# Price Trailing for Financial Trading Using Deep Reinforcement Learning

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Abstract-Machine learning methods have recently seen a growing number of applications in financial trading. Being able to automatically extract patterns from past price data and consistently apply them in the future has been the focus of many quantitative trading applications. However, developing machine learning-based methods for financial trading is not straightforward, requiring carefully designed targets/rewards, hyperparameter fine-tuning, and so on. Furthermore, most of the existing methods are unable to effectively exploit the information available across various financial instruments. In this article, we propose a deep reinforcement learning-based approach, which ensures that consistent rewards are provided to the trading agent, mitigating the noisy nature of profit-and-loss rewards that are usually used. To this end, we employ a novel price trailing-based reward shaping approach, significantly improving the performance of the agent in terms of profit, Sharpe ratio, and maximum drawdown. Furthermore, we carefully designed a data preprocessing method that allows for training the agent on different FOREX currency pairs, providing a way for developing market-wide RL agents and allowing, at the same time, to exploit more powerful recurrent deep learning models without the risk of overfitting. The ability of the proposed methods to improve various performance metrics is demonstrated using a challenging large-scale data set, containing 28 instruments, provided by Speedlab AG.

Index Terms—Deep reinforcement learning (RL), market-wide trading, price trailing.

#### I. INTRODUCTION

N RECENT years, financial markets have been geared toward an ever-increasing automation of trading by quantitative algorithms and smart agents. For a long time,

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quantitative human traders have been getting "phased out" due to their inconsistent behavior and, consequently, performance. A 2015 study reported that the financial products with the highest traded volume have garnered the biggest presence of automated trading agents [1]. Those products constitute the Foreign Exchange (FOREX) markets with 80% of the trading activity coming from automated trading.

One approach to automated trading is the rule-based algorithmic approaches, such as the technical analysis of the price time series aiming to detect plausible signals that entail certain market movements, thus triggering trading actions that will yield a profit if such movements occur. One step further is the machine learning techniques that automatically determine the patterns that lead to predictable market movement. Such techniques require the construction of supervised labels, from the price time series, which describe the direction of the future price movement [2], [3]. Noise-free labels unfortunately can be difficult to construct since the extreme and unpredictable nature of financial markets does not allow for calculating a single "hard" threshold to determine whether a price movement is significant or not.

The need for supervised labels can be alleviated by the use of reinforcement learning (RL). In RL, an agent is allowed to interact with the environment and receives rewards or punishments. In the financial trading setting, the agent decides what trading action to take and is rewarded or punished according to its trading performance. In this article, trading performance is determined using an environment that simulates the financial markets and the profits or losses accumulated as a result of the actions taken by a trading agent. There is no need for supervised labels since RL can consider the magnitude of the rewards instead of solely considering the direction of each price movement. This benefit over the supervised learning methods has led to an increasing number of works that attempt to exploit RL for various financial trading tasks [4]–[6].

RL has seen great success in recent years with the introduction of various deep learning-based methods, such as deep policy gradients [7], deep Q-learning [8], [9], and proximal policy optimization (PPO) [10], which allow for developing powerful agents that are capable of directly learning how to interact with the environment. Although the benefits of such advances have been clearly shown, RL still exhibits inconsistent behavior across many tasks [11]. This inconsistency can be exaggerated when RL is applied to the noisy task of trading, where the rewards are tightly connected to the obtained profit and loss (PnL) metric that is also noisy. The PnL of an agent can be evaluated by simulating the accumulated profits or

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losses from the chosen action of the agent along with the cost incurred from the trading commission. Although RL mitigates the difficulties of selecting suitable thresholds for supervised labels, it still suffers from the noisy PnL rewards.

A concept that has assisted in solving hard problems with RL is reward shaping. Reward shaping attempts to more smoothly distribute the rewards along each training epoch, lessening the training difficulties associated with sparse and delayed rewards. For example, rewarding a robotic arm's proximity to an object that it intends to grip can significantly accelerate the training process, providing intermediate rewards related to the final goal, compared with only rewarding the final successful grip. As tasks get more complex, reward shaping can become more complex itself, while recent applications have shown that tailoring it to the specific domain of its application can significantly improve the agents' performance [12], [13]. Shaping the reward could possibly help the RL agent better determine the best actions to take, but such shaping should not attempt to clone the behavior of supervising learning algorithms, such as reintroducing the hard thresholds used for determining the direction of the price in the trading application.

The current research corpus on deep RL applied on financial trading, such as [4], usually employs models, such as multilayer perceptrons (MLPs). However, it has been demonstrated that in the supervised learning setting, more complex models, such as the long short-term memory (LSTM) recurrent neural networks [14], [15], consistently outperform the simpler models that are often used in RL. Using models, such as LSTMs, that are capable of modeling the temporal behavior of the data can possibly allow RL to better exploit the temporal structure of financial time series.

Also, a major difference between existing trading RL agents and actual traders is that RL agents are trained to profitably trade single products in the financial markets, while human traders can adapt their trading methods to different products and conditions. One important problem encountered when training RL agents on multiple financial products simultaneously is that most of them have different distributions in terms of their price values. Thus, the agent cannot extract useful patterns from one deep RL policy and readily apply it to another when the need arises, without some careful normalization of the input. Being able to train across multiple pairs and track reoccurring patterns could possibly increase the performance and stability of the RL training procedure.

The main contribution of this article is a framework that allows for successfully training deep RL that can overcome the limitations previously described. First, we developed and compare a Q-learning-based agent and a policy optimization-based agent, both of which can better model the temporal behavior of financial prices by employing LSTM models, similar to those used for simpler classification-based problems [3]. However, as it will be demonstrated, directly using recurrent estimators was not straightforward, requiring the development of the appropriate techniques to avoid overfitting of the agent to the training data. In this article, this limitation was addressed by employing a market-wide training approach that allowed us to mine useful information from various financial instruments.

To this end, we also employed a stationary feature extraction approach that allows the deep RL agent to effectively work using data that were generated from different distributions. Finally, a reward shaping method that provides more consistent rewards to the agent during its initial interactions with the environment was employed to mitigate the large variance of the rewards caused by the noisy nature of the PnL-based rewards, significantly improving the profitability of the learned trading policies. The developed methods were evaluated using a large-scale data set that contains FOREX data from 28 different instruments collected by SpeedLab AG. This data set contains data collected over a period of more than eight years, providing reliable and exhaustive evaluations of deep RL for trading.

The structure of this article is organized as follows. In Section II, we briefly present existing work on the subject of machine learning applied to trading and compare them with the proposed method. In Section III, the proposed approach is introduced and explained in detail. In Section V, the experimental results are presented and discussed. Finally, in Section VI, the conclusion of this article is drawn.

#### II. RELATED WORK

In recent works for financial applications of machine learning, the most prevailing approach is the prediction of the price movement direction of various securities, commodities, and assets. Works, such as [3], [16]-[20], utilize deep learning models, such as convolutional neural networks and LSTMs, to directly predict the attributes of the price movement in a supervised manner. The expectation of such techniques is that by being able to predict where a price of an asset is headed (upward or downward), an investor can decide whether to buy or sell said asset, in order to profit. Although these approaches present useful results, the extraction of supervised labels from the market data requires exhaustive fine-tuning, which can lead to inconsistent behavior. This is due to the unpredictable behavior of the market that introduces noise to the extracted supervised labels. This can lead to worse prediction accuracy and thus worse or even negative performance to invested capital.

One way to remove the need for supervised labels is to follow an RL approach. In works such as [6] and [22]–[24], the problem of profitable trading is defined in an RL framework, in which an agent is trained to make the most profitable decisions by intelligently placing trades. However, having the agent's reward wholly correlated with the actual profit of its executed trades, while at the same time employing powerful models, may end up overfitting the agent on noisy data.

In this article, we improve upon existing RL for financial trading by developing a series of novel methods that can overcome many of the limitations described earlier, allowing for developing profitable deep RL agents. First, we propose a deep RL application for trading using an LSTM-based agent, in the FOREX markets by exploiting a market-wide training approach, i.e., training a single agent on multiple currencies. This is achieved by employing a stationary feature extraction scheme, allowing any currency pair to be used as the observable input of a singular agent. Furthermore, we propose a novel

reward shaping method, which provides additional rewards that allow for reducing the variance and, as a result, improving the stability of the learning process. One additional reward, called the "trailing reward," is obtained using an approach similar to those exploited by human traders, i.e., mentally trailing the price of an asset helping to estimate its momentum. To the best of our knowledge, this is the first RL-based trading method that performs market-wide RL training in FOREX markets, employs stationary features in the context of deep learning to effectively extract the information contained in the price time series generated from different distributions, and uses an effective trailing-based reward shaping approach to improve the training process.

# III. METHODOLOGY

In this section, the notation and prerequisites are introduced followed by the proposed preprocessing scheme applied to the financial data. Then, the proposed market-wide training method, the price trailing-based reward shaping, and the proposed recurrent agents are derived and discussed in detail.

#### A. Notation and Prerequisites

RL consists of two basic components: 1) an environment and 2) an agent interacting with said environment. In this case, the environment consists of a mechanism that when given past market data, it can simulate a trading desk, expecting trading orders and presenting their resulting performance as time advances. The environment also provides the observations of the market to the agent in the form of features that are presented in Section III-B. The observation of the environment along with the current position of the agent is the state of the environment and is denoted as  $s_t$  for the state of time step t.

The agent in this context is given three choices on every time step either to buy, sell, or exit any position and submit no order. The position of the agent is denoted as  $\delta_t$  and can take the values  $\{-1,0,1\}$  for the positions of short (sell), stay out of the market, and long (buy), respectively. Depending on the agents' actions, a reward is received by the agent, which is denoted by  $r_t$ .

RL has multiple avenues to train an agent to interact with the environment. In this article, we are using a Q-learning-based approach (i.e., our agent will estimate the Q value of each action) and a policy gradient-based approach (i.e., PPO). For the Q-learning approach, an estimator  $\mathbf{q}_t = f_{\theta}(s_t)$  is employed for estimating the Q values  $\mathbf{q}_t \in \mathbb{R}^3$ , whereas for the policy gradient approach, a policy  $\pi_{\theta}(s_t)$  is used to calculate the probability of each action. In both cases,  $\theta$  is used to denote the trainable parameters of the estimator and  $\mathbf{s}_t \in \mathbb{R}^{d \times T}$  denotes the state of the environment at time t. The dimensions of the state consist of the number of features d multiplied by the number of past time steps T provided as an observation to the agent by the environment. The predicted vector  $\mathbf{q}_t$  consists of the three Q values estimated by the agent for each of the three possible actions.

#### B. Financial Data Preprocessing

The financial data utilized in this article consist of the trading data between foreign exchange (FOREX) currencies,

such as the EUR/USD trading pair. Since the raw trading data containing all the executed trades are exceptionally large, a subsampling method is utilized to create the so-called open-high-low-close (OHLC) candlesticks or candles [23]. To construct these candles, all the available trade execution data are split into time windows of the desired length. Then, for each batch of trades that fall into a window, the following four values are extracted.

- 1) *Open:* Price  $p_o(t)$ , i.e., the price of the first trade in the window.
- 2) High: Price  $p_h(t)$ , i.e., the highest price a trade was executed in the window.
- 3) Low: Price  $p_l(t)$ , i.e., the lowest price a trade was executed in the window.
- 4) *Close*: Price  $p_c(t)$ , i.e., the price of the last trade in the window.

An example of these candles with a subsampling window of 30 min is provided in the Supplementary Material for the EUR/USD trading pair.

The values of OHLC subsampling are execution prices of the traded assets, and if they are observed independently of other time steps, they do not provide actionable information. Using the sequence of OHLC values directly as an input to a neural network model can also be problematic due to the stochastic drift of the price values [24]. To avoid such issues, a preprocessing step is applied to the OHLC values to produce more relevant features for the employed approach.

The features proposed in this article are inspired from technical analysis [25], such as the returns, the log returns, and the distances of the current price to a moving average. These values are the components of complex quantitative strategies, which in their simplest form, utilize them in a rule-based setting. The following features are employed in this article.

1) 
$$x_{t,1} = \frac{p_c(t) - p_c(t-1)}{p_c(t-1)}$$
.  
2)  $x_{t,2} = \frac{p_h(t) - p_h(t-1)}{p_h(t-1)}$ .  
3)  $x_{t,3} = \frac{p_l(t) - p_l(t-1)}{p_l(t-1)}$ .  
4)  $x_{t,4} = \frac{p_h(t) - p_c(t)}{p_c(t)}$ .  
5)  $x_{t,5} = \frac{p_c(t) - p_l(t)}{p_c(t)}$ .

The first feature, the percentage change of the close price, is hereby also referred to as the return  $z_t = (p_c(t) - p_c(t-1))/(p_c(t-1))$ . The rest of the constructed features also consist of relativity measures between the prices through time. One of the major advantages of choosing these features is their normalizing nature. For every time step t, we define a feature vector  $\mathbf{x}_t = [x_{t,1}, x_{t,2}, x_{t,3}, x_{t,4}, x_{t,5}]^T \in \mathbb{R}^5$  containing all the abovementioned features.

By not including the raw OHLC values in the observable feature, the learning process will have to emphasize on the temporal patterns exhibited by the price instead of the circumstantial correlation of a specific price value of an asset. One example of such a correlation observed in preliminary experiments was that whenever an agent observes the lowest prices of the data set as the current price, the decision was always to buy, while when the highest available prices were observed, the agent always decided to sell. This is an unwanted correlation since the top and bottom prices may not always be the currently known extrema of the price.

#### C. Profit-Based Reward

We follow the classical RL approach for defining an environment that an agent will interact with and receive rewards from. The environment has a time parameter t defining the moment in time that is being simulated. The market events that happened before time t are available to the agent interacting with the environment. The environment moves forward in time with steps of size k, and after each step, it rewards or punishes the agent depending on the results of the selected action while also providing a new observation with the newly available market data.

In previous applications, such as [4] and [28], a common approach for applying RL for trading is to reward the agent depending on the profit of the positions taken. This approach is also tested independently in this article with the construction of a reward that is based on the trading PnL of the agent's decisions.

In a trading environment, an agent's goal is to select a market position based on the available information. The market position may either be to buy the traded asset, referred to as "going long" or to sell the traded asset, referred to as "going short." An agent may also choose to not participate in the trading activity. We define the profit-based reward as

$$r_t^{(\text{PnL})} = \begin{cases} z_t, & \text{if agent is long} \\ -z_t, & \text{if agent is short} \\ 0, & \text{if agent has no position} \end{cases}$$
 (1)

where  $z_t$  is the percentage return defined in Section III-B.

We also define the agent's position in the market as  $\delta_t \in \{long, neutral, short\} = \{1, 0, -1\}$ . This can simplify the reward of E(1) to  $r_t^{(\text{PnL})} = \delta_t \cdot z_t$ . Furthermore, in an actual trading environment, the agent also pays a cost to change position. This cost is called commission. The commission is simulated as an extra reward component payed by a trading agent when a position is opened or reversed. The related term of the reward is defined as

$$r_t^{\text{(Fee)}} = -c \cdot |\delta_t - \delta_{t-1}| \tag{2}$$

where c is the commission fee.

# D. Reward Shaping Using Price Trailing

As already discussed in Section III-C, PnL-based rewards alone are extremely noisy, which increases the variance of the returns, reducing the effectiveness of the learning process. To overcome this limitation, in this article, we propose using an appropriately designed reward shaping technique that can reduce said variance, increasing the stability of the learning process, as well as the profitability of the learned trading policies. The proposed reward shaping method is inspired by the way human traders often mentally visualize the process of

predicting the price trend of an asset, that is, instead of trying to predict the most appropriate trading action, we propose training an agent that should learn how to position itself in the market in order to closely follow the price of an asset. This process is called price trailing since it resembles the process of driving a vehicle (current price estimation) and trying to closely follow the trajectory of the price (center of the road). Therefore, the agent must appropriately control its position on the road defined by the price of time series in order to avoid crashing, i.e., driving out of the road.

It is worth noting that keeping the agent within the boundaries of a road at all times cannot be achieved by simply aiming to stay as close to the center of the road as possible. Therefore, to optimally navigate a route, the agent must consider the layout of the road ahead and consider the best trajectory to enter and exit sharp corners most efficiently. This may give rise to situations where the best trajectory guides the agent from parts of the roadway that is far from the center, which smooths the maneuvers needed to steer around a corner. Indeed, the price exhibits trajectories that traders attempt "steer around" in the most efficient way in order to maximize their profit. The prices move sharply and acting on every market movement may prove costly in terms of commission. Therefore, a trading agent must learn how to navigate smoothly through the "road" defined by the price, while incurring the least amount of commission cost as possible, and without "crashing" into the metaphorical barriers, which would be considered a loss for the agent.

Utilizing this connection to maneuvering a vehicle, a novel approach is introduced for training a deep RL agent to make financial decisions. The proposed trailing-based reward shaping scheme allows for training agents that handle the intrinsic noise of PnL-based rewards better, significantly improving their behavior, as it is experimentally demonstrated in Section V. The agent is assigned its own price value  $p_a(t)$  for each time step, in which it can control by upward or downward increments. The agent's price is compared with a target price  $p_{\tau}(t)$ , which acts as the midpoint of the trajectory the agent is rewarded the most to follow. In its simplest form, the target price can be the close price  $p_{\tau}(t) = p_{c}(t)$ . The agent can control its assigned price  $p_a(t)$  using upward or downward steps as its actions. We also define the "barriers," as an upper  $p_{um}(t)$  and a lower margin  $p_{lm}(t)$  to the target price that are calculated as

$$p_{um}(t) = p_{\tau}(t) \cdot (1+m) \tag{3}$$

$$p_{lm}(t) = p_{\tau}(t) \cdot (1 - m) \tag{4}$$

where m is the margin fraction parameter used to determine the distance of the margin to the current target price. The agent's goal is to keep the agent price  $p_a(t)$  close to the target price, which in this case is the close price. The proposed trailing reward can be then defined as

$$r_t^{\text{(Trail)}} = 1 - \frac{|p_a(t) - p_c(t)|}{mp_c(t)}.$$
 (5)

The reward is positive, while the agent's position  $p_a(t)$  is within the margins defined by m, obtaining a maximum

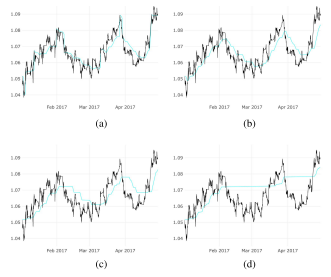


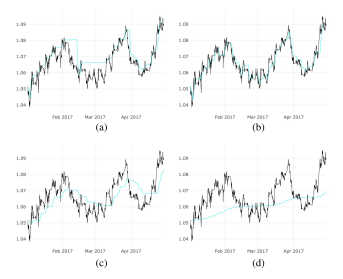
Fig. 1. Effect of different margin width values to the trailing path the agent adheres. Black line is the actual price and ciel line is the price trailing achieved by the agent. (a) Margin = 0.1%. (b) Margin = 0.5%. (c) Margin = 1%. (d) Margin = 3%.

value of 1, when  $p_a(t) = p_c(t)$ . If the agent price crosses the margin bounds either above or below, the reward becomes negative. The agent controls its position between the margins either when selecting the action  $\delta_t$  that was described in Section III-A or through a separate action. The agent can chose to move upward toward the upper margin  $p_{um}(t)$  or downward toward the lower margin  $p_{lm}(t)$ . To control its momentum, we introduce a step value v that controls the stride size of the agent's price and it is defined as the percentage of the way to the upper or lower margin the agent is moved. The agent price changes according to the equation:

$$p_{a}(t) - v * |p_{a}(t) - p_{lm}(t)|$$
if agent selects up action
$$p_{a}(t) + v * |p_{a}(t) - p_{um}(t)|$$
if agent selects down action
$$p_{a}(t),$$
if agent selects stay action. (6)

Different variations of the margin m and step value vare observed in the results of Figs. 1 and 2. As the margin percentage increases, the agent is less compeled to stay close to the price, even going against its current direction. The larger margins allow the agent to receive some reward, whereas the smaller margin yields negative rewards when the agent price strays away from the margin boundaries. Changing the step percentage on the other hand leads to an inability to keep up with the price changes for the small step values, while larger values yield less frequent movements behavior.

1) Reward Normalization: The trailing and PnL rewards that have been described until now have vastly different scales, and if left without normalization, the trailing reward will overpower the PnL reward, rendering the agent indifferent about it. Another problem is the PnL reward's statistic lies



Effects of different step size values to the trailing path the agent Fig. 2. adheres. Black line is the actual price and ciel line is the price trailing achieved by the agent. (a) Step = 10%. (b) Step = 5%. (c) Step = 1%. (d) Step = 0.1%.

on a very small scale, which would slow down the training of the employed RL estimators. To remedy this, we propose a normalization scheme to bring all the aforementioned rewards to a comparable scale. The PnL reward depends on the percentage returns between each consecutive bar, so the mean  $\mu_{\mathbf{z}}$ , mean of absolute values  $\mu_{|\mathbf{z}|}$ , and standard deviation  $\sigma_{\mathbf{z}}$  of all the percentage returns are calculated. Then, the normalized rewards  $r^{(PnL)}$ ,  $r^{(Fee)}$ , and  $r^{(Trail)}$  are redefined as follows:

$$r^{(\text{PnL})} \leftarrow \frac{r^{(\text{PnL})}}{\sigma_{\mathbf{z}}}$$
(7)
$$r^{(\text{Fee})} \leftarrow \frac{r^{(\text{Fee})}}{\sigma_{\mathbf{z}}}$$
(8)
$$r^{(\text{Trail})} \leftarrow \frac{r^{(\text{Trail})} \cdot \mu_{|\mathbf{z}|}}{\sigma_{\mathbf{z}}}$$
(9)

$$r^{(\text{Fee})} \leftarrow \frac{r^{(\text{Fee})}}{\sigma_{\tau}}$$
 (8)

$$r^{(\text{Trail})} \leftarrow \frac{r^{(\text{Trail})} \cdot \mu_{|\mathbf{z}|}}{\sigma_{\mathbf{z}}}.$$
 (9)

 $r^{(PnL)}$  and  $r^{(Fee)}$  are simply divided by the standard deviation of returns. We do not shift them by their mean as is usual with standardization since the mean return is already very close to zero, and shifting it could potentially introduce noise.  $r^{\text{(Trail)}}$ up to this point, as defined in (5), could receive values up to a maximum of 1. By multiplying  $r^{\text{(Trail)}}$  with  $(\mu_{|\mathbf{z}|})/(\sigma_{\mathbf{z}})$ , we bind the maximum trailing reward to be reasonably close to the  $r^{\text{(PnL)}}$  and  $r^{\text{(Fee)}}$  rewards.

2) Combining Rewards: Since the aforementioned normalized rewards have compatible scales with each other, they can be combined to train a single agent, assuming that the possible actions of said agent are defined by  $\delta_t$ . In this case, the total combined reward is defined as

$$r_t^{(\text{Total})} = \alpha_{\text{trail}} \cdot r_t^{(\text{Trail})} + \alpha_{\text{pnl}} \cdot r_t^{(\text{PnL})} + \alpha_{\text{fee}} \cdot r_t^{(\text{Fee})}$$
 (10)

where  $\alpha_{trail}$ ,  $\alpha_{pnl}$ , and  $\alpha_{fee}$  are the parameters that can be used to adjust the reward composition and change the agents' behavior. For example, when increasing the parameter  $\alpha_{\text{fee}}$ , one can expect the agent to change position less frequently to avoid accumulating commission punishments. To this end, we formulated a set of experiments, as demonstrated in Section V, to test our hypothesis that combing the aforementioned trailing-based reward with direct PnL reward can act as a strong regularizer, improving performance when compared with the plain PnL reward.

#### IV. REINFORCEMENT LEARNING METHODS

The proposed reward shaping method was evaluated using two different RL approaches. First, a value-based approach was employed, namely double deep Q-learning [9], and second, a policy-based approach was employed, namely PPO [10]. In both cases, the proposed approach improved the resulting profit generated by the trained agent.

# A. Double Deep Q-Learning

In Q-learning, a value function calculates the potential return of each action available to the agent. This is known as the Q value. During the training, an epsilon-greedy [27] policy is followed allowing random actions to be taken in order to explore the environment. After the policy is optimized, the epsilon greedy exploration is deactivated and the agent always follows the action offering the highest potential return:

In its simplest form, Q-learning stores and updates a matrix of Q values for all the combinations of states S and actions A. This matrix is called the Q-table and is defined as

$$\mathbf{O}: \mathbf{S} \times \mathbf{A} \to R^{|\mathbf{S}| \times |\mathbf{A}|}. \tag{11}$$

In the modern approaches of Q-learning, a neural network is trained to predict the value of each potential state—action combination removing the need of computing and storing an excessively large matrix while also allowing for exploiting information about the environment from the states and actions. This leads to the Q value network predictions being accurate in action—state combinations that might have never been observed before. The training targets for the approximator are iteratively derived as

$$Y(s_t, a_t) \leftarrow r_{t+1} + \gamma \ Q(s_{t+1}, \arg \max_{a} \ Q(s_{t+1}, a; \theta); \theta^-)$$
 (12)

where  $Y(s_t, a_t)$  is the target value that the used approximator must correctly estimate. The notations  $\theta$  and  $\theta^-$  refer to the parameter sets for the Q network and the target network, respectively. The target network is part of the double deep Q network (DDQN) methodology [9] where the selection of the action strategy is done by a separate model than the estimation of the value of current state. Let

$$\Delta_{Y,O} \equiv Y(s_t, a_t) - Q(s_t, a_t)$$

for posterity. To train the network, we employ the differentiable Huber loss

$$L(s_t, a_t) = \begin{cases} \frac{1}{2} (\Delta_{Y,Q})^2, & \text{for } |\Delta_{Y,Q}| < 1\\ |\Delta_{Y,Q}| - \frac{1}{2}, & \text{otherwise} \end{cases}$$
(13)

which is frequently used when training deep RL agents [28]. Experience replay can be utilized along with batching so that experiences can be stored and utilized over multiple optimization steps. The framework followed in this article

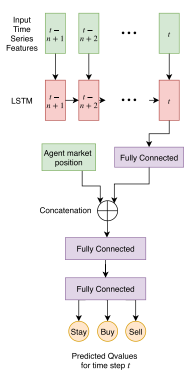


Fig. 3. Model architecture for predicting Q values of each action.

is the double deep Q-learning approach [9], which improves upon the simpler DQN by avoiding the overestimation of action values in noisy environments.

For this work, since we are dealing with time-series price data, we chose to apply an LSTM as the Q value approximator. The proposed model architecture is shown in Fig. 3. The network receives two separate inputs: one from the state  $s_t$ , which are the features described in Section III-B for the past n time steps and the market position of the agent from the previous time step. The LSTM outputs of its last time step are fed through a fully connected layer with 32 neurons, which in turn has its activations concatenated with a one-hot vector containing the position of the agent on the previous time step. The model from that point on has two fully connected layers with 64 neurons each that output the three Q-values.

#### B. Proximal Policy Optimization

Another approach to optimizing RL agents is via the use of policy gradients. Policy gradient methods attempt to directly train the policy of an agent (i.e., the action an agent selects directly) rather that the estimation of the action value, such as in the Q-learning approach. The objective used for policy gradient methods usually takes the form of

$$J(\theta) = \hat{\mathbb{E}}_t \Big[ \pi_{\theta}(a|s) \hat{A}^{\pi}(s,a) \Big]$$
 (14)

where  $\pi_{\theta}(s|a)$  is the probability distribution of policy  $\pi$  parameterized by  $\theta$  to select action a when in state s. The advantage estimation is denoted as  $\hat{A}$ , measuring the improvement in rewards received when selecting action a in state s compared with some baseline reward.

PPO approach is one of the most promising approaches in this category. By using a clipping mechanism on its

objective, PPO attempts to have a more stable approach to exploration of its environment, limiting parameter updates for the unexplored parts of its environment. The policy gradient objective from (14) is modified as to include the ratio of action probabilities

$$J(\theta) = \hat{\mathbb{E}}_t \left[ \frac{\pi_{\theta}(\alpha_t | s_t)}{\pi_{\theta_{old}}(\alpha_t | s_t)} \hat{A}_t \right]$$
 (15)

where  $\pi_{\theta_{\text{old}}}$  is the probabilities over the actions with the old parameterization  $\theta$  of the policy  $\pi$ . Then, to ensure smaller steps while exploring areas that produce rewards for the agent, the objective is reformulated as

$$J^{\text{CLIP}}(\theta) = \hat{\mathbb{E}}_t \left[ \min \left( \frac{\pi_{\theta}(\alpha_t | s_t)}{\pi_{\theta_{\text{old}}}(\alpha_t | s_t)} \hat{A}_t \right. \\ \left. \text{clip} \left( \frac{\pi_{\theta}(\alpha_t | s_t)}{\pi_{\theta_{\text{old}}}(\alpha_t | s_t)}, 1 - \epsilon, 1 + \epsilon \right) \hat{A}_t \right) \right]$$

$$(16)$$

where  $\epsilon$  is a small value that dictates the maximum ratio of action probabilities change that can be rewarded with a positive advantage while leaving the negative advantage values to affect the objective without clipping it. The advantage is calculated based on an estimation of the state value predicted by the model. The model is trained to predict a state value that is based on the rewards achieved throughout its trajectory propagating from the end of the trajectory to the beginning with a hyperbolic discount. The loss that is used to train the state value predictor is

$$J^{\text{Value}} = L_H(r_t + \frac{1}{1+\nu} V^{\pi}(s_{t+1}) - V^{\pi}(s_t))$$
 (17)

where  $V^{\pi}(s_t)$  is the state value estimation given policy  $\pi$  on state  $s_t$ . This loss is proposed in [29] for estimating the advantage from the temporal difference residual. The final objective for the PPO method is obtained by summing the objectives in (16) and (17) and using stochastic gradient descent to optimize the policy  $\pi_{\theta}$ .

# V. EXPERIMENTS

The proposed methods are extensively evaluated in this section. First, the employed data set, evaluation setup, and metrics are introduced. Then, the effects of the proposed reward shaping are evaluated on two different RL optimization methods, namely the DDQN approach and the PPO approach. In both approaches, the reward shaping stays the same, while the agent trailing controls are evaluated distinctly. This is a good indication that reward shaping approach has versatility and benefits the optimization of RL trading agents across different methods and implementations.

# A. Data Set, Evaluation Setup, and Metrics

The proposed method was evaluated using a financial data set that contains 28 different instrument combinations with currencies, such as Euro, Dollar, British pounds, and Canadian dollar. The data set contains minute price candles starting from 2009 to mid-2018 that were collected by SpeedLab AG. To the best of our knowledge, this is the largest financial

data set used for evaluating Deep RL algorithms and allows for more reliable comparisons between different trading algorithms. It is worth noting that an extended version of the same data set is also internally used by SpeedLab AG to evaluate the effect of various trading algorithms, allowing us to provide one of the most exhaustive and reliable evaluations of deep learning-based trading systems that are provided in the literature.

To utilize the data set, the minute price candles are resampled to hour candles, as explained in Section III-B. The data set was split into a training set and a test set, with the training set ranging from the start of each instrument timeline (about 2009) up to 01/01/2017, and the test set continuing from there up to 01/06/2018.

The target price  $p_{\tau}(t)$  is set to be the average of close prices of the future five time steps, which allows the trailing target to be smoother. The trailing margin m is set to 2%, whereas the training step v is set to 1%.

The metrics used to evaluate our results consists of the PnL, that is calculated by simulating the effective profit or loss a trader would have accumulated had he executed the recommended actions of the agent. Another metric used is the annualized Sharpe ratio, which is the mean return divided by the standard deviation of returns, thus penalizing strategies that have volatile behaviors. The final metric utilized is the max drawdown of profits, which is calculated as the maximum percentage difference of the highest peak in profits to the lowest following drop.

# B. DDQN Evaluation

For the evaluation of the DDQN approach, we combine the agent's decision to buy or sell with the decision to move its price upward or downward.

The proposed LSTM, as described in Section IV-A, is used in order to evaluate its ability to reliably estimate the Q values and achieve profitable trading policies. The agent is evaluated in a market-wide manner across all the available currency pairs. The episode length is set to be 600 steps. Note that limiting the number of steps per episode, instead of using the whole time series at once, allows for more efficiently training the agent, as well as gathering a more rich collection of experiences in less time, potentially accelerating the training process. Each agent during training runs for a total of 1 million steps. Episodes can abruptly end before reaching 600 steps when an agent gets stranded too far outside the margins we set, and thus, the total number of episodes is not consistent across all runs. The episodes are saved in a replay memory, as described in [8]. For each episode, a random point in time is chosen within the training period, ensuring that it is at least 600 steps before the point where the train and test sets meet. A random currency pair is also chosen for every episode. The number of LSTM hidden neurons is set to 1024 and L2 regularization is used for the LSTM weight matrix.

Given the features  $\mathbf{x}_t$  of each time step t described in Section III-B, we extract windows of size 16. For each time step t in an episode, we create the window  $[\mathbf{x}_{t-16}, \ldots, \mathbf{x}_t]$ . The LSTM processes the input window by sequentially observing each of the 16 time steps and updating its internal hidden state on each step. A diagram of the window parsing



Fig. 4. Mean performance across 28 FOREX currency pairs of an agent trained with trailing reward versus one without it. The *y*-axis represents PnL in percentage to some variable investment, whereas the *x*-axis represents the date.

TABLE I METRIC RESULTS COMPARING AGENTS TRAINED WITH AND WITHOUT TRAILING FACTOR  $\alpha_{TRAIL}$  When Evaluated on the Test Data

	Without Trail	With Trail
Final PnL	3.3%	<b>6.2</b> %
Annualized Sharpe Ratio	0.753	1.525
Max Drawdown	2.6%	<b>1.6</b> %

process is presented in Fig. 3. The discount  $\gamma$  used for the Q value estimation based on future episode rewards is set to  $\gamma = 0.99$ .

Even though market-wide training leads to some performance improvements, the high variance of the PnL-based rewards constitutes a significant obstacle when training deep RL agents on such considerable amounts of the data. This problem can be addressed by using the proposed trailing-based reward shaping approach, as analytically described in Section III-D. Fig. 4 compares the average PnL obtained for the out-of-sample (test set) evaluation of two agents trained using the market-wide approach. For all the conducted experiments, the reward functions (either with or without trailing) include both the PnL-based reward, as well as the commission fee, unless otherwise stated. Using the proposed reward shaping approach leads to significant improvements. Also, in Table I, the agent trained using trailing-based reward shaping also improves the draw down and Sharpe ratio over the agent based merely on PnL rewards.

To translate the models' predictions to a specific position which would specify the exact amount of an asset that would be bought or sold, the outputs representing the  $\mathcal Q$  values could be used. Dividing each  $\mathcal Q$  value by the sum of  $\mathcal Q$  values within a single output, an approximation of a confidence can be constructed, and according to, it a decision on the position allocation can be made.

# C. PPO Evaluation

For the evaluation of the trailing reward application in a policy gradient method, we separate the action of the agent to buy or sell from the action to move the agent's price  $p_a$  upward or downward into two separate action probability distributions, as shown in Fig. 5. The decoupling of the trade and trail actions while applying the reward shaping in the exact same manner is another valid approach to applying the proposed method. We carefully tuned the PPO baseline, including the

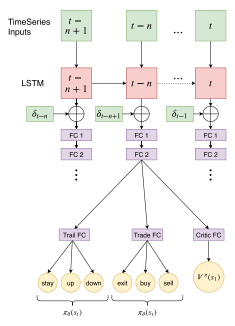


Fig. 5. Model architecture used with the PPO approach.

# TABLE II METRIC RESULTS COMPARING AGENTS TRAINED USING PPO

	Drawdown	Sharpe	PnL
Without trailing	$1.6\% \pm 0.6\%$	$3.59 \pm 0.37$	$23.5\% \pm 2.0\%$
$\alpha_{\rm trail} = 0.1$	$1.8\% \pm 0.5\%$	$3.79 \pm 0.59$	$25.4\% \pm 3.2\%$
$\alpha_{\rm trail} = 0.2$	$1.8\% \pm 0.4\%$	$4.08 \pm 0.72$	$27.5\% \pm 4.1\%$
$\alpha_{\text{trail}} = 0.3$	$1.7\% \pm 0.5\%$	$4.20 \pm 0.43$	$28.6\% \pm 2.4\%$

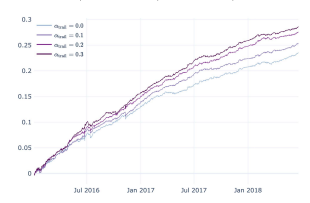


Fig. 6. Mean performance across 28 FOREX currency pairs of agents trained using PPO with different trailing values. The *y*-axis represents PnL in percentage to some variable investment, whereas the *x*-axis represents the date.

trailing factor. We find that compared with the DDQN, lower values tend to work better. The optimal value of the trailing objective factor for the decoupled PPO application is 0.3, which leads to better test performance.

We conduct all experiments for this approach in the market-wide training mode, in the same manner as Section V-B. The agents used for this experiment consist of an LSTM with 128 hidden units that are connected to the rest of the network components, as shown in Fig. 5. Each experiment is executed ten times with different random seeds on each instance. The resulting PnLs presented for each trailing factor are averaged across its respective set of ten experiments.

In Table II and Fig. 6, it is clearly demonstrated that the agents trained with a trailing reward factored by different



Fig. 7. Relative mean PnL with one standard deviation continuous error bars. To allow for a more granular comparison between the relative performances of the presented experiments, we subtracted the mean PnL (calculated using all the PPO experiments) from the reported PnL for each experiment.

values again perform better than the baseline. Optimizing RL agents using PPO has been shown to perform better in many different tasks [10], which is also confirmed in the experiments conducted in this article as well. Finally, to demonstrate the statistical significance of the obtained results, we also plotted the error bars around the PnL for two agents trained with and without the proposed method. The results are plotted in Fig. 7 and confirm the significantly better behavior of the proposed method.

# VI. CONCLUSION

In this article, a deep RL-based approach for training agents that are capable of trading profitably in the foreign exchange currency markets was presented. Several stationary features were combined in order to construct an environment observation that is compatible across multiple currencies, thus allowing an agent to be trained across the whole market of FOREX assets. Training in a market-wide manner allows for using powerful recurrent deep learning models—with reduced risk of overfitting while significantly improving the results. The most remarkable contribution of this article is the introduction of a reward shaping scheme for mitigating the noisy nature of PnL-based rewards. The proposed approach uses an additional trailing reward, which encourages the agent to track the future price of a traded asset. Using extensive experiments on multiple currency pairs, it was demonstrated that this can improve the performance significantly, increasing the final profit achieved by the agent while also in some cases reducing the maximum drawdown.

A suggestion for future work in this area is to implement an attention mechanism, which has the potential to further increase the performance of RNNs. Another interesting idea is the design of more complex reward shaping methods that might include metrics extracted from the raw data itself, such as the volatility of the price.

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