Program Assignment 2

CMSC 417 Fall 2011

September 25

1 Deadline

October 11, 2011.

2 Objective

In this assignment you will write the server program which will communicate using sockets with the client program we provide. Your server program will operate according to the protocol described in the next chapter. The project itself is somewhat trivial, however, this exercise will familiarize you with client/server programming and communication protocols.

3 Protocol

The server runs on the machine SERVER HOSTNAME and listens for requests on a TCP socket bound to port SERVER PORT. Both constants are defined in the header file, “common.h”, provided for you.

The protocol has four types of messages: HELLO, STATUS, CLIENT_BYE and SERVER_BYE. Each message is an ASCII string, and consists of multiple fields separated by whitespace (space (0x20) or newline (0x0a) character). The MAXIMUM length of the string is 255.

The protocol outline is given in Fig 1. The client initiates the protocol by sending a HELLO message to the server. The server replies with a STATUS message. The client then sends a CLIENT_BYE message, and the server terminates the connection by sending a SERVER_BYE message. A connection is successful if and only if all of these messages are correctly sent and received. Since we are using TCP for communication in this assignment, you do not have to worry about lost messages; you only need to ensure that all messages are sent correctly (and that you receive and parse messages
The details of each message are as follows:

1. **HELLO (From the client to the server: Client → Server)**

   The HELLO message has 4 fields EXACTLY in the following order:

   - **Magic String**
     It MUST set to be MAGIC STRING which is a constant defined in the header file ("cmsg417fall2011"). If the client sends a message which does not start with this magic string, the message should be ignored by your server program.

   - **Message Type**
     The type string is HELLO to indicate a message type HELLO. The server should be case-sensitive.

   - **Login ID**
     This field is your cluster login ID. You will put your login ID as an argument when you execute the client program.

   - **Name**
     The last field is your first name. Please do NOT put spaces in
your name, even if it contains spaces. You will also put your name as an argument when you execute the client program.

An example HELLO message might look like this:
cmsc417fall2011 HELLO cs417000 Alice

2. STATUS (Server → Client)
The STATUS message has 4 fields in the following order:

- Magic String
  Same as above.
- Message Type
  Must be set to STATUS.
- Cookie
  An integer randomly generated by the server (represented in ASCII). Cookie generation is explained later.
- IP Address and Port number
  A string of the form a.b.c.d:e, representing the IP address and port number of the client.

An example STATUS message might be:
cmsc417fall2011 STATUS 42 128.8.128.153:48522

3. CLIENT_BYE (Client → Server)
The CLIENT_BYE message has 3 fields in the following order:

- Magic String
  The same as above.
- Message Type
  Must be set to CLIENT_BYE.
- Cookie
  A string of an integer, set to the value of the cookie sent by the server in the STATUS message for this connection.

An example CLIENT_BYE message would be:
cmsc417fall2011 CLIENT_BYE 42

4. SERVER_BYE (Server → Client)
The SERVER_BYE message has 2 fields in the following order:
• Magic String
  The same as above.
• Message Type
  Must be set to "SERVER_BYE".

An example SERVER_BYE message would be:
cmse417fall2011 SERVER_BYE

4 Server Program

The command line syntax for a minimal server is given below. The server
will take the port as an argument.

USAGE:
./server [<port>]

• The cookie should be generated using the formula:
  \((a + b + c + d) \mod 1111\), where a.b.c.d is the IP address of the
  client, \(0 \leq a, b, c, d \leq 255\).

• After successful communication, the server MUST print the cookie it
generates along with the clients login id, first name, IP address and
port number. All this information should be in a single line. An
example is:
  555 cs417050 Alice from 128.8.126.208:48542

Notice that \(((128+8+126+208) \mod 1111) = 555\).

• Your server should not accept spurious input from the clients.

  – We will test your server with non-conforming clients; the server
    should print out an error message containing the clients IP ad-
    dress and port number also in a single line, as such:
    **Error** from 128.8.126.133:48522
    and immediately close the connection when it finds a bad message
    from the client. It should not breakdown, but continue operating
    after servicing misbehaving clients. Bad messages are ones that
    have an incorrect magic string, incorrect message type or too
    many fields.

Remember, the cookie sent in the STATUS message has to match
the cookie in the CLIENT BYE message for a communication to
be successful.
• The server should be able to serve multiple clients. It is acceptable if this is done serially.

• Do NOT print out any other debugging messages. They make things difficult for your TA to grade!

• All output should be printed to stdout. You may use `fflush(stdout);` after every output to stdout.

5 Client Program

The client program is provided. The command line syntax for the client is given below. The client program takes command line arguments corresponding to the login id and first name. The hostname and port specifications are optional. If included, they override the default definition of SERVER HOSTNAME and SERVER PORT in “common.h”.

**USAGE:**

```
./client [<hostname> [<port>]] <login id> <first name>
./client heaving.csic.umd.edu 9999 csic417050 Alice
```

6 Requirement

• Your code must be -Wall clean on gcc. (For example, when you compile your code, try like this: “gcc -o -Wall server server.c”)

• The TA will is supposed to answer general questions/confusions only, and is not supposed to debug for you. Please try your best to debug yourselves! In order to be a competent programmer, you will need to learn how to debug!

7 Hint

Your server and client programs should run on the same “linuxlab” machine because we are not allowed to connect to other linuxlab machines. There are 4 remote login machines that you can use for your project:

• heaving.csic.umd.edu

• nauseated.csic.umd.edu
• emesis.csic.umd.edu

• sislatsirep.csic.umd.edu

When you connect to “linuxlab.csic.umd.edu”, you will be connected to one of the above machines automatically. In order to make sure that your client and server programs run on the same machine, you need to connect to one of the 4 machines directly. Your files are shared on all the linuxlab machines so you don’t need to worry about that.

8 Submission

• Please submit your code to the Submit Server (https://submit.cs.umd.edu/).

• You should upload a zip file which contains the files server.c and common.h (and possibly any other .h files you are using). You can create this file on linuxlab using:

  zip server.zip server.c common.h