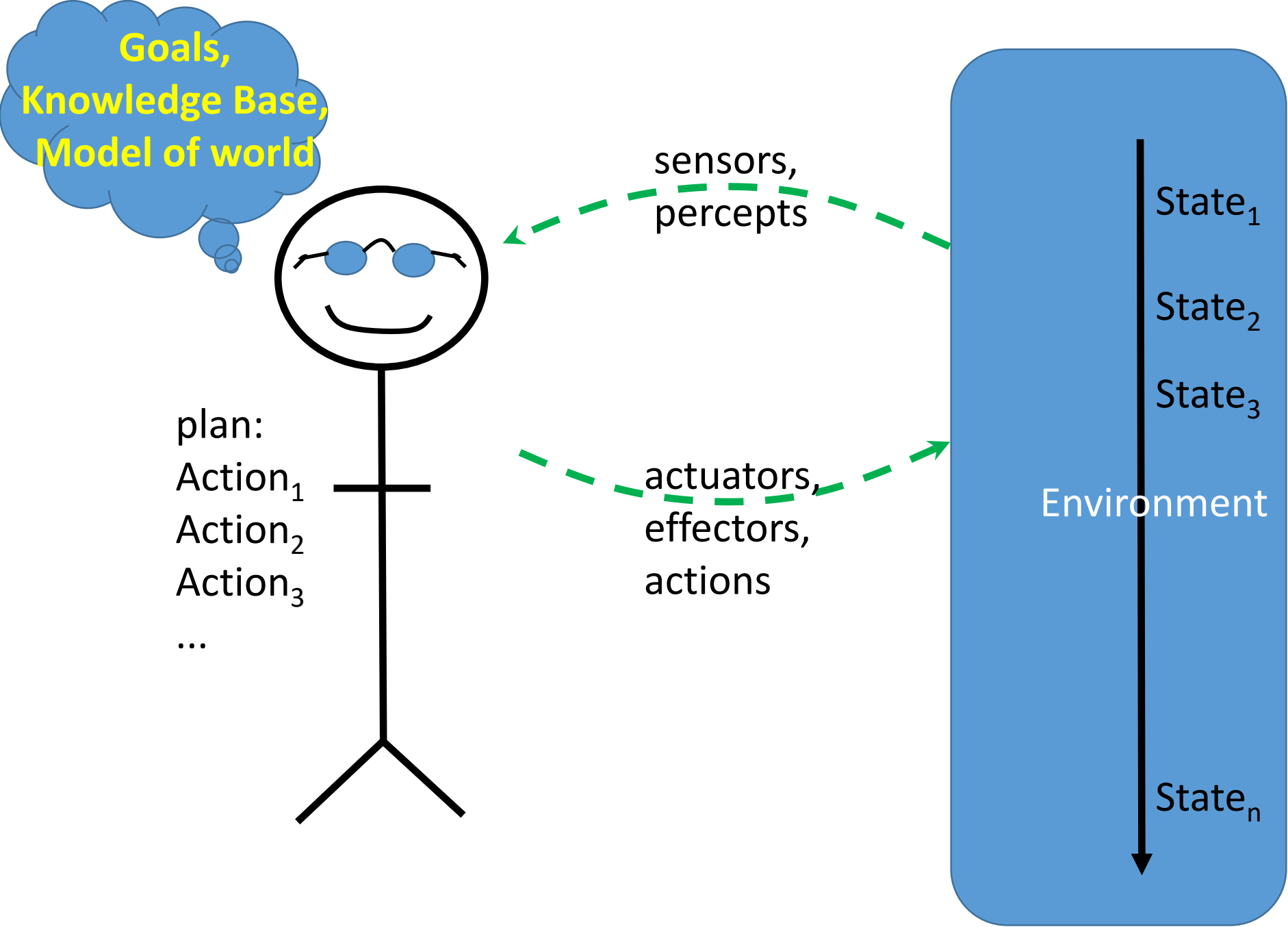


# Intelligent Agents (Ch. 2)

- examples of agents
  - webbots, ticket purchasing, electronic assistant, *Siri*, news filtering, *autonomous vehicles*, printer/copier monitor, Robocup soccer, NPCs in Quake, Halo, Call of Duty...
- agents are a unifying theme for AI
  - use search and knowledge, planning, learning...
  - focus on decision-making
  - must deal with uncertainty, other actors in environment

# Characteristics of Agents

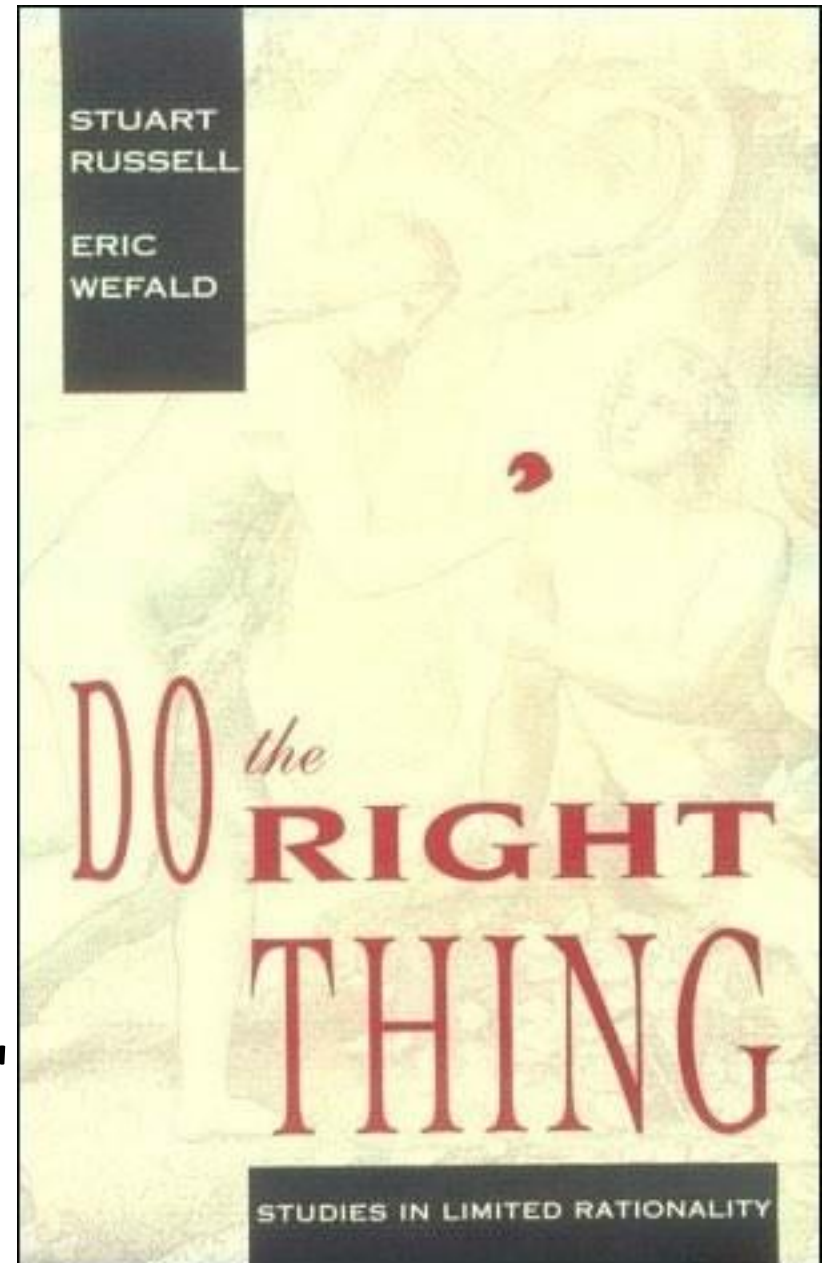
- essential characteristics
  1. agents are situated: can sense and manipulate an environment that changes over time
  2. agents are goal-oriented
  3. agents are autonomous
- other common (but not universal) aspects of agents:
  1. adaptive (learns from experience)
  2. optimizing (rational)
  3. social (i.e. cooperative, teamwork, coordination)
  4. life-like (e.g. in games, interactions with humans)



- policy - mapping of states (or histories) to actions
  - $\pi(s)=a$
  - $\pi(s_1, \dots, s_t)=a_t$
- Performance measures:
  - utility function, rewards, costs, goals
  - mapping of *states* (or *states* $\times$ *actions*) into  $\mathcal{R}$ ,  
 $S \mapsto \mathcal{R}$  or  $S, A \mapsto \mathcal{R}$

# Rational behavior (rationality)

- rationality: "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"
- colloquially, being rational means "doing the right thing"



# Rationality

- select an action that is expected to maximize its performance measure
- consider a set of possible outcomes,  $\{o_i\}$
- select the action  $i$  that leads to the outcome with the highest payoff/reward,  $\text{argmax}_i \text{payoff}(o_i)$
- in uncertain (stochastic) environments, if an action could lead to several outcome, take the average outcome, weighted by probability

remember  
Expectiminimax?

$$\text{Expectiminimax}(s) = \begin{cases} u_1(s) & \text{if } s \text{ is a terminal node} \\ \max\{\text{Expectiminimax}(s') \mid s' \in \text{succ}(s)\} & \text{if max node} \\ \min\{\text{Expectiminimax}(s') \mid s' \in \text{succ}(s)\} & \text{if min node} \\ \sum_{s' \in \text{succ}(s)} P(s') \cdot \text{Expectiminimax}(s') & \text{if chance node} \end{cases}$$

take action  
that leads to  
highest average  
mm score over  
children



# Task Environments

- The architecture or design of an agent is strongly influenced by characteristics of the environment

Discrete	Continuous
Static	Dynamic
Deterministic	Stochastic
Episodic	Sequential
Fully Observable	Partially Observable
Single-Agent	Multi-Agent

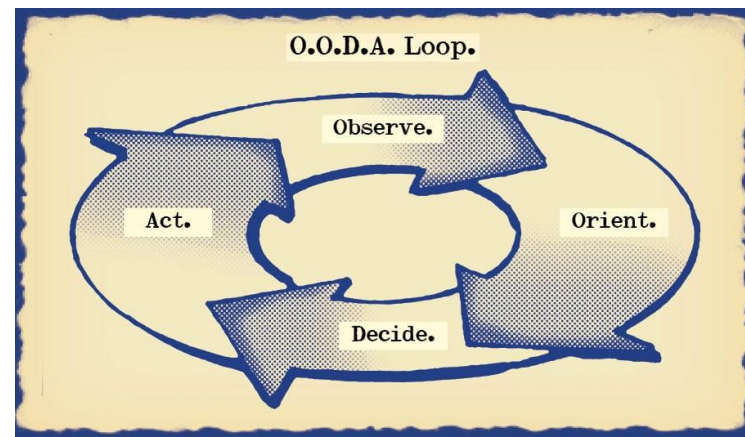
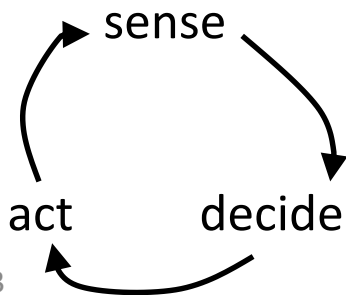
(read the definitions and examples in the textbook)

# Agent Architectures

- Reactive/Reflex Agents

- stimulus-response
- condition-action lookup table
- efficient
- goals are implicit
- sense-decide-act loop
- OODA loop (observe-orient-decide-act)

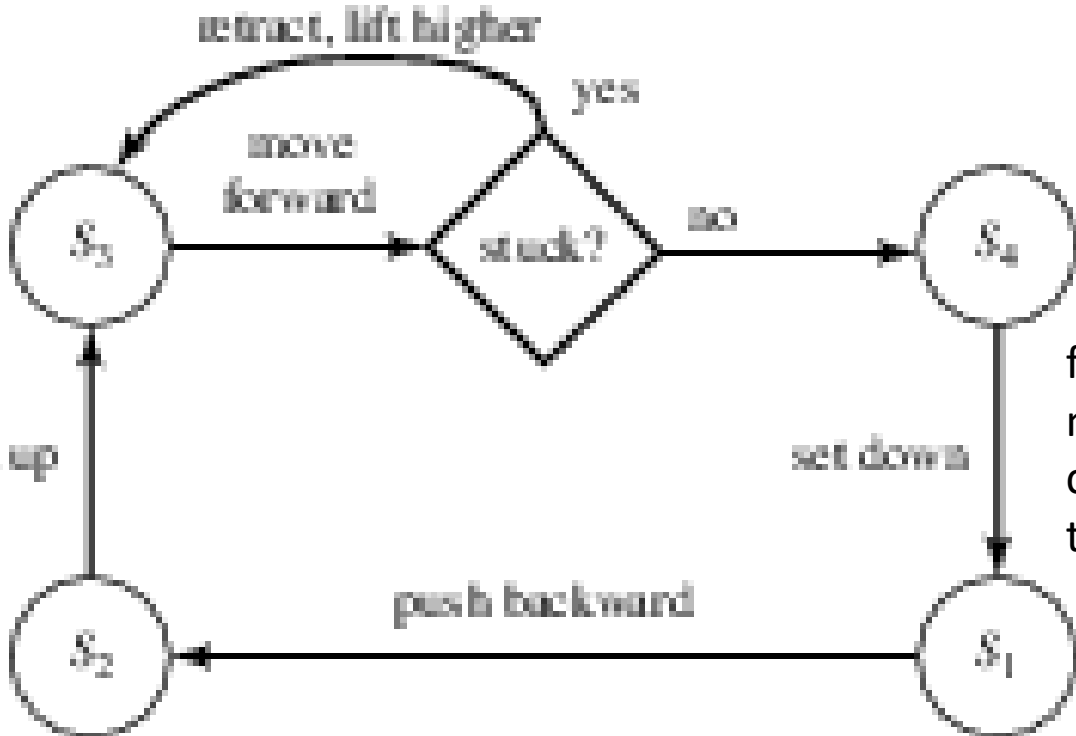
State	Action
S1	A1
S2	A2
S3	A3
...	...







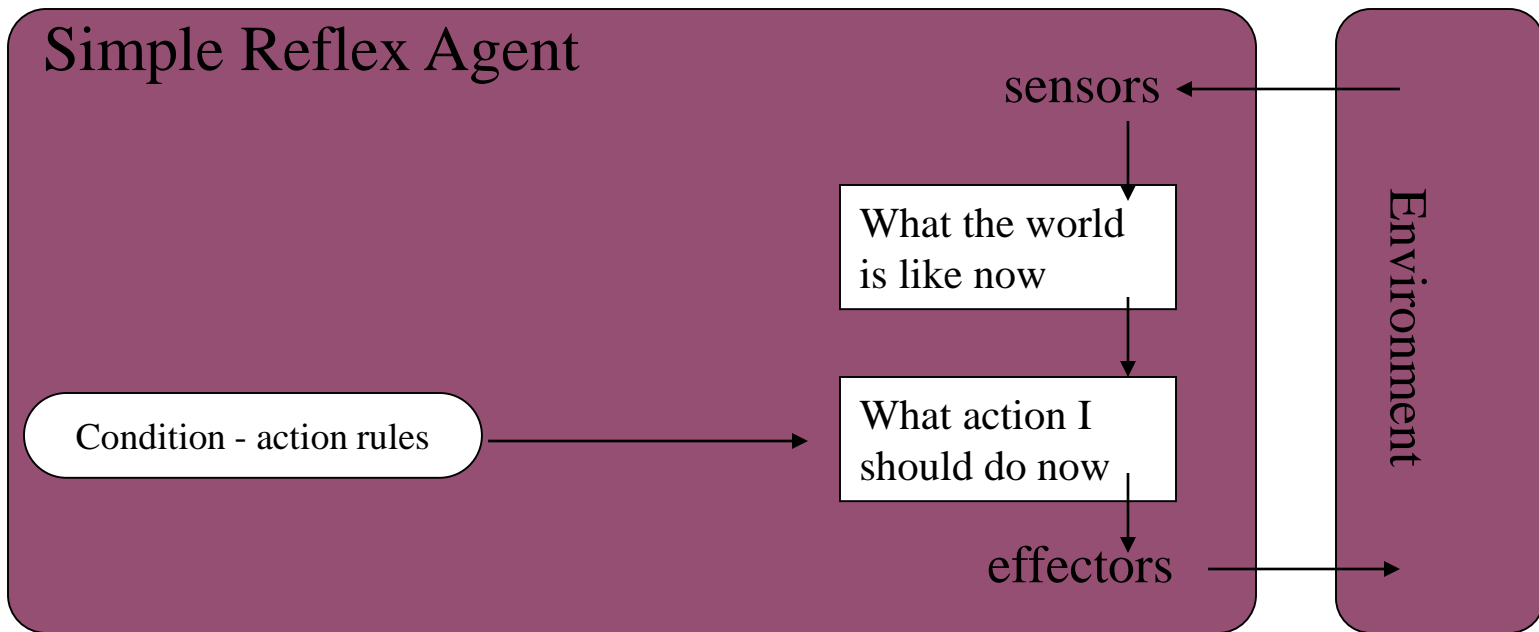
Ghengis  
(Rodney Brooks, MIT)



simple  
reactive  
controllers

finite-state  
machines are a  
common alternative  
to lookup tables

# Simple Reflex Agent



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

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

Stop after First match.  
Rules should be prioritized.

(This is specifically a Rule-based Reflex Agent.  
Could also use a Lookup Table to selection *action*.)

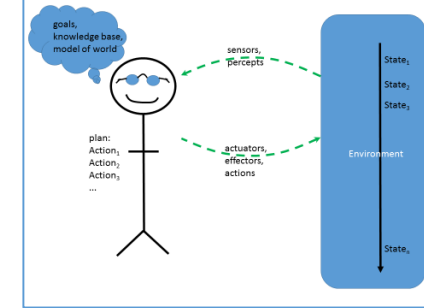
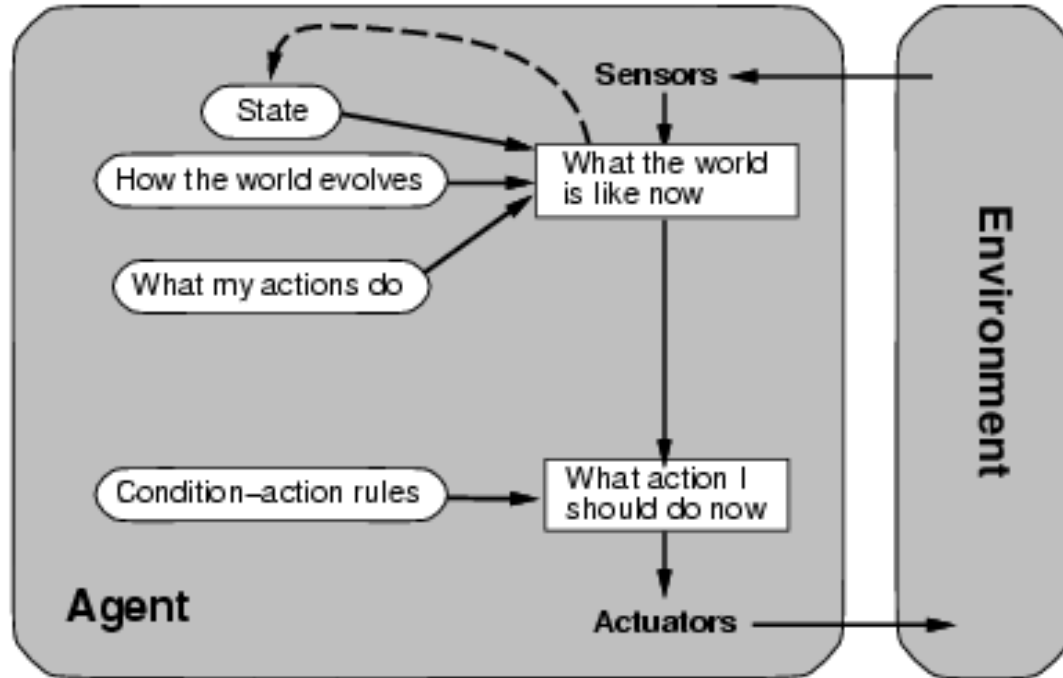
# Agent Architectures

- Rule-based Reactive Agents
  - condition-action trigger rules
    - *if carInFrontIsBraking then InitiateBraking*
  - more compact than table
  - issue: how to choose which rule to fire?
    - must prioritize rules, if more than one rule can fire
- implementations
  - if-then-else cascades
  - CLIPS; JESS - Java Expert System
  - Subsumption Architecture (Rodney Brooks, MIT)
    - hierarchical - design behaviors in layers
    - e.g. obstacle avoidance overrides moving toward goal

# Agent Architectures

- Model-based Agents
  - use local variables to represent and remember the state of the world and infer unobservable aspects

# Model-based agent



**function** MODEL-BASED-REFLEX-AGENT (*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*) // predict, remember

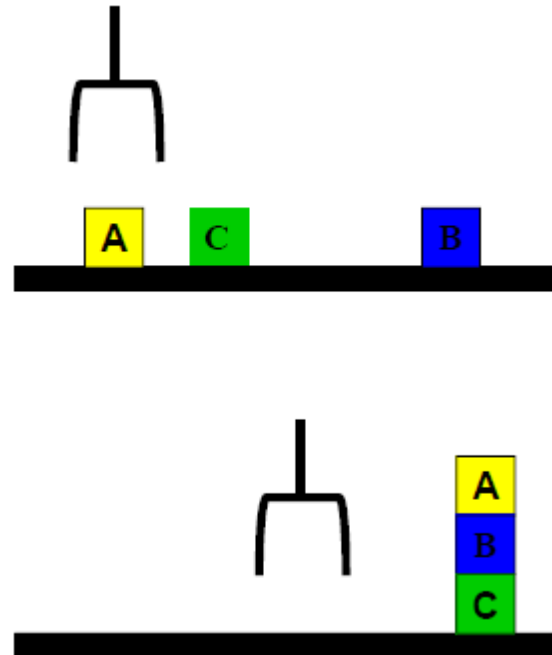
**return** *action*

# Agent Architectures

- Knowledge-based Agents
  - knowledge base containing logical rules for:
    - inferring unobservable aspects of state
    - inferring effects of actions
    - inferring what is likely to happen
  - Proactive agents - reason about what is going to happen
  - use inference algorithm to decide what to do next, given state and goals
    - use forward/backward chaining, natural deduction, resolution...
    - prove:  $\text{Percepts} \cup \text{KB} \cup \text{Goals} \models \text{do}(\alpha_i)$  for some action  $\alpha_i$

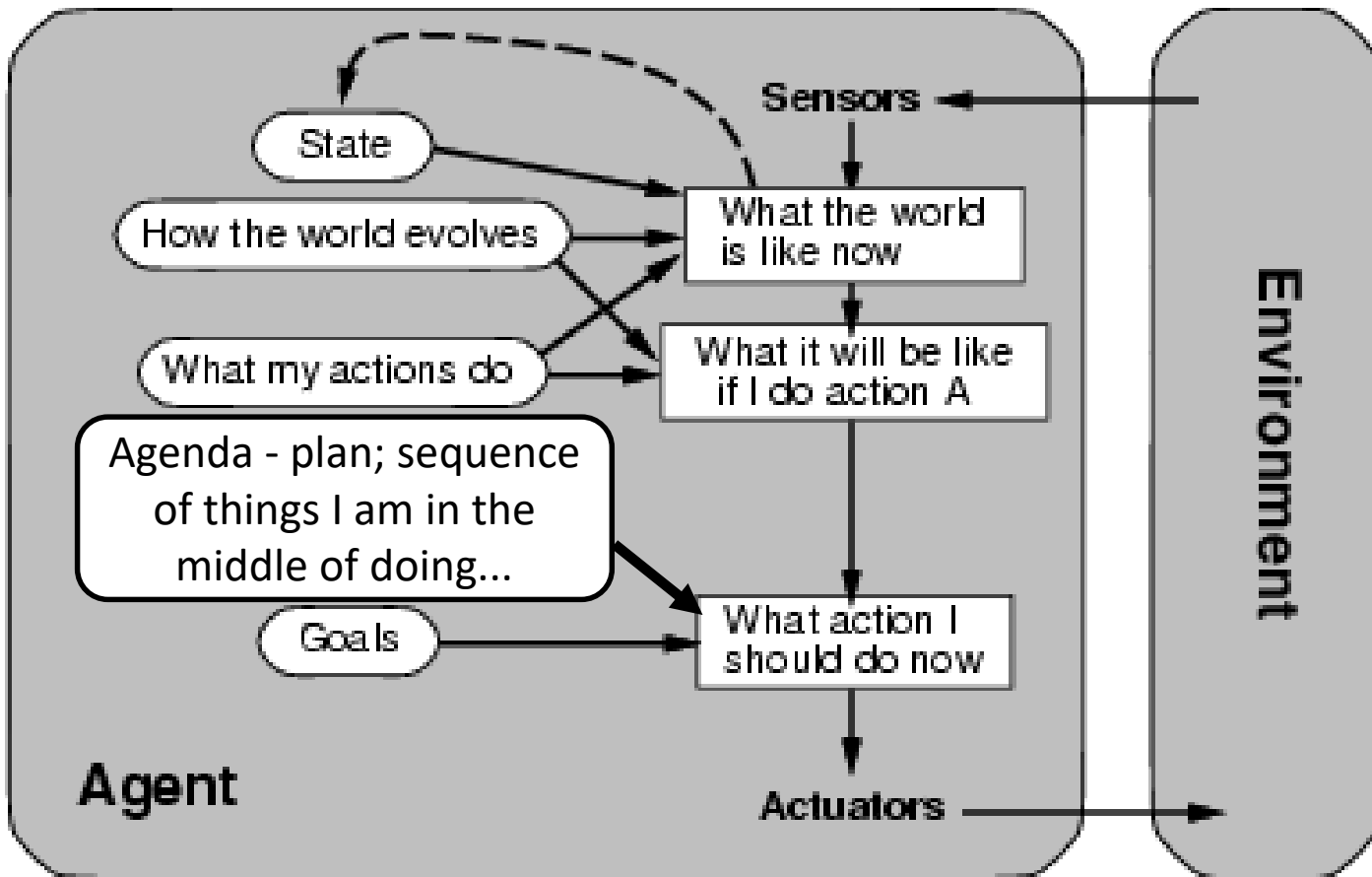
# Agent Architectures

- Goal-based Agents (Planning Agents)
  - search for plan (sequence of actions) that will transform  $S_{init}$  into  $S_{goal}$
- state-space search (forward from  $S_{init}$ , e.g. using A\*)
- goal-regression (backward from  $S_{goal}$ )
  - reason about effects of actions
- SATplan, GraphPlan, PartialOrderPlan (POP)...



A plan:  
pickup(b)  
stack(b,c)  
pickup(a)  
stack(a,b)

# Goal-based agents



note: plans must be maintained on an agenda and carried out over time - these are intentions



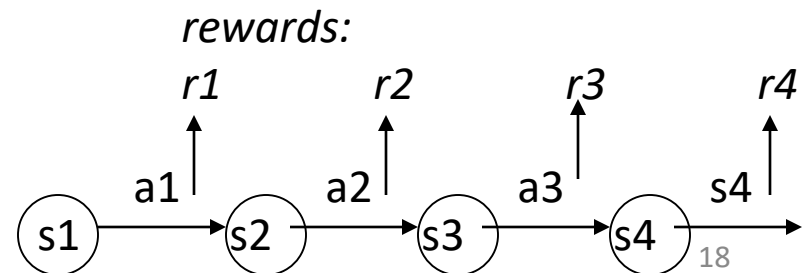
# Agent Architectures

- Utility-based Agents
  - utility function: maps states to real values, quantifies "goodness" of states,  $u(s) \rightarrow \mathcal{R}$
  - agents select actions to maximize utility
    - sometimes payoffs are immediate (think "reactive")
    - othertimes payoffs are delayed:
      - Sequential Decision Problems
      - maximize long-term reward

# Markov Decision Problems (MDPs)

- transition function:  $T(s,a) \rightarrow S$ 
  - outcomes of actions
  - could be probabilistic (distribution over successor states)
- reward/cost function:  $R(s,a) \rightarrow \mathcal{R}$
- “plans” are encoded in *policies*
  - mappings from states to actions:  $\pi: S \rightarrow A$
  - Markov property: probabilities only depend on current state
- the goal: maximize reward over time
  - long-term discounted reward

$$\sum_{t=0}^{\infty} \gamma^t R_{a_t}(s_t, s_{t+1})$$



# Multi-Agent Systems

- Collaborative Agents
  - competition (Minimax) vs. collaboration
  - collaboration: is there a way agents can work together so they mutually benefit?
  - "open" agent environment: assume all agents are self-interested (have their own utility function)

# Market-based methods for Multi-Agent Systems

- mechanisms to incentivize collaboration
  - contract networks - agents make bids to do tasks for each other, negotiate price, make commitments
  - auctions - agents bid on resources
    - first-price, second-price, open vs sealed bid, asc vs descending
    - strategy to maximize utility?
    - bidding on *combinations* of resources is more complicated
  - consensus algorithms - voting (weight choices by utility)
- important issues:
  - do these mechanisms incentivize agents to be rational and bid their true values?; are they free of exploitation/manipulation?
  - efficiency: do these mechanisms maximize social benefit? (sum of utility of outcomes over all agents)

# Methods for Collaborative Agents

- Agent Teamwork
  - shared goals, joint intentions
    - assume teammates are not just self-interested
    - teammates can compensate for each other if a team goal is at risk
  - well-defined roles, responsibilities
  - communication among teammates is key
- BDI - *modal logic* for representing **B**eliefs, **D**esires (goals), and **I**ntentions (actions) of other agents
  - **Bel**(self,empty(ammo))
    - ∧ **Bel**(teammate,¬empty(ammo))
    - ∧ **Goal**(teammate,shoot(gun))
    - **Tell**(teammate,empty(ammo))
  - *intentions* are actions that we select and commit to, which means we plan to do them (or keep trying till we succeed)
  - modal operators go beyond FOL: **Bel**(<agt>,<sentence>)