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## Advice-based Conservative Q-Learning (Adv-CQL)

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This repository contains the original implementation for *No Imitation for Me: Advice-based Offline Reinforcement Learning for Aerial Control*. Code is based on the Gym-Pybullet-Drones framework.

## Requirements

Our implementation is written using *Python 3.7* and tested on *Ubuntu 18.04* using *PyTorch*. Use the following command to setup the required dependencies-

setup.sh

## Usage

Adv-CQL resides in the ADV\_CQL.py file. The singleagent.py file runs experiments and saves results in the results folder.

To run an ADV\_CQL agent on the takeoff task with kin states use the following-

```
python singleagent.py --configs ADV_CQL --env takeoff --obs kin
```

This will train the agent for 2e5 timesteps. Default settings train an SAC agent on the hover task with kin feature inputs as per the following-

```
python singleagent.py
```

RL agent implementations can be found in the algos folder with their configurations in the config folder. Additionally, expert weights can be found in the experts folder.

## Development

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So what is a good place to start your work? Have a look at the following-

Directory	Description	Use Case
algos	RL agents	Design custom agents
configs	Agent configs	Set/tune custom configs
experts	Expert weights	Add new experts
single agent rl	Drone control envs	Add custom envs