Assignment 2: Policy Gradient

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 $\bf NOTE:$ Please do $\bf NOT$ change the sizes of the answer blocks or plots.

5 Small-Scale Experiments

5.1 Experiment 1 (Cartpole) – [25 points total]

5.1.1 Configurations

```
python rob831/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 1000 \
    -dsa --exp_name q1_sb_no_rtg_dsa

python rob831/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 1000 \
    -rtg -dsa --exp_name q1_sb_rtg_dsa

python rob831/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 1000 \
    -rtg --exp_name q1_sb_rtg_na

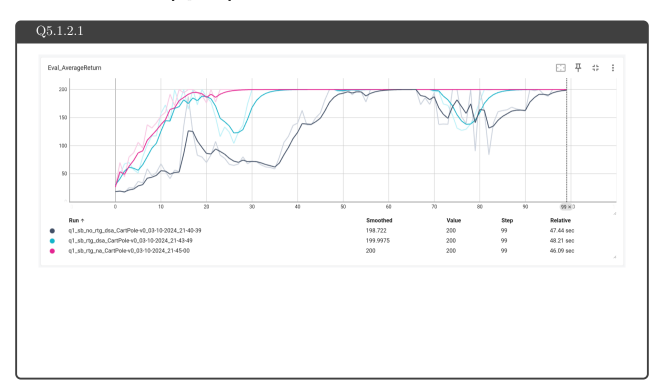
python rob831/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 5000 \
    -dsa --exp_name q1_lb_no_rtg_dsa

python rob831/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 5000 \
    -rtg -dsa --exp_name q1_lb_rtg_dsa

python rob831/scripts/run_hw2.py --env_name CartPole-v0 -n 100 -b 5000 \
    -rtg -dsa --exp_name q1_lb_rtg_dsa
```

5.1.2 Plots

5.1.2.1 Small batch – [5 points]



5.1.2.2 Large batch – [5 points]



5.1.3 Analysis

5.1.3.1 Value estimator – [5 points]

Q5.1.3.1

Obviously reward-to-go because of causality and smaller variance.

5.1.3.2 Advantage standardization – [5 points]

Q5.1.3.2

Yes, it does help. It helps to stabilize the learning process by reducing the variance of the advantage estimates.

One thing I don't understand is why changing the bias has no significant impact on training, since standardization changes the mean. Each reward is a function of both state and action, so moving the mean shouldn't be just like adding a state-dependent bias, e.g., V(s), right?

I guess it's because this process only "slightly" biases the advantage estimates, pretty much like the effect of not having accurate V(s) in the actor-critic method.

5.1.3.3 Batch size - [5 points]

Q5.1.3.3

I would say that batch size marginally helps to improve the policy faster, and I think the improvement is non-linear, which is why we don't see the time-to-plateau gets $\frac{1}{5}$ ed.

But more data does help the experiment without reward-to-go to converge faster, since it typically needs more rollouts, i.e., more state/action/reward tuples, because it typically has higher variance.

5.2 Experiment 2 (InvertedPendulum) – [15 points total]

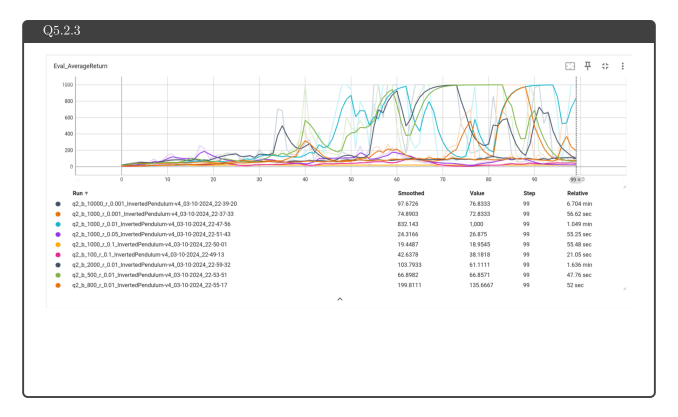
5.2.1 Configurations – [5 points]

```
Q5.2.1
python rob831/scripts/run_hw2.py --env_name InvertedPendulum-v4 \
    --ep_len 1000 --discount 0.9 -n 100 -1 2 -s 64 -b 10000 -lr 0.001 -rtg \
--exp_name q2_b_10000_r_0.001
python rob831/scripts/run_hw2.py --env_name InvertedPendulum-v4 \
    --ep_len 1000 --discount 0.9 -n 100 -l 2 -s 64 -b 1000 -lr 0.001 -rtg \
    --exp_name q2_b_1000_r_0.001
python rob831/scripts/run_hw2.py --env_name InvertedPendulum-v4 \
     --ep_len 1000 --discount 0.9 -n 100 -l 2 -s 64 -b 1000 -lr 0.01 -rtg \
    --exp_name q2_b_1000_r_0.01
python rob831/scripts/run_hw2.py --env_name InvertedPendulum-v4 \
     --ep_len 1000 --discount 0.9 -n 100 -l 2 -s 64 -b 1000 -lr 0.05 -rtg \
    --exp_name q2_b_1000_r_0.05
python rob831/scripts/run_hw2.py --env_name InvertedPendulum-v4 \
     --ep_len 1000 --discount 0.9 -n 100 -l 2 -s 64 -b 1000 -lr 0.1 -rtg \
    --exp_name q2_b_1000_r_0.1
python rob831/scripts/run_hw2.py --env_name InvertedPendulum-v4 \
     --ep_len 1000 --discount 0.9 -n 100 -l 2 -s 64 -b 100 -lr 0.1 -rtg \
    --exp_name q2_b_100_r_0.1
python rob831/scripts/run_hw2.py --env_name InvertedPendulum-v4 \
     --ep_len 1000 --discount 0.9 -n 100 -l 2 -s 64 -b 2000 -lr 0.01 -rtg \
    --exp_name q2_b_2000_r_0.01
python rob831/scripts/run_hw2.py --env_name InvertedPendulum-v4 \
     --ep_len 1000 --discount 0.9 -n 100 -l 2 -s 64 -b 500 -lr 0.01 -rtg \
    --exp_name q2_b_500_r_0.01
python rob831/scripts/run_hw2.py --env_name InvertedPendulum-v4 \
     --ep_len 1000 --discount 0.9 -n 100 -l 2 -s 64 -b 800 -lr 0.01 -rtg \
    --exp_name q2_b_800_r_0.01
```

5.2.2 smallest b* and largest r* (same run) – [5 points]

```
  \begin{array}{c}
    \text{Q5.2.2} \\
    \text{b*} = 500 \\
    \text{r*} = 0.01
  \end{array}
```

5.2.3 Plot - [5 points]



7 More Complex Experiments

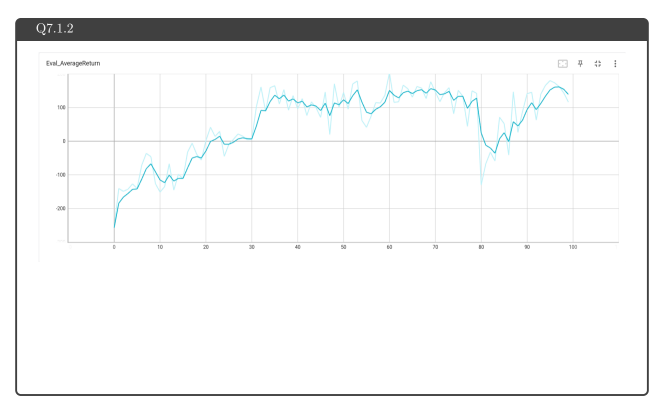
7.1 Experiment 3 (LunarLander) – [10 points total]

7.1.1 Configurations

```
Q7.1.1

python rob831/scripts/run_hw2.py \
    --env_name LunarLanderContinuous-v4 --ep_len 1000 \
    --discount 0.99 -n 100 -l 2 -s 64 -b 10000 -lr 0.005 \
    --reward_to_go --nn_baseline --exp_name q3_b10000_r0.005
```

7.1.2 Plot - [10 points]

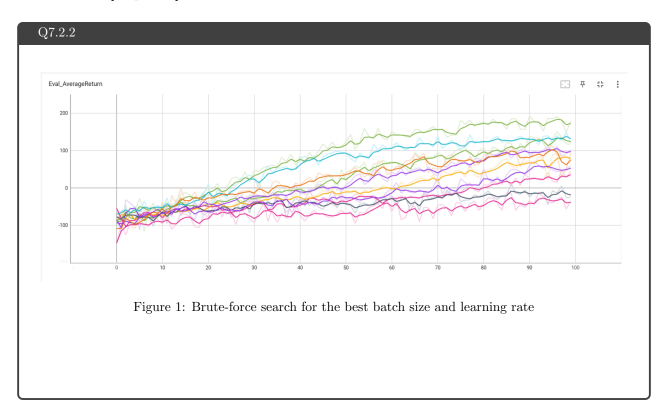


7.2 Experiment 4 (HalfCheetah) – [30 points]

7.2.1 Configurations

```
\overline{Q}7.2.1
 python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
     --discount 0.95 -n 100 -l 2 -s 32 -b 10000 -lr 0.02 --rtg --nn_baseline \
     --exp_name q4_search_b10000_lr0.02_rtg_nnbaseline
 python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \backslash
     --discount 0.95 -n 100 -l 2 -s 32 -b 30000 -lr 0.02 --rtg --nn_baseline \
     --exp_name q4_search_b30000_lr0.02_rtg_nnbaseline
 python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \backslash
     --discount 0.95 -n 100 -l 2 -s 32 -b 50000 -lr 0.02 --rtg --nn_baseline \
     --exp_name q4_search_b50000_lr0.02_rtg_nnbaseline
 python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
     --discount 0.95 -n 100 -l 2 -s 32 -b 10000 -lr 0.01 --rtg --nn_baseline \
     --\texttt{exp\_name} \  \  \mathsf{q4\_search\_b10000\_lr0.01\_rtg\_nnbaseline}
 python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
     --discount 0.95 -n 100 -l 2 -s 32 -b 30000 -lr 0.01 --rtg --nn_baseline \
     --exp_name q4_search_b30000_lr0.01_rtg_nnbaseline
 python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
     --discount 0.95 -n 100 -l 2 -s 32 -b 50000 -lr 0.01 --rtg --nn_baseline \
     --exp_name q4_search_b50000_lr0.01_rtg_nnbaseline
 python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
     --discount 0.95 -n 100 -l 2 -s 32 -b 10000 -lr 0.005 --rtg --nn_baseline \
     --exp_name q4_search_b10000_lr0.005_rtg_nnbaseline
 python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \backslash
     --discount 0.95 -n 100 -l 2 -s 32 -b 30000 -lr 0.005 --rtg --nn_baseline \
     --exp_name q4_search_b30000_lr0.005_rtg_nnbaseline
 python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
     --discount 0.95 -n 100 -l 2 -s 32 -b 50000 -lr 0.005 --rtg --nn_baseline \
     --exp_name q4_search_b50000_lr0.005_rtg_nnbaseline
```

7.2.2 Plot – [10 points]

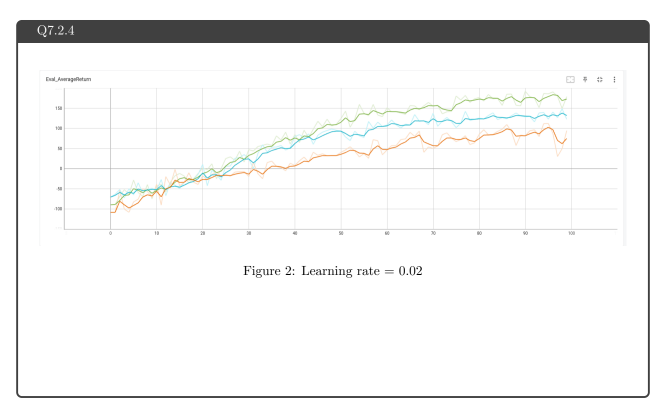


7.2.3 (Optional) Optimal b^* and $r^* - [3 points]$

```
Q7.2.3

b* = 50000
r* = 0.02
python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
--discount 0.95 -n 100 -1 2 -s 32 -b 50000 -lr 0.02 --rtg --nn_baseline \
--exp_name q4_search_b50000_lr0.02_rtg_nnbaseline
```

7.2.4 (Optional) Plot – [10 points]



7.2.5 (Optional) Describe how b* and r* affect task performance – [7 points]

Q7.2.5

First of all, there's still rooms for improvement if we train more iterations.

Larger batch and learning rate help to improve the policy faster.

I personally thinks learning rate affects more because all the configurations with learning rate = 0.02 achieved above 0 evaluation average return.

7.2.6 (Optional) Configurations with optimal b* and r* - [3 points]

```
Q7.2.6

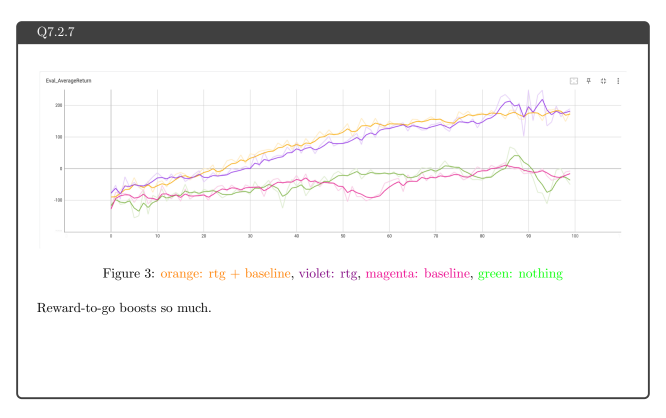
python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
    --discount 0.95 -n 100 -1 2 -s 32 -b 50000 -1r 0.02 \
    --exp_name q4_b50000_r0.02

python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
    --discount 0.95 -n 100 -1 2 -s 32 -b 50000 -1r 0.02 -rtg \
    --exp_name q4_b50000_r0.02_rtg

python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
    --discount 0.95 -n 100 -1 2 -s 32 -b 50000 -1r 0.02 --nn_baseline \
    --exp_name q4_b50000_r0.02_nnbaseline

python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \
    --discount 0.95 -n 100 -1 2 -s 32 -b 50000 -1r 0.02 -rtg --nn_baseline \
    --discount 0.95 -n 100 -1 2 -s 32 -b 50000 -1r 0.02 -rtg --nn_baseline \
    --exp_name q4_b50000_r0.02_rtg_nnbaseline
```

7.2.7 (Optional) Plot for four runs with optimal b^* and $r^* - [7 \text{ points}]$



8 Implementing Generalized Advantage Estimation

8.1 Experiment 5 (Hopper) – [20 points]

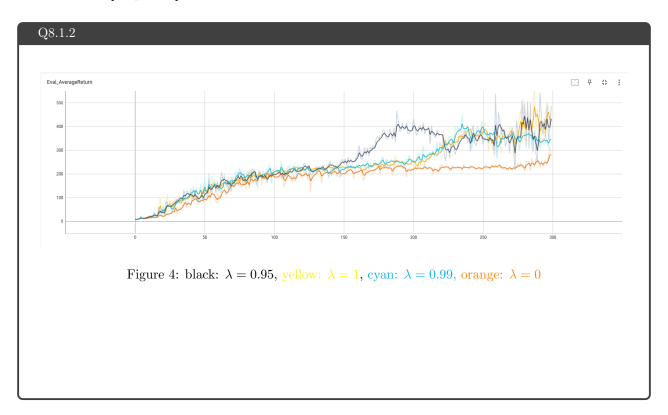
8.1.1 Configurations

```
Q8.1.1

# λ ∈ [0, 0.95, 0.99, 1]

python rob831/scripts/run_hw2.py \
--env_name Hopper-v4 --ep_len 1000 \
--discount 0.99 -n 300 -1 2 -s 32 -b 2000 -lr 0.001 \
--reward_to_go --nn_baseline --action_noise_std 0.5 --gae_lambda <λ> \
--exp_name q5_b2000_r0.001_lambda<λ>
```

8.1.2 Plot - [13 points]



8.1.3 Describe how λ affects task performance – [7 points]

Q8.1.3

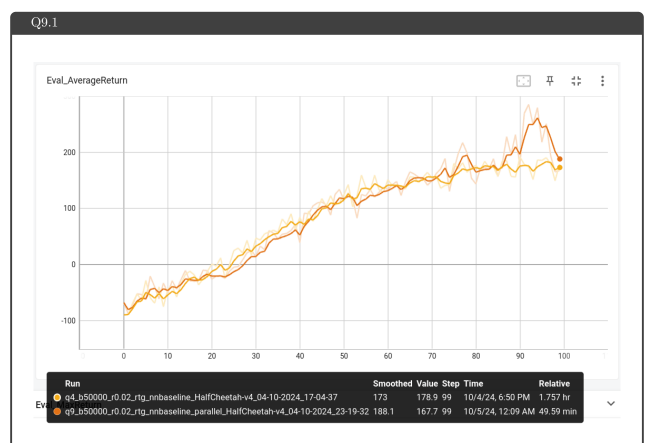
Lower λ values means we trust each individual rollouts over the value function (baseline), which typically has higher variance, or more noise.

Higher λ values means the opposite.

GAE's pretty clever in that it maps the input from $n \in [0, T - t - 1]$ to $\lambda \in [0, 1]$, so λ is basically the percentage of how much remaining rollouts to use, and how much we trust the reward-to-go. But it's non-linear, which is probably why we need to optimize around [0.9, 1]

Bonus! (optional) 9

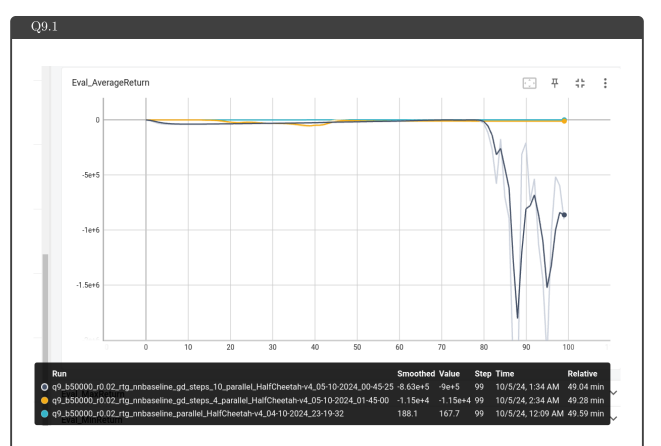
Parallelization – [15 points]



num_worker_threads is adaptive according to $\frac{\text{min_timesteps_per_batch}}{\text{average_path_length}}$, capped by mp.cpu_count() - 1 I'm training on a laptop with 32 CPU hardware threads. Difference in training time: $\frac{1.757\text{hr}}{49.59\text{min}} \approx 2$

```
python rob831/scripts/run_hw2.py --env_name HalfCheetah-v4 --ep_len 150 \backslash
    --discount 0.95 -n 100 -l 2 -s 32 -b 50000 -lr 0.02 -rtg --nn_baseline --parallel \backslash
    --exp_name q9_b50000_r0.02_rtg_nnbaseline_parallel
```

9.2 Multiple gradient steps – [5 points]



Basically on-policy vs off-policy, off-policy without re-evaluating the policy to get up-to-date action and reward will result in negative effects.

Even if actions and rewards are re-evaluated after each gradient step, $p_{\theta}(s)$ still won't change, resulting in a larger exploration space, which makes the policy more robust (covers wider range) but less optimized (for the states it's supposed to optimize).