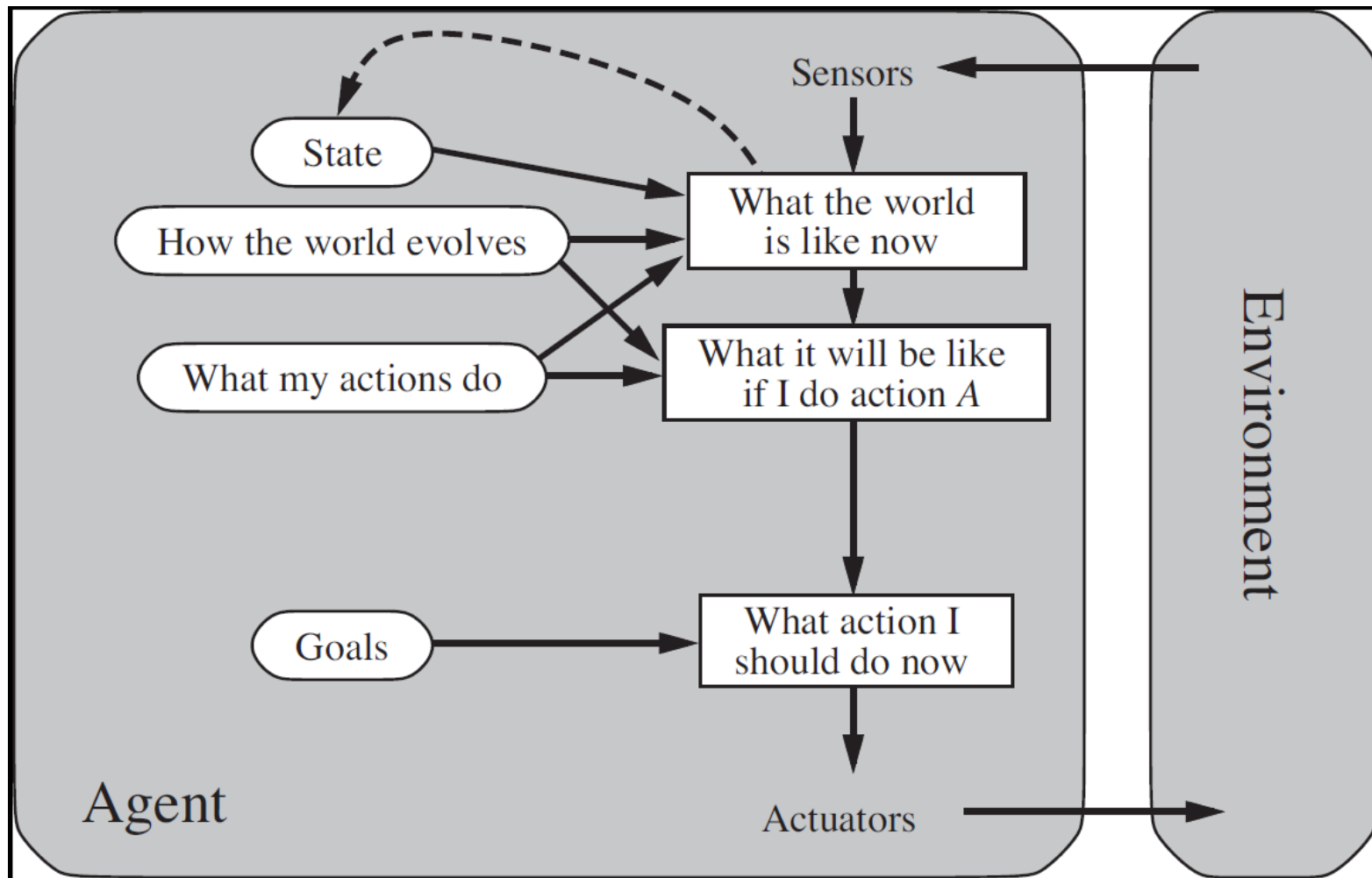
return *action*

GOAL-BASED AGENT

- The current state is not always enough to determine what to do next
- Need goal states that are desirable
- Goal-based action is
 - Easier if a single action can take you there
 - Need **searching** and **planning** if more actions are required
- Goal-based is much more flexible and general than reflex-based agents
 - New goals can be defined easily without changing much of the agent program
 - In the reflex-based agent, the rules will have to be re-written



GOAL-BASED AGENT

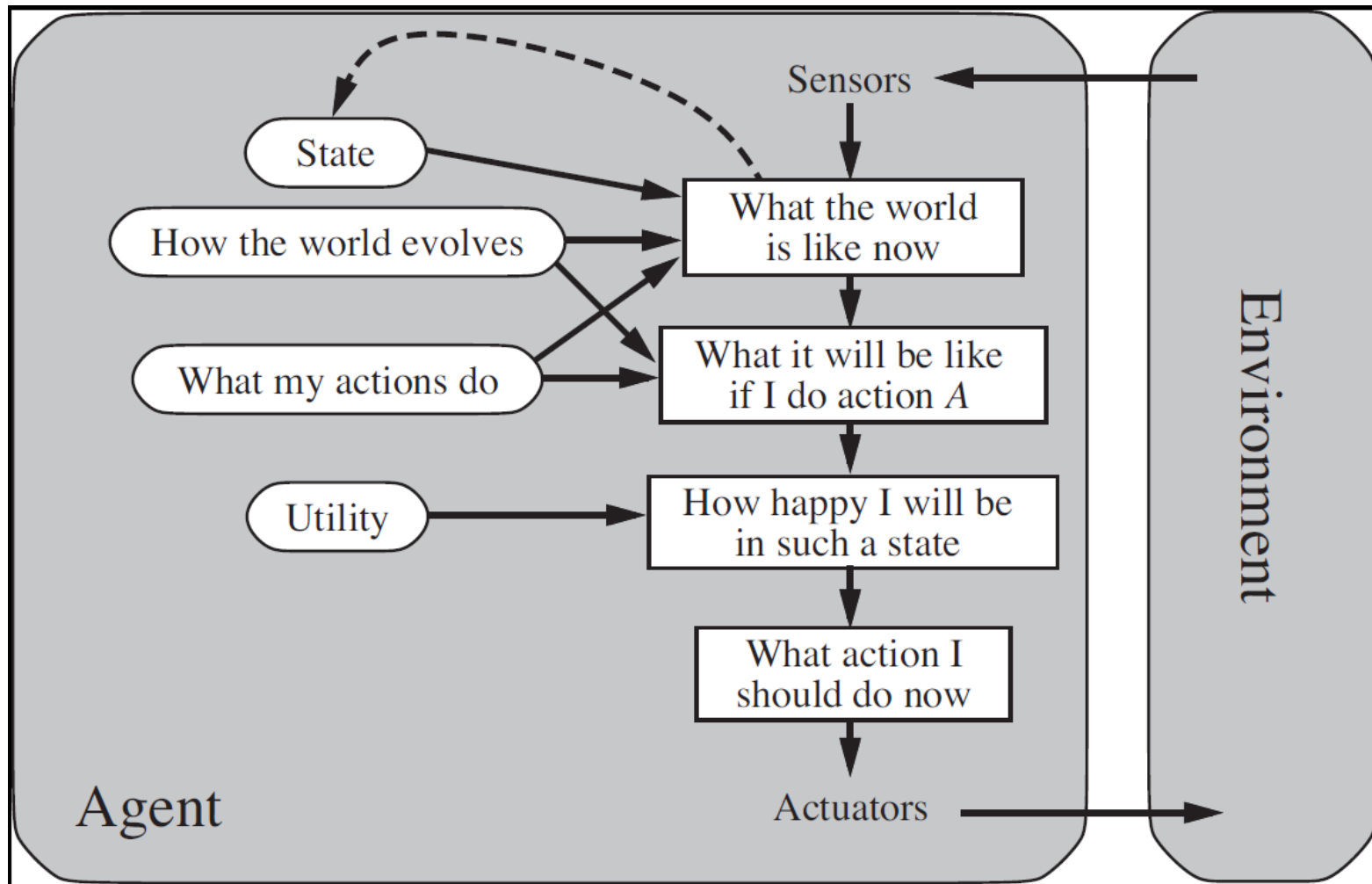


UTILITY-BASED AGENT

- Goals define “happy” vs. “not-happy”
- Utility defines “how happy” the agent will be in a given state
- Utility functions are internalizations of the performance measures
- Again, utility-based agents are more flexible than
 - reflexive agents, and
 - goal-based agents
- Utility-based agents can handle stochasticity, multiple conflicting goals, etc.



UTILITY-BASED AGENT



LEARNING AGENT

- The rules that map a percept / percept sequence to an action are learned
- The learning agent tries to maximize the performance measure
- A critic provides feedback to the agent on how well it has done
- The agent needs to explore different possibilities to be able to improve



LEARNING AGENT

