

Exercise 7: Function Approximation

Please remember the following policies:

- Exercises are due at 11:59 PM Boston time (EDT/EST).
- Submissions should be made electronically on Canvas. Please ensure that your solutions for both the written and programming parts are present. You can upload multiple files in a single submission, or you can zip them into a single file. You can make as many submissions as you wish, but only the latest one will be considered, and late days will be computed based on the latest submission.
- If you are unable to access Canvas, you may submit via the submission link on Piazza. In this case, please zip your submission into a single file, and follow the naming convention listed on the form:

 Ex[Num] [FirstName] [LastName] [Version number].zip
- Solutions may be handwritten or typeset. For the former, please ensure handwriting is legible. If you write your answers on paper and submit images of them, that is fine, but please put and order them correctly in a single .pdf file. One way to do this is putting them in a Word document and saving as a PDF file.
- You are welcome to discuss these problems with other students in the class, but you must understand and write up the solution **and code** yourself, and indicate who you discussed with (if any).
- Some questions are intended for CS 5180 students only. CS 4180 students may complete these for extra credit.
- Each exercise may be handed in up to two days late (24-hour period), penalized by 5% per day. Submissions later than this will not be accepted. There is no limit on the total number of late days used over the course of the semester.
- Contact the teaching staff if there are *extenuating* circumstances.
- 1. 1 point. (RL2e 10.1) On-policy Monte-Carlo control with approximation.
 Written: We have not explicitly considered or given pseudocode for any Monte Carlo methods in this chapter.
 What would they be like? Why is it reasonable not to give pseudocode for them?
 How would they perform on the Mountain Car task?
- 2. 1 point. (RL2e 10.2) Semi-gradient expected SARSA and Q-learning. Written:
 - (a) Give pseudocode for semi-gradient one-step Expected Sarsa for control.
 - (b) What changes to your pseudocode are necessary to derive semi-gradient Q-learning?

3. 4 points. Four rooms, yet again.

Let us once again re-visit our favorite domain, Four Rooms.

We will first explore function approximation using state aggregation.

Since this domain has four discrete actions with significantly different effects, we will only aggregate states; different actions will likely have different Q-values in the same state (or set of states).

- (a) <u>Written/code:</u> Design and implement functions for computing features, approximate Q-values, and gradients for state aggregation. Describe your design.
- (b) Code: Implement semi-gradient one-step SARSA.

Verify that your implementation works by trying it on *tabular* state aggregation, where each state is actually distinct (i.e., only aggregated with itself). Use 100 trials, 100 episodes, epsilon greedy parameter $\varepsilon = 0.1$, discount factor $\gamma = 0.99$, and step size $\alpha = 0.1$.

Plot: Plot learning curves with confidence bounds, as in past exercises.

Hint: This is equivalent to the tabular setting, so you can compare your results against an implementation of tabular SARSA from Ex 5; the results should be similar.

(c) <u>Code/plot:</u> Try at least three other choices of state aggregation, and plot the learning curves. Are you able to find aggregations that do better than tabular? How about worse than tabular? **Written:** Comment on your findings, including any trends and surprising results.

We will now consider the more general case of linear function approximation.

If necessary, adapt your implementation of semi-gradient one-step SARSA for linear function approximation; this might not be necessary if your implementation is sufficiently general.

- (d) One natural idea is to use the (x, y) coordinates of the agent's location as features. Specifically, use the following three features for state s:
 - \bullet The state's x coordinate
 - The state's y coordinate
 - 1 (i.e., the feature value is 1 for any state)

Code/plot: Use these features for linear function approximation, and plot the learning curves.

Written: Why is the constant feature necessary? What do you think happens without it?

Also describe how you incorporated actions into your features.

Written: How do your results with the above features compare with state aggregation?

If there is a significant performance difference, try to come up with explanations for it.

(e) Code/plot: Design and implement at least three more features, and plot the learning curves.

You may use knowledge about the Four Rooms domain, and possibly knowledge about the goal location.

Written: Comment on your findings, including any trends and surprising results.

Will your features work if the goal location is not (10, 10)?

(f) [Extra credit.] One of the main benefits of function approximation is that it can handle large state spaces. So far, the Four Rooms domain is still quite small.

Design successively larger versions of Four Rooms, where each grid cell in the original environment can be subdivided into k cells per side (i.e., the number of states expands by a factor of k^2). You can choose whether or not to expand the walls/doorways.

Experiment with the various state aggregation and linear features proposed above (or propose more).

Plot your learning curves, and comment on your findings.

4. 2 points. Mountain car.

(a) Code/plot: Read and understand Example 10.1.

Implement semi-gradient one-step SARSA for Mountain car, using linear function approximation with the tile-coding features described in the text. Reproduce Figures 10.1 and 10.2.

Instead of writing your own environment and features, we recommend that you use the implementation of Mountain Car provided by OpenAI Gym, and refer to the footnote on p. 246 for an implementation of tile coding. Make sure you use the discrete-action version (MountainCar-v0):

https://gym.openai.com/envs/MountainCar-v0

Some notes on Mountain Car and reproducing figures:

- The implementation in OpenAI Gym is close to the book's description, but it has a timeout of 200 steps per episode, so the results you get may be different from that shown in Figures 10.1 and 10.2. This is fine and expected. (If you see footnote 2 on p. 246, you will also see that Figure 10.1 was generated using semi-gradient SARSA(λ) instead of semi-gradient SARSA.)
- For visualizing the cost-to-go function (Figure 10.1), you can use plotting tools like imshow instead of showing a 3-D surface, if you wish.
- Since episodes time out after 200 steps, for the first subplot of Figure 10.1, just visualize the cost-to-go function at the end of the first episode, instead of after step 428 as shown.
- When replicating Figure 10.2, use a regular linear scale rather than a log scale as shown, since the maximum will be 200 steps per episode.

The following questions present many opportunities for extra credit.

- (b) [Extra credit.] Implement n-step semi-gradient SARSA and reproduce Figures 10.3 and 10.4.
- (c) [Extra credit.] Read and understand Section 12.7 about SARSA(λ) with function approximation. Read and understand Example 12.2, and reproduce Figure 12.10 and the top-left plot of Figure 12.14. (The definition of a replacing trace is given in Equation 12.12.)
- (d) [Extra credit.] Instead of using linear function approximation using tile-coding features, we can use more sophisticated function approximators such as artificial neural networks (Section 9.7) to *learn* appropriate features. Apply neural-network function approximation to semi-gradient SARSA on Mountain Car.
- (e) [Extra credit.] Try to solve the continuous-action version of Mountain Car, MountainCarContinuous-v0: https://gym.openai.com/envs/MountainCarContinuous-v0

5. [CS 5180 only.] 1 point. Residual-gradient TD.

Written: Hint: For this question, you may find it helpful to read Section 11.5 optimizing the Bellman error. In this question, we consider what changes are necessary to turn semi-gradient TD methods into true-gradient TD methods. Recall that the semi-gradient methods are derived starting from the mean-squared value error as our overall objective (Equation 9.1):

$$\overline{\mathrm{VE}}(\mathbf{w}) \triangleq \sum_{s \in \mathcal{S}} \mu(s) \left[v_{\pi}(s) - \hat{v}(s, \mathbf{w}) \right]^2$$

Since v_{π} is not actually available to us during learning, we had to substitute appropriate learning targets to perform stochastic gradient descent in order to optimize the objective in practice. By substituting $v_{\pi}(S) \approx R + \gamma \hat{v}(S', \mathbf{w})$ and ignoring the gradient term on $\hat{v}(S', \mathbf{w})$, we obtained *semi*-gradient TD(0).

- (a) Re-derive the learning rule for one-step gradient TD, this time without ignoring the gradient term on $\hat{v}(S', \mathbf{w})$. (Do not over-think this, it should be straightforward.)
- (b) What objective function does this new learning rule optimize? Note that this will involve an expectation over the next state s'. Is this a good idea? What do you predict will happen?

To obtain a better algorithm, observe that rather than trying to minimize the distance between $\hat{v}(S, \mathbf{w})$ and $R + \gamma \hat{v}(S', \mathbf{w})$, what we really want is to move $\hat{v}(S, \mathbf{w})$ closer to the *expected* value of $R + \gamma \hat{v}(S', \mathbf{w})$, where the expectation is over possible future next states S'.

(c) Consider the following objective function, known as the mean-squared Bellman error:

$$\overline{\mathrm{BE}}(\mathbf{w}) \triangleq \sum_{s \in \mathcal{S}} \mu(s) \left[\mathbb{E}_{\pi} \left[R + \gamma \hat{v}(s', \mathbf{w}) | s \right] - \hat{v}(s, \mathbf{w}) \right]^2$$

Derive a gradient TD-learning rule that optimizes this objective function.

- (d) There are some issues with implementing this learning rule in practice.

 What are they? Under what circumstances can they be overcome?

 Hint: The expectation of a product is not necessarily equal to the product of the expectations.
- (e) [Extra credit.] Implement the learning rules derived in parts (a) and (c), and compare them with semi-gradient TD on a domain of your choosing. Comment on your findings.