Reinforcement learning

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(Multi-armed) Bandits





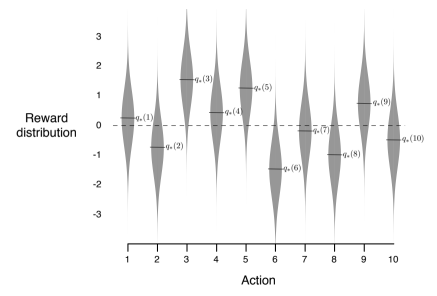


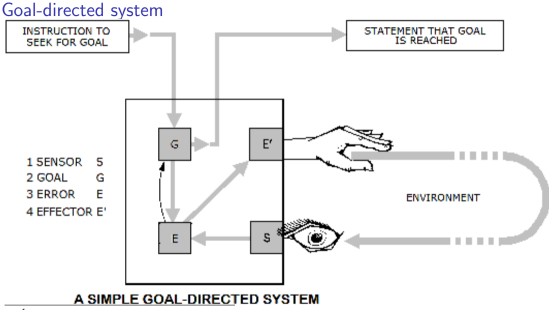
(Multi-armed) Bandits



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

10 armed bandit, what arm to pull?

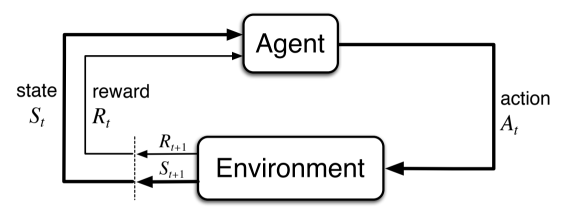




¹Figure from http://www.cybsoc.org/gcyb.htm

1

Reinforcement Learning



Feedback in form of Rewards

Learn to act so as to maximize expected rewards.

²Scheme from [4]

Examples



Video: Learning safe policies³

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

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

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

- A set of states $s \in S$ (map)
- A set of actions per state. $a \in \mathcal{A}$
- 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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On-line problem:

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

(Transition) Model-based learning

The main idea: Do something and:

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

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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' | s, a).
- ▶ Discover (by observation) each r(s, a, s') when experienced.

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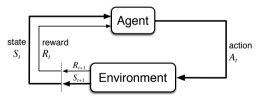
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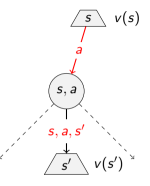
Solve the learned MDP.

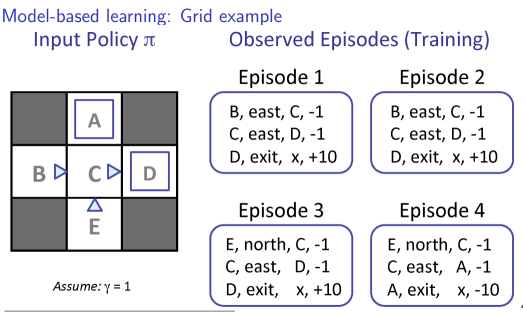
Reward function r(s, a, s')

- ▶ 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').

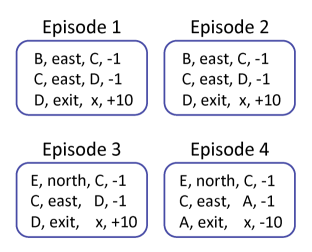




⁴Figure from [1]

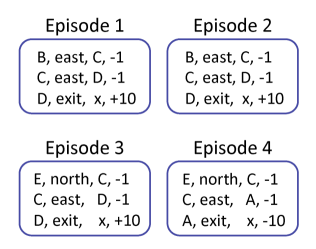
Learning transition model

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



Learning reward function

 $\hat{r}(C, east, D) = ?$



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

Random variable age A.

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

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

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Model based

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

E [A] $pprox \sum_{a} \hat{P}(a)a$

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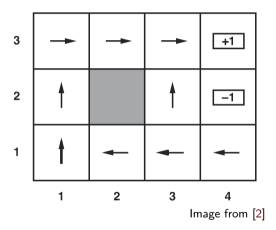
E [A] $pprox \sum_{a} \hat{P}(a)a$

$$\mathsf{E}\left[\mathcal{A}
ight] pprox rac{1}{N}\sum_{i}a_{i}$$

Model-free learning

Passive learning (evaluating given policy)

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

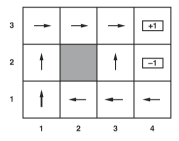


Direct evaluation from episodes

Value of *s* for π – expected sum of discounted rewards – expected return

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

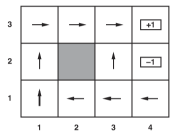
$$v^{\pi}(S_t) = \mathsf{E}\left[G_t\right]$$



Direct evaluation from episodes

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ight] \end{aligned}$$

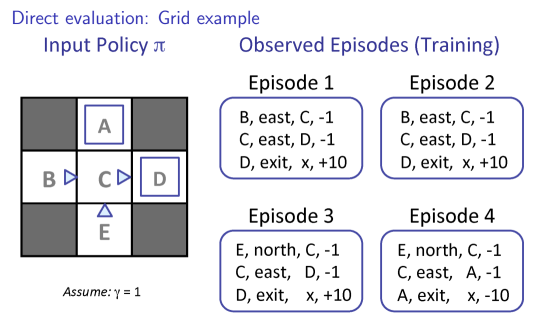


$$\begin{array}{l} (1,1)_{\textbf{-.04}} & \rightsquigarrow (1,2)_{\textbf{-.04}} & \rightsquigarrow (1,3)_{\textbf{-.04}} & \rightsquigarrow (1,2)_{\textbf{-.04}} & \rightsquigarrow (1,3)_{\textbf{-.04}} & \rightsquigarrow (2,3)_{\textbf{-.04}} & \rightsquigarrow (3,3)_{\textbf{-.04}} & \rightsquigarrow (4,3)_{\textbf{+1}} \\ (1,1)_{\textbf{-.04}} & \rightsquigarrow (1,2)_{\textbf{-.04}} & \rightsquigarrow (1,3)_{\textbf{-.04}} & \rightsquigarrow (2,3)_{\textbf{-.04}} & \rightsquigarrow (3,3)_{\textbf{-.04}} & \rightsquigarrow (3,2)_{\textbf{-.04}} & \rightsquigarrow (3,3)_{\textbf{-.04}} & \rightsquigarrow (4,3)_{\textbf{+1}} \\ (1,1)_{\textbf{-.04}} & \rightsquigarrow (2,1)_{\textbf{-.04}} & \rightsquigarrow (3,1)_{\textbf{-.04}} & \rightsquigarrow (3,2)_{\textbf{-.04}} & \rightsquigarrow (4,2)_{\textbf{-1}} \end{array}$$

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

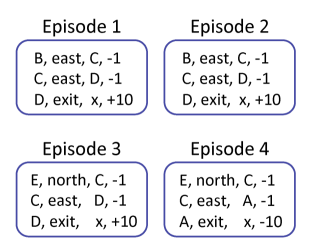
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What is v(3,2) after these episodes?



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

What is v(C) after the 4 episodes?



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

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What is v(C) after the 4 episodes?
```

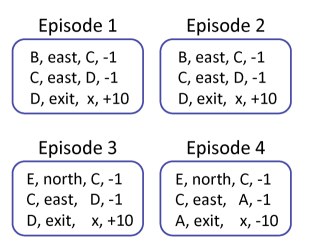
Let M be the number of recorded episodes. Let N be the number of samples used to compute the averages. What is the relation of M and N?

A N = M

B $N \leq M$

C $N \ge M$

D *N* has no relation to *M*



Direct evaluation algorithm (every-visit version)

$$\begin{array}{l} (1,1)_{\textbf{-.04}} & \leadsto(1,2)_{\textbf{-.04}} & \leadsto(1,3)_{\textbf{-.04}} & \leadsto(1,2)_{\textbf{-.04}} & \leadsto(1,3)_{\textbf{-.04}} & \dotsm(2,3)_{\textbf{-.04}} & \dotsm(3,3)_{\textbf{-.04}} & \dotsm(4,3)_{\textbf{+1}} \\ (1,1)_{\textbf{-.04}} & \leadsto(1,2)_{\textbf{-.04}} & \swarrow(1,3)_{\textbf{-.04}} & \swarrow(2,3)_{\textbf{-.04}} & \dotsm(3,3)_{\textbf{-.04}} & \dotsm(3,2)_{\textbf{-.04}} & \dotsm(3,3)_{\textbf{-.04}} & \dotsm(4,3)_{\textbf{+1}} \\ (1,1)_{\textbf{-.04}} & \leadsto(2,1)_{\textbf{-.04}} & \curvearrowleft(3,1)_{\textbf{-.04}} & \leadsto(3,2)_{\textbf{-.04}} & \dotsm(4,2)_{\textbf{-1}} \end{array}$$

Input: a policy π to be evaluated Initialize:

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

 $Returns(s) \leftarrow$ an empty list, for all $s \in S$

Loop forever (for each episode):

Generate an episode following π : $S_0, A_0, R_1, S_1, A_1, R_2, \dots, S_{T-1}, A_{T-1}, R_T$ $G \leftarrow 0$

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

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

Append G to $Returns(S_t)$
 $V(S_t) \leftarrow average(Returns(S_t))$

Direct evaluation algorithm (first-visit version)

$$\begin{array}{l} (1,1)_{\textbf{-.04}} & \leadsto(1,2)_{\textbf{-.04}} & \leadsto(1,3)_{\textbf{-.04}} & \leadsto(1,2)_{\textbf{-.04}} & \leadsto(2,3)_{\textbf{-.04}} & \dotsm(3,3)_{\textbf{-.04}} & \dotsm(4,3)_{\textbf{+1}} \\ (1,1)_{\textbf{-.04}} & \leadsto(1,2)_{\textbf{-.04}} & \swarrow(1,3)_{\textbf{-.04}} & \swarrow(2,3)_{\textbf{-.04}} & \dotsm(3,3)_{\textbf{-.04}} & \dotsm(3,3)_{\textbf{-.04}} & \dotsm(4,3)_{\textbf{+1}} \\ (1,1)_{\textbf{-.04}} & \leadsto(2,1)_{\textbf{-.04}} & (3,1)_{\textbf{-.04}} & \leadsto(3,2)_{\textbf{-.04}} & \backsim(4,2)_{\textbf{-1}} \end{array}$$

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Loop backwards for each step of episode, t = T - 1, T - 2, ..., 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) $V(S_t) \leftarrow average(Returns(S_t))$

Direct evaluation: analysis

The good:

- Simple, easy to understand and implement.
- **b** Does not need p, r and eventually it computes the true v^{π} .

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- Each state value learned in isolation.
- State values are not independent

►
$$v^{\pi}(s) = \sum_{s'} p(s' | s, \pi(s)) [r(s, \pi(s), s') + \gamma v^{\pi}(s')]$$

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

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

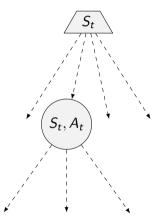
Use samples for evaluating policy?

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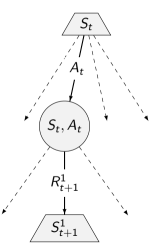
What about stop, try, try, ..., and average? Trials at time t. $\pi(S_t) \rightarrow A_t$, repeat A_t .



 $\begin{array}{l} \mathsf{MDP} \ (p,r \ \mathsf{known}) : \ \mathsf{Update} \ V \ \mathsf{estimate} \ \mathsf{by} \ \mathsf{a} \ \mathsf{weighted} \ \mathsf{average:} \\ V_{k+1}^{\pi}(s) \leftarrow \sum_{s'} p\bigl(s' \mid s, \pi(s)\bigr) \bigl[r(s, \pi(s), s') + \gamma \ V_k^{\pi}(s') \bigr] \end{array}$

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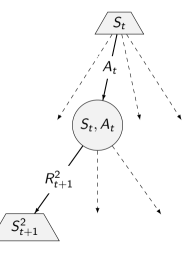
 $\mathsf{trial}^1 = R^1_{t+1} + \gamma \, V(S^1_{t+1})$



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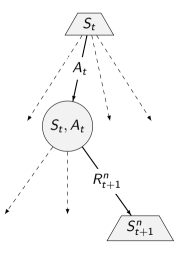
$$\begin{array}{lll} {\rm trial}^1 & = & R_{t+1}^1 + \gamma \, V(S_{t+1}^1) \\ {\rm trial}^2 & = & R_{t+1}^2 + \gamma \, V(S_{t+1}^2) \end{array}$$



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

$$\begin{aligned} \operatorname{trial}^{1} &= R_{t+1}^{1} + \gamma \, V(S_{t+1}^{1}) \\ \operatorname{trial}^{2} &= R_{t+1}^{2} + \gamma \, V(S_{t+1}^{2}) \\ \vdots &= \vdots \\ \operatorname{trial}^{n} &= R_{t+1}^{n} + \gamma \, V(S_{t+1}^{n}) \end{aligned}$$



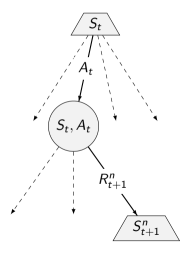
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What about stop, try, try, ..., and average? Trials at time t. $\pi(S_t) \rightarrow A_t$, repeat A_t .

trial¹ =
$$R_{t+1}^1 + \gamma V(S_{t+1}^1)$$

trial² = $R_{t+1}^2 + \gamma V(S_{t+1}^2)$
 \vdots = \vdots
trialⁿ = $R_{t+1}^n + \gamma V(S_{t+1}^n)$

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



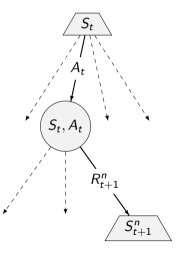
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$$\begin{aligned} V(S_{t}) \leftarrow \frac{1}{n} \sum \operatorname{trial}^{i} \end{aligned}$$

Problem: We cannot re-set to S_t easily.



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 $\gamma = 1$

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- ► Update ($\alpha \times$ difference): $V(S_t) \leftarrow V(S_t) + \alpha ([R_{t+1} + \gamma V(S_{t+1})] V(S_t))$
- $\blacktriangleright \alpha$ is the learning rate.

$$\begin{array}{l} (1,1)_{\textbf{-.04}} \rightsquigarrow (1,2)_{\textbf{-.04}} \rightsquigarrow (1,3)_{\textbf{-.04}} \rightsquigarrow (1,2)_{\textbf{-.04}} \rightsquigarrow (1,3)_{\textbf{-.04}} \rightsquigarrow (2,3)_{\textbf{-.04}} \rightsquigarrow (3,3)_{\textbf{-.04}} \rightsquigarrow (4,3)_{\textbf{+1}} \\ (1,1)_{\textbf{-.04}} \rightsquigarrow (1,2)_{\textbf{-.04}} \rightsquigarrow (1,3)_{\textbf{-.04}} \rightsquigarrow (2,3)_{\textbf{-.04}} \rightsquigarrow (3,3)_{\textbf{-.04}} \rightsquigarrow (3,2)_{\textbf{-.04}} \rightsquigarrow (3,3)_{\textbf{-.04}} \rightsquigarrow (4,3)_{\textbf{+1}} \\ (1,1)_{\textbf{-.04}} \rightsquigarrow (2,1)_{\textbf{-.04}} \rightsquigarrow (3,1)_{\textbf{-.04}} \rightsquigarrow (3,2)_{\textbf{-.04}} \rightsquigarrow (4,2)_{\textbf{-1}} \end{array}$$

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

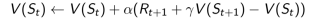
Exponential moving average

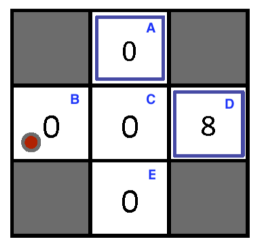
$$\overline{x}_n = (1 - \alpha)\overline{x}_{n-1} + \alpha x_n$$

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

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

Example: TD Value learning

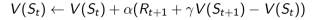


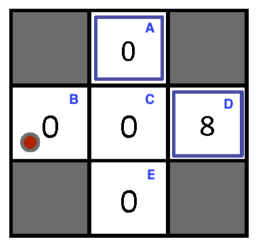


▶ Values represent initial V(s)

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

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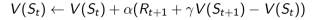


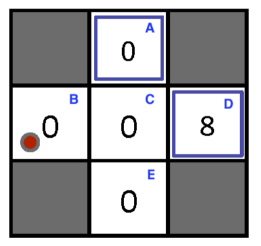


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$$\blacktriangleright (B, \rightarrow, C), -2, \Rightarrow V(B)?$$

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$$\blacktriangleright (B, \rightarrow, C), -2, \Rightarrow V(B)?$$

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

Temporal difference value learning: algorithm

Input: the policy π 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

What is wrong with the temporal difference Value learning?

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

What is wrong with the temporal difference Value learning?

The Good: Model-free value learning by mimicking Bellman updates. The Bad: How to turn values into a (new) policy?

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

What is wrong with the temporal difference Value learning?

The Good: Model-free value learning by mimicking Bellman updates. The Bad: How to turn values into a (new) policy?

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

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

Active reinforcement learning

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

Q values more useful (think about updating π)

- Start: $Q_0(s, a) = 0$
- ► In each step update Q by looking one step ahead: $Q_{k+1}(s, a) \leftarrow \sum_{s'} p(s' \mid s, a) \left[r(s, a, s') + \gamma \max_{a'} Q_k(s', a') \right]$

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

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Learn Q values as the robot/agent goes (temporal difference)

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

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- **•** Drive the robot and fetch rewards (s, a, s', R)
- We know old estimates Q(s, a) (and Q(s', a')), if not, initialize.

$$\mathsf{MDP} \; \mathsf{update:} \; \; \mathcal{Q}_{k+1}(s, a) \leftarrow \sum_{s'} \mathsf{p}(s' \mid s, a) \left[\mathsf{r}(s, a, s') + \gamma \max_{a'} \mathcal{Q}_k(s', a') \right]$$

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- Drive the robot and fetch rewards (s, a, s', R)
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 $trial = R_{t+1} + \gamma \max_{a} Q(S_{t+1}, a)$

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• α update $Q(S_t, A_t) \leftarrow Q(S_t, A_t) + \alpha(\text{trial} - Q(S_t, A_t))$ or (the same) $Q(S_t, A_t) \leftarrow (1 - \alpha)Q(S_t, A_t) + \alpha \text{ trial}$

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

Q-learning: algorithm

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

- Drive the robot and fetch rewards. (s, a, s', R)
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Technicalities for the Q-learning agent

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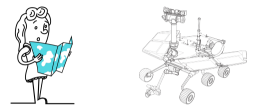
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Technicalities for the Q-learning agent

- ▶ How to represent the *Q*-function?
- What is the value for terminal? Q(s, Exit) or Q(s, None)
- How to drive? Where to drive next? Does it change over the course?

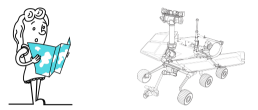
Exploration vs. Exploitation



Drive the known road or try a new one?



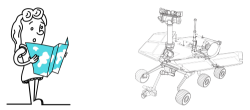
Exploration vs. Exploitation





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- Go to the university menza or try a nearby restaurant?

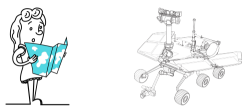
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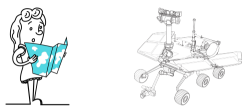
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Exploration vs. Exploitation



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- $\blacktriangleright \epsilon$ same everywhere?

References I

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

[1] 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.incompleteideas.net/book/the-book-2nd.html.