Classical Reinforcement Learning

by jhoang

Abstract Classical Reinforcement Learning is defined to be the era before 2010. However, readers should understand this definition with a grain of salt. The purpose of this document is to provide a sufficient background of reinforcement learning in order to understand more recent work, which we refer to as modern reinforcement learning. In this document, we will talk about the problem statement of reinforcement learning in comparison to other learning problems, then we will talk about exact methods as well as classical approximation based method to solve reinforcement learning.

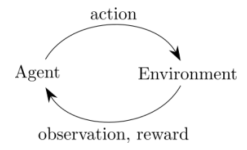
1 Problem statement

1.1 Characteristics of Reinforcement Learning

In **supervised learning**, a dataset (often drawn i.i.d from a hidden distribution) is provided by a supervisor. The optimization problem is to maximize a certain loss function, e.g. L2 or cross entropy. While this setup is useful in some problems, it's missing certain characteristics that are crucial to how humans learn things,

- There is no supervisor
- The feedback from the environment is delayed, not instantaneous
- The experience is sequential, not i.i.d
- Agent's actions affect the subsequent data it receives

Reinforcement learning tries to address this by stating the problem in a slightly different way. In state of having a stateless, i.i.d dataset, assuming there's an agent with a set of actions \mathscr{A} . At each timestep t, the agent pick an action a_t . Upon receiving the action a_t from the agent, the environment returns an observation o_{t+1} and the reward r_t . The objective of the agent is to maximize the cumulative reward $g_t(s_0) = \sum_{i=0}^{\infty} \gamma^i r_t$ starting at some initial state s_0



The strong assumption of reinforcement learning is the **reward hypothesis**, all goals can be described as maximization of some expected cumulative rewards.

1.2 Markov Decision Process (MDP)

A **Markov Decision process** is a simpler setup of a reinforcement learning problem. A fully-observable MDP is defined to be a tuple $\langle S, A, P, r \rangle$, where

- S is the set of finite states the agent can be in
- A is the set of finite actions the agent can take at time step t
- P(s, a, s') = P(s'|s, a) is the probability transition matrix of being in state s' while in state s and taking action a
- r(s) is the reward of ending up in state s
- both P and r are visible to the agent

Notice that the last condition makes this a fully-observable MDP. Any methods used by the agent with these information is called model-based method, as opposed to model-free methods which don't exploit this information.

2 Bellman equation and exact solution methods

It should be immediate to the astute readers that with full knowledge of the environment, we can construct a recursive formula describing the **dynamics** of the system. First, let's some functions,

- π is the **policy** of the agent, where $\pi(a|s)$ is the probability distribution over the action space given the current state is s
- $G_t = \sum_{t=0}^{\infty} \gamma^t R_t$, a random variable describing total discounted rewards at time t and initial state s. (R_t is the random variable describing reward received at time t, note that this is different from r the reward function)
- $v_{\pi}(s) = E[G_t | S_t = s]$ is the state-value function describing the expected total discounted rewards of a state, if the agent follows policy π
- $q_{\pi}(s, a) = E[G_t | S_t = s, A_t = a]$, the action-value function describing the expected total discounted rewards of a state-action pair, if the agent follows policy π

A recursive formula, a.k.a Bellman equation, can be immediately derived,

$$v_{\pi}(S_t) = E[G_t|S_t] = E[\sum_{t=0}^{\infty} \gamma^t R_t|S_t] = E[R_t + \gamma G_{t+1})|S_t] = E[R_t + \gamma v_{\pi}(S_{t+1})|S_t]$$

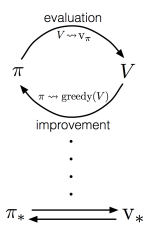
Similarly, for action-value function,

$$q_{\pi}(S_{t}, A_{t}) = E[G_{t}|S_{t}, A_{t}] = E[\sum_{t=0}^{\infty} \gamma^{t} R_{t}|S_{t}, A_{t}] = E[R_{t} + \gamma G_{t+1}|S_{t}, A_{t}] = E[R_{t} + \gamma Q_{\pi}(S_{t+1}, A_{t+1})|S_{t}, A_{t}]$$

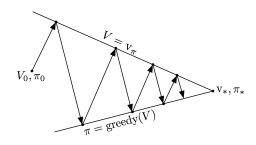
The Bellman expectation equation tells us the relationship between the actionvalue function and the state-value function,

$$\begin{aligned} v_{\pi}(s) &= E_{\pi}[q_{\pi}(s,a)] = \sum_{a \in A} \pi(a|s) q_{\pi}(s,a), \text{ and } q_{\pi}(s,a) = R_{s}^{a} + \gamma \sum_{s' \in S} P(s,a,s') v_{\pi}(s'). \\ \text{So, } v_{\pi}(s) &= E_{\pi}[q_{\pi}(s,a)] = \sum_{a \in A} \pi(a|s) q_{\pi}(s,a) = \sum_{a \in A} \pi(a|s) (R_{s}^{a} + \gamma \sum_{s' \in S} P(s,a,s') v_{\pi}(s')) \end{aligned}$$

This tells us that if we fix the policy π we can use dynamic programming to work backward from the terminal state and find the value function (and action-value function) for all states and actions. The natural idea is to start with a random policy, then evaluate the value function with the equation above, then improve the new policy by acting greedily with respect to the value function, and repeat until convergence. This is called policy iteration. The idea can be demonstrated in the picture and the code below,



A geometric metaphor for convergence of GPI:



```
def policy_eval(policy, env, discount_factor=1.0, theta=0.00001):
    """

Evaluate a policy given an environment and a full description
    of the environment's dynamics.

Args:
    policy: [S, A] shaped matrix representing the policy.
```

```
4
                                                      by jhoang
        env: OpenAI env. env.P represents the transition
        probabilities of the environment.
            env.P[s][a] is a list of transition tuples (
10
            prob, next_state, reward, done).
            env.nS is a number of states in the environment.
12
            env.nA is a number of actions in the environment.
        theta: We stop evaluation once our value function
        change is less than theta for all states.
        discount_factor: Gamma discount factor.
   Returns:
18
19
        Vector of length env.nS representing the value function.
20
    # Start with a random (all 0) value function
21
   V = np.zeros(env.nS)
   while True:
23
        delta = 0
24
        # For each state, perform a "full backup"
25
        for s in range(env.nS):
            v = 0
27
            # Look at the possible next actions
            for a, action_prob in enumerate(policy[s]):
                # For each action, look at the possible next states...
                for prob, next_state, reward, done in env.P[s][a]:
31
                    # Calculate the expected value
                    v += action_prob * prob * (reward + \
33
                            discount_factor * V[next_state])
            # How much our value function changed
            # (across any states)
            delta = max(delta, np.abs(v - V[s]))
            V[s] = v
        # Stop evaluating once our value function change is
        # below a threshold
40
        if delta < theta:</pre>
41
            break
42
   return np.array(V)
```

```
def policy_improvement(env, policy_eval_fn=policy_eval, discount_factor=1.0):
    """

Policy Improvement Algorithm. Iteratively evaluates
and improves a policy until an optimal policy is found.

Args:
    env: The OpenAI envrionment.
```

```
policy_eval_fn: Policy Evaluation function that takes
        3 arguments:
            policy, env, discount_factor.
10
        discount_factor: gamma discount factor.
11
12
   Returns:
       A tuple (policy, V).
14
       policy is the optimal policy, a matrix of shape [S, A]
        where each state s contains a valid probability
        distribution over actions. V is the value function
        for the optimal policy.
18
19
    n n n
20
    # Start with a random policy
21
   policy = np.ones([env.nS, env.nA]) / env.nA
23
   while True:
24
25
        # Evaluate the current policy
        V = policy_eval_fn(policy, env, discount_factor)
27
        # Will be set to false if we make any changes to the policy
        policy_stable = True
29
        # For each state...
31
        for s in range(env.nS):
            # The best action we would take under the currect policy
33
            chosen_a = np.argmax(policy[s])
35
            # Find the best action by one-step lookahead
            # Ties are resolved arbitarily
37
            action_values = np.zeros(env.nA)
            for a in range(env.nA):
                for prob, next_state, reward, done in env.P[s][a]:
40
                    action_values[a] += prob * (reward + \
41
                           discount factor * V[next state])
42
            best_a = np.argmax(action_values)
44
            # Greedily update the policy
            if chosen a != best a:
46
                policy_stable = False
            policy[s] = np.eye(env.nA)[best_a]
48
        # If the policy is stable we've found an optimal policy.
50
        # Return it
```

```
52
        if policy_stable:
            return policy, V
```

Theorem 1. Policy iteration converges to an optimal policy.

Proof. TODO(jhoang): proof

34

Similarly, if we know the optimal value function for all the subproblems $v_*(s')$, then we can find $v_*(s)$ by doing one-step look ahead, $v_*(s) = \max_{a \in A} (R_s^a + \gamma \sum_{s' \in S} P_{ss'}^a v_*(s'))$. Therefore, we can iterate directly on the value function,

```
ef value_iteration(env, theta=0.0001, discount_factor=1.0):
   Value Iteration Algorithm.
   Args:
5
        env: OpenAI env. env.P represents the transition probabilities
        of the environment.
            env.P[s][a] is a list of transition tuples
                  (prob, next_state, reward, done).
            env.nS is a number of states in the environment.
            env.nA is a number of actions in the environment.
11
        theta: We stop evaluation once our value function change
            is less than theta for all states.
13
        discount_factor: Gamma discount factor.
14
15
   Returns:
16
        A tuple (policy, V) of the optimal policy and the optimal
17
        value function.
18
19
20
   def one_step_lookahead(state, V):
21
22
        Helper function to calculate the value for all action in a
23
        given state.
24
25
        Args:
26
            state: The state to consider (int)
            V: The value to use as an estimator, Vector of length env.nS
28
        Returns:
30
            A vector of length env.nA containing the expected value
            of each action.
32
33
       A = np.zeros(env.nA)
```

```
35
        for a in range (env.nA):
            for prob, next_state, reward, done in env.P[state][a]:
                A[a] += prob * (reward + discount_factor * V[next_state])
37
        return A
39
   V = np.zeros(env.nS)
   while True:
41
        # Stopping condition
42
        delta = 0
43
        # Update each state...
44
        for s in range(env.nS):
45
            # Do a one-step lookahead to find the best action
46
            A = one_step_lookahead(s, V)
            best_action_value = np.max(A)
48
            # Calculate delta across all states seen so far
            delta = max(delta, np.abs(best_action_value - V[s]))
50
            # Update the value function
            V[s] = best_action_value
52
        # Check if we can stop
        if delta < theta:</pre>
54
            break
56
    # Create a deterministic policy using the optimal value function
   policy = np.zeros([env.nS, env.nA])
58
    for s in range(env.nS):
        # One step lookahead to find the best action for this state
60
        A = one_step_lookahead(s, V)
61
        best_action = np.argmax(A)
62
        # Always take the best action
63
        policy[s, best_action] = 1.0
64
65
   return policy, V
```

3 Monte Carlo methods

3.1 MC

In previous sections, we've seen exact-solution methods (value iteration, policy iteration) in solving fully-observable MDP. However, in real-world, most interesting problems aren't fully-observable, i.e. the agent doesn't have access to the state transition matrix and reward of the environment. In this section, we'll explore model-free method.

First, let's restate the MDP setup without the full-observable condition. A partially-observable MDP is defined to be a tuple $\langle S, A, P, r \rangle$, where

- S is the set of finite states the agent can be in
- A is the set of finite actions the agent can take at time step t
- P(s,a,s') = P(s'|s,a) is the probability transition matrix of being in state s' while
 in state s and taking action a
- r(s) is the reward of ending up in state s
- both P and r are visible to the agent

Even though, we can't really reuse the exact equation, we may reuse the idea of policy iteration and value iteration. Note that greedy policy improvement is model-free. We only have to find a way to do policy evaluation model-free. Recall the definition of the state-value function, $v_{\pi}(s) = E_{\pi}[G_t|S_t = s]$. The idea of Monte Carlo method is to use empirical mean to estimate the true expectation, and by law of large number, this empirical mean will converge to the true value. Concretely, there are two Monte Carlo methods, **first-visit** Monte Carlo and **every visit** Monte Carlo,

In first-visit Monte Carlo, for multiple episodes, at the end of each episode,

- To evaluate state s
- First time t that state s is visited in an episode
- Increment N(s)
- Increment total return $S(s) + = G_t$
- Set V(s) = S(s)/N(s)

In every-visit Monte Carlo, for multiple episodes, at the end of each episode,

- To evaluate state s
- Every time t that state s is visited in an episode
- Increment *N*(*s*)
- Increment total return $S(s) + = G_t$
- Set V(s) = S(s)/N(s)

MC can only work with problems that are episodic, i.e. there must exist a terminal state. MC waits until the end of an episode to update the value function.

TODO(jhoang): code for blackjack example

3.2 Temporal Difference (TD) learning

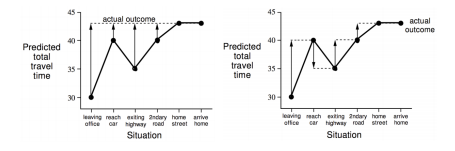
Another way to view Monte Carlo algorithm is to think in terms of incremental update. The MC algorithm is equivalent to, $V(s) = V(s) + \frac{1}{N(s)}(G_t - V(s))$, i.e. incrementally updating the value function towards the target G_t . However, as mentioned in previous section, this G_t requires the existence of a terminal state, and delaying the update of the value function to the end of the terminal state. Instead, we can substitute this with a first order estimate, $R_{t+1} + \gamma V(S_{t+1})$,

The TD(0) algorithm,

- To evaluate state s
- Every time t that state s is visited in an episode
- Update $V(S_t) = V(S_t) + \alpha (R_{t+1} + \gamma V(S_{t+1} V(S_t)))$

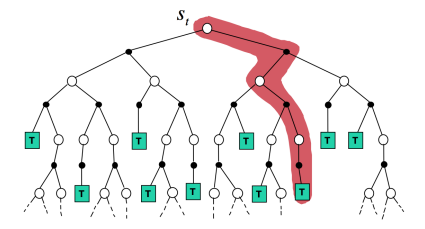
Changes recommended by Monte Carlo methods (α =1)

Changes recommended by TD methods (α =1)

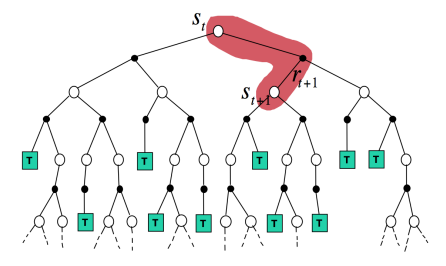


TD learns online so it can learn without knowing the final outcome. We can observe that MC is unbiased because $v_{\pi}(S_t) = E[G_t|S_t]$ then G_t is an unbiased estimator of the true value function. Because $v_{\pi}(S_t) = E[R_{t+1} + \gamma v_{\pi}(S_{t+1})|S_t]$ so $R_{t+1} + \gamma v_{\pi}(S_{t+1})$ is an unbiased estimator of the true value function. However, if we replace the true value function $v_{\pi}(S_{t+1})$ with an estimate $V(S_{t+1})$ then the estimator is biased, so TD(0) is biased. We can say the tradeoff between MC and TD(0) is a bias/variance tradeoff, MC is unbiased but high variance, TD(0) is low variance but some biased.

$$V(S_t) \leftarrow V(S_t) + \alpha (G_t - V(S_t))$$

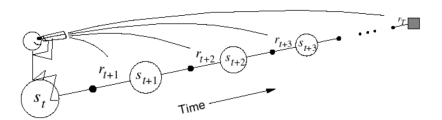


$$V(S_t) \leftarrow V(S_t) + \alpha \left(R_{t+1} + \gamma V(S_{t+1}) - V(S_t) \right)$$



3.3 $TD(\lambda)$

The idea of forward view $TD(\lambda)$ is to combine all n steps look ahead $G_t^{(n)} = R_{t+1} + \gamma R_{t+2} + ... + \gamma^n V(S_{t+n})$ into one single update target, $G_t^{\lambda} = (1-\lambda) \sum_n^{\infty} \lambda^n G_t^{(n)}$. Adjusting λ is making an intentional tradeoff between bias and variance.



4 Policy Gradient methods

So far, most of the methods we've seen try to find the policy indirectly via a value function (or action-value function). Howeve,r these methods suffer from several drawbacks,

Policy gradient method tries to learn the policy directly from an episode of experience. Concretely, suppose $\tau = s_0, a_0, s_1, a_1, ..., s_N, a_N$ a rollout of a policy π_{θ} . We wish to find θ maximizing the expected return of a policy,

$$U(\theta) = E[R(\tau)|\theta] = E[\sum \gamma^t R(s_t, a_t)|\theta]$$

Notice that,

$$\nabla_{\theta}U(\theta) = \nabla_{\theta}E[\sum \gamma' R(s_{t}, a_{t})|\theta]$$

$$= \nabla_{\theta}\sum_{\tau'} P(\tau'|\theta)\sum \gamma' R_{t}^{s}, a_{t})$$

$$= \sum_{\tau'} P(\tau'|\theta)\nabla_{\theta}\log P(\tau'|\theta)\sum \gamma' R(s_{t}, a_{t})$$

$$= E[\nabla_{\theta}\log P(\tau'|\theta)\sum \gamma' R(s_{t}, a_{t})|\theta]$$

$$= E[\nabla_{\theta}\log(\prod_{i} P(s_{i+1}|s_{i}, a_{i})\prod_{i} \pi_{\theta}(a_{i}|s_{i}))\sum \gamma' R(s_{t}, a_{t})|\theta]$$

$$= E[\nabla_{\theta}\log\prod_{i} \pi_{\theta}(a_{i}|s_{i}))\sum \gamma' R(s_{t}, a_{t})|\theta]$$

$$= E[\sum_{i} \nabla_{\theta}\log \pi_{\theta}(a_{i}|s_{i}))\sum \gamma' R(s_{t}, a_{t})|\theta]$$

$$= E[\sum_{i} \nabla_{\theta}\log \pi_{\theta}(a_{i}|s_{i}))\sum \gamma' R(s_{t}, a_{t})|\theta]$$

This is called the likelihood ratio gradient. There are two spectacular things about this equation,

- The gradient of the reward function doesn't depend on the dynamics of the environment. This method is model-free
- The reward function does not have to be continuous and can also be stochastic, because we only have to take gradient of our policy

The problem with updating policy using one rollout is high variance. Actor-critic method and similar methods are variants of policy gradient method aim to solve this problem. There are two main ideas,

- We can introduce an unbiased quantity (we call a baseline) that helps reduce the variant. Concretely, if $\nabla_{\theta} E_{\tau}[b|\theta] = 0$. Then we can estimate the gradient using $E[\sum_{i} \nabla_{\theta} \log \pi_{\theta}(a_{i}|s_{i}))(\sum_{i} \gamma^{t} R(s_{t}, a_{t}) b)$, which has lower variance. One popular choice of baseline is the state-value function V^{π} , so the objective function becomes $U(\theta) = E[R(\tau)|\theta] = E[\sum_{i} \gamma^{t} R(s_{t}, a_{t}) V^{\pi}(s_{0})|\theta]$
- We may want to average across multiple rollouts then take the gradient. If we fix the first state and action, then the quantity in interest becomes the state-action value. If we define the advantage function $A_t^{\pi} = Q^{\pi}(s_t, a_t) V^{\pi}(s_t)$. Then another candidate for loss function can be, $U(\theta) = E[R(\tau)|\theta] = E[A_t^{\pi}|\theta]$. We will go into more details about these methods in subsequent paper notes.