**ACKNOWLEDGEMENT**

First and foremost, we would like to sincerely thank our advisor and mentor Prof. H.C. Taneja for the continuous support during our research and study, for his enthusiasm, motivation and for the freedom we were granted throughout the preparation of the major project. He offered us useful advice whenever we asked him and also guided us towards our goal whenever we needed help. His wisdom and experience helped us tremendously towards achieving our goals.

Our sincere thanks also goes to the Department of Applied Mathematics for their support, guidance, and encouragement from the research point of view as well as giving us a platform so that we could perform to the best of our abilities and learn new, advanced techniques.

Deepest gratitude are also due to all members of the panel for their interest in this work and for taking the time to evaluate this project report.

We would also like to thank our families for the constant motivation and encouragement throughout this project timeline. Without their unwavering encouragement, our path towards the completion of the project would have been significantly more difficult.

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**ABSTRACT**

An automated program that can provide high profit from the financial market is attractive to every market practitioner. The task of financial trading can be described as an agent that interacts with the market and try to achieve some inherent intrinsic goal. It is not required for the agent needs to be human as in modern financial markets, algorithmic trading accounts for high volume of trading activities.

Conventionally, success in financial markets is defined as the degree of closeness of the agent to its intrinsic goal. One of the most fundamental hypotheses of reinforcement learning is that goals of an agent can be expressed through maximizing long-term future rewards. Reward is a single scalar feedback signal that reflects the goodness of an agent’s action in some state. This is called the reward hypothesis which states that *“All goals can be described by maximization of expected future rewards”.*

We try to model such a trading agent leveraging the recent advances in deep reinforcement learning. A Partially Observable Markov Decision Process is proven to be suitable for financial trading in general and is modelled and solved with the help of state-of-the-art Deep Recurrent Q-Learning (DRQN) Algorithm. The work is inspired from the paper: “Financial Trading as a Game: A Deep Reinforcement Learning Approach” by Chien-Yi Huang [2018]. Several modifications to the existing learning algorithm are implemented, that make it more suited for financial trading task –

1. A significantly small replay memory is employed compared to the ones used in modern Deep Reinforcement learning algorithms is implemented.
2. An action augmentation technique is implemented that mitigates the need for random exploration by giving extra reward feedback signals for all possible actions in a particular state to the agent. This enables the model to use greedy exploration policy instead of the commonly used -greedy approach. However, this technique can only be used under certain market assumptions.
3. A longer sequence is sampled for the training of recurrent neural network. As a result, we now can train the agent every T steps, which greatly reduces the time required to train the model as the overall computation required is brought down by a factor of T.

All the mentioned points are combined into an online learning algorithm and is evaluated on the spot, on the forex market.

1. We use a Partially Observable Markov Decision Process (PO-MDP) model for the above mentioned task that is solvable by state-of-the-art deep reinforcement learning algorithm with the use of freely available data.
2. We modify the existing learning algorithm and then implement it, that make it more suited for financial trading task. This involves using a significantly small replay memory and sampling a longer sequence for training. We also employ a novel action augmentation technique to mitigate the need for random exploration in the financial trading environment.