Assignment 1: Imitation Learning

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1 Behavioral Cloning

1.1 Answer

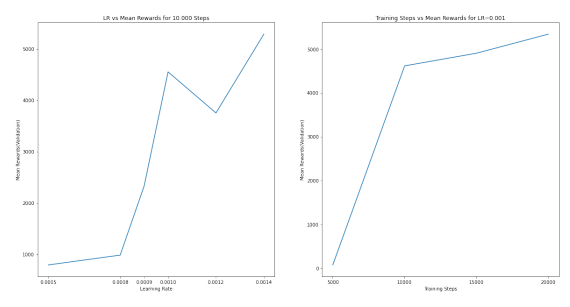
Following files are modified:

- rl_trainer.py
- bc_agent.py
- MLP_policy.py
- replay_buffer.py
- utils.py
- pytorch_utils.py

1.2 Answer

eval_batch_size 5000 ep_len 1000 num_agent_train_steps_per_iter 1000 n_layers 2 size 64 learning_rate 0.0005

	Hopper	Ant	HalfCheetah	Walker2d
$Eval_AverageReturn$	961	4604	4009	441
$Eval_StdReturn$	285	91	67	325
$Train_AverageReturn$	3773	4714	4206	5567
$Train_StdReturn$	2	12	83	9
Log_Loss	-351	-1518	-804	-507



Network with 2 Hidden Layers of size 64, 10K training steps per iteration, LR=0.001

Figure 1: Behaviour Cloning-Walker2d

1.3 Answer

Walker2d is performing worst. Mean and std results indicate learning is not happening. First thing to play with is the learning rate. After finding a reasonable LR, then training steps are adjusted. See the first figure.

2 DAgger

2.1 Answer

DAgger implementation is similar.

2.2 Answer

Ant and Walker2D environments are run with DAgger. Training steps are set to 2K. Learning rate is set to 0.001.

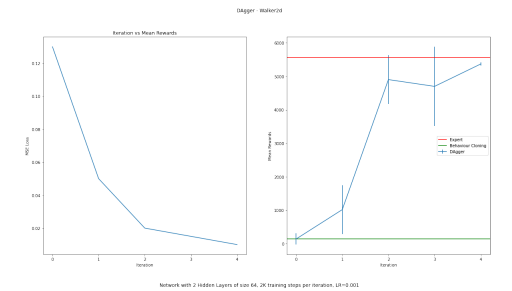
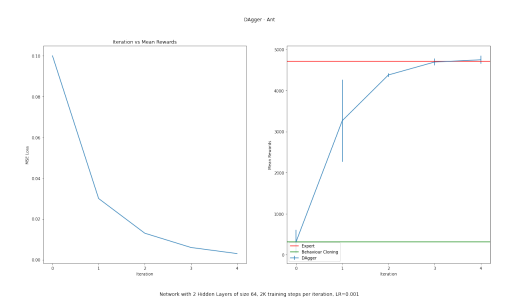


Figure 2: DAgger-Ant



 $\label{eq:figure 3: DAgger-Walker2d} Figure \ 3: \ DAgger-Walker2d$