

### **Reinforcement Learning: function approximation**

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- The MDP gives us a precise formulation of the environment, given a state st we select an action at and observe  $s_{t+1}$  and  $r_t$  according to the transition probabilities P:
  - S set of possible states
  - $s_t \in S$  state at step t
  - A set of possible actions
  - $a_t \in A$  selected action at step t
  - R Reward function. The reward at step t is given by  $r_{t+1} = R(s_t, a_t, s_{t+1})$
  - ullet P transition probabilities such that  $s_{t+1}P(s|s_t,a_t)$ , i.e.
  - ullet ho Initial state distribution such that  $s_0
    ho(s)$
- Agent is defined with a policy function  $\pi(a|s)$ , mapping from states to actions and can be either deterministic or non-deterministic





- Given an MDP and a policy, an episode can be produced by repeating of:
  - $\bullet \ a_t \pi(a|s_t)$
  - $\bullet$   $s_{t+1}P(s|s_t,a_t)$
  - $\bullet r_{t+1} = r(s_t, a_t, s_{t+1})$
- which produce:

$$\mathsf{episode} := s_0, a_0, r_1, s_1, a_1, r_1, ..., s_{\tau 1}, a_{\tau 1}, r_{\tau 1}, s_{\tau}$$

Optimal Solution gives:

$$\max_{\pi} E[\sum_{t=1}^{7} r_t] \tag{1}$$





Value function defined as :

$$V^{\pi}(s) = E_{\pi}[\sum_{t=1}^{\tau} r_t | s_0 = s]$$
 (2)

$$V^*(s) = \max_{\pi} E_{\pi}[\sum_{t=1}^{r} r_t | s_0 = s]$$
 (3)

Bellman equation: A recursive relation for value function:

$$V^*(s) = \max_{a \in A} E[r_{t+1} + V^*_{s_{t+1}} | s_t = s, a_t = t]$$
(4)

(TV)(s) is the Bellman operator and we can recursively calculate it and update V(s) (value iteration) to reach optimal (Monotonicity and Contraction mapping)

$$(TV)(s) = \max_{a \in A} E[r_{t+1} + V_{s_{t+1}}^* | s_t = s, a_t = t]$$
(5)

$$V_{k+1} = TV_k \tag{6}$$

 $\blacktriangleright$  policy iteration use the same idea, but instead of updating value function, it update Policy  $\pi$ 





▶ Another approach: State-Value Function: define a quantity  $Q: S \times A \rightarrow \mathbb{R}$ :

$$Q^{\pi}(s,a) = \bar{R}(s,a) + \sum_{s' \in S}^{T} P_{s,a}(s') V^{\pi}(s')$$
 (7)

Recursively Calculate optimal by using Bellman Operator:

• 
$$FQ(s, a) = \bar{R}(s, a) + \sum_{s' \in S}^{T} P_{s, a}(s') \max_{a' \in A} Q(s', a')$$

$$\bullet \ Q(s,a) = FQ(s,a)$$

Greedy action selection is simple:

$$\pi(s) = \arg\max_{a' \in A} Q(s_{t+1}, a') \tag{8}$$





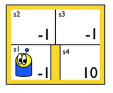
### MDP vs RL

- Difference between Markov Decision Process and Reinforcement learning:
  - ullet MDP: the transition matrix P(s'|s,a) is known o used to find the optimal agent
  - RL: P(s'|s,a) unknown and need to be learned :
    - i. Iteracting with environment
    - ii. Requiring explicit knowledge of P
- But the same idea of state-action value function can be used for Reinforcement learning





- Q-learning:
  - i. Build a Q-table which stores Q(s,a) for each s and a (randomly initialized). i.e.



 $\alpha = .7$ 

	1	1	<b></b>	$\Rightarrow$
S <sub>1</sub>	0	0	0	0
S <sub>2</sub>	0	0	0	0
S <sub>3</sub>	0	0	0	0
S <sub>4</sub>	0	0	0	0

Q-Table





Q-learning:

ii. update Q(s, a) with:

$$Q_{k+1} := (1 - \gamma_k)Q_k + \gamma_k(r + \max_{a' \in A} Q_k(s', a'))$$
(9)

where  $\gamma_k$  is the learning rate, with  $\sum_{k=1}^{\infty} \gamma_k = \infty$  and  $\sum_{k=1}^{\infty} \gamma_k^2 < \infty$ :

$$Q_{k+1} = Q_k + \gamma_k (r + \max_{a' \in A} Q_k(s', a') - Q_k(s, a))$$
(10)

Q-learning Demo: google





Q-learning result:





**Exploration**:  $\epsilon - greedy$ 

$$a_t = \begin{cases} \arg \max_{a \in A} Q_{s_t, a}, & \text{w.p. } 1 - \epsilon. \\ unif(A), & \text{w.p. } \epsilon. \end{cases}$$
(11)

- SARSA:
  - update based on the current play (s, a, r, s', a')

$$Q_{k+1} = Q_k + \gamma_k(r + Q_k(s', a') - Q_k(s, a))$$
(12)

Similar to Q-learning but is On-policy





### Deep Q-Networks

- Drawback of Q-learning and SARSA:
  - ullet Q-table can be too big if environment is complicate i.e.  $1^6 \times 1^3$  maze
- Alternative Algorithm: DQN:
  - Use a function approximator to estimate action-value function with Q-Network
- Steps:

i store  $transition(s_t, s_t, r_{t+1}, s_{t+1})$  in memory ii sample mini-batch of transitions, optimise MSE between Q-network and Q-learning targets:

minimize 
$$L_w = E_{s,a,r,s'}[(r + \gamma \max_{a'} Q(s', a'; w^-) - Q(s, a; w))^2]$$
 (13)

iii





### Value Iteration: Problem

Recall: greedy action selection

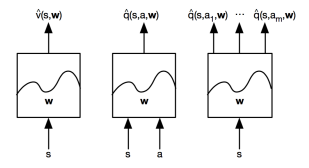
$$\pi(s) = \arg\max_{a' \in A} Q(s_{t+1}, a') \tag{14}$$

Problem: deterministic, strategy fixed, not practical in Partially-Observed environment





### Value Function Approximation



- ► Tablular methods: impossible to record all states for real word problems
- Function approximation: generalize from seen states to unseen states





### Value Function Approximation

Goal: find parameter vector w minimising mean-squared error between approximate value function  $\hat{v}(S, w)$  and true value function  $v_{\pi}(S)$ 

$$J(w) = ||v_{\pi}(S) - \hat{v}(S, w)||_{2}^{2}$$
(15)

Stochastic gradient descent

$$\Delta w = \alpha(v_{\pi}(s) - \hat{v}(S, w)) \nabla_w \hat{v}(S, w)$$
(16)

- In reality we don't have the true value function  $v_{\pi}(S)$ 
  - For Monte-Carlo, use discounted return G<sub>t</sub>
  - $\bullet$  For TD, use  $R_{t+1} + \lambda \hat{v}(S_{t+1}, w)$





### Deep Q-Networks (DQN)

- ▶ Take action  $a_t$  according to  $\epsilon$ -greedy policy
- Store transition  $(s_t, a_t, r_{t+1}, s_{t+1})$  in memory D
- Sample random mini-batch of transitions (s, a, r, s') from D
- Compute Q-learning targets w.r.t. old, fixed parameters w<sup>-</sup>
- Optimise MSE between Q-network and Q-learning targets

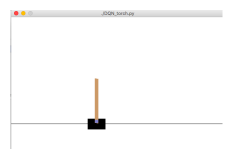
$$L(w) = \mathcal{E}_{s,a,s,r' \sim D_i} [(r + \gamma \max_{a'} Q(s', a'; w^-) - Q(s, a; w))^2]$$
 (17)

Two important tricks in ensuring convergence: experience replay and fixed target





### Deep Q-Networks(DQN): play games in OpenAl gym



- States are represented by 4-element tuples (position, cart velocity, angle, tip velocity)
- Actions can be either moving left or right
- Function approximator is a feed foward neural network
- ▶ 1 hidden layer with 10 neurons, 2 output neurons representing value estimation for two actions
- Implemented using torch and tensorflow, can stay alive for 1 minute





### Policy based method

#### Value based method (previous sildes):

- Main focus is on state-action value evaluation
- Policy improvement is based on greedy or  $\epsilon$ -greedy strategy w.r.t state-action values
- Return deterministic policy

#### Policy based method (slides after this page):

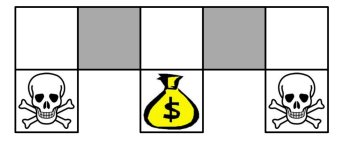
- Policy is a function of observations
- Policy improvement is based on gradient w.r.t some objective function
- State-action value not neccessary for policy updates
- Return stochastic policy





### Policy based method

What's wrong with value based methods?



- Main problem: deterministic policy
- No good for partially observable environment
- ▶ The agent cannot differentiate the grey states
- An optimal deterministic will either go left or right





### Policy Gradient: problem formulation

- ▶ Policy is a function of observation:  $\pi_{\theta}(\cdot)$
- ▶ Trajectory  $\tau$ :  $\{s_0, a_0, r_0, s_1, a_1, r_1, ...\}$  is treated as random variable
- Distribution of \( \tau \) is determined by policy \( \pi\_{\theta} \)
- For each trajectory, total reward is defined as  $R(\tau)$
- ▶ Ultimate goal: optimize expectation  $E_{\pi_{\theta}}[R(\tau)]$  w.r.t  $\theta$





# Policy Gradient: approximate the gradient

What does the gradient look like?

$$\nabla_{\theta} E_{\pi_{\theta}}[R(\tau)] = \nabla_{\theta} \sum_{\tau} P_{\theta}(\tau) R(\tau)$$

$$= \sum_{\tau} \nabla_{\theta} P_{\theta}(\tau) R(\tau)$$

$$= \sum_{\tau} P_{\theta}(\tau) \frac{\nabla_{\theta} P_{\theta}(\tau)}{P_{\theta}(\tau)} R(\tau) = E_{\pi_{\theta}}[\nabla_{\theta} \ln P_{\theta}(\tau) R(\tau)]$$
(18)

- Equation 18 tell us: gradient can be represented as an expectation
- Why it is important: expectation can be approximated by sampling





# Policy Gradient: approximate the gradient

Why the gradient even exists?

$$P(\tau) = P(s_0) \prod_{i=0}^{\infty} \pi_{\theta}(a_i, s_i) P(s_{i+1}|s_i, a_i)$$
(19)

Assumption: there is an underlying MDP specifying  $P(s_{i+1}|s_i,a_i)$  and  $P(s_0)$ 

$$\nabla_{\theta} \ln P(\tau) = \nabla_{\theta} \ln[P(s_0) \prod_{i=0}^{\infty} \pi_{\theta}(a_i, s_i) P(s_{i+1}|s_i, a_i)]$$

$$= \nabla_{\theta} \ln P(s_0) + \nabla_{\theta} \sum_{i=0}^{\infty} [\ln \pi_{\theta}(a_i, s_i) + \ln P(s_{i+1}|s_i, a_i)]$$

$$= \nabla_{\theta} \sum_{i=0}^{\infty} \ln \pi_{\theta}(a_i, s_i)$$
(20)





### Policy Gradient: understanding the formula

Combine all equation in previous slides, one important formula:

$$\nabla_{\theta} E_{\pi_{\theta}}[R(\tau)] = E_{\pi_{\theta}}[R(\tau)\nabla_{\theta} \sum_{s_i, a_i \in \tau} \ln \pi_{\theta}(a_i, s_i)]$$
 (21)

Intuition from equation 21, adjustment magnitude of policy on  $\pi_{\theta}(a, s)$ :

- lacktriangle In proportion to the total reward gained from trajectories containing (a,s)
  - Rationale: good actions lead to good trajectories, while bad actions lead to bad ones
  - What about good actions in trajectories with bad overall performance? work on it later
- In inverse proportion to the probability of performing action a on state s
  - consider actions sampled frequently but with small positive effect
  - mitigate case where 'not-so-good' actions are rewarded frequently





### Vanilla Policy Gradient: REINFORCE

So far, we obtain the first policy gradient algorithm called **REINFORCE** [Williams, R. J.]

### Algorithm 1 Generic Policy Gradient

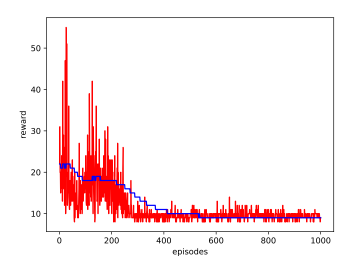
- 1: Initialize policy parameters  $\theta$ , learning rate  $\alpha$
- 2: **for** each iteration **do**
- 3: Collect trajectories  $\{\tau_1, \tau_2, \tau_3, ... \tau_k\}$  using policy  $\pi_{\theta}$
- 4: Estimate gradient  $\hat{grad} = \frac{1}{k} \sum_{i=1}^{k} [R(\tau_i) \nabla_{\theta} \sum_{i=1}^{k} \ln \pi_{\theta}(a, s)]$
- 5: Update policy  $\theta \leftarrow \theta + \alpha \cdot grad$
- 6: end for
- 7: **Return** policy  $\pi_{\theta}$





### Vanilla Policy Gradient: REINFORCE

Experiment on CartPole game:
Bad performance, worse than random play after 1000 episodes of training







### Improvement for **REINFORCE**: baseline

- One natural quetion: what if reward is always positive?
- ▶ Do we have to always increase  $\pi_{\theta}(a, s)$  because  $R(\tau)$  is positive (as in formula 21)?
- Actually, we only cares about the relative performance of trajectories
- Observation from formula 22: we can remove any constant term A from the expectation with out introducing bias.
- A can be the average performance for all trajectories, it is referenced as a baseline

$$E_{\pi_{\theta}}\left[\sum_{a} A \cdot \nabla \ln \pi(a, S)\right] = \sum_{a} \pi_{\theta}(a, S) A \frac{\nabla_{\theta} \pi_{\theta}(a, S)}{\pi_{\theta}(a, S)}$$

$$= A \sum_{a} \nabla_{\theta} \pi(a, S)$$

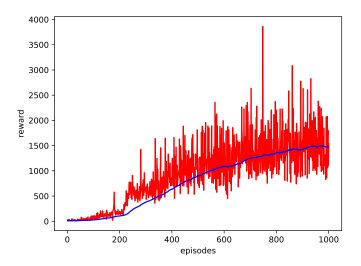
$$= A \cdot \nabla_{\theta} \sum_{a} \pi_{\theta}(a, S) = A \nabla_{\theta}(1) = 0$$
(22)



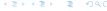


## Improvement for **REINFORCE**: baseline

Experiment on CartPole game:
Better than before: an upgoing trend of rewards







### Improvement for **REINFORCE**: advantage function

- Why we award/punish an action (s,a) based on the entire trajectory reward?
- ightharpoonup Markov property: the action  $a_t$  only affects rewards after time t.

$$E_{\pi_{\theta}}[R_{0:i-1}(\tau)\nabla_{\theta}\ln \pi_{\theta}(a_i, s_i)] = 0$$
(23)

Actually, we can exploit the markov property to refine formula 21

$$\nabla_{\theta} E_{\pi_{\theta}}[R(\tau)] = E_{\pi_{\theta}}\left[\sum (\nabla_{\theta} \ln \pi_{\theta}(a_i, s_i)(R_{0:i-1}(\tau) + R_{i:\infty}(\tau)))\right]$$

$$= E_{\pi_{\theta}}\left[\sum (\nabla_{\theta} \ln \pi_{\theta}(a_i, s_i)R_{i:\infty}(\tau))\right]$$
(24)

Recall that subtraction of baseline doesn't change the expectation

$$\nabla_{\theta} E_{\pi_{\theta}}[R(\tau)] = E_{\pi_{\theta}}[\sum \nabla_{\theta} \ln \pi_{\theta}(a_i, s_i) (R_{i:\infty}(\tau) - V_{\pi_{\theta}}(s_i))]$$
 (25)





### Improvement for **REINFORCE**: advantage function

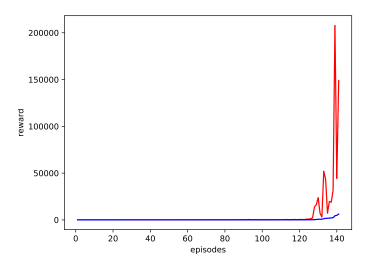
- As shown in equation 25,  $R_{i:\infty}(\tau) V_{\pi_{\theta}}(s_i)$  is the actual term that determines the magnitude we adjust probability  $\pi_{\theta}(a_i, s_i)$
- $ightharpoonup R_{i:\infty}( au) V_{\pi_{\theta}}(s_i)$  is also known as the advantage function
- ▶ Rationale: extra reward gained when performing certain action  $a_i$  on state  $s_i$  compared to average reward from that state under policy  $\pi_{\theta}$





### Improvement for **REINFORCE**: advantage function

Experiment on CartPole game:
Only after 141 episodes of training, surviving time boosted to 20k!







#### Actor-Critic: a combination

So far, we mainly focused on pure value-based and pure policy-based methods ...

- Value-based: problem of deterministic policy in partially observed environments
- Policy-based: credit assignment problem (delay between action and reward)
- Why not combine them?
- Still use policy function
- Also adopt an estimator for state values to approximate advantage function
- Policy updates without delay!



### Actor-Critic: algorithm

Now there are two function to learn: policy function  $\pi_{\theta}$  is known as actor and value estimator  $\hat{V_{\varphi}}$  is known as critic, hence the model named **Actor-Critic**.

#### Algorithm 2 Actor-Critic

```
1: Initialize actor parameters \theta, critic parameters \varphi, learning rate \alpha
 2: for each episode do
           Interact with environment for some time, get trajectory \tau: \{s_0, a_0, r_0, s_1, a_0, r_0, ..., s_k\}
 3:
          If s_k is Terminal, R_{k:\infty} \leftarrow 0 else R_{k:\infty} \leftarrow V_{\varphi}(s_k)
          for each step i in k-1:0 do
 5:
                Estimate return R_{i:\infty} \leftarrow r_i + R_{i+1:\infty}
 6:
                Estimate advantage A(a_i, s_i) \leftarrow R_{i:\infty} - V_{\omega}(s_i)
 7:
          end for
 8:
          Estimate policy gradient \hat{grad} = \frac{1}{k-1} \sum_{i=1}^{k-1} \sum_{i=1}^{k-1} [A(a_i, s_i) \nabla_{\theta} \ln \pi_{\theta}(a_i, s_i)]
          Update actor \theta \leftarrow \theta + \alpha \cdot \hat{grad}
10:
          Calculate loss for critic: l(\varphi) \leftarrow \frac{1}{k-1} \sum_{i=0}^{k-1} A^2(a_i, s_i)
11:
           Update critic \varphi \leftarrow \varphi + \alpha \cdot \nabla_{\varphi} l(\varphi)
12:
13: end for
14: Return policy \pi_{\theta}
```





### Further improvement: clipped objective function

In previous section, policy gradient method works by computing gradient estimator in form

$$\hat{g} = \hat{E}_t [\nabla_\theta \ln \pi_\theta(a_t, s_t) \hat{A}_t]$$
 (26)

lacktriangle The estimator  $\hat{g}$  can be obtained by differentiating the objective

$$L^{PG}(\theta) = \hat{E}_t[\ln \pi_\theta(a_t, s_t) \hat{A}_t]$$
 (27)

- lacktriangle Multiple steps to optimize  $L^{PG}$  on same trajectory: destructively large policy updates [Schulman, John et al.].
- To improve sample efficiency, they adopt strategy of clipping the surrogate objective function in form  $L^{CPI}(\theta)$ :





### Further improvement: clipped objective function

$$L^{CPI}(\theta) = \hat{E}_t \left[ \frac{\pi_{\theta}(a_t, s_t)}{\pi_{\theta_{old}}(a_t, s_t)} \hat{A}_t \right]$$
 (28)

- $ightharpoonup \pi_{\theta_{old}}$ : fixed term generated by old policy
- $\blacktriangleright$   $\pi_{\theta}$ : current policy being optimized.
- ► The ratio  $\frac{\pi_{\theta}(a_t, s_t)}{\pi_{\theta_{old}}(a_t, s_t)}$  is denoted as  $r_t(\theta)$
- $ightharpoonup r_t( heta)$  measures the difference between current policy and old policy
- lacktriangle we don't want too big a update step, hence some constraint based on  $r_t( heta)$
- In practise we use the gradient of following objective function

$$L^{CLIP}(\theta) = \hat{E}_t[\min(r_t(\theta)\hat{A}_t, \text{clip}(r_t(\theta), 1 - \epsilon, 1 + \epsilon)\hat{A}_t]$$
 (29)





## Further improvement: clipped objective function

- ▶ Why  $\hat{E}_t[\frac{\pi_{\theta}(a_t,s_t)}{\pi_{\theta_{old}}(a_t,s_t)}\hat{A}_t]$  in equation 28?
- Well justified in "Trust Region Policy Optimization" [Schulman, John et al.]
- My understanding: a case of importance sampling
- Importance sampling: adjusted rewards, learn from different policy
- Trajectories generated from  $\pi_{old}$  are learned multiple times to update a different policy  $\pi$ , through importance sampling
- More on importance sampling: On a Connection between Importance Sampling and the Likelihood Ratio Policy Gradient [Tang Jie and Pieter Abbeel.]





### Proximal Policy Optimization(PPO)

#### The algorithm is known as Proximal Policy Optimization [Schulman, John et al.]

#### Algorithm 3 Proximal Policy Optimization

```
1: Initialize actor parameters \theta, critic parameters \varphi, learning rate \alpha, clip coefficient \epsilon
 2: Initialize old policy \pi_{\theta_{old}} \leftarrow \pi_{\theta}
 3: for each episode do
          for each time period in episode do
               denote current state as s_0, continue interacting with environment for some time
 5:
               get trajectory \tau : \{s_0, a_0, r_0, s_1, a_0, r_0, ..., s_k\}
 6:
               If s_k is Terminal, R_{k:\infty} \leftarrow 0 else R_{k:\infty} \leftarrow V_{\varphi}(\hat{s}_k)
 7:
               for each step i in k-1:0 do
 8:
 9:
                    Estimate return R_{i:\infty} \leftarrow r_i + R_{i+1:\infty}
                    Estimate advantage A(a_i, s_i) \leftarrow R_{i:\infty} - V_{\omega}(s_i)
10:
               end for
11:
               calculate loss for actor l(\theta) \leftarrow \frac{1}{k} \sum_{t=0}^{k-1} \min(r_t(\theta) \hat{A}_t, \operatorname{clip}(r_t(\theta), 1 - \epsilon, 1 + \epsilon) \hat{A}_t)
12:
               apply multiple steps gradient ascent on l(\theta) to update \theta
13:
               calculate loss for critic: l(\varphi) \leftarrow \frac{1}{k-1} \sum_{i=0}^{k-1} A^2(a_i, s_i)
14:
               apply multiple steps gradient descent on l(\varphi) to update \varphi
15:
               renew old policy \pi_{\theta_{old}} \leftarrow \pi_{\theta}
16:
          end for
17:
18: end for
19: Return policy \pi_{\theta}
```





### Proximal Policy Optimization(PPO): some demo

Test on OpenAI gym Agents implemented and trained using Pytorch

For detailed information about task environment, check this list

- CartPole-v0: no training and trained
- MountainCar-v0: no training and trained
- LunarLander-v2: no training and trained
- Pendulum-v0: no training and trained

#### Some strategyies in our training:

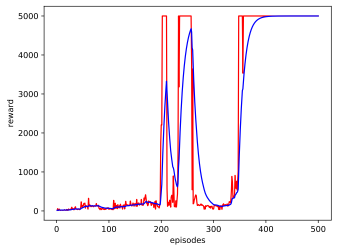
- For continous action space (like Pendulum-v0): discretize it
- Set a maximum number (5000) of steps for each episode during training
- Use a large batch size (512) to perform gradient descent
- Adopt different step size for Actor and Critic updates
- Have a look at our code on github





## Further improvement: high score buffer replay

► The learning curve is like:







### Further improvement: high score buffer replay

- A Typical training curve in Reinforcement Learning
- Not stable: immature policy, more frequent explorational moves
- Another problem: cases where positive signals are extremely rare
- Idea comes naturally: store those trajectories with high score in a buffer
- Use importance sampling to learn from high score buffer from time to time





#### Reference

- Williams, Ronald J. Simple statistical gradient-following algorithms for connectionist reinforcement learning. Machine learning, 8(3-4):229-256, 1992.
- Schulman, J., Levine, S., Moritz, P., Jordan, M.I., & Abbeel, P. (2015). Trust Region Policy Optimization. ICML.
- Tang, J., & Abbeel, P. (2010). On a Connection between Importance Sampling and the Likelihood Ratio Policy Gradient. NIPS.
- Schulman, J., Wolski, F., Dhariwal, P., Radford, A., & Klimov, O. (2017). Proximal Policy Optimization Algorithms. CoRR, abs/1707.06347.

Github link for the whole project: https://github.com/JamesTuna/RL\_collects



