CS 333 Lab 4



Lab 4: Rock'em Sockets

Please read this entire assignment. Take some notes. Think about it some. Take some more notes. Look for answers to your questions in this document. Plan the work. Work the plan.

Do not place ANY directories in your submitted tar file. I will not change into any sub-directories to hunt down your source files. When you create your tar.gz file to submit, do it within the directory where you created the source files, **NOT**



from a higher level directory. If I cannot find your source files in the same directory where I extract your submitted tar file, I will simply give you a zero on the assignment. Submit a single tar.gz file to Canvas for this assignment.

Rock'em Sockets (200 points)

Write 2 **C** programs called rockem_server and rockem_client (compiled from rockem_server.c and rockem_client.c). You are going to implement simple client/server processes that will do something along the lines of wget (and wput, if there were such a thing).

1. The rockem_server process should open a port and allow client processes to connect to the port and allow the client to send commands to the server.

1.1.1. Command line options for the rockem server proces	1.1.1.	Command	line options	for the rockem	server process
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Option	Description
-p #	The port on which the server will listen for incoming client
	connections. Both the client and the server must use the
	same port.
-u	Add 1000 microseconds to the duration the server sleeps
	after each read/write operation on file data (put or get).
	This option can occur more than once on the command line,
	adding 1000 microseconds each time.
-A	Set the verbose flag. This option can occur on the command
	line more than once, incrementing the verbose flag each
	time.
-h	Display the help message and exit.

1.2. The server process should create an additional thread that allows the user limited interaction with the running server. The commands than can be entered into the server terminal are below.

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Command	Description
exit	Exit the server process, killing any current connections
	(harshly).
count	Display the total number of connections the server has had
	since startup, the number of current connections, and the
	verbose level.
Λ+	Increment the verbose level.
Λ-	Decrement the verbose level.
help	Display the list of available interactive server commands.

1.3. After the rockem_server process is running, you can start a rockem_client process (from a different login shell or a different Linux system). The server must be able to support multiple concurrent client connections.



- 1.4. Each client connection to the server is managed by a separate thread within the single server process. **This would be a good opportunity to consider having detached threads**.
- 2. The rockem_client process.
 - 2.1. The command line options for the **rockem_client** program **must** include:

Option	Description
-p #	The port on which the server will listen for incoming client connections. Both the client and the server must use the same port.
-i address	This is the ip address where the server is running. The client program needs to know where to find the server. This is an IPv4 style address . You can use the <code>ifconfig</code> command to find the IPv4 address on a server.
-c <get put dir></get put dir>	This is the command that the client sends to the server process. See below for more information about the commands.
-u	Add 1000 microseconds to the duration the client sleeps after each read/write operation on file data (put or get). This option can occur more than once on the command line, adding 1000 microseconds each time.
-v	Set the verbose flag. This option can occur on the command line more than once, incrementing the verbose flag each time.
-h	Display the help message and exit.

2.2. -c <get|put|dir> - this is the command that the client will run, sending commands to the server.



- 2.2.1. When there are multiple files on the command line for the client to put/get, have the client spool up a separate thread for each file transfer. The server will likewise spool up a thread for each connection. The easy way to do this is to send over a separate command to the server for each file.
- 2.2.2. A put command will send each of the file names listed on the command line to the server. The server will save the files in its current directory (the directory where it was stared). Multiple files can be listed on the command line to transfer.
 Create a thread to handle each file transfer.
 You must open and close a new socket (within the thread) for each file transfer, making it much easier to know when an individual file transfer is complete. Once all files have been transferred, the client exits.
- 2.2.3. A get command will fetch each file from the server for the client to store in its current directory (the directory where is was started). Multiple files can be listed on the command line to transfer. Create a thread to handle each file transfer. You must open and close a new socket (within the thread) for each file transfer, making it much easier to know when an individual file transfer is complete. Once all files have been transferred, the client exits.
- 2.2.4. The dir command will request the server to return a directory listing (use the CMD_DIR_POPEN macro from the rockem_hdr.h file). Using the popen() command for gathering this information will be easy. Look in the rockem_hdr.h file for the options to use for popen(). Once the server has transferred the directory information to the client, the server closes the socket. When the client detects the server has closed the socket, it exits.
- 2.3. Additional details about the command line options can be found in the rockem hdr.h file.
- 3. Once you get the command line options working, you are likely to need to spend a bit of time occasionally hunting for a free port number (sorry about that). This is why you have the -p command line option for both client and server. Make sure you check for errors when connecting to the port number. You many need to move up or down to find an unused port number. Don't try ports numbered below 1024. I recommend you start at 10,000 and move up from there. I won't alter your source code to try a different port for the client and server connections. You'll just get a 0.
- 4. Example command lines for running the client are (you must start your server process before running any client processes):



- \$./rockem_client -c dir
 # get a directory listing from the server.
- \$./rockem_client -c get S_random1.dat S_random2.dat
 # fetch the files S_random1.dat and S_random2.dat from the server to the client.
 The files created and received by the client should have the following permissions:
 S_IRUSR | S_IWUSR.
- \$./rockem_client -c put C1_zeroes1.dat C1_zeroes2.dat
 # copy the files C1_zeroes1.dat and C1_zeroes2.dat from the client to the
 server. The files received/created by the server should have the following permissions:
 S IRUSR | S IWUSR.
- 5. You should expect me to run your client and server on different servers.

The Makefile (40 points)

You must have a single Makefile that compiles all the programs. If you do not have a Makefile that builds all programs, it will put a major dent in your grade for the assignment (think zero for each part not compiled). Your code must compile without any errors or warnings from gcc. Do not adorn your calls to gcc with any -std=... options.



You must use the following gcc command line options in your Makefile when compiling your code (make your life easier, use variables).

```
-Wall -Wshadow -Wunreachable-code
-Wredundant-decls -Wmissing-declarations
-Wold-style-definition -Wmissing-prototypes
-Wdeclaration-after-statement -Werror
-Wno-return-local-addr -Wunsafe-loop-optimizations
-Wuninitialized -Werror
```

Your Makefile must include all the following targets:

Target	Action
all	Should build all out-of-date programs and prerequisites
clean	Clean up the compiled files and editor chaff
rockem_server	Build the server program.
rockem_client	Build the client program.
rockem_server.o	Build the .o file for the server program.
rockem_client.o	Build the .o file for the client program.
Revision control	Obviously, by this time you use revision control.

Final note

The labs in this course are intended to give you basic skills. In later labs, we will **assume** that you have mastered the skills introduced in earlier labs. **If you don't understand, ask questions.**