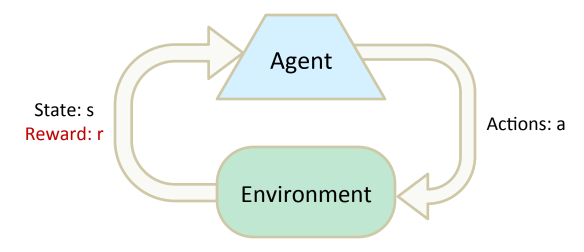
### **Reinforcement Learning**

With slides from Dan Klein and Pieter Abbeel and Percy Liang

#### Announcements

- Project 1 grades back shortly
- Project 2: solution today (if needed), no more submissions accepted
- Project 3: assigned today, Due March 13
- Midterm: next Thursday, March 2.
  - Covers Search, Games, MDPs + basic RL (today & Thursday)

# Reinforcement Learning



#### Basic idea:

- Receive feedback in the form of rewards
- Agent's utility is defined by the reward function
- Must (learn to) act so as to maximize expected rewards
- All learning is based on observed samples of outcomes!



Initial



A Learning Trial



After Learning [1K Trials]

[Kohl and Stone, ICRA 2004]



Initial

[Kohl and Stone, ICRA 2004]



[Kohl and Stone, ICRA 2004]

**Training** 



[Kohl and Stone, ICRA 2004]

**Finished** 

# **Example: Sidewinding**



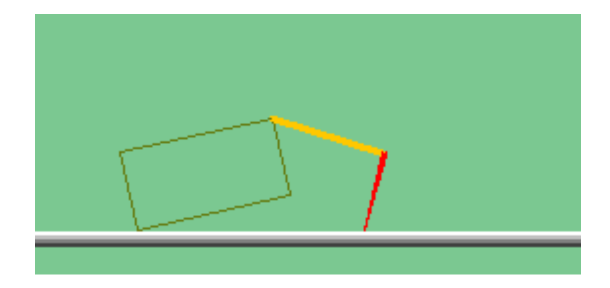
[Andrew Ng]

# Example: Toddler Robot



[Tedrake, Zhang and Seung, 2005]

#### The Crawler!



[You, in Project 3]

#### Video of Demo Crawler Bot



# Reinforcement Learning: Algorithms

- Still assume a Markov decision process (MDP):
  - A set of states  $s \in S$
  - A set of actions (per state) A
  - A model T(s,a,s')
  - A reward function R(s,a,s')
- Still looking for a policy  $\pi(s)$
- New twist: don't know T or R
  - I.e. we don't know which states are good or what the actions do
  - Must actually try actions and states out to learn

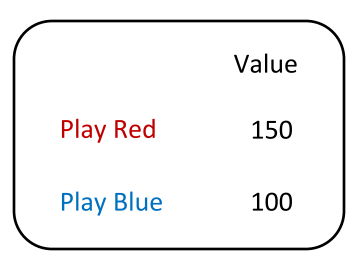


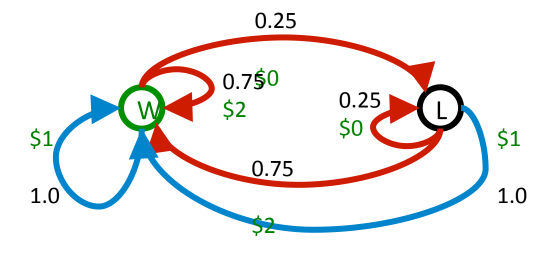


### Offline Planning

- Solving MDPs is offline planning
  - You determine all quantities through computation
  - You need to know the details of the MDP
  - You do not actually play the game!

No discount 100 time steps Both states have the same value





# Let's Play!



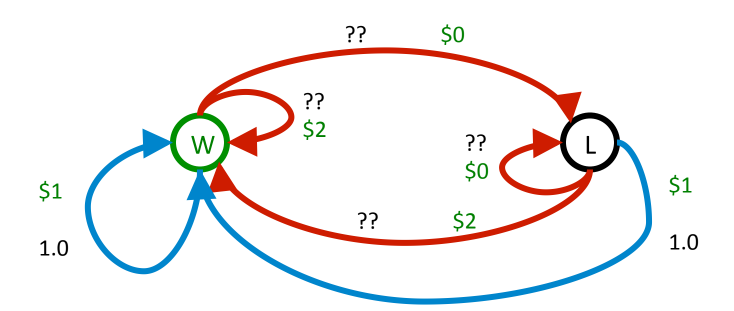


\$2 \$2 \$0 \$2 \$2

\$2 \$2 \$0 \$0 \$0

# **Online Planning**

Rules changed! Red's win chance is different.



# Let's Play!



\$1 \$1 \$1 \$0 \$1



\$0 \$2 \$0 \$2 \$0

#### **Optimal Policy?**

# **Model-Based Learning**

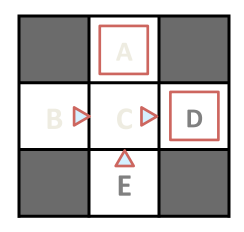
- Model-Based Idea:
  - Learn an approximate model based on experiences
  - Solve for values as if the learned model were correct
- Step 1: Learn empirical MDP model
  - Count outcomes s' for each s, a
  - Normalize to give an estimate of
  - Discover each  $\widehat{R}(s,a,s')$  when we experience (s,a,s')  $\widehat{T}(s,a,s')$
- Step 2: Solve the learned MDP
  - For example, use value iteration





# Example: Model-Based Learning

#### Input Policy $\pi$



Assume:  $\gamma = 1$ 

#### Observed Episodes (Training)

#### Episode 1

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

#### Episode 2

B, east, C, -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

#### **Learned Model**

 $\hat{T}(s, a, s')$ 

$$\hat{R}(s, a, s')$$

R(B, east, C) = -1 R(C, east, D) = -1 R(D, exit, x) = +10 ...

# Example: Expected Age

Goal: Compute expected age of cs188 students

#### Known P(A) $E[A] = \sum P(a) \cdot a = 0.35 \times 20 + \dots$

Without P(A), instead collect samples  $[a_1, a_2, ... a_N]$ 

Unknown P(A): "Model Based"  $\hat{P}(a) = \frac{\text{num}(a)}{N}$ Why does this work? Because

 $E[A] \approx \sum \hat{P}(a) \cdot a$ 

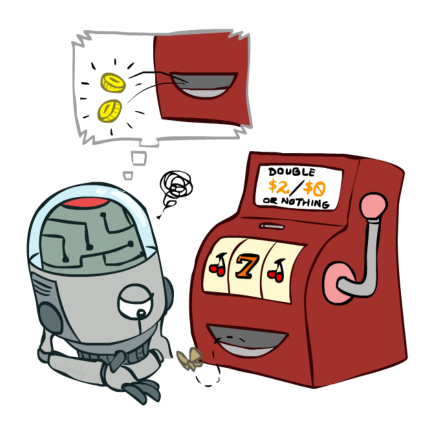
Unknown P(A): "Model Free" Why does this  $E[A] \approx \frac{1}{N} \sum_{i} a_{i}$ work? Because samples appear with the right frequencies.

eventually you

learn the right

model.

# Model-Free Learning

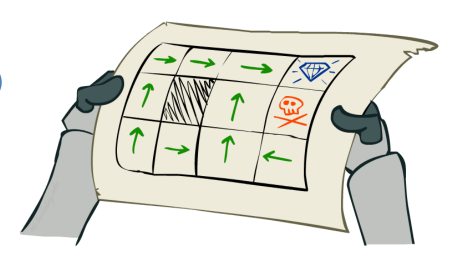


#### Passive Reinforcement Learning

- Simplified task: policy evaluation
  - Input: a fixed policy  $\pi(s)$
  - 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



- 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.



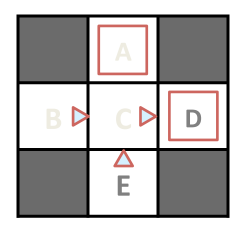
#### **Direct Evaluation**

- Goal: Compute values for each state under  $\pi$
- Idea: Average together observed sample values
  - 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 $\pi$



Assume:  $\gamma = 1$ 

#### Observed Episodes (Training)

#### Episode 1

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

#### Episode 3

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

#### Episode 2

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

#### Episode 4

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

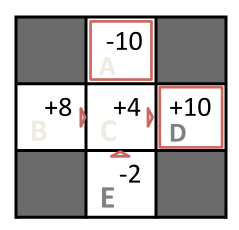
#### **Output Values**

	-10 A	
+8 B	+4	+10 D
	-2 E	

#### Problems with 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**



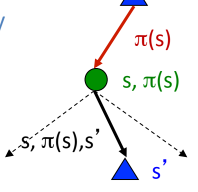
If B and E both go to C under this policy, how can their values be different?

#### 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

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

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



- This approach fully exploited the connections between the states
- Problem: 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:

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

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

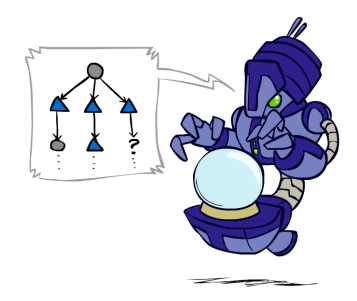
$$sample_1 = R(s, \pi(s), s'_1) + \gamma V_k^{\pi}(s'_1)$$

$$sample_2 = R(s, \pi(s), s'_2) + \gamma V_k^{\pi}(s'_2)$$

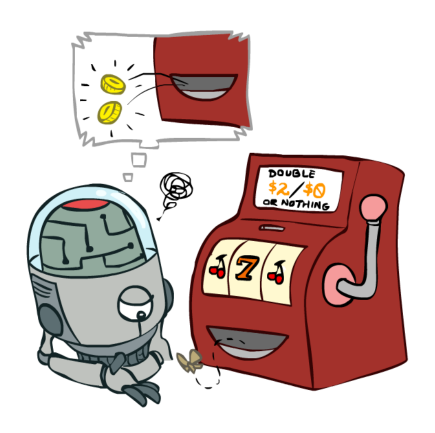
$$\dots$$

$$sample_n = R(s, \pi(s), s'_n) + \gamma V_k^{\pi}(s'_n)$$

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

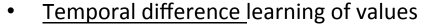


# Temporal Difference Learning



# 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

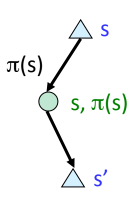


- Policy still fixed, still doing evaluation!
- Change values toward value of whatever successor occurs: running average

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**

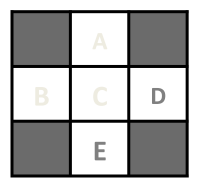
- Exponential moving average
  - The running interpolation update:  $\bar{x}_n = (1-\alpha)\cdot \bar{x}_{n-1} + \alpha\cdot x_n$
  - Makes recent samples more important:

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

- Forgets about the past (distant past values were wrong anyway)
- Decreasing <a href="learning rate">learning rate</a> (alpha) can give converging averages

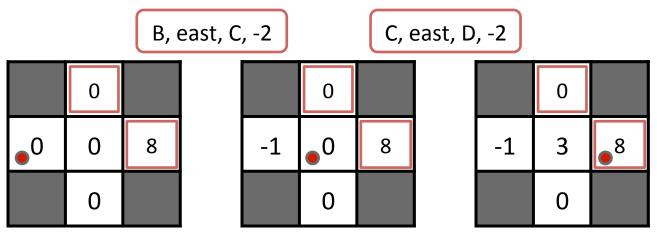
# Example: Temporal Difference Learning

#### **States**



Assume:  $\gamma = 1$ ,  $\alpha = 1/2$ 





$$V^{\pi}(s) \leftarrow (1 - \alpha)V^{\pi}(s) + \alpha \left[ R(s, \pi(s), s') + \gamma V^{\pi}(s') \right]$$

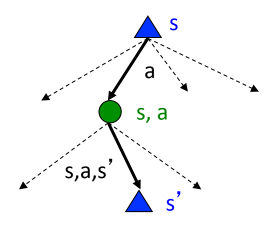
#### Problems with TD Value Learning

- TD value leaning is a <u>model-free</u> 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:

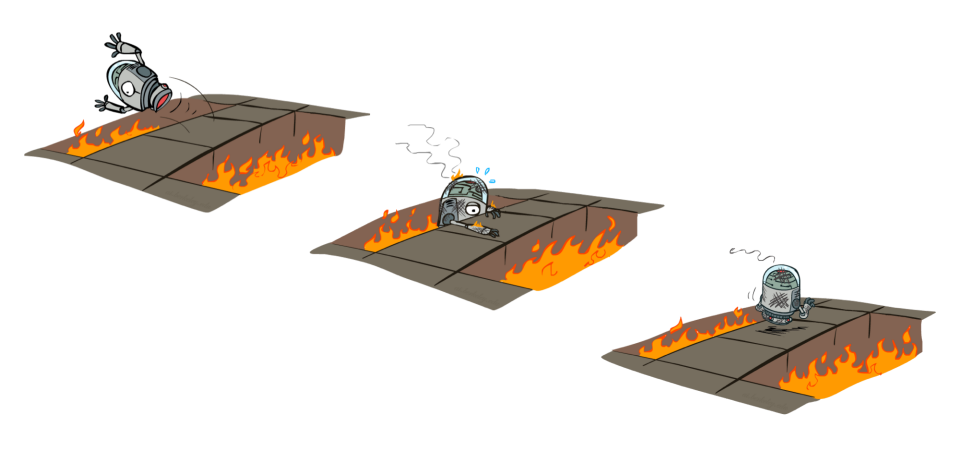
$$\pi(s) = \arg\max_{a} Q(s, a)$$

$$Q(s, a) = \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma V(s') \right]$$

- 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  $V_0(s) = 0$ , which we know is right
  - Given V<sub>k</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  $Q_0(s,a) = 0$ , which we know is right
  - Given Q<sub>k</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

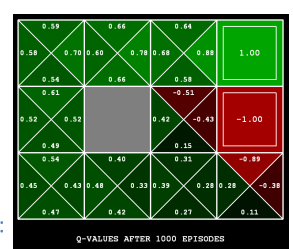
$$Q_{k+1}(s,a) \leftarrow \sum_{s'} T(s,a,s') \left[ R(s,a,s') + \gamma \max_{a'} Q_k(s',a') \right]$$

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

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

Incorporate the new estimate into a running average:

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



# 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 (!)



#### Project 3: MDPs and RL

- Due: Monday March 13
- Recommended: at least start (better: solve) before Midterm
- http://www.mathcs.emory.edu/~eugene/cs325/p3/

# **Additional Readings**

- Sutton & Burto: Reinforcement learning book
- Chapters 1, 3 for now:

http://webdocs.cs.ualberta.ca/~sutton/book/ebook/the-book.html