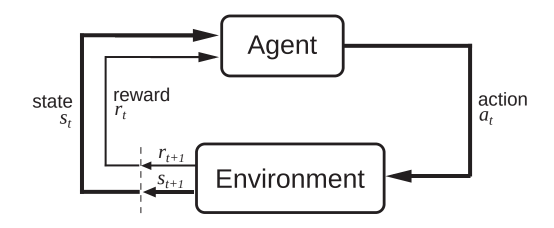
# Chapter 3: The Reinforcement Learning Problem

Objectives of this chapter:

- describe the RL problem we will be studying for the remainder of the course
- □ present idealized form of the RL problem for which we have precise theoretical results;
- ☐ introduce key components of the mathematics: value functions and Bellman equations;
- describe trade-offs between applicability and mathematical tractability.

### The Agent-Environment Interface



Agent and environment interact at discrete time steps: t = 0, 1, 2, ...

Agent observes state at step t:  $s_t \in S$ 

produces action at step t:  $a_t \in A(s_t)$ 

gets resulting reward:  $r_{t+1} \in \Re$ 

and resulting next state:  $s_{t+1}$ 

$$\underbrace{S_t} \underbrace{a_t} \underbrace{r_{t+1}} \underbrace{S_{t+1}} \underbrace{a_{t+1}} \underbrace{s_{t+2}} \underbrace{s_{t+2}} \underbrace{a_{t+2}} \underbrace{s_{t+3}} \underbrace{a_{t+3}} \underbrace{a_{t+3}}$$

# The Agent Learns a Policy

**Policy** at step t,  $\pi_t$ :

a mapping from states to action probabilities

 $\pi_t(s, a) = \text{probability that } a_t = a \text{ when } s_t = s$ 

- ☐ Reinforcement learning methods specify how the agent changes its policy as a result of experience.
- ☐ Roughly, the agent's goal is to get as much reward as it can over the long run.

# Getting the Degree of Abstraction Right

- ☐ Time steps need not refer to fixed intervals of real time.
- ☐ Actions can be low level (e.g., voltages to motors), or high level (e.g., accept a job offer), "mental" (e.g., shift in focus of attention), etc.
- ☐ States can low-level "sensations", or they can be abstract, symbolic, based on memory, or subjective (e.g., the state of being "surprised" or "lost").
- ☐ An RL agent is not like a whole animal or robot, which consist of many RL agents as well as other components.
- ☐ The environment is not necessarily unknown to the agent, only incompletely controllable.
- ☐ Reward computation is in the agent's environment because the agent cannot change it arbitrarily.

#### **Goals and Rewards**

- ☐ Is a scalar reward signal an adequate notion of a goal?—maybe not, but it is surprisingly flexible.
- ☐ A goal should specify **what** we want to achieve, not **how** we want to achieve it.
- ☐ A goal must be outside the agent's direct control—thus outside the agent.
- ☐ The agent must be able to measure success:
  - explicitly;
  - frequently during its lifespan.

#### **Returns**

Suppose the sequence of rewards after step *t* is :

$$r_{t+1}, r_{t+2}, r_{t+3}, \dots$$

What do we want to maximize?

In general,

we want to maximize the **expected return**,  $E\{R_t\}$ , for each step t.

**Episodic tasks**: interaction breaks naturally into episodes, e.g., plays of a game, trips through a maze.

$$R_{t} = r_{t+1} + r_{t+2} + \cdots + r_{T},$$

where *T* is a final time step at which a **terminal state** is reached, ending an episode.

## **Returns for Continuing Tasks**

Continuing tasks: interaction does not have natural episodes.

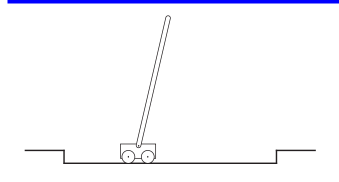
#### **Discounted return:**

$$R_{t} = r_{t+1} + \gamma r_{t+2} + \gamma^{2} r_{t+3} + \dots = \sum_{k=0}^{\infty} \gamma^{k} r_{t+k+1},$$

where  $\gamma$ ,  $0 \le \gamma \le 1$ , is the **discount rate**.

shortsighted  $0 \leftarrow \gamma \rightarrow 1$  farsighted

### An Example



Avoid **failure:** the pole falling beyond a critical angle or the cart hitting end of track.

As an **episodic task** where episode ends upon failure:

reward = +1 for each step before failure

 $\Rightarrow$  return = number of steps before failure

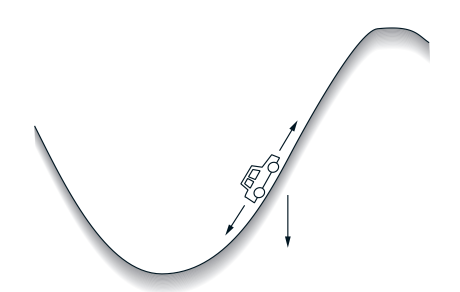
As a **continuing task** with discounted return:

reward = -1 upon failure; 0 otherwise

 $\Rightarrow$  return =  $-\gamma^k$ , for k steps before failure

In either case, return is maximized by avoiding failure for as long as possible.

### **Another Example**



Get to the top of the hill as quickly as possible.

reward = -1 for each step where **not** at top of hill  $\Rightarrow$  return = - number of steps before reaching top of hill

Return is maximized by minimizing number of steps reach the top of the hill.

#### **A Unified Notation**

- ☐ In episodic tasks, we number the time steps of each episode starting from zero.
- We usually do not have distinguish between episodes, so we write  $S_t$  instead of  $S_{t,j}$  for the state at step t of episode j.
- ☐ Think of each episode as ending in an absorbing state that always produces reward of zero:

where  $\gamma$  can be 1 only if a zero reward absorbing state is always reached.

### The Markov Property

- $\square$  By "the state" at step t, the book means whatever information is available to the agent at step t about its environment.
- ☐ The state can include immediate "sensations," highly processed sensations, and structures built up over time from sequences of sensations.
- ☐ Ideally, a state should summarize past sensations so as to retain all "essential" information, i.e., it should have the **Markov Property**:

$$\Pr\{s_{t+1} = s', r_{t+1} = r \mid s_t, a_t, r_t, s_{t-1}, a_{t-1}, \dots, r_1, s_0, a_0\} =$$

$$\Pr\{s_{t+1} = s', r_{t+1} = r \mid s_t, a_t\}$$

for all s', r, and histories  $s_t, a_t, r_t, s_{t-1}, a_{t-1}, ..., r_1, s_0, a_0$ .

#### **Markov Decision Processes**

- ☐ If a reinforcement learning task has the Markov Property, it is basically a **Markov Decision Process (MDP)**.
- ☐ If state and action sets are finite, it is a **finite MDP**.
- ☐ To define a finite MDP, you need to give:
  - state and action sets
  - one-step "dynamics" defined by **transition probabilities**:

$$P_{ss'}^a = \Pr\{s_{t+1} = s' \mid s_t = s, a_t = a\} \text{ for all } s, s' \in S, a \in A(s).$$

reward probabilities:

$$R_{ss'}^a = E\{r_{t+1} \mid s_t = s, a_t = a, s_{t+1} = s'\}$$
 for all  $s, s' \in S$ ,  $a \in A(s)$ .

### An Example Finite MDP

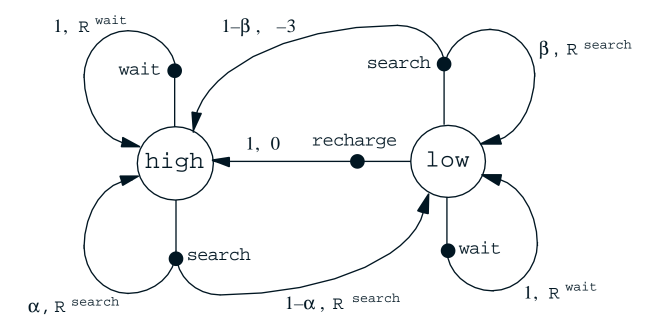
### Recycling Robot

- ☐ At each step, robot has to decide whether it should (1) actively search for a can, (2) wait for someone to bring it a can, or (3) go to home base and recharge.
- ☐ Searching is better but runs down the battery; if runs out of power while searching, has to be rescued (which is bad).
- Decisions made on basis of current energy level: high, low.
- ☐ Reward = number of cans collected

# **Recycling Robot MDP**

$$S = \{ \text{high, low} \}$$
 
$$A(\text{high}) = \{ \text{search, wait} \}$$
 
$$A(\text{low}) = \{ \text{search, wait, recharge} \}$$

 $R^{\text{search}} = \text{expected no. of cans while searching}$   $R^{\text{wait}} = \text{expected no. of cans while waiting}$   $R^{\text{search}} > R^{\text{wait}}$ 



#### **Value Functions**

☐ The **value of a state** is the expected return starting from that state; depends on the agent's policy:

State - value function for policy  $\pi$ :

$$V^{\pi}(s) = E_{\pi} \left\{ R_{t} \mid s_{t} = s \right\} = E_{\pi} \left\{ \sum_{k=0}^{\infty} \gamma^{k} r_{t+k+1} \mid s_{t} = s \right\}$$

The value of taking an action in a state under policy  $\pi$  is the expected return starting from that state, taking that action, and thereafter following  $\pi$ :

Action - value function for policy  $\pi$ :

$$Q^{\pi}(s,a) = E_{\pi} \left\{ R_{t} \mid s_{t} = s, a_{t} = a \right\} = E_{\pi} \left\{ \sum_{k=0}^{\infty} \gamma^{k} r_{t+k+1} \mid s_{t} = s, a_{t} = a \right\}$$

## Bellman Equation for a Policy $\pi$

The basic idea:

$$R_{t} = r_{t+1} + \gamma r_{t+2} + \gamma^{2} r_{t+3} + \gamma^{3} r_{t+4} \cdots$$

$$= r_{t+1} + \gamma (r_{t+2} + \gamma r_{t+3} + \gamma^{2} r_{t+4} \cdots)$$

$$= r_{t+1} + \gamma R_{t+1}$$

So: 
$$V^{\pi}(s) = E_{\pi} \{ R_{t} | s_{t} = s \}$$
$$= E_{\pi} \{ r_{t+1} + \gamma V(s_{t+1}) | s_{t} = s \}$$

Or, without the expectation operator:

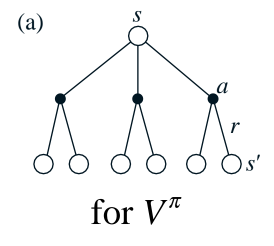
$$V^{\pi}(s) = \sum_{a} \pi(s, a) \sum_{s'} P^{a}_{ss'} \left[ R^{a}_{ss'} + \gamma V^{\pi}(s') \right]$$

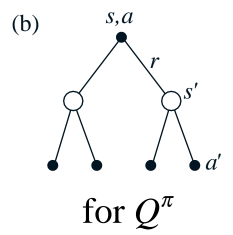
### More on the Bellman Equation

$$V^{\pi}(s) = \sum_{a} \pi(s, a) \sum_{s'} P^{a}_{ss'} \left[ R^{a}_{ss'} + \gamma V^{\pi}(s') \right]$$

This is a set of equations (in fact, linear), one for each state. The value function for  $\pi$  is its unique solution.

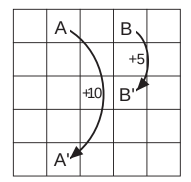
#### **Backup diagrams**:





#### Gridworld

- ☐ Actions: north, south, east, west; deterministic.
- $\square$  If would take agent off the grid: no move but reward = -1
- $\Box$  Other actions produce reward = 0, except actions that move agent out of special states A and B as shown.





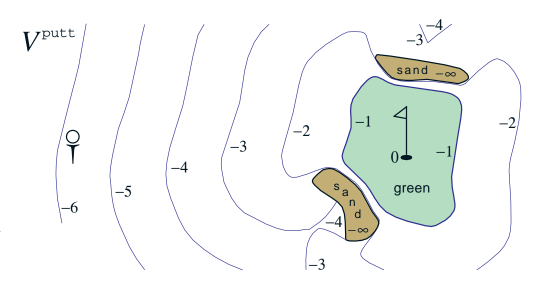
3.3	8.8	4.4	5.3	1.5
1.5	3.0	2.3	1.9	0.5
0.1	0.7	0.7	0.4	-0.4
-1.0	-0.4	-0.4	-0.6	-1.2
-1.9	-1.3	-1.2	-1.4	-2.0

State-value function for equiprobable random policy;

$$\gamma = 0.9$$

### **Golf**

- ☐ State is ball location
- Reward of –1 for each stroke until the ball is in the hole
- □ Value of a state?
- ☐ Actions:
  - putt (use putter)
  - driver (use driver)
- putt succeeds anywhere on the green



## **Optimal Value Functions**

☐ For finite MDPs, policies can be **partially ordered**:

$$\pi \ge \pi'$$
 if and only if  $V^{\pi}(s) \ge V^{\pi'}(s)$  for all  $s \in S$ 

- There is always at least one (and possibly many) policies that is better than or equal to all the others. This is an **optimal policy**. We denote them all  $\pi^*$ .
- ☐ Optimal policies share the same **optimal state-value function**:

$$V^*(s) = \max_{\pi} V^{\pi}(s)$$
 for all  $s \in S$ 

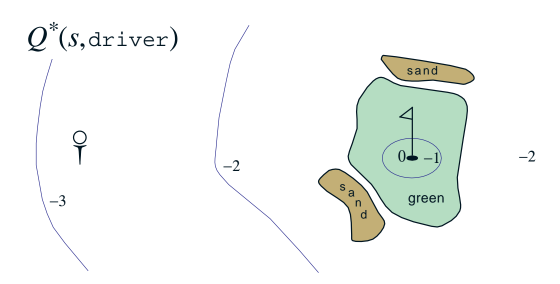
Optimal policies also share the same optimal action-value function:

$$Q^*(s,a) = \max_{\pi} Q^{\pi}(s,a)$$
 for all  $s \in S$  and  $a \in A(s)$ 

This is the expected return for taking action *a* in state *s* and thereafter following an optimal policy.

# **Optimal Value Function for Golf**

- We can hit the ball farther with driver than with putter, but with less accuracy
- $\square$   $Q^*(s, driver)$  gives the value or using driver first, then using whichever actions are best



# Bellman Optimality Equation for $V^*$

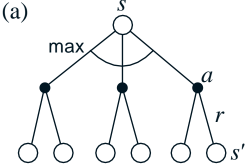
The value of a state under an optimal policy must equal the expected return for the best action from that state:

$$V^{*}(s) = \max_{a \in A(s)} Q^{\pi^{*}}(s, a)$$

$$= \max_{a \in A(s)} E\{r_{t+1} + \gamma V^{*}(s_{t+1}) | s_{t} = s, a_{t} = a\}$$

$$= \max_{a \in A(s)} \sum_{s'} P_{ss'}^{a} [R_{ss'}^{a} + \gamma V^{*}(s')]$$
(a)

The relevant backup diagram:

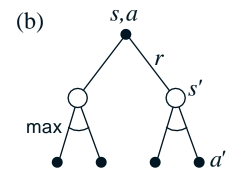


 $V^*$ is the unique solution of this system of nonlinear equations.

# Bellman Optimality Equation for $Q^*$

$$Q^{*}(s,a) = E\Big\{r_{t+1} + \gamma \max_{a'} Q^{*}(s_{t+1},a') \big| s_{t} = s, a_{t} = a\Big\}$$
$$= \sum_{s'} P_{ss'}^{a} \Big[R_{ss'}^{a} + \gamma \max_{a'} Q^{*}(s',a')\Big]$$

The relevant backup diagram:



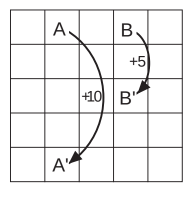
 $Q^*$  is the unique solution of this system of nonlinear equations.

## Why Optimal State-Value Functions are Useful

Any policy that is greedy with respect to  $V^*$  is an optimal policy.

Therefore, given V, one-step-ahead search produces the long-term optimal actions.

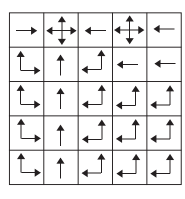
E.g., back to the gridworld:



a) gridworld

22.0	24.4	22.0	19.4	17.5
19.8	22.0	19.8	17.8	16.0
17.8	19.8	17.8	16.0	14.4
16.0	17.8	16.0	14.4	13.0
14.4	16.0	14.4	13.0	11.7

b)  $V^*$ 



c) π\*

# What About Optimal Action-Value Functions?

Given  $Q^*$ , the agent does not even have to do a one-step-ahead search:

$$\pi^*(s) = \arg\max_{a \in A(s)} Q^*(s, a)$$

# Solving the Bellman Optimality Equation

- ☐ Finding an optimal policy by solving the Bellman Optimality Equation requires the following:
  - accurate knowledge of environment dynamics;
  - we have enough space an time to do the computation;
  - the Markov Property.
- ☐ How much space and time do we need?
  - polynomial in number of states (via dynamic programming methods; Chapter 4),
  - BUT, number of states is often huge (e.g., backgammon has about 10\*\*20 states).
- ☐ We usually have to settle for approximations.
- Many RL methods can be understood as approximately solving the Bellman Optimality Equation.

### Summary

- ☐ Agent-environment interaction ☐ Value functions
  - States
  - Actions
  - Rewards
- ☐ Policy: stochastic rule for selecting actions
- Return: the function of future rewards agent tries to maximize
- Episodic and continuing tasks
- Markov Property
- Markov Decision Process
  - Transition probabilities
  - Expected rewards

- - State-value function for a policy
  - Action-value function for a policy
  - Optimal state-value function
  - Optimal action-value function
- Optimal value functions
- Optimal policies
- Bellman Equations
- The need for approximation