Lab5: Deep Q-Network and Deep Deterministic Policy Gradient

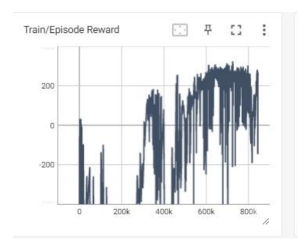
Student id / name: A113599 / 楊淨富

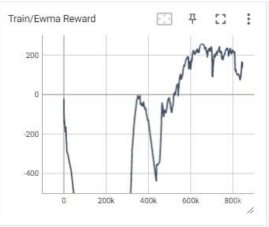
I. Experimental Results

- LunarLander-v2
 - Testing results

```
(gym) PS C:\Users\User\Desktop\NYCU_DLP\Lab5_DQN_DDPG> python .\dqn.py --test_only
Start Testing
C:\Users\User\.conda\envs\gym\lib\site-packages\gym\utils\passive_env_checker.py:233: DeprecationWarning: `np.bool8` is
a deprecated alias for `np.bool_`. (Deprecated NumPy 1.24) if not isinstance(terminated, (bool, np.bool8)):
Step : 214, total reward : 258.6304538332647
    : 291, total reward : 267.9554522121974
Step : 193, total reward : 284.333667722644
            total reward : 263.6037968967649
            total reward : 249.2889058224383
            total reward : 239.9302704567719
    : 174, total reward : 307.32432807244027
    : 217,
            total reward : 261.3129846031714
     : 199, total reward : 262.7721580904026
    : 99, total reward : 42.10943471788286
verage Reward 243.72614524279783
```

Tensorboard



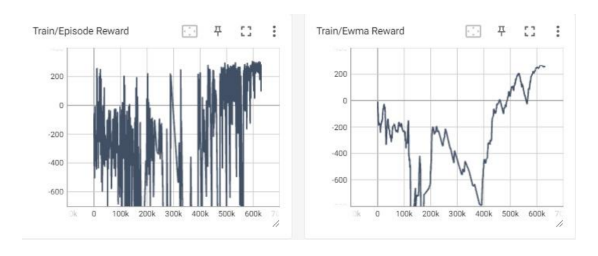


2. LunarLanderContinuous-v2

Testing results

```
(gym) PS C:\Users\User\Desktop\NYCU_DLP\Lab5_DQN_DDPG> python .\ddpg.py --test_only
Start Testing
C:\Users\User\.conda\envs\gym\lib\site-packages\gym\utils\passive_env_checker.py:233: DeprecationWarning: `np.bool8` is
a deprecated alias for 'np.bool_'. (Deprecated NumPy 1.24)
 if not isinstance(terminated, (bool, np.bool8)):
Total reward : 252.29805422181659
Total reward : 261.9494758498729
Total reward : 242.34955045604926
Total reward : 234.7715208106029
Total reward : 223.97614908545665
Total reward : 289.9023054403118
Total reward : 234.97016585463456
Total reward : 243.17918345336165
Total reward : 265.1047570011442
Total reward : 236.5578174709673
Average Reward 248.50589796442176
```

Tensorboard

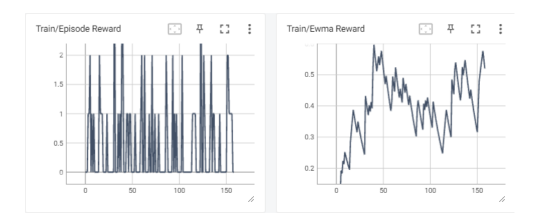


3. BreakoutNoFrameskip-v4

Testing results

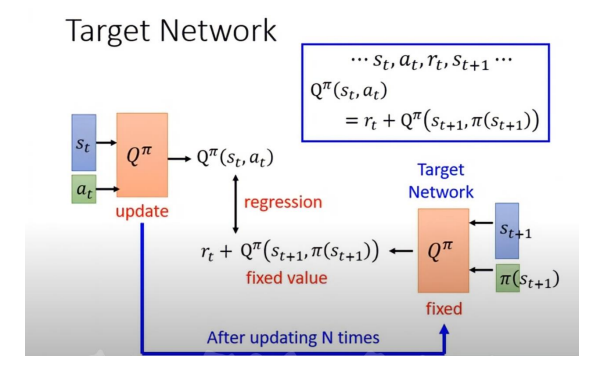
```
(br) PS C:\Users\User\Desktop\NYCU_DLP\Lab5_DQN_DDPG> python .\dqn_breakout_v2.py --test_only
Start Testing
episode 1: 39.00
episode 2: 61.00
episode 3: 1.00
episode 4: 4.00
episode 5: 2.00
episode 6: 37.00
episode 6: 37.00
episode 7: 20.00
episode 8: 46.00
episode 9: 1.00
episode 9: 1.00
episode 10: 2.00
Average Reward: 21.30
```

Tensorboard



II. Questions

- Describe your major implementation of both DQN and DDPG in detail. Your description should at least contain three parts:
 - (1) Your implementation of Q network updating in DQN.



```
def select_action(self, state, epsilon, action_space):
    '''epsilon-greedy based on behavior network'''
    ## TODO ##
    if random.random() < epsilon:
        return action_space.sample()

    with torch.no_grad():
        q_values = self._behavior_net(torch.from_numpy(state).view(1, -1).to(self.device))
        _, best_action_index = q_values.max(dim=1)
    return best_action_index.item()</pre>
```

用epsilon-greedy來取得當前的a_t值(即action),一開始epsilon設為1,目的是在初期進行exploration,若隨機數>= epsilon,則會丟到Q Net計算Q(s_t, a t)的值。

```
def _update_behavior_network(self, gamma):
    # sample a minibatch of transitions
    state, action, reward, next_state, done = self._memory.sample(self.batch_size, self.device)

    q_value = self._behavior_net(state) # 用model對當前state, 得到預測的Q值:(batch_size, num_actions)
    q_value = torch.gather(input=q_value, dim=1, index=action.long()) # 在預測的Q值tensor中選取相應的動作索引的元素
    with torch.no_grad():
        q_next = self._target_net(next_state)
        q_next, _ = torch.max(q_next, dim=1)
        q_next = q_next.reshape(-1, 1) # 轉換成(batch_size, 1)
        q_target = reward + gamma * q_next * (1 - done)
        criterion = nn.MSELoss()
        loss = criterion(q_value, q_target)
```

從Replay buffer裡面sample出一個minibatch,即過去的experience。並計算 他們的Q value用來更新behavior network,此舉能夠減少actor和環境互動的 次數,提升training process的效率。

```
def update(self, total_steps):
    if total_steps % self.freq == 0:
        self._update_behavior_network(self.gamma)
    if total_steps % self.target_freq == 0:
        self._update_target_network()
```

每args.freq步,就將behavior network進行更新。

而每args.target_freq步,就將target network進行更新,具體做法就是直接把

behavior network copy到target network。

- (2) Your implementation and the gradient of actor updating in DDPG.
- (3) Your implementation and the gradient of critic updating in DDPG.

DDPG(Deep Deterministic Policy Gradient)適用於continuous action space · 主要是用使用兩個神經網路(actor和critic)以及Experience Replay的方法,來有效學習Policy和Action value function。其中Policy可以是 deterministic或是機率分布(對於每個狀態都有一個機率分布來選擇動作),而 Action value function · 即Q function · 是用來estimate在特定狀態下執行某 個動作的價值。它表示agent從某個狀態開始,在選擇某個動作後,與其可以 獲得的累積reward。

實作上就是在behavior network和target network上,都使用actor和critic, 前者負責學習policy(生成動作),後者負責估計reward(動作的價值)。

```
def _update_behavior_network(self, gamma):
       actor_net, critic_net, target_actor_net, target_critic_net =
self._actor_net, self._critic_net, self._target_actor_net, self._target_critic_net
       actor_opt, critic_opt = self._actor_opt, self._critic_opt
       # sample a minibatch of transitions
       state, action, reward, next_state, done = self._memory.sample(
           self.batch_size, self.device)
       ## update critic ##
       # critic loss
       state = state.to(torch.float32)
       action = action.to(torch.float32)
       next_state = next_state.to(torch.float32)
       q_value = self._critic_net(state, action)
       with torch.no_grad():
          a_next = self._target_actor_net(next_state)
          q_next = self._target_critic_net(next_state, a_next)
          q_target = reward + gamma * q_next * (1 - done)
       criterion = nn.MSELoss()
       q_value = q_value.to(torch.float32)
       q_target = q_target.to(torch.float32)
       critic_loss = criterion(q_value, q_target)
       # optimize critic
       actor_net.zero_grad()
       critic net.zero grad()
       critic_loss.backward()
       critic_opt.step()
       ## update actor ##
       # actor loss
       ## TODO ##
       action = self._actor_net(state)
       actor_loss = -self._critic_net(state, action).mean()
       # optimize actor
       actor_net.zero_grad()
       critic_net.zero_grad()
       actor loss.backward()
       actor_opt.step()
```

在update過程中,首先,透過計算q_value(用self._critic_net計算),然後利用 target network(self._target_actor_net)來預測目標狀態的下一步動作a_next, 再用target network(self._target_critic_net)來計算目標狀態和目標動作的Q value(q_next),並計算q_target,利用這兩者來算MSE loss,從而逼近真實的 Q value。針對critic_loss進行back propagation,並update critic network。

計算actor的loss,目標是maximize actor network在當前狀態下所生成的

action經過critic network後的價值,即actor_loss = -self._critic_net(state, action).mean()。針對actor_loss進行back propagation,並update actor network。

2. Explain effects of the discount factor.

Discount factor,或稱gamma,這個值介於0到1之間,通常會設定比較接近 1,比如0.99。當gamma接近1時,代表更重視長期回報,因為在訓練過程 中,model更傾向於將未來的獎勵也考慮在內,這可以上訓練過程更穩定,並 在長期內做出更好的策略。然後,過高的gamma可能會導致過於保守,忽略了 眼前的獎勵,因為未來獎勵的價值被過度強調。

Explain benefits of epsilon-greedy in comparison to greedy action selection.

最主要的區別是讓 agent 在挑選 action 時,會有機會去執行 exploration,而 非像 greedy action selection 每次都只挑選 Q value 最大的 action,這樣在某 種狀態下,從來沒執行過某個 action,可能會錯過更好的 action。這就好像你 去一家陌生的餐廳,點了打拋豬,覺得很好吃,所以每次你來都點打拋豬來 吃,但是其實它的椒麻雞更好吃,而你這輩子都吃不到這麼好吃的椒麻雞了。

4. Explain the necessity of the target network.

因為在計算q_value與q_target中的q_next_state時,如果都用同一個network的話,當network在更新參數時,這兩個數值都會改變,代表想要fit的target

- 一直在變,會使得整個訓練過程很不穩定,不太好train。因此實際上,在計算 q_target時,會fix target network以用來計算q_next_state的值,用來更新原 本的behavior network,等過了一段時間, 再把behavior network複製給 target network來進行更新。
- Describe the tricks you used in Breakout and their effects, and how they differ from those used in LunarLander.

	LunarLander	Breakout
Input state	輸入的 8 項 observation 即為	一次使用 4 幀當作 input state·即
	state	stacked frames
Reward	除以 10·方便計算 Q value。	由於本身 reward 已經很小.沒有額
		外除以 10。
episode_life	無特別設定	Training 時·episode_life 設為
		True·即讓 agent 在 env 失敗後·
		會強制重新開始一個新的 episode·
		即使在遊戲中間的某個狀態失敗也會
		被認為是 episode 結束,可以模擬現
		實中的遊戲畫面。
Clip_rewards	無特別設定	Training 時·clip_rewards 設為
		True,則 reward 會被截斷
		(clipped)。在某些情況下,遊戲會給
		極大或極小的獎勵·大幅度的獎勵可
		能導致網路不穩定。透過設定
		clip_rewards·獎勵會被截斷到一個
		較小的範圍內‧通常是 [-1,1]的區間
		內,從而緩解這種問題。