## Assignment 1: Imitation Learning

Released: September 5 Due: September 21, 11:59 pm

The goal of this assignment is to experiment with imitation learning, including direct behavior cloning and the DAgger algorithm. In lieu of a human demonstrator, demonstrations will be provided via an expert policy that we have trained for you. Your goals will be to set up behavior cloning and DAgger, and compare their performance on a few different continuous control tasks from the OpenAI Gym benchmark suite. Turn in your report and code as described in Section 3.

The starter-code for this assignment can be found at

https://github.com/cmuroboticsdrl/16831\_F23\_HW

You have the option of running the code either on Google Colab or on your own machine. Please refer to the README for more information on setup.

## 1 Behavioral Cloning

1. The starter code provides an expert policy for each of the MuJoCo tasks in OpenAI Gym. Fill in the blanks in the code marked with TODO to implement behavioral cloning. A command for running behavioral cloning is given in the "README.md" for HW1, within the HW1 folder.

We recommend that you read the files in the following order. You will need to fill in some components, labeled TODO in the code, and listed out here.

- scripts/run\_hw1.py You will not have to modify this file, but it does point you to components you will modify.
- infrastructure/rl\_trainer.py
  - Write train\_agent().
  - Write collect\_training\_trajectories().
- agents/bc\_agent.py (read-only file) You will not have to modify this file, but it does point you to components you will modify.
- policies/MLP\_policy.py
  - Write get\_action().
  - Write forward().
  - Write update().
- infrastructure/replay\_buffer.py
  - Write sample\_random\_data().
- infrastructure/utils.py
  - Write sample\_trajectory().
  - Write sample\_trajectories().
  - Write sample\_n\_trajectories().
- infrastructure/pytorch\_utils.py
  - Write build\_mlp().

2. First, run each expert policy in each environment to collect expert trajectories that can be used to perform behavior cloning (BC). For each environment, report the mean and standard deviation of return over five trajectories. You can run this like so:

```
python rob831/scripts/collect_expert_data.py \
--expert_policy_file rob831/policies/experts/Ant.pkl \
--env_name Ant-v2 \
--expert_data_save_to rob831/expert_data/expert_data_Ant-v2.pkl \
--ntraj 5
```

Note that there are five environments to collect data from: Ant-v2, Humanoid-v2, Walker2d-v2, Hopper-v2 and HalfCheetah-v2.

3. Run behavioral cloning (BC) and report results on two tasks: the Ant environment, where a behavioral cloning agent should achieve at least 30% of the performance of the expert, and one environment of your choosing where it achieves less than 30% expert performance. Here is how you can run the Ant task:

```
python rob831/scripts/run_hw1.py \
--expert_policy_file rob831/policies/experts/Ant.pkl \
--env_name Ant-v2 --exp_name bc_ant --n_iter 1 \
--expert_data rob831/expert_data/expert_data_Ant-v2.pkl \
--video_log_freq -1
```

When providing results, report the mean and standard deviation of your policy's return over multiple rollouts in a table, and state which task was used. When comparing one that is working versus one that is not working, be sure to set up a fair comparison in terms of network size, amount of data, and number of training iterations. Provide these details (and any others you feel are appropriate) in the table caption.

Note: What "report the mean and standard deviation" means is that your eval\_batch\_size should be greater than ep\_len, such that you're collecting multiple rollouts when evaluating the performance of your trained policy. For example, if ep\_len is 1000 and eval\_batch\_size is 5000, then you'll be collecting approximately 5 trajectories (maybe more if any of them terminate early), and the logged Eval\_AverageReturn and Eval\_StdReturn represents the mean/std of your policy over these 5 rollouts. Make sure you include these parameters in the table caption as well.

Tip: To generate videos of the policy, remove the flag --video\_log\_freq -1 However, this is slower, and so you probably want to keep this flag on while debugging.

4. Experiment with one set of hyperparameters that affects the performance of the behavioral cloning agent, such as the amount of training steps, the amount of expert data provided, or something that you come up with yourself. For one of the tasks used in the previous question, show a graph of how the BC agent's performance varies with the value of this hyperparameter. In this graph, report both the mean and standard deviation of return over at least five rollouts. In the caption for the graph, state the hyperparameter and a brief rationale for why you chose it.

## 2 DAgger

1. Once you've filled in all of the TODO commands, you should be able to run DAgger.

```
python rob831/scripts/run_hw1.py \
--expert_policy_file rob831/policies/experts/Ant.pkl \
--env_name Ant-v4 --exp_name dagger_ant --n_iter 10 \
--do_dagger --expert_data rob831/expert_data/expert_data_Ant-v4.pkl \
--video_log_freq -1
```

2. Run DAgger and report results on the two tasks you tested previously with behavioral cloning (i.e., Ant + another environment). Report your results in the form of a learning curve, plotting the number of

DAgger iterations vs. the policy's mean return, with error bars to show the standard deviation. Include the performance of the expert policy and the behavioral cloning agent on the same plot (as horizontal lines that go across the plot). In the caption, state which task you used, and any details regarding network architecture, amount of data, etc. (as in the previous section).

## 3 Turning it in

1. **Submitting the PDF.** We have provided a Latex PDF template in the github repository for you to use. Using this template, make a PDF report containing: Table 1 for a table of results from Question 1.2, Figure 1 for Question 1.3. and Figure 2 with results from question 2.2.

Make sure you write the Andrew IDs of any students that you collaborated with in your report. You do not need to write anything else in the report, just include the figures with captions as described in each question above.

- 2. Submitting the code and experiment runs. In order to turn in your code and experiment logs, create a folder that contains the following:
  - A folder named run\_logs with experiments for both the behavioral cloning (part 2, not part 3) exercise and the DAgger exercise. Note that you can include multiple runs per exercise if you'd like, but you must include at least one run (of any task/environment) per exercise. These folders can be copied directly from the rob831/data folder into this new folder. Important: Disable video logging for the runs that you submit, otherwise the files size will be too large! You can do this by setting the flag --video\_log\_freq -1
  - The rob831 folder with all the .py files, with the same names and directory structure as the original homework repository. Also include the commands (with clear hyperparameters) that we need in order to run the code and produce the numbers that are in your figures/tables (e.g. run "python run\_hw1\_behavior\_cloning.py -ep\_len 200" to generate the numbers for Section 2 Question 2) in a RUN.md file in the form of a README file.

As an example, the unzipped version of your submission should result in the following file structure. Make sure that the submit.zip file is below 15MB and that they include the prefix  $q1_{-}$  and  $q2_{-}$ .



- 3. If you are a Mac user, do not use the default "Compress" option to create the zip. It creates artifacts that the autograder does not like. You may use zip -vr submit.zip submit -x "\*.DS\_Store" from your terminal.
- 4. Turn in your assignment on Gradescope. Upload the zip file with your code and log files to  $\mathbf{HW1}$   $\mathbf{Code}$ , and upload the PDF of your report to  $\mathbf{HW1}$   $\mathbf{Written}$ .