

Reinforcement Learning

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Source

- David Silver's Lecture (DeepMind)
 - UCL homepage for slides (http://www0.cs.ucl.ac.uk/staff/d.silver/web/Teaching.html)
 - DeepMind for RL videos (https://www.youtube.com/watch?v=2pWv7GOvuf0)
 - An Introduction to Reinforcement Learning, Sutton and Barto pdf
- CMU by Zico Kolter
 - http://www.cs.cmu.edu/~zkolter/course/15-780-s14/lectures.html
 - https://www.youtube.com/watch?v=un-FhSC0HfY&hd=1
- Deep RL Bootcamp by Rocky Duan
 - https://sites.google.com/view/deep-rl-bootcamp/home
 - https://www.youtube.com/watch?v=qO-HUo0LsO4
- Stanford Univ. by Serena Yeung
 - https://www.youtube.com/watch?v=lvoHnicueoE&list=PL3FW7Lu3i5JvHM8ljYj-zLfQRF3EO8sYv&index=15&t=1337s



Markov Decision Process

$$M = (S, A, P, R)$$

- S: set of states
- A: set of actions
- ullet P: S imes A imes S
 ightarrow [0,1]: transition probability distribution $P(s' \mid s,a)$
- ullet $R:S o \mathbb{R}$: reward function, where R(S) is reward for state s
- γ : discount factor
- ullet Policy $\pi:S o A$ is a mapping from states to actions

- The RL twist: we do not know P or R,
- They are too big to enumerate (only have the ability to act in MDP, observe states and rewards)

Limitations of MDP

- Update equations require access to dynamics model
 - → Sampling-based approximations

- Iteration over/storage for all states and actions
- Require small, discrete state-action space
 - → Q/V function fitting



Solving MDP

• (Policy evaluation) Determine value of policy π

$$egin{aligned} v_{\pi}(s) &= \mathbb{E}\left[\sum_{t=0}^{\infty} \gamma^{t} R(s_{t}) \mid s_{0} = s
ight] \ &= R(s) + \gamma \sum_{s' \in S} P\left(s' \mid s, \pi(s)
ight) v_{\pi}\left(s'
ight) \end{aligned}$$

accomplished via the iteration (similar to a value iteration, but for a fixed policy)

$$v_{\pi}(s) \; \leftarrow \; R(s) + \gamma \sum_{s' \in S} P\left(s' \mid s, \pi(s)
ight) v_{\pi}\left(s'
ight), \quad orall s \in S$$

• (Value iteration) Determine value of optimal policy

$$v_*(s) = R(s) + \gamma \sum_{s' \in S} P(s' \mid s, a) v_*\left(s'
ight)$$

accomplished via value iteration:

$$v(s) \leftarrow R(s) + \gamma \max_{a \in A} \sum_{s' \in S} P\left(s' \mid s, a\right) v\left(s'
ight), \quad orall s \in S$$



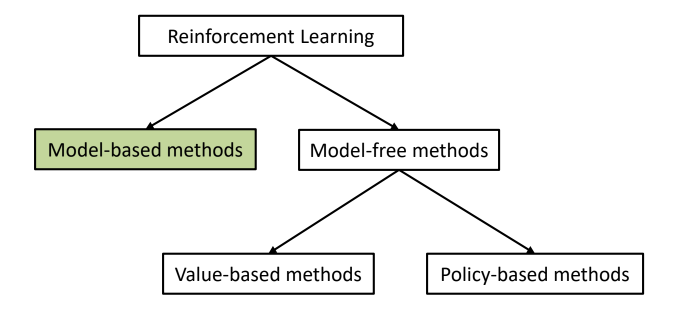
Optimal Policy

• Optimal policy π_* is then

$$\pi_*(s) = rg \max_{a \in A} \sum_{s' \in S} P\left(s' \mid s, a
ight) v_*\left(s'
ight)$$

- How can we compute these quantities when *P* and *R* are unknown?
 - model-based RL
 - model-free RL

Overview of RL





Model-based RL

- A simple approach: just estimate the MDP from data (known as Monte Carlo method)
 - Agent acts in the work (according to some policy), observes episodes of experience

$$s_1, r_1, a_1, s_2, r_2, a_2, \cdots, s_m, r_m, a_m$$

We form the empirical estimate of the MDP via the counts

$$\hat{P}\left(s' \mid s, a
ight) = rac{\sum_{i=1}^{m-1} \mathbf{1}\left\{s_i = s, a_i = a, s_{i+1} = s'
ight\}}{\sum_{i=1}^{m-1} \mathbf{1}\left\{s_i = s, a_i = a
ight\}}$$

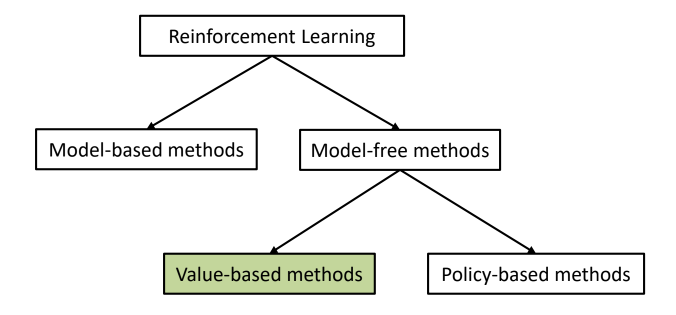
$$\hat{R}(s) = rac{\sum_{i=1}^{m-1} \mathbf{1}\{s_i = s\}r_i}{\sum_{i=1}^{m-1} \mathbf{1}\{s_i = s\}}$$



Model-based RL

- Will converge to correct MDP (and hence correct value function/policy) given enough samples of each state
- How can we ensure we get the "right" samples? (a challenging problem for all methods we present here)
- Advantages (informally): makes "efficient" use of data
- Disadvantages: requires we build the actual MDP models, not much help if state space is too large

Overview of RL





Model-free RL

- Temporal difference methods (TD, SARSA, Q-learning):
 - directly learn value function v_{π} or v_*
- Direct policy search:
 - directly learn optimal policy π_*



Temporal Difference (TD) Methods (1/2)

Let's consider computing the value function for a fixed policy via the iteration

$$v_{\pi}(s) \;\leftarrow\; R(s) + \gamma \sum_{s' \in S} P\left(s' \mid s, \pi(s)
ight) \, v_{\pi}\left(s'
ight), \quad orall s \in S$$

- Suppose we are in some state s_t , receive reward r_t , take action $a_t = \pi(s_t)$ and end up in state s_{t+1}
- We cannot update v_{π} for all $s \in S$, but can we update just for s_t ?

$$v_{\pi}(s_t) \;\leftarrow\; r_t + \gamma \sum_{s' \in S} P\left(s' \mid s, a_t
ight) v_{\pi}\left(s'
ight)$$

• No, because we still do not know $P(s'|s, a_t)$ for all $s' \in S$

Temporal Difference (TD) Methods (2/2)

• But, s_{t+1} is a sample from the distribution $P(s'|s,a_t)$, so we could perform the update

$$v_{\pi}(s_t) \leftarrow r_t + \gamma v_{\pi}(s_{t+1})$$

- It is too "harsh" assignment if we assume that s_{t+1} is the only possible next state;
- Instead "smooth" the update using some $\alpha < 1$

$$v_\pi(s_t) \leftarrow (1-lpha) \left(v_\pi(s_t)
ight) + lpha \left(r_t + \gamma v_\pi(s_{t+1})
ight)$$

 This is the temporal difference (TD) algorithm. Its mathematical background will be briefly discussed later.

Issue with traditional TD algorithms

- TD lets us learn the value function of a policy π directly, without ever constructing the MDP.
- But is this really that helpful?
- Consider trying to execute greedy policy with respect to estimated v_{π}

$$\pi'(s) = rg \max_{a \in A} \sum_{s' \in S} P\left(s' \mid s, a
ight) v_{\pi}\left(s'
ight)$$

• We need a model $P(s'|s, a_t)$ anyway.

Entering the Q Function

• Q function is a value of starting state s, taking action a, and then acting according to π (or optimally for Q_*)

$$Q_{\pi}(s,a) = R(s) + \sum_{s' \in S} P\left(s' \mid s,a
ight) Q_{\pi}\left(s',\pi\left(s'
ight)
ight)$$

$$Q_*(s,a) = R(s) + \sum_{s' \in S} P\left(s' \mid s,a
ight) \max_{a'} Q_*\left(s',a'
ight)$$

$$S = R(s) + \sum_{s' \in S} P\left(s' \mid s, a
ight) v_*\left(s'
ight)$$

Optimal policy

$$\pi_{st}(s) = rg \max_{a} \sum_{s'} P\left(s' \mid s, a
ight) v_{st}\left(s'
ight) \quad ext{or}$$

$$\pi_*(s) = \arg\max_a Q_*(s,a)$$
 without knowing dynamics

SARSA and **Q**-learning

- Q function leads to new TD-like methods.
- As with TD, observe state s, reward r, take action a (but not necessarily $a=\pi(s)$), observe next sate s'
- ullet SARSA: estimate $Q_\pi(s,a)$ for expectation

$$Q_{\pi}(s, a) \leftarrow (1 - \alpha) \left(Q_{\pi}(s, a) \right) + \alpha \left(r_t + \gamma Q_{\pi} \left(s', \pi \left(s' \right) \right) \right)$$

ullet Q-learning: estimate $Q_st(s,a)$ for optimality

$$Q_*(s,a) \leftarrow \left(1-lpha
ight) \left(Q_*(s,a)
ight) + lpha \left(r_t + \gamma \max_{a'} Q_*\left(s',a'
ight)
ight)$$



SARSA and **Q-learning**

• The advantage of this approach is that we can now select actions without a model of MDP

ullet SARSA, greedy policy with respect to $Q_\pi(s,a)$

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

ullet Q-learning, optimal policy

$$\pi^*(s) = \arg\max_a Q_*(s, a)$$

Solving Q-Value

Q-value iteration

Q-Learning Algorithm (1/2)

Replace expectation by samples

- 1) For an state-action pair (s,a), receive: $s' \sim P\left(s' \mid s,a
 ight)$
- 2) Consider your old estimate: $Q_k(s,a)$
- 3) Consider your new sample estimate:

$$ext{target}\left(s'
ight) = R(s) + \gamma \max_{a'} Q_k(s',a')$$

4) Incorporate the new estimate into a running average [Temporal Difference or learning incrementally]:

$$egin{aligned} Q_{k+1}(s,a) &\leftarrow Q_k(s,a) + lpha \ \left(ext{target}\left(s'
ight) - Q_k(s,a)
ight) \ &\leftarrow \left(1 - lpha
ight) Q_k(s,a) + lpha \ ext{target}\left(s'
ight) \ &\leftarrow \left(1 - lpha
ight) Q_k(s,a) + lpha \left(R(s) + \gamma \max_{a'} Q_k\left(s',a'
ight)
ight) \end{aligned}$$

How to Sample Actions (Exploration vs. Exploitation)?

- All the methods we discussed so far had some condition like "assuming we visit each state enough", or "taking actions according to some policy"
- A fundamental question: if we don't know the system dynamics, should we take exploratory actions that will give us more information, or exploit current knowledge to perform as best we can?

- Example: a model-based procedure that does not work
 - Use all past experience to build model \(\hat{P} \) and \(\hat{R} \)
 - Find optimal policy for MDP $\widehat{M}=(S,A,\widehat{P},\widehat{R},\gamma)$ using e.g. value iteration and act according to this policy
 - Initial bad estimates may lead policy into sub-optimal region, and never explores further

Exploration: ε **-Greedy**

- Key idea: instead of acting according to the "best" policy based upon the current MDP estimate, act according to a policy that will *explore* less visited state-action pairs until we get a "good estimate"
- Choose random actions? Or
- Choose action that maximizes $Q_s(s,a)$ (i.e. greedily)?
- ε -Greedy: choose random action with probability ε , otherwise choose action greedily

$$\pi(s) = \left\{egin{array}{ll} \max_{a \in A} Q_k(s,a) & ext{with probability } 1-arepsilon & ext{exploitation} \ & ext{random action} & ext{otherwise} & ext{exploration} \end{array}
ight.$$

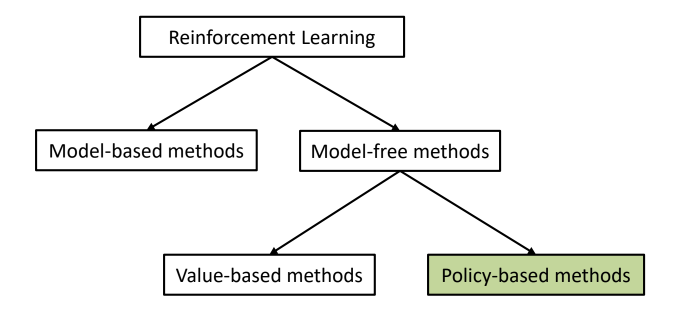
• Want to decrease ε as we see more examples

Q-Learning Algorithm (2/2)

```
Initialize Q(s,a) arbitrarily Repeat (for each episode): Initialize s Repeat (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 (1-\alpha) \left(Q_*(s,a)\right) + \alpha \left(r_t + \gamma \max_{a'} Q_*\left(s',a'\right)\right) \\ s \leftarrow s' until s is terminal
```

- Q-Learning Properties
 - Amazing result: Q-learning converges to optimal policy if all state-action pairs seen frequently enough
 - With Q-learning, we can learn optimal policy without model of MDP
 - This is called off-policy learning

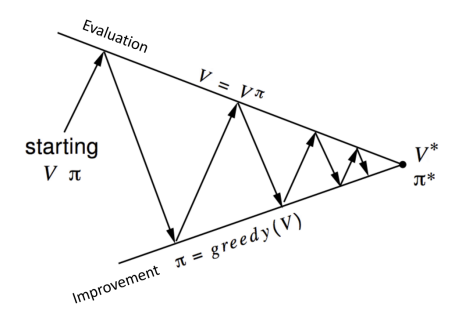
Overview of RL





Iterative Policy Evaluation

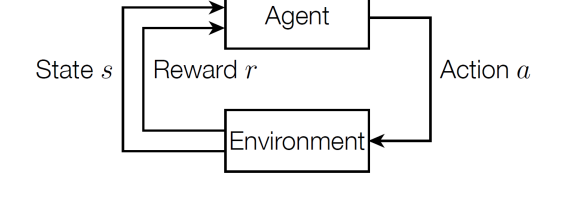
- Given a policy π , then evaluate the policy π
- Improve the policy by acting greedily with respect to v_{π}



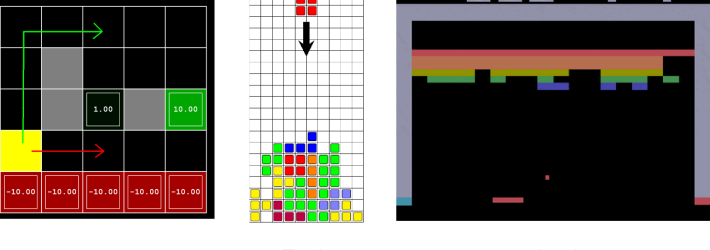


Q-Learning with Gym Environment

- Agent interaction with environment
- OpenAl Gym
 - A Python API for RL environments
 - A set of tools to measure agent performance
 - Read https://gym.openai.com/docs/



Examples





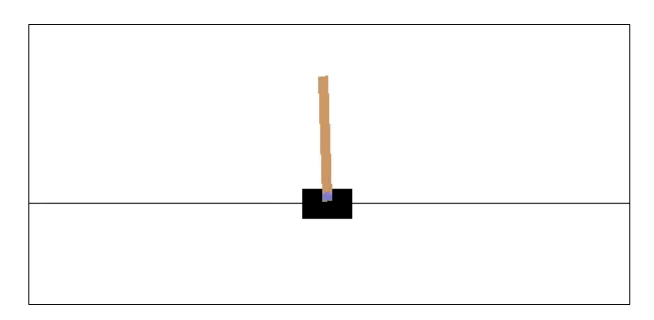
Gridworld

Tetris

Atari

CartPole-v1

- Objective:
 - Balance a pole on top of a movable cart
- State:
 - [position, horizontal velocity, angle, angular speed]
- Action:
 - horizontal force applied on the cart (binary)
- Reward:
 - 1 at each time step if the pole is upright





Q-Learning

```
Initialize Q(s,a) arbitrarily
Repeat (for each episode):
   Initialize s
                                                                                               # Exploration vs. Exploitation
   Repeat (for each step of episode):
                                                                                               epsilon = 0.5 * (1 / (episode + 1))
                                                                                               if np.random.random(1)[0] < epsilon:</pre>
      Choose a from s using policy derived from Q (e.g., \varepsilon greedy)
                                                                                                   action = np.random.randint(2)
      Take action a, observe r, s'
                                                                                               else:
                                                                                                   action = np.argmax(Q table[idx state])
      Q_*(s,a) \leftarrow (1-lpha)\left(Q_*(s,a)\right) + lpha\left(r_t + \gamma \max_{a'} Q_*\left(s',a'
ight)
ight)
      s \leftarrow s'
until s is terminal
                 # Temporal Difference Update
```

Q table[idx state, action] = (1-LR)*Q table[idx state, action] + LR*(reward + gamma*np.max(Q table[new idx state,:]))