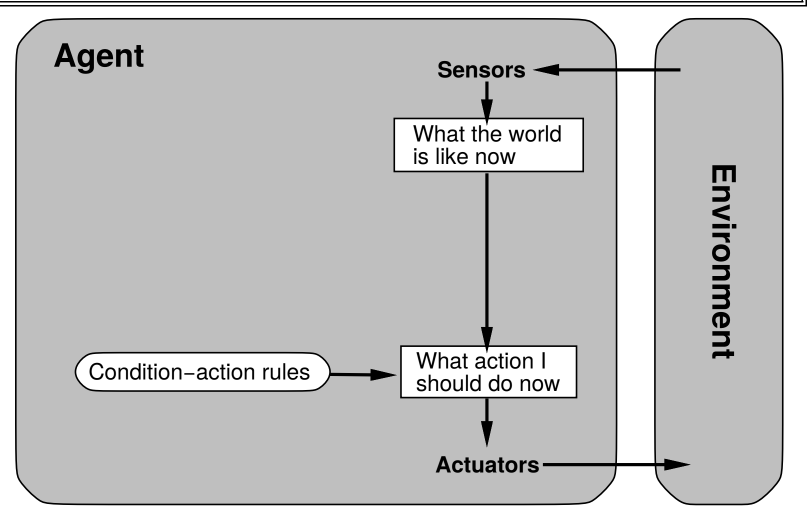
### Environment types

	Solitaire	Backgammon	Internet shopping	Taxi
Observable??	Yes	Yes	No	No
<u>Deterministic??</u>	Yes	No	Partly	No
Episodic??	No	No	No	No
Static??	Yes	Semi	Semi	No
Discrete??	Yes	Yes	Yes	No
Single-agent??	Yes	No	Yes (except auctions)	No

#### The environment type largely determines the agent design

The real world is (of course) partially observable, stochastic, sequential, dynamic, continuous, multi-agent

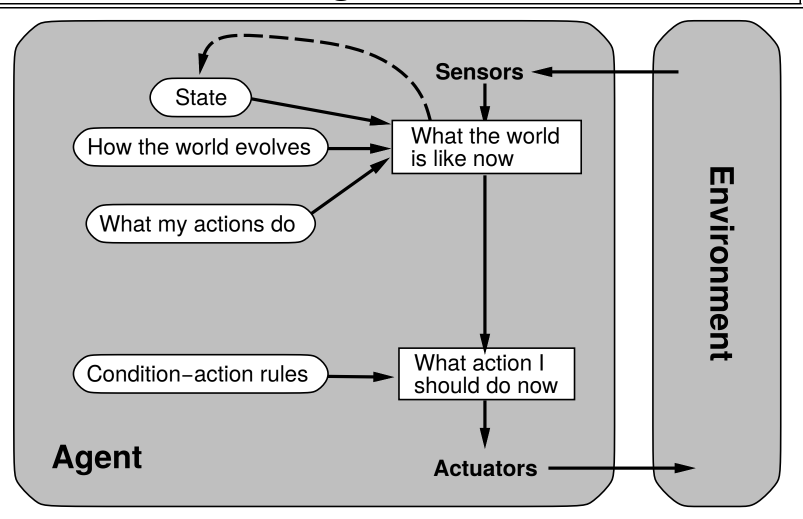
## Simple reflex agents



### Example

```
function Reflex-Vacuum-Agent ([location, status]) returns an action
   {f if}\ status = Dirty\ {f then}\ {f return}\ Suck
   else if location = A then return Right
   else if location = B then return Left
(setq joe (make-agent :name 'joe :body (make-agent-body)
                         :program (make-reflex-vacuum-agent-program))
(defun make-reflex-vacuum-agent-program ()
 #'(lambda (percept)
      (let ((location (first percept)) (status (second percept)))
         (cond ((eq status 'dirty) 'Suck)
                ((eq location 'A) 'Right)
                ((eq location 'B) 'Left))))
```

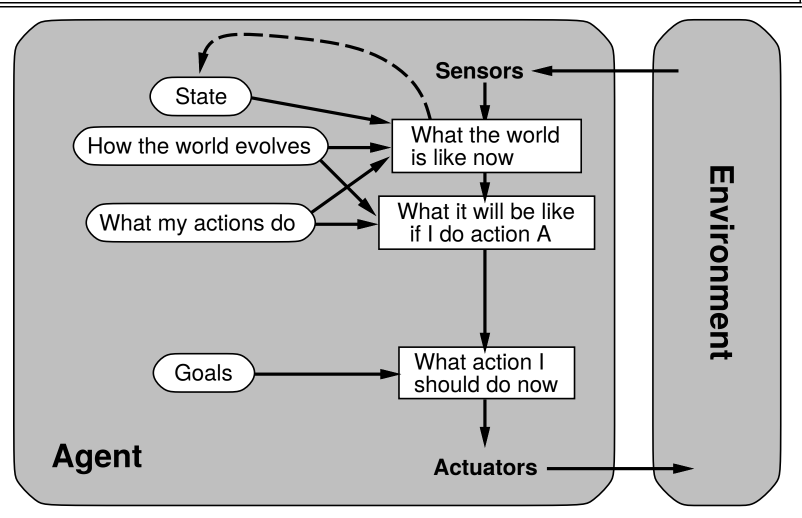
# Reflex agents with state



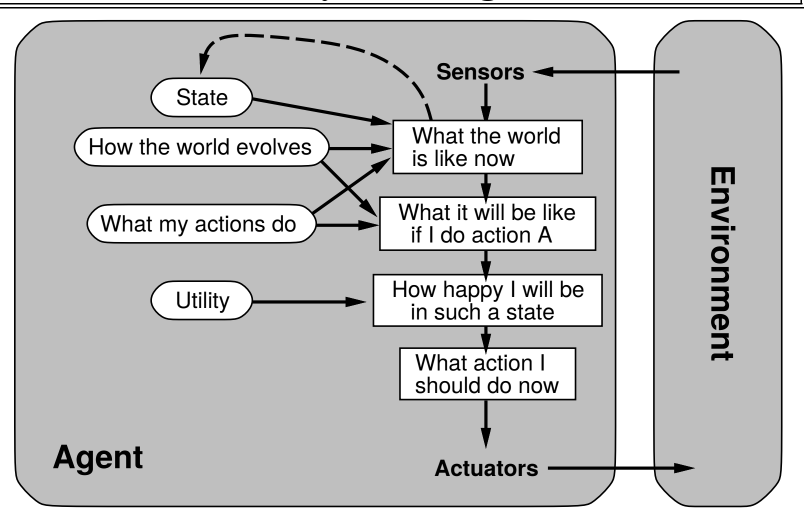
### Example

```
function Reflex-Vacuum-Agent([location, status]) returns an action static: last\_A, \ last\_B, numbers, initially \infty
if status = Dirty then . . .
```

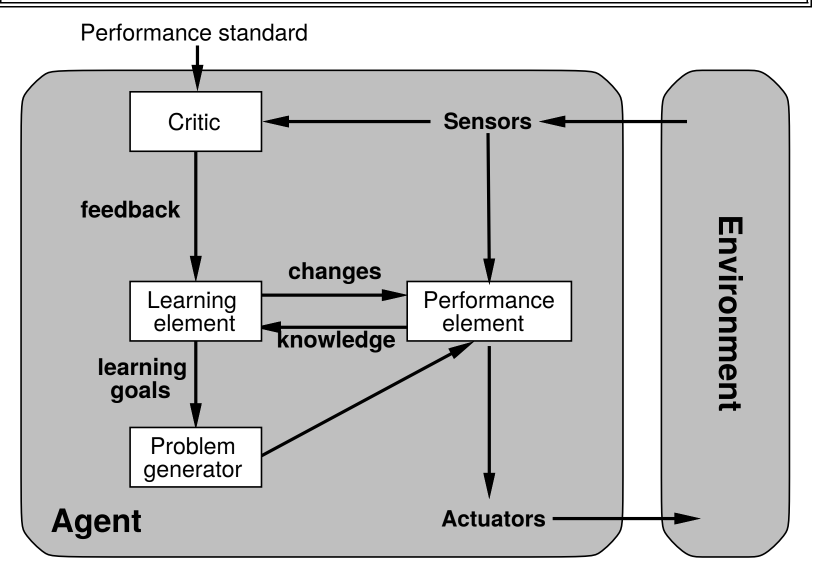
## Goal-based agents



### **Utility-based agents**



# Learning agents



#### Summary

Agents interact with environments through actuators and sensors

The agent function describes what the agent does in all circumstances

The performance measure evaluates the environment sequence

A perfectly rational agent maximizes expected performance

Agent programs implement (some) agent functions

PEAS descriptions define task environments

Environments are categorized along several dimensions: observable? deterministic? episodic? static? discrete? single-agent?

Several basic agent architectures exist: reflex, reflex with state, goal-based, utility-based