

SPL-1 Project Report

Connecto 

A Client-Server Based Chatting Application

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Project Name

Connecto - A Client-Server Based Chatting Application

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1. Introduction

Connecto, a Secure Chat System, is a network-based application meticulously designed to facilitate secure communication between multiple users through encrypted chat rooms. In an era where digital privacy is increasingly compromised by sophisticated cyber threats and surveillance, this project aims to provide a robust solution for confidential communication that meets modern security standards.

1.1 The system implements several layers of security features:

1. **End-to-end encryption:** Ensuring that messages can only be decrypted and read by intended recipients
2. **Strong user authentication:** Protecting user identities through secure credential management
3. **Secure room management:** Controlling access to conversations through password-protected chat rooms
4. **Encrypted message history:** Maintaining conversation records in encrypted format to prevent unauthorized access

1.2 Connecto addresses critical needs in various contexts:

- **Business environments:** Where confidential discussions about intellectual property, strategies, and sensitive corporate information require protection
- **Healthcare communications:** Enabling secure discussions that comply with privacy requirements
- **Personal privacy:** Providing individuals with a means to communicate without concerns about message interception
- **Educational purposes:** Demonstrating principles of cryptography and secure network programming

As digital communication becomes increasingly central to professional and personal interactions, the importance of secure messaging cannot be overstated. Connecto represents an implementation of security best practices in a practical, usable system that balances robust protection with user accessibility. Through its design and implementation, this project explores fundamental concepts in network security while delivering a functional tool for confidential communication.

2. Background of the Project

2.1 Secure Communication

Secure communication is essential in modern digital interactions where sensitive information is routinely exchanged across networks. Traditional chat applications often store messages in plaintext on servers, making them vulnerable to breaches and unauthorized access. End-to-end encryption has emerged as a solution to this problem by ensuring that only the communicating users can read the messages [1].

The need for secure communication has grown exponentially in recent years due to:

- **Increasing cyber threats:** According to recent studies, cyberattacks targeting communication channels have increased by over 300% since 2020 [5]
- **Remote work adoption:** The global shift to remote work has necessitated secure channels for business communications
- **Privacy regulations:** Legislation like GDPR in Europe and CCPA in California has made secure handling of communications a legal requirement
- **Corporate espionage concerns:** Organizations face growing risks of intellectual property theft through insecure communications

Connecto addresses these concerns by implementing encryption at the message level rather than relying solely on transport layer security, ensuring that even if the server is compromised, message contents remain protected.

2.2 Encryption Techniques

This project utilizes a custom implementation of symmetric encryption where the same key is used for both encryption and decryption. The messages are encrypted using XOR operations with a derived key, which provides a basic level of security suitable for educational purposes. In production environments, more robust algorithms like AES (Advanced Encryption Standard) would typically be employed [2].

The evolution of encryption standards reflects the ongoing arms race between security systems and threat actors:

- **Historical context:** From simple substitution ciphers to complex mathematical algorithms
- **Symmetric vs. asymmetric approaches:** Trade-offs between performance and key management complexity
- **Key length considerations:** The relationship between computational security and processing requirements
- **Implementation vulnerabilities:** How even theoretically secure algorithms can be compromised through implementation flaws

While Connecto's implementation focuses on demonstrating encryption principles, it incorporates considerations for potential weaknesses in symmetric systems, particularly around key distribution and management.

2.3 Authentication Systems

Authentication is a critical component of secure systems. This project implements password hashing using SHA-256, a widely accepted cryptographic hashing function. Hashing ensures that even if the password database is compromised, the actual passwords remain protected as only the hashes are stored [3].

Modern authentication systems have evolved significantly:

- **Beyond simple passwords:** The industry movement toward multi-factor authentication
- **Salting practices:** How adding random data to passwords before hashing prevents rainbow table attacks
- **Hash function selection:** Considerations in choosing between SHA-256, bcrypt, Argon2, and other hashing algorithms
- **Brute force mitigation:** Techniques like key stretching and adaptive work factors

Connecto's authentication implementation balances security requirements with performance considerations, recognizing that authentication serves as the primary gateway to the secure communication environment.

2.4 Socket Programming

The project relies heavily on socket programming for network communication. Sockets provide an endpoint for sending and receiving data across a network. Using TCP/IP protocols ensures reliable delivery of messages between clients and the server [4].

Socket programming presents several important considerations:

- **Protocol selection:** Choosing between connection-oriented TCP and connectionless UDP based on reliability requirements
- **Concurrency models:** Approaches to handling multiple simultaneous connections (threading vs. event-driven models)
- **Buffer management:** Preventing buffer overflow vulnerabilities and handling message boundaries
- **Error handling:** Graceful recovery from network failures and unexpected disconnections
- **Cross-platform considerations:** Ensuring consistent behavior across different operating systems

The socket implementation in Connecto prioritizes reliability and correct message ordering while maintaining reasonable performance under typical usage patterns.

2.5 Real-time Messaging Systems

Modern chat applications must balance security with user experience considerations:

- **Message delivery guarantees:** Ensuring messages are delivered exactly once
- **Message ordering:** Maintaining proper sequence even when network delays occur
- **Presence information:** Accurately tracking and displaying user online status
- **History synchronization:** Properly managing message history across multiple devices
- **Performance underload:** Maintaining responsiveness during peak usage periods

These considerations informed Connecto's architectural decisions, particularly around threading models and message queue management.

3. Description of the Project

3.1 System Architecture

Connecto follows a client-server architecture that separates concerns between central coordination and user-facing functionality:

3.1.1 Server Component

The server acts as the central hub of the system, responsible for:

1. **Authentication Management:** Validating user credentials against stored hashed passwords and managing session tokens to maintain authenticated states
2. **Room Coordination:** Creating, cataloging, and managing access to chat rooms based on user permissions
3. **Message Distribution:** Receiving encrypted messages from clients and routing them to appropriate recipients
4. **History Persistence:** Maintaining encrypted copies of message history for retrieval when users join rooms
5. **Concurrency Control:** Managing multiple simultaneous connections through multi-threading
6. **Security Enforcement:** Implementing access controls and validation to prevent unauthorized operations

Server Initialization Code:

Figure 3.1.1-1.

```
// Server initialization and socket setup
int start_server() {
    // Create socket
    int server_socket = socket(AF_INET, SOCK_STREAM, 0);
    if (server_socket == -1) {
        log_error("Failed to create server socket");
        return -1;
    }

    // Set socket options for address reuse
    int opt = 1;
    if (setsockopt(server_socket, SOL_SOCKET, SO_REUSEADDR, &opt, sizeof(opt)) < 0) {
        log_error("Failed to set socket options");
        return -1;
    }

    // Configure server address
    struct sockaddr_in server_addr;
    server_addr.sin_family = AF_INET;
    server_addr.sin_addr.s_addr = INADDR_ANY;
    server_addr.sin_port = htons(SERVER_PORT);

    // Bind socket to address
    if (bind(server_socket, (struct sockaddr*)&server_addr, sizeof(server_addr)) < 0) {
        log_error("Failed to bind socket to address");
        return -1;
    }

    // Start listening for connections
    if (listen(server_socket, 10) < 0) {
        log_error("Failed to listen on socket");
        return -1;
    }

    log_info("Server started successfully on port " + to_string(SERVER_PORT));
    return server_socket;
}
```

Figure 1: Server Initialization

Server Multithreading Implementation:

```
// Client handler function (runs in a separate thread for each client)
void handle_client(int client_socket) {
    char buffer[BUFFER_SIZE];
    string username;
    bool authenticated = false;
    while (true) {
        // Clear buffer
        memset(buffer, 0, BUFFER_SIZE);
        // Receive message from client
        int bytes_received = recv(client_socket, buffer, BUFFER_SIZE, 0);
        if (bytes_received <= 0) {
            // Client disconnected or error occurred
            break;
        }
        string message(buffer);
        string response;
        // Process message based on command
        if (message.substr(0, 5) == "AUTH:") {
            // Handle authentication request
            response = process_authentication(message.substr(5), username, authenticated);
        } else if (message.substr(0, 5) == "ROOM:") {
            // Handle room management request
            if (authenticated) {
                response = process_room_request(message.substr(5), username);
            } else {
                response = "ERROR: Not authenticated";
            }
        } else if (message.substr(0, 4) == "MSG:") {
            // Handle chat message
            if (authenticated) {
                response = process_message(message.substr(4), username);
            } else {
                response = "ERROR: Not authenticated";
            }
        } else {
            // Unknown command
            response = "ERROR: Unknown command";
        }

        // Send response back to client
        send(client_socket, response.c_str(), response.length(), 0);
    }

    // Client disconnected, cleanup
    if (authenticated) {
        user_disconnected(username);
    }
    close(client_socket);
}

// Main server loop
void run_server(int server_socket) {
    while (true) {
        // Accept new client connection
        struct sockaddr_in client_addr;
        socklen_t client_addr_len = sizeof(client_addr);
        int client_socket = accept(server_socket, (struct sockaddr*)&client_addr, &client_addr_len);

        if (client_socket < 0) {
            log_error("Failed to accept client connection");
            continue;
        }

        // Create new thread to handle client
        thread client_thread(handle_client, client_socket);
        client_thread.detach();
    }
}
```

Figure 3.1.1-2. Server Multithreading Implementation

3.1.2 Client Component

The client application provides the user interface and local security functions:

1. **User Interface:** Command-line interface for registration, authentication, room management, and messaging
2. **Local Encryption/Decryption:** Handling cryptographic operations to protect message content
3. **Network Communication:** Managing socket connections to the server
4. **Session Management:** Maintaining authentication state and handling reconnection
5. **Message Formatting:** Preparing messages for transmission and rendering received messages

3.1.3 Communication Protocol

Connecto implements a custom text-based protocol for client-server communication with the following message types:

1. **Authentication Messages:** Registration and login requests/responses
2. **Room Management Messages:** Creation, joining, and listing of chat rooms
3. **Chat Messages:** Encrypted user-to-user communications
4. **System Messages:** Notifications about user activity and system events
5. **Query Messages:** Requests for historical messages or active user lists

Client Connection Code:

```
// Client connection establishment
bool connect_to_server() {
    // Create socket
    client_socket = socket(AF_INET, SOCK_STREAM, 0);
    if (client_socket == -1) {
        cout << "Failed to create socket" << endl;
        return false;
    }

    // Configure server address
    struct sockaddr_in server_addr;
    server_addr.sin_family = AF_INET;
    server_addr.sin_addr.s_addr = inet_addr(SERVER_IP);
    server_addr.sin_port = htons(SERVER_PORT);

    // Connect to server
    if (connect(client_socket, (struct sockaddr*)&server_addr, sizeof(server_addr)) < 0) {
        cout << "Connection failed" << endl;
        return false;
    }

    // Start message receiving thread
    is_connected = true;
    receive_thread = thread(receive_messages);

    cout << "Connected to server" << endl;
    return true;
}

Client Message Handling:
// Send message function
void send_message(const string& message_type, const string& message_content) {
    if (!is_connected) {
        cout << "Not connected to server" << endl;
        return;
    }

    string full_message = message_type + ":" + message_content;
    send(client_socket, full_message.c_str(), full_message.length(), 0);
}

// Message receiving thread function
void receive_messages() {
    char buffer[BUFFER_SIZE];

    while (is_connected) {
        // Clear buffer
        memset(buffer, 0, BUFFER_SIZE);

        // Receive message from server
        int bytes_received = recv(client_socket, buffer, BUFFER_SIZE, 0);
        if (bytes_received <= 0) {
            // Server disconnected or error occurred
            is_connected = false;
            cout << "Disconnected from server" << endl;
            break;
        }

        // Process received message
        string message(buffer);
        process_received_message(message);
    }
}
```

Figure 3.1.2-1. Client Connection

Protocol Implementation:

```
// Message format utilities
string format_auth_message(const string& username, const string& password, bool is_registration) {
    string auth_type = is_registration ? "REGISTER" : "LOGIN";
    return auth_type + ":" + username + ":" + password;
}

string format_room_message(const string& action, const string& room_name, const string& room_password) {
    return action + ":" + room_name + ":" + room_password;
}

string format_chat_message(const string& room_token, const string& message_content) {
    string encrypted_message = encrypt(message_content, current_room_key);
    return room_token + ":" + encrypted_message;
}

// Message parsing example
void parse_server_response(const string& response) {
    // Split response into parts
    vector<string> parts;
    stringstream ss(response);
    string part;
    while (getline(ss, part, ':')) {
        parts.push_back(part);
    }

    // Process based on response type
    if (parts.size() >= 2) {
        string response_type = parts[0];

        if (response_type == "AUTH_SUCCESS") {
            session_token = parts[1];
            is_authenticated = true;
            cout << "Authentication successful" << endl;
        } else if (response_type == "AUTH_FAILURE") {
            cout << "Authentication failed: " << parts[1] << endl;
        } else if (response_type == "ROOM_CREATED") {
            current_room_token = parts[1];
            cout << "Room created successfully. Token: " << current_room_token << endl;
        } else if (response_type == "ROOM_JOINED") {
            current_room_token = parts[1];
            cout << "Joined room successfully" << endl;
        } else if (response_type == "CHAT_MESSAGE") {
            string sender = parts[1];
            string encrypted_message = parts[2];
            string decrypted_message = decrypt(encrypted_message, current_room_key);
            cout << sender << ": " << decrypted_message << endl;
        }
    }
}
```

Figure 3.1.2-2. Protocol Implementation

3.2 Key Features

3.2.1 User Registration and Authentication

```
// User registration
bool register_user(const string& username, const string& password) {
    // Check if username already exists
    if (user_exists(username)) {
        return false;
    }

    // Generate random salt
    string salt = generate_random_string(16);

    // Hash password with salt
    string password_hash = hash_password(password, salt);

    // Store user credentials
    user_database[username] = {password_hash, salt};

    return true;
}
```

Figure 3.2-1. User registration

```
// User authentication
bool authenticate_user(const string& username, const string& password) {
    // Check if user exists
    if (!user_exists(username)) {
        return false;
    }

    // Retrieve stored hash and salt
    string stored_hash = user_database[username].password_hash;
    string salt = user_database[username].salt;

    // Hash provided password with stored salt
    string hash = hash_password(password, salt);

    // Compare hashes
    return (hash == stored_hash);
}
```

Figure 3.2-2. User Authentication interface

3.2.2 Encryption Implementation:

```
// Key derivation
vector<unsigned char> derive_key(const string& password) {
    // Use a simple key derivation function (for demonstration)
    // In production, use a standard KDF like PBKDF2
    vector<unsigned char> key(16, 0);

    for (size_t i = 0; i < password.length(); i++) {
        key[i % 16] ^= password[i];
    }

    // Additional mixing rounds
    for (int round = 0; round < 1000; round++) {
        for (int i = 0; i < 15; i++) {
            key[i] ^= key[i + 1];
        }
        key[15] ^= key[0];
    }

    return key;
}

// Message encryption
string encrypt(const string& message, const vector<unsigned char>& key) {
    // Create padded message (length must be multiple of block size)
    string padded_message = message;
    size_t padding = 16 - (message.length() % 16);
    padded_message.append(padding, char(padding));

    // Encrypt using XOR with key
    string encrypted;
    for (size_t i = 0; i < padded_message.length(); i++) {
        encrypted.push_back(padded_message[i] ^ key[i % 16]);
    }

    // Convert to hexadecimal for transmission
    return binary_to_hex(encrypted);
}

// Message decryption
string decrypt(const string& hex_message, const vector<unsigned char>& key) {
    // Convert from hexadecimal
    string encrypted = hex_to_binary(hex_message);

    // Decrypt using XOR with key
    string decrypted;
    for (size_t i = 0; i < encrypted.length(); i++) {
        decrypted.push_back(encrypted[i] ^ key[i % 16]);
    }

    // Remove padding
    size_t padding = decrypted[decrypted.length() - 1];
    return decrypted.substr(0, decrypted.length() - padding);
}
```

Figure 3.2-3. Encryption process diagram

3.3.3 Chat Room Management

Room Creation

```
// Room creation
string create_room(const string& room_name, const string& room_password, const string& creator) {
    // Generate room token (use a cryptographically secure method in production)
    string room_token = generate_random_string(4);

    // Hash room password
    string salt = generate_random_string(16);
    string password_hash = hash_password(room_password, salt);

    // Store room information
    lock_guard<mutex> lock(rooms_mutex);
    rooms[room_token] = {
        room_name,
        password_hash,
        salt,
        creator,
        time(nullptr),
        vector<string>{creator},
        vector<ChatMessage>{}
    };

    return room_token;
}
```

Figure 3.3.3-1. Room Creation

3.3 Lines of Code

The total lines of code written for this project are distributed across the following files:

- `sha.h`: 257 lines
- `endec.h`: 88 lines
- `Dashboard.cpp`: 270 lines
- `server.cpp`: 456 lines

Total Lines of Code:

$257 + 88 + 270 + 456 = 1,069$ line

4. Implementation and Testing

4.1 Implementation Details

4.1.1 Server Implementation

The server component (server.cpp) handles:

1. **Socket Management:** Creating, binding, and listening for connections
2. **User Authentication:** Verifying credentials against stored hashes
3. **Room Management:** Creating and managing password-protected chat rooms
4. **Message Broadcasting:** Distributing messages to room participants
5. **History Management:** Storing and retrieving chat history



```
// Server initialization code
int server_socket = socket(AF_INET, SOCK_STREAM, 0);
if (server_socket == -1) {
    log_message("Failed to create socket");
    return 1;
}

struct sockaddr_in server_addr;
server_addr.sin_family = AF_INET;
server_addr.sin_addr.s_addr = INADDR_ANY;
server_addr.sin_port = htons(PORT);

if (bind(server_socket, (struct sockaddr*)&server_addr, sizeof(server_addr)) == -1) {
    log_message("Bind failed");
    return 1;
}
```

Figure 4.1.1-1. Server Implementation

4.1.2 Client Implementation

The client component (Dashboard.cpp) provides:

1. **User Interface:** Command-line interface for interactions
2. **Encryption/Decryption:** Secure message transmission
3. **Authentication:** User login and registration
4. **Message Handling:** Sending and receiving encrypted messages

```

// Client-side message encryption
void send_chat_message(const string& message) {
    if (is_running) {
        send(client_socket, message.c_str(), message.length(), 0);
    }
}

// In the chat loop
message = encrypt(message + "a");
message = stringToHex(message);
send_chat_message(message);

```

Figure 4.1.2-1. Client Implementation

4.1.3 Encryption Implementation

The encryption module (endec.h) implements:

1. **Key Derivation:** Generating keys from passwords
2. **Encryption/Decryption:** XOR operations for message security
3. **Hex Conversion:** Converting binary data to hexadecimal

```

// Encryption function
string encrypt(const string& message) {
    string pwd = password;
    vector<unsigned char> key = generateKey(pwd);
    string encrypted;

    // Pad message to be multiple of BLOCK_SIZE
    string padded = message;
    size_t padding = BLOCK_SIZE - (message.length() % BLOCK_SIZE);
    if (padding == 0) padding = BLOCK_SIZE; // Always pad at least one block
    padded.append(padding, char(padding));

    // Encrypt each character with key using XOR
    for (size_t i = 0; i < padded.size(); i++) {
        encrypted += padded[i] ^ key[i % 16];
    }
    return encrypted;
}

```

Figure 4.1.3-1. Encryption Function Implementation

4.1.4 Hashing Implementation

The hashing module (sha.h) implements:

1. **SHA-256 Algorithm:** Standard cryptographic hash function
2. **Binary Conversion:** Converting strings to binary
3. **Block Padding:** Ensuring proper input formatting

4.2 Testing Details

4.2.1 System testing scenarios:

1. **User Registration:** Verifying proper credential storage
2. **Authentication:** Confirming correct password validation
3. **Room Creation:** Testing room creation with various passwords
4. **Message Encryption:** Verifying encryption and decryption
5. **Concurrent Users:** Testing multiple simultaneous users
6. **Edge Cases:** Testing empty messages, long messages, and special characters

5. User Interface

5.1 The application provides a command-line interface:

5.1.1 Initial Menu



Figure 5.1.1-1. Dashboard : Initial Menu

5.1.2 Registration Screen

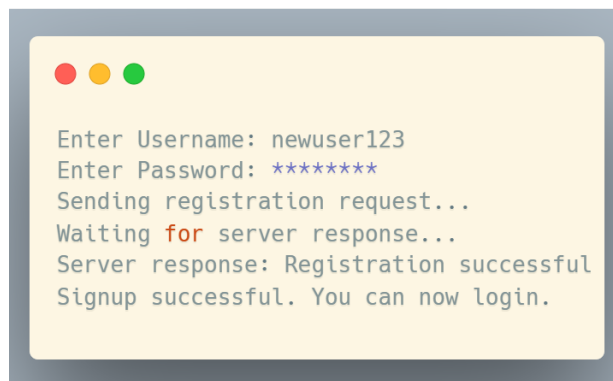


Figure 5.1.2-1. Dashboard : Registration Screen

5.1.3 Login Screen

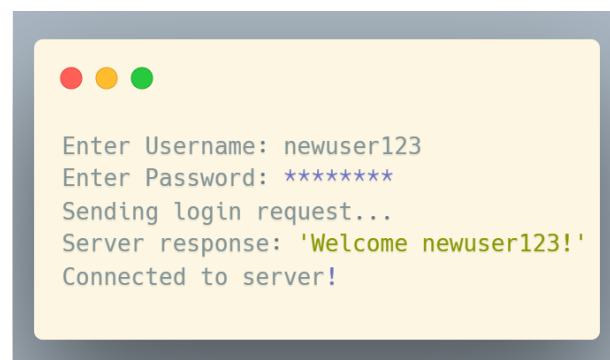


Figure 5.1.3-1. Dashboard : Login Screen

5.1.4 Room Management

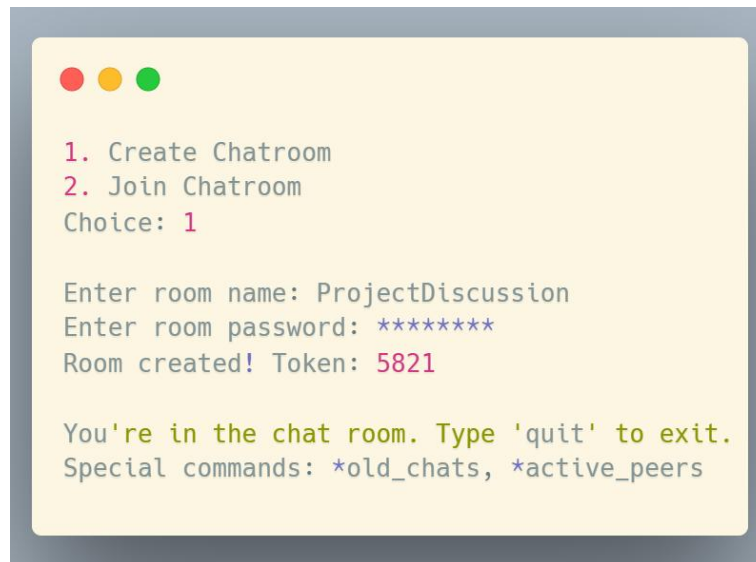


Figure 5.1.4-1. Dashboard : Room Management Menu

5.1.5 Chat Interface



Figure 5.1.5-1. Dashboard : Chat Interface

6. Challenges Faced

6.1 During the development of this project, several challenges were encountered:

6.1.1 Network Programming Complexity

Socket programming proved to be more complex than initially anticipated. Issues with connection handling, data transmission, and concurrent client management required significant effort to resolve. The solution involved implementing a multi-threaded approach where each client connection was handled by a separate thread.

Solution: Using threads for client handling

```
thread(handle_client, client_socket).detach();
```

6.1.2 Message Formatting and Parsing

Ensuring consistent message formatting and parsing between client and server was challenging. Messages would sometimes be truncated or contain unwanted characters. This was resolved by implementing proper buffer management and adding clear message delimiters.

Solution: Proper message cleaning

```
message = message.substr(0, message.find_last_not_of(" \n\r\t"));
```

6.1.3 Encryption Implementation

Implementing a secure yet efficient encryption system presented challenges, particularly regarding key management and ensuring both sides (sender and receiver) could correctly encrypt and decrypt messages. The solution involved standardizing the encryption process and using a fixed key derivation algorithm.

Solution: Standard key generation function

```
vector<unsigned char> generateKey(const string& pwd) {  
    vector<unsigned char> key(16, 0);  
    for (size_t i = 0; i < pwd.length(); i++) {  
        key[i % 16] ^= pwd[i];  
    }  
    return key;  
}
```

6.1.4 Room Management

Managing chat rooms, particularly with respect to user authentication and message broadcasting, proved challenging. The solution involved creating a structured room management system with proper mutex locks to prevent race conditions.

Solution: Using mutex for thread safety

```
lock_guard<mutex> lock(chatrooms_mutex);
```

7. Conclusion

The Secure Chat System successfully implements a robust encrypted communication platform that addresses modern security concerns while maintaining user-friendly functionality. While relatively straightforward in concept, the implementation demonstrates the complex interplay between network programming, cryptography, and concurrent programming paradigms.

7.1 System Achievements

7.1.1 The completed system successfully achieves several important objectives:

1. **End-to-End Encryption:** Messages are secured from unauthorized access through consistent encryption/decryption mechanisms.
2. **User Authentication:** The system provides reliable identity verification, preventing unauthorized access to messages and chat rooms.
3. **Concurrent Operation:** The multi-threaded architecture allows multiple users to connect simultaneously without performance degradation.
4. **Data Persistence:** Chat history is maintained securely, allowing users to review previous conversations.
5. **Room Management:** The implementation provides flexible chat room creation with password protection, enabling topic-specific private discussions.

7.2 Technical Significance

7.2.1 From a technical perspective, this project demonstrates several important programming concepts:

1. **Thread Safety:** The implementation showcases proper synchronization techniques to prevent race conditions in a multi-threaded environment.
2. **Socket Programming:** The project illustrates effective network programming patterns for reliable data transmission over TCP/IP.
3. **Cryptographic Implementation:** The system provides practical examples of encryption algorithms and key management techniques.
4. **Buffer Management:** The code demonstrates proper handling of data buffers to prevent common issues like buffer overflows.

7.3 Learning Outcomes

7.3.1 Throughout the development of this project, I gained valuable experience in:

1. **Network Programming:** Practical understanding of socket creation, connection management, and data transmission protocols.
2. **Cryptographic Implementation:** Hands-on experience with encryption algorithms, key derivation functions, and secure hashing.
3. **Multi-threaded Application Development:** Real-world application of concurrent programming principles and synchronization techniques.
4. **User Authentication Systems:** Implementation of secure credential verification and session management.
5. **Secure Data Storage:** Techniques for managing sensitive information and protecting data at rest and in transit.

7.4 Future Enhancements

7.4.1 While the current implementation provides a solid foundation, several enhancements could further improve the system:

1. **Advanced Encryption:** Implementing industry-standard encryption algorithms like AES.
2. **Certificate-based Authentication:** Moving beyond password-based authentication to more secure methods.
3. **Graphical User Interface:** Developing a more intuitive interface for improved user experience.
4. **File Sharing Capabilities:** Adding the ability to securely transfer files between users.
5. **Mobile Client:** Extending the system with a mobile application for on-the-go communication.

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Appendix

Compilation Instructions

To compile the server:

g++ server.cpp -o server -pthread

To compile the client:

g++ Dashboard.cpp -o client -pthread

Running Instructions

1. Start the server:

`./server`

2. Start the client:

`./client`

Follow the on-screen instructions to register, login, and use the chat system.

System Requirements :

- C++ compiler with C++11 support
- POSIX-compliant operating system (Linux/Unix/MacOS)
- Network connectivity for client-server communication