

## 02465: Introduction to reinforcement learning and control

Q-learning and deep-Q learning

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## Lecture Schedule

- 1 The finite-horizon decision problem
- 2 Dynamical Programming
- 3 DP reformulations and introduction to

- 4 Discretization and PID control
- 6 Direct methods and control by optimization
- 6 Linear-quadratic problems in control

Linearization and iterative LQR

- 8 Exploration and Bandits
- Policy and value iteration
- Monte-carlo methods and TD learning
- Model-Free Control with tabular and linear methods
- Eligibility traces and value-function approximations
- Q-learning and deep-Q learning

2 DTU Compute 2 May, 2025

14 March Syllabus: https://02465material.pages.compute.dtu.dk/02465public Help improve lecture by giving feedback on DTU learn



## Reading material:

• [SB18, Chapter 6.7-6.9; 8-8.4; 16-16.2; 16.5; 16.6]

## Learning Objectives

- Double-Q learning
- Dyna-Q and the replay buffer
- Deep-Q learning

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## Housekeeping



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- ullet Unofficial exam Q/A about one week before the exam (the 20th?). Please put wishes on blackboard.
- I have added a survey on the course (what went well/ less well /what can be improved). You can find it in the menu to the right on DTU Learn.
- I have updated the video on preparing for the exam, https://www2.compute.dtu.dk/courses/02465/exam.html, and uploaded solutions to the previous exams.
- Exam is planned to be in English as last year (only one language). Please let me know before Tuesday the 7th if this is not acceptable.
- Test exam at https://eksamen.dtu.dk/studerende/proeve/7482/ tilmeld/3a1b13368489ef57c103c1e4642d6ff2 (Hopefully this works!)
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## Recap: Q-learning

• Bellman optimality condition:

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

- Theorem:  $q_*$  satisfies the above recursions if (and only if) it corresponds to the optimal value function
- ullet Value iteration: Replace  $q_*$  arbitrary Q and iterate:

$$Q(s, a) \leftarrow \mathbb{E}\left[R_{t+1} + \gamma \max_{a'} Q(S_{t+1}, a') | S_t = s, A_t = a\right]$$

- Theorem: Q will converge to q\*
- Q-learning: Given  $(S_t, A_t, R_{t+1}, S_{t+1}) = (s, a, r, s')$  transition, update

$$Q(s, a) \leftarrow Q(s, a) + \alpha \left[ r + \gamma \max_{a'} Q(s', a') - Q(s, a) \right]$$

Uses that red expression is a  ${f biased}$  but  ${f consistent}$  estimate of Q

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## Q-learning (off-policy TD control) for estimating $\pi \approx \pi_*$

Algorithm parameters: step size  $\alpha \in (0,1]$ , small  $\varepsilon > 0$ Initialize Q(s,a), for all  $s \in \mathbb{S}^+, a \in \mathcal{A}(s)$ , arbitrarily except that  $Q(terminal,\cdot) = 0$ 

Loop for each episode:

Initialize S

Loop for each step of episode:

Choose A from S using policy derived from Q (e.g.,  $\varepsilon$ -greedy)

Take action A, observe R, S'

 $Q(S,A) \leftarrow Q(S,A) + \alpha \big[R + \gamma \max_a Q(S',a) - Q(S,A)\big]$ 

until S is terminal

## Convergence of Q-learning

- All s, a pairs visited infinitely often
- ullet Robbins-Monro sequence of step-sizes  $lpha_t$

$$\sum_{t=0}^{\infty} \alpha_t = \infty, \quad \sum_{t=0}^{\infty} \alpha_t^2 < \infty$$

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## Learning and planning

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Learning and planning

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• Value iteration uses a model of the environment to plan a policy

$$Q(s, a) \leftarrow \mathbb{E}\left[R_{t+1} + \gamma \max_{a'} Q(S_{t+1}, a') | S_t = s, A_t = a\right]$$

 $\bullet$  Q-learning uses samples from the environment  $(s,a,r,s^\prime)$  to learn a policy

$$Q(s, a) \leftarrow Q(s, a) + \alpha \left[ r + \gamma \max_{a'} Q(s', a') - Q(s, a) \right]$$

- Both uses value functions and backups
- Can we combine these ideas?

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- ullet A distributional model is an estimate of the MDP  $p(s^\prime,r|s,a)$
- $\bullet$  A sample model is a mechanism to generate samples  $(s,a,r,s^\prime)$  from the MDP (weaker assumption)
- Idea: Learn sample model and use it to improve value function by regular backups
- Allows re-use of data for faster convergence (sample efficiency)

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## Tabular planning



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## Random-sample one-step tabular Q-planning

Loop forever:

- 1. Select a state,  $S \in \mathcal{S}$ , and an action,  $A \in \mathcal{A}(S)$ , at random
- Send S, A to a sample model, and obtain a sample next reward, R, and a sample next state, S'
- 3. Apply one-step tabular Q-learning to S, A, R, S':  $Q(S,A) \leftarrow Q(S,A) + \alpha \left[R + \gamma \max_a Q(S',a) Q(S,A)\right]$

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## Dyna-Q planning



## Tabular Dyna-Q

Initialize Q(s,a) and Model(s,a) for all  $s \in \mathbb{S}$  and  $a \in \mathcal{A}(s)$ Loop forever: (a)  $S \leftarrow \text{current (nonterminal) state}$ 

- (b)  $A \leftarrow \varepsilon$ -greedy(S,Q) (c) Take action A; observe resultant reward, R, and state, S'
- (d)  $Q(S,A) \leftarrow Q(S,A) + \alpha \left[R + \gamma \max_{\alpha} Q(S',\alpha) Q(S,A)\right]$ (e)  $Model(S,A) \leftarrow R,S'$  (assuming deterministic environment) (f) Loop repeat n times:
- - $S \leftarrow \text{random previously observed state} \\ A \leftarrow \text{random action previously taken in } S$

  - $R, S' \leftarrow Model(S, A)$   $Q(S, A) \leftarrow Q(S, A) + \alpha [R + \gamma \max_{a} Q(S', a) Q(S, A)]$

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## DTU Dyna-Q on deterministic Maze environment Dyna Q on simple Maze (Figure 8.2) (12x)bmaze\_QLearner\_0.95\_0.1\_0.1 (12x)bmaze Sarsa0.95 0.1 0.1 400 (12x)bmaze\_SarsaLambda\_0.95\_0.1\_0.1\_0.9 (12x)bmaze\_DynaQ\_0.95\_0.1\_0.1\_5 (12x)bmaze\_DynaQ\_0.95\_0.1\_0.1\_50 Length 100 0 20 Episode 0 10 40 lecture\_13\_Q\_maze.py , lecture\_13\_dyna\_q\_5\_maze.py , TTU foreutf3\_sarsa\_lambda\_maze.py Lecture 13 2 May, 2025

## Dyna-Q implementation



## Tabular Dyna-Q

Initialize Q(s,a) and Model(s,a) for all  $s \in \mathcal{S}$  and  $a \in \mathcal{A}(s)$ Loop forever:

- (a)  $S \leftarrow \text{current (nonterminal) state}$ (b)  $A \leftarrow \varepsilon\text{-greedy}(S, Q)$
- (b)  $A \leftarrow \varepsilon_{\rm greedy}(S,Q)$  (c) Take action A; observe resultant reward, R, and state, S' (d)  $Q(S,A) \leftarrow Q(S,A) + \alpha[R + \gamma \max_a Q(S',a) Q(S,A)]$  (e)  $Model(S,A) \leftarrow R, S'$  (assuming deterministic environment) (f) Loop repeat n times:  $S \leftarrow {\rm random}$  previously observed state  $A \leftarrow {\rm random}$  action previously taken in  $S \in R, S' \leftarrow Model(S,A)$   $Q(S,A) \leftarrow Q(S,A) + \alpha[R + \gamma \max_a Q(S',a) Q(S,A)]$
- The model is simply a list of experience (a replay buffer)
- Deterministic assumption not used

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## Double-Q learning

• Target for the Q-values can be considered noisy (random)

$$r + \max_{s'} Q(s', a').$$

Q-update is

$$Q(s, a) \leftarrow Q(s, a) + \alpha \left(r + \max_{a'} Q(s', a') - Q(s, a)\right)$$

- ullet By chance some of the  $Q(s^\prime,a^\prime)$  values are likely to be unusually large
- This leads to over-estimate Q(s,a):

$$\mathbb{E}[\max(X_1, X_2)] \ge \max(\mathbb{E}[X_1], \mathbb{E}[X_2])$$

- Conclusion:
  - ullet Q-values systematically over-estimated
  - the worse the estimate of a state, the more we will prefer it

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## Double-Q learning



Given transition  $(S_t, A_t, R_{t+1}, S_{t+1}) = (s, a, r, s')$ 

$$Q\left(s,a\right) \leftarrow Q\left(s,a\right) + \alpha \left[r + \gamma \underset{a'}{\max} Q\left(s',a'\right) Q\left(s',\arg \underset{a}{\max} Q\left(s',a\right)\right) Q_{2}\left(s',\arg \underset{a}{\min} Q\left(s',a\right)\right) Q_{2}\left(s',a\right)$$

- ullet Where  $Q_2$  is another Q-function
- $\bullet$   $Q_2$  is independent of Q which avoids systematic over-estimation

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## Double-Q learning



## Double Q-learning, for estimating $Q_1 \approx Q_2 \approx q_0$

Algorithm parameters: step size  $\alpha\in(0,1],$  small  $\varepsilon>0$  Initialize  $Q_1(s,a)$  and  $Q_2(s,a),$  for all  $s\in\mathbb{S}^+,a\in\mathcal{A}(s),$  such that  $Q(terminal,\cdot)=0$ 

Loop for each episode:

Loop for each step of episode: Choose A from S using the policy  $\varepsilon$ -greedy in  $Q_1+Q_2$ 

Take action A, observe R, S' With 0.5 probability:

 $Q_1(S, A) \leftarrow Q_1(S, A) + \alpha \left(R + \gamma Q_2(S', \operatorname{arg\,max}_a Q_1(S', a)) - Q_1(S, A)\right)$ 

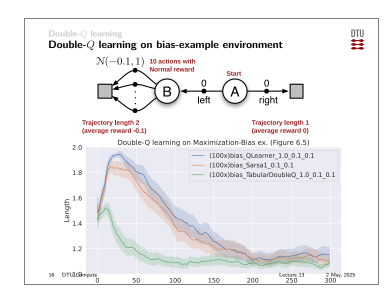
else:

 $Q_2(S, A) \leftarrow Q_2(S, A) + \alpha \Big(R + \gamma Q_1(S', \operatorname{arg\,max}_a Q_2(S', a)) - Q_2(S, A)\Big)$ 

 $S \leftarrow S'$  until S is terminal

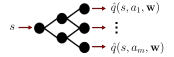
Twice as slow to learn

15 DTU Compute



## Q-learning with function approximators





- ullet We want an approximation of the Q-values Q(s,a)
- ullet Assume  $oldsymbol{y}=\hat{q}_{\phi}(s)$  is a vector of dimension  $|\mathcal{A}|$  such that

$$y_a \approx Q(s, a)$$

is our approximation of the  $\ensuremath{Q}\text{-value}$ 

- ullet In practice,  $\hat{q}_{\phi}:\mathbb{R}^d\mapsto\mathbb{R}^{|\mathcal{A}|}$  is a deep network
  - $\bullet$  Input-dimension is dimension of each state  $s \in \mathcal{S} = \mathbb{R}^d$
  - ullet Output dimension  $|\mathcal{A}|$

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Regular Q-learning:

$$Q(s, a) \leftarrow Q(s, a) + \alpha \left[ r + \gamma \max_{a'} Q(s', a') - Q(s, a) \right]$$

Regular Q-learning with function approximators

• Given  $(S_t, A_t, R_{t+1}, S_{t+1}) = (s, a, r, s')$  update:

$$\phi \leftarrow \phi + \alpha \left( r + \gamma \max_{a'} \hat{q}_{\phi}(s', a') - \hat{q}_{\phi}(s, a) \right) \nabla_{\phi} \hat{q}_{\phi}(s, a)$$

ullet Defining  $y=r+\gamma \max_{a'} \hat{q}_\phi(s',a')$  this can be written as

$$\phi \leftarrow \phi - \alpha \frac{1}{2} \nabla_{\phi} \left( \mathbf{y} - \hat{q}_{\phi}(s, a) \right)^2$$

18 DTU Compute Lecture 13 2 May, 2025

## Fitted Q-iteration algorithm



# Fitted Q-iteration algorithm

- $\textbf{ 1} \text{ At step } t \text{ observe } (s_t, a_t, r_{t+1}, s_{t+1})$
- **2**  $y_t = r_{t+1} + \gamma \max_{a'} \hat{q}_{\phi}(s_{t+1}, a')$
- 3 Repeat fit step one or more times:
  - $\phi \leftarrow \phi \alpha \nabla_{\phi} \left[ \frac{1}{2} \left( y_t \hat{q}_{\phi}(s_t, a_t) \right)^2 \right]$
- $\bullet$  The use of a  ${\color{red} \textbf{single}}$  sample gives a high variance in the gradient estimate
- The samples are only used once

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## Q-learning with a replay buffer

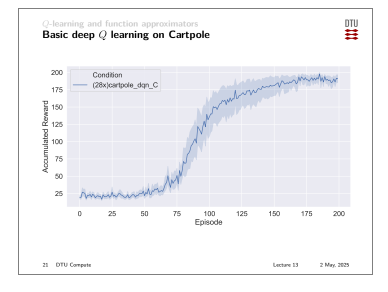


Initialize a replay buffer  $\mathcal{B}$ 

## Q-learning with a replay buffer

- $oldsymbol{0}$  At step t observe  $(s_t, a_t, r_{t+1}, s_{t+1})$  and add it to  $\mathcal B$
- Repeat K times:
  - $\textbf{ 1} \hspace{-.1cm} \textbf{Sample a batch} \hspace{0.1cm} (s_i, a_i, r_i, s_i')_{i=1}^{B} \hspace{0.1cm} \textbf{from} \hspace{0.1cm} \mathcal{B}$
  - **2** Set  $y_i = r_i + \gamma \max_{a'} \hat{q}_{\phi}(s'_i, a')$
- Similar to dyna-Q
- Lower gradient variance, quicker convergence
- Replay buffer should be large (thousands to a few millions)
- You can implement this in the exercises

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## An issue with deep Q learning



- Consider the target

  - $\mathbf{2} \phi \leftarrow \phi \alpha \nabla_{\phi} \left[ \frac{1}{2} \left( \mathbf{y} \hat{q}_{\phi}(s, a) \right)^{2} \right]$
- ullet We don't compute gradients through y
- This is to a great extend why deep-Q sometimes do not converge: We adapt towards  $\emph{y}$ , without taking into account that  $\emph{y}$  changes during the adaption
- ullet Idea 1: Use an alternative weight network  $\phi'$

$$y = r_{t+1} + \gamma \max_{a'} \hat{q}_{\phi'}(s_{t+1}, a')$$

• Idea 2: Let  $\phi'$  be an old version of  $\phi$ 

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learning and function approximators

## Deep-Q learning



Initialize  $\mathcal{B}$  and make a copy  $\phi' \leftarrow \phi$  of the weights

- $oldsymbol{0}$  At step t observe  $(s_t, a_t, r_{t+1}, s_{t+1})$  and add it to  $\mathcal B$
- Repeat K times:
  - $\textbf{1} \text{ Sample a batch } (s_i, a_i, r_i, s_i')_{i=1}^B \text{ from } \mathcal{B}$   $\textbf{2} \text{ Set } y_i = r_i + \gamma \max_{a'} \hat{q}_{\phi'}(s_i', a')$
- **3** Update  $\phi' \leftarrow \phi' + \tau(\phi \phi')$  (Slow changes, e.g.  $\tau = 0.08$  or less)
- Can we also address the over-estimation problem of the Q-values?

learning and function approximators

## Double-Q learning



2 May, 2025

Initialize  $\mathcal{B}$  and make a copy  $\phi' \leftarrow \phi$  of the weights

## Double-Q learning

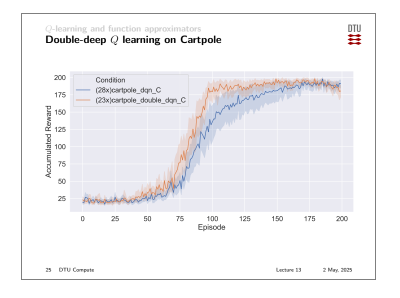
- $\mbox{\bf 1}$  At step t observe  $(s_t,a_t,r_{t+1},s_{t+1})$  and add it to  $\mbox{\cal B}$
- ${f 2}$  Repeat K times:
  - $lacktrianglediscrete{1}{0}$  Sample a batch  $(s_i, a_i, r_i, s_i')_{i=1}^B$  from  $\mathcal{B}$
  - 2 Set  $y_i = r_i + \gamma \hat{q}_{\phi'}(s'_i, \arg\max_{a'} \hat{q}_{\phi}(s', a'))$
  - $\mathbf{3} \phi \leftarrow \phi \alpha \nabla_{\phi} \left[ \frac{1}{2B} \sum_{i=1}^{B} (y_i \hat{q}_{\phi}(s_i, a_i))^2 \right]$
- **3** Update  $\phi' \leftarrow \phi' + \tau(\phi \phi')$
- ullet Double-Q: Select actions according to  $\phi$ , but evaluate according to  $\phi'$
- We will implement this in the exercises

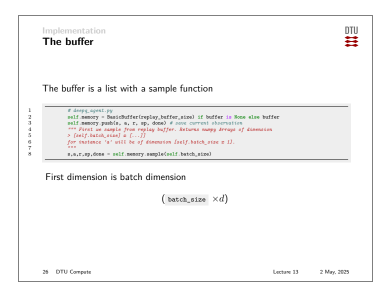
24 DTU Compute

23 DTU Compute

Lecture 13

2 May, 2025





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Implementation

The network (for double-Q)

# irlc/ex13/lecture_12_examples.py
self.Q2 = Network(env, trainable=True)
""" Update weights in self.Q2 (target, phi') towards those in Q (source, phi)
with a factor of tau. tau=0 is no change, tau=1 means overwriting weights
(useful for initialization) """
self.Q2_update_Phi(Q2, tau=0.1)

Updates weights \phi' in Q2 towards \phi in Q
\phi' = \phi' + \tau(\phi - \phi')
```

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Implementation Q-learning, additional tricks

• Parameters: Decrease exploration rate \varepsilon_t and learning rate \alpha_t through training

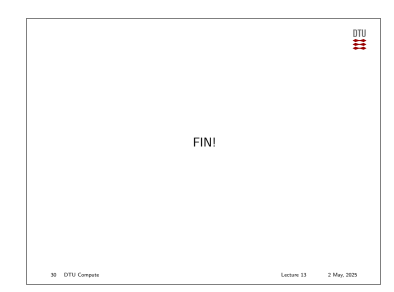
• Networks

• Clip gradients or use Huber loss
• Batch normalization
• Tune parameters; linear \rightarrow shallow \rightarrow deep

• Methods:

• Double-Q learning always a good idea
• Replay buffer always a good idea
• Replay buffer always a good idea
• Prioritizing samples (PER) improves convergence speed
• Check out Rainbow for current(ish) state of the art(ish) [HMVH^+18]

• Lots of training and results highly variable across seeds
```





Matteo Hessel, Joseph Modayil, Hado Van Hasselt, Tom Schaul, Georg Ostrovski, Will Dabney, Dan Horgan, Bilal Piot, Mohammad Azar, and David Silver.

Rainbow: Combining improvements in deep reinforcement learning. In *Thirty-Second AAAI Conference on Artificial Intelligence*, 2018.

Richard S. Sutton and Andrew G. Barto.

Reinforcement Learning: An Introduction.

The MIT Press, second edition, 2018.

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31 DTU Compute Lecture 13 2 May, 2025