# **Creating a simple Chat Client/Server Solution**

Source: http://pirate.shu.edu/~wachsmut/Teaching/CSAS2214/Virtual/Lectures/chat-client-server.html

Here is an example of how to extend a very simple client-server demo program into a fully functioning (but simple) Chat Client/Server package. There are five stages involved:

- Step 1: A simple server that will accept a single client connection and display everything the client says on the screen. If the client user types ".bye", the client and the server will both quit.
- Step 2: A server as before, but this time it will remain 'open' for additional connection once a client has quit. The server can handle at most one connection at a time.
- Step 3: A server as before, but this time it can handle multiple clients simultaneously. The output from all connected clients will appear on the server's screen.
- Step 4: A server as before, but this time it sends all text received from any of the connected clients to all clients. This means that the server has to receive and send, and the client has to send as well as receive
- Step 5: Wrapping the client from step 4 into a very simple GUI interface but not changing the functionality of either server or client. The client is implemented as an Applet, but a Frame would have worked just as well (for a stand-alone program).

### **Step 1: Simple, one-time Server**

```
import java.net.*;
import java.io.*;
public class ChatServer
                    socket = null;
  private Socket
  private ServerSocket server = null;
  private DataInputStream streamIn = null;
  public ChatServer(int port)
   { try
      { System.out.println("Binding to port " + port + ", please wait ...");
         server = new ServerSocket(port);
         System.out.println("Server started: " + server);
         System.out.println("Waiting for a client ...");
         socket = server.accept();
         System.out.println("Client accepted: " + socket);
         open();
        boolean done = false;
         while (!done)
         { try
            { String line = streamIn.readUTF();
               System.out.println(line);
               done = line.equals(".bye");
            catch(IOException ioe)
              done = true;
         close();
      catch(IOException ioe)
```

```
System.out.println(ioe);
public void open() throws IOException
   streamIn = new DataInputStream(new BufferedInputStream(socket.getInputStream()));
public void close() throws IOException
   if (socket != null) socket.close();
   if (streamIn != null) streamIn.close();
public static void main(String args[])
  ChatServer server = null;
   if (args.length != 1)
      System.out.println("Usage: java ChatServer port");
   else
      server = new ChatServer(Integer.parseInt(args[0]));
```

#### The Simple Client corresponding to the previous server (and to step 2 and step 3 servers as well):

```
System.out.println("Connected: " + socket);
      start();
   catch(UnknownHostException uhe)
      System.out.println("Host unknown: " + uhe.getMessage());
   catch(IOException ioe)
      System.out.println("Unexpected exception: " + ioe.getMessage());
   String line = "";
   while (!line.equals(".bye"))
   { try
      { line = console.readLine();
         streamOut.writeUTF(line);
         streamOut.flush();
      catch(IOException ioe)
         System.out.println("Sending error: " + ioe.getMessage());
public void start() throws IOException
   console = new DataInputStream(System.in);
   streamOut = new DataOutputStream(socket.getOutputStream());
public void stop()
   try
   { if (console != null) console.close();
      if (streamOut != null) streamOut.close();
      if (socket != null) socket.close();
   catch(IOException ioe)
```

```
{ System.out.println("Error closing ...");
}

public static void main(String args[])
{ ChatClient client = null;
  if (args.length != 2)
    System.out.println("Usage: java ChatClient host port");
  else
    client = new ChatClient(args[0], Integer.parseInt(args[1]));
}
```

### **Step 2: Many Time Server, One Client (Client is as before)**

```
catch(IOException ioe)
      System.out.println(ioe);
public void run()
   while (thread != null)
       try
         System.out.println("Waiting for a client ...");
         socket = server.accept();
         System.out.println("Client accepted: " + socket);
         open();
         boolean done = false;
         while (!done)
         { try
            { String line = streamIn.readUTF();
               System.out.println(line);
               done = line.equals(".bye");
            catch(IOException ioe)
               done = true; }
         close();
      catch(IOException ie)
         System.out.println("Acceptance Error: " + ie); }
public void start()
   if (thread == null)
      thread = new Thread(this);
      thread.start();
```

```
public void stop()
   if (thread != null)
      thread.stop();
      thread = null;
public void open() throws IOException
   streamIn = new DataInputStream(new
                     BufferedInputStream(socket.getInputStream());
public void close() throws IOException
   if (socket != null) socket.close();
   if (streamIn != null) streamIn.close();
public static void main(String args[])
   ChatServer server = null;
   if (args.length != 1)
      System.out.println("Usage: java ChatServer port");
   else
      server = new ChatServer(Integer.parseInt(args[0]));
```

### **Step 3: Multi-Server handling Multi-Client (Client as before)**

```
private Thread
                         thread = null;
private ChatServerThread client = null;
public ChatServer(int port)
{ try
     System.out.println("Binding to port " + port + ", please wait ...");
      server = new ServerSocket(port);
      System.out.println("Server started: " + server);
      start();
   catch(IOException ioe)
      System.out.println(ioe); }
public void run()
  while (thread != null)
   { try
      { System.out.println("Waiting for a client ...");
         addThread(server.accept());
      catch(IOException ie)
         System.out.println("Acceptance Error: " + ie); }
public void addThread(Socket socket)
   System.out.println("Client accepted: " + socket);
   client = new ChatServerThread(this, socket);
   try
   { client.open();
      client.start();
   catch(IOException ioe)
      System.out.println("Error opening thread: " + ioe); }
```

```
public void start()
                                         { /* no change */ }
                                          /* no change */ }
  public void stop()
  public static void main(String args[]) { /* no change */ }
import java.net.*;
import java.io.*;
public class ChatServerThread extends Thread
  private Socket
                          socket
                                    = null;
  private ChatServer server
                                    = null;
  private int
                           TD
                                    = -1;
  private DataInputStream streamIn = null;
  public ChatServerThread(ChatServer _server, Socket _socket)
      server = _server; socket = _socket; ID = socket.getPort();
   public void run()
      System.out.println("Server Thread " + ID + " running.");
      while (true)
      { try
            System.out.println(streamIn.readUTF());
         catch(IOException ioe) { }
   public void open() throws IOException
      streamIn = new DataInputStream(new BufferedInputStream(socket.getInputStream()));
   public void close() throws IOException
     if (socket != null) socket.close();
```

```
if (streamIn != null) streamIn.close();
}
```

## Step 4: A Simple but functional, text based chat server/client

```
import java.net.*;
import java.io.*;
public class ChatServer implements Runnable
{ private ChatServerThread clients[] = new ChatServerThread[50];
  private ServerSocket server = null;
  private int clientCount = 0;
  public ChatServer(int port)
   { try
      { System.out.println("Binding to port " + port + ", please wait ...");
        server = new ServerSocket(port);
        System.out.println("Server started: " + server);
        start(); }
     catch(IOException ioe)
        System.out.println("Can not bind to port " + port + ": " + ioe.getMessage()); }
  public void run()
     while (thread != null)
      { try
        { System.out.println("Waiting for a client ...");
           addThread(server.accept()); }
        catch(IOException ioe)
```

```
System.out.println("Server accept error: " + ioe); stop(); }
public void start() { /* as before */ }
public void stop() { /* as before */ }
private int findClient(int ID)
for (int i = 0; i < clientCount; i++)</pre>
      if (clients[i].getID() == ID)
         return i;
   return -1;
public synchronized void handle(int ID, String input)
  if (input.equals(".bye"))
   { clients[findClient(ID)].send(".bye");
      remove(ID); }
   else
      for (int i = 0; i < clientCount; i++)
         clients[i].send(ID + ": " + input);
public synchronized void remove(int ID)
   int pos = findClient(ID);
   if (pos >= 0)
      ChatServerThread toTerminate = clients[pos];
      System.out.println("Removing client thread " + ID + " at " + pos);
      if (pos < clientCount-1)</pre>
         for (int i = pos+1; i < clientCount; i++)
            clients[i-1] = clients[i];
      clientCount--;
      try
      { toTerminate.close(); }
      catch(IOException ioe)
      { System.out.println("Error closing thread: " + ioe); }
```

```
toTerminate.stop(); }
  private void addThread(Socket socket)
      if (clientCount < clients.length)</pre>
        System.out.println("Client accepted: " + socket);
        clients[clientCount] = new ChatServerThread(this, socket);
        try
         { clients[clientCount].open();
           clients[clientCount].start();
           clientCount++; }
        catch(IOException ioe)
           System.out.println("Error opening thread: " + ioe); } }
      else
         System.out.println("Client refused: maximum " + clients.length + " reached.");
  public static void main(String args[]) { /* as before */ }
import java.net.*;
import java.io.*;
public class ChatServerThread extends Thread
  private ChatServer
                     server = null;
                   socket = null;
  private Socket
  private int
                           ID = -1i
  private DataInputStream streamIn = null;
  private DataOutputStream streamOut = null;
  public ChatServerThread(ChatServer server, Socket socket)
     super();
      server = server;
      socket = _socket;
      ID = socket.getPort();
```

```
public void send(String msg)
    try
       streamOut.writeUTF(msg);
       streamOut.flush();
    catch(IOException ioe)
       System.out.println(ID + " ERROR sending: " + ioe.getMessage());
       server.remove(ID);
       stop();
public int getID()
   return ID;
public void run()
   System.out.println("Server Thread " + ID + " running.");
   while (true)
      try
         server.handle(ID, streamIn.readUTF());
      catch(IOException ioe)
         System.out.println(ID + " ERROR reading: " + ioe.getMessage());
         server.remove(ID);
         stop();
public void open() throws IOException
   streamIn = new DataInputStream(new
                     BufferedInputStream(socket.getInputStream()));
   streamOut = new DataOutputStream(new
```

```
BufferedOutputStream(socket.getOutputStream()));
   public void close() throws IOException
      if (socket != null) socket.close();
      if (streamIn != null) streamIn.close();
      if (streamOut != null) streamOut.close();
import java.net.*;
import java.io.*;
public class ChatClient implements Runnable
  private Socket socket
                                      = null;
  private Thread thread
                                  = null;
  private DataInputStream console = null;
  private DataOutputStream streamOut = null;
  private ChatClientThread client
                                      = null;
   public ChatClient(String serverName, int serverPort)
      System.out.println("Establishing connection. Please wait ...");
      try
         socket = new Socket(serverName, serverPort);
         System.out.println("Connected: " + socket);
         start();
      catch(UnknownHostException uhe)
         System.out.println("Host unknown: " + uhe.getMessage()); }
      catch(IOException ioe)
         System.out.println("Unexpected exception: " + ioe.getMessage()); }
   public void run()
      while (thread != null)
```

```
try
         streamOut.writeUTF(console.readLine());
         streamOut.flush();
      catch(IOException ioe)
         System.out.println("Sending error: " + ioe.getMessage());
         stop();
public void handle(String msg)
   if (msg.equals(".bye"))
      System.out.println("Good bye. Press RETURN to exit ...");
      stop();
   else
      System.out.println(msg);
public void start() throws IOException
   console
           = new DataInputStream(System.in);
   streamOut = new DataOutputStream(socket.getOutputStream());
   if (thread == null)
      client = new ChatClientThread(this, socket);
      thread = new Thread(this);
      thread.start();
public void stop()
   if (thread != null)
      thread.stop();
      thread = null;
```

```
try
      { if (console != null) console.close();
         if (streamOut != null) streamOut.close();
         if (socket != null) socket.close();
      catch(IOException ioe)
         System.out.println("Error closing ..."); }
      client.close();
      client.stop();
   public static void main(String args[])
      ChatClient client = null;
      if (args.length != 2)
         System.out.println("Usage: java ChatClient host port");
      else
         client = new ChatClient(args[0], Integer.parseInt(args[1]));
import java.net.*;
import java.io.*;
public class ChatClientThread extends Thread
  private Socket
                            socket
                                     = null;
  private ChatClient
                            client
                                   = null;
  private DataInputStream streamIn = null;
  public ChatClientThread(ChatClient _client, Socket _socket)
     client
              = client;
      socket
               = socket;
      open();
      start();
```

```
public void open()
{ try
      streamIn = new DataInputStream(socket.getInputStream());
   catch(IOException ioe)
      System.out.println("Error getting input stream: " + ioe);
      client.stop();
public void close()
  try
      if (streamIn != null) streamIn.close();
   catch(IOException ioe)
      System.out.println("Error closing input stream: " + ioe);
public void run()
   while (true)
   { try
         client.handle(streamIn.readUTF());
      catch(IOException ioe)
         System.out.println("Listening error: " + ioe.getMessage());
         client.stop();
```

### Stage 5: Chat client moved to very simple GUI interface

```
import java.net.*;
import java.io.*;
import java.applet.*;
import java.awt.*;
public class ChatClient extends Applet
                                 = null;
 private Socket socket
  private DataInputStream console = null;
  private DataOutputStream streamOut = null;
  private ChatClientThread client = null;
  private TextArea display = new TextArea();
  private TextField input = new TextField();
  private Button send = new Button("Send"), connect = new Button("Connect"),
                  quit = new Button("Bye");
  private int serverPort = 4444;
  public void init()
   { Panel keys = new Panel(); keys.setLayout(new GridLayout(1,2));
     keys.add(quit); keys.add(connect);
     Panel south = new Panel(); south.setLayout(new BorderLayout());
     south.add("West", keys); south.add("Center", input); south.add("East", send);
     Label title = new Label("Simple Chat Client Applet", Label.CENTER);
     title.setFont(new Font("Helvetica", Font.BOLD, 14));
     setLayout(new BorderLayout());
     add("North", title); add("Center", display); add("South", south);
     quit.disable(); send.disable(); getParameters(); }
  public boolean action(Event e, Object o)
     if (e.target == quit)
        input.setText(".bye");
        send(); quit.disable(); send.disable(); connect.enable(); }
     else if (e.target == connect)
```

```
{ connect(serverName, serverPort); }
   else if (e.target == send)
      send(); input.requestFocus(); }
   return true; }
public void connect(String serverName, int serverPort)
  println("Establishing connection. Please wait ...");
   try
      socket = new Socket(serverName, serverPort);
      println("Connected: " + socket);
      open(); send.enable(); connect.disable(); quit.enable(); }
   catch(UnknownHostException uhe)
   { println("Host unknown: " + uhe.getMessage()); }
   catch(IOException ioe)
   { println("Unexpected exception: " + ioe.getMessage()); } }
private void send()
{ try
   { streamOut.writeUTF(input.getText()); streamOut.flush(); input.setText(""); }
   catch(IOException ioe)
   { println("Sending error: " + ioe.getMessage()); close(); } }
public void handle(String msq)
   if (msq.equals(".bye"))
   { println("Good bye. Press RETURN to exit ..."); close(); }
   else println(msg); }
public void open()
{ try
   streamOut = new DataOutputStream(socket.getOutputStream());
      client = new ChatClientThread(this, socket); }
   catch(IOException ioe)
   { println("Error opening output stream: " + ioe); } }
public void close()
{ try
   { if (streamOut != null) streamOut.close();
```

```
if (socket != null) socket.close(); }
  catch(IOException ioe)
  {   println("Error closing ..."); }
  client.close();  client.stop(); }
  private void println(String msg)
  {   display.appendText(msg + "\n"); }
  public void getParameters()
  {   serverName = getParameter("host");
    serverPort = Integer.parseInt(getParameter("port")); }
```