Exercise 5

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1 Task 1

The training performance plots for Task 1a, 1b, and 1c are presented in Figures 1, 2, and 3. The constant variance $\sigma^2 = 25$ was used for the output action distribution throughout the training.

- (a) basic REINFORCE without baseline,
- (b) REINFORCE with a constant baseline b = 20,
- (c) REINFORCE with discounted rewards normalized to zero mean and unit variance

Source files: cartpole.py, agent_task1a.py, agent_task1b.py, agent_task1c.py

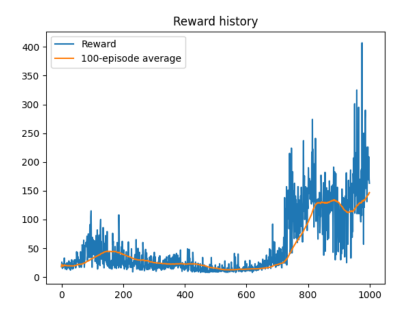


Figure 1: Training performance using basic REINFORCE without baseline.

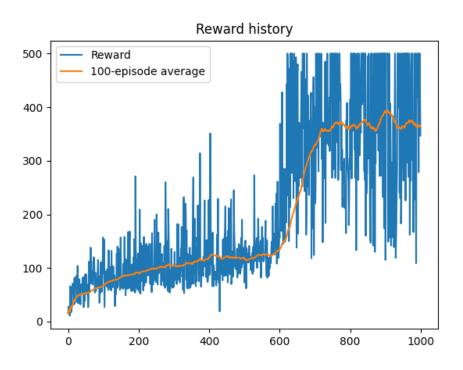


Figure 2: Training performance using REINFORCE with a constant baseline b=20.

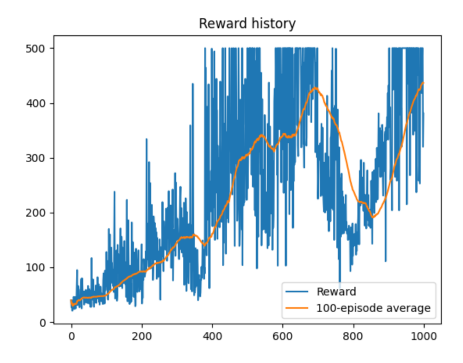


Figure 3: Training performance using REINFORCE with discounted rewards normalized to zero mean and unit variance.

Question 1.1

How would you choose a good value for the baseline? Justify your answer.

All the rewards are positive so subtracting a constant baseline (such as b = 20 in case 1b) improves gradient calculation. The average of rewards is a good choice as a baseline. It may not be the optimum choice but it works well in practise (see Section 2.8 of Sutton's book).

Question 1.2

How does the baseline affect the training, and why?

The baseline affects the variance of the update and thus the rate of convergence. Decreasing bias in policy gradient estimation produces less noisy gradient estimates because the variance of the estimator is decreased (Quiz).

Task 2

The training performance plots for Task 2a and 2b are presented in Figures 4 and 5. RE-INFORCE with normalized discounted returns and the initial value $\sigma_0^2 = 100$ were used in both cases.

- (a) exponentially decaying variance $\sigma^2 = \sigma_0^2 \cdot e^{-c \cdot k}$ where $c = 5 \cdot 10^4$ and k is the number of episode,
- (b) variance learned as a parameter of the network

Source files: cartpole.py, agent task2a.py, agent task2b.py

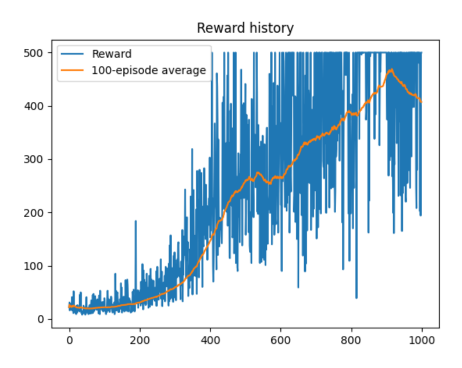


Figure 4: Training performance using exponentially decaying variance.

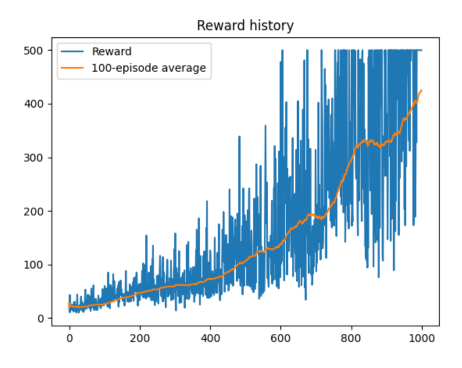


Figure 5: Training performance using variance learned as a parameter of the network.

Question 3.1

Compare using a constant variance, as in Task 1, to using exponentially decaying variance and to learning variance during training. **Please explain** what the strong and weak sides of each of those approaches are.

The good point of using constant variance is, of course, simplicity. The weak sides are, e.g., slow convergence, especially when combined with unbounded rewards without normalization, as shown in Figure 1. If the constant variance is too small, training may not converge at all, and if the constant variance is very large, there may be large oscillations in training performance, as shown in Figure 3.

Both exponentially decaying variance and learning variance during training appear to allow faster convergence compared to constant variance and also stabilize the learning process and the training performance, as shown in Figures 4 and 5. The weak point, especially with learning variance during training, is the complexity of optimizing hyperparameters (e.g., learning rate α and initializing parameters) because they can have a huge impact on the training results.

Question 3.2

In case of learned variance, what's the impact of initialization on the training performance? **Please explain.**

As with other hyperparameters, initialization of the learned variance can have a major impact on the training performance. For example, if the initial variance is too small (e.g., $\sigma_0^2 = 1.0$), the training performance does not converge during 1000 episodes.

Question 4.1

Could the method implemented in this exercise be **directly** used with experience replay? Why/why not?

No because the experience replay method requires an off-policy algorithm and the MC policy gradient - REINFORCE is an on-policy method.

Question 4.2

Which steps of the algorithm would be problematic to perform with experience replay, if any? Explain your answer.

We used an episodic version of REINFORCE that stored the action's outcome (i.e. states, action probabilities, rewards) and used it only at the end of the episode to update the policy

through gradient calculation, while the experience replay method at each time step samples experiences from the replay memory and then uses them to update the learning process.

The experience replay method also pulls unconnected experiences out of the replay memory to provide data for the next update, which requires an off-policy algorithm that does not need to be applied along connected trajectories (see Section 16.5 of Sutton's book).

Question 5.1

What could go wrong when a model with an unbounded continuous action space and a reward function like the one used here (+1 for survival) were to be used with a physical system?

With unbounded returns, the variance of the unbounded continuous action space model may not converge at all during training.

Question 5.2

How could the problems appearing in Question 5.1 be mitigated without putting a hard limit on the actions? **Explain your answer.**

The easiest way is to subtract the baseline from the discounted rewards or otherwise normalize the discounted rewards (e.g., to zero mean and unit variance), as was done in Task 1 and 2.

Question 6

Can policy gradient methods be used with discrete action spaces? Why/why not? Which steps of the algorithm would be problematic to perform, if any? Explain your answer.

Yes, policy gradient methods can be used with discrete action spaces, such as soft-max policy with an exponential soft-max distribution (see slide 6 of Lecture 5).

In the REINFORCE algorithm, the policy estimator could have been implemented using the Softmax function, which provides the probability estimates of the actions (that sum to 1.0). The action for each time step would have been randomly selected based on the probability estimates. Perhaps the calculation of the optimization term (=loss) would have been more complex because the selection of action_probs is then based on action indexes.