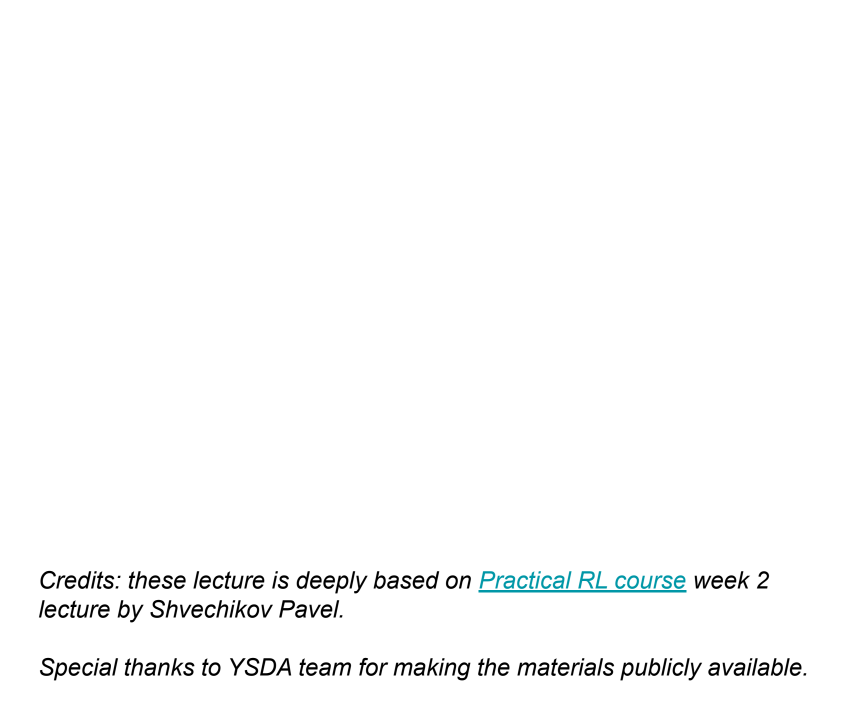


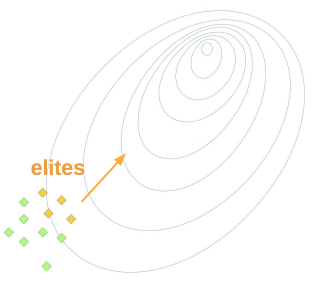
# Lecture 02: Bellman equations

Radoslav Neychev



### Recap of the previous lecture:

- The MDP formalism
  - State, Action, Reward, next State
- Cross-Entropy Method (CEM)
  - easy to implement, good results
  - rich theoretical background
  - black box
    - no knowledge of environment
    - no knowledge of intermediate rewards



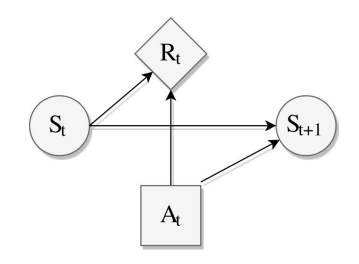
Improve on the CEM  $\rightarrow$  dive into the black box

#### Given dynamics, how to find an optimal policy?

#### Definition of Markov Decision Process

MDP is a tuple  $\langle \mathcal{S}, \mathcal{A}, \mathcal{P}, \mathcal{R} \rangle$ , where

- $\bigcirc$   $\mathcal{A}$  set of actions
- 3  $\mathcal{P}: \mathcal{S} \times \mathcal{A} \mapsto \triangle(\mathcal{S})$  state-transition function, giving us  $p(s_{t+1} | s_t, a_t)$
- $\mathcal{R}: \mathcal{S} \times \mathcal{A} \mapsto \mathbb{R} \text{reward function,}$  giving us  $\mathbb{E}_R \left[ R(s_t, a_t) \mid s_t, a_t \right].$



#### Markov property

$$p(r_t, s_{t+1} | s_0, a_0, r_0, ..., s_t, a_t) = p(r_t, s_{t+1} | s_t, a_t)$$

(next state, expected reward) depend on (previous state, action)

## Goal: solve an MDP by finding an optimal policy

- 1. What is the objective?
  - a. Reward: discounting and design
  - b. Expected objective: state- and action-value function
- 2. How to evaluate the objective?
  - a. Bellman expectation equations
- 3. How to improve the objective?
  - a. Bellman optimality equations
- 4. Combine evaluation and improvement:
  - a. Generalized Policy Iteration

### Explaining goals to agent through reward

Reward hypothesis (R.Sutton)

Goals and purposes can be thought of as the maximization of the expected value of the cumulative sum of a received scalar signal

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#### **Cumulative reward** is called a return:

$$G_t \stackrel{\Delta}{=} R_t + R_{t+1} + R_{t+2} + \dots + R_T$$

E.g.: reward in **chess** – value of taken opponent's piece

## Explaining goals to agent through reward

#### Reward hypothesis (R.Sutton)

Goals and purposes can be thought of as the maximization of the expected value of the cumulative sum of a received scalar signal

#### **Cumulative reward** is called a return:

end of an episode 
$$-$$

$$G_t \triangleq R_t + R_{t+1} + R_{t+2} + ... + R_T$$
immediate reward

E.g.: reward in **chess** – value of taken opponent's piece

## E.g.: data center non-stop cooling system

- States temperature measurements
- Actions different fans speed
- R = 0 for exceeding temperature thresholds
- R = +1 for each second system is cool

What could go wrong with such a design?

## E.g.: data center non-stop cooling system

- States temperature measurements
- Actions different fans speed
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What could go wrong with such a design?

Infinite return for non optimal behaviour!

$$G_t = 1 + 1 + 0 + 1 + 1 + 0 + \dots = \sum_{t=1}^{\infty} R_t = \infty$$



- State position, velocities of joints
- Actions actuator forces to joints
- R = max(0, d(x, B) d(x', B))

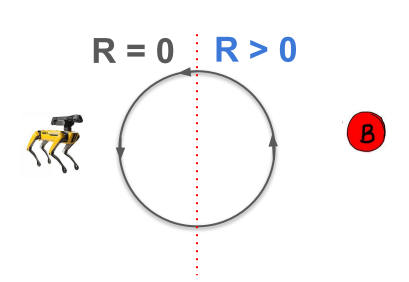
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- State position, velocities of joints
- Actions actuator forces to joints
- R = max(0, d(x, B) d(x', B))

What could go wrong with such a design?

Positive feedback loop!



Reward discounting

## Reward discounting

Get rid of infinite sum by discounting  $0 \le \gamma < 1$ 

$$G_t \stackrel{\triangle}{=} R_t + \gamma R_{t+1} + \gamma^2 R_{t+2} + ... = \sum_{k=0}^{\infty} \gamma^k R_{t+k+1}$$
 discount factor

The same cake compared to today's one worth

- \gamma \text{ times less tomorrow}
- $\gamma^2$  times less the day after tomorrow



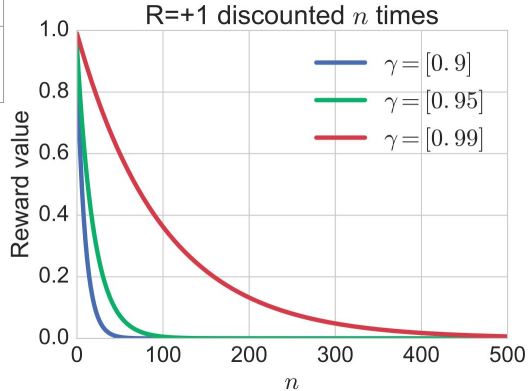
 $\gamma$  will eat it day by day

## Discounting makes sums finite

#### Maximal return for R = +1

$$G_0 = \sum_{k=0}^{\infty} \gamma^k = \frac{1}{1-\gamma}$$

$\gamma$	0.9	0.95	0.99
$\frac{1}{1-\gamma}$	10	20	100



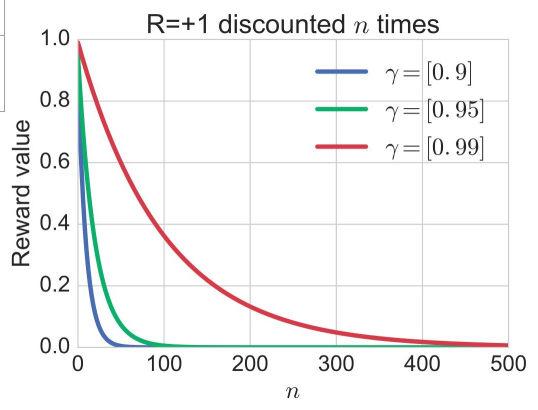
### Discounting makes sums finite

#### Maximal return for R = +1

$\gamma$	0.9	0.95	0.99
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Any discounting changes optimisation task and its solution!

$$G_0 = \sum_{k=0}^{\infty} \gamma^k = \frac{1}{1 - \gamma}$$



## Discounting is inherent to humans

- Quasi-hyperbolic  $f(t) = \beta \gamma^t$
- $\bullet \quad \text{Hyperbolic discounting} \quad f(t) = \frac{1}{1+\beta t}$

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- Quasi-hyperbolic  $f(t) = \beta \gamma^t$
- Hyperbolic discounting  $f(t) = \frac{1}{1 + \beta t}$

#### Mathematical convenience

$$G_t = R_t + \gamma (R_{t+1} + \gamma R_{t+2} + ...)$$

$$= R_t + \gamma G_{t+1}$$
Remember this one!
We will need it later

# Discounting is a stationary end-of-effect model

Any action affects (1) immediate reward (2) next state

## Discounting is a stationary end-of-effect model

Any action affects (1) immediate reward (2) next state

Action indirectly affects future rewards —

But how long does this effect lasts?

$$G_{0} = R_{0} + \gamma R_{1} + \gamma^{2} R_{2} + \dots + \gamma^{T} R_{T}$$

$$= (1 - \gamma) R_{0}$$

$$+ (1 - \gamma) \gamma (R_{0} + R_{1})$$

$$+ (1 - \gamma) \gamma^{2} (R_{0} + R_{1} + R_{2})$$

$$\cdots$$

$$+ \gamma^{T} \cdot \sum_{t=0}^{T} R_{t}$$

G is expected return under stationary end-of-effect model

## Discounting is a stationary end-of-effect model

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Action indirectly affects future rewards

But how long does this effect lasts?

$$G_0 = R_0 + \gamma R_1 + \gamma^2 R_2 + \ldots + \gamma^T R_T$$
 "Effect continuation" probability 
$$\begin{array}{c} (1-\gamma)R_0 \\ + (1-\gamma)\gamma(R_0 + R_1) \\ + (1-\gamma)\gamma^2(R_0 + R_1 + R_2) \\ \cdots \\ + \gamma^T \cdot \sum_{t=0}^T R_t \end{array}$$

G is expected return under stationary end-of-effect model

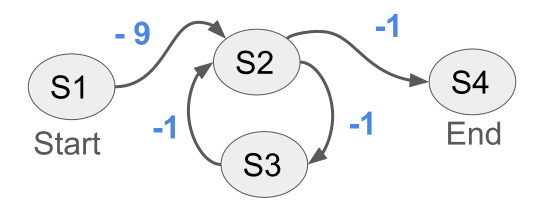
### Reward design – don't shift, reward for WHAT

- E.g.: chess value of taken opponent's piece
  - Problem: agent will not have a desire to win!
- E.g.: moving to destination
  - Problem: agent will not bother about the goal!

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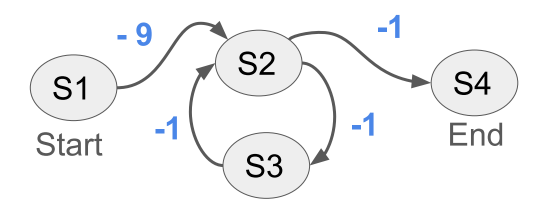
Take away: reward only for WHAT, but never for HOW



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- E.g.: moving to destination
  - Problem: agent will not bother about the goal!

Take away: reward only for WHAT, but never for HOW



Take away: do not subtract mean from rewards

## Faulty reward functions

- Reward for ball possession in soccer
  - Vibrating near the ball
- Cyclic behaviours



### Reward design – scaling, shaping

What transformations do not change optimal policy?

- Reward scaling division by positive constant
  - May be useful in practise for approximate methods

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What transformations do not change optimal policy?

- Reward scaling division by positive constant
  - May be useful in practise for approximate methods
- Reward shaping add a potential-based shaping function F(s, a, s'):

$$R'(s, a, s') = R(s, a, s') + F(s, a, s')$$
$$F(s, a, s') = \gamma \Phi(s') - \Phi(s)$$

**Intuition:** when no discounting F adds as much as it subtracts from the total return

Expected objective

## Optimal policy maximizes expected return

$$\mathbb{E}[G_{0}] = \mathbb{E}[R_{0} + \gamma R_{1} + \dots + \gamma^{T} R_{T}]$$

$$= \mathbb{E}_{E,\pi_{\theta}}[G_{0}]$$

$$= \mathbb{E}_{\pi_{\theta}}[G_{0}]$$

$$= \mathbb{E}[G_{0} \mid \pi_{\theta}]$$

$$= \mathbb{E}_{s_{0:T}}[G_{0}]$$

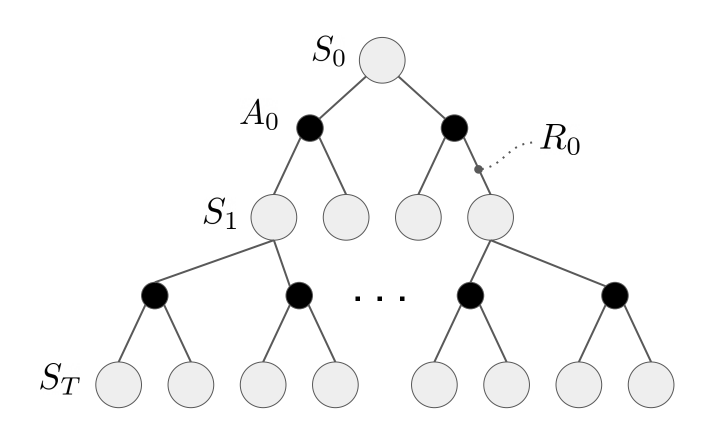
$$= \mathbb{E}_{s_{0}}[\mathbb{E}_{a_{0}|s_{0}}[R_{0} + \mathbb{E}_{s_{1}|s_{0},a_{0}}[\mathbb{E}_{a_{1}|s_{1}}[\gamma R_{1} + \dots]]]]$$

$$= \sum_{t=0}^{T} \mathbb{E}_{(s_{t},a_{t})\sim p_{\theta}}[\gamma^{t} R_{t}]$$

$$= \mathbb{E}_{\tau\sim p_{\theta}(\tau)}[G(\tau)] \qquad \tau \triangleq (s_{0}, a_{0}, s_{1}, \dots, a_{T-1}, s_{T})$$

$$p_{\theta}(\tau) = p(s_{0}) \prod_{t=0}^{T-1} \pi_{\theta}(a_{t}|s_{t}) p(s_{t+1}|s_{t}, a_{t})$$

# Backup Tree: how to find an optimal policy?



#### State- and Action-value functions

v(s) is expected return conditional on state:

$$v_{\pi}(s) \triangleq \mathbb{E}_{\pi} [G_{t} | S_{t} = s]$$

$$= \mathbb{E}_{\pi} [R_{t} + \gamma G_{t+1} | S_{t} = s]$$

$$= \sum_{a} \pi(a | s) \sum_{r,s'} p(r, s' | s, a) [r + \gamma \mathbb{E}_{\pi} [G_{t+1} | S_{t+1} = s']]$$

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

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v(s) is expected return conditional on state:

$$v_{\pi}(s) \triangleq \mathbb{E}_{\pi}[G_t \,|\, S_t = s] \qquad \qquad \text{Environment}$$
 
$$= \mathbb{E}_{\pi}[R_t + \gamma G_{t+1} \,|\, S_t = s] \qquad \qquad \text{stochasticity}$$
 
$$= \sum_{a} \pi(a \,|\, s) \sum_{r,s'} p(r,s' \,|\, s,a) \Big[ r + \gamma \mathbb{E}_{\pi} \left[ G_{t+1} | S_{t+1} = s' \right] \Big]$$
 Policy stochasticity 
$$= \sum_{a} \pi(a \,|\, s) \sum_{r,s'} p(r,s' \,|\, s,a) \left[ r + \gamma v_{\pi}(s') \right]$$

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$$= \sum_{a} \pi(a \,|\, s) \sum_{r,s'} p(r,s' \,|\, s,a) \left[ r + \gamma \underline{v_{\pi}(s')} \right]$$
 By definition

## Action-value function q(s, a)

Is expected return conditional on state and action:

Intuition: value of following policy  $\pi$  after committing action **a** in state **s** 

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

$$= \mathbb{E}_{\pi} [R_t + \gamma G_{t+1} | S_t = s, A_t = a]$$

$$= \sum_{r, s'} p(r, s' | s, a) [r + \gamma \mathbb{E}_{\pi} [G_{t+1} | S_{t+1} = s']]$$

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

## Action-value function q(s, a)

Is expected return conditional on state and action:

Intuition: value of following policy  $\pi$  after committing action **a** in state **s** 

No policy stochasticity at 
$$q_{\pi}(s,a) = \mathbb{E}_{\pi} \left[ G_t \, | \, S_t = s, \overline{A_t = a} \right]$$
 first step  $= \mathbb{E}_{\pi} \left[ \, R_t + \gamma G_{t+1} \, | \, S_t = s, A_t = a \, \right]$   $= \sum_{r,s'} p(r,s' \, | \, s,a) \left[ r + \gamma \mathbb{E}_{\pi} \left[ \, G_{t+1} | S_{t+1} = s' \, \right] \right]$   $= \sum_{r,s'} p(r,s' \, | \, s,a) \left[ r + \gamma v_{\pi}(s') \right]$ 

## Relations between v(s) and q(s,a)

We already know how to write q(s,a) in terms of v(s)

$$q_{\pi}(s, a) = \sum_{r, s'} p(r, s' \mid s, a) \left[ r + \gamma \mathbf{v_{\pi}(s')} \right]$$

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What about v(s) in terms of q(s,a)?

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

So, we could now write q(s, a) in terms of q(s,a)!

$$q_{\pi}(s, a) = \sum_{r, s'} p(r, s' \mid s, a) \left[ r + \gamma \sum_{a'} \pi(a' \mid s') q_{\pi}(s', a') \right]$$

## Bellman expectation equations

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### For v(s):

$$v_{\pi}(s) = \sum_{a} \pi(a \mid s) \sum_{r,s'} p(r,s' \mid s,a) [r + \gamma v_{\pi}(s')]$$
  
=  $\mathbb{E}_{\pi} [R_t + \gamma v_{\pi}(S_{t+1}) \mid S_t = s]$ 

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

## What do we gonna do with value functions?

### Already know

- Return, value- and action-value functions
- Bellman equations assess policy performance

### Optimal policy makes

best actions in each possible state

But how to know which policy is better?

How to compare them?

## Bellman optimality equations

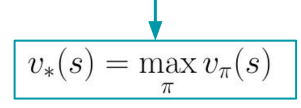
## Optimal policy is the one with the largest v(s)

We could compare policies on the basis of v(s)

$$\pi \geq \pi' \quad \Leftrightarrow \quad v_{\pi}(s) \geq v_{\pi'}(s) \quad \forall \ s$$

Best policy  $\pi_*$  is better or equal to any other policy

Use optimal policy from s

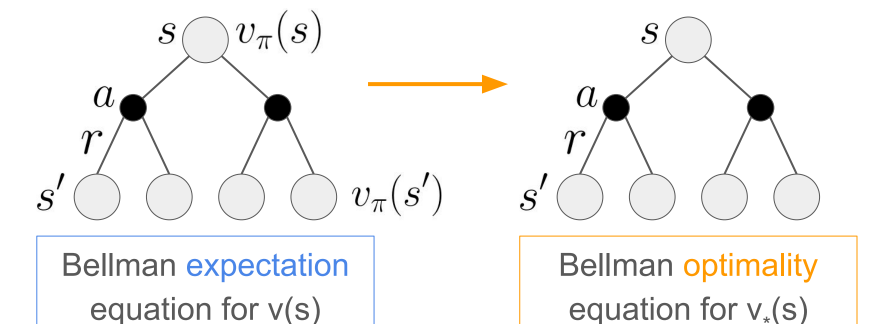


$$q_*(s,a) = \max_{\pi} q_{\pi}(s,a)$$

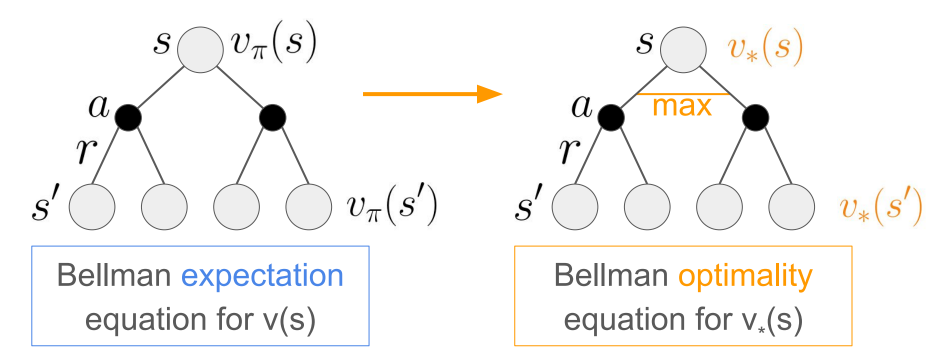
In any finite MDP there is always at least one deterministic optimal policy

Commit action a, and afterwards use optimal policy

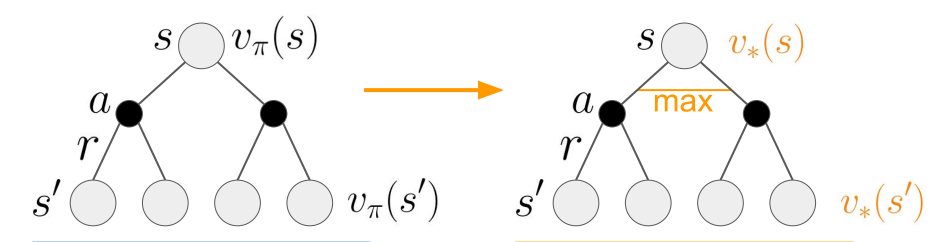
### Bellman optimality equation for v(s)



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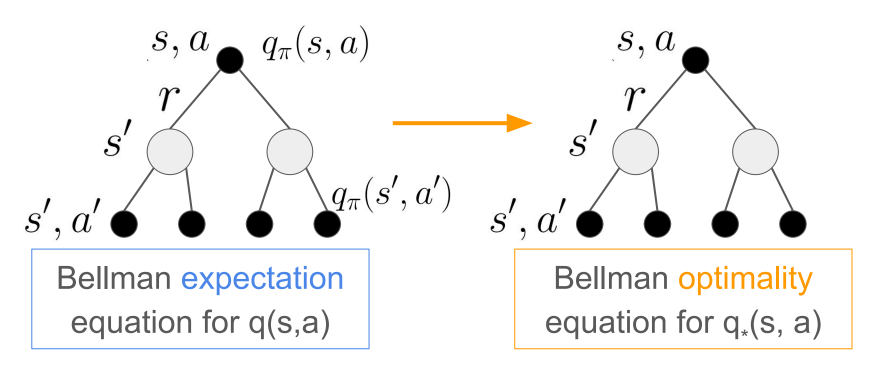


Bellman expectation equation for v(s)

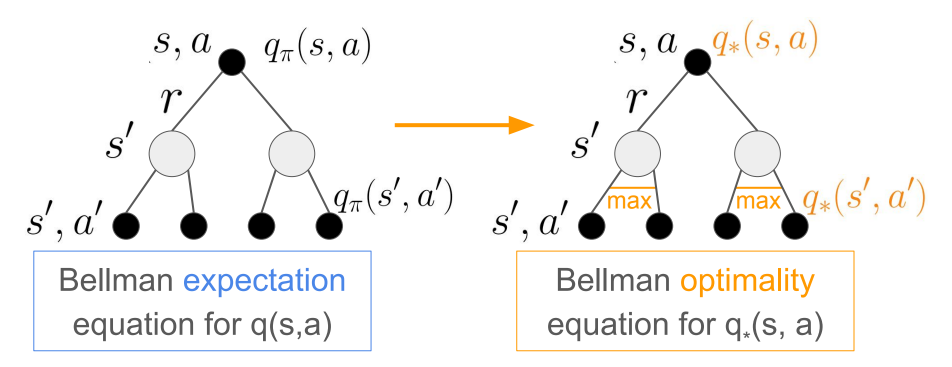
Bellman optimality equation for v<sub>\*</sub>(s)

$$v_*(s) = \max_{a} \sum_{r,s'} p(r,s' | s, a) [r + \gamma v_*(s')]$$
  
=  $\max_{a} \mathbb{E} [R_t + \gamma v_*(S_{t+1}) | S_t = s, A_t = a]$ 

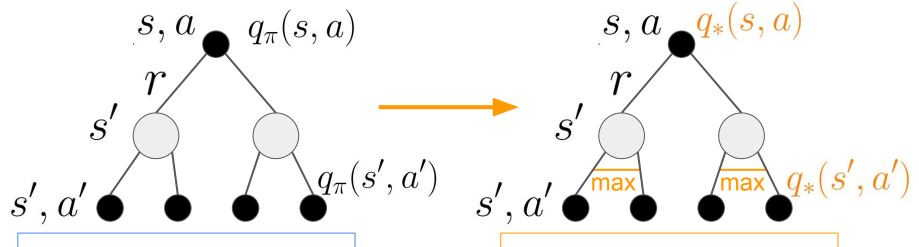
### Bellman optimality equation for q(s,a)



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## Bellman optimality equation for q(s,a)



Bellman expectation equation for q(s,a)

Bellman optimality equation for q<sub>\*</sub>(s, a)

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

## Generalized Policy Iteration:

- 1. Policy Evaluation
- 2. Policy Improvement

# **Policy evaluation**

### Policy evaluation: motivation

Policy evaluation is also a called prediction problem:

predict value function for a particular policy.

Bellman expectation equation

$$v_{\pi}(s) = \sum_{a} \pi(a \mid s) \sum_{r,s'} p(r,s' \mid s,a) [r + \gamma v_{\pi}(s')]$$
  
=  $\mathbb{E}_{\pi} [R_t + \gamma v_{\pi}(S_{t+1}) \mid S_t = s]$ 

is basically a system of linear equations where

# of unknowns = # of equations = # of states

## Policy evaluation: algorithm

```
Input \pi, the policy to be evaluated
Initialize an array V(s) = 0, for all s \in \mathbb{S}^+
Repeat
                                             Bellman expectation
   \Delta \leftarrow 0
                                                equation for v(s)
   For each s \in S:
        v \leftarrow V(s)
        V(s) \leftarrow \sum_{a} \pi(a|s) \sum_{s',r} p(s',r|s,a) |r + \gamma V(s')|
         \Delta \leftarrow \max(\Delta, |v - V(s)|)
until \Delta < \theta (a small positive number)
Output V \approx v_{\pi}
```

# **Policy improvement**

### Policy improvement: an idea

Once we know what is v(s) for a particular policy

We could improve it by acting greedily w.r.t. q(s, a)!

$$\pi'(s) \leftarrow \underset{\boldsymbol{a}}{\operatorname{arg\,max}} \ \overbrace{\sum_{r,s'} p(r,s'\,|\,s,\underset{\boldsymbol{a}}{\boldsymbol{a}}) \left[r + \gamma v_{\pi}(s')\right]}^{q_{\pi}(s,a)}$$

This procedure is guaranteed to produce a better policy!

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This procedure is guaranteed to produce a better policy!

if 
$$q_\pi(s,\pi'(s)) \geq v_\pi(s)$$
 for all states then  $v_{\pi'}(s) \geq v_\pi(s)$  meaning that  $\pi' \geq \pi$ 

### Policy improvement: convergence

If new policy after improvement

$$\pi'(s) \leftarrow \underset{a}{\operatorname{arg\,max}} \underbrace{\sum_{r,s'} p(r,s' \mid s,\underset{a}{a}) \left[r + \gamma v_{\pi}(s')\right]}^{q_{\pi}(s,a)}$$

is the same as the old one

$$\pi' = \pi \quad \rightarrow \quad v_{\pi'} = v_{\pi}$$

then it is optimal, since it satisfies:

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

### Policy improvement: convergence

If new policy after improvement

$$\pi'(s) \leftarrow \underset{a}{\operatorname{arg\,max}} \sum_{r,s'} \underbrace{p(r,s' \mid s, \mathbf{a})}_{p(r,s' \mid s, \mathbf{a})} \underbrace{[r + \gamma v_{\pi}(s')]}_{p(r,s' \mid s, \mathbf{a})}$$

is the same as the old one

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Bellman optimality equation

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

## Determining optimal policy from $v_*(s)$ , $q_*(s,a)$

If q\* is known – how to recover the optimal policy?

$$\pi_*(s) \leftarrow \underset{a}{\operatorname{arg max}} q_*(s, \underset{a}{a})$$

If v\* is known – how to recover the optimal policy?

## Determining optimal policy from $v_*(s)$ , $q_*(s,a)$

If q\* is known – how to recover the optimal policy?

$$\pi_*(s) \leftarrow \underset{a}{\operatorname{arg\,max}} q_*(s, \underset{a}{a})$$

If v\* is known – how to recover the optimal policy?

$$\pi_*(s) \leftarrow \underset{a}{\operatorname{arg\,max}} \underbrace{\sum_{r,s'} p(r,s' \mid s, \underbrace{a})}_{p(r,s' \mid s, \underbrace{a})} \underbrace{[r + \gamma v_*(s')]}_{p(r,s' \mid s, \underbrace{a})}$$

Unknown model dynamics → unable to recover optimal policy from v\*

Precise evaluation is excessive

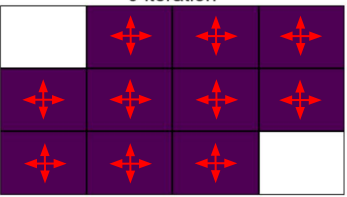
### Value function

0 iteration

	0.000	0.000	0.000
0.000	0.000	0.000	0.000
0.000	0.000	0.000	

## Greedy policy

0 iteration



### Value function

#### 0 iteration

	0.000	0.000	0.000
0.000	0.000	0.000	0.000
0.000	0.000	0.000	

#### 5 iteration

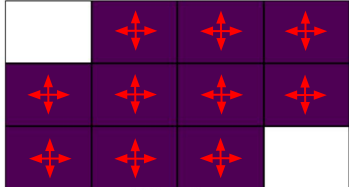
	-7.598	-4.986	-3.127
-7.816	-5.834	-2.963	0.543
-6.115	-4.186	0.332	

#### 9999 iteration

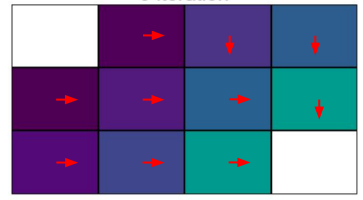
	-13.827	-13.289	-11.318
-14.768	-14.193	-10.722	-5.346
-16.111	-13.454	-6.059	

### Greedy policy

#### 0 iteration



#### 5 iteration



#### 9999 iteration

	4	<b>+</b>	<b>+</b>
•		•	+
+	<b>+</b>	+	

### Roadmap

#### Now we know what is

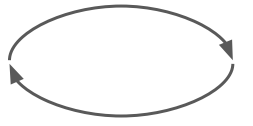
- Policy evaluation (based on Bellman expectation eq)
- Policy improvement (based on Bellman optimality eq)

### The finishing touches:

how to combine them to obtain optimal policy?

## Generalized Policy Iteration

Policy evaluation

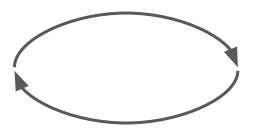


Policy improvement

### Generalized policy iteration

- 1. Evaluate given policy
- 2. Improve policy by acting greedily w.r.t. to its value function

### Policy evaluation



Policy improvement

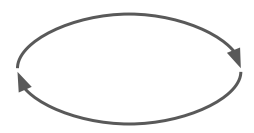
### Generalized policy iteration

- 1. Evaluate given policy
- 2. Improve policy by acting greedily w.r.t. to its value function

#### Robustness:

- No dependence on initialization
- No need in complete policy evaluation (states / converg.)
- No need in exhaustive update (states)
  - Example of update robustness:
    - Update only one state at a time
    - in a random direction
    - that is correct only in a expectation

### Policy evaluation

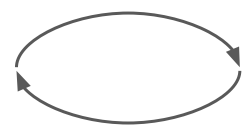


Policy improvement

### Generalized policy iteration

- 1. Evaluate given policy
- 2. Improve policy by acting greedily w.r.t. to its value function

### Policy evaluation



Policy improvement

### Policy iteration

- 1. Evaluate policy until convergence (with some tolerance)
- 2. Improve policy

#### Value iteration

- 1. Evaluate policy only with single iteration
- 2. Improve policy

Policy iteration

### Policy iteration: scheme

#### 1. Initialization

$$V(s) \in \mathbb{R}$$
 and  $\pi(s) \in \mathcal{A}(s)$  arbitrarily for all  $s \in \mathcal{S}$ 

2. Policy Evaluation

Repeat

$$\Delta \leftarrow 0$$

For each  $s \in S$ :

$$v \leftarrow V(s)$$

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

$$\Delta \leftarrow \max(\Delta, |v - V(s)|)$$

until  $\Delta < \theta$  (a small positive number)

3. Policy Improvement

$$policy$$
- $stable \leftarrow true$ 

For each  $s \in S$ :

$$old\text{-}action \leftarrow \pi(s)$$

$$\pi(s) \leftarrow \operatorname{arg\,max}_a \sum_{s',r} p(s',r|s,a) [r + \gamma V(s')]$$

If  $old\text{-}action \neq \pi(s)$ , then  $policy\text{-}stable \leftarrow false$ 

If policy-stable, then stop and return  $V \approx v_*$  and  $\pi \approx \pi_*$ ; else go to 2

Bellman expectation

equation for v(s)

q(s,a)



### Value iteration

Initialize array V arbitrarily (e.g., V(s) = 0 for all  $s \in S^+$ ) Bellman optimality Repeat equation for v(s)  $\Delta \leftarrow 0$ For each  $s \in S$ :  $v \leftarrow V(s)$  $V(s) \leftarrow \max_{a} \sum_{s',r} p(s',r|s,a) [r + \gamma V(s')]$  $\Delta \leftarrow \max(\Delta, |v - V(s)|)$ until  $\Delta < \theta$  (a small positive number) Output a deterministic policy,  $\pi \approx \pi_*$ , such that

 $\pi(s) = \operatorname{argmax}_a \sum_{s',r} p(s',r|s,a) [r + \gamma V(s')]$ 

## Value iteration (VI) vs. Policy iteration (PI)

- VI is faster per iteration O(|A||S|<sup>2</sup>)
- VI requires many iterations
- PI is slower per iteration  $O(|A||S|^2 + |S|^3)$
- PI requires few iterations

No silver bullet → experiment with # of steps spent in policy evaluation phase to find the best