Assignment 3 of CS260 2023 Fall

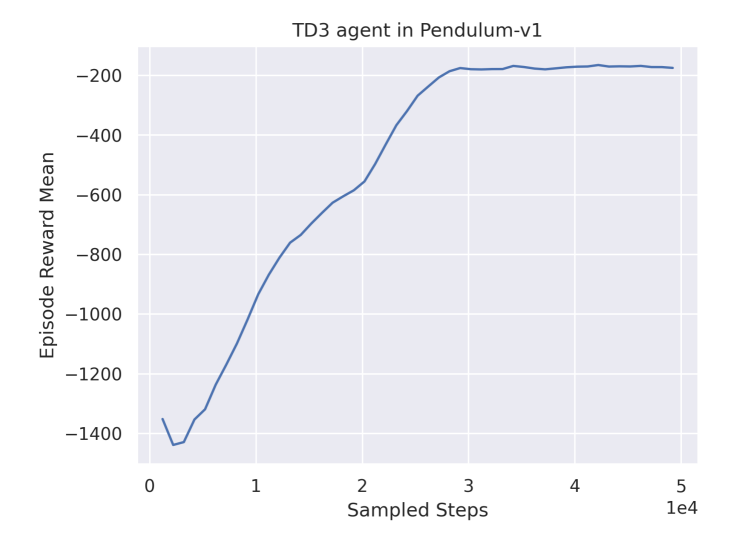
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Learning curves of TD3

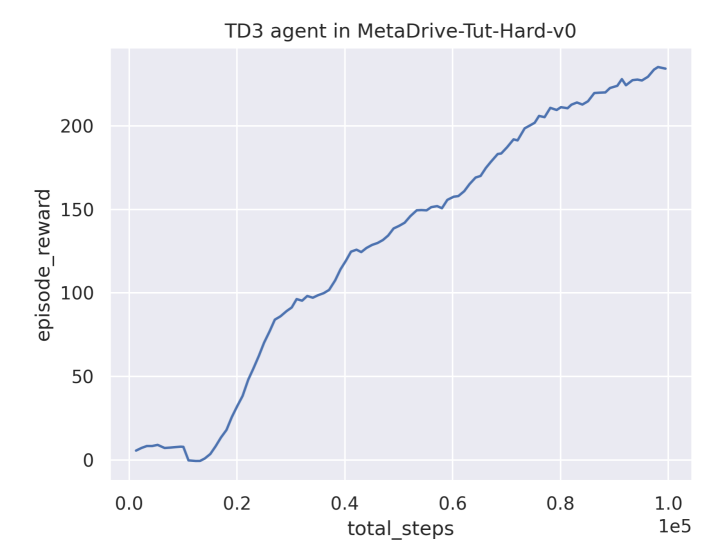
TD3 in Pendulum-v1

20 points



TD3 in MetaDrive-Tut-Hard-v0

20 points

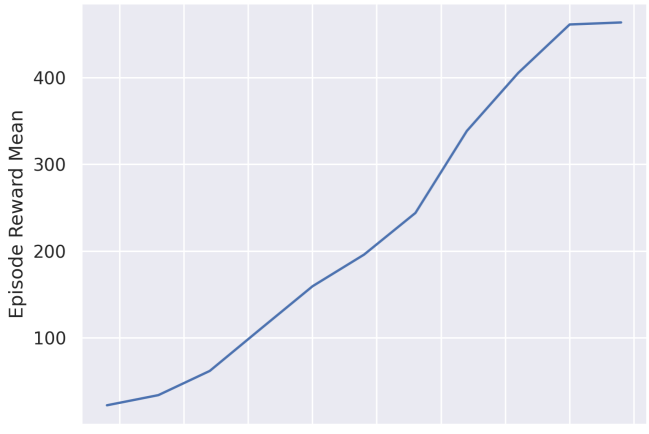


Learning curves of PPO

PPO in CartPole-v1

20 points

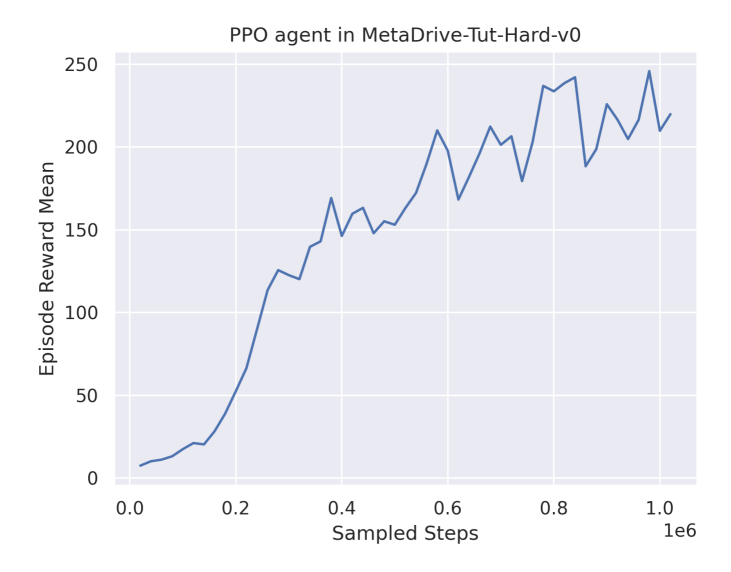




25000 50000 75000 100000125000150000175000200000225000 Sampled Steps

PPO in MetaDrive-Tut-Hard-v0

20 points



Generalization Experiment

In this section, you need to draw one figure whose X-coordinate represents "the number of training scenes" and Y-coordinate represents "the episodic reward".

We expect two lines in the figure, showing the final training performance and the test performance varying with the number of training scenes.

Choosing one algorithm, you should train agents in MetaDrive-Tut-[1, 5, 10, 20, 50, 100]Env-v0 environments and test all agents in MetaDrive-Tut-Test-v0.

The generalization curves

(20 points)

