

Final Report for Algorithmic Trading

Tran Phong Binh^{*}

*Department of Computer Science and Information Technology,
National Taipei University of Technology, Taipei*

January 13, 2021

Abstract

We briefly explain and analyze the paper *Using Reinforcement Learning in the Algorithmic Trading Problem*[1], which applied the asynchronous advantage actor-critic (A3C) method into trading and claimed to have attained a strategy of 66% profitability per annum. We then investigate five trading strategies that were developed throughout the course with empirical experimental results.

1 Introduction

My work begins with a brief description for the research *Using Reinforcement Learning in the Algorithmic Trading Problem*, along with a few personal analyses on the composition of the paper. In addition, five trading strategies assigned by the lecturer of the course will also be provided, with their performances being visually compared. The report concludes with some thoughts of my own on the progress of researching and working on the said article and the five strategies.

^{*}Email: phongbinh2511@gmail.com

2 Paper

This section focuses on presenting and analyzing the paper *Using Reinforcement Learning in the Algorithmic Trading Problem*.

2.1 Description

Using Reinforcement Learning in the Algorithmic Trading Problem is an experimental work applying long short-term memory (LSTM) and reinforcement learning (RL) with A3C into trading. The paper is written by three Russian researchers from the Skolkovo Institute of Science and Technology, Moscow (with one also holding a position at the Marchuk Institute of Numerical Mathematics, Russian Academy of Sciences, Moscow). The paper is published on 26th June 2019 in the *Journal of Communications Technology and Electronics* (by Pleiades Publishing, Inc.). The motivation and contribution of the paper is identical – while LSTM and RL with various reinforced learning algorithms, such as Q-learning[2], Deep Q-learning[3], and other actor-critic methods[4, 5] have been applied into trading, the application of A3C into trading has yet been seen in the literature; thus, this paper contributes by carrying on the task.

This paper is purely experimental; that is, it has no comparisons of performances between the aforementioned algorithms applied into trading, nor it has any theoretical analyses on the usage of A3C in trading. The authors use LSTM and RL with A3C to train models for a designated trading problem, which is defined as follows:

- The model trades on futures of MOEX:RTSI¹ from 15th December 2015 to 15th June 2016.
- The model makes a trading decision every minute (3 trading decisions are available: long – do nothing, neutral – sell out all holding futures, and short – buy in a fixed volume of futures).
- The model accounts for a fixed commission fee of 2.50 Russian rubles per transaction (which I assume to begin with a short and end with a neutral).

¹MOEX stands for Moscow Exchange, while RTSI stands for Russian Trading System Index

The trained models are supposed to maximize profitability. The paper’s sole goal is straightforward: to experiment various neural network architectures of LSTM and RL with A3C to find the model yielding the highest profitability. The authors claim the best model yielding a profitability of 66% per annum, which is shown in Table 1 below:

Neural network architecture	Profit per annum (%)
5	5.2
8	28.4
5coolV	20.7
9	66.5
6	-143.7

Table 1: Result of execution on six-month test data

2.2 Analyses

There are, however, many flaws in this paper. Some of them are:

1. The maths in the paper seriously lack clarification, with mathematical notations being used inconsistently throughout section 2.
2. The dropout method is misused – it is not for getting better optimization objectives, but for getting to an optimization objective faster.
3. The date ranges of the financial instrument used for training and testing models are suspiciously hyperparameters.
4. The mechanism for initializing the weights of the neural networks is not provided.
5. A concrete definition for transaction and commission fee is not given.
6. All figures lack sufficient clarification.

The journal which accepted the article – *Journal of Communications Technology and Electronics* – is also of poor condition, with its impact factor in 2019 being 0.483[6]. Given these, we can conclude that this is not a quality and robust research.

3 Strategies

This section describes and compares the performances of the five trading strategies, consisting of two countertrend and three trend trading systems. All strategies are designed to trade on a daily basis for the top 12 stocks of Taiwan ETF 0050, which is listed in Table 2. The stock data is collected from the laboratory iLoveTradingLab, Department of Information and Finance Management, National Taipei University of Technology, ranging from each stock’s date of initial public offering (IPO) to 11th September 2020. The profit/loss vectors are depicted, with several other metrics calculated, including the win rate, gain rate, profit factor, maximum drawdown (MDD), and the maximum drawdown duration (Max DDD). The source code is also available on GitHub² under the *ifm* directory.

No.	Company	Company (in English)	Symbol
1	台積電	TSMC Limited	2330
2	聯發科	MediaTek Inc.	2454
3	鴻海	Hon Hai Precision Industry Co., Ltd.	2317
4	台達電	Delta Electronics, Inc.	2308
5	聯電	United Microelectronics Corporation	2303
6	台塑	Formosa Plastics Corporation	1301
7	中華電	Chunghwa Telecom Co., Ltd.	2412
8	南亞	Nan Ya Plastics Corporation	1303
9	中信金	CTBC Financial Holding Co., Ltd.	2891
10	國泰金	Cathay Financial Holding Co., Ltd.	2882
11	大立光	LARGAN Precision Co.,Ltd	3008
12	富邦金	Fubon Financial Holding Co., Ltd.	2881

Table 2: Top 12 stocks of Taiwan ETF 0050

3.1 Strategy A – Countertrend trading

When the closing price of the given stock is strictly less than the lowest low of the previous 5 days (not including today), if we haven’t bought any shares of the stock, we buy in 1,000 shares (1 trading unit in Taiwan, later referred as 1 ticket) at opening price on the next day. Later each time this happens,

²<https://github.com/phogbinh/NTUT2020FallAlgorithmicTrading>

we take an amount equivalent to all the money having used to acquire the tickets of the stock, and buy in as much as we can at opening price on the next day. When the closing price of the given stock is strictly greater than the highest high of the previous 3 days (not including today), we sell out all of our tickets at opening price on the following day (note that we consider this as resetting the money having used to acquire the tickets of the stock to 0). The performance of strategy A is demonstrated in Figure 1 and Table 3.

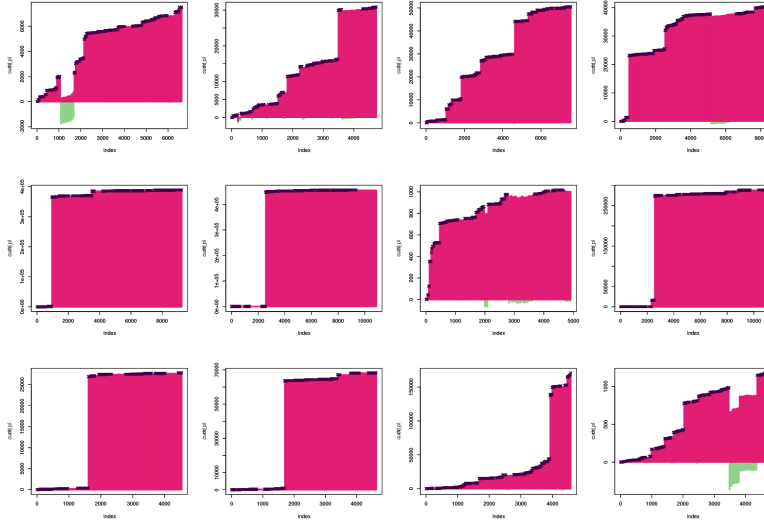


Figure 1: Profit/loss vector of strategy A

3.2 Strategy B – Countertrend trading

Long-term moving average is 17-day zero lag exponential moving average (ZLEMA) of closing price of the given stock, while short-term moving average is 9-day. When short-term moving average crosses below long-term moving average (death cross), we buy in at opening price on the next day, and then hold to sell out at opening price on the following day when short-term moving average crosses above long-term moving average (golden cross). The performance of strategy B is demonstrated in Figure 2 and Table 4.

Symbol	Win rate	Gain rate	Profit factor	MDD	Max DDD
2330	0.88	0.62	4.68	-150.89	652
2454	0.89	0.89	7.78	-78.59	683
2317	0.92	5.61	69.05	-6.21	157
2308	0.94	2.27	36.96	-90.77	1446
2303	0.89	47.22	414.63	-20.02	534
1301	0.85	39.07	226.40	-187.76	925
2412	0.76	1.95	6.53	-6.82	925
1303	0.87	49.49	349.30	-9.97	632
2891	0.86	41.94	257.88	-4.73	441
2882	0.85	78.49	465.75	-4.88	327
3008	0.92	3.10	38.84	-100.58	240
2881	0.86	0.56	3.75	-34.49	897

Table 3: Performance metrics of strategy A

Symbol	Win rate	Gain rate	Profit factor	MDD	Max DDD
2330	0.64	0.61	1.12	-71.33	4149
2454	0.63	0.74	1.31	-113.32	1699
2317	0.57	0.74	1.02	-73.57	948
2308	0.56	0.74	0.99	-96.54	2265
2303	0.54	0.69	0.83	-151.81	244
1301	0.51	0.81	0.86	-51.96	2465
2412	0.43	0.70	0.53	-61.34	1
1303	0.52	0.68	0.75	-83.51	1
2891	0.51	0.77	0.83	-10.52	143
2882	0.53	0.61	0.71	-41.97	1
3008	0.61	0.87	1.41	-143.73	750
2881	0.57	0.72	0.98	-7.20	1653

Table 4: Performance metrics of strategy B

3.3 Strategy C – Trend trading

Long-term moving average is 56-day simple moving average (SMA) of closing price of the given stock, while short-term moving average is 42-day exponential moving average (EMA). When short-term moving average crosses above long-term moving average (golden cross), we buy in at opening price on the

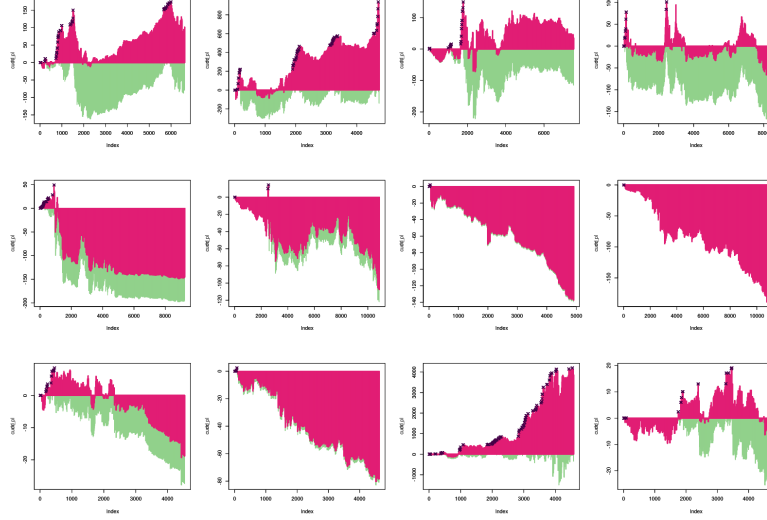


Figure 2: Profit/loss vector of strategy B

next day, and then hold to sell out at opening price on the following day when short-term moving average crosses below long-term moving average (death cross). The performance of strategy C is demonstrated in Figure 3 and Table 5.

Symbol	Win rate	Gain rate	Profit factor	MDD	Max DDD
2330	0.38	1.87	1.19	-73.14	4813
2454	0.44	1.81	1.43	-194.93	4450
2317	0.32	1.77	0.84	-177.60	723
2308	0.35	1.74	0.98	-128.24	2313
2303	0.48	2.31	2.16	-29.16	749
1301	0.34	2.69	1.44	-19.52	863
2412	0.37	1.47	0.88	-7.95	2524
1303	0.44	1.97	1.55	-10.02	1784
2891	0.37	1.21	0.72	-14.48	110
2882	0.31	1.59	0.73	-19.10	1
3008	0.52	2.10	2.29	-158.73	1073
2881	0.29	1.53	0.63	-14.96	1

Table 5: Performance metrices of strategy C

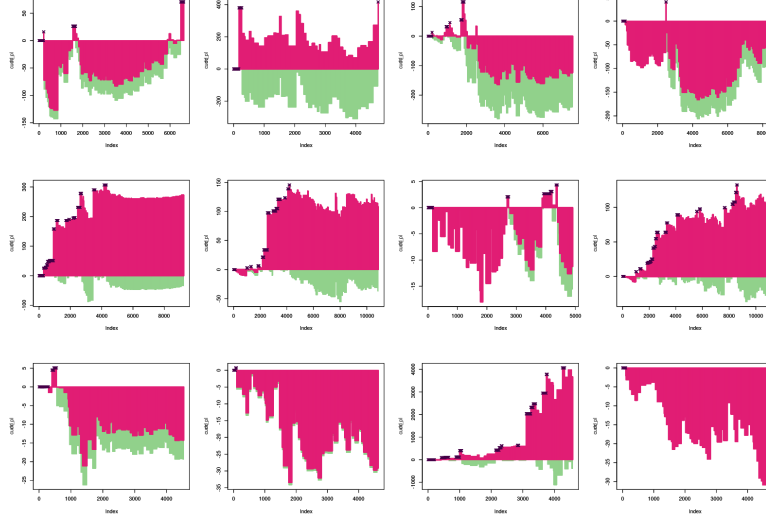


Figure 3: Profit/loss vector of strategy C

3.4 Strategy D – Trend trading

Bollinger bands are used in this strategy, which are the 190-day SMA of closing price of the given stock (which is now referred as the middle band) and its upper (lower) bands calculated by adding to (subtracting from) the middle band 1.5 of its standard deviation. When the closing price of the given stock crosses above the middle band (golden cross), we buy in at opening price on the next day, and then hold to sell out at opening price on the following day when the closing price of the given stock crosses below the upper band (death cross). The performance of strategy D is demonstrated in Figure 4 and Table 6.

3.5 Strategy E – Trend trading

Moving Average Convergence Divergence (MACD) is used in the strategy, which is calculated by subtracting the 90-day SMA of closing price of the given stock from the 65-day counterpart. The MACD's signal line is the 21-day SMA of itself. When the MACD crosses above its signal line (golden cross), we buy in at opening price on the next day, and then hold to sell out at opening price on the following day when the MACD crosses below its signal line (death cross). The performance of strategy E is demonstrated in

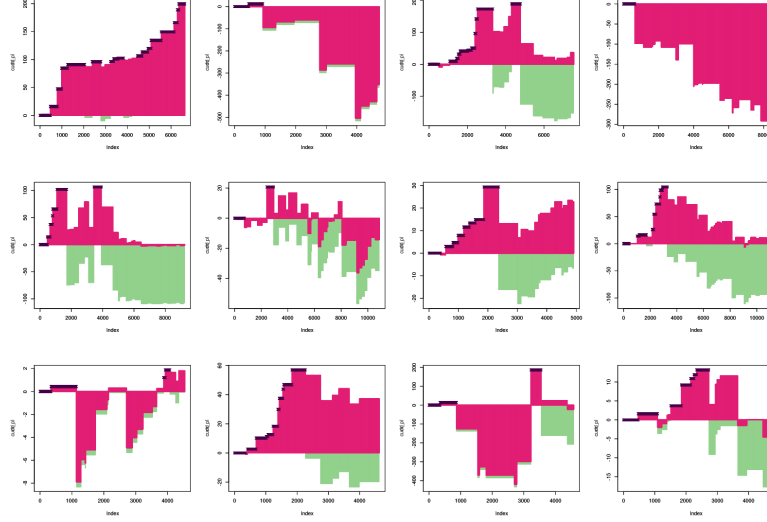


Figure 4: Profit/loss vector of strategy D

Symbol	Win rate	Gain rate	Profit factor	MDD	Max DDD
2330	0.86	1.92	12.19	-0.89	636
2454	0.70	0.16	0.39	-176.52	1
2317	0.72	0.44	1.13	-65.90	987
2308	0.56	0.25	0.32	-162.16	1
2303	0.65	0.52	0.99	-65.22	1744
1301	0.68	0.41	0.90	-19.01	1693
2412	0.68	0.84	1.80	-7.10	176
1303	0.67	0.51	1.06	-45.41	603
2891	0.73	0.40	1.12	-1.79	2734
2882	0.76	0.66	2.14	-8.18	62
3008	0.40	1.45	0.96	-192.68	2362
2881	0.76	0.26	0.85	-3.94	427

Table 6: Performance metrices of strategy D

Figure 5 and Table 7.

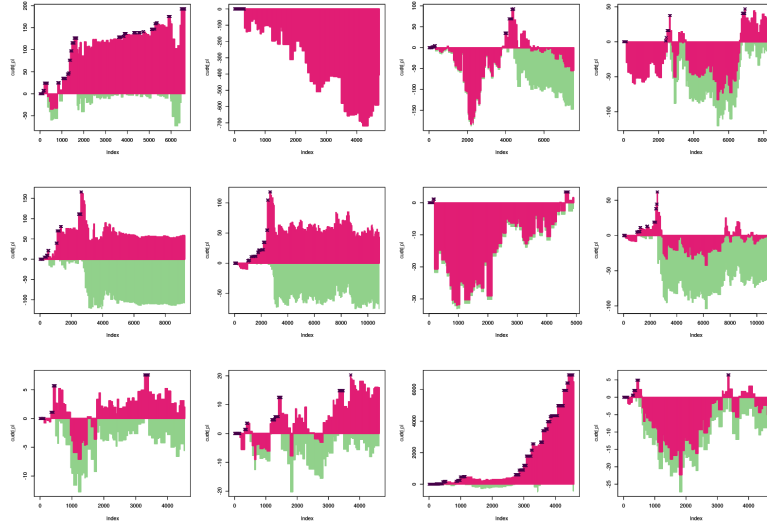


Figure 5: Profit/loss vector of strategy E

Symbol	Win rate	Gain rate	Profit factor	MDD	Max DDD
2330	0.50	1.60	1.64	-12.95	1908
2454	0.44	0.83	0.67	-349.40	1
2317	0.47	1.01	0.91	-68.63	3629
2308	0.50	1.03	1.07	-51.66	4115
2303	0.43	1.51	1.17	-75.51	1095
1301	0.44	1.41	1.13	-45.00	830
2412	0.49	1.04	1.01	-15.01	4444
1303	0.47	1.08	0.98	-56.13	861
2891	0.45	1.27	1.04	-3.99	2796
2882	0.41	1.65	1.19	-6.04	1850
3008	0.77	1.66	5.61	-67.76	1585
2881	0.46	1.08	0.93	-10.87	2853

Table 7: Performance metrices of strategy E

4 Conclusion

I have studied a lot regarding the academic field algorithmic trading through researching the paper *Using Reinforcement Learning in the Algorithmic Trad-*

ing Problem and working on several strategies (to be honest, it is highly arduous tuning the parameters for these programs). I also learnt \LaTeX (actually, this document is written and compiled by the software system), which I found extremely helpful for my future academic career!

References

- [1] Evgeny Ponomarev, Ivan Oseledets, and Andrzej Cichocki. Using reinforcement learning in the algorithmic trading problem. *Journal of Communications Technology and Electronics*, 64(12):1450–1457, 2019.
- [2] J. Moody and M. Saffell. Learning to trade via direct reinforcement. *IEEE Transactions on Neural Networks*, 12(4):875–889, 2001.
- [3] Y. Deng, F. Bao, Y. Kong, Z. Ren, and Q. Dai. Deep direct reinforcement learning for financial signal representation and trading. *IEEE Transactions on Neural Networks and Learning Systems*, 28(3):653–664, 2017.
- [4] Yuxi Li. Deep reinforcement learning: An overview. 2017.
- [5] Stelios D. Bekiros. Heterogeneous trading strategies with adaptive fuzzy actor—critic reinforcement learning: A behavioral approach. *Journal of Economic Dynamics and Control*, 34(6):1153–1170, 2010.
- [6] Inc. Pleiades Publishing. Journal of communications technology and electronics.