# Reinforcement learning 

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(Multi-armed) Bandits

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$p\left(s^{\prime} \mid s, a\right)$ and $r\left(s, a, s^{\prime}\right)$ 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?


## Goal-directed system



[^0]Reinforcement Learning


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

[^1]
## Examples

# Autonomous Flipper Control with Safety Constraints 

Martin Pecka, Vojtěch Šalanský, Karel Zimmermann, Tomáš Svoboda

# experiments utilizing <br> Constrained Relative Entropy Policy Search 

## Video: Learning safe policies ${ }^{3}$

[^2]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. $a \in \mathcal{A}$
- A transition model $T\left(s, a, s^{\prime}\right)$ or $p\left(s^{\prime} \mid s, a\right)$ (robot)
- A reward function $r\left(s, a, s^{\prime}\right)$ (map, robot)

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

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

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.
- 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:

- In $s$ try a, observe $s^{\prime}$, count $\left(s, a, s^{\prime}\right)$.
- Normalize to get and estimate of $p\left(s^{\prime} \mid s, a\right)$.
- Discover (by observation) each $r\left(s, a, s^{\prime}\right)$ when experienced.
- Where to start?
- When does it end?
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Solve the learned MDP.

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

Reward function $r\left(s, a, s^{\prime}\right)$

- $r\left(s, a, s^{\prime}\right)$ - reward for taking $a$ in $s$ and landing in $s^{\prime}$.
- In Grid world, we assumed $r\left(s, a, s^{\prime}\right)$ to be the same everywhere.
- In the real world, it is different (going up, down, ...)


In ai-gym env.step(action) returns $s^{\prime}, r\left(s\right.$, action, $\left.s^{\prime}\right)$.

In ai-gym env.step(action) returns $s^{\prime}, r\left(s\right.$, action, $\left.s^{\prime}\right), \ldots$ It is defined by the environment (robot simulator, system, ...) not by the (algorithms)

Model-based learning: Grid example Input Policy $\pi$

Observed Episodes (Training)

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

Episode 3
E, north, C, -1
C, east, D, -1
D, exit, $\quad x,+10$

Episode 2
B, east, C, -1
C, east, $D,-1$
D, exit, $x,+10$

Episode 4
E, north, C, -1
C, east, A, -1
A, exit, $\quad x,-10$
${ }^{4}$ Figure from [1]

## Learned Model

$\hat{T}\left(s, a, s^{\prime}\right)$

$$
\begin{aligned}
& \mathrm{T}(B, \text { east, } C)=1.00 \\
& \mathrm{~T}(C, \text { east, } D)=0.75 \\
& \mathrm{~T}(C, \text { east, } A)=0.25
\end{aligned}
$$

$$
\begin{aligned}
& \widehat{R}\left(s, a, s^{\prime}\right) \\
& \hline R(B, \text { east, } C)=-1 \\
& R(C, \text { east, } D)=-1 \\
& R(D, \text { exit, } x)=+10
\end{aligned}
$$

## Learning transition model

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

## 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, $\quad x,+10$

## Episode 4

E, north, C, -1
C, east, A, -1
A, exit, $\quad x,-10$
( $C$, east) combination performed 4 times, 3 times landed in $D$, once in $A$. Hence, $p(D \mid C$, east) $=0.75$.

## Learning reward function

$r(\mathrm{C}$, 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

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

Episode 4
E, north, C, -1
C, east, $A,-1$
A, exit, $\quad x,-10$

Whenever ( C , east, D ) performed, received reward was -1 . Hence, $r(\mathrm{C}$, east, D$)=-1$.

Model based vs model-free: Expected age $\mathrm{E}[A]$

Random variable age $A$.

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

We do not know $P(A=a)$. Instead, we collect $N$ samples $\left[a_{1}, a_{2}, \ldots a_{N}\right]$.

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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$$

We do not know $P(A=a)$. Instead, we collect $N$ samples $\left[a_{1}, a_{2}, \ldots a_{N}\right]$.
Model based

$$
\begin{gathered}
\hat{P}(a)=\frac{\operatorname{num}(a)}{N} \\
\mathrm{E}[A] \approx \sum_{a} \hat{P}(a) a
\end{gathered}
$$

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$$

We do not know $P(A=a)$. Instead, we collect $N$ samples $\left[a_{1}, a_{2}, \ldots a_{N}\right]$.
Model based

Model free

$$
\mathrm{E}[A] \approx \frac{1}{N} \sum_{i} a_{i}
$$

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

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

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## 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 $v^{\pi}(s)$


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

$$
\begin{gathered}
v^{\pi}\left(S_{t}\right)=\mathrm{E}\left[\sum_{k=0}^{\infty} \gamma^{k} R_{t+k+1}\right] \\
v^{\pi}\left(S_{t}\right)=\mathrm{E}\left[G_{t}\right]
\end{gathered}
$$



- 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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\end{gathered}
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$(1,1)_{.04} \rightsquigarrow(1,2)_{.04 \rightsquigarrow(1,3)_{.04} \rightsquigarrow(1,2)_{.04} \rightsquigarrow(1,3)_{.04} \rightsquigarrow(2,3)_{.04} \rightsquigarrow(3,3)_{.04} \rightsquigarrow(4,3)_{+1}}$

$(1,1)_{-.04} \rightsquigarrow(2,1)_{-.04} \rightsquigarrow(3,1)_{-.04} \rightsquigarrow(3,2)_{-.04} \rightsquigarrow(4,2)_{-1}$.

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Direct evaluation from episodes, $v^{\pi}\left(S_{t}\right)=\mathrm{E}\left[G_{t}\right], \gamma=1$
$\left.(1,1)_{. .04 \rightsquigarrow(1,2)}\right)_{.04 \rightsquigarrow(1,3)_{.04} \rightsquigarrow(1,2)_{.04} \rightsquigarrow(1,3)_{. .04} \rightsquigarrow(2,3)_{. .04} \rightsquigarrow(3,3)_{. .04} \rightsquigarrow(4,3)_{+1}}$ $(1,1)_{.04} \rightsquigarrow(1,2)_{.04} \rightsquigarrow(1,3)_{.04 \rightsquigarrow}(2,3)_{.04} \rightsquigarrow(3,3)_{.04 \rightsquigarrow}(3,2)_{.04} \rightsquigarrow(3,3)_{.04} \rightsquigarrow(4,3)_{+1}$ $(1,1)_{-.04 \rightsquigarrow(2,1)}^{\left.-.04 \rightsquigarrow(3,1)_{-.04} \rightsquigarrow(3,2)\right)_{.04} \rightsquigarrow(4,2)_{-\mathbf{1}} .}$
What is $v(3,2)$ after these episodes?

- 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)
Episode 1
B, east, C, -1
C, east, D, -1
D, exit, $x,+10$
Episode 2


Assume: $\gamma=1$


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

What is $v(\mathrm{C})$ after the 4 episodes?

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, $\quad x,+10$

## Episode 4

E, north, C, -1
C, east, A,-1
A, exit, $\quad x,-10$

- 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 $v(\mathrm{C})$ after the 4 episodes?

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

Episode 2
B, east, $C,-1$
C, east, $D,-1$
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C, east, D,-1
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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 algorithm (every-visit version)

$$
\begin{aligned}
& \left.(1,1)_{.04} \rightsquigarrow(1,2)_{.04 \rightsquigarrow(1,3)}\right)_{.04 \rightsquigarrow(1,2)_{. .04} \rightsquigarrow(1,3)_{.04} \rightsquigarrow(2,3)_{. .04} \rightsquigarrow(3,3)_{. .04} \rightsquigarrow(4,3)_{+1}} \\
& (1,1)_{. .04} \rightsquigarrow(1,2)_{. .04} \rightsquigarrow(1,3)_{. .04} \rightsquigarrow(2,3)_{. .04} \rightsquigarrow(3,3)_{. .04} \rightsquigarrow(3,2)_{. .04} \rightsquigarrow(3,3)_{. .04} \rightsquigarrow(4,3)_{+1} \\
& (1,1)_{. .04} \rightsquigarrow(2,1)_{-.04} \rightsquigarrow(3,1)_{-.04} \rightsquigarrow(3,2)_{-.04} \rightsquigarrow(4,2)_{\mathbf{- 1}} .
\end{aligned}
$$

Input: a policy $\pi$ to be evaluated Initialize:
$V(s) \in \mathbb{R}$, arbitrarily, for all $s \in \mathcal{S}$
Returns $(s) \leftarrow$ an empty list, for all $s \in \mathcal{S}$
Loop forever (for each episode):
Generate an episode following $\pi$ : $S_{0}, A_{0}, R_{1}, S_{1}, A_{1}, R_{2}, \ldots, S_{T-1}, A_{T-1}, R_{T}$
$G \leftarrow 0$
Loop backwards for each step of episode, $t=T-1, T-2, \ldots, 0$ :
$G \leftarrow R_{t+1}+\gamma G$
Append $G$ to Returns $\left(S_{t}\right)$
$V\left(S_{t}\right) \leftarrow \operatorname{average}\left(\operatorname{Returns}\left(S_{t}\right)\right)$

The algorithm can be easily expanded to $Q\left(S_{t}, A_{t}\right)$. Instead of visiting $S_{t}$ we consider visiting of a pair $S_{t}, A_{t}$.

## Direct evaluation algorithm (first-visit version)



Input: a policy $\pi$ to be evaluated Initialize:
$V(s) \in \mathbb{R}$, arbitrarily, for all $s \in \mathcal{S}$
Returns $(s) \leftarrow$ an empty list, for all $s \in \mathcal{S}$
Loop forever (for each episode):
Generate an episode following $\pi$ : $S_{0}, A_{0}, R_{1}, S_{1}, A_{1}, R_{2}, \ldots, S_{T-1}, A_{T-1}, R_{T}$ $G \leftarrow 0$
Loop backwards for each step of episode, $t=T-1, T-2, \ldots, 0$ :
$G \leftarrow R_{t+1}+\gamma G$
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 $\left(S_{t}\right)$ $V\left(S_{t}\right) \leftarrow \operatorname{average}\left(\operatorname{Returns}\left(S_{t}\right)\right)$

The algorithm can be easily expanded to $Q\left(S_{t}, A_{t}\right)$. Instead of visiting $S_{t}$ we consider visiting of a pair $S_{t}, A_{t}$.

Direct evaluation: analysis

The good:

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

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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& \left.(1,1)_{\ldots .04} \rightsquigarrow(1,2)_{. .04} \rightsquigarrow(1,3)_{. .04} \rightsquigarrow(2,3)_{. .04} \rightsquigarrow(3,3)_{. .04} \rightsquigarrow(3,2)\right)_{.04} \rightsquigarrow(3,3)_{. .04} \rightsquigarrow(4,3)_{+1} \\
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\end{aligned}
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$(1,1)_{. .04} \rightsquigarrow(2,1)_{. .04} \rightsquigarrow(3,1)_{. .04} \rightsquigarrow(3,2)_{. .04} \rightsquigarrow(4,2)_{-1}$.
Each state value learned in isolation.

- State values are not independent
- $v^{\pi}(s)=\sum_{s^{\prime}} p\left(s^{\prime} \mid s, \pi(s)\right)\left[r\left(s, \pi(s), s^{\prime}\right)+\gamma v^{\pi}\left(s^{\prime}\right)\right]$


## Notes

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

In MDP, we did:

- Initialize the values: $V_{0}^{\pi}(s)=0$
- In each iteration, replace $V$ with a one-step-look-ahead:

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

Problem: both $p\left(s^{\prime} \mid s, \pi(s)\right)$ and $r\left(s, \pi(s), s^{\prime}\right)$ unknown!

Use samples for evaluating policy?
MDP ( $p, r$ known) : Update $V$ estimate by a weighted average:
$V_{k+1}^{\pi}(s) \leftarrow \sum_{s^{\prime}} p\left(s^{\prime} \mid s, \pi(s)\right)\left[r\left(s, \pi(s), s^{\prime}\right)+\gamma V_{k}^{\pi}\left(s^{\prime}\right)\right]$

It looks promising. Unfortunately, we cannot do it that way. After an action, the robot is in a next state and cannot go back to the very same state where it was before. Energy was consumed and some actions may be irreversible; think about falling into a hole. We have to utilize the $s, a, s^{\prime}$ experience anytime when performed/visited.

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What about stop, try, try, ..., and average?
Trials at time $t . \pi\left(S_{t}\right) \rightarrow A_{t}$, repeat $A_{t}$.


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



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What about stop, try, try, ..., and average?
Trials at time $t . \pi\left(S_{t}\right) \rightarrow A_{t}$, repeat $A_{t}$.

$$
\begin{aligned}
\text { trial }^{1} & =R_{t+1}^{1}+\gamma V\left(S_{t+1}^{1}\right) \\
\text { trial }^{2} & =R_{t+1}^{2}+\gamma V\left(S_{t+1}^{2}\right)
\end{aligned}
$$



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\text { trial }^{2} & =R_{t+1}^{2}+\gamma V\left(S_{t+1}^{2}\right) \\
\vdots & =\vdots \\
\text { trial }^{n} & =R_{t+1}^{n}+\gamma V\left(S_{t+1}^{n}\right)
\end{aligned}
$$



It looks promising. Unfortunately, we cannot do it that way. After an action, the robot is in a next state and cannot go back to the very same state where it was before. Energy was consumed and some actions may be irreversible; think about falling into a hole. We have to utilize the $s, a, s^{\prime}$ experience anytime when performed/visited.

Use samples for evaluating policy?
MDP ( $p, r$ known) : Update $V$ estimate by a weighted average:
$V_{k+1}^{\pi}(s) \leftarrow \sum_{s^{\prime}} p\left(s^{\prime} \mid s, \pi(s)\right)\left[r\left(s, \pi(s), s^{\prime}\right)+\gamma V_{k}^{\pi}\left(s^{\prime}\right)\right]$
What about stop, try, try, ..., and average?
Trials at time $t . \pi\left(S_{t}\right) \rightarrow A_{t}$, repeat $A_{t}$.

$$
\begin{aligned}
& \text { trial }^{1}=R_{t+1}^{1}+\gamma V\left(S_{t+1}^{1}\right) \\
& \text { trial }^{2}=R_{t+1}^{2}+\gamma V\left(S_{t+1}^{2}\right) \\
& \vdots=\vdots \\
& \text { trial }^{n}=R_{t+1}^{n}+\gamma V\left(S_{t+1}^{n}\right) \\
& V \\
& V\left(S_{t}\right) \leftarrow \frac{1}{n} \sum_{i} \text { trial }^{i}
\end{aligned}
$$



It looks promising. Unfortunately, we cannot do it that way. After an action, the robot is in a next state and cannot go back to the very same state where it was before. Energy was consumed and some actions may be irreversible; think about falling into a hole. We have to utilize the $s, a, s^{\prime}$ experience anytime when performed/visited.

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$$



Problem: We cannot re-set to $S_{t}$ easily.
Notes
It looks promising. Unfortunately, we cannot do it that way. After an action, the robot is in a next state and cannot go back to the very same state where it was before. Energy was consumed and some actions may be irreversible; think about falling into a hole. We have to utilize the $s, a, s^{\prime}$ experience anytime when performed/visited.

## Temporal-difference value learning

$$
\begin{aligned}
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\end{aligned}
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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 $t$ on the way, and then we update $V\left(S_{t}\right)$. We can do it $\alpha$ incrementally

$$
V\left(S_{t}\right) \leftarrow V\left(S_{t}\right)+\alpha\left(G_{t}-V\left(S_{t}\right)\right)
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In TD learning, we update as we go.

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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. $V\left(S_{t}\right)$ is different than $R_{t+1}+\gamma V\left(S_{t+1}\right)$

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


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- $\alpha$ is the learning rate.
- $V\left(S_{t}\right) \leftarrow(1-\alpha) V\left(S_{t}\right)+\alpha$ (new sample)


## Notes

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$$
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$$

In TD learning, we update as we go.

## Exponential moving average

$$
\bar{x}_{n}=(1-\alpha) \bar{x}_{n-1}+\alpha x_{n}
$$

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

$$
\bar{x}_{n}=f\left(\alpha, x_{n}, x_{n-1}, x_{n-2}, x_{n-3}, \ldots\right)
$$

Recursively insetring we end up with

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

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

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

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

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

And hence:

$$
\bar{x}_{n}=\frac{x_{n}+(1-\alpha) x_{n-1}+(1-\alpha)^{2} x_{n-2}+\cdots}{1+(1-\alpha)+(1-\alpha)^{2}+(1-\alpha)^{3}+\cdots}
$$

a weighted average that exponentially forgets about the past.

Example: TD Value learning

$$
V\left(S_{t}\right) \leftarrow V\left(S_{t}\right)+\alpha\left(R_{t+1}+\gamma V\left(S_{t+1}\right)-V\left(S_{t}\right)\right)
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Example: TD Value learning

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$$




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 $s \in \mathcal{S}^{+}$, arbitrarily except that $V($ terminal $)=0$
Loop for each episode:
Initialize $S$
Loop for each step of episode:
$A \leftarrow$ action given by $\pi$ for $S$
Take action $A$, observe $R, S^{\prime}$
$V(S) \leftarrow V(S)+\alpha\left[R+\gamma V\left(S^{\prime}\right)-V(S)\right]$
$S \leftarrow S^{\prime}$
until $S$ is terminal

What is wrong with the temporal difference Value learning?

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?

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

- $\pi(s)=\underset{a}{\arg \max } \sum_{s^{\prime}} p\left(s^{\prime} \mid s, a\right)\left[r\left(s, a, s^{\prime}\right)+\gamma V\left(s^{\prime}\right)\right]$

What is wrong with the temporal difference Value learning?

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- $\pi(s)=\arg \max Q(s, a)$


## Active reinforcement learning

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: $V_{k+1}(s) \leftarrow \max _{a} \sum_{s^{\prime}} p\left(s^{\prime} \mid s, a\right)\left[r\left(s, a, s^{\prime}\right)+\gamma V_{k}\left(s^{\prime}\right)\right]$
$Q$ values more useful (think about updating $\pi$ )
- Start: $Q_{0}(s, a)=0$
- In each step update $Q$ by looking one step ahead:

$$
Q_{k+1}(s, a) \leftarrow \sum_{s^{\prime}} p\left(s^{\prime} \mid s, a\right)\left[r\left(s, a, s^{\prime}\right)+\gamma \max _{a^{\prime}} Q_{k}\left(s^{\prime}, a^{\prime}\right)\right]
$$

Draw the $(\mathrm{s})-(\mathrm{s}, \mathrm{a})-\left(\mathrm{s}^{\prime}\right)-\left(\mathrm{s}^{\prime}, \mathrm{a}^{\prime}\right)$ tree. It will be also handy when discussing exploration vs. exploitation - where to drive next.

## Q-learning

MDP update: $Q_{k+1}(s, a) \leftarrow \sum_{s^{\prime}} p\left(s^{\prime} \mid s, a\right)\left[r\left(s, a, s^{\prime}\right)+\gamma \max _{a^{\prime}} Q_{k}\left(s^{\prime}, a^{\prime}\right)\right]$

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

## Q-learning

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

- Drive the robot and fetch rewards ( $s, a, s^{\prime}, R$ )

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- A new trial/sample estimate at time $t$

$$
\text { trial }=R_{t+1}+\gamma \max _{a} Q\left(S_{t+1}, a\right)
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- $\alpha$ update
$Q\left(S_{t}, A_{t}\right) \leftarrow Q\left(S_{t}, A_{t}\right)+\alpha\left(\right.$ trial $\left.-Q\left(S_{t}, A_{t}\right)\right)$
or (the same)
$Q\left(S_{t}, A_{t}\right) \leftarrow(1-\alpha) Q\left(S_{t}, A_{t}\right)+\alpha$ trial

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$Q\left(S_{t}, A_{t}\right) \leftarrow(1-\alpha) Q\left(S_{t}, A_{t}\right)+\alpha$ trial
In each step $Q$ approximates the optimal $q^{*}$ function.

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## Q-learning: algorithm

step size $0<\alpha \leq 1$
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 $R, S^{\prime}$ $Q(S, A) \leftarrow Q(S, A)+\alpha\left[R+\gamma \max _{a} Q\left(S^{\prime}, a\right)-Q(S, A)\right]$ $S \leftarrow S^{\prime}$
end for until $S$ is terminal
until Time is up,...

From Q-learning to Q-learning agent

- Drive the robot and fetch rewards. $\left(s, a, s^{\prime}, R\right)$
- We know old estimates $Q(s, a)$ (and $Q\left(s^{\prime}, a^{\prime}\right)$ ), if not, initialize.
- A new trial/sample estimate: trial $=R_{t+1}+\gamma \max _{a} Q\left(S_{t+1}, a\right)$
- $\alpha$ update: $Q\left(S_{t}, A_{t}\right) \leftarrow Q\left(S_{t}, A_{t}\right)+\alpha\left(\right.$ trial $\left.-Q\left(S_{t}, A_{t}\right)\right)$

Notes
Q-function for a discrete, finite problem? But what about continous space or discrete but a very large one? Use the (s)-(s,a)-(s')-(s',a') tree to discuss the next-action selection.

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- How to represent the $Q$-function?
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- How to drive? Where to drive next? Does it change over the course?

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How to explore?

Random ( $\epsilon$-greedy):

- 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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- Flip a coin every step.

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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.
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[4] Richard S. Sutton and Andrew G. Barto.
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[^0]:    ${ }^{1}$ Figure from http://www.cybsoc.org/gcyb.htm

[^1]:    ${ }^{2}$ Scheme from [4]

[^2]:    ${ }^{3}$ 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

