

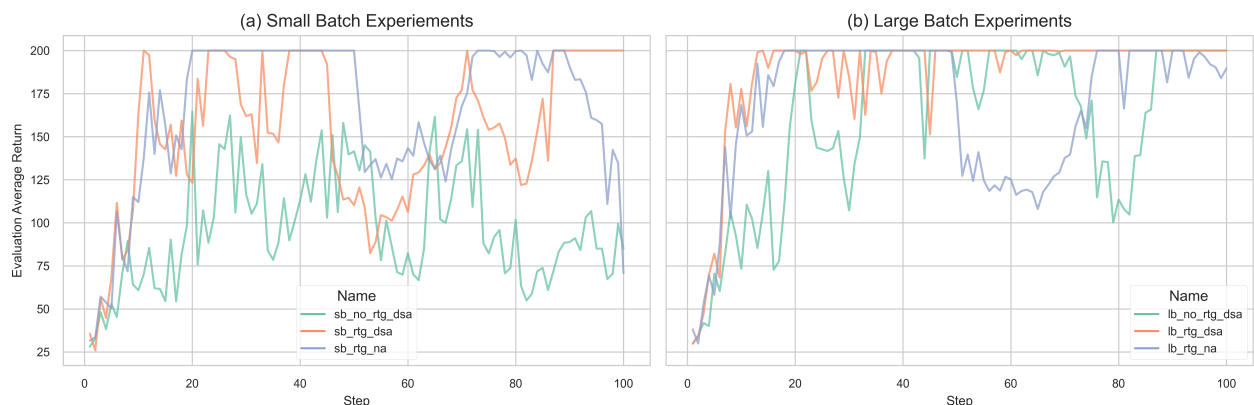
## Homework 2

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### Experiment 1 CartPole

#### Answers:

- The **reward-to-go** estimator has a better performance without advantage-standardization. Compare the green with orange curves in both figure 1(a) and (b), reward-to-go value estimators converge faster and are more stable across the training process.
- From my experiment results, advantage standardization helps in small batch experiments, but does not in large batch experiments.
- From my experiment results, batch size did make an impact to the training, with a larger batch size helps stabilize the training.



**Figure 1.** Visualization of learning curves for (a) small batch experiments and (b) large batch experiments.

#### Command-line Codes

```
echo 'Running small batch w/o reward_to_go w/ standardized_advantages';  
python $1 --env_name CartPole-v0 -n 100 -b 1000 -dsa --exp_name q1_sb_no_rtg_dsa;  
  
echo 'Running small batch w/ reward_to_go w/ standardized_advantages';  
python $1 --env_name CartPole-v0 -n 100 -b 1000 -rtg -dsa --exp_name q1_sb_rtg_dsa;  
  
echo 'Running small batch w/ reward_to_go w/o standardized_advantages';  
python $1 --env_name CartPole-v0 -n 100 -b 1000 -rtg --exp_name q1_sb_rtg_na;
```

```

echo 'Running large batch w/o reward_to_go w/ standardized_advantages';
python $1 --env_name CartPole-v0 -n 100 -b 5000 -dsa --exp_name q1_lb_no_rtg_dsa;

echo 'Running large batch w/ reward_to_go w/ standardized_advantages';
python $1 --env_name CartPole-v0 -n 100 -b 5000 -rtg -dsa --exp_name q1_lb_rtg_dsa;

echo 'Running large batch w/ reward_to_go w/o standardized_advantages';
python $1 --env_name CartPole-v0 -n 100 -b 5000 -rtg --exp_name q1_lb_rtg_na;

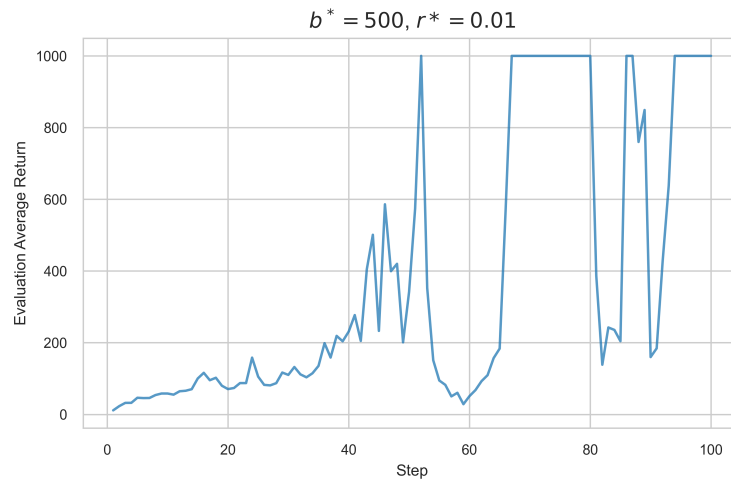
```

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## Experiment 2 InvertedPendulum

### Answers:

From my experiments, the optimal setting combination is  $b^*=500$  and  $r^*=0.01$ . Using this setting, I obtain a learning curve as shown in figure 2. Although this settings reaches a best score 1000 the fastest, the average return is unstable and shows occasion extreme decays.



**Figure 2.** Learning curve with optimal settings.

### Command-line Codes

```

echo "Searching for optimal batch and learning rate...";
for BATCH in 500 1000 2500 5000 7500
do
    for LR in 0.005 0.001 0.005 0.01 0.05
    do
        echo "Now running on batch_size=${BATCH}, learning_rate=${LR}."
        NAME="q2_b${BATCH}_r${LR}";
        python $1 --env_name InvertedPendulum-v4 --ep_len 1000 --discount 0.9 -n 100 -l 2 -s
            64 -b $BATCH -lr $LR -rtg --exp_name $NAME;
    done
done
done

```

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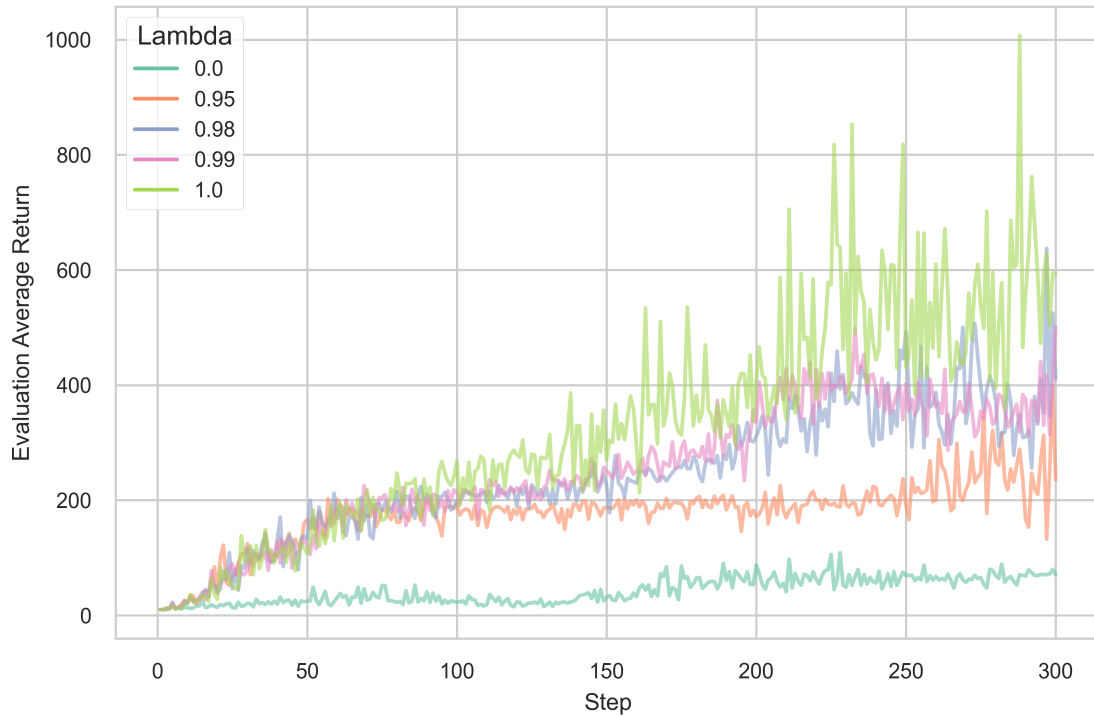
## Experiment 3 LunarLander

## Experiment 4 HalfCheetah

## Experiment 5 HopperV4

### Answers:

The averaged evaluation returns with respect to training steps given different  $\lambda$  settings is as shown in figure 5. Results show that the evaluation performance at the same timestep increases with a  $\lambda$  increasing from 0.00 to 1.00, meaning reducing bias has benefits on the training procedure.



**Figure 3.** Learning curves for the Hopper-v4 with different  $\lambda$  settings.

### Command-line Codes

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```
echo "Search for the optimal GAE lambda setting...";
for LAMBDA in 0.00 0.95 0.98 0.99 1.00
do
    echo "Now running on gae_lambda = ${LAMBDA}.";
    NAME="q5_b2000_r0.001_lambda${LAMBDA}";
    python $1 --env_name Hopper-v4 --ep_len 1000 --discount 0.99 -n 300 -l 2 -s 32 -b 2000
        -lr 0.001 --reward_to_go --nn_baseline --action_noise_std 0.5 --gae_lambda $LAMBDA
        --exp_name $NAME;
done
```

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