Assignment 2 Design Document

Chat Client GUI View Design Proposal

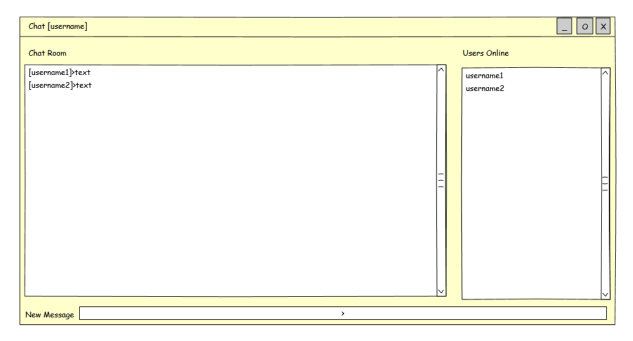


Figure 1 GUI Design

Chat GUI View should have 3 main parts:

- Char Room text pane: where user will see all the messages from all connected users appearing from bottom up. Latest message will appear on top of the pane.
- 2. **Users Online text pane**: where user will see all the connected users
- 3. **New message text field**: where user can write a new message and on ENTER message will be send to server and populate on every connected user Chat Room text pane

Chat Room message proposed format

[icon][username]>message text

Where icon and username is chosen by user at client application startup. Username is given random color at startup as well. For this to function I will need to pass a state to server which contain the icon, username, color and text message.

Proposed interface of GUI view

```
public interface ChatView {
     void postMessage(Icon icon, Color userColor, String username,
String text);
    void updateConnectedUsers(List<Client> onlineClients);
}
```

Figure 2 GUI interface

Where **postMessage()** method will post proposed message in Chat Room text pane and **updateConnectedUsers()** method will fill the Online Users text pane with clients names from **onlineClients** list. I will build this GUI using **javax.swing** library.

Chat Server Design proposal

For a client to be able call a server's methods remotely a server must implement an interface with every method throwing RemoteException. The server class must also inherit from UnicastRemoteObject class.

```
public interface Server extends Remote {
    void connect(final Client client) throws RemoteException;
    void disconnect(final Client client) throws RemoteException;
    void send(final Client client) throws RemoteException;
}
```

Figure 3 Chat Server interface

Where **connect()** method will connect the client to server. Method **disconnect()** will disconnect the client from server and **send()** will send the client state to server.

Chat Client Design proposal

For the server to call a client's methods remotely a client must implement an interface with every method throwing RemoteException. The client class must also inherit from UnicastRemoteObject.

```
public interface Client extends Remote {
    void postMessage(Icon icon, Color userColor, String username,
String text) throws RemoteException;
    void updateConnectedClientList(List<Client> connectedClients)
throws RemoteException;
    String getUserName() throws RemoteException;
    Color getColor() throws RemoteException;
    String getText() throws RemoteException;
    Icon getIcon() throws RemoteException;
}
```

Figure 4 Chat Client interface

Where postMessage() will send a message for client to insert into Chat Room text pane. Method updateConnectedClientList() will send a list of connected clients for a client to update its Online User text pane. Rest of the methods are getters for the current client state. Color, username and icon are constants created at a client startup and text is actual message which can change.

How this will work?

It will be a simple observer pattern implementation using Remote Method Invocations.

A client will remotely invoke **server.connect(client)** method which will add the client into a connected clients collection on the server. Then on **server.send(client)** method invocation the server will pass the client object state to all clients from the collection. On **server.disconnect(client)** method invocation the server will remove the given client from the collection. The **connect()** and **disconnect()** methods should be **synchronized** because they modify the server's list of connected clients.

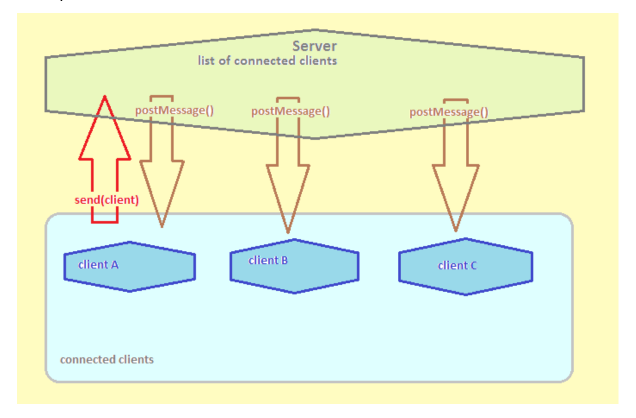


Figure 5 Observer pattern visualization

Conclusion

The proposed design was proven quite solid. Application was developed smoothly without any serious problems and without a significant deviation from the design. The biggest challenge was to implement the GUI view.

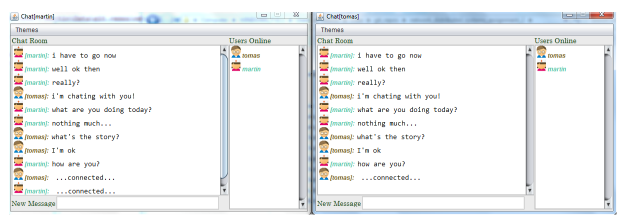


Figure 6 Chat Application implementation