Final Project

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1. Introduction

In this project, we are required to implement two kinds of model-free reinforcement learning methods, which are value-based method and policy-based method, to solve environment of Atari and MuJuCo.

Value-based methods try to get the most suitable action-value function or state-value function to better value each action or state. And thus use those functions to choose the next action each time. Among them, Deep Q-learning (DQN) is representative for introducing deep neural network to replace Q-table in traditional Q-learning and achieves great performance.

In comparison, policy-based methods try to learn the policy directly, and updating policy function using policy gradient. Among them, Actor-Critic method is representative. And to solve the drawback of sampling inefficiency, off-policy methods like DDPG are introduced.

In the experiments, I implement DQN on PongNoFrameSkip-v4 and BoxingNoFrameSkip-v4, and ??? on Ant-v2 and Hopper-v2.

1. Methods
2. Experiments
3. Conclusion