

Intro 2 AI Final Project Report 110652019 林楷傑 110705013 沈昱宏 110550041 蔡承翰 109652030 周子翔

Github: https://github.com/KJLdefeated/RL\_for\_Quatitative\_Trading

Youtube: https://youtu.be/xPZTVYP1EEs

#### Introduction

Quantitative trading, also known as algorithmic trading, is gaining popularity in the financial industry.

Reinforcement learning (RL) techniques offer potential for developing adaptive trading strategies.

This project aims to evaluate the performance of RL algorithms in quantitative trading.

- ❖ REINFORCE with GAE
- Deep Q-Network (DQN)
- Double Deep Q-Network (DDQN)
- Trajectory Transformer

#### Related Works

There are many approach applying sequence to sequence ML algorithm to Quantitative market, but there is no one combine RL, seq2seq and Quatitative trading together.

We decide to apply these algorithm and evaluate how they performed. This is the report of our result and analysis why it perform good/bad.

Personae - RL & SL Methods and Envs For Quantitative Trading

Reinforcement Learning for Quantitative Trading

**RLQuant** 

### Environment / Platform : gym-anytrading

Base on this OpenAl Gym environment. Core part modified to suit our algorithm.

- Action space Sell = 0 and Buy = 1. No action if action space same as previous.
- Observation space
  - Window size number of previous days' data
  - Signal feature opening price, closing price, highest price, lowest price.

#### Profit

Initial fund = 1, and everytime you sell, the fund becomes:

Final fund - 1 is our profit.

$$fund(t) = fund(t-1)*(p_t/p_{buy})$$

#### • Trade fee

Due to high trading frequency, we disable the trade fee for simplicity in our environment.

#### Different Reward Definition

#### Reward

In various algorithms, we examined different approaches for calculating rewards. After testing, we identified two distinct reward calculation methods. One of these methods was selected for integration within the Reinforce algorithm, while the other was employed in DQN, DDQN, TT.

$$R1(t,a) = \left\{egin{aligned} p_t - p_{t+1}, & ext{if sell} \ p_{t+1} - p_t, & ext{if buy} \end{aligned}
ight.$$

$$R2(t,a) = egin{cases} p_t - p_{buy}, & ext{if sell and long position} \ 0, & ext{otherwise} \end{cases}$$

#### Dataset

Stock num: 2330 (TSMC)

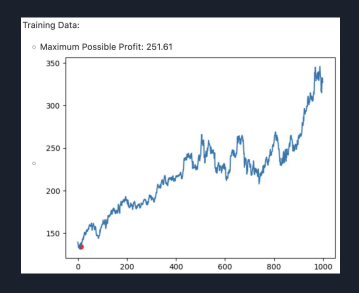
Date: 2016/01/01 ~ 2022/12/31, one row per day

Source: web-crawled from <u>證券交易所</u> (in getStockData.py)

Training data: index 0~1000; Testing data: index 1000~1500

```
def get_stock_month_data(year, month, stock_no):
   date = str(vear+month+'01')
   print(date)
   html = requests.get('https://www.twse.com.tw/exchangeReport/STOCK DAY?response=json&date=%s&stockNo=%s' % (date,stock no), headers = headers) # disguised as browser
   content = json.loads(html.text)
   return content
def get stock by list(year list, month list, stock list):
   if len(year list)==0 or len(month list)==0 or len(stock list)==0:
   for stock no in stock list:
       content = get_stock_month_data(year_list[0], month_list[0], stock_no)
       first = True
       for year in year list:
           for i in range(0,len(month_list)):
               if first:
                    first = False
               time.sleep(3)
               content2 = get_stock_month_data(year, month_list[i], stock_no)
               if 'data' in content2:
                    content['data'].extend(content2['data'])
       df = pd.DataFrame(data=content['data'])
       df.to csv('stock data '+stock no+' new.csv', index=False)
```

### Training Data & Testing Data





### Baseline - Moving average crossover method

Day trading method

Information used: last 200 day's Open, Close, High, Low price

Algorithm (in baseline.py):

for each day:

calculate

- 1. the average price of last 50 days
- 2. the average price of last 200 days.

If 1 is greater than 2 -> indicates the stock is doing good recently -> buy

If 2 is greater than 1 -> indicates the stock is doing bad recently -> sell

### Normalization

#### Reason for normalizing

- 1. Avoiding Scale Bias
- 2. Generalization

Method: calculate relative change for previous days

```
change<sub>relative</sub> = (data<sub>now</sub> - data<sub>previous</sub>) /
data<sub>now</sub>
```

```
for i in range(12):
    for j in range(4):
        tempstate1[i*4+j] = (state[44+j] - state[4*i+j])/state[44+j]
        # tempstate is fed into the NN
```

### Main Approach

#### REINFORCE with GAE

#### The Reinforce algorithm includes 3 steps:

- 1. Collect Trajectories
- 2. Compute Advantages with GAE
- 3. Update Policy Network

The objective is to increase the probabilities of actions that lead to higher rewards, weighted by the advantages computed with GAE. The policy gradient is calculated using the log probabilities of actions taken during the trajectories and the advantages.

$$\nabla_{\theta} V^{\pi_{\theta}}(\mu) = \mathbb{E}_{\tau \sim P_{\mu}^{\pi_{\theta}}} \left[ \sum_{t=0}^{\infty} \gamma^{t} A^{\pi_{\theta}}(s_{t}, a_{t}) \nabla_{\theta} \log \pi_{\theta}(a_{t} | s_{t}) \right]$$

### Generalized Advantage Estimation

Generalized Advantage Estimation (GAE) estimates advantages by combines temporal difference (TD) errors over multiple time steps to capture the expected improvement of taking one action over another.

$$\begin{split} \hat{A}_t^{\text{GAE}(\gamma,\lambda)} &:= (1-\lambda) \Big( \hat{A}_t^{(1)} + \lambda \hat{A}_t^{(2)} + \lambda^2 \hat{A}_t^{(3)} + \ldots \Big) \\ &= (1-\lambda) \Big( \delta_t^V + \lambda (\delta_t^V + \gamma \delta_{t+1}^V) + \lambda^2 (\delta_t^V + \gamma \delta_{t+1}^V + \gamma^2 \delta_{t+2}^V) + \ldots \Big) \\ &= (1-\lambda) \Big( \delta_t^V (1+\lambda+\lambda^2+\ldots) + \gamma \delta_{t+1}^V (\lambda+\lambda^2+\lambda^3+\ldots) \\ &\quad + \gamma^2 \delta_{t+2}^V (\lambda^2+\lambda^3+\lambda^4+\ldots) + \ldots \Big) \\ &= (1-\lambda) \Big( \delta_t^V \left(\frac{1}{1-\lambda}\right) + \gamma \delta_{t+1}^V \left(\frac{\lambda}{1-\lambda}\right) + \gamma^2 \delta_{t+2}^V \left(\frac{\lambda^2}{1-\lambda}\right) + \ldots \Big) \\ &= \sum_{l=0}^{\infty} (\gamma \lambda)^l \delta_{t+l}^V \end{split}$$

#### DQN

DQNs work by using a neural network to approximate the action-value function, which maps states of the environment to the expected return for each possible action.

The goal of the DQN is to learn the optimal policy, which is the action that will maximize the expected return for each state.

```
儲存 (S_t, a_t, r_t, S_{t+1})
第一次動作 a1
                        † at
                      Policy
    初始狀態 51
                      每一個action
                         的Q值
                                                         S_{t+1}
                       Q(S_t, a_l; w)
                                    (S_t, a_t)
                                                         Target Q network
                  Q network
                                                           (目標Q網路)
                 (當前Q網路)
                                        每N個STEP
                                         復製Model
                            在4,的0值
                                                                  Target Q值
根據Loss function
                             Q(S_t, a_t; w)
                                                                  Max_{a_{t+1}}Q(S_{t+1}, a_{t+1}; w^{-})
來更新NN參數
                                                                                    r_t
```

```
q_eval = self.evaluate_net(states).gather(1, actions)
q_next = self.target_net(next_states).detach() * (1 - done).unsqueeze(-1)
q_target = rewards.unsqueeze(-1) + self.gamma * q_next.max(1)[0].view(self.batch_size, 1)
```

### Double DQN

DDQN is an extension of the DQN algorithm.

In DQN, the Q-values are often overestimated, and DDQN is used to address this issue.

Separate target network and decouple the action selection and value estimation steps to reduce the overestimation bias observed in DQN and leads to more accurate Q-value estimates.

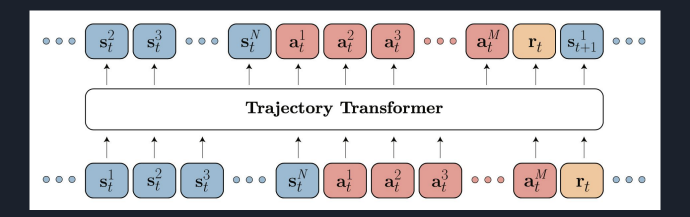
Result in improved performance and faster convergence.

$$Q_{evaluate}(s_{t},a) = Reward_{t} + \gamma Q_{target}(s_{t+1}, max_{a}(Q_{evaluate}(s_{t+1},a)))$$

```
q_values = torch.gather(self.evaluate_net(states), 1, actions)
next_actions = self.evaluate_net(next_states).argmax(dim=1, keepdim=True)
next_q_values = self.target_net(next_states).gather(1, next_actions).reshape(32)
target_q_values = (rewards + self.gamma * (1 - dones) * next_q_values).unsqueeze(1)
```

### Trajectory Transformer (TT)

- Chat GPT? GPT-2
- Modeling RL to sequence to sequence problem.
- Train on dataset of trajectraries. Offline Algorithm. Use DDQN to collect data trajectory.
- Solve RL reward distribution problem through the self-attention in the transformer.



## Trajectory Transformer Training

 Training is performed with the standard teacher-forcing procedure used to train sequence models. Denoting the parameters of the Trajectory Transformer as θ and induced conditional probabilities as Pθ, the objective maximized during training is:

$$\mathcal{L}(ar{ au}) = \sum_{t=0}^{T-1} (\sum_{i=0}^{N-1} log P_{ heta}(ar{s}_t^i | ar{s}_t^{< i}, ar{ au}_{< t}) + \sum_{i=0}^{M-1} log P_{ heta}(ar{a}_t^i | ar{a}_t^{< i}, ar{s}_t, ar{ au}_{< t}) + log P_{ heta}(ar{r}_t | ar{a}_t^{< i}, ar{s}_t, ar{ au}_{< t}))$$

# Trajectory Transformer Planning

 Beam search is a search algorithm that can be used to find the most likely sequence of tokens given a probability distribution over sequences.

```
Algorithm 1 Beam search

1: Require Input sequence \mathbf{x}, vocabulary \mathcal{V}, sequence length T, beam width B

2: Initialize Y_0 = \{ () \}

3: for t = 1, \ldots, T do

4: C_t \leftarrow \{\mathbf{y}_{t-1} \circ y \mid \mathbf{y}_{t-1} \in Y_{t-1} \text{ and } y \in \mathcal{V} \} // candidate single-token extensions

5: Y_t \leftarrow \underset{Y \subseteq C_t, \ |Y| = B}{\operatorname{argmax}} \log P_{\theta}(Y \mid \mathbf{x}) // B most likely sequences from candidates

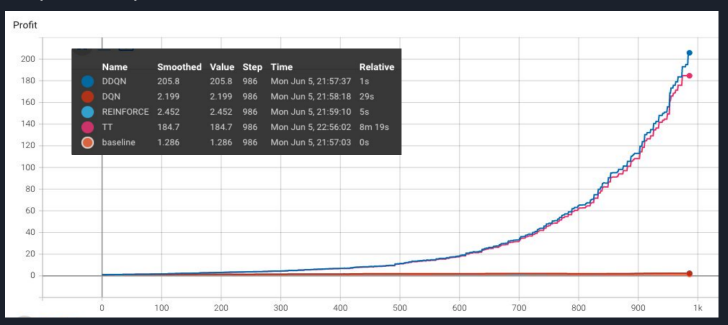
6: end for

7: Return \underset{\mathbf{y} \in Y_T}{\operatorname{argmax}} \log P_{\theta}(\mathbf{y} \mid \mathbf{x})
```

# Experiment & Result

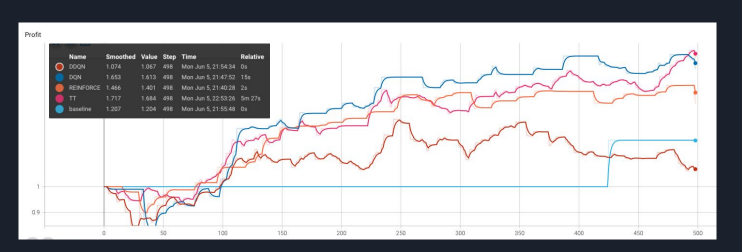
# Result & Analysis Total Profit of four models on training data

#### DDQN > TT > DQN > REINFORCE > baseline



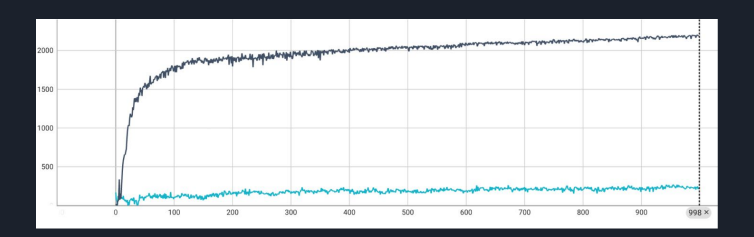
# Result & Analysis Total Profit of four models on testing data

#### TT > DQN > REINFORCE > baseline > DDQN



#### Different Reward Definition

- Use two different reward descriptive above to see which one is better.
- Train DDQN for 1000 epochs.
- Clearly first reward definition is better than the second one.



# Different training epoch get different testing result – DDQN

- We can find that when the training epoch is large, although the result on training data is good, the testing become worse.
- This is an overfitting issue.

Training bound			
Training epoch	<b>Total Reward</b>	Total Profit	
200	1931.5	109.31	
400	2063.5	150.94	
600	2162.5	193.63	
800	2220.5	217.85	
1000	2254.5	232.90	

∘ Testing bound				
Training epoch	<b>Total Reward</b>	<b>Total Profit</b>		
200	102.0	1.63		
400	-14.0	1.54		
600	-26.0	1.39		
800	-95.0	1.27		
1000	-250.0	1.05		

# Trajectory Transformer(TT) perform on different training epoch

 Although TT does not perform well on training as DDQN, TT would not suffer from overfitting. TT can outperform DDQN on testing environment.

Training bound		
Training epoch	<b>Total Reward</b>	Total Profit
100	2202.5	212.68
200	2202.5	212.68
250	2202.5	212.68
300	2202.5	212.68
400	2202.5	212.68
450	2202.5	212.68
500	2202.5	212.68

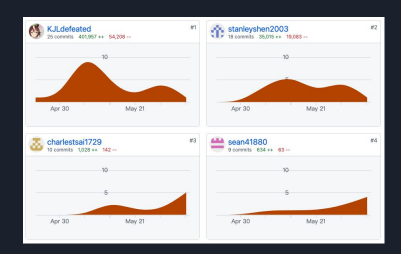
Testing bound				
raining epoch	<b>Total Reward</b>	Total Profit		
00	-175.0	1.15		
00	-181.0	1.104		
50	-230.0	1.014		
00	-126.0	1.16		
.00	150.0	1.587		
50	58.0	1.564		
00	236.0	1.615		
50 00 00 50	-230.0 -126.0 150.0 58.0	1.014 1.16 1.587 1.564		

#### Conclusion and Future work

- In online algorithm, DDQN performs best in three RL algorithms.
- Trajectory Transformer perform best in four algorithm
- Add more algorithm in the future (like PPO, DDPG, Decision Transformer)
- Test on more stock data in the fure

#### Contributionn of each member

- 林楷傑: Trajectory Transformer, Environment (30%)
- 沈昱宏:DDQN, Data collection, Baseline (30%)
- 蔡承翰: REINFORCE with GAE, experiment (20%)
- 周子翔:DQN, report, README, reward (20%)
- Github contribution:



#### Reference

Playing Atari with Deep Reinforcement Learning

High-Dimensional Continuous Control Using Generalized Advantage Estimation

Deep Reinforcement Learning with Double Q-learning

Offline Reinforcement Learning as One Big Sequence Modeling Problem

# Thank you