# MSDS 6306. Autodidactic trading robot

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## Introduction

Mastering equity trading might be a challenging and risky pursuit. It takes years of practice and some mistakes to forge a good trading strategy. Once a strategy is developed it should be constantly adjusted to stay current in the always changing environment of financial stock markets. While majority of the trades nowadays are done by computers, there is still a small portion of trades that are made by real-life humans deciding to buy or sell shares in one company or another<sup>1</sup>. If a strategy employed by a human has not been coded using a computer programming language from start it might be hard to automate it later or share it with others when the strategy has matured. In this work we want to see whether machine learning algorithms can be used to automatically learn given strategy from decisions made by a trader without requiring any additional input other than sell/buy signal and stock market data. We demonstrate three methods which can be used to learn to imitate trader's signal. We arrived at a conclusion that while these methods works for simple trading strategies, both are not generalizable enough. At last we attempt to explain why this is a hard problem to solve using a single, generic machine learning algorithm.

## Problem Statement and Data Description

For this work we've took historical market data from Yahoo Finance's website. A sample of typical 5 data rows are displayed below.

```
Date
                    Open
                             High
                                        Low
                                               Close
                                                      Volume Company
## 1 2005-01-03 49.54198 49.83083 48.84174 48.93802 5251500
                                                                 AXP
## 2 2005-01-04 48.93802 49.00805 48.01896 48.20277 4642200
                                                                 AXP
## 3 2005-01-05 48.18527 48.20277 47.58131 47.65133 4681400
                                                                 AXP
## 4 2005-01-06 47.56380 47.72136 47.09114 47.40625 4947600
                                                                 AXP
## 5 2005-01-07 47.51128 47.56380 46.86356 47.05613 4426200
                                                                 AXP
## 6 2005-01-10 46.96860 47.40625 46.93359 47.15241 4945600
                                                                 AXP
```

Please refer to Table 1 for a detailed description of all variables.

Our goal was to train a robot that learns to imitate a trader by looking only at a signal generated by his/her strategy. Strategies employed by a trader are subject to following constrains:

- A strategy should not get any other input except for daily stock/eft quotes.
- A strategy followed by a trader should not change over time.

## **Trading Strategies**

Although we want to build a robot that can learn any strategy we selected a set of concrete trading algorithms to validate its performance. For our experiment we've chosen a number of strategies of over increasing complexity and used signals from these strategies to benchmark our robot.

#### Strategies based on Moving Average Crossover

First two strategies are based on an idea of Moving Average Crossover<sup>2</sup>. We are using 2 strategies based on this principle:

 $<sup>^{1}</sup> https://www.washingtonpost.com/news/wonk/wp/2018/02/07/the-robots-v-robots-trading-that-has-hijacked-the-stock-market \\ ^{2} https://en.wikipedia.org/wiki/Moving_average\_crossover$ 

- 1. A simple 5-day moving average is observed and a signal is generated when moving average goes above or drops below a price at that day.
- 2. Two simple moving averages (2-day and 8-day) are observed and a signal is generated when short MA crosses long MA.

(Ivan Strategy 1)

TBD

(Ivan Strategy 2)

TBD

#### Robot Models

One way to think about this problem is to imagine a robot that attempts to learn a general form of a mapping  $\phi: X \to Y$  from a d-dimensional vector of the real numbers,  $X = (x_1, x_2, ..., x_L)$ , where  $x_l \in \mathbb{R}^d$  to a categorical output Y, where  $y \in Y = \{y_1, y_2, ..., y_K\}$ .

Every day our robot takes a set of features derived from a fixed number of historical quotes preceding this day and predicts a category which we map to a buy or sell action. Thus, our robot is a function

$$\hat{y} = f(x, \theta).$$

where  $\theta$  are model parameters, which maximizes a sequence of observed outcomes produced by a human trader.

One important difference of this problem from a typical classification setup is that a set of input features, X are unknown. If we need to build a mapping for a specific trading strategy we could potentially find a best subset of features x that maximazes a likelihood of an observed signal by either going manually through all possible features or employing an automated search over feature space.

$$\underset{y \in Y}{argmax} \{ p(Y = y) \prod_{i=1}^{d} p(X_i | Y = y) \}.$$

But to build a generic robot that is capable to imitate any trading strategy we need not only a flexible function f but also a way to automatically search over a set of features X for a best subset that maximizes likelihood of an observed signal.

#### **Evolving Solution for a Turing-Complete Machine**

Our first approach is based on two evolutionary algorithms and a theory of Turing-complete machines<sup>3</sup>.

First, lets imagine that there is a machine which is capable to run any computable strategy from a fixed set of instructions, supported by this machine. In fact, we don't have to imagine such a machine because all modern computer architectures are Turing-complete<sup>4</sup> and capabale to do exactly that.

Modern computer architectures are based on a complex set of instruction that is optimized to deliver a good performance for any possible task a computer might do. For purpose of our goal we don't need all instructions. Instead, we've created a simple virtual machine which supports a limited set of instructions but

 $<sup>^3</sup>$ https://www.cs.virginia.edu/~robins/Turing\_Paper\_1936.pdf

<sup>&</sup>lt;sup>4</sup>https://en.wikipedia.org/wiki/Turing\_completeness

is still turing-complete, which means it can, in theory, execute any computable algorithm. Please refer to Table 2 to see a set of instructions our machine supports.

Now all we need is to find an ordered set of instructions, A, which, when delivered to this machine, produces desired observed signal Y for any sequence of daily stock/eft quotes.

If we have infinite amount of time and energy we will, in theory<sup>5</sup>, arrive to a right set of instructions which match observed signal.

Of course, we don't have infinite amount of time and energy thus we need a better way to search for an optimal set of instructions.

## $\mu + \lambda$ Genetic Algorithm

Genetic algorithms provide an effective alternative to a random search. The basic idea of this algirithm is simple and is demonstrated in Figure 1. The set of instructions,  $\theta$  are translated to a binary string, an individual. A population of individuals is then randomly generated ((1) in Figure 1). A fitness function  $g(f(X,\theta))$  is then applied to each individual ((2) in Figure 1). The more fit an individual is, the more likely it is to be selected to be part of the next generation. Next generation is created from a sample of best individuals by applying crossover and mutation ((3 and 4) in Figure 1) to pairs of best individuals from a previous generation. Then the cycle repeats. Eventually, an individual is found that encodes an optimal solution.

#### Covariance Matrix Adaptation Evolution Strategy

When simple Genetic Algorithm proved to be inefficient in search for the best set of instructions we tried a more modern derivative-free method for numerical optimization, CMA-ES<sup>6</sup>. We did not change the algorithm. Since in CMA-ES new candidate solutions are sampled according to a multivariate normal distribution in  $\mathbb{R}^n$  we had to turn a vector of real numbers that represents an individual to a binary set of instruction using rounding to a nearest integer method.

#### LSTM Network

Our third model is based on Long Short-Term Memory Recurrent Neural Network with enough cells to learn the strategy.

For general-purpose sequence modeling, LSTM networks has proven stable and powerful tool for modeling long-range dependencies<sup>7</sup>.

We used the simplest architecture displayed in Figure 2. We constructed our training and test datasets by taking 60 quotes, preceding each trading day and turning this sequence into a 60x4 tensor that serves as an input to our network. Next the network applies a series of linear and non-linear transformations at each layer and the final layer produces vector of 3 real numbers. We turn this vector into probabilities by applying a softmax function<sup>8</sup>. Finally we use argmax function to choose the action with highest probability, one of:

- 0 Sell
- 1 Buy
- 2 Do nothing

To optimize our model we've used Adam<sup>9</sup> algorithm with a cross-entropy loss function<sup>10</sup>.

<sup>&</sup>lt;sup>5</sup>https://en.wikipedia.org/wiki/Infinite\_monkey\_theorem

<sup>&</sup>lt;sup>6</sup>https://arxiv.org/pdf/1604.00772.pdf

<sup>&</sup>lt;sup>7</sup>https://arxiv.org/pdf/1308.0850.pdf

<sup>&</sup>lt;sup>8</sup>https://en.wikipedia.org/wiki/Softmax\_function

<sup>&</sup>lt;sup>9</sup>https://arxiv.org/pdf/1412.6980.pdf

<sup>&</sup>lt;sup>10</sup>https://en.wikipedia.org/wiki/Cross\_entropy

### Results

Since our goal was to build a robot that can automatically discovery hidden algorithm behind any trading strategy we've decided to train each model against all our test strategies, from easiest to the hardest and see how far each model can get us. We assume that if a model cannot discover patterns governing a simple strategy it will not be able to learn a more complex one.

A table with results summary can be found in Table 3. To calculate scores we've ran the model against 100 randomly chosen time frames and averaged values of following function:

$$\begin{split} recall(\eta) &= \frac{length((actual\_signal = \eta) \cap (simulated\_signal = \eta))}{length(actual\_signal = \eta)} \\ score &= \frac{3}{\frac{1}{recall(0)} + \frac{1}{recall(1)} + \frac{1}{recall(2)}} \end{split}$$

where  $actual\_signal$  and  $simulated\_signal$  are both sequences of  $y \in Y = \{0, 1, 2\}$ , a true signal produced by a strategy and a simulated signal generated by a model, correspondingly.

As you can see from Figure 3 and Figure 4 both,  $\mu + \lambda$  and CMA-ES models were not capable to learn the simplest strategies based on Moving Average Crossover.

The third model was much better in matching signals of simplest 2 strategies but failed to get us through a more complex second and third strategies (Figure 5 and Figure 6).

#### Conclusion

We have not found a single machine learning approach that is capable of simulating all possible trading strategies. We think that this problem might be an NP-hard because if a right solution exist we can verify it in polynomial time. Searching for the solution that matches the signal can exceed polynomial time though. To better demonstrate it we decided to include Figure 7 in our report. It shows a simple search space that consist of 3 dimensions only. Each cell is a potential solution that is encoded with 3 bites. These might encode a set of instructions to our virtual machine or a set of parameters of our neural network. Only one solution will make our machine to produce a signal that matches a strategy ("111" in Figure 7). If we simply enumerate all possible solutions it will take 2<sup>3</sup> evaluations to get to a right solution in the worst-case scenario. A genetic algorithm reduce search time but we have not found this reduction sufficient enough to turn this problem into a P-hard.

Our LSTM model uses a better optimization technique, that is based on gradient descent. While it is a good alternative to an undirected search over parameter space this method has its own weaknesses. One of the key challanges of this approach is minimizing highly non-convex error functions and avoiding getting trapped in numerous suboptimal local minima<sup>11</sup>.

While in Figure 7 we show only 3 dimentions most real-life problems require models of much higher dimentionality. For example, an algorithms of the first trading strategy can be coded for our virtual machine using about 100 bites. It will take

$$\frac{2^{100}}{60sec\times60min\times24h\times365days}=4\cdot10^{22}\ years$$

for a random search to find this algorithm in the worst-case scenario if we need 1 second to evaluate each solution.

<sup>&</sup>lt;sup>11</sup>https://arxiv.org/pdf/1609.04747.pdf

## Code

All code used to generate models, plots and report related to this work can be found in https://github.com/VolodymyrOrlov/MSDS6306\_project2

# Figures and Tables

Variable Name	Description
Date	Date when data was recorded
Open	The first trading price recorded when the market opened on the day
High	Highest price at which a stock has traded that day
Low	Lowest price at which a stock has traded that day
Close	The last trading price recorded when the market closed on the day
Volume	Total number of shares traded for the day, listed in hundreds
Company	A unique alphabetic name which identifies the stock

Table 1: List of variables.

Instruction Code	Description	
0010	set a value to a specified address in memory	
0011	add two numbers	
0100	divide on number by another	
0110	unconditional jump to a specified position in code	
0111	jgz jump to a specified position in code if value is less than 0	
1000	compare two values, choose the maximum (max operation)	
1001	compare two values, choose the minimum (min operation)	
1010	increment a number by 1	
1011	decrement a number by 1	
1100	move a value specified by one address to another address	
1101	compare two values, set 1 to an address of the biggest one	
1110	compare two values, set 1 to an address of the smallest one	
1111	halt the program and exit	

Table 2: Instructions set, supported by our virtual machine.

Model	Trading Strategy	Test Score
$\mu + \lambda \text{ GA}$	Simple Moving Average Crossover	0.22
CMA-ES	SimpleMoving Average Crossover	0.40
LSTM	Simple Moving Average Crossover	0.88
LSTM	(Ivan Strategy 1)	0.37

Table 3: Test scores of all three models.

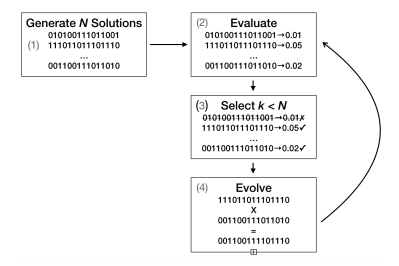


Figure 1: Outline of a simple genetic algorithm.

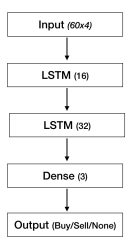


Figure 2: An architecture of the RNN network.

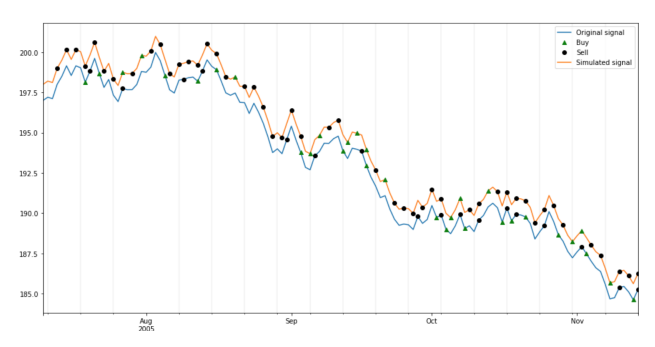


Figure 3: Signal generated by  $\mu + \lambda$  GA model compared to a signal produced by a simple Moving Average Crossover strategy.

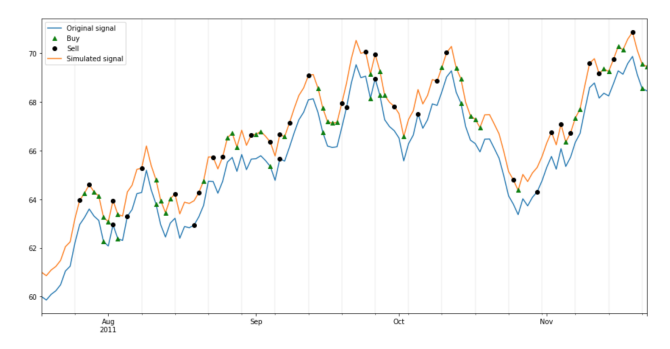


Figure 4: Signal generated by CMA-ES model compared to a signal produced by a simple Moving Average Crossover strategy.

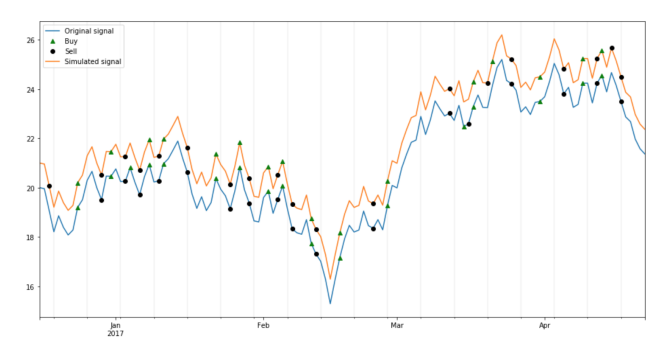


Figure 5: Signal generated by LSTM model compared to a signal produced by simple Moving Average Crossover strategy.



Figure 6: Signal generated by LSTM model compared to a signal produced by (need some name here!!!) strategy.

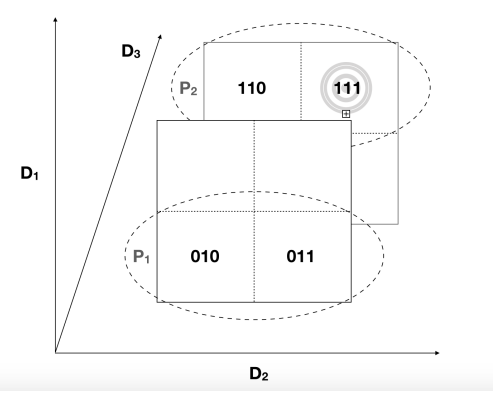


Figure 7: An example of a search space with only 3 dimentions. Each cell is an individual encoding a solution.  $P_1$  and  $P_2$  represent different populations, produced by a genetic algorithm.