# CSCI E-82a Probabilistic Programming and Al Lecture 9 Dynamic Programming

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# Introduction to the Bellman Equations and Dynamic Programming

- What is Dynamic programming?
- Policy evaluation
  - State-value policy evaluation
  - Action-value policy evaluation
- Control: Policy-improvement
  - Policy improvement with state-values
  - Policy iteration
  - Policy improvement with action-values
  - Value iteration

- Sequential and single decision processes both built on Markov process theory
- We have explored single decision processes
  - Each decision is made based on MAP values
  - State updates are used to make subsequent decisions
- A sequential decision process uses a policy
  - Policy determines probabilities of action given state
  - Sequence of actions determined by policy and state transitions
  - Use a Markov model to find policy

- Dynamic programming was developed by the mathematician Richard Bellman in the early 1950s
- Dynamic programming is a optimal sequential planning method
  - Planning methods use a model of the environment
  - Environment model is a Markov process
  - Maximize total reward given a model of the environment
- Planning methods enable an intelligent agent to gain autonomy
  - Perform a sequence of optimal actions
  - Follow plan or policy

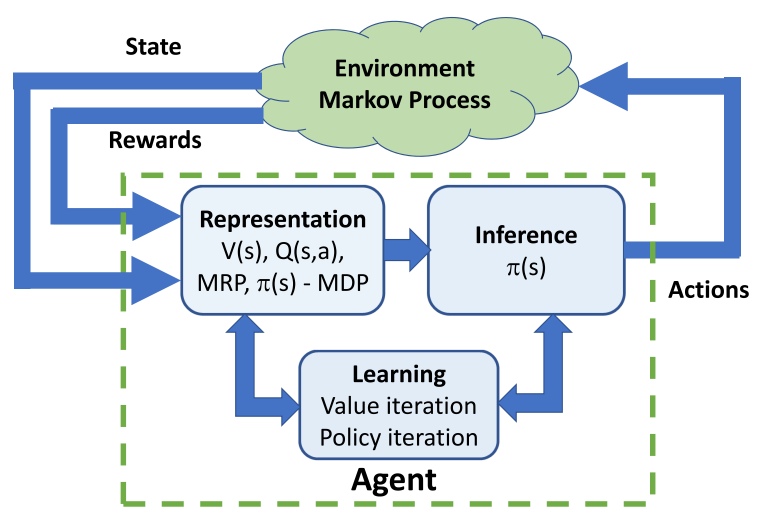
- Why did Bellman give this method its name?
- Programming is a computer algorithm which creates a plan of actions to optimize the utility or total reward
- A Dynamic algorithm solves the problem recursively, operating on smaller and simpler overlapping sub-problems

- DP is the mostly widely used algorithm we will discuss in this course!
- DP methods are scalable, practical, and in daily use
- Schedule optimization e.g. planning just in time delivery
- Optimal routing e.g. find least time route; Bing, Google
- Optimal control e.g. minimize waste in industrial processes
- Signal decoding used in all cell phones, GPS, etc
- Motion planning Optimize actions taken by robot
- Etc.

Reinforcement learning vs. dynamic programming

- Like DP, reinforcement learning is a class of optimization algorithms to optimize utility in a system represented by a Markov processes
- For some problems intelligent agents can use either DP or RL
  - DP requires model specification
  - RL is model free
  - Both DP and RL use bootstrapping algorithms

# The Dynamic Learning Agent



# **Policy Evaluation**

- We want our intelligent agent to follow an optimal policy
- Policy evaluation is needed to compare policies
- Can evaluate policy by value:
  - State value: expected value of being in a state
  - Action value: expected value of taking an action in a given state

# **Policy Evaluation**

Recall the definition of discounted return from the current time t

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

 Where, R<sub>t+1</sub> is the expected reward or change in utility over the possible state transitions from the current state, s, to all possible successor states, s'

$$R_{t+1} = E[\mathcal{R}_{ss'} \mid S_t = s]$$

And,

 $\mathcal{R}_{ss'}$  = the reward for the transition from state s to s'

 $\gamma$  = discount factor

• In words, the gain is the sum of the (probabilistic) expectation of rewards for all future possible state transitions

- Bellman value equations are fundamental to computing expected state-values
- Recall that a first order Markov process depends only on the current state, s
- The **probability of a state transition,** and therefore the expected reward, is determined by the **policy**,  $\pi$ , and the transition probabilities of the Markov process
- We can find the state-value of state s, given a policy  $\pi$ , as the expected value of the gain from the Bellman value equation:

$$v_{\pi}(s) = \mathbb{E}_{\pi}[G_t \mid S_t = s]$$

Where  $\mathbb{E}_{\pi}[] = \text{Expectation given policy } \pi$ 

Expand the Bellman value equations to find a recursion

$$v_{\pi}(s) = \mathbb{E}_{\pi}[G_t \mid S_t = s]$$

Since gain equals the reward plus the gain for the next step:

$$v_{\pi}(s) = \mathbb{E}_{\pi}[R_{t+1} + \gamma G_{t+1} \mid S_t = s]$$

This recursion leads to **one-step bootstrap approximation of gain using state-value** for the next step:

$$v_{\pi}(s) = \mathbb{E}_{\pi}[R_{t+1} + \gamma v_{\pi}(S_{t+1}) \mid S_t = s]$$

The **bootstrap** approximation uses the current estimate of  $v_{\pi}(S_{t+1})$  to update the estimate of  $v_{\pi}(S)$ 

Compute the expected value for the Bellman value equations

$$v_{\pi}(s) = \mathbb{E}_{\pi}[R_{t+1} + \gamma v_{\pi}(S_{t+1}) \mid S_t = s]$$

$$= \sum_{a} \pi(a|s) \sum_{s',r} p(s',r|s,a) [r + \gamma v_{\pi}(s')], \forall a$$
Where

a =an action by the agent

 $\pi(a|s) =$  the policy specifying the probability of action, a, given state, s, p(s', r|s, a) = probability of successor state, s', and reward, r, given state, s, and action  $a = \left[r + \gamma v_{\pi}(s')\right] =$  the bootstrapped state value

- There is one Bellman value equation for each possible state, s, or n equations for a n-state system
- In theory this system of equations can be solved directly But requires  $O(n^3)$  computations
- Or, can use the recursion relationship using the last estimate of  $v_{\pi}(s')$

$$v_{\pi}(s) = \sum_{a} \pi(a|s) \sum_{s',r} p(s',r|s,a) [r + \gamma v_{\pi}(s')], \ \forall a$$

- Using the estimated state-value to compute a better estimate is called bootstrapping
- Recursion continues until convergence criteria is achieved

How to interpret the Bellman state-value equations

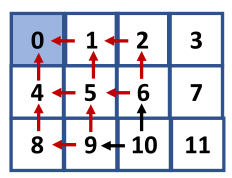
$$v_{\pi}(s) = \sum_{a} \pi(a|s) \sum_{s',r} p(s',r|s,a) [r + \gamma v_{\pi}(s')], \ \forall a$$

0	1	2	3
4	5	6	7
8	9 🛧	- 10-	<b>-11</b>

$$\pi(a|s) = \{u:0.5,d:0.0,l:0.5,r:0.0\}$$

$$p(s',r|s,a) = \{(6,r_{10-6}|10,u):1.0,$$

$$(9,r_{10-9}|10,l):1.0\}$$



$$V_{\pi}(10) = \sum_{a} \pi(a|s)$$

$$\sum_{s',r} p(s',r|s,a) [r + \gamma v_{\pi}(s')]$$

# **Action Value Policy Evaluation**

- Bellman action-value equations are fundamental to computing expected action-values
- Recall the definition of state-value:

$$v_{\pi}(s) = \mathbb{E}_{\pi}[G_t \mid S_t = s]$$

• We can find the action-value, of taking action a in state s, given a policy  $\pi$  as:

$$q_{\pi}(s, a) = \mathbb{E}_{\pi}[G_t \mid S_t = s, A_t = a]$$

Where:  $\mathbb{E}_{\pi}[] = \text{Expectation given policy } \pi$ 

# **Action Value Policy Evaluation**

Expand the Bellman action-value equations to find a recursion

$$q_{\pi}(s, a) = \mathbb{E}_{\pi} \left[ G_t \mid S_t = s, A_t = a \right]$$

Expanding the gain as the sum of rewards gives:

$$q_{\pi}(s,a) = \mathbb{E}_{\pi} \left[ \sum_{k=0}^{\infty} \gamma^{k} R_{t+k+1} \middle| S_{t} = s, A_{t} = a \right]$$

Then using the transition probability and the **bootstrapped action-values** gives:

$$q_{\pi}(s, a) = \sum_{s', r} p(s', r \mid s, a) \left[ r + \gamma \ q_{\pi}(S_{t+1}, a') \right]$$

Where,

 $A_t$  = the action taken at step t

a' = the action taken from the successor state, s'

#### Control: Policy Improvement

- There are two approaches to policy improvement algorithms
- Iterate between improvement and evaluation
- Evaluation measures progress at improving policy
- Policy iteration finds improvement with state value method
  - Greedy policy improvement seeks the action with the greatest value improvement given state
- Value iteration finds improvement with action-value method
  - **Greedy policy improvement** seeks the action with the greatest action-value improvement given state

# Control: Policy Improvement

• We want algorithms which **improve value of a policy,**  $\pi$ , at each iteration to find an improved policy,  $\pi$ , such that:

$$v_{\pi'}(s) \geq v_{\pi}(s)$$

- Ideally want an optimal policy
- Policy improvement theorem says an optimal policy has the highest value of any possible policy
- For state-values, the policy improvement theorem is:

$$v_*(s) \ge v_{\pi}(s) \ \forall \pi$$

Where  $v_*(s)$  is the optimal policy

• But, v<sub>\*</sub>(s) is **not necessarily unique**!

# Control: Policy Improvement

- Can also measure policy with action-values
- For action-values, the policy improvement theorem is:

$$q_*(s, a) \ge q_{\pi}(s, a) \ \forall \ \pi$$

Where

$$q_*(s, a) = max_{\pi}q(s, a)$$

• Again, the optimal policy may not be unique

#### Policy Improvement with State-Values

• Need to find an algorithm to compute a policy  $\pi_*$  such that:

$$v_{\pi'}(s) \geq v_{\pi}(s)$$

 The Bellman state-value equations are a bootstrap formulation for computing optimal policy

$$v_{*}(s) = \max_{\pi} v_{\pi}(s)$$

$$= \max_{a} \mathbb{E}[G_{t+1} + \gamma v_{*}(S_{t+1}) \mid S_{t} = s, A_{t} = a]$$

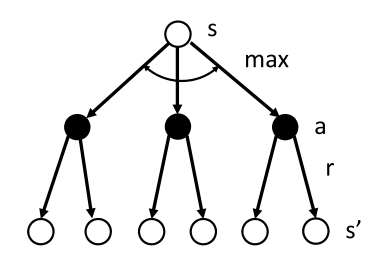
$$= \max_{a} \sum_{s',r} p(s', r \mid s, a) [r + \gamma v_{*}(s')]$$

#### Policy Improvement with State-Values

How to understand the bootstrap Bellman state-value equations?

$$v_*(s) = \max_a \sum_{s',r} p(s',r \mid s,a) [r + \gamma v_*(s')]$$

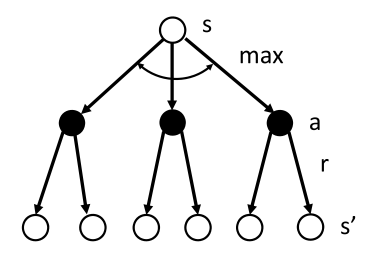
Use a backup diagram:



- Start Markov process in state s: state = Open circle
- 2. Take action a that maximizes state-value: action = Filled circle
- 3. Leads to successor states s' with reward r

# Policy Improvement with State-Values

$$v_*(s) = \max_a \sum_{s',r} p(s',r \mid s,a) [r + \gamma v_*(s')]$$



- Each iteration backs up into a better estimates of state-value by looking one step ahead
- Since the reward for all actions must be computed, the algorithm is said to use a full backup
- The computations for the full backup grow with the number of actions and successor states
- Bellman called this property the curse of dimensionality

# **Policy Iteration**

**Policy iteration** alternately evaluates and then improves policy,  $\pi$ 

• Algorithm converges toward optimal policy,  $\pi_*$  and state-value  $\nu_*$ 

$$\pi_0 \xrightarrow{E} v_{\pi_0} \xrightarrow{I} \pi_1 \xrightarrow{E} v_{\pi_1} \xrightarrow{I} \pi_2 \xrightarrow{E} \cdots \xrightarrow{I} \pi_* \xrightarrow{E} v_*$$

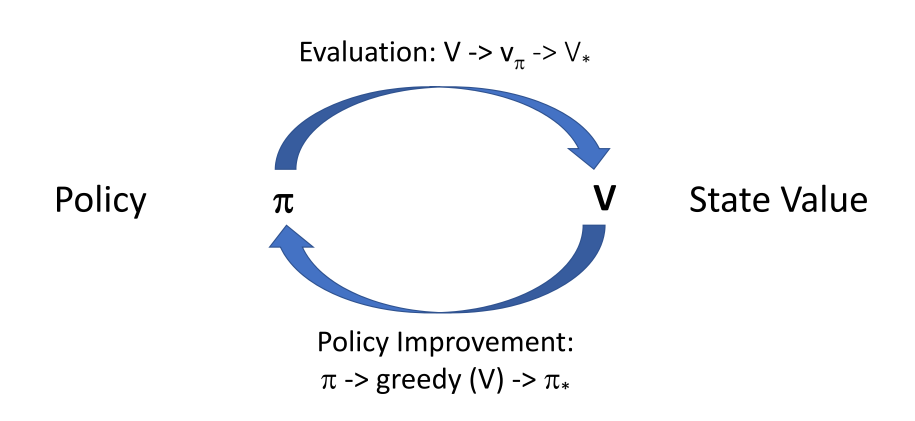
Where

 $\stackrel{E}{\rightarrow}$  is the **evaluation** by state-value estimation

 $\stackrel{I}{\Rightarrow}$  is the **greedy policy improvement** update

# **Policy Iteration**

Iterative algorithm alternates state value policy evaluation and state value policy improvement:



#### **Policy Iteration**

#### **Policy iteration** algorithm iterates two steps

- 1. Perform state-value policy iteration until convergence
  - Convergence occurs when state value improvement is less that threshold value
- 2. Find optimal policy for each state in environment, s:

$$v(s) \leftarrow \max_{a} \sum_{s',r} p(s',r \mid s,a) [r + \gamma \ v_k(s')]$$

Step 1 is full policy evaluation

#### Policy Improvement with Action-Values

• Need to find an algorithm to compute a policy  $\pi_*$  such that:

$$q_*(s, a) \ge q_{\pi}(s, a) \ \forall \ \pi$$

 The Bellman action-value equations are a bootstrap formulation for computing optimal policy

$$q_*(s, a) = \max_{a} q(s, a)$$

$$= \mathbb{E} \Big[ R_{t+1} + \gamma \max_{a} q_{\pi}(S_{t+1}, a') \, \Big| \, S_t = s, A_t = a \Big]$$

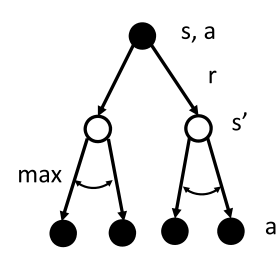
$$= \sum_{s', r} p(s', r \mid s, a) \Big[ r + \gamma \max_{a} q_{\pi}(S_{t+1}, a) \Big]$$

#### Policy Improvement with Action-Values

How to understand the Bellman bootstrap action-value equations?

$$q_*(s, a) = \sum_{s', r} p(s', r \mid s, a) \left[ r + \gamma \max_{a} q_{\pi}(S_{t+1}, a) \right]$$

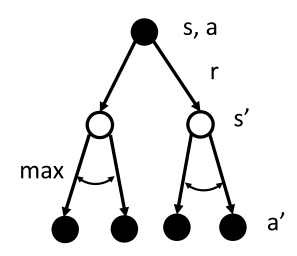
Use a backup diagram to understand this method:



- 1. Start Markov process with state action tuple (s,a)
- 2. Leads to successor states, s', and reward r
- 3. Successor action, a', that maximizes expected value
- 4. Maximum of successor action-value is used to bootstrap next optimal action-value

# Policy Improvement with Action-Values

$$q_*(s, a) = \sum_{s', r} p(s', r \mid s, a) [r + \gamma \max_{a} q_{\pi}(S_{t+1}, a)]$$



- Each iteration backs up into better estimates of action-value by looking one step ahead
- Since the reward for all successor state action pairs is computed, the algorithm is said to use a full backup
- The computations for the full backup grow with the number of actions and successor states
- Same curse of dimensionality as policy iteration

#### Value Iteration

Value iteration uses the recursion relation of the Bellman optimal state-value equations:

$$v_{k+1}(s) = \max_{a} \mathbb{E} \left[ R_{t+1} + \gamma v_k(S_{t+1}) \, \middle| \, S_t = s, A_t = a \right]$$
$$= \max_{a} \sum_{s',r} p(s',r \mid s,a) \left[ r + \gamma v_k(s') \right]$$

- The next state-value,  $v_{k+1}(s)$ , is the **maximum over all possible actions** for that state
- Algorithm converges using truncated policy evaluation

#### Policy Improvement

- Should you use value iteration or policy iteration?
- Choice may not be clear
- For many problems the solutions are equivalent
- However, for some problems one approach is more efficient than the other
- Requires problem specific experimentation

#### Value Iteration

#### Value iteration algorithm has 2 steps:

- 1. Update state-values using the maximum over possible actions
- 2. If state-value change is greater than **convergence criteria**, continue, else convergence
- 3. Perform greedy action-value policy improvement
- 4. Continue at step 1
- Convergence occurs when change in action value between iterations is less than threshold
- Step 1 need not run to convergence! approximation often good enough

#### **Definitions**

- Dynamic programming is a optimal sequential planning method with Markov model and a policy
- Policy determines probabilities of action given state
- Sequence of actions determined by policy and state transitions
- A Dynamic algorithm solves the problem recursively, operating on smaller and simpler overlapping sub-problems
- Reinforcement learning is a class of optimization algorithms to optimize utility in a system represented by a Markov processes
- Bellman value equations are fundamental to computing expected state-values
- The state-value, of state s, given a policy  $\pi$  as the expected value of the gain:  $v_{\pi}(s) = \mathbb{E}_{\pi}[G_t \mid S_t = s]$

#### **Definitions**

The expected value for the Bellman value equations

$$v_{\pi}(s) = \mathbb{E}_{\pi}[R_{t+1} + \gamma v_{\pi}(S_{t+1}) \mid S_{t} = s]$$

$$= \sum_{a} \pi(a|s) \sum_{s',r} p(s', r \mid s, a) [r + \gamma v_{\pi}(s')], \ \forall a$$

- Recursion continues until convergence criteria is achieved
- discounted return from the current time t

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

Using the estimated state-value to compute a better estimate is called bootstrapping

#### **Definitions**

• For state-values, the policy improvement theorem is:

$$v_{\pi'}(s) \geq v_{\pi}(s)$$

Where  $v_*(s)$  is the optimal policy

• Value iteration: The next state-value, vk+1(s), is the maximum over all possible actions for that state