Deep Reinforcement Learning (DRL) Algorithms 深度强化学习算法总结 Dynamic Programming and Markov Decision Processes (MDPs)

VPG. Vanilla Policy Gradient. 2000 AC. Actor-Critic Methods. 2000

Stochastic Policy

NPG. Natural Policy Gradient. 2002

Trust Region

TRPO. Trust Region Policy Optimization. 2015

GAE. Generalized Advantage Estimation. 2015

Advantage Function
A2C (Advantage Actor-Critic)

A3C. Asynchronous A2C. 2016

Trust Region (approximated, surrogate) KL Penalty Coefficient

**PPO. Proximal Policy Optimization. 2017** 

Auxiliary Task (on-policy, off-policy)

**PPG. Proximal Policy Gradient. 2020** 

**Energy-Based Policy** 

SQL. Soft Q-learning. 2017

Maximum Entropy Automating Entropy Adjustment

SAC. Soft Actor-Critic. 2018

Q-learning. 1992

Q-table → Q net. Experience Replay

DQN. Deep Q Network. 2014

Q net.  $\rightarrow$  2 Q net.

Double DQN. 2016

+Advantage Function

Dueling DQN. 2016

Deterministic Policy

**DPG. Deterministic Policy Gradient. 2015** 

Taming the Noise via soft update. 2015

Greedy-Policy  $\rightarrow$  Policy Net.

DDPG. Deep DPG. 2016

D4PG(Distributed Distributional DDPG). 2017

2 Q net. → Twin Critic Delay Target Update Policy Smoothing (SPG in DPG)

TD3. Twin Delayed DDPG. 2018

Distributional Perspective

C51 DQN (Categorical 51 grids). 2017

Quantile Regression

**QR-DQN. 2017** 

Prioritized sweeping. 1993 PER. Prioritized Experience Replay. 2016

HER. Hindsight Experience Replay. 2017

All DQN Variances

Rainbow DQN. 2017

Use Monte Carlo Tree Search 2006

AlphaGo. 2015

Without human knowledge

AlphaZero. 2017

Planning using Dynamics Model

Value Prediction Network. 2017

+Atari game (continuous state space)

MuZero. 2019 (Model-based RL)

Ape-X DQN. 2018

Ape-X DPG. 2018

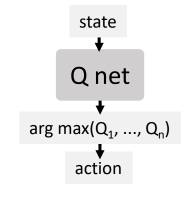
IMPALA. 2018 Seed RL. 2020 parameterized action space
Parameterized-DQN. 2018
output a probability
SAC for Discrete Action. 2019

on-policy

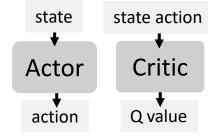
Combination of DQN and DDPG

Hybrid-PPO. 2019

off-policy



discrete action space continuous action space



强化学习小雅 Light weight and Elegant PyTorch DRL in <a href="https://github.com/Yonv1943/ElegantRL">https://lilianweng.github.io/lil-log/2018/04/08/policy-gradient-algorithms.html</a> 强化学习翻译 https://tomaxent.com/2019/04/14/策略梯度方法/ 译者为 Ewan Li 此图制作时间 2021-01-18