1 Motivation

- 1. The paper aims to experimentally study 3 issues in Q-learning: function approximation error, sampling error and nonstationarity.
- 2. They aim to study this in a "unit-testing" framework, where a component in an exact algorithm is replaced by another component that introduces a specific source of error.

2 Function Approximation Error and convergence

- 1. They aim to measure 2 quantities: trend between function approximation and performance, and a measure for the bias in the learning procedure introduced by function approximation.
- 2. They note a few trends:
- 3. Smaller architectures produce lower returns and converge to worse solutions.
- 4. Smaller architectures introduce significant bias in the learning process. As the architecture becomes smaller, the gap between the best result in this model class and the optimal result grows.
- 5. Interesting sentence: "When the target is bootsrapped, we must represent all Q-functions along the path to the solution, and not only the final result."

3 Sampling Error and Overfitting

- 1. In RL, we can only compute the empirical Bellman error over a finite set of samples.
- 2. This leads to error between empirical and expected loss.

3.1 Quantifying Overfitting

- 1. They observe that training by sampling samples from the replay buffer results in the lowest on-policy validation loss, despite bias due to distribution mis-match from sampling off-policy data.
- 2. They also show that despite overfitting being an issue, larger architecture still perform better because the bias introduced by smaller architecture dominates.

3.2 Compensate for overfitting

- 1. They argue against regularization because they believe that weaker architectures introduce bias.
- 2. They instead use early stopping as a strategy to mitigate overfitting without reducing model size.

4 Non-stationarity

- 1. They argue that there are two sources of non-stationarity: the changing target values and the changing weighting distribution of the samples.
- 2. They argue that instabilities due to these 2 sources are not major issues.
- 3. Other issues such as sampling and function approximation error caused bigger issues.

5 Sampling Distribution

- 1. They argue that this is little guidance on which weighting distributions should be used to select samples used for training.
- 2. They argues for the uniformity hypothesis: the best distributions spread weight across larger support of the state-action space.
- 3. For example, a replay buffer contains state-action tuples from many policies, and therefore would be expected to have wider support than the state-action distribution of a single policy.

5.1 Adversarial Feature Matching

- 1. They argue for 3 insights in designing the weighing distribution:
- 2. The function approximator should be incentivized to maximize its ability to distinguish states to minimize function approximation bias.
- 3. The weighing distribution should emphasize areas where the Q-function incurs high Bellman error
- 4. High-entropy weighting distributions tend to be more performant.
- 5. They thus propose the model their problem as a minimax game, where the weighting distribution is a parameterized adversary $p_{\phi}(s, a)$ which tries to maximize the Bellman error, while the Q-function $(Q_{\theta}(s, a))$ tries to minimize it.
- 6. Their feature matching constraint enforces that the expected feature vectors $\mathbb{E}[\Phi(s)]$, under $p_{\phi}(s, a)$ to roughly match the expected feature vector under uniform sampling from the replay buffer.
- 7. They also express the output of their Q-function as $Q_{\theta}(s, a) = w^T \Phi_{\theta}(s, a)$, where $\Phi_{\theta}(s, a)$ represent the output of all but the final layer. They argue that intuitively, this constraint restricts the adversary to distributing probability mass among states that are perceptually similar to the Q-function.
- 8. Their objective is:

$$\min_{\theta,w} \max_{\phi} \mathbb{E}_{p_{\phi}(s,a)} \left[(Q_{w,\theta}(s,a) - y(s,a))^{2} \right]$$
s.t.
$$\left\| \mathbb{E}_{p_{\phi}(s,a)} [\Phi(s)] - \frac{\sum_{i} \Phi(s_{i})}{N} \right\| \leq \varepsilon$$

9. $\frac{\sum_{i} \Phi(s_i)}{N}$ denotes an estimator for the true expectation under some sampling distribution.

10.

6 Questions

- 1. How did they implement and set the hyper-parameters for PER?
- 2. The performance of SAC + AFM is similar to SAC? Is the sampling distribution of AFM in this case very different from uniform sampling from the replay buffer?
- 3. The argument that sampling distribution with high entropy does not seem general. Recall the toy experiment in Sutton book where reward is super sparse in a grid world environment.
- 4. In section 4.1, in "the project of the optimal solution", how is this solution obtained?
- 5. PAC framework is mentioned at the beginning of section 5. Is this used anywhere?
- 6. Stochastic prioritization in PER can also be seen as a way to reduce overfitting. Did they implement stochastic prioritization correctly?
- 7. In section 7.2, the sentence "The function approximator should be incentivized to maximize its ability to distinguish states to minimize function approximation bias.". How is this related to section 4?

- 8. I don't get the explanation in the second paragraph in section 7.2.
- 9. "the expected feature vectors $\mathbb{E}[\Phi(s)]$, under $p_{\phi}(s, a)$ to roughly match the expected feature vector under uniform sampling from the replay buffer". How does this try to maximize the Bellman error?
- 10. How is $p_{\phi}(s, a)$ parameterized exactly? Is it a distribution which assigns a probability to each entries in the replay buffer?
- 11. In the argument about the adversary (They argue that intuitively, this constraint restricts the adversary to distributing probability mass among states that are perceptually similar to the Q-function.). I am not sure this is a valid argument. The states are perceptually similar might be because they are actually states with similar state-action values.
- 12. In the optimization problem in section 7.2, $\Phi(s)$ should be $\Phi(s,a)$ in the case of continuous action case right?