# Exercise Session 6: Creating a Distributed Application - Solutions

**COM-208: Computer Networks** 

The goal of this lab is to get hands on experience with designing and building a distributed application.

To do the lab, you first need to know how to compile and run a Java program:

javac filename.java java filename

(Of course, you are free to use any graphical interface you are used to.) You also need basic knowledge of Java programming. The following could help you freshen up your Java skills:

- Java Tutorials, in particular the I/O Tutorial and DataInputStream tutorials.
- A Java Socket Programming Tutorial.

You are given a simple application (that runs on a single computer), which you will convert it to a client-server application that uses TCP as its transport-layer protocol. We will first describe the original application, then the final application that you need to design and build, and then a series of milestones (steps) that you could follow to reach your final goal. At the end of the lab description, you will find hints.

# Original application

The application receives input from the user through the command prompt.

If the user inputs a valid filename (which is located in the same folder as the application), the application prints certain statistics about the contents of the file. Then, the application waits for the user to input a new filename.

Otherwise, if the user enters an empty filename (i.e., simply presses the "Enter" key), the application exits.

In particular, the application prints the following stats about the contents of the file:

• The length of the file, in bytes.

. . .

- The number of different unique words in the file.
- A list of words and how many times each word appears in the file.

The following snippet, demonstrates an example run of the application. The first time, the user inputs "ppap.txt", and the application prints word-occurrence stats about the file. In this case, the "ppap.txt" file was in the same folder as the Java application. The second time, the user inputs nothing. Thus, the application terminates.

```
Enter a file name: ppap.txt

The file has length: 219 bytes

There are 10 unique words in the document

a: 4

apple: 5

have: 4

i: 4

intro: 1

p: 3

pen: 10

pineapple: 5

uh: 3

verse: 3

Enter a file name:

(The program terminates)
```

The source code for this application is in WordCounter.java.

An example implementation of the Client and the Server are provided as separate source code files. There are two versions of the server implementation: one that handles clients one-at-a-time (TCPServer.java), and one that uses threads to handle multiple clients at-a-time (MultiThread-Server.java).

# **Client-server** application

You will create two files, TCPClient.java and TCPServer.java. As the names indicate, one will implement a client and the other will implement a server. Here are their responsibilities:

### Client

- The client is responsible for reading the user input.
- Every time the user inputs a new filename, the client reads the file content and sends it to the server.
- Then, the client waits until the server returns its response.
- When the response from the server arrives, the client prints the results to the user.
- Then, the client prompts the user for a new filename.
- Whenever the user enters an empty input, the client notifies the server that the session is complete and terminates its TCP connection with the server.

Here is a piece of what your client might look like:

```
// package ch.epfl.compnet;
import java.io.*;
import java.net.*;
import java.util.*;
public class TCPClient {
   private static FileInputStream getFileReader(String filename) {
        FileInputStream fis = null;
        boolean fileExists = true;
        try {
            fis = new FileInputStream(filename);
        } catch (FileNotFoundException e) {
            fileExists = false;
        }
        return fis;
   }
   private static int getFileLength(String filename) {
        File file = new File(filename);
        int length = (int) file.length();
        return length;
   }
   private static void printHashMap(Map<String, Integer> occurrences) {
        for (String name: occurrences.keySet()) {
            String key = name.toString();
            String value = occurrences.get(name).toString();
            System.out.println(key + " " + value);
        }
   }
```

```
public static void main(String argv[]) {
    //@TODO
  }
}
```

The sourcecode for client is in the file TCPClient.java.

# Server

- The server waits for TCP connections from clients at port 6789.
- When a client connects, the server waits to receive the file contents from the client.
- Once the server finishes receiving the file, it processes its content and transmits the results (the same statistics as the original application) back to the client.
- Then, without closing the TCP connection, the server waits for new input from the client.
- If, at any moment, the client notifies the server that their session is over, the server terminates the TCP connection.
- The server itself never terminates, since it may have to serve additional clients.

Here is a piece of what your server might look like:

```
// package ch.epfl.compnet;
import java.util.*;
import java.io.*;
import java.net.*;
public class TCPServer {
   private static Map<String, Integer> getOccurrences(String message) {
        Map<String, Integer> occurrences = new TreeMap<String, Integer>();
        String delimiter_regexp = "[^a-zA-Z]+";
        Scanner fileScan = new Scanner(message).useDelimiter(delimiter_regexp);
        while(fileScan.hasNext()){
            String word = fileScan.next();
            word = word.toLowerCase();
            Integer oldCount = occurrences.get(word);
            if ( oldCount == null ) {
                oldCount = 0;
            }
```

```
occurrences.put(word, oldCount + 1);
}
fileScan.close();
return occurrences;
}
public static void main(String args[]) {
    //@TOD0
}
```

The sourcecode for client is in the file TCPServer.java.

## Milestones

Create your application piece by piece, not all at once. This will make it easier to test your code as you go and avoid nasty surprises when your code becomes more complex.

# 1. The client transmits one file to the server.

Assume that the client has only one file to transmit to the server. When the client finishes transmitting the file, the client terminates. When the server finishes receiving the file, it prints the statistics and also terminates.

```
//TCPClient.java
```

```
//TCPServer.java
```

//TCPClient.java

```
private static void handleConnection(Socket connectionSocket) {
  DataInputStream inFromClient = null;
  DataOutputStream outToClient = null;
  // Open the input-output streams
    ...
    // Read the file contents into message
    byte[] bytearray = ...
    ...
    // Call the response handler
    send_response(outToClient, message);
}
```

#### 2. The client transmits multiple files to the server, even if it doesn't always work.

Assume that some character (e.g., "|") never appears in any file. This enables the client to use this character to signal file boundaries to the server.

```
private static boolean sendFile(DataOutputStream os, String filename) throws
   \hookrightarrow IOException {
  boolean retval;
  if (filename.isEmpty()) {
     retval = false;
      . . .
  } else {
      retval = true;
      // Send the file itself
      . . .
      // Send the special character
      . . .
 }
 return retval;
}
//TCPServer.java
  private static void handleConnection(Socket connectionSocket) {
    DataInputStream inFromClient = null;
    DataOutputStream outToClient = null;
```

```
// Open the input-output streams
...
// Read the file contents into message
byte[] bytearray = ...
...
// Process the special character
...
// Call the response handler
send_response(outToClient, message);
}
```

The sourcecode for client is in the file MultiThreadServer.java.

#### 3. The server responds with part of the statistics.

Assume that the server responds with a fixed amount of information (e.g., information about only 5 words). This means that the client knows how much information to anticipate from the server, hence how much to read.

```
//TCPClient.java
```

```
System.out.println(word + ": " + times);
  }
}
//TCPServer.java
  private static void send_response(DataOutputStream outToClient, String
   \hookrightarrow message) throws IOException {
    // Perform word-occurrence stats
    Map<String, Integer> occurrences = ...
    int num_values = 5;
    for (String key: occurrences.keySet()) {
        String word = key.toString();
        int times = occurrences.get(key);
        // Send the length of the word first
        . . .
        // Then, send the actual word
        . . .
        // Finally, send the number of times the word appears
        . . .
        // Break when already sent 5 words
        . . .
    }
}
```

#### 4. The server responds with the complete information.

Remove your previous assumption that the client magically knows how much information to anticipate from the server. Now you need a way for the server to tell the client how much to read.

# 5. Terminate the TCP connection.

When the client receives empty input from the user, both the client and the server should gracefully terminate their TCP connection.

```
//TCPClient.java
public static void main(String argv[]) {
  Socket clientSocket = null;
  BufferedReader inFromUser = null;
  DataOutputStream outToServer = null;
  DataInputStream inFromServer = null;
  Boolean repeatFlag;
  try {
      // Connect to the local server at 6789
      clientSocket = ...
      inFromUser = ...
      outToServer = ...
      inFromServer = ...
      System.out.println("Connected to server");
      do {
          System.out.print("Enter a file name: ");
          String filename = inFromUser.readLine();
          // sendfile will notify us whether this is the final file or not
          repeatFlag = sendFile(outToServer, filename);
          if (repeatFlag == true) {
              // If we didn't send a file,
              // we don't need to wait for a response
              handleResponse(inFromServer);
          }
```

```
} while(repeatFlag == true);
  } catch (IOException ioex) {
      System.out.println("Failed to process request : " + ioex.getMessage());
  } finally {
      // Close all input/output/sockets
      . . .
  }
}
//TCPServer.java
  private static void handleConnection(Socket connectionSocket) {
   DataInputStream inFromClient = null;
   DataOutputStream outToClient = null;
   try {
        // Open the input-output streams
        inFromClient = ...
        outToClient = ...
        // This variable controls when the loop should terminate
        boolean repeatFlag = true;
        do {
            // Read the length of the file
            int length = ...
            System.out.println("The file has length: " + length + " bytes");
            if (length == 0) {
                // Terminate the connection
                repeatFlag = false;
            } else {
                // Read the file contents into message
                byte[] bytearray = new byte[length];
                . . .
                String message = new String(bytearray);
                System.out.println(message);
                // Call the response handler
                send_response(outToClient, message);
            }
        } while (repeatFlag == true);
   } catch (IOException ioex) {
        System.out.println("Failed to handle connection : " + ioex.getMessage()
   \rightarrow);
   } finally {
        // Close all input/output/sockets
```

```
...
}
}
```

### 6. There are no special characters.

Remove any special-character assumption. Now you need a proper way (think headers) for the client to signal file boundaries to the server.

```
//TCPClient.java
```

```
private static boolean sendFile(DataOutputStream os, String filename) throws
   \hookrightarrow IOException {
  boolean retval;
  if (filename.isEmpty()) {
      retval = false;
      os.writeInt(0);
  } else {
      retval = true;
      // Send the file length
      int length = ...
      System.out.println("The file has length: " + length + " bytes");
      . . .
      // Send the file itself
      . . .
  }
  return retval;
}
//TCPServer.java
  private static void handleConnection(Socket connectionSocket) {
    DataInputStream inFromClient = null;
    DataOutputStream outToClient = null;
    try {
        // Open the input-output streams
        inFromClient = ...
        outToClient = ...
        // This variable controls when the loop should terminate
        boolean repeatFlag = true;
        do {
            System.out.println("Waiting to receive a file...");
```

```
// Read the length of the file
        int length = ...
        System.out.println("The file has length: " + length + " bytes");
        if (length == 0) {
            // Terminate the connection
            . . .
        } else {
            // Read the file contents into message
            byte[] bytearray = new byte[length];
            . . .
            // Call the response handler
            send_response(outToClient, message);
        }
    } while (...);
} catch (IOException ioex) {
    . . .
} finally {
    // Close all input/output/sockets
    . . .
}
```

#### 7. (Optional) The server disconnects clients that take too long to respond.

So far, your server serves only one client at a time. What if:

- a single malicious client connects to your server and never does anything?
- a client only manages to transmit a few bits before it crashes?

The server should be able to free its resources and serve other clients. To do this, you need to make reads non-blocking.

```
//TCPServer.java
```

}

```
private static void handleConnection(Socket connectionSocket) {
  DataInputStream inFromClient = null;
  DataOutputStream outToClient = null;
  try {
    // Set reads to timeout after 50 seconds (50000 milliseconds)
    // Open the input-output streams
    inFromClient = ...
```

```
outToClient = ...
} catch (IOException ioex) {
    ...
} finally {
    // Close all input/output/sockets
    ...
}
```

## 8. (Optional) The server serves multiple clients at the same time.

So far, your server serves only one client at a time, which means that new clients have to queue up and wait for the currently-active client to disconnect.

Experiment with threads. Implement a thread-based server, where each thread handles another client.

```
//MultiThreadServer.java
import java.util.*;
import java.io.*;
import java.net.*;
public class MultiThreadServer {
    public static void main(String args[]) {
        ServerSocket welcomeSocket = null;
        Socket connectionSocket = null;
        try {
            // Create a socket that listens to port 6789
            welcomeSocket = ...
            while(true) {
                 try {
                     // Get a new connection
                     connectionSocket = ...
                     \ensuremath{/\!/} Start a new thread for the accepted connection
                     . . .
                 } catch (IOException ioex) {}
            }
        } catch (IOException ioex) {
            System.out.println("Failed to open welcomeSocket : " + ioex.
    \hookrightarrow getMessage());
        } finally {
```

```
// Close inputs/outputs/sockets
....
}
}
class RequestHandler implements Runnable {
   Socket socket;
   public RequestHandler(Socket socket) {
     this.socket = socket;
   }
....
   public void run() {
     ...
}
```

# Hints

# 1. Creating socket streams.

In Java, to write and read data to/from a socket, you need to first obtain references to the input and output streams of the Socket object of the connection. You will use the input stream to read data from the other host, and the output stream to send data to other host.

You can read more about the available stream options at the Java I/O Tutorial. Two pairs of classes you will find of particular use for this project are the following:

- BufferedReader/BufferedWriter (for text data)
- DataInputStream/DataOutputStream (for binary data)

## 2. Blocking operations

If your client/server tries to read too much from a socket, the host will permanently block until the other end transmits enough information.

To avoid unnecessary trouble, it is *extremely* important that you plan out you protocol thoroughly, in advance. Try to create a sequence diagram about exactly what each host expects from the other at every part of the connection.

Most importantly, you need to make sure that the two ends of the communication will never get stuck waiting for each other at the same point in time. Needless to say, this would lead in a "deadlock".

Note that for your application you need to account for 3 communicating ends:

- The server
- The client
- The user that inputs filenames on the client console

#### 3. Figuring out the right format for your messages.

This is very strongly related to what has already been stated in Hint #2.

When sending messages using TCP, the boundaries of these messages get lost. Since communication is a two-way thing, you need to make sure that your messages do not get misinterpreted!

That is to say, if you use a TCP socket to transmit "Hello" and "Goodbye" as two seprate messages, the other may interpret this as one single message: "HelloGoodbye". This is because all data transmitted using TCP gets "serialized" into a single byte-stream.

Thus, you need to construct your messages in a way such that you can deserialize the byte-stream back to the original messages. For instance, if you know that the character "|" can never be part your message, you can transmit "Hello|Goodbye" to make the remote end understand that those are two different messages. In this case, the role of "|" is that of a delimiter.

If there is no character that can act as a delimiter for your protocol, you need to think about a way to construct headers for your messages. Then, these headers can be used by the other end to deserialize your messages.