CS 277 (W24): Control and Reinforcement Learning Exercise 5

Due date: Monday, March 18, 2024 (Pacific Time)

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Instructions: In theory questions, a formal proof is not needed (unless specified otherwise); instead, briefly explain informally the reasoning behind your answers. In practice questions, include a printout of your code as a page in your PDF, and a screenshot of TensorBoard learning curves (episode_reward_mean, unless specified otherwise) as another page.

Part 1 Actor–Critic PG and Bounded RL (40 points)

Consider the following Actor–Critic Policy Gradient algorithm. It represents an actor π_{θ} and a critic V_{ϕ} , as well as a slowly-updating target network $V_{\bar{\phi}}$. Then with on-policy experience (s, a, r, s') it uses a target $y_{\bar{\phi}}(r, s') = r + \gamma V_{\bar{\phi}}(s')$ to compute the Temporal-Difference (TD) critic loss

$$\mathcal{L}_{\phi} = \frac{1}{2} (y_{\bar{\phi}}(r, s') - V_{\phi}(s))^2.$$
(1)

It also uses the critic's advantage estimate

$$A = y_{\bar{\phi}}(r, s') - V_{\phi}(s) \tag{2}$$

to compute the Policy-Gradient actor loss

$$\mathcal{L}_{\theta} = -A \log \pi_{\theta}(a|s). \tag{3}$$

The algorithm then descends the total loss

$$\mathcal{L}_{\rm AC} = \mathcal{L}_{\phi} + \eta \mathcal{L}_{\theta},\tag{4}$$

with η a coefficient relating the two losses.

Question 1.1 (5 points) In (2), it would be more standard to use the non-target network for both terms. Explain why that would be a valid choice, but the same is not true in (1). What is the relevant difference between how these expressions are used?

Question 1.2 (5 points) Point out another difference (in addition to the one in the previous question) between the above algorithm and the Actor–Critic PG algorithm we saw in class. Point out one difference between the above algorithm and the Advantage Actor–Critic (A2C) algorithm we saw in class.

Question 1.3 (5 points) The SQL algorithm represents an action-value function $Q^{\beta}(s, a)$ that induces the soft-greedy policy

$$\pi^{\beta}(a|s) = \frac{\pi_0(a|s) \exp \beta Q^{\beta}(s,a)}{\exp \beta V^{\beta}(s)},$$
(5)

with the log-normalizer

$$V^{\beta}(s) = \frac{1}{\beta} \log \mathbb{E}_{(a|s) \sim \pi_0} [\exp \beta Q^{\beta}(s, a)].$$
(6)

Rearranging (5), we get

$$Q^{\beta}(s,a) = V^{\beta}(s) + \frac{1}{\beta} \log \frac{\pi^{\beta}(a|s)}{\pi_0(a|s)}.$$
(7)

Consider implementing SQL with a value network $Q_{\theta,\phi}^{\beta}: S \to \mathbb{R}^{A}$ that has the structure in (7). Namely, the network has two heads, $\pi_{\theta}^{\beta}: S \to \Delta(A)$ and $V_{\phi}^{\beta}: S \to \mathbb{R}$, which are combined as in (7) to compute $Q_{\theta,\phi}^{\beta}$. There is also a target network that keeps a slowly-updating copy $V_{\overline{\phi}}^{\beta}$ of V_{ϕ}^{β} , and the TD loss is now

$$\mathcal{L}_{\text{SQL}} = \frac{1}{2} (y^{\beta}_{\bar{\phi}}(r,s') - Q^{\beta}_{\theta,\phi}(s,a))^2, \tag{8}$$

with $y_{\bar{\phi}}^{\beta}(r, s') = r + \gamma V_{\bar{\phi}}^{\beta}(s')$. What is the gradient of \mathcal{L}_{SQL} with respect to θ ? with respect to ϕ ?

Question 1.4 (10 points) Consider the SQL loss (8) in terms of $V_{\phi}^{\beta}(s)$. Now consider the AC critic loss (1) in terms of $V_{\phi}(s)$, but with a different reward: instead of r, we'll use a pseudo-reward $\tilde{r}(s, a)$. Write an expression for \tilde{r} such the above two expressions are the same in terms of their respective state-value networks, V_{ϕ}^{β} and V_{ϕ} . Hint: \tilde{r} is called a pseudo-reward because it's not a fixed function of s and a, but may additionally depend on quantities that change during the run of the algorithm.

Question 1.5 (10 points) Consider the θ gradient $\nabla_{\theta} \mathcal{L}_{SQL}$ of the SQL loss (8). Now consider the gradient $\nabla_{\theta} \mathcal{L}_{\theta}$ of the AC actor loss (3), but with the pseudo-reward \tilde{r} from the previous question. Show that the expressions for these gradients are the same, up to a constant, in terms of their respective policy networks, π_{θ}^{β} and π_{θ} .

Question 1.6 (5 points) Under the equivalence in the previous two questions, what quantity in the above AC PG algorithm plays a role equivalent to that of β in SQL?

Part 2 Option–Critic (60 points)

Question 2.1 (10 points) Download the following implementation of the Option–Critic algorithm: https://github.com/alversafa/option-critic-arch. Read option_critic.ipynb, and make the following changes:

- 1. In parts 3 and 4, add color bars (see matplotlib.pyplot.colorbar) to the heat maps.
- 2. In part 4, plot the following three histograms:
 - (a) For each option h (on the x-axis), the number of times option h was called in an episode.
 - (b) For each option *h* (on the x-axis), the average number of actions option *h* took each time it was called before it terminated.
 - (c) For each option *h* (on the x-axis), the total number of actions it took in an episode (summed over all times it was called).

In each of these histograms, plot the average and SEM error bars over 10 episodes.

Run the code, and attach the resulting plots.

Question 2.2 (5 points) Does the agent seem to be high-fitting (i.e. a single option solves much of the entire task)? Does it seem to be low-fitting (i.e. options terminate very quickly, such that the meta-policy solves much of the entire task)? Explain which results make you think so and why.

Question 2.3 (10 points) One way to reduce high-fitting is to make the options simpler. In the next question, you'll implement options that try to move towards a single position $\mu_h = [x_h, y_h]$ in 2D space. Specifically, the action policy for option *h*, parametrized by μ_h , is:

$$\pi_{\mu_h}(a|s) \propto \exp(-d(s',\mu_h)),\tag{9}$$

where s' is the state that would have followed s when action a is taken if there were no walls, and $d(s_1, s_2) = \frac{1}{2} ||s_1 - s_2||_2^2$. Recall that the option policy gradient in the Option–Critic algorithm is $\nabla_{\mu_h} \mathcal{L}_h(s, a) = -Q_h(s, a) \nabla_{\mu_h} \log \pi_{\mu_h}(a|s)$.

Write an expression for the loss gradient when the policy is given by (9).

Question 2.4 (25 points) In this question, you'll implement the option class in (9). Read the implementation of the current option policy class utils.SoftmaxPolicy. It parametrizes the policy with parameters $\theta_{s,a}$ such that the softmax policy is

$$\pi_{\theta}(a|s) \propto \exp \tau^{-1} \theta_{s,a},\tag{10}$$

where τ is a temperature hyperparameter. The class originally has the following methods:

- The method Q_U just returns the parameters, and is poorly named so don't get confused it's not returning Q values at all.
- The method pmf takes the parameters and applies softmax to get $\pi_{\theta}(a|s)$ for all actions a in a given state s. Computing softmax can be numerically unstable if parameters become very large or very small, so notice how this function uses logsumexp to compute this in a numerically stable way.
- The method sample then samples an action for a given state.

• The method update takes an option policy gradient step over the parameters. Its argument Q_U is the same as what we called Q_h , and is provided to this method by the critic. Note that, in the original parametrization, $\mathcal{L}_{\theta}(s, a)$ for a given state *s* and action *a* depends only on $\theta_{s,a}$ for that action and $\theta_{s,\tilde{a}}$ for other actions. The gradient therefore only touches those parameters, and for them:

$$\nabla_{\theta_{s,\tilde{a}}} \mathcal{L}_{\theta}(s,a) = -Q_h(s,a) \nabla_{\theta_{s,\tilde{a}}} \log \sum_{\tilde{a}} \exp \tau^{-1} \theta_{s,\tilde{a}} = -\tau^{-1} \pi(\tilde{a}|s) Q_h(s,a),$$

and similarly

$$\nabla_{\theta_{s,a}} \mathcal{L}_{\theta}(s,a) = \tau^{-1} (1 - \pi(a|s)) Q_h(s,a)$$

Note how the current code implements this update.

Based on this, implement the new option class, with the new parametrization (9). The code for the Option–Critic algorithm will only use the methods sample and update of your class, but you can use or add any other methods that you find helpful. Some things to note:

- You can initialize the option policy parameters μ_h however you want.
- The state argument is an integer. To get the (x, y) position in the grid world, you can use env.tocell (see here: https://github.com/alversafa/option-critic-arch/blob/master/fourrooms.py#L42). Taking the env object as argument when constructing the policy object may therefore help.
- The action argument is also an integer. To get the direction in the grid world, you can use env.directions.
- The state that follows env.tocell(state) when taking action env.directions(action) is their sum (if it's not a wall, but for the purpose of the policy ignore walls).
- Remember to *descend*, rather than ascend, on the loss.

Replace the option_policies with your implementation.

Question 2.5 (10 points) Run your code. Compare the results with different numbers of options. Compare the results with the original code.