Bachelor Thesis Exposé

**Research and observation of reference market problems with artificial intelligence trading agents in a high-fidelity equity market simulator**

Can anomalies be detected and explained when autonomous trading agents are injected into a simulated equity market simulation environment?

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Content

[**Bachelor Thesis Exposé** 3](#_Toc117849004)

[Abstract 3](#_Toc117849005)

[Problem formulation 3](#_Toc117849006)

[Target setting 4](#_Toc117849007)

[Structure 4](#_Toc117849008)

[Accurals 4](#_Toc117849009)

[Content of each part 5](#_Toc117849010)

[(1) Explanation of terms and background 5](#_Toc117849011)

[(2) Preparing market experiments to solve reference market problems 5](#_Toc117849012)

[(3) Examination of agent-based reference market experiments 5](#_Toc117849013)

[(4) Conclusion and Outlook 5](#_Toc117849014)

**Bachelor Thesis Exposé**

# Abstract

This bachelor thesis is divided into 4 main parts and explores the practice of observing reference market problems from a stock exchange perspective through “Discrete Event Multi-Agent Simulation” (DEMAS). The aim of this work was to fundamentally explain DEMAS and how reference market problems could be resolved through experiments. Thereafter, I want to examine complex reference market problems with an “Agent-Based Interactive Discrete Event Simulator” (ABIDES). In the last part of this thesis, solution approaches to the previously defined reference market problems are introduced and evaluated. In addition, I want to provide a further developed and advanced version of ABIDES as a “strategic business navigation system” for stock exchanges who are challenged by reference market problems.

# Problem formulation

The following questions are to be answered within this bachelor thesis:

1. How do stock exchanges work and how do they generate turnover?
2. What is a market maker and what are multilateral/bilateral exchange systems?
3. What are possibilities for stock exchanges generating return?
4. What are discrete multi-agent event simulations (DEMAS) and what is an agent-based interactive discrete event simulator (ABIDES)?
5. What are opportunities and possible use cases with DEMAS in ABIDES?
6. What are complex capital market scenarios that can’t be solved with conventional evaluation methods and how can these be assessed through DEMAS?
7. What is a Market decision process?
8. How can we define and transfer reference marktet problems to discrete multi-agent event simulations?
9. How can ABIDES be used as a corporate strategy navigation system for market makers and stock exchanges to help them make decisions?
10. How can reinforcement learning trading agents be trained to tackle the defined reference market problem and minimize risk or maximize portfolio value by training a policy in the defined market environment?

# Target setting

A team of artificial intelligence researchers from the Georgia Tech University and the J.P. Morgan AI Research center published in April 2022 the first open-source solution of an agent-based interactive discrete event simulator, including an OpenAI gym environment for training reinforcement learning agents within market simulations.

This toolset provides numerous possibilities for public research on financial market problems including complex reference market problems that cannot be definitively solved using historical data.

For example, capital market experiments with latency (co-location) problems, lawmaker intransparency problems (regulatory, MiFID II and PFOF), market impact simulations (e. g. How large orders affect financial markets?) and define interpretable “non-black box” AI experiments by evaluating the behavior of reinforcement learning agents based on decision, intent, behavior, and outcome/reward.

The aim of this thesis is to fundamentally explain the topic of Agent-based interactive discrete event simulations, extend ABIDES with new data analysis features, develop a strategic navigation tool for exchanges and market makers and evaluate capital market problems through discrete multi-agent event simulation experiments.

# Structure

To see where the focus lies within this bachelor thesis, here is a proposal of page counts for each part:

(1) Explanation of terms and background 10

(2) Preparing market experiments to solve reference market problems 3

(3) Examination of agent-based capital market experiments 20

(4) Conclusion and outlook 5

# Accurals

This thesis focuses on research and observation of reference market scenarios with (reinforcement learning) trading agents, with a particular focus on market fees. For investigating on these scenarios, I will develop, observe and evaluate trading agent experiments from a stock exchange and market maker perspective as covering further perspectives would be beyond the scope of this work.

# Content of each part

## (1) Explanation of terms and background

To fully understand the concept of this thesis, I start by explaining discrete multi-agent event simulations (DEMAS) within the agent-based interactive discrete event simulator (ABIDES), its practice and provide definitions and references from the ABIDES whitepapers, its authors and other experts in this scientific field. I'll explain how data scientists, financial market experts, researchers, developers, and artificial intelligence experts could use ABIDES for research and observation, especially on reference market problems. I will conclude this chapter by showing the possibilities of agent-based interactive event simulation experiments and explaining the role of the ABIDES toolset, which can be used to solve reference market problems that can only be demonstrated by experimental evidence.

## (2) Preparing market experiments to solve reference market problems

In this section, I want to define what I want to achieve within my bachelor thesis, how I intend to observate on these problems experimentally, and what the prerequisites are to achieve the desired results. I also want to define the purpose for which new advanced versions of ABIDES can be used for.

## (3) Examination of agent-based reference market experiments

In this chapter I will decode the reference market problems in order to transfer it as an experiment.

This will be possible when we develop and configure our own custom reference market experiments and evaluating them using new developed, data analysis methods.

Another subsection could focus on placing an extended reinforcement learning agent into our customized reference market experiment to understand how a Markov decision process learning agent for reinforcement learning handles our reference market problem in our environment by iterative training a policy.

## (4) Conclusion and Outlook

In this chapter, I will present the results of my bachelor thesis, how to interpret this conclusion, how we extended the ABIDES tool, and what future multi-agent simulation experiments for solving different reference market problems or new financial market problems might be.

The bachelor thesis concludes with the assessment of one or a combination of several proposed reference market problems for future observations, and how exchanges or market maker can use the new enhanced ABIDES to help, making better strategic decisions.

**Abbreviations**

The following abbreviations are maybe used in this exposé:

|  |  |
| --- | --- |
| ABIDES | Agent-based interactive discrete simulator |
| DEMAS | Discrete multi-agent event simulation |
| RL | Reinforcement learning |
| DRL | Deep reinforcement learning |
| DNN | Deep neural network |
| MM | Market making |
| OTC | Over-the-counter, off-exchange or pink sheet |
| PnL | Profits and losses |
| E. g. | Example given |
| Multilateral exchange system | Bringing buy and sell orders together from a variety of trading participants. Stock exchanges like XETRA, NASDAQ, NYSE |
| Bilateral exchange system | OTC markets |
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