Group 4: Communications

Class Diagrams

Revision History

Date	Revision	Description	Authors
9/19/2022	1.0	Initial Version	Jared Patterson
9/26/2022	1.1	Added the Class Diagrams	Aimee Diaz
10/30/2022	2.0	Updated With More Specific Design	Jared Patterson
11/15/2022	3.0	Made design more implementation friendly: Consolidated login requests/responses to one class. Consolidated other requests/responses to one class. Made the Client handle all socket i/o. GUI gets messages via new update method that will be called by main GUI.State is passed down through the views	Jared Patterson

Note: This UML is currently lax about constructors, setters, getters. Those may be implied as existing, where necessary.

Note: Members are assumed to be private; methods, unless otherwise specified, are assumed to return void.

Note: Members shown as arrays might be better as lists, or some other data structure. For now the array typing simply indicates that multiple of something may be stored.

Note: Multiple threads might have reason to write to a member in Server, so members in Server might need to be made static in implementation. A synchronization scheme might also be necessary during implementation.

Note: In a distant future implementation, it may make sense to organize things such that loading and saving to files happens on a more granular level.

Server

Members:

User[] users

ChatRoom[] chatRooms

Methods:

- +main()
- -load(String usersFilename, String chatRoomsFilename)
- -save(String usersFilename, String chatRoomsFilename)
- -startNewClientHandler(Socket clientSocket)

Client

Members:

GUI gui

Socket serverSocket

Methods:

- +main()
- -startGUI()
- -chatMessageNotification()

Note: The passing down of serverSocket simplifies the interplay of socket output and GUI functionality; it might be better to just pass down an object output stream for this. Note: Client.main() cannot call wait(), and would have to busy-wait for GUI stuff to happen before resuming control and starting a new part of the GUI. I think it makes sense to start GUI.run() as a thread, which can wait() and can handle all things appropriately without busy-waiting. Also, Client.main() will be free to listen for all incoming messages.

GUI

Members:

Socket serverSocket

UserData currentUser

enum State

State state

ChatRoomListView crlv

ChatRoomView crv

UserListView ulv

LoginView Iv

Methods:

- +run()
- +update(Message)
- -doChatRoomListView()
- -doChatRoomView()
- -doUserListView()
- -doLoginView()

Note: JFrame in the views is not a comprehensive list of what shall be used for UI. It is only indicative of a start.

Note: Most methods will be called by JButtons, and input and output will be [gotten from]/[shown by] appropriate library UI objects.

Note: Methods like ChatRoomView.sendMessage() that seem like they should take arguments will get what they need from UI objects.

ChatRoomListView

Members:

Socket serverSocket

ChatRoomDescription[] crds

JFrame frame

GUI.State state

Methods:

- +run()
- -requestChatRoomDescriptions()
- -openChatRoom()

ChatRoomView Members: Socket serverSocket ChatRoomData crd JFrame frame **GUI.State state** Methods: +run() -requestChatRoomData() -refreshForNewMessage() -sendMessage() UserListView Members: Socket serverSocket UserData[] userData JFrame frame **GUI.State state** Methods: +run() -requestUserData() -requestChatRoomDescriptions() -formNewChatRoom() -addUsersToChatRoom() LoginView Members: Socket serverSocket JFrame frame Methods: +run() -sendLoginRequest() -sendLoginRequestAsIT()

Note: User has a clientSocket. This simplifies the distribution of ChatMessages within a ChatRoom.

ClientHandler	
Members: User user	
Methods: +run() -sendLoginResponse() -sendChatRoomDescriptions() -sendChatRoomData() -sendUserData() -distributeNewChatMessage()	

Note: One socket per user makes the assumption a user will not login on multiple devices at once.

Note: IDs are meant to be unique and help handle similar Users (e.g. they have the same name).

same name).
User
Members: Socket clientSocket String name String username String password ID id boolean isIT ChatMessageData[] pendingMessages
Methods: +getUserData(): UserData

JserData
Members: String name D id poolean isIT
Methods:

Note: IDs are meant to be unique and help handle similar ChatRooms (e.g. they have the same users, but are two different instances). Also, it probably makes sense to not allow two instances of a DM.

Note: It may be nice to add a group name member to ChatRoom.

ChatRoom

Members:
User[] users
ChatMessage[] messages
ID id

Methods:
+isDM(): boolean
+getChatRoomData(): ChatRoomData
+getChatRoomDescription(): ChatRoomDescription

ChatRoomData
Members: UserData[] users ChatMessage[] messages ID id
Methods: +isDM(): boolean

ChatRoomDescription
Members: Users[] users ChatMessage mostRecentMessage ID id
Methods:

Note: It may be nice to add a time sent member to ChatMessage.
ChatMessage
Members: String senderName ID senderID ID groupID String contents
Methods:
Note: Sent by client, received by server, sent back as successful with who logged in. Note: We can forgo successful if we instead say it is successful when whoLoggedIn isn't null.
LoginMessage
Members: String username String password UserData whoLoggedIn boolean successful
Methods:
Note: Sent by client, received by server.
Message
Members: enum Type Type requestType
ChatRoomDescriptions[] crds ChatRoomData crd UserData[] userList ChatMessage chatMessage
Methods: