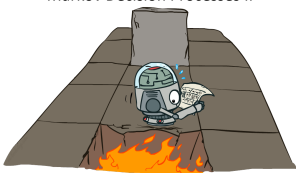
# CS 188: Artificial Intelligence

#### Markov Decision Processes II

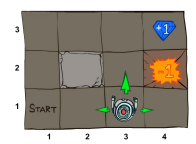


Instructors: Dan Klein and Pieter Abbeel --- University of California, Berkeley

[These slides were created by Dan Klein and Pieter Abbeel for CS188 Intro to Al at UC Berkeley. All CS188 materials are available at http://ai.berkeley.edu.]

### Example: Grid World

- A maze-like problem
  - The agent lives in a grid
  - Walls block the agent's path
- Noisy movement: actions do not always go as planned
  - 80% of the time, the action North takes the agent North
  - 10% of the time, North takes the agent West; 10% East
  - If there is a wall in the direction the agent would have been taken, the agent stays put
- The agent receives rewards each time step
  - Small "living" reward each step (can be negative)
  - Big rewards come at the end (good or bad)
- Goal: maximize sum of (discounted) rewards



## Recap: MDPs

#### Markov decision processes:

- States S
- Actions A
- Transitions P(s'|s,a) (or T(s,a,s'))
- Rewards R(s,a,s') (and discount γ)
- Start state s<sub>0</sub>

#### • Quantities:

- Policy = map of states to actions
- Utility = sum of discounted rewards
- Values = expected future utility from a state (max node)
- Q-Values = expected future utility from a q-state (chance node)

# **Optimal Quantities**

#### • The value (utility) of a state s:

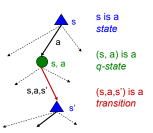
V\*(s) = expected utility starting in s and acting optimally

#### • The value (utility) of a q-state (s,a):

Q\*(s,a) = expected utility starting out having taken action a from state s and (thereafter) acting optimally

The optimal policy:

 $\pi^*(s)$  = optimal action from state s

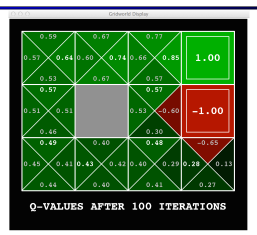


[Demo: gridworld values (L9D1)]

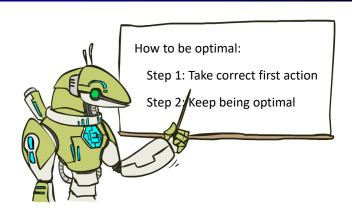
### Gridworld Values V\*

0.0	○ ○ ○ Gridworld Display					
	0.64 →	0.74 →	0.85 →	1.00		
	<b>A</b>		<b>A</b>			
	0.57		0.57	-1.00		
	•		•			
	0.49	∢ 0.43	0.48	∢ 0.28		
	VALUES AFTER 100 ITERATIONS					

# Gridworld: Q\*



# The Bellman Equations



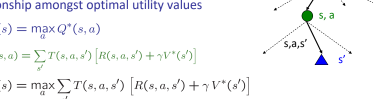
# The Bellman Equations

Definition of "optimal utility" via expectimax recurrence gives a simple one-step lookahead relationship amongst optimal utility values

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

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

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



• These are the Bellman equations, and they characterize optimal values in a way we'll use over and over

#### Value Iteration

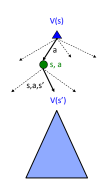
Bellman equations characterize the optimal values:

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

Value iteration computes them:

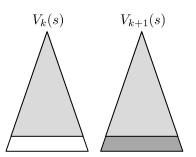
$$V_{k+1}(s) \leftarrow \max_{a} \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma V_k(s') \right]$$

- Value iteration is just a fixed point solution method
  - $\,\blacksquare\,\,$  ... though the  $V_k$  vectors are also interpretable as time-limited values

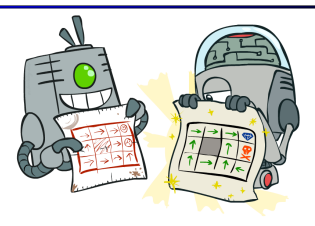


# Convergence\*

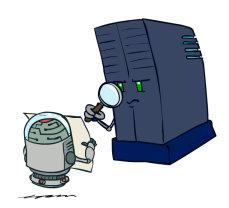
- How do we know the V<sub>k</sub> vectors are going to converge?
- Case 1: If the tree has maximum depth M, then V<sub>M</sub> holds the actual untruncated values
- Case 2: If the discount is less than 1
  - Sketch: For any state V<sub>k</sub> and V<sub>k+1</sub> can be viewed as depth k+1 expectimax results in nearly identical search trees
  - The difference is that on the bottom layer, V<sub>k+1</sub> has actual rewards while V<sub>k</sub> has zeros
  - That last layer is at best all R<sub>MAX</sub>
  - It is at worst R<sub>MIN</sub>
  - But everything is discounted by y<sup>k</sup> that far out
  - So  $V_k$  and  $V_{k+1}$  are at most  $\gamma^k \max |R|$  different
  - So as k increases, the values converge



# **Policy Methods**



# **Policy Evaluation**



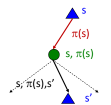
### **Fixed Policies**

# 

- Expectimax trees max over all actions to compute the optimal values
- If we fixed some policy  $\pi(s)$ , then the tree would be simpler only one action per state
  - ... though the tree's value would depend on which policy we fixed

# Utilities for a Fixed Policy

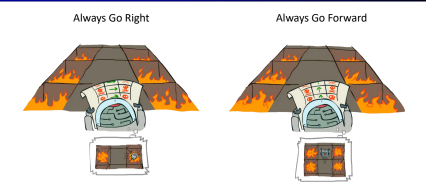
- Another basic operation: compute the utility of a state s under a fixed (generally non-optimal) policy
- Define the utility of a state s, under a fixed policy π:
   V<sup>π</sup>(s) = expected total discounted rewards starting in s and following π



• Recursive relation (one-step look-ahead / Bellman equation):

$$V^{\pi}(s) = \sum_{s'} T(s, \pi(s), s') [R(s, \pi(s), s') + \gamma V^{\pi}(s')]$$

# **Example: Policy Evaluation**

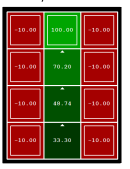


# **Example: Policy Evaluation**

Always Go Right

_		
-10.00	100.00	-10.00
-10.00	1.09	-10.00
-10.00	-7.88 <b>▶</b>	-10.00
-10.00	-8.69 🕨	-10.00

#### Always Go Forward



# **Policy Evaluation**

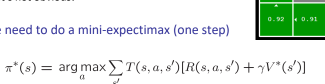
- How do we calculate the V's for a fixed policy  $\pi$ ?
- Idea 1: Turn recursive Bellman equations into updates (like value iteration)

the value iteration) 
$$V_0^\pi(s)=0$$
 
$$V_{k+1}^\pi(s)\leftarrow\sum_{s'}T(s,\pi(s),s')[R(s,\pi(s),s')+\gamma V_k^\pi(s')]$$

- Efficiency: O(S<sup>2</sup>) per iteration
- Idea 2: Without the maxes, the Bellman equations are just a linear system
  - Solve with Matlab (or your favorite linear system solver)

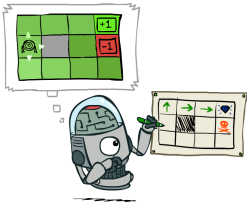
# **Computing Actions from Values**

- Let's imagine we have the optimal values V\*(s)
- How should we act?
  - It's not obvious!
- We need to do a mini-expectimax (one step)



This is called policy extraction, since it gets the policy implied by the values

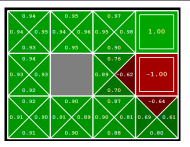
# **Policy Extraction**



# Computing Actions from Q-Values

- Let's imagine we have the optimal q-values:
- How should we act?
  - Completely trivial to decide!

$$\pi^*(s) = \arg\max_a Q^*(s, a)$$



Important lesson: actions are easier to select from q-values than values!

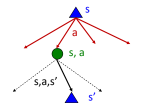
# **Policy Iteration**

# Problems with Value Iteration



Value iteration repeats the Bellman updates:

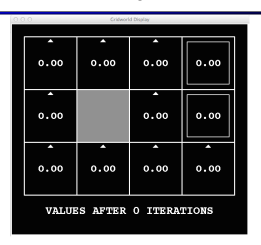
$$V_{k+1}(s) \leftarrow \max_{a} \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma V_k(s') \right]$$



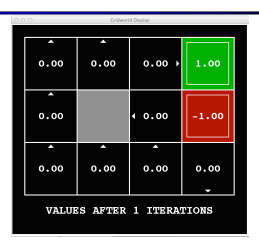
- Problem 1: It's slow O(S²A) per iteration
- Problem 2: The "max" at each state rarely changes
- Problem 3: The policy often converges long before the values

[Demo: value iteration (L9D2)]

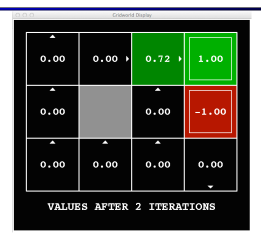
k=0



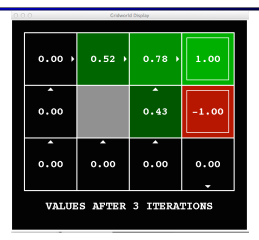
Noise = 0.2 Discount = 0.9 Living reward = 0 k=1



k=2 k=3

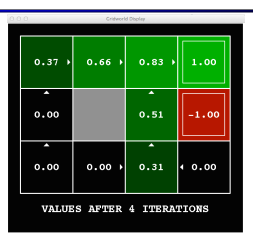


Noise = 0.2 Discount = 0.9 Living reward = 0



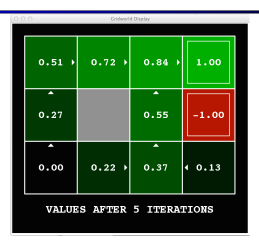
Noise = 0.2 Discount = 0.9 Living reward = 0

k=4

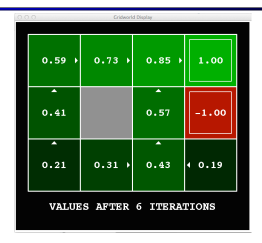


Noise = 0.2 Discount = 0.9 Living reward = 0

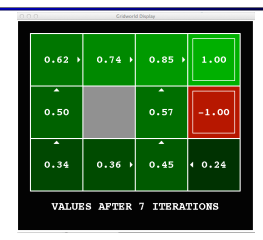
k=5



k=6 k=7

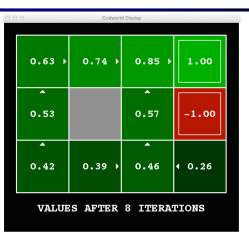


Noise = 0.2 Discount = 0.9 Living reward = 0

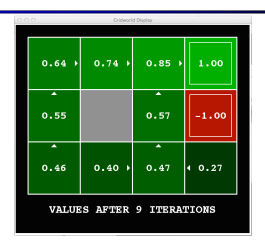


Noise = 0.2 Discount = 0.9 Living reward = 0

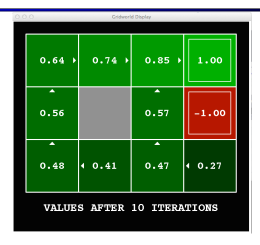
k=8



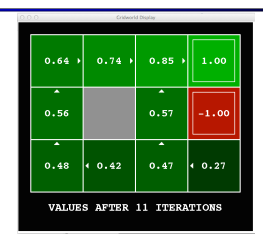
Noise = 0.2 Discount = 0.9 Living reward = 0 k=9



k=10 k=11

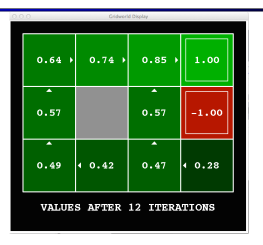


Noise = 0.2 Discount = 0.9 Living reward = 0

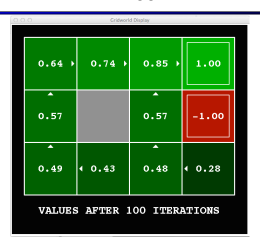


Noise = 0.2 Discount = 0.9 Living reward = 0

k=12



Noise = 0.2 Discount = 0.9 Living reward = 0 k=100



## **Policy Iteration**

- Alternative approach for optimal values:
  - Step 1: Policy evaluation: calculate utilities for some fixed policy (not optimal utilities!) until convergence
  - Step 2: Policy improvement: update policy using one-step look-ahead with resulting converged (but not optimal!) utilities as future values
  - Repeat steps until policy converges
- This is policy iteration
  - It's still optimal!
  - Can converge (much) faster under some conditions

### Comparison

- Both value iteration and policy iteration compute the same thing (all optimal values)
- In value iteration:
  - Every iteration updates both the values and (implicitly) the policy
  - We don't track the policy, but taking the max over actions implicitly recomputes it
- In policy iteration:
  - We do several passes that update utilities with fixed policy (each pass is fast because we consider only one action, not all of them)
  - After the policy is evaluated, a new policy is chosen (slow like a value iteration pass)
  - The new policy will be better (or we're done)
- Both are dynamic programs for solving MDPs

### **Policy Iteration**

- Evaluation: For fixed current policy  $\pi$ , find values with policy evaluation:
  - Iterate until values converge:

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

- Improvement: For fixed values, get a better policy using policy extraction
  - One-step look-ahead:

$$\pi_{i+1}(s) = \arg\max_{a} \sum_{s'} T(s, a, s') \left[ R(s, a, s') + \gamma V^{\pi_i}(s') \right]$$

# Summary: MDP Algorithms

- So you want to....
  - Compute optimal values: use value iteration or policy iteration
  - Compute values for a particular policy: use policy evaluation
  - Turn your values into a policy: use policy extraction (one-step lookahead)
- These all look the same!
  - They basically are they are all variations of Bellman updates
  - They all use one-step lookahead expectimax fragments
  - They differ only in whether we plug in a fixed policy or max over actions

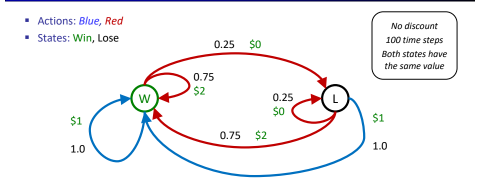
### **Double Bandits**

### Double-Bandit MDP





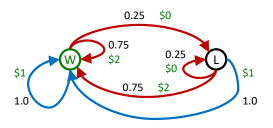




# Offline Planning

- 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!

Value
Play Red 150
Play Blue 100



No discount

100 time steps

Both states have the same value

# Let's Play!



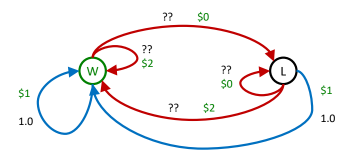


\$2 \$2 \$0 \$2 \$2 \$2 \$2 \$0 \$0 \$0

# **Online Planning**

# Let's Play!

• Rules changed! Red's win chance is different.







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

# What Just Happened?

- That wasn't planning, it was learning!
  - Specifically, reinforcement learning
  - There was an MDP, but you couldn't solve it with just computation
  - You needed to actually act to figure it out



#### Important ideas in reinforcement learning that came up

- Exploration: you have to try unknown actions to get information
- Exploitation: eventually, you have to use what you know
- Regret: even if you learn intelligently, you make mistakes
- Sampling: because of chance, you have to try things repeatedly
- Difficulty: learning can be much harder than solving a known MDP

Next Time: Reinforcement Learning!