Sample Client-Server Program

- To illustrate programming with TCP/IP sockets, we'll write a small client-server program:
  - **Client:**
    - Read a line of text from the user
    - Send it to the server; wait for a response (single line)
    - Print the response
  - **Server:**
    - Wait for a connection from a client
    - Read a line of text
    - Return a response that contains the length of the string and the string converted to uppercase
    - Exit

Sample Client-Server Program

- We will then embellish this program to:
  - Specify a host & port number on the command line
  - Allow a client to send multiple lines of text
  - Make the server multi-threaded so it can handle concurrent requests

A brief diversion: input/output

- With Java, you'll often layer different input/output stream classes depending on what you want to do.
- Here are some common ones:
  - **Input**
    - InputStream
    - BufferedReader
    - InputStreamReader
  - **Output**
    - OutputStream
    - DataOutputStream
    - PrintStream
    - DataOutputStream

A brief diversion: output

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OutputStream</td>
<td>The basics – write a byte or a bunch of bytes</td>
</tr>
<tr>
<td>DataOutputStream</td>
<td>Allows you to write Unicode (multibyte) characters, booleans, doubles, floats, ints, etc. Watch out if using this because the other side might not be Java and might represent the data differently. The two most useful things here are writeBytes(String s), which writes a string out as a bunch of 1-byte values and write(byte[] b, int off, int len), which writes a sequence of bytes from a byte array.</td>
</tr>
<tr>
<td>PrintStream</td>
<td>Allows you to use print and println to send characters. Useful for line-oriented output.</td>
</tr>
<tr>
<td>FilterOutputStream</td>
<td>Needed for PrintStream. On it’s own, just gives you the same write capabilities you get with OutputStream</td>
</tr>
</tbody>
</table>

A brief diversion: input

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<td>BufferedReader</td>
<td>Buffers input and parses lines. Allows you to read data a line at a time via readLine(). You can also use read(char[] cbuf, int off, int len) to read characters into a portion of an array.</td>
</tr>
<tr>
<td>InputStreamReader</td>
<td>You need this to use BufferedReader. It converts bytes (that you’ll be sending over the network) to Java characters.</td>
</tr>
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</table>
**Client: step 1**

- Read a line of text from the standard input (usually keyboard)
  - We use `readLine()` to read the text. For that, we need to use the `BufferedReader` class on top of the `InputStreamReader` on top of the system input stream (`System.in`).

```java
String line;
BufferedReader userdata = new BufferedReader(new InputStreamReader(System.in));
line = userdata.readLine();
```

**Test 1**

- Don’t hesitate to write tiny programs if you’re not 100% sure how something works
  - Notice that `readLine()` removes the terminating newline character from a line
    - If we want to send line-oriented text, we’ll need to suffix a newline (‘\n’) to the string

**Client: step 2**

- Establish a socket to the server, send the line, and get the result
  - Create a socket.
  - For now, we will connect to ourselves — the name “localhost” resolves to our local address.
  - For now, we will hard-code a port number: 12345

```java
Socket sock = new Socket("localhost", 12345);
// create a socket and connect
```

- Get input and output streams from the socket
  - The methods `getInputStream()` and `getOutputStream()` return the basic streams for the socket
  - Create a `DataOutputStream` for the socket so we can write a string as bytes
  - Create a `BufferedReader` so we can read a line of results from the server

```java
DataOutputStream toServer = new DataOutputStream(sock.getOutputStream());
BufferedReader fromServer = new BufferedReader(new InputStreamReader(sock.getInputStream()));
```

**Client: step 3**

- Send the line we read from the user and read the results
  - We’re done; print the result and close the socket

```java
toServer.writeBytes(line + '\n'); // send the line we read from the user
String result = fromServer.readLine(); // read the response from the server
System.out.println(result); // print it
sock.close(); // and we’re done
```

**Server: step 1**

- Create a socket for listening
  - This socket’s purpose is only to accept connections
  - Java calls this a `ServerSocket`
  - For now, we’ll use a hard-coded port: 12345
    - If the port number is 0, the operating system will assign a port.
    - The backlog is the maximum queue length for unserviced arriving connections
    - The backlog is missing or 0, a default backlog will be used

```java
ServerSocket svc = new ServerSocket(12345, 5); // listen on port 12345
```
Server: step 2

• Wait for a connection
  – This method will block until a connection comes in
  – When a client connects to port 12345 on this machine, the accept() method will return a new socket that is dedicated to communicating to that specific client

```java
Socket conn = svc.accept(); // get a connection
```

Test 2

• We can now test that a client can connect to the server
• Let’s write a tiny server that just waits for a connection and then exits

```java
import java.net.*;
public class wait {
    public static void main(String[] args) throws Exception {
        ServerSocket svc = new ServerSocket(12345, 5); // listen on port 12345
        Socket conn = svc.accept(); // get a connection
        // send the result
        System.out.println("server exiting\n");
    }
}
```

Server: step 3

• Get input/output streams for the socket
  – We will create a BufferedReader for the input stream so we can use readLine to read data a line at a time
  – We will create a DataOutputStream for the output stream so we can write bytes.

```java
// get the input/output streams for the socket
BufferedReader fromClient = new BufferedReader(new InputStreamReader(conn.getInputStream()));
DataOutputStream toClient = new DataOutputStream(conn.getOutputStream());
```

Server: step 4

• Read a line of data from the client (via fromClient)

```java
String line = fromClient.readLine(); // read the data
System.out.println("got line\n" + line + "\n"); // debugging! Let’s see what we got
```

• Create the result

```java
String result = line.length() + " : " + line.toUpperCase() + '\n';
```

• Write the result to the client (via writeBytes)

```java
toClient.writeBytes(result); // send the result
```

Server: step 5

• Done! Close the socket
  – Close the socket to the client to stop all communication with that client
  – Close the listening socket to disallow any more incoming connections. Servers often run forever and therefore we often will not do this.

```java
System.out.println("server exiting\n");
conn.close(); // close connection
svc.close(); // stop listening
```

Our server – version 1

```java
import java.net.*;
import java.io.*;
public class TCPServer {
    public static void main(String[] args) throws Exception {
        ServerSocket svc = new ServerSocket(12345, 5); // listen on port 12345
        Socket conn = svc.accept(); // wait for a connection
        // get the input/output streams for the socket
        BufferedReader fromClient = new BufferedReader(new InputStreamReader(conn.getInputStream()));
        DataOutputStream toClient = new DataOutputStream(conn.getOutputStream());
        String line = fromClient.readLine(); // read the data from the client
        System.out.println("got line\n" + line + "\n"); // debugging! Let’s see what we got
        String result = line.length() + " : " + line.toUpperCase() + '\n'; // do the work
        toClient.writeBytes(result); // send the result
        System.out.println("server exiting\n");
    }
}
```
Let's test it

• Compile TCPServer.java and TCPClient.java
  
```java
javac *.java
```

• In one window, run
  
```java
tcpserver
```

• In another window, run
  
```java
tcpclient
```

• The client will wait for input. Type something
  
```Hello```

• It will respond with the server's output:
  
```
5: HELLO
```

• We don't want the server to exit
  
• Instead, have it wait for another connection

  • Simple:
    – Create the ServerSocket
    – Then put everything else in a forever loop ( for(;;) )
    – Never close the ServerSocket

  • Now we can keep the server running and try running the client multiple times

Version 2

• We don't want the server to exit
  
• Instead, have it wait for another connection

  • Simple:
    – Create the ServerSocket
    – Then put everything else in a forever loop ( for(;;) )
    – Never close the ServerSocket

  • Now we can keep the server running and try running the client multiple times

Our server – version 2

```java
import java.io.*;
import java.net.*;

public class TCPServer {
    public static void main(String[] args) throws Exception {
        ServerSocket svc = new ServerSocket(12345, 5);  // listen on port 12345
        for (;;) {
            Socket conn = svc.accept();     // get a connection from a client
            BufferedReader fromClient = new BufferedReader(new InputStreamReader(conn.getInputStream()));
            DataOutputStream toClient = new DataOutputStream(conn.getOutputStream());
            String line = fromClient.readLine();    // read the data from the client
            System.out.println("got line " + line + "\n);
            String result = line.length() + " : " + line.toUpperCase() + 'n';       // do the work
            toClient.writeBytes(result);    // send the result
            System.out.println("closing the connection\n");
            conn.close();           // close connection
        }
    }
}
```

Version 3: let's support multiple lines

• Instead of having the server close the connection when a single line of text is received, allow the client to read multiple lines of text

  – Each line is sent to the server; the response is read & printed
  – An end of file from the user signals the end of user input

  • This is typically control-D on Mac/Linux/Unix systems (see the stty command)

Version 3 – server changes

• We need to change the server too

  – Read lines from a socket until there are no more
  – When the client closes a socket and the server tries to read, it will get an end-of-file: readline() will return a null

  – A simple loop lets us iterate over the lines coming in from one client

```java
while ((line = fromClient.readLine()) != null) {  // while there's data from the client
    // do work on the data
    System.out.println("closing the connection\n");
    conn.close();   // close connection
}
```

Client – Version 3

• We create a while loop to read lines of text

  • When readLine() returns null, that means there's no more.

```java
import java.io.*;
import java.net.*;

public class TCPClient {
    public static void main(String[] argv) throws Exception {
        String line;
        // user input
        BufferedReader userdata = new BufferedReader(new InputStreamReader(System.in));
        Socket sock = new Socket("localhost", 12345); // connect to localhost port 12345
        DataOutputStream toServer = new DataOutputStream(sock.getOutputStream());
        BufferedReader fromServer = new BufferedReader(new InputStreamReader(sock.getInputStream()));
        while ((line = userdata.readLine()) != null) {
            // read a line at a time
            toServer.writeBytes(line + 'n');    // send the line to the server
            String result = fromServer.readLine(); // read a one-line result
            System.out.println(result);
            sock.close();   // we're done with the connection
        }
    }
}
```
The server handles only one connection

- Run the server in one window
- Run the client in another window
  - Type a bunch of text
  - Each line produces a response from the server
- Run the client again in yet another window
  - Type a bunch of text
  - Nothing happens. There’s no connection to the server!
  - You have to exit the first client before this one can connect.
- We need to make the server multi-threaded

Version 4 – add multi-threading to the server

- We define the server to implement Runnable
- Define a constructor: called for each new thread

```
public class TCPServer implements Runnable {
    Socket conn;  // this is a per-thread copy of the client socket
    // if we defined this static, then it would be shared among threads
    public TCPServer(Socket sock) {
        this.conn = sock;  // store the socket for the connection
    }
}
```

- The main function just gets connections and creates threads

```
public static void main(String[] args) throws Exception {
    ServerSocket svc = new ServerSocket(12345, 5);  // listen on port 12345
    for (;;) {
        Socket conn = svc.accept();     // get a connection from a client
        System.out.println("got a new connection");
        new Thread(new TCPServer(conn)).start();
    }
}
```

- This creates the thread's state and calls the constructor
- This creates the thread of execution and calls run() in the thread.
- When run returns, the thread exits.

Version 4 – add multi-threading to the server

- The per-connection work is done in the thread

```
public void run() {
    try {
        BufferedReader fromClient = new BufferedReader(new InputStreamReader(conn.getInputStream()));
        DataOutputStream toClient = new DataOutputStream(conn.getOutputStream());
        String line;
        while ((line = fromClient.readLine()) != null) {        // while there’s data from the client
            System.out.println("got line \"" + line + \""");
            String result = line.length() + ": " + line.toUpperCase() + 'n';       // do the work
            toClient.writeBytes(result);    // send the result
        }
        System.out.println("closing the connection \n");
        conn.close();           // close connection and exit the thread
    } catch (IOException e) {
        System.out.println(e);
    }
}
```

Version 6

- Allow the client to specify the server name on the command line
  - If it’s missing, use "localhost"

```
public class TCPClient {
    public static void main(String[] args) throws Exception {
        String line;  // user input
        String server = "localhost";  // default server
        BufferedReader userdata = new BufferedReader(new InputStreamReader(System.in));
        if (args.length > 1) {
            System.err.println("usage: java TCPClient server_name");
            System.exit(1);
        } else if (args.length == 1) {
            server = args[0];
            System.out.println("server = " + server);
        }
        Socket sock = new Socket(server, 12345);  // connect to localhost port 12345
    }
}
```

The end