Socket Programming Exercise: SimpleFTP

This socket programming project is inspired by those of you who used "email" to transfer a file from a VM guest machine to the VM host.

- 1. In this exercise, you have to write a client and server program, which uses TCP sockets underneath, to transfer a file from the server to the client.
- 2. The program can be written in phases, with increasing levels of functionality in each step.
- 3. The exercise is to be done individually.

Phase-1: Plain File Transfer [6 marks]

- 1. Server called SimpleFTPServerPhase1.cpp
 - a) 2 command line arguments: portNum, fileToTransfer
 - i. Print usage on stderr and exit with exit-code 1, if wrong number of command line arguments are given
 - ii. Print appropriate error message on stderr and exit with exit-code 2, if bind on given port fails
 - iii. Print appropriate error message on stderr and exit with exit-code 3, if given file not present or not readable
 - b) Server should listen on given port for incoming connection from client
 - i. STDOUT on successful bind "BindDone: portNum\n"
 - ii. STDOUT on successful listen "ListenDone: portNum\n"
 - iii. STDOUT on incoming connection "Client: ipaddr:port\n" where ipaddr and port are the client-side info
 - c) Transfer the file over the TCP connection
 - i. STDOUT on successful transfer "TransferDone: xyz bytes\n" where xyz is the size of the given file
 - d) Server can exit after one successful file transfer
- 2. Client called SimpleFTPClientPhase1.cpp
 - a) 2 command line arguments: serverIPAddr:port, fileToReceive
 - i. Print usage on stderr and exit with exit-code 1, if wrong number of command line arguments are given

- ii. Print appropriate error message on stderr and exit with exit-code 2, if connection to server fails
- iii. Print appropriate error message on stderr and exit with exit-code 3, if unable to create/write the given/received file
- b) Form a TCP connection to the given serverIPaddr:port
 - i. STDOUT on successful connection "ConnectDone: serverIPAddr:port\n"
- c) Receive the file from the socket and write to local file name as given in command line argument
 - i. STDOUT on successful file reception "FileWritten: xyz bytes\n"
- d) Client can exit after one successful file reception
- 3. Marking scheme:
 - a) Correct exit codes at server: 1
 - b) Correct exit codes at client: 1
 - c) Correct file transfer: 4

Phase-2: File Name from Client [3+1=4 marks]

- 1. Server called SimpleFTPServerPhase2.cpp, similar to phase1, except for the following
 - a) Only one command-line argument, the portNum
 - b) Until "incoming connection from client", behaviour is same as phase-1, including various STDOUT
 - c) After forming incoming connection from client, read a null-terminated string of the format "get fileName" where fileName is the file requested by the client
 - i. STDOUT after this "FileRequested: fileName\n"
 - ii. If incorrect format of string from client, STDOUT "UnknownCmd\n", also print appropriate error message on STDERR, and close the client connection
 - iii. If file not present or not readable, STDOUT "FileTransferFail\n", also print appropriate error message on STDERR, and close the client connection
 - d) After this, file transfer behaviour similar to phase-1, STDOUT after transfer similar too
 - e) DO NOT exit after file transfer, instead wait for the next connection from another client (i.e. server never exits, is in a loop)
- 2. Client called SimpleFTPClientPhase2.cpp, similar to phase1, including command line arguments
 - a) On successful server connection, send null terminated string "get fileName" for the file get request over the TCP connection

- b) Remaining behaviour same as phase1 client
- 3. Marking scheme:
 - a) Correct behaviour for fileName from client: 3
 - b) Server supports many clients, one after another: 1

Phase-3: Simultaneous Multiple Clients [3+2=5 marks]

- 1. Server called SimpleFTPServerPhase3.cpp, similar to phase2, except that it should support at least 2 simultaneous clients
 - a) Note that the different simultaneous clients could have asked for different files
 - b) You *do not* have to use multiple threads (or multiple processes) for this; in fact I recommend strongly that you instead use the select system call appropriately
- 2. Client called SimpleFTPClientPhase3.cpp, similar to phase2, except the following
 - a) It should take a third command-line argument receiveInterval
 - i. The client should receive a maximum of 1000 bytes every receiveInternal (in ms)
 - b) One of the purposes of this rate limiting feature of the client is to be able to easily test multiple simultaneous clients at the server
 - c) Note that no rate limiting is required at the server side; TCP takes care of the flow control!
- 3. Marking:
 - a) Correct server implementation: 3
 - b) Correct client implementation: 2

Phase-4: File Transfer in Both Directions [2+2+1=5 marks]

- 1. Server called SimpleFTPServerPhase4.cpp, similar to phase2/phase3, except the following
 - a) On successful incoming connection, read from the client either "get fileName" or "put fileName"
 - b) If its a put command, the server should consider everything after the "null" of the above string as contents of the file to be received, and write to that file locally
- 2. Client called SimpleFTPClientPhase4.cpp, similar to phase2/phase3, except to support the put command as well
 - a) Command line arguments now: serverIPAddr:port, op, fileName, receiveInterval
 - b) Here op is either get or put
- 3. Marking scheme:

- a) Correct server: 2
- b) Correct client: 2
- c) Server still supports simultaneous clients: $\boldsymbol{1}$