

YS-9 — Quantum Game Theory

CS 4850 - Section 01 – Spring 2023

February 3, 2023



Christian Thomassy

Cody Lacey

Sean Curtis

Project Team

| Roles | Name | Responsibilities | Cell Phone | Email |
|---------------------|--------------------------------|--|-------------------|--|
| Project Owner | Yong Shi (Project Owner) | Provide project details; act as a resource for specifics on deliverables; critique milestones and final projec | (470) 578-6423 | yshi5@kennesaw.edu |
| Team Leader | Christian Thomassy (Team Lead) | Documentation, Schedule Meetings | (678) 910-7868 | thomassycm@msn.com |
| Team Member | Sean Curtis | Coding and Developing | (678) 708-5344 | seanjcurt@gmail.com |
| Team member | Cody Lacey | Coding and Developing | (912) 253-4341 | clacey2256@gmail.com |
| Advisor/ Instructor | Sharon Perry (Advisor) | Facilitate project progress; advise on project planning and management. | 770-329-3895 | Sperry46@kennesaw.edu |

Overview

Quantum computing is a new type of qubit enabled computing paradigm based on the quantum properties such as superposition, interface and entanglement for data process and other tasks. It can be used to work on problems traditional supercomputers would not be able to handle efficiently. Classical game theory is a process of modeling that is widely used in AI applications. The extension of this theory to the quantum field is the quantum game theory. It can be a promising tool for overcoming critical problems in quantum communication and the implementation of quantum artificial intelligence. This project will begin with learning of quantum computing and game theory, then followed by the

development of a system that applies quantum computing to game theory and analyze their performance.

Project website

<https://www.qgtheory.info/>

Final Deliverables

1. Research Paper- properly documented research conducted
2. Prototype- presentable model of research and testing conducted
3. Presentation
4. Website

Milestone Events

#1 - By March 17th

- Prototype Presentation

#2 - By April 14th

- Draft of Final Report

Deliverables

Research Concentration (Group)

Team Selection document (Individual)

Weekly Activity Reports (WARs - Individual)

Peer Reviews (Individual)

Project Plan (Group)

Present Prototype for Peer Review (Group – usually called Milestone 1 or M1)

Website (Group)

Video Demo (Group)

C-Day Application/Submission (Group – Bonus Points)

Final Project Report (Group)

Meeting Schedule Date/Time

Milestone Meetings: #1 March 17th

#2 April 14th

Group Meeting times:

5:30pm-8:00pm Tuesday, Thursday

10:30am-5:00pm Friday

Collaboration and Communication Plan

1. Google Colab (Coding Environment)
2. Github (Team Website)
3. Discord (Team Member Communication)
4. Teams (Team Owner and Advisor meetings)