#### **DCS245**

# Reinforcement Learning and Game Theory 2021 Fall

# Mid-term Assignment

19335025 Chen Yuhan 19335026 Chen Yuyan

## 0 Background

**Breakout** is an arcade game developed and published by Atari, Inc., and released on May 13, 1976. Breakout begins with eight rows of bricks, with each two rows a different kinds of color. The color order from the bottom up is yellow, green, orange and red. Using a single ball, the player must knock down as many bricks as possible by using the walls and/or the paddle below to hit the ball against the bricks and eliminate them. If the player's paddle misses the ball's rebound, they will lose a turn. The player has three turns to try to clear two screens of bricks. Yellow bricks earn one point each, green bricks earn three points, orange bricks earn five points and the top-level red bricks score seven points each.

#### 1 Introduction

#### 1.1 Reinforcement Learning

Reinforcement learning considers the interactive tasks between **Agent** and **Environment**. These tasks include a series of **Action**, **Observation** and **Reward**. At each step, the agent selects an action from the action set to execute according to the current observation, with the goal of obtaining as much Reward as possible through a series of actions.

#### 1.2 Markov Decision Process

The next state in the Markov decision process depends only on the current state and current action. A basic MDP can be represented by (S,A,P), S represents state, A represents action, and P represents the probability of state transition, which is the probability of transition to  $s_{t+1}$  according to the current state  $s_t$  and action  $a_t$ . The quality of the state is equivalent to the expectation of future returns. **Return** is introduced to indicate the return that the state at a certain time t will obtain, that is,  $G_t$ . R represents Reward and  $\gamma$  is the discount factor.

$$G_t = R_{t+1} + \gamma R_{t+2} + \cdots = \sum_{k=0}^{\infty} \gamma^k R_{t+k+1}$$

The value function is used to express the long-term potential value of a state, which is the expectation of return.

$$v(s) = \mathbb{E}\left[G_t | S_t = s
ight]$$

The value function can be decomposed into two parts, one is the immediate Reward  $R_{t+1}$ , and the other is the value of the next state multiplied by the discount factor

$$egin{aligned} v(s) &= \mathbb{E}\left[G_t|S_t = s
ight] \ &= \mathbb{E}\left[R_{t+1} + \gamma R_{t+2} + \gamma^2 R_{t+3} + \dots |S_t = s
ight] \ &= \mathbb{E}\left[R_{t+1} + \gamma \left(R_{t+2} + \gamma R_{t+3} + \dots \right) |S_t = s
ight] \ &= \mathbb{E}\left[R_{t+1} + \gamma G_{t+1} |S_t = s
ight] \ &= \mathbb{E}\left[R_{t+1} + \gamma v(S_{t+1}) |S_t = s
ight] \end{aligned}$$

The above formula is the basic form of the Bellman equation. It describes the iterative relationship between states, indicating that the value of the current state is related to the value of the next step and the current **Reward**.

$$v(s) = R(s) + \gamma \sum_{s' \in S} P(s'|s) v(s')$$

#### 1.3 Q-Learning

Considering that there are multiple actions to choose from in each state, and the states under each action are different, we are more concerned about the value of different actions in a certain state. We use Action-Value function to represent the return obtained after executing the  $\pi$  strategy in the s state.

$$q_{\pi}(s,a) = \mathbb{E}_{\pi}\left[G_t|S_t=s,A_t=a\right]$$

It can also be decomposed into

$$q_{\pi}(s,a) = \mathbb{E}_{\pi}\left[R_{t+1} + \gamma q_{\pi}(S_{t+1},A_{t+1})|S_{t} = s, A_{t} = a\right]$$

Now, finding the optimal strategy can be equivalent to solving the optimal Action-Value function (of course, this is just one of the methods).

$$egin{aligned} q_*(s,a) &= \max_{\pi} q_{\pi}(s,a) \ &= R^a_s + \gamma \sum_{s' \in S} P^a_{ss'} \max_{a'} q_*(s',a') \end{aligned}$$

We can use Q-learning to solve the problem. Similar to Value Iteration, Q-learning updates the Q value as follows:

$$Q(S_t, A_t) \leftarrow Q(S_t, A_t) + lpha \left[ R_{t+1} + \gamma \max_a Q(S_{t+1}, a) - Q(S_t, A_t) 
ight]$$

The specific algorithm is as follows:

```
Initialize Q(s,a), \forall s \in \mathcal{S}, a \in \mathcal{A}(s), arbitrarily, and Q(terminal\text{-}state, \cdot) = 0
Repeat (for each episode):
Initialize S
Repeat (for each step of episode):
Choose A from S using policy derived from Q (e.g., \varepsilon-greedy)
Take action A, observe R, S'
Q(S,A) \leftarrow Q(S,A) + \alpha \left[R + \gamma \max_a Q(S',a) - Q(S,A)\right]
S \leftarrow S';
until S is terminal
```

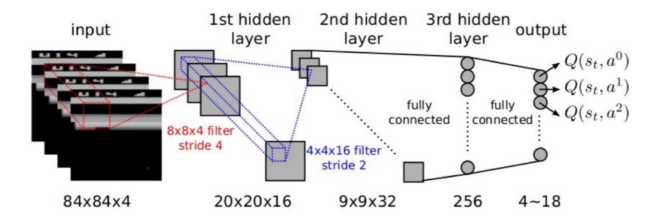
#### 1.4 DQN (NIPS 2013)

Generally speaking, we will use a table to store the Q value, just like the Cliff Walking homework we did before. However, this method is not feasible in the Breakout to be implemented in this job, because it is too large to store the state in a table. Such a large amount of data is also difficult to learn quickly. Therefore, we use Action-Value Function

Approximation to compress the dimensions of the state.

In the Breakout game, the state is high-dimensional, and the actions only move left and right and not move. So we only need to reduce the dimensionality of the state. Input a state and output a vector of states combined with different actions.

Since the input state is four consecutive  $84 \times 84$  images, we use a deep neural network to represent this dimensionality reduction function. Specifically, it consists of two convolutional layers and two fully connected layers, and finally outputs a vector containing the Q value of each action.



Next, use the Q-Learning algorithm to train the Q network. In Q-learning, we use the target Q value calculated by Reward and Q to update the Q value. Therefore, the loss function of Q network training is:

$$L(w) = \mathbb{E}\left[\underbrace{(R + \gamma \max_{a'} Q(s', a', w)}_{Target} - Q(s, a, w))^2
ight]$$

The DQN algorithm proposed by NIPS 2013 is as follows:

#### **Algorithm 1** Deep Q-learning with Experience Replay

```
Initialize replay memory \mathcal{D} to capacity N
Initialize action-value function Q with random weights for episode =1,M do
Initialise sequence s_1=\{x_1\} and preprocessed sequenced \phi_1=\phi(s_1) for t=1,T do
With probability \epsilon select a random action a_t otherwise select a_t=\max_a Q^*(\phi(s_t),a;\theta)
Execute action a_t in emulator and observe reward r_t and image x_{t+1}
Set s_{t+1}=s_t,a_t,x_{t+1} and preprocess \phi_{t+1}=\phi(s_{t+1})
Store transition (\phi_t,a_t,r_t,\phi_{t+1}) in \mathcal{D}
Sample random minibatch of transitions (\phi_j,a_j,r_j,\phi_{j+1}) from \mathcal{D}
Set y_j=\left\{ \begin{array}{cc} r_j & \text{for terminal } \phi_{j+1} \\ r_j+\gamma\max_{a'}Q(\phi_{j+1},a';\theta) & \text{for non-terminal } \phi_{j+1} \end{array} \right.
Perform a gradient descent step on (y_j-Q(\phi_j,a_j;\theta))^2 according to equation 3 end for
```

Since the samples collected by playing Breakout are a time sequence, there is continuity between the samples. If the Q value is updated every time a sample is obtained, the effect will not be good due to the influence of the sample distribution. Therefore, a very straightforward idea is to save the samples first, and then randomly sample them, which is Experience Replay. Gradient descent is performed with randomly adopted data.

This is the case with the above DQN (NIPS 2013). First, initialize a replay memory  $\mathcal{D}$  with a maximum capacity of N. Then initialize the action value function Q with arbitrary weights. Then, we start the loop to let the robot play the game until the end of the game. When the game starts, we initialize a sequence and execute each step in a loop. In each step of the loop, first use the  $\epsilon - greedy$  algorithm to select the action  $a_t$ , and then we execute the action  $a_t$ , get reward  $r_t$  and observation  $x_{t+1}$ , and save it to  $\mathcal{D}$ . Finally, randomly extract replay memory from  $\mathcal{D}$  to calculate  $y_j$ , and use the mean square error loss function to calculate the loss, and update all the parameters of the Q network through the gradient back propagation of the neural network.

#### 1.5 Nature-DQN

In early 2015, DeepMind proposed an update in the Nature journal. This time the model was changed to use two Q networks, one strategy network is used to update the network and select actions, and the other target network is used to calculate the target Q value. The target network is updated with a delay. The algorithm is as follows.

```
Algorithm 1: deep Q-learning with experience replay.
Initialize replay memory D to capacity N
Initialize action-value function Q with random weights \theta
Initialize target action-value function Q with weights \theta^- = \theta
For episode = 1, M do
   Initialize sequence s_1 = \{x_1\} and preprocessed sequence \phi_1 = \phi(s_1)
   For t = 1,T do
        With probability \varepsilon select a random action a_t
        otherwise select a_t = \operatorname{argmax}_a Q(\phi(s_t), a; \theta)
        Execute action a_t in emulator and observe reward r_t and image x_{t+1}
        Set s_{t+1} = s_t, a_t, x_{t+1} and preprocess \phi_{t+1} = \phi(s_{t+1})
        Store transition (\phi_t, a_t, r_t, \phi_{t+1}) in D
        Sample random minibatch of transitions (\phi_j, a_j, r_j, \phi_{j+1}) from D
       Set y_j = \begin{cases} r_j & \text{if episode terminates at step } j+1 \\ r_j + \gamma \max_{a'} \hat{Q}(\phi_{j+1}, a'; \theta^-) & \text{otherwise} \end{cases}
        Perform a gradient descent step on \left(y_j - Q(\phi_j, a_j; \theta)\right)^2 with respect to the
        network parameters \theta
        Every C steps reset Q = Q
   End For
End For
```

## 2 dqn-breakout<sup>1</sup> Analysis

[1]: Base implementation: <a href="https://gitee.com/goluke/dqn-breakout">https://gitee.com/goluke/dqn-breakout</a>

#### 2.1 main.py

mian.py is the entry point of the entire program. It first defines these constants:

```
START STEP = 0
                     # start steps when using pretrained model
2
                    # discount factor
3
   GAMMA = 0.99
   GLOBAL_SEED = 0
                    # global seed initialize
4
5
   MEM SIZE = 100 000
                    # memory size
   RENDER = False
                    # if true, render gameplay frames
6
7
   STACK SIZE = 4 # stack size
8
9
   EPS START = 1
                    # starting epsilon for epsilon-greedy alogrithm
10
   11
   EPS DECAY = 1 000 000 # steps for epsilon to decay
12
```

```
BATCH_SIZE = 32  # batch size of TD-learning traning value network

POLICY_UPDATE = 4  # policy network update frequency

TARGET_UPDATE = 10_000  # target network update frequency

WARM_STEPS = 50_000  # warming steps before training

MAX_STEPS = 50_000_000  # max training steps

EVALUATE_FREQ = 10_000  # evaluate frequency
```

- START\_STEP is the number of steps for the model to start training, it is convenient to use the existing model to continue the calculation. When there is no pre-trained model, it is 0;
- GAMMA is the discount (attenuation) factor  $\gamma$ , set to 0.99;
- MEM SIZE is the capacity in ReplayMemory;
- When RENDER is TRUE, the game process will be rendered during each evaluation;
- STACK SIZE is channels in ReplayMemory;
- EPS\_START and EPS\_END are the start and end values of the attenuation of  $\epsilon$  in the step of EPS\_DECAY. After that,  $\epsilon$  remains at EPS\_END. It is worth mentioning that at the beginning, EPS\_START will be 1, but it is necessary to change to a smaller value when loading the model later to continue training, otherwise the performance of the loaded model will not perform well;
- BATCH SIZE is the number of samples when sampling from ReplayMemory;
- POLICY UPDATE is the update frequency of that the policy network;
- TARGET UPDATE is the update frequency of the target network;
- WARM STEPS is to wait until there are enough records in ReplayMemory to lower  $\epsilon$ ;
- MAX STEPS is the number of training steps;
- **EVALUATE FREQ** is the frequency of evaluation.

Then initialize the random number, computing device, environment MyEnv, agent Agent and ReplayMemory.

Note that the purpose of setting done to True here is to initialize the environment and record the initial observations at the beginning of training.

Then start to implement the above-mentioned **Nature DQN** algorithm. In the loop, first determine whether a round has ended. If it is over, reset the environment state and put the observation data into the queue for storage:

```
1  if done:
2    observations, _, _ = env.reset()
3    for obs in observations:
4    obs_queue.append(obs)
```

Then judge whether it has gone through the Warming steps, if so, set training to True, and it will start to decay  $\epsilon$ :

```
1 training = len(memory) > WARM_STEPS
```

Then observe the current state <code>state</code>, and select the action <code>action</code> according to the state, and then obtain the observed new information <code>obs</code>, feedback <code>reward</code> and the state whether the game is over <code>done</code>:

```
state = env.make_state(obs_queue).to(device).float()
action = agent.run(state, training)
obs, reward, done = env.step(action)
```

Put the observation into the queue, and record the current state, action, feedback, and the state whether the game is over to MemoryReplay:

```
obs_queue.append(obs)
memory.push(env.make_folded_state(obs_queue), action, reward, done)
```

Update the strategy network and the synchronization target network. The synchronization target network is to change the parameters of the target network to the parameters of the strategy network:

```
if step % POLICY_UPDATE == 0 and training:
    agent.learn(memory, BATCH_SIZE)
if step % TARGET_UPDATE == 0:
    agent.sync()
```

Evaluate the current network, save the average feedback and the trained strategy network, and end the game. If RENDER is True, the frames are rendered:

```
if step % EVALUATE FREQ == 0:
 1
        avg reward, frames = env.evaluate(obs queue, agent, render=RENDER)
 2
        with open("rewards.txt", "a") as fp:
 3
            fp.write(f"{step//EVALUATE_FREQ:4d} {step:8d} {avg_reward:.1f}\n")
 4
        if RENDER:
 5
            prefix = f"eval/eval {step//EVALUATE FREQ:04d}"
 6
            os.mkdir(prefix)
 7
            for ind, frame in enumerate(frames):
 8
                with open(os.path.join(prefix, f"{ind:06d}.png"), "wb") as fp:
 9
                    frame.save(fp, format="png")
10
        agent.save(f"models/model {step//EVALUATE FREQ:04d}")
11
12
        done = True
```

#### 2.2 utils\_drl.py

The Agent class is implemented in utils\_drl.py, the model parameters are initialized when the trained model is not passed in, and loaded when the trained model is passed in parameters.

```
if restore is None:
 1
 2
        self. policy.apply(DQN.init weights)
 3
        else:
            self. policy.load state dict(torch.load(restore))
 4
        self. target.load state dict(self. policy.state dict())
 5
        self. optimizer = optim.Adam(
 6
            self.__policy.parameters(),
 7
            lr=0.0000625,
 8
 9
            eps=1.5e-4,
        )
10
        self. target.eval()
11
```

Four functions are defined in the Agent class, as follows:

- 1. The run() function implements the  $\epsilon-greedy$  strategy to select an action according to the current state;
- 2. The learn() function implements updating the parameters of the neural network:

```
def learn(self, memory: ReplayMemory, batch size: int) -> float:
 1
        """learn trains the value network via TD-learning."""
 2
 3
        # get random sample from memory
 4
        state batch, action batch, reward batch, next batch,
        done batch = \
 5
        memory.sample(batch_size)
 6
        # excepted values of current state
 7
        values = self. policy(state batch.float()).gather(1,
 8
 9
        action batch)
        # excepted values of next state
10
        values next =
11
        self. target(next batch.float()).max(1).values.detach()
12
        # actual values of current state = gamma * values next + reward
13
        expected = (self. gamma * values next.unsqueeze(1)) * \
14
        (1. - done batch) + reward batch
15
        # loss
16
```

```
loss = F.smooth l1 loss(values, expected)
17
        self.__optimizer.zero_grad()
18
19
        loss.backward()
20
        for param in self. policy.parameters():
21
        param.grad.data.clamp_(-1, 1)
22
        # update policy network
23
24
        self. optimizer.step()
        return loss.item()
25
```

- 3. The sync() function updates the target network to the strategy network;
- 4. The save() function saves the current strategy network parameters.

#### 2.3 utils env.py

utils\_env.py mainly implements calling the package and configuring the game environment. The main functions are as follows:

- 1. reset() initialize the game and provide 5 steps for the agent to observe the environment;
- 2. step() performs one step action and returns the latest observation, reward and boolean value of whether the game is over;
- 3. evaluate() uses the given agent model to run the game and return the average feedback value and record the frame of the game.

#### 2.4 utils\_model.py

The Nature-DQN model is implemented using pytorch in utils\_model.py.

#### 2.5 utils\_memory.py

### 3 Dueling DQN

Dueling DQN considers dividing the Q network into two parts. The first part is only related to the state S, and has nothing to do with the specific action A. This part is called the value function, denoted as  $V(S, w, \alpha)$ , the second part is related to both the state S and the action A. This part is called the Advantage Function, denoted as  $A(S, A, w, \beta)$ , then finally the value function can be replace with

$$V(S;w,a) + (A(S,A;w,eta) - rac{1}{\mathcal{A}} \sum_{a' \in |\mathcal{A}|} A(a,a';w,eta))$$

w is the public parameter,  $\alpha$  is the private parameter of V, and  $\beta$  is the private parameter of A

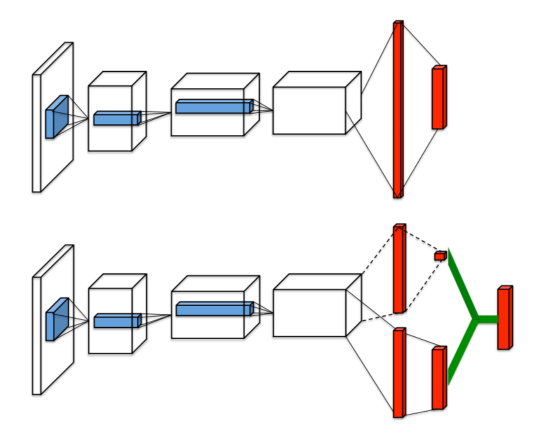


Figure 1. A popular single stream Q-network (**top**) and the dueling Q-network (**bottom**). The dueling network has two streams to separately estimate (scalar) state-value and the advantages for each action; the green output module implements equation (9) to combine them. Both networks output Q-values for each action.

```
def init (self, action dim, device):
 2
 3
            super(DQN, self). init ()
            self. conv1 = nn.Conv2d(4, 32, kernel size=8, stride=4, bias=False)
 4
            self.__conv2 = nn.Conv2d(32, 64, kernel size=4, stride=2, bias=False)
 5
            self. conv3 = nn.Conv2d(64, 64, kernel size=3, stride=1, bias=False)
 6
            self. fc1 a = nn.Linear(64*7*7, 512)
 7
            self.__fc1_v = nn.Linear(64*7*7, 512)
 8
 9
            self. fc2 a = nn.Linear(512, action dim)
            self. fc2 v = nn.Linear(512, 1)
10
            self.__act_dim = action dim
11
            self. device = device
12
13
14
        def forward(self, x):
            x = x / 255.
15
            x = F.relu(self.__conv1(x))
16
            x = F.relu(self._conv2(x))
17
            x = F.relu(self.\_conv3(x))
18
            xv = x.view(x.size(0), -1)
19
            vs = F.relu(self. fc1 v(xv))
20
            vs = self. fc2 v(vs).expand(x.size(0), self. act dim)
21
            asa = F.relu(self. fc1 a(xv))
22
            asa = self. fc2 a(asa)
23
24
25
            return vs + asa -
    asa.mean(1).unsqueeze(1).expand(x.size(0),self.__act dim)
26
```

#### 4 Experiments

#### **4.1 Rewards Analysis**

Our experiment reduced  $\epsilon$  from 1 to 0.1 in the first one million times, and it took another one million times to reduce it to 0.01. The following is our analysis of the experimental results.

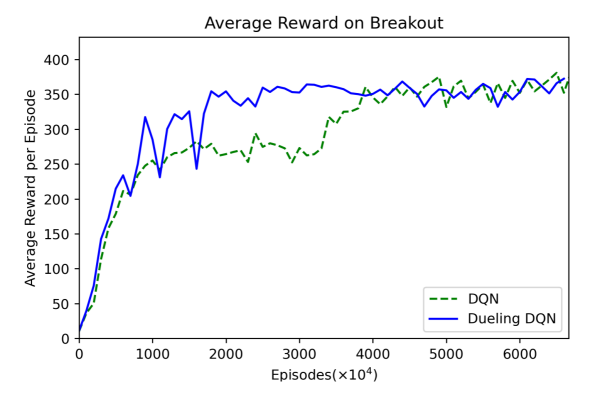


Figure 1: Sampled every  $10^6$  episodes,  $6666 \times 10^4$  episodes.

First of all, from this smoothed average reward graph, we can see that in the first 16 million trainings, Dueling-DQN is better than DQN most of the time, indicating that the training is faster. Until 40 million, DQN remained below the Dueling-DQN. It took 35 to 40 million trainings before DQN began to grow again. The average reward value of DQN after 40 million trainings is slightly higher than that of Dueling-DQN. This is also similar to the result in the Dueling-DQN paper. When they tested Breakout, the final result was indeed not as good as DQN, but the fitting speed was slightly faster. We speculate that this is because there are few actions in Breakout, so the improvement is not obvious.

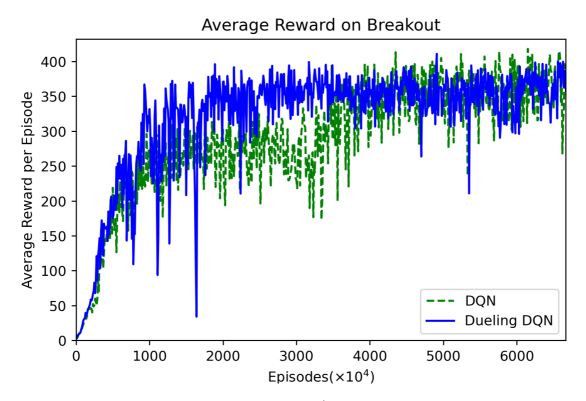


Figure 1: Sampled every  $10^5$  episodes,  $6666 \times 10^4$  episodes.

eo Pinbal

This picture is not smoothed. We can find that the Dueling-DQN fluctuates greatly before fitting, but the fluctuation after fitting is smaller than DQN.

According to our statistics, the average reward of Dueling-DQN in the following three stages has improved relative to the average reward of DQN as follows:

Episodes	0 - 2000	2000 - 4000	4000 - 6000
Avg. Reward: Dueling-DQN/DQN-100%	14.6563%	22.9607%	-0.7542%
James Bond -3.42%			

Figure 4. Improvements of dueling architecture over the baseline Single network of van Hasselt et al. (2015), using the metric described in Equation (10). Bars to the right indicate by how much the dueling network outperforms the single-stream network.

The following two pictures are their magnifications before fitting.

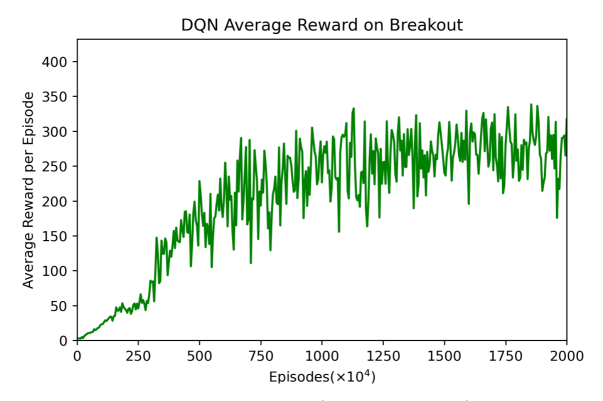


Figure 3: DQN's average reward per every  $5 \times 10^4$  episodes,  $2000 \times 10^4$  episodes.

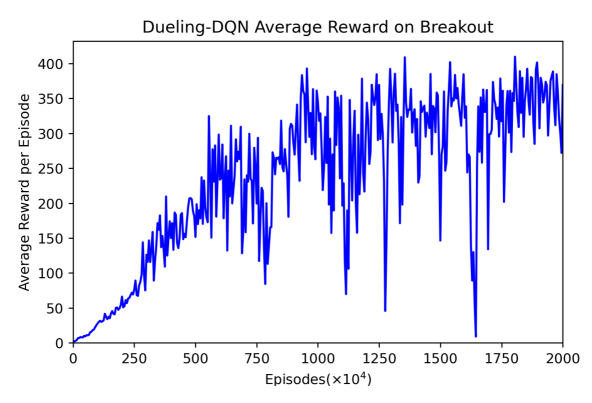


Figure 4: Dueling-DQN's average reward per every  $5 \times 10^4$  episodes,  $2000 \times 10^4$  episodes.

#### 4.2 Video

The video of these two agents playing breakout is **here**.

#### **5 Summary**

#### 5.1 Summary

The main task of this experiment is to study the implementation of the basic Nature-DQN, and then make certain optimizations on this basis. The optimization direction we choose is Dueling DQN. The improvement of Dueling DQN lies in the neural network. The original neural network consists of 3 convolutional layers and 2 fully connected layers. Dueling DQN splits the last two fully connected layers into two parts. Each part is made of two fully connected layers. Connection layer. Experimental results show that the convergence speed of Dueling DQN is faster than Nature-DQN, but the final reward is slightly worse than Nature-DQN.

#### **5.2 Open Source Repository**

Our code and report are open source at <a href="lzzmm/breakout">lzzmm/breakout</a>.

#### 5.3 Authorship

Name	ID	Ideas(%)	Coding(%)	Writing(%)
陈禹翰	19335025	0%	0%	0%
陈煜彦	19335026	0%	0%	0%

#### References

Playing Atari with Deep Reinforcement Learning

Human-level control through deep reinforcement learning

<u>Dueling Network Architectures for Deep Reinforcement Learning</u>