Program 0 {March 7, 2012}

6 points

Enhanced TCP Echo Server and Client

Due: Wednesday, March 14, 2012 at 11:59 p.m.

This assignment provides all students an opportunity to review the standard procedures for developing, executing and testing C socket programs on a Linux system. The task is to start from any published version of the TCP Echo Client and TCP Echo Server that you prefer. It can be essentially a **copy** of these two programs in the D&C textbook, in any other textbook or from the class Powerpoint slides (your comments must indicate the source). The procedures are:

- 1. Write the client program and the server program on a CCC Linux machine using your favorite editor.
- 2. Create and use a **make** file to build, test and debug both programs.
- 3. Create a **README** plain text file to assist in the grading of program 0.
- 4. Tar all source program pieces, the make file(s) and the **README** file into a single tar file for submission.
- 5. Use the Unix version of *turnin* to submit the tarred file for grading.

The assignment is to start from published **basic** TCP Echo Client and TCP Echo Server code and develop an **enhanced** Echo Client and Server in C or C++ using Linux socket commands. Note: this assignment is intended as an **easy** assignment for all those who have completed CS3516 and done multiple socket programming assignments. The **enhanced** Echo client and server implement an **echo protocol** while running on different CCC machines and communicating with each other using TCP.

The Enhanced Echo Client

The **basic** Echo client connects to the **basic** Echo server and sends its data (a single string) to the server. The data that the **basic** Echo client sends is a string provided as the second client command-line argument. The **basic** Echo client prints the single string of data sent back by the **basic** Echo server.

The command line for the **enhanced** Echo client has the form:

%my_EnhancedEClient CCCWORK2 "string 1" "string 2" "string 3" "string 4" "string 5"

where 'my' must be replaced by the initials of the program author.

The following is the output from the **enhanced** Echo client given the above command line:

EnhancedEClient received: string 1 EnhancedEClient received: string 2 EnhancedEClient received: string 3 EnhancedEClient received: string 4 EnhancedEClient received: string 5

EnhancedEClient: done

The **enhanced** Echo client receives the name of the computer where the server is running (e.g. CCCWORK2) as its first command-line argument and uses a Linux system call to convert the server name to the associated server IP address.

The other enhancement for both the **basic** Echo client and the **basic** Echo server is that the number of strings to be echoed varies from one to five. The **enhanced** Echo client sends a series of data strings (one per TCP packet) to the **enhanced** Echo server. The **enhanced** Echo client prints out each data string sent back by the **enhanced** Echo server. Once the **enhanced** Echo client has sent and printed all the echoed strings, it sends one additional 'delimiter' TCP packet containing the two ASCII bytes **DLE ETX**. Once the **enhanced** Echo client receives the echoed **DLE ETX** bytes, it prints out a done message, disconnects and terminates.

The **enhanced** Echo client accepts strings of length 1 to 12 bytes inclusive and prints out an error message for any out-of-range input string that is too long. Any out-of-range string is not transmitted, echoed or printed. The **enhanced** Echo client then processes the next string (if any).

The Enhanced Echo Server

After connecting to the **enhanced** Echo client, the **enhanced** Echo server (which is started first) runs in a loop accepting up to five strings from the **enhanced** Echo client as five TCP packets. When the **enhanced** Echo server receives a packet containing the two ASCII bytes **DLE ETX**, it echoes this packet back to the client and prints out a message of the form:

%EnhancedEServer echoed **n** strings.

where **n** is the number of strings echoed by the server prior to receiving the **DLE ETX**.

The **enhanced** Echo server then disconnects and terminates.

Program 0 turnin specifications

Turn in Program 0 using the *turnin* program on the CCC machines. You must turn in a tarred file that includes: your source code files, a **make** file, a **README** file and a sample output file from a test run. The **make** file(s) should include the ability to cleanup leftover output and intermediate files between compile and execution cycles. The **README** file provides any information to help the TA test and grade your **enhanced** Echo Client and Echo Server on separate CCC machines.