

# DOOM 64 ONLINE

LAN based multiplayer game.

Mini Project Report

CSE3162 COMPUTER NETWORKS LAB

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# Report

# Abstract

This project, Doom64 Online, revisits the classic Doom 64 game, introducing a LAN-based multiplayer aspect. Central to the project is the development of an efficient server-client architecture to ensure smooth data exchange among multiple players. The game offers a first-person shooter experience with continuous gameplay until server shutdown. Key features include robust multi-threaded server support, seamless join-and-play mechanics, and client-side rendering for fluid graphics. Player interactions, like movement and shooting, are managed through server-client communications using JSON for data transfer. Resources for the graphical user interface were adapted from an existing repository, focusing mainly on the computer networking components of the game. This project serves as a model for implementing multiplayer functionality in retro-styled games, leveraging modern network programming techniques.

**Keywords:** Multiplayer, LAN, FPS, Doom 64, Server-Client Architecture, Networking, Game Development, Python, Pygame, JSON

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# 1. Introduction

This report delves into the analysis of a complex and intriguing LAN-based multiplayer adaptation of the classic game Doom 64, named "Doom64 Online." The project has been selected for its intricate blend of retro gaming elements and advanced networking concepts. This fusion presents an opportunity to explore and understand the challenges and intricacies involved in modernizing a classic game for contemporary networked multiplayer environments.

## 1.1 Features of Doom64 Online

In "Doom64 Online," we have adapted and implemented several core features from the original Doom 64, tailored to create an engaging LAN-based multiplayer experience. The key features implemented in our adaptation are:

- **Multiplayer Interaction:** Players can see and interact with other players within the game environment, enhancing the multiplayer experience and fostering a sense of community and competition.
- **Shooting Mechanics:** A fundamental aspect of the game is the ability to engage in combat by shooting at other players, adding a competitive and interactive dimension to the gameplay.
- **Player Movement:** Players have the ability to navigate freely around the game environment, enabling exploration and strategic positioning during gameplay.
- **3D Visualized Environment:** The game offers a fully immersive 3D environment, meticulously designed to replicate the atmospheric and intricate level design of the original Doom 64.

These features are central to "Doom64 Online," offering players a modernized version of the classic game with enhanced networked multiplayer capabilities.

## 1.2 Reason for Selection

The decision to analyze this project is driven by the following:

- **Technical Insights:** The use of Python and Pygame [4] offers a unique opportunity to apply networking principles in a game development context, providing insights into real-time data transfer, concurrency handling, and network efficiency in multiplayer games.
- **Educational Value:** It serves as an educational tool for understanding the application of socket programming, UDP communication, and game loop management in a Python-based environment.
- **Personal Interest:** The choice is also influenced by a personal fascination with the technical aspects of game development and the unique challenges posed by networked multiplayer game programming.

- **Multiplayer Game Development:** The project offers an opportunity to learn how AAA multiplayer games are implemented at a lower level by building it from scratch, instead of merely following pre-established frameworks or methodologies. This approach allows for a deeper understanding of the underlying mechanics and challenges involved in high-end game development.

### 1.3 Analysis Focus and Hypotheses

The analysis revolves around several key areas:

- **Networking Implementation:** How does the project handle real-time communication and data synchronization between the server and multiple clients?
- **Concurrency Management:** How are multiple concurrent player interactions managed without compromising game performance?
- **Gameplay Integrity:** How does the networked environment affect gameplay, and what measures are in place to maintain game integrity and responsiveness?

The hypothesis is that the Doom64 Online project effectively utilizes Python's networking capabilities to create a seamless multiplayer experience, overcoming the challenges of latency and data consistency.

### 1.4 Research questions/hypotheses

The following research questions and hypotheses are formulated to guide the analysis of the Doom64 Online project and will be pivotal in user evaluation:

1. **Concurrency and Multiplayer Interaction:** How are concurrent actions from multiple players managed and synchronized by the server? Does the game maintain consistency in the shared game world across all clients?
2. **Scalability of the Game Architecture:** Can the network architecture of Doom64 Online efficiently scale to accommodate an increasing number of players without degrading performance or gameplay experience?
3. **Gameplay Mechanics and Network Dependence:** To what extent do the game's mechanics rely on network performance? Are there fallback mechanisms to handle network instability?
4. **Implementation Challenges:** What are the primary challenges faced during the implementation of networked multiplayer features in Doom64 Online, and how were they addressed?
5. **Comparison with AAA Game Standards:** How does the networking implementation in Doom64 Online compare with standard practices in AAA multiplayer games? Are there any noticeable differences in approaches to network management, data handling, and player synchronization?

## 2. Background

The challenge of efficient data sharing in multiplayer gaming environments is a well-explored domain, with numerous solutions proposed over the years. Fundamentally, this challenge revolves around the rapid and reliable transmission of game-related data such as player positions, health status, and various state variables. Two primary approaches have emerged as the most prevalent in addressing this problem: peer-to-peer (P2P) and client-server architectures.

In the peer-to-peer model, as detailed in existing literature [2], each player directly connects with other players, facilitating a decentralized exchange of data. While this approach enables direct data sharing among participants, it lacks a centralized validation mechanism, potentially leading to issues such as cheating and data inconsistency.

Conversely, the client-server model [3] centralizes data exchange, where all players connect to a dedicated server. This server acts as an authoritative source, validating and relaying data among players. This method enhances security and data integrity, as the server verifies all shared information before dissemination. However, its major drawback is the dependency on a single point of failure; server downtime directly impacts all connected players, rendering the game non-functional.

This project aims to delve into the intricacies of implementing a robust client-server communication system for a specific multiplayer game. We explore both UDP and TCP protocols to determine their suitability in different gaming scenarios, comparing their efficiency in handling real-time data exchange. Additionally, we evaluate various data packet formats, ranging from binary (like Pickle) to text-based (such as JSON), to ascertain the most effective method for data serialization and transmission.

To address concurrency, a critical aspect of multiplayer gaming, we investigate several programming constructs and system calls. These include traditional methods like `os.fork`, as well as more modern approaches such as multithreading and multiprocessing libraries in Python. Each method is tested for its ability to handle simultaneous requests and data processing, ensuring that the game maintains consistent performance and responsiveness under varying load conditions.

## 3. Data

The dataset for this project primarily revolves around the core assets and gameplay mechanics obtained from the open-source repository for a basic implementation of a DOOM-style game, accessible at [5]. This foundational codebase serves as the starting point for the implementation of our networked multiplayer adaptation, "Doom64 Online."

### 3.1 Data Preparation

The adaptation of the base game into a multiplayer environment necessitated the development of a robust application layer from scratch. A critical aspect of this development was the design and implementation of custom communication message classes. These classes are instrumental in managing the data flow between the game clients and the server, ensuring efficient and reliable data exchange.

For data serialization and transmission, we opted for JSON, owing to its widespread use and ease of integration with Python. The message classes were designed to encapsulate various types of game-related information, such as player positions, game state updates, and login requests/responses. The following code snippet provides an overview of these classes:

```
Code snippet for custom message classes
```

```
from settings import *
import json
```

```
class PacketClass:
    type = None
    msg = None
    def init (self,type=None,msg=None):
        self.type=type
        self.msg=msg
```

```
class LoginResMsg:
    x=0
    y=0
    id=None
    def init (self,x,y,id):
        self.x=x
        self.y=y
        self.id=id
    def getJson(self):
        return json.dumps(self. dict )
```

```
# this is an example implementation for one of the message
class used for login
# (Note: For complete code, refer to the project repository
)
```

---

These classes are a cornerstone in the architecture of Doom64 Online, facilitating the translation of game actions into network messages and vice versa. The JSON conversion capability integrated within these classes ensures a standardized format for data exchange, contributing to the overall consistency and reliability of the multiplayer experience.

## 3.2 Significance of Data Preparation

The design and implementation of these message classes were pivotal in achieving several project objectives:

- **Efficient Data Handling:** By using JSON for data serialization, the project benefits from a lightweight and easily parsable data format, crucial for real-time gaming scenarios.
- **Scalability:** The modular nature of these classes allows for easy expansion and modification, essential for accommodating future enhancements or changes in game mechanics.
- **Network Transparency:** Custom message classes provide a clear and structured way to handle various types of network communication, enhancing the maintainability and readability of the code.

In conclusion, the careful preparation and design of the data handling mechanisms in Doom64 Online play a critical role in ensuring the seamless operation and scalability of the game's multiplayer functionality.

# 4. Approach

This section presents the approach adopted in the development of "Doom64 Online".

## 4.1 L0: Design

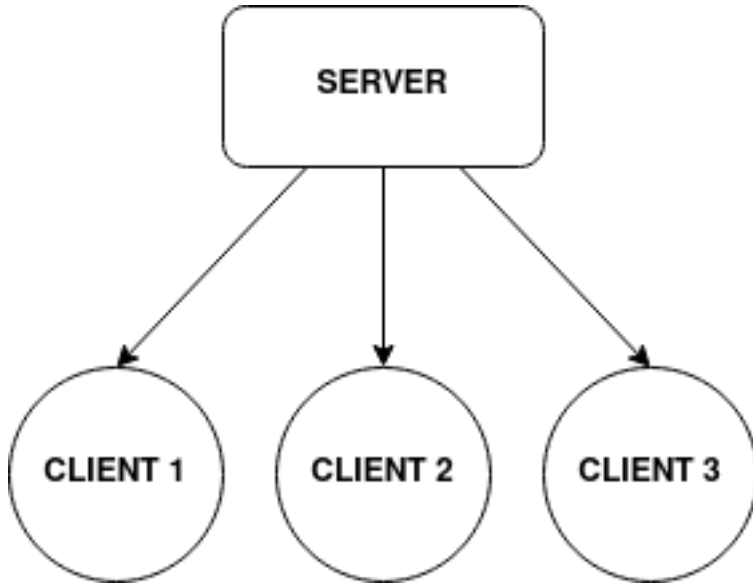
The project utilizes a server-client architecture for its communication system. The key features of this implementation include:

- **Concurrent Server:** The server is equipped to handle multiple clients concurrently, aiming to provide low latency for each player.
- **Game State Management:** Server-side management ensures synchronization of game events across all connected clients, maintaining gameplay consistency.
- **Client Communication System:** Custom message classes are implemented for effective encoding and decoding of messages sent between the server and clients, tailored to the type of message transmitted over the network.



- **Server Finder:** To avoid the impracticality of manually entering the server's IP address on each client, a server finder feature is implemented for automatic detection of the server on the local network.

**L0 DIAGRAM:**



## 4.2 L1: Detailed Overview

The primary communication components are consistent throughout all implementations of this project.

### 4.2.1 Server

The server comprises four fundamental components:

- **Shared Memory Object:** Named GAME STATE, this component holds all player data, a list of game events, and other vital information to synchronize game events across players.
- **Main Listener Class:** This communication API establishes a connection listener, assigns unique ports to clients, and initiates a new thread for each connection, managing all client communications.
- **Client Communication Thread:** A dedicated thread for each client manages all communication with that client using a custom message class for encoding and decoding messages.
- **MultiCliCon Class:** This communication API facilitates interaction between the server thread and clients. It manages message processing, login requests, and responses.

### 4.2.2 Client

The client includes three base components:

- **Main Connection Class:** This communication API connects to the server and handles all server communications, using a custom message class for message processing.
- **Main: Connection:** A method in the Main Connection Class for establishing a connection with the server.
- **Main: Login:** Notifies the server of client availability, receiving the player's spawn location and ID.
- **Main: Player Update:** This method sends player updates to the server, including position, yaw angle, health status, shooting actions, and target player ID. The server's response includes data for all players, determining subsequent game events.

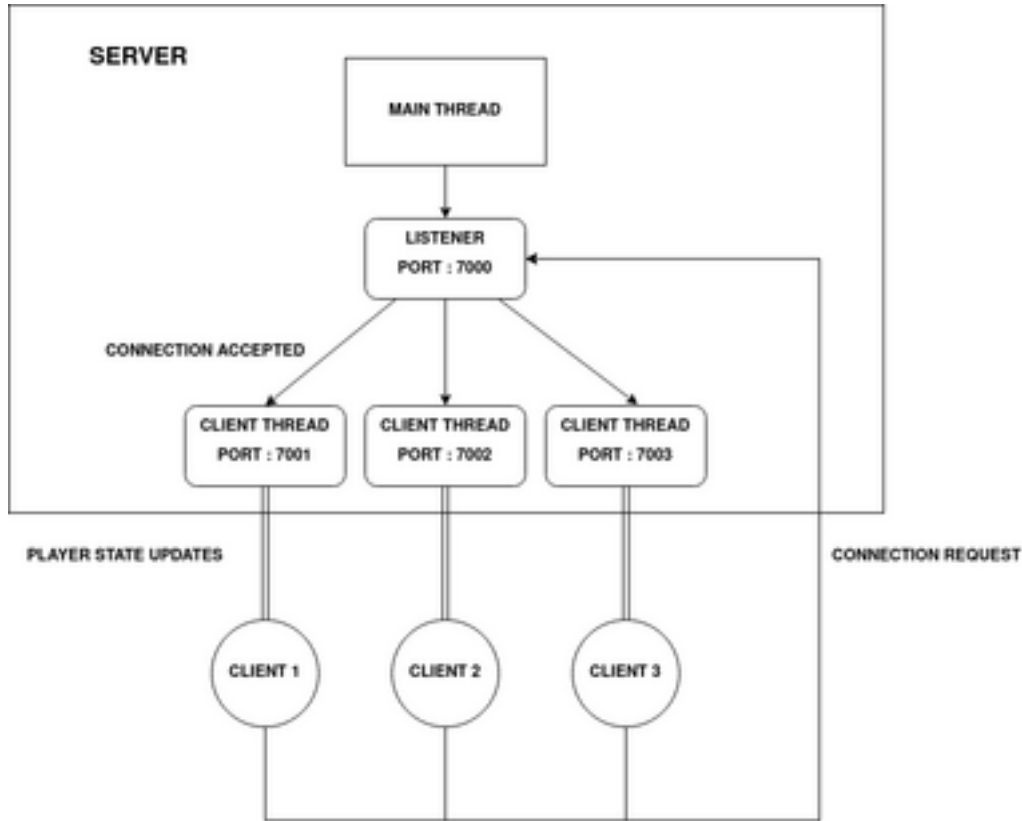
#### 4.2.3 Communication Flow

The communication flow remains largely constant throughout the project's implementations, as follows:

- **0: SERVER:** Initiate the server on any PC within the LAN.
- **0: CLIENT:** Start the client on any LAN-connected PC and send a connection request to the server.
- **1: SERVER:** Accept the connection, register the client, and assign a unique communication port.
- **1: CLIENT:** Receive the assigned port and send a login request.
- **2: SERVER:** Process the login request, sending the client its spawn location and ID.
- **2: CLIENT:** Receive spawn details and begin the game at the assigned location.
- **3: CLIENT:** Regularly send player updates to the server.
- **3: SERVER:** Update the game state based on received player data and distribute this updated state to all clients.
- **4 : CLIENT:** Receive the updated game state and render the game accordingly.
- **Repeat steps 3 and 4 until the game ends.**

Further details for the connection between '0: SERVER' and '0: CLIENT' steps will be explored in the server finder implementation discussion.

#### L1 DIAGRAM:



## 4.3 TCP Server Implementation

The initial implementation utilized the TCP protocol, chosen for its ease of implementation and built-in features for handling new client connections via port assignments.

### 4.3.1 TCP Fallbacks and Challenges

While TCP was employed in the initial server setup, it proved suboptimal for real-time multiplayer gaming [1]. The protocol introduced noticeable latency and wait times for clients, attributable to TCP's inherent design for reliable data transmission through packet acknowledgment. Although this ensures data integrity, crucial in many applications, it hampers the speed and responsiveness needed in real-time gaming.

Nevertheless, certain project features were conducive to TCP implementation. Consequently, a hybrid approach was adopted, incorporating UDP for faster communication while integrating a simplified version of TCP's reliability system for specific functionalities.

## 4.4 UDP Implementation

### 4.4.1 UDPServer Class

The UDPServer class is built on the UDP protocol, prioritizing reduced latency over reliability to enhance real-time communication efficiency.

**UDP Server Functionality** In this implementation, the server retains some TCP functionalities: it waits for client connection requests, assigns unique ports to each client for dedicated communication, and creates new threads for concurrent communication.

**Client-Server Communication** Communication between the client and server is managed through custom message classes. These classes encode messages into JSON strings for network transmission. The code snippets for these custom classes are as follows:

```
1
2 class PacketClass:
3     type = None
4     msg = None
5
6     def __init__(self, type=None, msg=None):
7
8
9 class LoginResMsg:
10     type = None
11     msg = None
12
13     def __init__(self, x, y, id):
14
15     def getJson(self):
16         return json.dumps(self.__dict__)
17
18
19
20 class JsonPacket:
21     type = None
22     msg = None
23     def __init__(self, type=None, msg=None):
24         if type:
25             self.type = type
26             if self.type != LOGIN_REQ and self.type !=
                UDP_CON_REQ:
27                 self.msg = json.loads(msg)
28             else:
29                 self.msg = msg
30
31     def udpConnReq(self):
32         self.type = UDP_CON_REQ
33         self.msg = None
34         return self.getJson()
35
36     def udpConnRes(self, socket):
37         self.type = UDP_CON_RES
```

```

38         self.msg = str(socket)
39         return self.getJson()
40
41     def loginReq(self, username):
42         self.type=LOGIN_REQ
43         self.msg=username
44         return self.getJson()
45
46     def loginRes(self, spawn):
47         self.type=LOGIN_RES
48         self.msg=spawn.getJson()
49         return self.getJson()
50
51     def playerUpdate(self, player):
52         self.type=PLAYER_UPDATE
53         self.msg=player.getJson()
54         return self.getJson()
55
56     def gameStateUpdate(self, game_state):
57         self.type=GAME_STATE
58         self.msg=game_state.getJson()
59         return self.getJson()
60
61     def getJson(self):
62         return json.dumps(self.__dict__)
63
64
65
66
67
68
69 class DataPlayer:
70     position=[0,0]
71     yaw=0
72     shoot=False
73     health = None
74     shotWho=None
75     def __init__(self, position=[0,0], yaw=0, shoot=False,
76                 health=None, shotWho=None):
77         self.position=position
78         self.yaw=yaw
79         self.shoot=shoot
80         self.health=health
81         self.shotWho=shotWho
82     def update(self, position=[0,0], yaw=0, shoot=False):
83         self.position=position
84         self.yaw=yaw

```

```

84         self.shoot=shoot
85     def show(self):
86         print(self.__dict__)
87     def __str__(self):
88         return str(self.__dict__)
89     def getJson(self):
90         # print(self.__dict__)
91         return json.dumps(self.__dict__)

```

## 4.5 Game State Management

The game state is dynamically updated based on data received from each client. In this architecture, the server primarily functions as a communication medium, with the game logic being executed client-side. To illustrate this concept, consider an example involving two players, Player A and Player B. When Player A shoots Player B, the client-side code of Player A recognizes this action and updates the server. Subsequently, the server informs Player B's client to adjust its health accordingly.

### 4.5.1 Game State Class Functions

The Game State Class encompasses several key functions:

- It stores and continuously updates player data.
- It provides methods for serializing the game state into JSON format, facilitating efficient network transmission.
- It implements specific game logic, such as ray casting algorithms, to determine player visibility and other in-game interactions.

The code implementation for these functions is provided below:

```

1
2
3 class Game_State:
4     running=False
5     players={}
6     # score=0
7     map_obj=None
8
9     def __init__(self,running=False,players={},map_obj=None):
10         self.running=running
11         self.players=players
12         self.map_obj=map_obj
13
14     def get_players_json(self,id):
15         temp={}
16         for i , player in self.players.items():
17             temp[str(i)]=str(player.__dict__)

```

```

18         temp[str(-1)]=str(id)
19         return json.dumps(temp,indent=1)
20
21     def show(self,id =None):
22         print("Game State: #####\n")
23         if id:
24             for i, player in self.players.items():
25                 if i != id:
26                     print(f"Player {i}: {player}")
27         else:
28             for i, player in self.players.items():
29
30                 print(f"Player {i}: {player}")
31         print("#####\n\n")
32         # for i in self.players:
33         #     i.show()
34
35     def getJson(self):
36         return json.dumps(self.players)

```

## 4.6 Pseudocode for Server Flow

1. UDPMultiCliCon Class:
  - Create a UDP socket and bind it to a specified address and port.
  - Include methods to:
    - Receive data from clients.
    - Accept login requests and allocate spawn positions.
    - Update the game state and send it to clients.
2. UDPServerCon Class:
  - Create a UDP socket for the main server connection.
  - Include methods to:
    - Accept incoming messages.
    - Send connection information to clients (like assigned ports).
3. UDPServer Class:
  - Initialize game state and a dictionary to manage client handlers.
  - Assign new ports for clients to maintain separate communication channels.
  - In the `start` method:
    - Continuously listen for new connections.
    - For each new connection, assign a port and start a new thread for handling t.
    - Send the client their unique communication port.
  - In the `handle\_client` method:
    - Manage communication with individual clients.
    - Update the game state based on client actions.
    - Handle client disconnections and remove them from the game state.

#### 4. Main Server Execution:

- Define the server host and port.
- Create an instance of the UDPServer class.
- Call the `start` method on the server instance to begin listening for and handling

### 4.7 Client-Side Implementation

The client-side architecture of the project is centered around a primary class, referred to as the Main Connection Class, which is responsible for managing communication with the server. This class utilizes the previously mentioned message classes to format data for transmission. Key functionalities include:

- Establishing and maintaining a stable connection with the server.
- Encoding and decoding data using custom message classes.
- Handling real-time data transmission to ensure synchronized gameplay.

Detailed code for the Main Connection Class and its associated functionalities will be provided in the final section of this document.

```
1 class UDPCon:
2     s=None
3     sendMsg=None
4     revMsg=None
5     cliAddr = None
6     port = None
7     host=HOST
8     def __init__(self,host=None,port=None):
9         self.s = socket.socket(socket.AF_INET, socket.
10             SOCK_DGRAM)
11         self.s.settimeout(0.5)
12         if host:
13             self.host=host
14     def accMsg(self):
15         self.revMsg , self.cliAddr = self.s.recvfrom(
16             RECIEVE_BUFFER_SIZE)
17         self.revMsg = json.loads(self.revMsg)
18         print("DATA REC "+self.revMsg["type"],self.
19             revMsg["msg"])
20         self.revMsg=JsonPacket(self.revMsg["type"],
21             self.revMsg["msg"])
22         if self.revMsg.type != UDP_CON_REQ:
23             return None,None
24         return self.revMsg,self.cliAddr
25     def sendConnMsg(self):
26         self.sendMsg=JsonPacket()
27         self.sendMsg=self.sendMsg.udpConnReq()
```



```

26         sent = False
27         while not sent:
28             try:
29                 self.s.sendto(self.sendMsg.encode("utf
30                               -8"), (self.host, PORT))
31                 self.revMsg = self.s.recvfrom(
32                     RECIEVE_BUFFER_SIZE)[0]
33                 sent = True
34             except Exception as e:
35
36                 print(e)
37                 sent = False
38                 continue
39         self.revMsg = json.loads(self.revMsg)
40         print("DATA REC "+self.revMsg["type"], self.
41               revMsg["msg"])
42         return int(self.revMsg["msg"])
43         # return 7001
44
45     def login(self, username):
46
47         print(self.host, self.port)
48
49         self.sendMsg = JsonPacket()
50         self.sendMsg = self.sendMsg.loginReq(username)
51         sent = False
52         while not sent:
53             try:
54                 # sleep(0.5)
55                 self.s.sendto(self.sendMsg.encode("utf
56                               -8"), (self.host, self.port))
57             # except timeout of socket
58
59
60             self.revMsg = self.s.recvfrom(
61                 RECIEVE_BUFFER_SIZE)[0]
62             sent = True
63         except Exception as e:
64             print(e)
65             sent = False
66
67         print(self.revMsg)
68         self.revMsg = json.loads(self.revMsg)
69         self.revMsg = JsonPacket(self.revMsg["type"], self.
70                                  revMsg["msg"])
71         # print([int(self.revMsg.msg['x']), int(self.

```

```

        revMsg.msg['y']),int(self.revMsg.msg['id']))
    ])
67     return [int(self.revMsg.msg["x"]),int(self.
        revMsg.msg["y"]),int(self.revMsg.msg["id"])]
68
69     def playerUpdate(self,player):
70         self.sendMsg=JsonPacket()
71         self.sendMsg=self.sendMsg.playerUpdate(player)
72
73         sent = False
74         while not sent:
75             try:
76
77                 self.s.sendto(self.sendMsg.encode("utf
                    -8"),(self.host,self.port))
78                 self.revMsg = self.s.recvfrom(
                    RECIEVE_BUFFER_SIZE)[0]
79                 sent = True
80             except Exception as e:
81                 print(e)
82                 sent = False
83                 continue
84
85
86
87         print(self.revMsg)
88         self.revMsg = json.loads(self.revMsg)
89         self.revMsg = JsonPacket(self.revMsg["type"],
            self.revMsg["msg"])
90         return self.revMsg

```

The client is initialized and connected to the server by sending a formatted connection message. The initial connection setup is as follows:

```

1 connector = UDPCon(host=host)
2 porttemp = connector.sendConnMsg()

```

Once connected, the player logs into the game to receive their initial spawn location and ID, as detailed in the UDPCon class:

```

1 spawn_location = connector.login(username)

```

Subsequently, during each game cycle, the playerUpdate method in the connector is invoked, and player updates are sent to the server:

```

1 obj = DataPlayer([self.player.pos], self.player.angle, self
    .player.shot, self.player.health, self.player.shotWho)
2 game_state_res = self.connector.playerUpdate(obj)

```

The player update includes the following data:

- New position
- New angle
- Shooting status (whether the player has shot or not)
- Health of the player
- ID of the player who has been shot, if applicable

This process ensures real-time synchronization of player actions and states between the client and the server.

## 4.8 Server Finder

The Server Finder is an integral part of the system, as discussed in Section 4.2.3. This tool bridges the gap between starting the server and establishing a connection with it. The Server Finder operates on the local network using the UDP protocol to discover the server. It broadcasts a message on a predefined port, which is consistent across all clients.

A parallel UDP communication system runs alongside the main server on the designated server PC. This system listens for broadcast messages on the specified port. Upon receiving a broadcast, the script responds with the main server's IP address and port number, thus facilitating the client's connection to the server.

The process involves these steps:

- Broadcasting a UDP message across the local network.
- Listening for these broadcasts on the server-side via a dedicated UDP script.
- Responding to the client with the server's IP address and port number.

The Server Finder utilizes network scanning tools, such as the 'nmap' command, to identify active interfaces on the local network, enabling the effective location of the server. This approach ensures a seamless and automated process for clients to connect to the server within the local network.

```
1 def find_all_ips():
2     hostname = socket.gethostname()
3     IPAddr = socket.gethostbyname(hostname)
4
5
6
7     print("Your Computer Name is:" + hostname)
8     print("Your Computer IP Address is:" + IPAddr)
9     secs=IPAddr.split(".")
10    netId= ""
11    for i in range(len(secs)-1):
12        netId+= secs[i]+"."
13    netId+="0"
```

```

14     print(netId)
15
16     os.system("nmap -n -sn "+netId+"/24 -oG - | awk '/Up$/{
        print $2}' > ips.txt")

```

Continuing with the Server Finder process, the system utilizes the previously identified active IP addresses on the local network. These addresses are used to broadcast a server-finding message. The sequence of actions is as follows:

- The system broadcasts a Server Finder message to the stored IP addresses on the local network.
- The server, upon receiving this message, is programmed to respond with a specific acknowledgment.
- If the response matches the expected format, the IP address and port of the server are then captured and stored by the client.

This mechanism ensures that clients within the network can automatically detect and connect to the server without manual input of the server's IP address and port. The process not only streamlines the connection setup but also adds a layer of dynamic interaction in network environments where server details might change or multiple servers might be present.

```

1  def find_server():
2      file1 = open('ips.txt', 'r')
3      Lines = file1.readlines()
4
5
6      count = 0
7
8      s = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
9      s.settimeout(FINDER_TIMEOUT)
10     line =None
11     # Strips the newline character
12     for line in Lines:
13         try:
14             # print("-"+line[:-1]+"-")
15             s.sendto("server?".encode("utf-8"), (line[:-1],
16                 SERVER_FINDER_PORT))
17             revMsg , cliAddr = s.recvfrom(
18                 RECIEVE_BUFFER_SIZE)
19             if revMsg:
20                 print("request -> "+line+ "\nresponse -> "
21                     +revMsg.decode())
22                 break
23             # os.system("ping "+line+" "+str(
24                 SERVER_FINDER_PORT))
25             count += 1
26     except Exception as e:

```

```
23         print(e)
24         continue
25     if line:
26         return line[:-1]
27     else:
28         return HOST
```

## 5. Results

The final implementation of the multiplayer first-person shooter game showcases a robust network architecture, capable of handling real-time communications with minimal latency. The game state synchronization across clients was successfully achieved, allowing for a seamless multiplayer experience. Key findings include the efficacy of the hybrid TCP/UDP implementation and the dynamic server discovery mechanism, both of which significantly enhanced the game's performance and usability.

## 6. Discussion

The results demonstrate a successful balance between reliable data transmission and low-latency communication, crucial for real-time multiplayer gaming. The implementation of a concurrent server with game state management validated the project's approach to handling multiple client interactions simultaneously. The effectiveness of the Server Finder tool in simplifying network connectivity also stands out as a significant achievement.

### 6.1 Limitations and Challenges

Given more time, further optimization of the client-server data exchange could be explored to enhance game performance under various network conditions. One challenge faced was balancing the trade-off between the reliability of TCP and the speed of UDP, particularly in maintaining game state consistency across clients.

## 7. Conclusion

This project has yielded valuable insights into the design and implementation of network systems for multiplayer games. The key achievements include the development of an efficient game state synchronization mechanism and a user-friendly server discovery process. However, further investigations into optimizing network traffic and exploring alternative data transmission methods could provide additional improvements.

## 8. Reflections on own work

- The scope of the project was refined to focus primarily on network implementation, driven by the challenges in real-time multiplayer gaming.
- Extensive research into network protocols and multiplayer game architectures guided the project's direction.
- Implementing, testing, and validating the results were informed by a combination of academic research and practical examples in the gaming industry.
- Sources like technical forums, networking textbooks, and multiplayer gaming case studies were instrumental in overcoming technical challenges.
- Starting over, more emphasis would be placed on early-stage testing of network protocols to better understand their impact on gameplay.
- In retrospect, exploring more advanced server discovery mechanisms could have further enhanced the project.

## 9. source code

Code extraction 1: msg classes code

```
1  from settings import *
2  import json
3
4
5
6
7  class PacketClass:
8      type = None
9      msg = None
10     def __init__(self, type=None, msg=None):
11         self.type=type
12         self.msg=msg
13
14     class LoginResMsg:
15         x=0
16         y=0
17         id=None
18         def __init__(self, x, y, id):
19             self.x=x
20             self.y=y
21             self.id=id
22         def getJson(self):
23             return json.dumps(self.__dict__)
24
```

```

25 class JsonPacket:
26     type=None
27     msg=None
28     def __init__(self,type=None,msg=None):
29         if type :
30             # self.type=type
31             # self.msg=msg
32             self.type=type
33         # if msg:
34             if self.type!=LOGIN_REQ and self.type !=
                 UDP_CON_REQ:
35                 self.msg=json.loads(msg)
36                 # print(self.msg)
37             else:
38                 self.msg = msg
39     def udpConnReq(self):
40         self.type = UDP_CON_REQ
41         self.msg = None
42         return self.getJson()
43     def udpConnRes(self,socket):
44         self.type = UDP_CON_RES
45         self.msg = str(socket)
46         return self.getJson()
47     def loginReq(self,username):
48         self.type=LOGIN_REQ
49         self.msg=username
50         return self.getJson()
51     def loginRes(self,spawn):
52         self.type=LOGIN_RES
53         self.msg=spawn.getJson()
54         return self.getJson()
55     def playerUpdate(self,player):
56         self.type=PLAYER_UPDATE
57         self.msg=player.getJson()
58         return self.getJson()
59     def gameStateUpdate(self,game_state):
60         self.type=GAME_STATE
61         self.msg=game_state.getJson()
62         return self.getJson()
63     def getJson(self):
64         # print(json.dumps(self.__dict__))
65         return json.dumps(self.__dict__)
66
67
68
69
70 class DataPlayer:

```

```

71     position=[0,0]
72     yaw=0
73     shoot=False
74     health = None
75     shotWho=None
76     def __init__(self,position=[0,0],yaw=0,shoot=False,
77         health=None,shotWho=None):
78         self.position=position
79         self.yaw=yaw
80         self.shoot=shoot
81         self.health=health
82         self.shotWho=shotWho
83     def update(self,position=[0,0],yaw=0,shoot=False):
84         self.position=position
85         self.yaw=yaw
86         self.shoot=shoot
87     def show(self):
88         print(self.__dict__)
89     def __str__(self):
90         return str(self.__dict__)
91     def getJson(self):
92         # print(self.__dict__)
93         return json.dumps(self.__dict__)

```

#### Code extraction 2: server game state class

```

1
2 class Game_State:
3     running=False
4     players={}
5     # score=0
6     map_obj=None
7
8     def __init__(self,running=False,players={},map_obj=None):
9         self.running=running
10        self.players=players
11        self.map_obj=map_obj
12    def get_players_json(self,id):
13        temp={}
14        for i , player in self.players.items():
15            temp[str(i)]=str(player.__dict__)
16        temp[str(-1)]=str(id)
17        return json.dumps(temp,indent=1)
18
19
20    def show(self,id =None):
21        print("Game State: #####\n")
22        if id:

```



```

23         for i, player in self.players.items():
24             if i != id:
25                 print(f"Player {i}: {player}")
26     else:
27         for i, player in self.players.items():
28
29             print(f"Player {i}: {player}")
30     print("#####\n\n")
31     # for i in self.players:
32     #     i.show()
33 def getJson(self):
34     return json.dumps(self.players)

```

### Code extraction 3: server code UDP

```

1         import os
2     import sys
3     print(os.getcwd())
4     sys.path.insert(0, os.getcwd())
5     import socket
6     import json
7     from render_handels.map import *
8     from multiprocessing import Process, Manager, Lock
9     from multiprocessing.managers import BaseManager
10    from connection_handels.server_classes import *
11    from server_finder import *
12    import random
13    import pickle
14    from settings import *
15
16    import socket
17    import threading
18
19
20    class UDPMultiCliCon:
21        s=None
22        sendMsg=None
23        recvMsg=None
24        cliAddr=None
25        # gameState=None
26        playerId=None
27        host=HOST
28        restricted_area = {(i, j) for i in range(10) for j in
29                           range(10)}
29    def __init__(self, port=None, host=None, i=None, addr =
30        None):
31        self.s = socket.socket(socket.AF_INET, socket.
32                               SOCK_DGRAM)

```

```

31     self.s.settimeout(5.0)
32     self.cliAddr = addr
33     if host:
34         self.host = host
35     if port:
36         print("present",(self.host,port))
37         self.s.bind((self.host,port))
38     else:
39         self.s.bind((self.host, PORT))
40     self.playerId=i
41     def recieve(self):
42         print("data trying")
43         data = self.s.recvfrom(RECIEVE_BUFFER_SIZE)[0]
44         print("data recieved ")
45         self.recvMsg = json.loads(data)
46         # print("DATA REC "+self.recvMsg["type"],self.
47             recvMsg["msg"])
48         self.recvMsg=JsonPacket(self.recvMsg["type"],self.
49             recvMsg["msg"])
50         return self.recvMsg
51     def loginAccepted(self,map_obj):
52         print("login acc in")
53         self.sendMsg=JsonPacket()
54         # x_spawn=random.randrange(1,map_obj.rows-1,1)
55         # y_spawn=random.randrange(1,map_obj.cols-1,1)
56         pos = x, y = random.randrange(map_obj.cols), random.
57             randrange(map_obj.rows)
58         while (pos in map_obj.world_map) or (pos in self.
59             restricted_area):
60             pos = x, y = random.randrange(map_obj.cols),
61                 random.randrange(map_obj.rows)
62         # x_spawn=1
63         # y_spawn=2
64         # print(x_spawn,y_spawn)
65         res= LoginResMsg(x,y,self.playerId)
66         self.sendMsg=self.sendMsg.loginRes(res)
67         print("login in sending "+self.sendMsg)
68         self.s.sendto(self.sendMsg.encode("utf-8"),self.
69             cliAddr)
70
71     return
72     def playerUpdate(self,game_state):
73         self.sendMsg=JsonPacket()
74         self.sendMsg=self.sendMsg.gameStateUpdate(
75             game_state)
76         self.s.sendto(self.sendMsg.encode("utf-8"),self.
77             cliAddr)

```

```

70
71     return
72
73
74 class UDPServerCon:
75     s=None
76     sendMsg=None
77     recvMsg=None
78     cliAddr = None
79     host = None
80     def __init__(self,port=None,host=None):
81         self.s = socket.socket(socket.AF_INET, socket.
            SOCK_DGRAM)
82         if host:
83             self.host = host
84         if port:
85             self.s.bind((self.host,port))
86         else:
87             self.s.bind((self.host, PORT))
88     def accMsg(self):
89         self.recvMsg , self.cliAddr = self.s.recvfrom(
            RECIEVE_BUFFER_SIZE)
90         self.recvMsg = json.loads(self.recvMsg)
91         print("DATA REC "+self.recvMsg["type"],self.recvMsg
            ["msg"])
92         self.recvMsg=JsonPacket(self.recvMsg["type"],self.
            recvMsg["msg"])
93         if self.recvMsg.type != UDP_CON_REQ:
94             return None,None
95         return self.recvMsg,self.cliAddr
96
97     def sendConnMsg(self,cliPort):
98         self.sendMsg=JsonPacket()
99         self.sendMsg=self.sendMsg.udpConnRes(cliPort)
100        self.s.sendto(self.sendMsg.encode("utf-8"), self.
            cliAddr)
101
102
103
104 class UDPServer:
105     i=0
106     map_obj=Map(None)
107     map_obj.get_map()
108     game_state=Game_State(map_obj=map_obj)
109     i=0
110     def __init__(self):
111         self.client_handlers = {}

```

```

112         self.main_connector = UDPServerCon(host=my_ip())
113         self.next_available_port = PORT + 1
114     def assignPort(self):
115         client_port = self.next_available_port
116         self.next_available_port += 1
117         return client_port
118
119     def start(self):
120         print("UDP Server started. Waiting for clients...")
121         while True:
122             data, addr = self.main_connector.accMsg()
123
124             if data:
125                 # Assign a new port for this client
126                 com_port = self.assignPort()
127
128                 # Start a new thread for this client
129                 client_thread = threading.Thread(target=
130                     self.handle_client, args=(addr, com_port
131                     ,self.i))
132                 self.client_handlers[addr] = [client_thread
133                     ,com_port]
134                 client_thread.start()
135
136                 # Inform the client about their unique port
137                 self.main_connector.sendConnMsg(com_port)
138                 self.i +=1
139
140     def handle_client(self, client_addr, com_port,i):
141         # Create a new socket for this client
142         print(f"Handling client {client_addr} {com_port}")
143         print(my_ip())
144         connector = UDPMultiCliCon(com_port,my_ip(),i,
145             client_addr)
146
147         while True:
148             self.game_state.show()
149
150             try:
151                 recv =connector.receive()
152                 # print(recv)
153                 # print("something")
154                 if not recv: # connection is closed by
155                     client
156                     print(f"Connection closed by {addr}")
157                     connector.s.close()

```

```

154         del self.game_state.players[i]
155         break
156     if recv.type == LOGIN_REQ:
157         connector.loginAccepted(self.map_obj)
158         print(recv.msg + " has joined the game"
159               )
160     elif recv.type == PLAYER_UPDATE:
161         # print("-----",str(com_port),recv.
162             msg,"-----")
163         if i in self.game_state.players:
164             self.game_state.players[i]["
165                 position"] = recv.msg["position"
166                 ]
167             self.game_state.players[i]["yaw"] =
168                 recv.msg["yaw"]
169             self.game_state.players[i]["shoot"]
170                 = recv.msg["shoot"]
171             if int(recv.msg["health"]) == int(
172                 self.game_state.players[i]["
173                     health"])+1:
174                 self.game_state.players[i]["
175                     health"] = recv.msg["health"
176                     ]
177         else:
178             self.game_state.players[i] = recv.
179                 msg
180
181             # self.game_state.players[i] = recv
182                 .msg
183     hurtPlayerId= recv.msg["shotWho"]
184     if hurtPlayerId != None:
185         print("SHOT "+str(hurtPlayerId))
186         print("init health : "+str(self.
187             game_state.players[int(
188                 hurtPlayerId))["health"]))
189         self.game_state.players[int(
190             hurtPlayerId))["health"]=int(
191             self.game_state.players[int(
192                 hurtPlayerId))["health"])-
193             WEAPON_DAMAGE
194         self.game_state.players[i]["shotWho
195             "]=None
196         print(self.game_state.players[int(
197             hurtPlayerId))["health"])
198     # print(recv.msg)
199     connector.playerUpdate(self.game_state)

```

```

181         except Exception as e:
182             print("exception : "+str(e))
183             connector.s.close()
184             if i in self.game_state.players:
185                 del self.game_state.players[i]
186             break
187         # Process data
188
189
190 udp_server = UDPServer()
191 udp_server.start()

```

#### Code extraction 4: client communication classes

```

1
2 class UDPCon:
3     s=None
4     sendMsg=None
5     revMsg=None
6     cliAddr = None
7     port = None
8     host=HOST
9     def __init__(self,host=None,port=None):
10         self.s = socket.socket(socket.AF_INET, socket.
11             SOCK_DGRAM)
12         self.s.settimeout(0.5)
13         if host:
14             self.host=host
15     def accMsg(self):
16         self.revMsg , self.cliAddr = self.s.recvfrom(
17             RECIEVE_BUFFER_SIZE)
18         self.revMsg = json.loads(self.revMsg)
19         print("DATA REC "+self.revMsg["type"],self.revMsg
20             ["msg"])
21         self.revMsg=JsonPacket(self.revMsg["type"],self.
22             revMsg["msg"])
23         if self.revMsg.type != UDP_CON_REQ:
24             return None,None
25         return self.revMsg,self.cliAddr
26
27     def sendConnMsg(self):
28         self.sendMsg=JsonPacket()
29         self.sendMsg=self.sendMsg.udpConnReq()
30         sent =False
31         while not sent:
32             try:
33                 self.s.sendto(self.sendMsg.encode("utf-8"),
34                     (self.host,PORT))

```

```

30         self.revMsg = self.s.recvfrom(
31             RECIEVE_BUFFER_SIZE)[0]
32         sent = True
33     except Exception as e:
34         print(e)
35         sent = False
36         continue
37     self.revMsg = json.loads(self.revMsg)
38     print("DATA REC "+self.revMsg["type"],self.revMsg["
39         msg"])
40     return int(self.revMsg["msg"])
41 # return 7001
42 def login(self,username):
43
44     print(self.host,self.port)
45
46     self.sendMsg=JsonPacket()
47     self.sendMsg=self.sendMsg.loginReq(username)
48     sent = False
49     while not sent:
50         try:
51             # sleep(0.5)
52             self.s.sendto(self.sendMsg.encode("utf-8"),
53                 (self.host,self.port))
54             # except timeout of socket
55
56             self.revMsg = self.s.recvfrom(
57                 RECIEVE_BUFFER_SIZE)[0]
58             sent = True
59         except Exception as e:
60             print(e)
61             sent = False
62
63     print(self.revMsg)
64     self.revMsg = json.loads(self.revMsg)
65     self.revMsg=JsonPacket(self.revMsg["type"],self.
66         revMsg["msg"])
67     # print([int(self.revMsg.msg['x']),int(self.revMsg.
68         msg['y']),int(self.revMsg.msg['id'])])
69     return [int(self.revMsg.msg["x"]),int(self.revMsg.
70         msg["y"]),int(self.revMsg.msg["id"])]
71
72 def playerUpdate(self,player):
73     self.sendMsg=JsonPacket()
74     self.sendMsg=self.sendMsg.playerUpdate(player)

```

```

70
71     sent = False
72     while not sent:
73         try:
74
75             self.s.sendto(self.sendMsg.encode("utf-8")
76                             ,(self.host,self.port))
77             self.revMsg = self.s.recvfrom(
78                 RECIEVE_BUFFER_SIZE)[0]
79             sent = True
80         except Exception as e:
81             print(e)
82             sent = False
83             continue
84
85     print(self.revMsg)
86     self.revMsg = json.loads(self.revMsg)
87     self.revMsg = JsonPacket(self.revMsg["type"], self.
88                             revMsg["msg"])
89     return self.revMsg
90
91 class ClientCon:
92     s=None
93     sendMsg = None
94     revMsg = None
95     def __init__(self):
96         self.s = socket.socket()
97         self.s.connect((HOST, PORT))
98     def login(self):
99         self.sendMsg=PacketClass(type=LOGIN_REQ)
100         self.sendMsg = pickle.dumps(self.sendMsg)
101         self.s.send(self.sendMsg)
102         self.revMsg = self.s.recv(RECIEVE_BUFFER_SIZE)
103         self.revMsg = pickle.loads(self.revMsg)
104         return [self.revMsg.msg.x,self.revMsg.msg.y,self.
105                 revMsg.msg.id]
106     def playerUpdate(self,obj):
107         self.sendMsg=PacketClass(type=PLAYER_UPDATE)
108         self.sendMsg.msg = obj
109         self.sendMsg = pickle.dumps(self.sendMsg)
110         self.s.send(self.sendMsg)
111         self.revMsg = self.s.recv(RECIEVE_BUFFER_SIZE)
112         self.revMsg = pickle.loads(self.revMsg)
113         return self.revMsg.msg

```



```

113
114 class ClientJsonCon:
115     s=None
116     sendMsg = None
117     revMsg = None
118     def __init__(self):
119         self.s = socket.socket()
120         self.s.connect((HOST, PORT))
121     def login(self,username):
122         self.sendMsg=JsonPacket()
123         self.sendMsg=self.sendMsg.loginReq(username)
124         self.s.send(self.sendMsg.encode("utf-8"))
125
126         self.revMsg = self.s.recv(RECIEVE_BUFFER_SIZE)
127         self.revMsg = json.loads(self.revMsg)
128         self.revMsg=JsonPacket(self.revMsg["type"],self.
            revMsg["msg"])
129         # print([int(self.revMsg.msg['x']),int(self.revMsg.
            msg['y']),int(self.revMsg.msg['id'])])
130         return [int(self.revMsg.msg["x"]),int(self.revMsg.
            msg["y"]),int(self.revMsg.msg["id"])]
131     def playerUpdate(self,player):
132         self.sendMsg=JsonPacket()
133         self.sendMsg=self.sendMsg.playerUpdate(player)
134         self.s.send(self.sendMsg.encode("utf-8"))
135
136         self.revMsg = self.s.recv(RECIEVE_BUFFER_SIZE)
137         # print(self.revMsg)
138         self.revMsg = json.loads(self.revMsg)
139         self.revMsg = JsonPacket(self.revMsg["type"], self.
            revMsg["msg"])
140         return self.revMsg

```

#### Code extraction 5: client code

```

1         if __name__ == '__main__':
2             # init_new_game()
3             username=(LoginState().run())
4             find_all_ips()
5             host = find_server()
6             print(username,host)
7             connector = UDPCon(host=host)
8             porttemp = connector.sendConnMsg()
9             print(porttemp)
10            connector.port= porttemp
11            spawn_location= connector.login(username)
12            # spawn_location= connector.login(username)
13

```

```

14     print("---Connected to server---")
15
16     # spawn_location = connector.login()
17
18     # spawn_location = connector.login(username)
19     # global playerId
20     playerId= spawn_location[2]
21     print("spawn location: ",spawn_location)
22     game = Game(connector,spawn_location[0],spawn_location
23               [1])
24     # game = Game(1,1)
25
26     game.run()
27
28
29     ----- updation code -----
30     obj=DataPlayer([self.player.pos],self.player.angle,self
31                   .player.shot,self.player.health,self.player.shotWho)
32
33     game_state_res=self.connector.playerUpdate(obj)

```

#### Code extraction 6: server finder

```

1     import os
2     from settings import *
3     import socket
4     # Using readlines()
5
6     def my_ip():
7         hostname = socket.gethostname()
8         IPAddr = socket.gethostbyname(hostname)
9         print(IPAddr)
10        return IPAddr
11
12    def find_all_ips():
13        hostname = socket.gethostname()
14        IPAddr = socket.gethostbyname(hostname)
15
16
17        print("Your Computer Name is:" +
18              hostname)
19        print("Your Computer IP Address is:" +
20              IPAddr)
21        secs=IPAddr.split(".")
22        netId= ""
23        for i in range(len(secs)-1):
24            netId+= secs[i]+"."

```

```

23     netId+="0"
24     print(netId)
25
26     os.system("nmap -n -sn "+netId+"/24 -oG
27         - | awk '/Up$/{print $2}' > ips.txt
28         ")
29     # os.system("nmap -n -sn 172.16.59.0/24
30         -oG - | awk '/Up$/{print $2}' ")
31
32     def find_server():
33         file1 = open('ips.txt', 'r')
34         Lines = file1.readlines()
35
36         count = 0
37
38         s = socket.socket(socket.AF_INET,
39             socket.SOCK_DGRAM)
40         s.settimeout(FINDER_TIMEOUT)
41         line = None
42         # Strips the newline character
43         for line in Lines:
44             try:
45                 # print("-"+line[:-1]+"-")
46                 s.sendto("server?".encode("utf
47                     -8"), (line[:-1],
48                     SERVER_FINDER_PORT))
49                 revMsg , cliAddr = s.recvfrom(
50                     RECIEVE_BUFFER_SIZE)
51                 if revMsg:
52                     print("request -> "+line+ "
53                         \nresponse -> " +revMsg.
54                         decode())
55                     break
56                 # os.system("ping "+line+" "+
57                     str(SERVER_FINDER_PORT))
58                 count += 1
59             except Exception as e:
60                 print(e)
61                 continue
62         if line:
63             return line[:-1]
64         else:
65             return HOST

```

Code extraction 7: server assigner

```

1     import socket

```

```

2      import string
3      from settings import *
4      hostname = socket.gethostname()
5      IPAddr = socket.gethostbyname(hostname)
6
7
8      print("Your Computer Name is:" + hostname)
9      print("Your Computer IP Address is:" +
10            IPAddr)
11
12     s = socket.socket(socket.AF_INET, socket.
13       SOCK_DGRAM)
14     s.bind((IPAddr, SERVER_FINDER_PORT))
15     while(True):
16         recvMsg , cliAddr = s.recvfrom(
17           RECIEVE_BUFFER_SIZE)
18
19         if recvMsg.decode() == "server?":
20             print("req")
21
22             s.sendto("yes".encode("utf-8"),
23                     cliAddr)

```

Further work on this project could involve the integration of WebSockets to enable internet-based gameplay, expanding the game's reach beyond local networks. This would involve tackling additional challenges related to broader network variability and security considerations.

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