

### Passive Reinforcement Learning

- Simplified task: policy evaluation
  - Input: a fixed policy π(s)
  - You don't know the transitions T(s,a,s')
  - You don't know the rewards R(s,a,s')
  - Goal: learn the state values
- In this case:
  - Learner is "along for the ride"
  - · No choice about what actions to take
  - Just execute the policy and learn from experience
  - This is NOT offline planning! You actually take actions in the world.



- Goal: Compute values for each state under  $\pi$
- Idea: Average together observed sample values
  - $\blacksquare$  Act according to  $\pi$
  - Every time you visit a state, write down what the sum of discounted rewards turned out to be
  - Average those samples
- This is called direct evaluation



### Example: Direct Evaluation Input Policy $\pi$ Observed Episodes (Training) **Output Values** Episode 1 Episode 2 B, east, C, -1 B, east, C, -1 -10 C, east, D, -1

	А	
В⊳	CD	D
	E	
Accumous = 1		

C, east, D, -1 D, exit, x, +10

Episode 3 E, north, C, -1 C, east, D, -1 D, exit, x, +10

Episode 4 E, north, C, -1 C, east, A, -1 A, exit, x, -10

D, exit, x, +10



### Problems with Direct Evaluation

**Direct Evaluation** 

- What's good about direct evaluation?
  - It's easy to understand
  - It doesn't require any knowledge of T, R
  - It eventually computes the correct average values, using just sample transitions
- What bad about it?
  - It wastes information about state connections
  - Each state must be learned separately
  - So, it takes a long time to learn

### **Output Values**

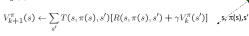


If B and E both go to C under this policy, how can their values be different?

### Why Not Use Policy Evaluation?

- Simplified Bellman updates calculate V for a fixed policy:
  - Each round, replace V with a one-step-look-ahead layer over V

$$V_0^{\pi}(s) = 0$$



- This approach fully exploited the connections between the states
- Unfortunately, we need T and R to do it!
- Key question: how can we do this update to V without knowing T and R?
  - In other words, how to we take a weighted average without knowing the weights?

# Sample-Based Policy Evaluation?

• We want to improve our estimate of V by computing these averages:

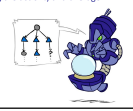
$$V_{k+1}^{\pi}(s) \leftarrow \sum T(s, \pi(s), s') [R(s, \pi(s), s') + \gamma V_k^{\pi}(s')]$$

• Idea: Take samples of outcomes s' (by doing the action!) and average

$$\begin{aligned} sample_1 &= R(s, \pi(s), s_1') + \gamma V_k^{\pi}(s_1') \\ sample_2 &= R(s, \pi(s), s_2') + \gamma V_k^{\pi}(s_2') \end{aligned}$$



$$V_{k+1}^{\pi}(s) \leftarrow \frac{1}{n} \sum_{i} sample_{i}$$



# **Temporal Difference Learning**

- Big idea: learn from every experience!
  - Update V(s) each time we experience a transition (s, a, s', r)
  - Likely outcomes s' will contribute updates more often
- Temporal difference learning of values
  - Policy still fixed, still doing evaluation!
  - Move values toward value of whatever successor occurs: running average

Sample of V(s):  $sample = R(s, \pi(s), s') + \gamma V^{\pi}(s')$ 

Update to V(s):  $V^{\pi}(s) \leftarrow (1-\alpha)V^{\pi}(s) + (\alpha)sample$ 

Same update:  $V^{\pi}(s) \leftarrow V^{\pi}(s) + \alpha(sample - V^{\pi}(s))$ 

### **Exponential Moving Average**

- Exponential moving average
  - ullet The running interpolation update:  $ar{x}_n = (1-lpha) \cdot ar{x}_{n-1} + lpha \cdot x_n$
  - Makes recent samples more important:

$$\bar{x}_n = \frac{x_n + (1 - \alpha) \cdot x_{n-1} + (1 - \alpha)^2 \cdot x_{n-2} + \dots}{1 + (1 - \alpha) + (1 - \alpha)^2 + \dots}$$

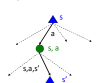
- Forgets about the past (distant past values were wrong anyway)
- Decreasing learning rate (alpha) can give converging averages

### **Example: Temporal Difference Learning** States **Observed Transitions** B, east, C, -2 C, east, D, -2 С D 0 0 -1 3 0 8 8 8 Ε 0 Assume: $\gamma = 1$ , $\alpha = 1/2$ $V^{\pi}(s) \leftarrow (1 - \alpha)V^{\pi}(s) + \alpha \left[R(s, \pi(s), s') + \gamma V^{\pi}(s')\right]$

### Problems with TD Value Learning

- TD value leaning is a model-free way to do policy evaluation, mimicking Bellman updates with running sample averages
- However, if we want to turn values into a (new) policy, we're sunk:

$$\begin{split} \pi(s) &= \arg\max_{a} Q(s,a) \\ Q(s,a) &= \sum_{s'} T(s,a,s') \left[ R(s,a,s') + \gamma V(s') \right] \end{split}$$



- Idea: learn Q-values, not values
- Makes action selection model-free too!

# Active Reinforcement Learning

# **Active Reinforcement Learning**

- Full reinforcement learning: optimal policies (like value iteration)
  - You don't know the transitions T(s,a,s')
  - You don't know the rewards R(s,a,s')
  - You choose the actions now
  - Goal: learn the optimal policy / values



- In this case:
  - Learner makes choices!
  - Fundamental tradeoff: exploration vs. exploitation
  - This is NOT offline planning! You actually take actions in the world and find out what happens...

### **Detour: Q-Value Iteration**

- Value iteration: find successive (depth-limited) values
  Start with V<sub>o</sub>(s) = 0, which we know is right
  Given V<sub>ν</sub> calculate the depth k+1 values for all states:

$$V_{k+1}(s) \leftarrow \max_{a} \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma V_k(s') \right]$$

- But Q-values are more useful, so compute them instead
  Start with Q<sub>0</sub>(s,a) = 0, which we know is right
  Given Q<sub>4</sub>, calculate the depth k+1 q-values for all q-states:

$$Q_{k+1}(s, a) \leftarrow \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma \max_{a'} Q_k(s', a') \right]$$

### Q-Learning

Q-Learning: sample-based Q-value iteration

$$Q_{k+1}(s, a) \leftarrow \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma \max_{a'} Q_k(s', a') \right]$$

- Learn Q(s,a) values as you go
- Receive a sample (s,a,s',r)
- Consider your old estimate: Q(s, a)
- Consider your new sample estimate:

 $sample = R(s, a, s') + \gamma \max_{s'} Q(s', a')$ 

• Incorporate the new estimate into a running average:

$$Q(s, a) \leftarrow (1 - \alpha)Q(s, a) + (\alpha) [sample]$$



[Demo: Q-learning – gridworld (L10D2

# Video of Demo Q-Learning -- Gridworld



# Video of Demo Q-Learning -- Crawler



### **Q-Learning Properties**

- Amazing result: Q-learning converges to optimal policy -- even if you're acting suboptimally!
- This is called off-policy learning
- Caveats:
  - You have to explore enough
  - You have to eventually make the learning rate small enough
  - ... but not decrease it too quickly
  - Basically, in the limit, it doesn't matter how you select actions (!)