## Reinforcement learning

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Notes -

# (Multi-armed) Bandits







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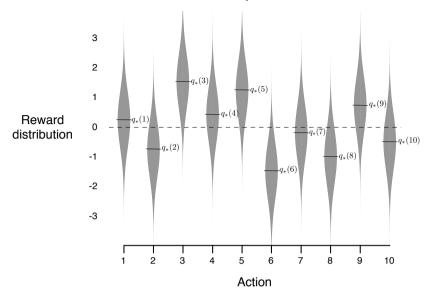






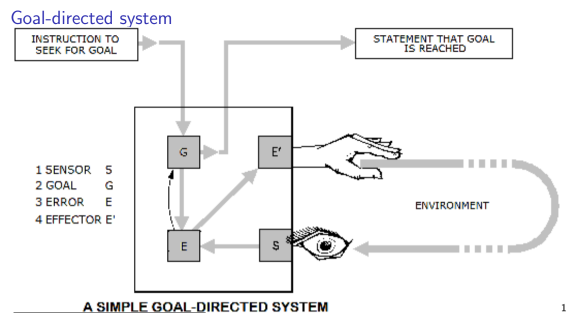
p(s'|s,a) and r(s,a,s') not known!

## 10 armed bandit, what arm to pull?



Notes

- 10 different arms
- action pulling k—th arm
- value of the action, i.e. q(a) is stochastic (Gaussian around  $q^*(a)$ )
- Playing (pulling) many times, what is the policy?

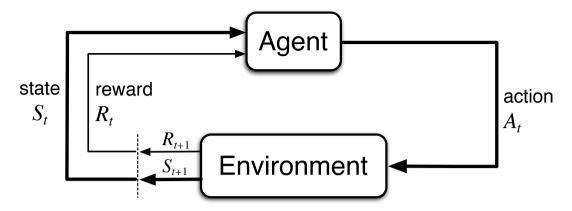


<sup>1</sup>Figure from http://www.cybsoc.org/gcyb.htm

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Notes -

## Reinforcement Learning



- ► Feedback in form of Rewards
- ▶ Learn to act so as to maximize expected rewards.

<sup>2</sup>Scheme from [4]

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### **Examples**

## **Autonomous Flipper Control with Safety Constraints**

Martin Pecka, Vojtěch Šalanský, Karel Zimmermann, Tomáš Svoboda

experiments utilizing
Constrained Relative Entropy Policy Search

Video: Learning safe policies<sup>3</sup>

<sup>3</sup>M. Pecka, V. Salansky, K. Zimmermann, T. Svoboda. Autonomous flipper control with safety constraints. In Intelligent Robots and Systems (IROS), 2016, https://youtu.be/\_oUMbBtoRcs

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Notes -

Policy search is a more advanced topic, only touched by this course. Later in master programme.

# From off-line (MDPs) to on-line (RL)

Markov decision process - MDPs. Off-line search, we know:

- ▶ A set of states  $s \in \mathcal{S}$  (map)
- ▶ A set of actions per state.  $a \in A$
- ▶ A transition model T(s, a, s') or p(s'|s, a) (robot)
- ▶ A reward function r(s, a, s') (map, robot)

Looking for the optimal policy  $\pi(s)$ . We can plan/search before the robot enters the environment.

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Notes

For MDPs, we know p, r for all possible states and actions.

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#### On-line problem:

- ▶ Transition model *p* and reward function *r* not known.
- ► Agent/robot must act and learn from experience.

Notes

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For MDPs, we know p, r for all possible states and actions.

# (Transition) Model-based learning

The main idea: Do something and:

- ▶ Learn an approximate model from experiences.
- ► Solve as if the model was correct.

### Notes -

- Where to start?
- When does it end?
- How long does it take?
- When to stop (the learning phase)?

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#### Learning MDP model:

- ln s try a, observe s', count (s, a, s').
- Normalize to get and estimate of  $p(s' \mid s, a)$ .
- ▶ Discover (by observation) each r(s, a, s') when experienced.

#### Notes

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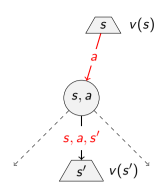
Solve the learned MDP.

**Notes** 

- Where to start?
- When does it end?
- How long does it take?
- When to stop (the learning phase)?

## Reward function r(s, a, s')

- ightharpoonup r(s, a, s') reward for taking a in s and landing in s'.
- ▶ In Grid world, we assumed r(s, a, s') to be the same everywhere.
- ▶ In the real world, it is different (going up, down, ...)



In ai-gym env.step(action) returns s', r(s, action, s').

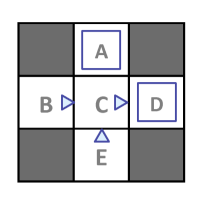
#### Notes

In ai-gym env.step(action) returns s', r(s, action, s'), .... It is defined by the environment (robot simulator, system, ...) not by the (algorithms)

## Model-based learning: Grid example

# Input Policy $\pi$

# **Observed Episodes (Training)**



Assume:  $\gamma = 1$ 

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

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### Notes

## **Learned Model**

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

T(B, east, C) = 1.00 T(C, east, D) = 0.75 T(C, east, A) = 0.25

•••

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

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

<sup>&</sup>lt;sup>4</sup>Figure from [1]

## Learning transition model

 $p(D \mid C, east) = ?$ 

Episode 1 Episode 2

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 Episode 4

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

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

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#### **Notes**

(C, east) combination performed 4 times, 3 times landed in D, once in A. Hence,  $p(D \mid C, east) = 0.75$ .

## Learning reward function

$$r(C, east, D) = ?$$

## 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

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

# Episode 4

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

Notes

Whenever (C, east, D) performed, received reward was -1. Hence, r(C, east, D) = -1.

## Model based vs model-free: Expected age E [A]

Random variable age A.

$$\mathsf{E}\left[A\right] = \sum_{a} P(A = a)a$$

We do not know P(A = a). Instead, we collect N samples  $[a_1, a_2, \dots a_N]$ .

### Notes -

Just to avoid confusion. There are many more samples than possible ages (positive integer). Think about  $N\gg 100$ .

- Model based eventually, we learn the correct model.
- Model free no need for weighting; this is achieved through the frequencies of different ages within the samples (most frequent and hence most probable ages simply come up many times).

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#### Model based

$$\hat{P}(a) = \frac{\mathsf{num}(a)}{N}$$

$$\mathsf{E}\left[A
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Model free

$$\hat{P}(a) = \frac{\mathsf{num}(a)}{N}$$

$$\mathsf{E}\left[A
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$$\mathsf{E}\left[A\right]\approx\frac{1}{N}\sum_{i}a_{i}$$

Notes

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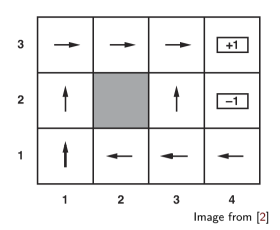
# Model-free learning

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Notes -

# Passive learning (evaluating given policy)

- ▶ **Input:** a fixed policy  $\pi(s)$
- We want to know how good it is.
- ightharpoonup r, p not known.
- Execute policy . . .
- ▶ and learn on the way.
- ▶ **Goal:** learn the state values  $v^{\pi}(s)$



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#### Notes -

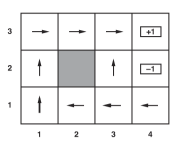
Executing policies - training, then learning from the observations. We want to do the policy evaluation but the necessary model is not known.

The word passive means we just follow a prescribed policy  $\pi(s)$ .

## Direct evaluation from episodes

Value of s for  $\pi$  – expected sum of discounted rewards – expected return

$$v^{\pi}(S_t) = \mathsf{E}\left[\sum_{k=0}^{\infty} \gamma^k R_{t+k+1}
ight]$$
 $v^{\pi}(S_t) = \mathsf{E}\left[G_t\right]$ 



Notes

• Act according to the policy.

• When visiting a state, remember what the sum of discounted rewards (returns) turned out to be.

• Compute average of the returns.

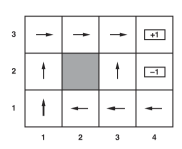
• Each trial episode provides a sample of  $v^{\pi}$ .

What is v(3,2) after these episodes?

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What is v(3,2) after these episodes?

# Direct evaluation from episodes, $v^{\pi}(S_t) = \mathsf{E}\left[G_t\right]$ , $\gamma = 1$

$$\begin{array}{l} (1,1) \text{-.04} \leadsto (1,2) \text{-.04} \leadsto (1,3) \text{-.04} \leadsto (1,2) \text{-.04} \leadsto (1,3) \text{-.04} \leadsto (2,3) \text{-.04} \leadsto (3,3) \text{-.04} \leadsto (4,3) \text{+1} \\ (1,1) \text{-.04} \leadsto (1,2) \text{-.04} \leadsto (1,3) \text{-.04} \leadsto (2,3) \text{-.04} \leadsto (3,3) \text{-.04} \leadsto (3,2) \text{-.04} \leadsto (3,3) \text{-.04} \leadsto (4,3) \text{+1} \\ (1,1) \text{-.04} \leadsto (2,1) \text{-.04} \leadsto (3,1) \text{-.04} \leadsto (3,2) \text{-.04} \leadsto (4,2) \text{-1} \end{array}.$$

What is v(3,2) after these episodes?

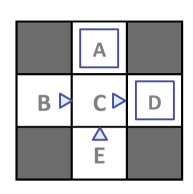
#### Notes

- Not visited during the first episode.
- Visited once in the second, gathered return G = -0.04 0.04 + 1 = 0.92.
- Visited once in the third, return G = -0.04 1 = -1.04.
- Value, average return is (0.92 1.04)/2 = -0.06.

## Direct evaluation: Grid example

## Input Policy $\pi$

# **Observed Episodes (Training)**



Assume:  $\gamma = 1$ 

# 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

**Notes** 

A-10
A+8
B+4
C
D
+10
D

## Direct evaluation: Grid example, $\gamma = 1$

What is v(C) after the 4 episodes?

## Episode 1

Episode 2
B, east, C, -1

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

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

# Episode 3

Episode 4

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

Notes

- Episode 1, G = -1 + 10 = 9
- Episode 2, G = -1 + 10 = 9
- Episode 3, G = -1 + 10 = 9
- Episode 4, G = -1 10 = -11
- Average return v(C) = (9+9+9-11)/4 = 4

For first-visit variant, B is correct. For every-visit variant, D is correct.

N can be lower than M (state does not have to be attended in every episode). For every-visit variant, N can be higher than M (a state can be visited several times in one episode).

## Direct evaluation: Grid example, $\gamma = 1$

What is v(C) after the 4 episodes?

Let M be the number of recorded episodes. Let N be the number of samples used to compute the averages.

What is the relation of M and N?

- A N = M
- $\mathbf{B} \ N \leq M$
- $C N \geq M$
- **D** N has no relation to M

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

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## Direct evaluation algorithm (every-visit version)

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Input: a policy  $\boldsymbol{\pi}$  to be evaluated

Initialize:

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

 $Returns(s) \leftarrow \text{an empty list, for all } s \in \mathcal{S}$ Loop forever (for each episode):

Genera

Generate an episode following  $\pi$ :  $S_0, A_0, R_1, S_1, A_1, R_2, \dots, S_{T-1}, A_{T-1}, R_T$ 

$$G \leftarrow 0$$

Loop backwards for each step of episode,  $t = T - 1, T - 2, \dots, 0$ :

$$G \leftarrow R_{t+1} + \gamma G$$

Append G to  $Returns(S_t)$ 

 $V(S_t) \leftarrow \text{average}(Returns}(S_t))$ 

#### Notes -

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The algorithm can be easily expanded to  $Q(S_t, A_t)$ . Instead of visiting  $S_t$  we consider visiting of a pair  $S_t, A_t$ .

## Direct evaluation algorithm (first-visit version)

```
\begin{array}{l} (1,1)_{\textbf{-.04}} \leadsto (1,2)_{\textbf{-.04}} \leadsto (1,3)_{\textbf{-.04}} \leadsto (1,2)_{\textbf{-.04}} \leadsto (1,3)_{\textbf{-.04}} \leadsto (2,3)_{\textbf{-.04}} \leadsto (3,3)_{\textbf{-.04}} \leadsto (4,3)_{\textbf{+1}} \\ (1,1)_{\textbf{-.04}} \leadsto (1,2)_{\textbf{-.04}} \leadsto (1,3)_{\textbf{-.04}} \leadsto (2,3)_{\textbf{-.04}} \leadsto (3,3)_{\textbf{-.04}} \leadsto (3,2)_{\textbf{-.04}} \leadsto (3,3)_{\textbf{-.04}} \leadsto (4,3)_{\textbf{+1}} \\ (1,1)_{\textbf{-.04}} \leadsto (2,1)_{\textbf{-.04}} \leadsto (3,1)_{\textbf{-.04}} \leadsto (3,2)_{\textbf{-.04}} \leadsto (4,2)_{\textbf{-1}} \ . \end{array}
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Generate an episode followi

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$$G \leftarrow 0$$

Loop backwards for each step of episode,  $t = T - 1, T - 2, \dots, 0$ :

$$G \leftarrow R_{t+1} + \gamma G$$

If  $S_t$  does not appear in  $S_0, S_1, \ldots, S_{t-1}$ : // Use the return for the first visit only Append G to  $Returns(S_t)$   $V(S_t) \leftarrow average(Returns(S_t))$ 

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## Direct evaluation: analysis

### The good:

- ► Simple, easy to understand and implement.
- ▶ Does not need p, r and eventually it computes the true  $v^{\pi}$ .

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#### Notes -

In second trial, we visit (3,2) for the first time. We already know that the successor (3,3) has probably a high value but the method does not use until the end of the trial episode.

Before updating V(s) we have to wait until the training episode ends.

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- ► Each state value learned in isolation.
- State values are not independent
- $\mathbf{v}^{\pi}(s) = \sum_{s'} p(s' \mid s, \pi(s)) [r(s, \pi(s), s') + \gamma v^{\pi}(s')]$

#### Notes

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# (on-line) Policy evaluation?

### In MDP, we did:

- Initialize the values:  $V_0^{\pi}(s) = 0$
- ▶ In each iteration, replace V with a one-step-look-ahead:  $V_{k+1}^{\pi}(s) \leftarrow \sum_{s'} p(s' \mid s, \pi(s)) \left[ r(s, \pi(s), s') + \gamma V_k^{\pi}(s') \right]$

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Problem: both  $p(s' \mid s, \pi(s))$  and  $r(s, \pi(s), s')$  unknown!

## Use samples for evaluating policy?

MDP (p, r known): Update V estimate by a weighted average:

$$V_{k+1}^{\pi}(s) \leftarrow \sum_{s'} p(s' \mid s, \pi(s)) [r(s, \pi(s), s') + \gamma V_k^{\pi}(s')]$$

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#### Notes

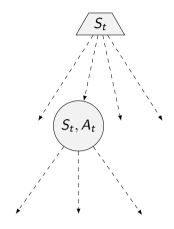
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## Use samples for evaluating policy?

MDP (p, r known): Update V estimate by a weighted average:

$$V_{k+1}^{\pi}(s) \leftarrow \sum_{s'} p(s' \mid s, \pi(s)) [r(s, \pi(s), s') + \gamma V_k^{\pi}(s')]$$

What about stop, try, try, ..., and average? Trials at time t.  $\pi(S_t) \to A_t$ , repeat  $A_t$ .



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#### **Notes**

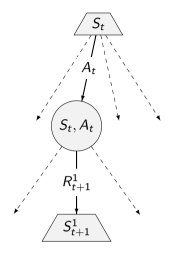
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$$trial^1 = R_{t+1}^1 + \gamma V(S_{t+1}^1)$$



### **Notes**

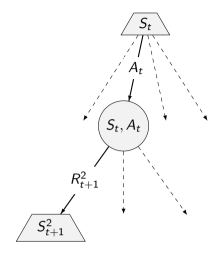
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$$\begin{array}{lll} {\rm trial}^1 & = & R^1_{t+1} + \gamma \; V(S^1_{t+1}) \\ {\rm trial}^2 & = & R^2_{t+1} + \gamma \; V(S^2_{t+1}) \end{array}$$



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### **Notes**

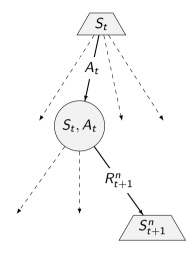
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trial<sup>2</sup> =  $R_{t+1}^2 + \gamma V(S_{t+1}^2)$   
 $\vdots$  =  $\vdots$   
trial<sup>n</sup> =  $R_{t+1}^n + \gamma V(S_{t+1}^n)$ 



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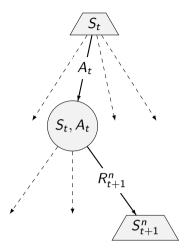
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$$trial^n = R_{t+1}^n + \gamma V(S_{t+1}^n)$$

$$V(S_t) \leftarrow \frac{1}{n} \sum_i \mathsf{trial}^i$$



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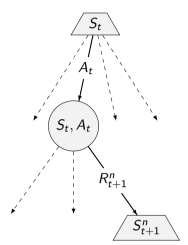
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$$\mathsf{trial}^n = R_{t+1}^n + \gamma \, V(S_{t+1}^n)$$

$$V(S_t) \leftarrow \frac{1}{n} \sum_i \mathsf{trial}^i$$

Problem: We cannot re-set to  $S_t$  easily.



### **Notes**

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 $\gamma = 1$ 

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## Notes

Trial episode: acting, observing, until it stops (in a terminal state or by a limit).

We visit S(1,3) twice during the first episode. Its value estimate is the average of two returns. Note the main difference. In *Direct evaluation*, we had to wait until the end of the episode, compute  $G_t$  for each

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From first trial (episode): V(2,3) =, V(1,3) =,...

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In second episode, going from  $S_t = (1,3)$  to  $S_{t+1} = (2,3)$  with reward  $R_{t+1} = -0.04$ , hence:

$$V(1,3) = R_{t+1} + V(2,3) = -0.04 + 0.92 = 0.88$$

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First estimate 0.84 is a bit lower than 0.88.  $V(S_t)$  is different than  $R_{t+1} + \gamma V(S_{t+1})$ 

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- ▶ Update ( $\alpha$ × difference):  $V(S_t) \leftarrow V(S_t) + \alpha \Big( [R_{t+1} + \gamma V(S_{t+1})] V(S_t) \Big)$
- $ightharpoonup \alpha$  is the learning rate.

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- $V(S_t) \leftarrow (1-\alpha)V(S_t) + \alpha \text{ (new sample)}$

### Notes -

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## Exponential moving average

$$\overline{x}_n = (1 - \alpha)\overline{x}_{n-1} + \alpha x_n$$

What does it remember about the past? Try to derive:

$$\overline{x}_n = f(\alpha, x_n, x_{n-1}, x_{n-2}, x_{n-3}, \dots)$$

### Notes

Recursively insetring we end up with

$$\overline{x}_n = \alpha \left[ x_n + (1-\alpha)x_{n-1} + (1-\alpha)^2 x_{n-2} + \cdots \right]$$

We already know the sum of geometric series for r < 1

$$1 + r + r^2 + r^3 + \dots = \frac{1}{1 - r}$$

Putting  $r = 1 - \alpha$ , we see that

$$\frac{1}{\alpha} = 1 + (1 - \alpha) + (1 - \alpha)^2 + \cdots$$

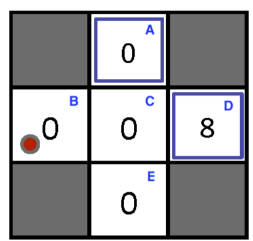
And hence:

$$\overline{x}_n = \frac{x_n + (1 - \alpha)x_{n-1} + (1 - \alpha)^2 x_{n-2} + \cdots}{1 + (1 - \alpha) + (1 - \alpha)^2 + (1 - \alpha)^3 + \cdots}$$

a weighted average that exponentially forgets about the past.

## Example: TD Value learning

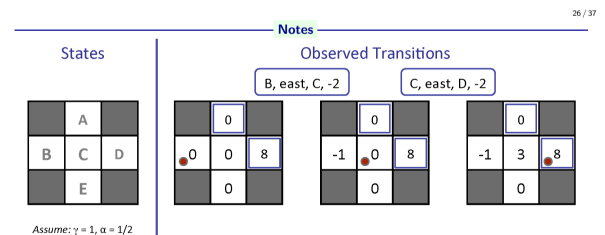
$$V(S_t) \leftarrow V(S_t) + \alpha(R_{t+1} + \gamma V(S_{t+1}) - V(S_t))$$



 $\triangleright$  Values represent initial V(s)

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

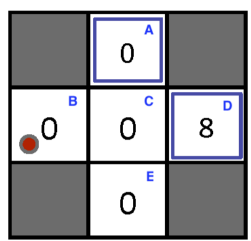
• Assume:  $\gamma = 1, \alpha = 0.5, \pi(s) = \rightarrow$ 



# Example: TD Value learning

$$V(S_t) \leftarrow V(S_t) + \alpha(R_{t+1} + \gamma V(S_{t+1}) - V(S_t))$$

**Notes** 

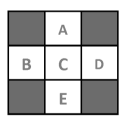


- $\triangleright$  Values represent initial V(s)
- Assume:  $\gamma = 1, \alpha = 0.5, \pi(s) = \rightarrow$
- $\triangleright$   $(B, \rightarrow, C), -2, \Rightarrow V(B)$ ?

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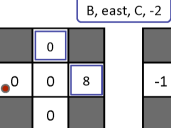
C, east, D, -2

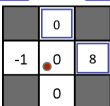
# States

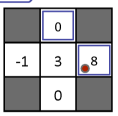


Assume:  $\gamma = 1$ ,  $\alpha = 1/2$ 





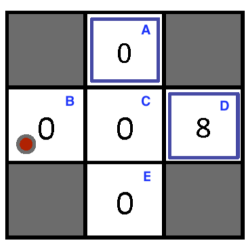




$$V^{\pi}(s) \leftarrow (1 - \alpha)V^{\pi}(s) + \alpha \left[R(s, \pi(s), s') + \gamma V^{\pi}(s')\right]$$

## Example: TD Value learning

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0

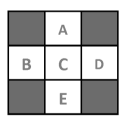
0

0

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- $\triangleright$   $(C, \rightarrow, D), -2, \Rightarrow V(C)$ ?

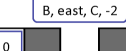
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# States



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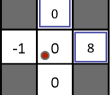


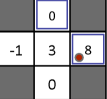


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**Notes** 







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

## Temporal difference value learning: algorithm

Input: the policy  $\pi$  to be evaluated

Algorithm parameter: step size  $\alpha \in (0,1]$ 

Initialize V(s), for all  $s \in S^+$ , arbitrarily except that V(terminal) = 0

Loop for each episode:

Initialize S

Loop for each step of episode:

 $A \leftarrow \text{action given by } \pi \text{ for } S$ 

Take action A, observe R, S'

$$V(S) \leftarrow V(S) + \alpha [R + \gamma V(S') - V(S)]$$
  
 $S \leftarrow S'$ 

until S is terminal

The Good: Model-free value learning by mimicking Bellman updates.

Notes -

Learn Q-values, not V-values, and make the action selection model-free too!

# What is wrong with the temporal difference Value learning?

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The Bad: How to turn values into a (new) policy?

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Notes

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# Active reinforcement learning

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## - Notes -

So far we walked as prescribed by a  $\pi(s)$  because we did not know how to act better.

## Reminder: V, Q-value iteration for MDPs

Value/Utility iteration (depth limited evaluation):

- ▶ Start:  $V_0(s) = 0$
- ▶ In each step update V by looking one step ahead:  $V_{k+1}(s) \leftarrow \max_{a} \sum_{s'} p(s' \mid s, a) \left[ r(s, a, s') + \gamma V_k(s') \right]$

Q values more useful (think about updating  $\pi$ )

- ► Start:  $Q_0(s, a) = 0$
- ▶ In each step update Q by looking one step ahead:

$$Q_{k+1}(s,a) \leftarrow \sum_{s'} p(s' \mid s,a) \left[ r(s,a,s') + \gamma \max_{a'} Q_k(s',a') \right]$$

Notes

Draw the (s)-(s,a)-(s')-(s',a') tree. It will be also handy when discussing exploration vs. exploitation – where to drive next.

MDP update:  $Q_{k+1}(s, a) \leftarrow \sum_{s'} p(s' \mid s, a) \left[ r(s, a, s') + \gamma \max_{a'} Q_k(s', a') \right]$ 

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## Notes -

There are alternatives how to compute the trial value. SARSA method takes  $Q(S_{t+1}, A_{t+1})$  directly, not the max. More next week.

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▶ Drive the robot and fetch rewards (s, a, s', R)

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In each step Q approximates the optimal  $q^*$  function.

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## Q-learning: algorithm

```
step size 0 < \alpha \le 1 initialize Q(s,a) for all s \in \mathcal{S}, a \in \mathcal{S}(s) repeat episodes: initialize S for for each step of episode: do choose A from S take action A, observe R, S' Q(S,A) \leftarrow Q(S,A) + \alpha \big[ R + \gamma \max_a Q(S',a) - Q(S,A) \big] S \leftarrow S' end for until S is terminal until Time is up, ...
```

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## Technicalities for the Q-learning agent

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- ▶ How to drive? Where to drive next? Does it change over the course?

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# Exploration vs. Exploitation







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Random ( $\epsilon$ -greedy):

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- ullet We can think about lowering  $\epsilon$  as the learning progresses.
- Favor unexplored states be optimistic exploration functions f(u, n) = u + k/n, where u is the value estimated, and n is the visit count, and k is the training/simulation episode.

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### References I

Further reading: Chapter 21 of [2] (chapter 23 of [3]). More detailed discussion in [4], chapters 5 and 6.

 Dan Klein and Pieter Abbeel.
 UC Berkeley CS188 Intro to AI – course materials. http://ai.berkeley.edu/.
 Used with permission of Pieter Abbeel.

[2] Stuart Russell and Peter Norvig.

Artificial Intelligence: A Modern Approach.

Prentice Hall, 3rd edition, 2010.

http://aima.cs.berkeley.edu/.

[3] Stuart Russell and Peter Norvig.

Artificial Intelligence: A Modern Approach.

Prentice Hall, 4th edition, 2021.

### References II

[4] Richard S. Sutton and Andrew G. Barto.

Reinforcement Learning; an Introduction.

MIT Press, 2nd edition, 2018.

http://www.incomplete ideas.net/book/the-book-2nd.html.