Distributed Multiplayer Video Game

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Abstract—

I. INTRODUCTION

In this section I will provide a brief overview of the project and its implementation details.

A. Goal

The goal of this project initially was to create a full peer-topeer multiplayer video game. However, due to time constraints, I switched the scope of it to mainly focus on the matchmaking Server. Thus my goal was updated to establish a good baseline matchmaking Server that players of a Video Game could use to find and join a game session. Although this was my goal, I still did work on other components as time allowed, details of which I will give in the next section and throughout this paper.

B. Overview

In this project, I worked on a few components of what make up a mutliplayer video game. What this entailed was making a way for users to send information amongst one another once in the game, a matchmaking server users could use to connect to a game, and the game itself. I decided to use a peer-to-peer architecture for the in game communication for users. While this may cause more latency than a dedicated, centralized server, it scales better and is more cost efficent for myself. In this, one player is chosen to host the game and act like the server. The rest of the players will communicate through the host user as if it was a dedicated server itself. They will use UDP to communicate as the game is a realtime application and is thus time sensitive. On the other hand, the matchmaking server will be centralized as there needs to be a single point for all users to connect and express interest in finding a game session to join. The users will use TCP, as opposed to UDP, to connect to the matchmaking server as reliable data transfer is important for finding and joining a game. The game was developed using the Unity game engine. It is has a main menu that users can use to find a game through the matchamking server or connect to a game directly by using an IP address of the host. The actual gameplay is a first-person sword fighting game. While I have a good working example for these components, this is far from the final product it will eventually be. Thus throughout this paper I will provide incite to where I beleive the application could be improved or expanded on.

II. MATCHMAKING SERVER

The majority of the time I spend on this project was focused on the matchmaking server. It ended up having a lot more moving components than I first anticipated. I used C++ to code everything and CMake to manage the build procces, and I used Boost. Asio to provide asynchronous networking capability. The server is made up of a few parts: matchmaking server interface, TCPConnection, and game queue.

A. Mathmaking Server Interface

This is the point in which the user will first connect to the server. The server is listening on a specified port and accepts incoming requests when the arrive. It asynchronously accepts the requests then initiates a callback that handles setting up the TCP socket to the client. This allows for multiple users to connect to the server at once. The socket is constructed by initializing a TCPConnection object that will handle the rest of the users communication to find a game. While I did consider creating a new thread for each connection, I did not due to time constraints and not wanting to deal with the complexity of adding multithreading such as locking resources, race conditions, ect.. When I update this application in the future I will potentially add this feature.

B. TCPConnection

The bulk of my time that I spent on the matchmaking server was on the TCPConnection class. This is due to many factors such as redesigns, updating call sequences, callbacks, and simply just the overall complexity of this component. The job of this component pretains to handling the communication with the client that allows them to connect to a game. It does so by sending packets of data that are detailed in particular format. The data in the packets are in JSON data format, which uses key-value pairs. This has to be serialized before it is sent over the network and deserialized when it arrives to its destination. This works especially well since the data exchange is between the Video Game which is programmed in C and the server which is programmed in C++ and there are libraries in both that can easily use this data format.

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Head	Table column subhead	Subhead	Subhead
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Fig. 1. Example of a figure caption.

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ACKNOWLEDGMENT

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REFERENCES

- G. Eason, B. Noble, and I. N. Sneddon, "On certain integrals of Lipschitz-Hankel type involving products of Bessel functions," Phil. Trans. Roy. Soc. London, vol. A247, pp. 529–551, April 1955.
- [2] J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68–73.
- [3] I. S. Jacobs and C. P. Bean, "Fine particles, thin films and exchange anisotropy," in Magnetism, vol. III, G. T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271–350.
- [4] K. Elissa, "Title of paper if known," unpublished.
- [5] R. Nicole, "Title of paper with only first word capitalized," J. Name Stand. Abbrev., in press.
- [6] Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," IEEE Transl. J. Magn. Japan, vol. 2, pp. 740–741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].
- [7] M. Young, The Technical Writer's Handbook. Mill Valley, CA: University Science, 1989.

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