

AAI4160 Homework 2: Policy Gradients

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1 Introduction

The goal of this assignment is to help you understand **Policy Gradient Methods**, including variance reduction tricks, such as reward-to-go, neural network baselines, and Generalized Advantage Estimator (GAE). Finally, you will implement Proximal Policy Optimization (PPO), a widely used on-policy RL algorithm that works very well in practice. Here is the link to [this homework report template in Overleaf](#).

2 Review

2.1 Policy Gradient

Recall that the reinforcement learning objective is to learn a θ^* that maximizes the objective function:

$$J(\theta) = \mathbb{E}_{\tau \sim \pi_{\theta}(\tau)}[r(\tau)], \quad (1)$$

where each rollout τ is of length T , as follows:

$$\pi_{\theta}(\tau) = p(s_0, \mathbf{a}_0, \dots, s_{T-1}, \mathbf{a}_{T-1}) = p(s_0) \pi_{\theta}(\mathbf{a}_0 | s_0) \prod_{t=1}^{T-1} p(s_t | s_{t-1}, \mathbf{a}_{t-1}) \pi_{\theta}(\mathbf{a}_t | s_t),$$

and

$$r(\tau) = r(s_0, \mathbf{a}_0, \dots, s_{T-1}, \mathbf{a}_{T-1}) = \sum_{t=0}^{T-1} r(s_t, \mathbf{a}_t).$$

Note: In this assignment, t starts from 0, not from 1, which is easier for implementation.

The policy gradient approach is to directly take the gradient of this objective:

$$\begin{aligned} \nabla_{\theta} J(\theta) &= \nabla_{\theta} \mathbb{E}_{\tau \sim \pi_{\theta}(\tau)}[r(\tau)] \\ &= \nabla_{\theta} \int \pi_{\theta}(\tau) r(\tau) d\tau \\ &= \int \pi_{\theta}(\tau) \nabla_{\theta} \log \pi_{\theta}(\tau) r(\tau) d\tau \quad (\because \nabla_{\theta} \pi_{\theta}(\tau) = \pi_{\theta}(\tau) \nabla_{\theta} \log \pi_{\theta}(\tau)) \\ &= \mathbb{E}_{\tau \sim \pi_{\theta}(\tau)} [\nabla_{\theta} \log \pi_{\theta}(\tau) r(\tau)]. \end{aligned}$$

In practice, the expectation over trajectories τ can be approximated from a batch of N sampled trajectories:

$$\begin{aligned} \nabla_{\theta} J(\theta) &\approx \frac{1}{N} \sum_{i=1}^N \nabla_{\theta} \log \pi_{\theta}(\tau_i) r(\tau_i) \\ &= \frac{1}{N} \sum_{i=1}^N \left(\sum_{t=0}^{T-1} \nabla_{\theta} \log \pi_{\theta}(\mathbf{a}_{it} | s_{it}) \right) \left(\sum_{t=0}^{T-1} r(s_{it}, \mathbf{a}_{it}) \right). \end{aligned} \quad (2)$$

Here, we see that the policy π_θ is a probability distribution over the action space, conditioned on the state. In the agent-environment loop, the agent samples an action a_t from $\pi_\theta(\cdot | s_t)$ and the environment responds with a reward $r(s_t, a_t)$.

2.2 Variance Reduction

2.2.1 Reward-to-go

One way to reduce the variance of the policy gradient is to exploit causality: the notion that the policy cannot affect rewards in the past. This yields the following modified objective, where the sum of rewards here does not include the rewards achieved prior to the time step at which the policy is being queried. This sum of rewards is a sample estimate of the Q function, and is referred to as the “reward-to-go”:

$$\nabla_\theta J(\theta) \approx \frac{1}{N} \sum_{i=1}^N \sum_{t=0}^{T-1} \nabla_\theta \log \pi_\theta(a_{it} | s_{it}) \underbrace{\left(\sum_{t'=t}^{T-1} r(s_{it'}, a_{it'}) \right)}_{\text{reward-to-go}}. \quad (3)$$

2.2.2 Discounting

Multiplying a discount factor γ to the rewards can be interpreted as encouraging the agent to focus more on the rewards that are closer in time, and less on the rewards that are further in the future. This can also be thought of as a means for reducing variance (because there is more variance possible when considering futures that are further into the future).

We can apply the discount on the rewards from full trajectory in Equation (2):

$$\nabla_\theta J(\theta) \approx \frac{1}{N} \sum_{i=1}^N \left(\sum_{t=0}^{T-1} \nabla_\theta \log \pi_\theta(a_{it} | s_{it}) \right) \left(\sum_{t'=0}^{T-1} \gamma^{t'-1} r(s_{it'}, a_{it'}) \right). \quad (4)$$

We can also apply the discount on the “reward-to-go” in Equation (3):

$$\nabla_\theta J(\theta) \approx \frac{1}{N} \sum_{i=1}^N \sum_{t=0}^{T-1} \nabla_\theta \log \pi_\theta(a_{it} | s_{it}) \left(\sum_{t'=t}^{T-1} \gamma^{t'-t} r(s_{it'}, a_{it'}) \right). \quad (5)$$

2.2.3 Baseline

Another variance reduction method is to subtract a baseline (that is only conditioned on the current state s_t) from the sum of rewards:

$$\nabla_\theta J(\theta) = \mathbb{E}_{\tau \sim \pi_\theta(\tau)} \left[\sum_{t=0}^{T-1} \nabla_\theta \log \pi_\theta(a_t | s_t) [r(\tau) - b(s_t)] \right]. \quad (6)$$

This leaves the policy gradient unbiased because

$$\begin{aligned} \mathbb{E}_{\tau \sim \pi_\theta(\tau)} [\nabla_\theta \log \pi_\theta(a_t | s_t) b(s_t)] &= \mathbb{E}_{\tau \sim \pi_\theta(\tau)} [\nabla_\theta \log \pi_\theta(a_t | s_t)] \mathbb{E}_{\tau \sim \pi_\theta(\tau)} [b(s_t)] \\ &= 0 \cdot \mathbb{E}_{\tau \sim \pi_\theta(\tau)} [b(s_t)] = 0. \end{aligned}$$

In this assignment, we will implement a value function $V_\phi^\pi(s_t)$, which acts as a state-dependent baseline. This value function will be trained to approximate the sum of future rewards starting from a particular state:

$$V_\phi^\pi(s_t) \approx \sum_{t'=t}^{T-1} \mathbb{E}_{\tau \sim \pi_\theta(\tau)} [r(s_{t'}, a_{t'}) | s_t]. \quad (7)$$

Then, the approximate policy gradient now looks like this:

$$\nabla_{\theta} J(\theta) \approx \frac{1}{N} \sum_{i=1}^N \sum_{t=0}^{T-1} \nabla_{\theta} \log \pi_{\theta}(\mathbf{a}_{it} | \mathbf{s}_{it}) \left(\underbrace{\left(\sum_{t'=t}^{T-1} \gamma^{t'-t} r(\mathbf{s}_{it'}, \mathbf{a}_{it'}) \right)}_{\text{reward-to-go}} - \underbrace{V_{\phi}^{\pi}(\mathbf{s}_{it})}_{\text{baseline}} \right). \quad (8)$$

2.2.4 Generalized Advantage Estimator (GAE)

The quantity $\left(\sum_{t'=t}^{T-1} \gamma^{t'-t} r(\mathbf{s}_{t'}, \mathbf{a}_{t'}) \right) - V_{\phi}^{\pi}(\mathbf{s}_t)$ from the previous policy gradient expression (removing the index i for clarity) can be interpreted as an estimate of the advantage function:

$$A^{\pi}(\mathbf{s}_t, \mathbf{a}_t) = Q^{\pi}(\mathbf{s}_t, \mathbf{a}_t) - V^{\pi}(\mathbf{s}_t), \quad (9)$$

where $Q^{\pi}(\mathbf{s}_t, \mathbf{a}_t)$ is estimated using Monte Carlo returns and $V^{\pi}(\mathbf{s}_t)$ is estimated using the learned value function V_{ϕ}^{π} . We can further reduce variance by also using V_{ϕ}^{π} in place of the Monte Carlo returns to estimate the advantage function as:

$$A^{\pi}(\mathbf{s}_t, \mathbf{a}_t) \approx \delta_t = r(\mathbf{s}_t, \mathbf{a}_t) + \gamma V_{\phi}^{\pi}(\mathbf{s}_{t+1}) - V_{\phi}^{\pi}(\mathbf{s}_t), \quad (10)$$

with the edge case $\delta_{T-1} = r(\mathbf{s}_{T-1}, \mathbf{a}_{T-1}) - V_{\phi}^{\pi}(\mathbf{s}_{T-1})$. However, this comes at the cost of introducing bias to our policy gradient estimate, due to modeling errors in V_{ϕ}^{π} . We can instead use a combination of n -step Monte Carlo returns and V_{ϕ}^{π} to estimate the advantage function as:

$$A_n^{\pi}(\mathbf{s}_t, \mathbf{a}_t) = \sum_{t'=t}^{t+n} \gamma^{t'-t} r(\mathbf{s}_{t'}, \mathbf{a}_{t'}) + \gamma^n V_{\phi}^{\pi}(\mathbf{s}_{t+n+1}) - V_{\phi}^{\pi}(\mathbf{s}_t). \quad (11)$$

Increasing n incorporates the Monte Carlo returns more heavily in the advantage estimate, which lowers bias and increases variance, while decreasing n does the opposite. Note that $n = T - t - 1$ recovers the unbiased but higher variance Monte Carlo advantage estimate used in (13), while $n = 0$ recovers the lower variance but higher bias advantage estimate δ_t .

We can combine multiple n -step advantage estimates as an exponentially weighted average, which is known as the generalized advantage estimator (GAE). Let $\lambda \in [0, 1]$. Then, we define:

$$A_{GAE}^{\pi}(\mathbf{s}_t, \mathbf{a}_t) = \frac{1 - \lambda^{T-t-1}}{1 - \lambda} \sum_{n=1}^{T-t-1} \lambda^{n-1} A_n^{\pi}(\mathbf{s}_t, \mathbf{a}_t), \quad (12)$$

where $\frac{1 - \lambda^{T-t-1}}{1 - \lambda}$ is a normalizing constant. Note that a higher λ emphasizes advantage estimates with higher values of n , and a lower λ does the opposite. Thus, λ serves as a control for the bias-variance tradeoff, where increasing λ decreases bias and increases variance. In the infinite horizon case ($T = \infty$), we can show:

$$\begin{aligned} A_{GAE}^{\pi}(\mathbf{s}_t, \mathbf{a}_t) &= \frac{1}{1 - \lambda} \sum_{n=1}^{\infty} \lambda^{n-1} A_n^{\pi}(\mathbf{s}_t, \mathbf{a}_t) \\ &= \sum_{t'=t}^{\infty} (\gamma \lambda)^{t'-t} \delta_{t'}, \end{aligned}$$

where we have omitted the derivation for brevity (see the [GAE paper](#) for details). In the finite horizon case, we can write:

$$A_{GAE}^{\pi}(\mathbf{s}_t, \mathbf{a}_t) = \sum_{t'=t}^{T-1} (\gamma \lambda)^{t'-t} \delta_{t'}, \quad (13)$$

which serves as a way we can efficiently implement the generalized advantage estimator, since we can recursively compute:

$$A_{GAE}^{\pi}(\mathbf{s}_t, \mathbf{a}_t) = \delta_t + \gamma \lambda A_{GAE}^{\pi}(\mathbf{s}_{t+1}, \mathbf{a}_{t+1}) \quad (14)$$

3 Code Structure Overview

The training begins with the script `run_hw2.py`. This script contains the function `run_training_loop`, where the training, evaluation, and logging happens.

The agent, also defined in `run_hw2.py`, is an instance of `PGAgent` in `aai4160/agents/pg_agent.py`. The `PGAgent` class has two main networks as its variables:

- **actor** network: `MLPPolicyPG` in `aai4160/networks/policies.py`, takes as input observations and outputs actions.
- **critic** network: `ValueCritic` in `aai4160/networks/critics.py`, also takes as input observations but outputs value estimates. You will need to implement this in Section 5.

The training iteration begins with sampling trajectories using `sample_trajectories()` defined in `infrastructure/utils.py` and updating the agent via `PGAgent.update()` in `agents/pg_agent.py`.

In this `update()` procedure, `PGAgent` first processes rewards into Q-values (`PGAgent._calculate_q_vals()`) and then, estimates advantages (`PGAgent._estimate_advantage()`). Then, the actor and the critic are updated via `MLPPolicyPG.update()` in `aai4160/networks/policies.py` and `ValueCritic.update()` in `aai4160/networks/critics.py`, respectively. If the `--use_ppo` flag is set, the `MLPPolicyPG.ppo_update()` method is used instead of the standard `MLPPolicyPG.update()` method for the actor. You will work on the `MLPPolicyPG.ppo_update()` method in Section 7.

4 Policy Gradients

4.1 Implementation

You will be implementing two different return estimators within `pg_agent.py`. Note that these differ only by the starting point of the summation.

The first (“Case 1” within `PGAgent._calculate_q_vals()`) uses the discounted cumulative return of the full trajectory and corresponds to the “vanilla” form of the policy gradient (Equation (2)):

$$r(\tau_i) = \sum_{t'=0}^{T-1} \gamma^{t'} r(s_{it'}, a_{it'}) \quad (15)$$

The second (“Case 2”) uses the “reward-to-go” formulation from Equation (3):

$$r(\tau_i) = \sum_{t'=t}^{T-1} \gamma^{t'-t} r(s_{it'}, a_{it'}) \quad (16)$$

Implement these return estimators as well as the remaining sections marked `TODO` in the code. For the small-scale experiments, you may skip the parts that are run only if `nn_baseline is True`; we will return to baselines (`MLPPolicyPG.update()` and `PGAgent._estimate_advantage()`) in Section 5.

4.2 Experiments

Experiment 1 (CartPole). Run multiple experiments with the PG algorithm on the discrete CartPole-v0 environment, using the following commands:

```
python aai4160/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 1000 \
    --exp_name cartpole

python aai4160/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 1000 \
    -rtg --exp_name cartpole_rtg

python aai4160/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 1000 \
    -na --exp_name cartpole_na

python aai4160/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 1000 \
    -rtg -na --exp_name cartpole_rtg_na

python aai4160/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 4000 \
    --exp_name cartpole_lb

python aai4160/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 4000 \
    -rtg --exp_name cartpole_lb_rtg

python aai4160/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 4000 \
    -na --exp_name cartpole_lb_na

python aai4160/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 4000 \
    -rtg -na --exp_name cartpole_lb_rtg_na
```

Here, each argument specifies:

- `-n` : Number of iterations.
- `-b` : Batch size (number of state-action pairs sampled while acting according to the current policy at each iteration).
- `-rtg` : Flag: if present, sets `reward_to_go=True`. Otherwise, `reward_to_go=False` by default.
- `-na` : Flag: if present, sets `normalize_advantages=True`, normalizing the advantages to have a mean of zero and standard deviation of one within a batch.
- `--exp_name` : Name for experiment, which goes into the name for the data logging directory. If your run succeeds, you will be able to find your tensorboard log data in `hw2_starter_code/data/q2_pg_[--exp_name]_[--env_name]_[current_time]/`.

Various other command line arguments will allow you to set batch size, learning rate, network architecture, and more. You can find list of arguments in `aai4160/scripts/run_hw2.py:main()`.

Note: To generate videos of the policy rollouts, add the flag `--video_log_freq 10`. This will log the evaluation rollout for every 10 iterations. You can watch the video in the “Images” tab on tensorboard.

Deliverables for report:

- Create two graphs:
- In the first graph, compare the learning curves (average return vs. number of environment steps) for the experiments prefixed with `cartpole` (the small batch experiments).
- In the second graph, compare the learning curves for the experiments prefixed with `cartpole_lb` (the large batch experiments).

Note: For all plots in this assignment, the x -axis should be number of environment steps, logged as `Train.EnvstepsSoFar` (not number of policy gradient iterations).

Note: You can use the example helper script (`aai4160/scripts/parse_tensorboard.py`) to parse the data from the tensorboard logs and plot the figure. Here's an example usage that saves the figure as `output_plot.png`:

```
python aai4160/scripts/parse_tensorboard.py \  
--input_log_files data/[your_log_folder_1] data/[your_log_folder_2] \  
--human_readable_names "Vanilla" "Reward to go" \  
--data_key "Eval_AverageReturn" \  
--title "Your Title Here" \  
--x_label_name "Train Environment Steps" \  
--y_label_name "Eval Return" \  
--output_file "output_plot.png"
```

Note that if you add `--plot_mean_std` as the argument, you can plot the standard deviation as a shaded area across the input_log_files you specified. You can modify this parsing script for better visualization as you need.

What to Expect:

- The best configuration of CartPole in both the large and small batch cases should converge to a maximum score of 200.

4.3 Policy Gradient Result

4.3.1 Plot (Eval Average Return with batch size 1000 and 4000):

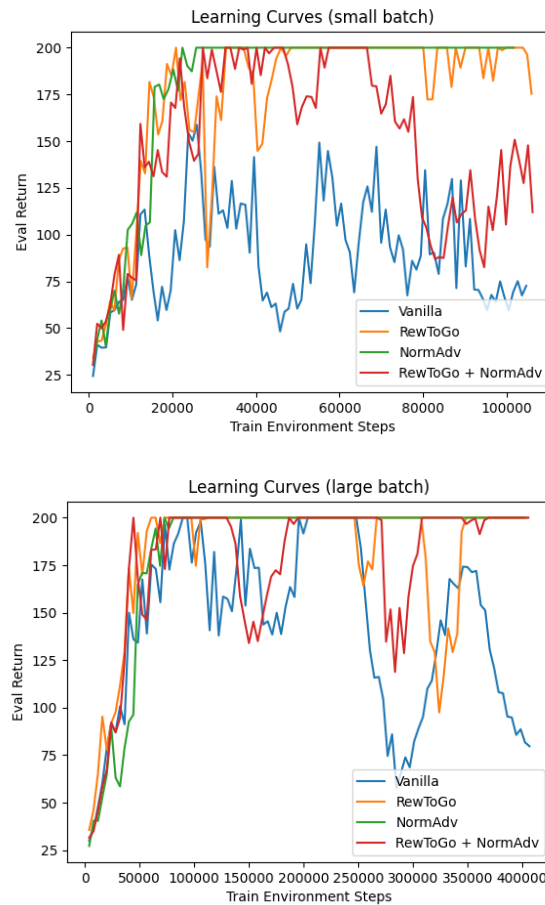


Figure 1: Learning Curves w/ small/large batch size

4.3.2 Questions:

Answer the following questions briefly:

- Which value estimator has better performance without advantage normalization: the sum of trajectory rewards (REINFORCE) or the one using reward-to-go?
Answer: Using reward-to-go showed better performance than using the sum of full-trajectory rewards (REINFORCE). Variance can be reduced by applying reward-to-go estimator.
- Did advantage normalization help?
Answer: Comparing the curves labeled "Vanilla" and "NormAdv", we can see that normalizing advantage helps a lot in stabilizing the gradient.
- Did the batch size make an impact?
Answer: The batch size did make an impact. The plot at the bottom, which represents a larger batch

size, shows smoother learning curves. This suggests that larger batch sizes can lead to more stable training, likely because they provide a better estimate of the gradient by reducing variance.

- Provide the exact command line configurations you used to run your experiments, including any parameters changed from their defaults.

Answer: The exact configurations I used are:

```
-n 100 -b 1000          --exp_name cartpole
-n 100 -b 1000 -rtg      --exp_name cartpole_rtg
-n 100 -b 1000 -na       --exp_name cartpole_na
-n 100 -b 1000 -rtg -na  --exp_name cartpole_rtg_na
-n 100 -b 4000          --exp_name cartpole_lb
-n 100 -b 4000 -rtg      --exp_name cartpole_lb_rtg
-n 100 -b 4000 -na       --exp_name cartpole_lb_na
-n 100 -b 4000 -rtg -na  --exp_name cartpole_lb_rtg_na
```

5 Using a Neural Network Baseline

5.1 Implementation

You will now implement a value function as a state-dependent neural network baseline. This will require filling in some TODO sections skipped in Section 4. In particular:

- This neural network will be trained in the update method of `MLPPolicyPG` along with the policy gradient update.
- In `PGAgent._estimate_advantage()`, the predictions of this network will be subtracted from the reward-to-go to yield an estimate of the advantage. This implements $\left(\sum_{t'=t}^{T-1} \gamma^{t'-t} r(\mathbf{s}_{it'}, \mathbf{a}_{it'})\right) - V_{\phi}^{\pi}(\mathbf{s}_{it})$.
- We will train the baseline network for multiple gradient steps for each policy update, determined by the parameter `baseline_gradient_steps`.

5.2 Experiments

Experiment 2 (HalfCheetah). Next, you will use your baselined policy gradient implementation to learn a controller for `HalfCheetah-v4`.

Run the following commands:


```
# No baseline
python aai4160/scripts/run_hw2.py --env_name HalfCheetah-v4 \
    -n 100 -b 5000 -rtg --discount 0.95 -lr 0.01 \
    --exp_name cheetah

# Baseline
python aai4160/scripts/run_hw2.py --env_name HalfCheetah-v4 \
    -n 100 -b 5000 -rtg --discount 0.95 -lr 0.01 \
    --use_baseline -blr 0.01 -bgs 5 --exp_name cheetah_baseline
```

You might notice that we omitted `-na` (normalize advantages). That's because in reality, advantage normalization is a very powerful trick, and eliminates the need for a baseline in most of the simple environments.

Deliverables:

- Plot a learning curve for the baseline loss.
- Plot a learning curve for the eval return. You should expect to achieve an average return over 300 for the baselined version.
- Run another experiment with a decreased number of baseline gradient steps (`-bgs`) and/or baseline learning rate (`-blr`). How does this affect (a) the baseline learning curve and (b) the performance of the policy?
- (Optional) Add `-na` back to see how much it improves things. Also, set `--video_log_freq 10`, then open TensorBoard and go to the "Images" tab to see some videos of your HalfCheetah walking along!

5.3 Neural Network Baseline Result

5.3.1 Plot (Baseline Loss, Eval Average Return):

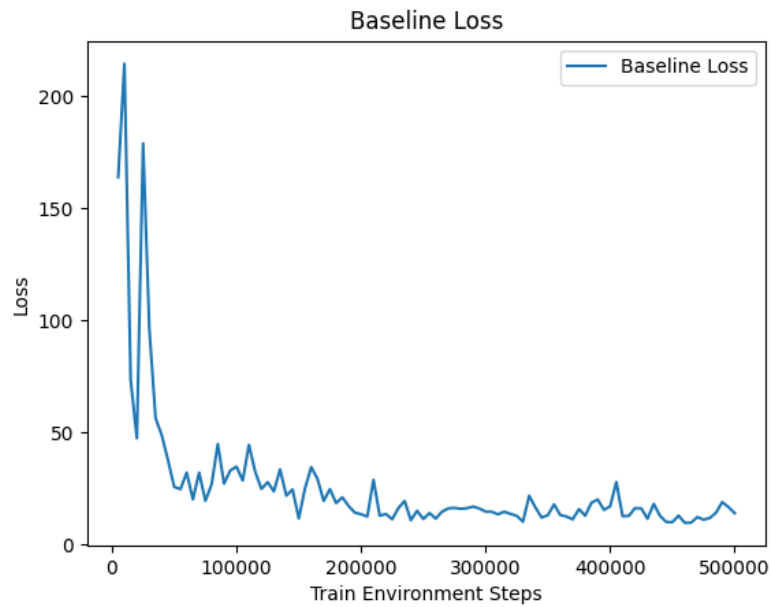


Figure 2: **Baseline Loss on HalfCheetah-v4**

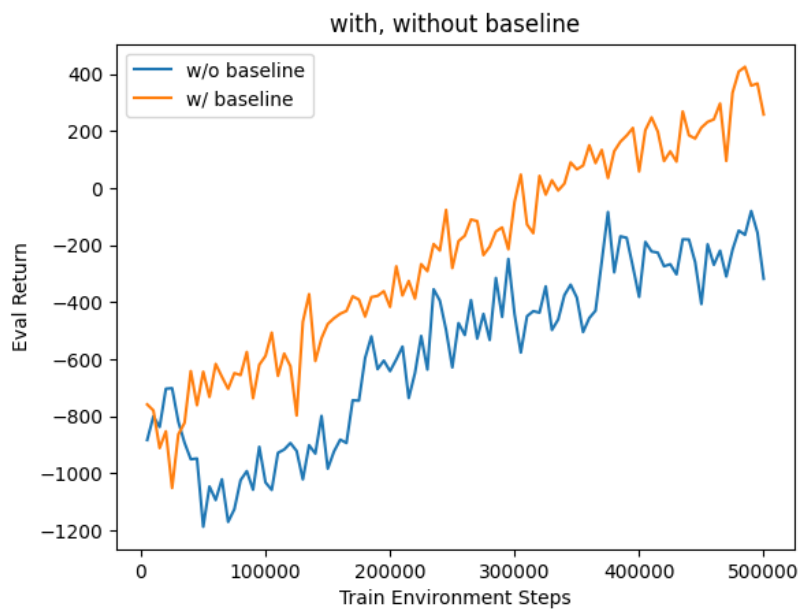


Figure 3: **w/, w/o baseline**

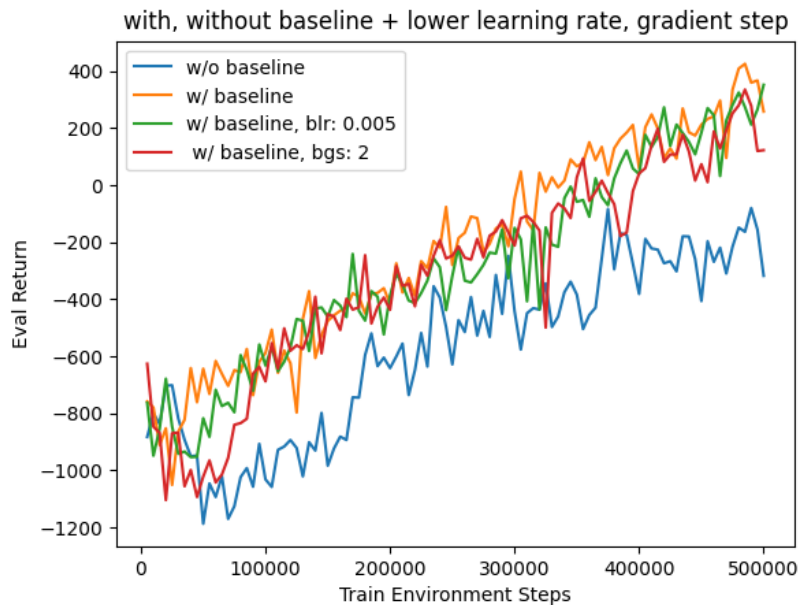


Figure 4: w/, w/o baseline + lower learning rate, gradient step

5.3.2 Questions:

Answer the following questions briefly:

- Run another experiment with a decreased number of baseline gradient steps (-bgs) and/or baseline learning rate (-blr). How does this affect (a) the baseline learning curve and (b) the performance of the policy?

Answer: Experiments with decreased number of baseline gradient steps and decreased learning rate is shown in [Fig.4].

(a) Decreased number of gradient steps for the baseline might lead to a more irregular training curve (compared to the yellow "w/ baseline" line) since the baseline won't be precisely fitted. Lowering the learning rate for the baseline may slow down the convergence of the baseline model.

(b) The policy's performance will suffer if the baseline is not properly fitted, as baseline that is not properly fitted could decrease the effectiveness of variance reduction. This may result in unstable training for the policy and thus with poor outcomes. Training with lower learning rate will require more number of gradient steps to match the performance of the model trained with larger learning rate.

6 Generalized Advantage Estimator

6.1 Implementation

You will now use the value function you previously implemented to implement a simplified version of GAE- λ . This will require filling in the remaining TODO section in `PGAgent._estimate_advantage()`.

6.2 Experiments

Experiment 3 (LunarLander-v2). You will now use your implementation of policy gradient with generalized advantage estimation to learn a controller for a version of LunarLander-v2 with noisy actions. Search over $\lambda \in [0, 0.95, 0.98, 0.99, 1]$ to replace $\langle \lambda \rangle$ below. Do not change any of the other hyperparameters (e.g. batch size, learning rate).

```
python aai4160/scripts/run_hw2.py \  
  --env_name LunarLander-v2 --ep_len 1000 \  
  --discount 0.99 -n 300 -l 3 -s 128 -b 2000 -lr 0.001 \  
  --use_reward_to_go --use_baseline --gae_lambda <\lambda> \  
  --exp_name lunar_lander_lambda<\lambda>
```

Deliverables:

- Provide a single plot with the learning curves for the LunarLander-v2 experiments that you tried. Describe in words how λ affected task performance. The run with the best performance should achieve an average score close to 200(180+).
- Consider the parameter λ . What does $\lambda = 0$ correspond to? What about $\lambda = 1$? Relate this to the task performance in LunarLander-v2 in one or two sentences.

6.3 GAE Result

6.3.1 Plot (Eval Average Return with different λ):

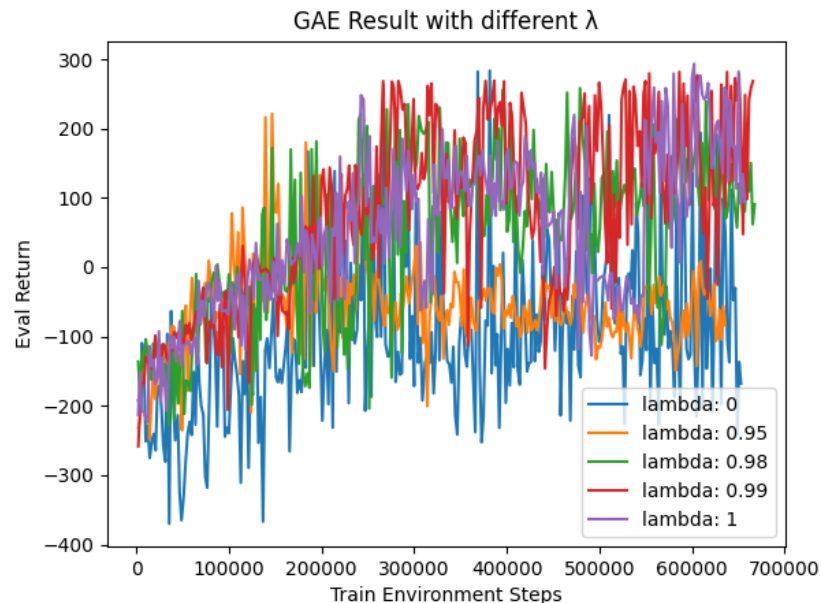


Figure 5: GAE Result with different λ

6.3.2 Questions:

Answer the following questions briefly:

- Describe in words how λ affected task performance.

Answer: Higher λ values seem to result in more stable (lower variance) learning with higher Eval Return, indicating better task performance. Meanwhile, λ value with 0 exhibits greater variance and generally lower returns.

- Consider the parameter λ . What does $\lambda = 0$ correspond to? What about $\lambda = 1$? Relate this to the task performance in LunarLander-v2 in one or two sentences.

Answer: When $\lambda = 0$, GAE reduces to the one-step Temporal Difference error, indicating a focus on immediate reward prediction accuracy, unbiased. We can see the "lambda: 0" case struggling with high variance. With $\lambda = 1$, GAE turns into a Monte Carlo estimate, taking into account the sum of all future rewards, which increases the variance but gives an unbiased estimate of the advantage. With low variance, return value increases well in the beginning, but there is a sharp drop at certain points due to its biased estimate.

7 Proximal Policy Optimization

Finally, you are ready to implement Proximal Policy Optimization (PPO) algorithm. This algorithm uses generalized advantage estimates for calculating its surrogate advantage. There are two primary variants of PPO: PPO-Penalty and PPO-Clip. In this section, we will be implementing PPO-Clip, and its objective is defined by:

$$L(\mathbf{s}, \mathbf{a}, \theta_k, \theta) = \min \left(\frac{\pi_{\theta}(\mathbf{a} | \mathbf{s})}{\pi_{\theta_k}(\mathbf{a} | \mathbf{s})} A^{\pi_{\theta_k}}(\mathbf{s}, \mathbf{a}), \quad \text{clip} \left(\frac{\pi_{\theta}(\mathbf{a} | \mathbf{s})}{\pi_{\theta_k}(\mathbf{a} | \mathbf{s})}, 1 - \epsilon, 1 + \epsilon \right) A^{\pi_{\theta_k}}(\mathbf{s}, \mathbf{a}) \right),$$

where θ_k refers to the old policy parameters before the update.

The main idea is that after an update, the new policy should be not too far from the old policy. For that, ppo uses clipping to avoid too large update. Having this form of regulation enables multiple epochs of minibatch updates with the same data, resulting in better stability and sample efficiency. If you want to know more about PPO, here is well-explained documents [[OpenAI Spinning Up](#), [PPO paper](#)].

7.1 Implementation

To implement PPO, you need to fill in the TODO section in `MLPPolicyPG.ppo_update()` and `PGAgent.update()`. Please refer to the surrogate objective defined above for calculating the loss.

7.2 Experiments

Experiment 4 (Reacher). Use your implementation of PPO with generalized advantage estimation to learn a controller for Reacher-v4. Run the following command to run the experiment.

```

# Reacher (Baseline)
python aai4160/scripts/run_hw2.py \
  --env_name Reacher-v4 --ep_len 1000 \
  --discount 0.99 -n 100 -b 5000 -lr 0.003 \
  --use_reward_to_go --use_baseline --gae_lambda 0.97 \
  --exp_name reacher
# Reacher (PPO)
python aai4160/scripts/run_hw2.py \
  --env_name Reacher-v4 --ep_len 1000 \
  --discount 0.99 -n 100 -b 5000 -lr 0.003 \
  --use_reward_to_go --use_baseline --gae_lambda 0.97 \
  --use_ppo --n_ppo_epochs 4 --n_ppo_minibatches 4 \
  --exp_name reacher_ppo

```

Deliverables:

- Provide a single plot with the learning curves for the Reacher-v4 experiments that you tried. Compare the performances of the final agent with and without using PPO. The run with PPO should achieve an average score close to -10 if correctly implemented (at least -15).
- If we do not use surrogate objective and do multiple batch updates, what would happen? Justify the result.
- (Optional) You can verify the above question by changing “`actor.ppo_update()`” to “`actor.update()`” and comparing the performance.

7.3 PPO Result

7.3.1 Plot (Eval Average Return for PPO and the baseline):

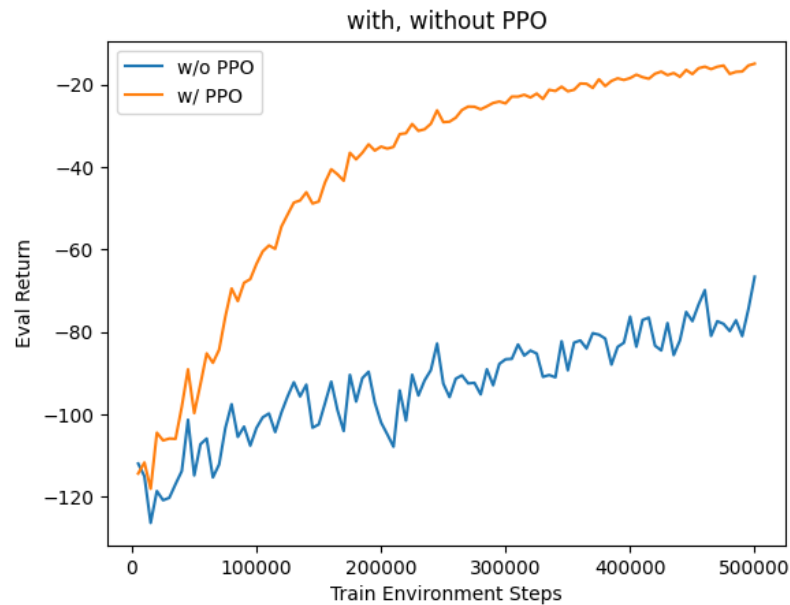


Figure 6: Performance w/, w/o PPO

7.3.2 Questions:

Answer the following questions briefly:

- If we do not use surrogate objective and do multiple batch updates, what would happen? Justify the result.
Answer: If we do not use surrogate objective and do multiple batch updates, the training is likely to suffer from significant policy degradation. This occurs because updates that move the policy too far from where the data was collected can lead to destructive large updates. The surrogate objective prevent this by clipping how far the new policy can deviate from the old policy. Without this clipping, the policy updates might take too large steps, making the training unstable and potentially lead to a collapse in performance.

8 Discussion

Please provide us a rough estimate, in hours, for each problem, how much time you spent. This will help us calibrate the difficulty for future homework.

- Policy Gradients: 2 hours
- Neural Network Baseline: 2 hours
- Generalized Advantage Estimator: 2 hours

- Proximal Policy Optimization: 2 hours

Feel free to share your feedback here, if any: **We would really appreciate your feedback to improve the reinforcement learning class.**

9 Submission

Please include the code, tensorboard logs data, and the report. Zip it to hw2_[YourStudentID].zip. The structure of the submission file should be:

```
hw2_YourStudentId.zip
├── hw2_YourStudentId.pdf
├── aai4160/
│   ├── ...codes
│   └── data/
│       └── ...tensorboard log folders
```

Note: Do NOT include the videos (.mp4 files) in your submission. Your submission file size should be less than 30MB.