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$Id: asg5-client-server.mm, v 1.36 2014-05-23 22:48:12-07 - - $
```

PWD: /afs/cats.ucsc.edu/courses/cmps109-wm/Assignments/asg5-client-server

URL: http://www2.ucsc.edu/courses/cmps109-wm/:/Assignments/asg5-client-server/

### 1. Overview

This project will implement a client/server application using sockets. A daemon (cixdaemon) listens on a socket for client connection requests. Each connection will cause the server to fork a child process (cixserver) to serve the client. The daemon runs in an infinite loop listening. The server exits when the client disconnects. A client (cixclient) connects to a server and can send files, receive files, and get a summary listing of all files present.

A socket is a two-way means of communication between processes, not necessarily running on the same host. An IPv4 host is know by a 4-octet sequence such as 128.114.108.152, and a port is an unsigned 16-bit number (0 to 65535). Communication will be done via TCP/IP over IPv4 sockets.

Also look over the contents of cmps109-wm/Examples/sockets/.

### 2. Programs

In this project, three main programs are to be written for the three parts of the project: the daemon, the server, and the client. There will also be several library files written to be used by the programs. The general function is similar to **sftp**(1).

### cixdaemon

Creates a server socket and goes into an infinite loop: When it accepts a client socket, it fork(2)s a child process then uses execlp(3) to start the server, which communicates with the client. Its loop also waits for zombie children. It does no non-socket I/O except possibly for debugging purposes.

### cixserver

Is created with an open socket communicating with the client. Its loop repeatedly reads commands and information from the client and acts on those commands, returning information back to the client. Its loop will be a receive followed by a send, responding to client requests. It exits when the client closes the socket. It does no terminal I/O except possibly for debugging purposes.

### cixclient

The client interacts with the user. Commands are read from the terminal (or redirect), each of which is executed one at a time by communicating with the server. Results are then displayed at the therminal.

### 3. Interactive Commands

The cixclient responds to commands read from the standard output and writes output to the standard output and error and accesses files. In the syntax below, Courier Bold are literal characters actually typed in, while *Roman Italic* stands for appropriate substitutions.

### exit

Quit the program. An end of file marker or Control/D is equivalent.

## get filename

Copy the file named *filename* on the remote server and create or overwrite a file of the same name in the current directory.

## help

A summary of available commands is printed.

ls

Causes the remote server to execute the command ls -l and prints the output to the user's terminal.

## put filename

Copies a local file into the socket and causes the remote server to create that file in its directory.

rm filename

Causes the remote server to remove the file.

# 4. Protocol used by the cix\* programs

In order for the client and server to communicate, a protocol needs to be established. This means that each message needs to be framed in terms of a header and a payload. The header always consists of a **struct** of size 64 bytes. All messages between client and server consist of these 64 bytes, ossibly followed by a payload. For alignment purposes, the **nbytes** field is first. Before filling in the fields, use **memset**(3) to clear the struct.

The purposes of the fields are as follows:

### uint32\_t cix\_nbytes;

The number of bytes in the payload if there is any payload. Otherwise it must be zero (MBZ). This field is sent in network byte order and so must use the functions ntohl(3) and htonl(3) when loading and storing data.

### uint8\_t cix\_command;

A single byte containing one of the cix\_command constants.

## char cix\_filename[59];

The name of the file being transferred or removed. The filename may not have any slash ('/') characters in it and must be null-terminated (with '\0'). All bytes following the null must also be null. Pathnames with slashes and filenames longer than 58 characters are prohibited.

Following are the meanings of each of the cix\_command values. Each is either client to server  $(C \rightarrow S)$  or server to client  $(S \rightarrow C)$ , but never both.

CIX\_ERROR

An error flag to indicate an invalid header. Used internally.

CIX EXIT

Internal to cixclient, not used in communication.

 $CIX\_GET (C \rightarrow S)$ 

Request a file from the server. The filename is used both remotely and locally. The payload length is 0.

CIX\_HELP

Internal to cixclient, not used in communication.

 $CIX_LS$  (C $\rightarrow$ S)

Request file (1s) information. The payload length and filename are zeroed.

CIX PUT  $(C \rightarrow S)$ 

The length of the payload is the number of bytes in the file. The contents of the file immediately follow the header. The bytes of the payload are unstructured and may contain null bytes. Binary files are acceptable.

CIX RM  $(C \rightarrow S)$ 

Request to remove a file. The payload length is 0.

CIX FILE  $(S \rightarrow C)$ 

Response to a CIX\_GET. The filename is the same as in the request and the payload length reflects the number of bytes in the file. The payload is the file.

CIX LSOUT  $(S \rightarrow C)$ 

Response to a CIX\_LS. The filename is zeroed and the payload length is the number of bytes sent in the payload. The payload is the output of the command 1s -1.

 $CIS\_ACK (S \rightarrow C)$ 

Response to either a CIX\_PUT or a CIX\_RM indicating that the request was successfully completed.

 $CIS_NAK (S \rightarrow C)$ 

Response to any request that fails. There is no payload. The filename field is the same as was in the original request. The payload field is set to the value of **errno** in the server's attempt to preform a task.

### 5. Procedures

Each of the above commands requires procedures for accessing files, including reading files from disk and writing files to disk, as well as accessing directories. When any of the system calls fails in the server, the server immediately terminates the operation and sends the value of errno back to the client in a CIS\_NAK message.

(a) For the client or server to send a file it must first be read into a buffer. Binary files must be properly handled, so protocols which assume text files won't work. To load a file from disk, use <code>istream::read()</code>, collecting characters into a buffer. Read the entire file into a buffer then close it. After that, it may be sent down the socket.

- (b) When receiving a file from the socket, Receive the header and determine the size of the file. Create an ostream and use ostream::write() to write the parts of the file as they are received from the socket. A C++ stream is closed when the variable goes out of scope, or you can call close.
- (c) To delete a file for the CIX\_RM command, use unlink(2):
   rc = unlink (filename);
- (d) To execute the CIX\_LS command use popen(2) and pclose(2) to create a pipe stream from the ls(1) command

```
FILE* pipe = popen ("ls -l", "r");
```

Then read the characters from the pipe in the easiest way, probably by using fgets(3) and string::append. Finally, pclose(pipe). Then send the output back the client in a CIX LSOUT message.

### 6. Modules

There will need to be several modules in this suite of programs. Each of the programs, of course, will have its own source file with a main function in it.

The sockets module from the Examples directory will be a useful inclusion into the program as its own module.

There should also be a cix\_protocol module to implement the protocols and contain code for accessing files and sockets, since these will be used by both the client and the server.

# 7. Runaway Processes

Be careful in using fork(2) so that you don't accidentally create a fork-bomb. The command pkill(1) can be used to kill all processes matching a particular pattern. So the command

```
pkill cix
```

will kill all of your processes whose executables contain the string "cix". A really quick way to log out is to use kill(1):

```
kill -9 -1
kill -s KILL -1
```

will send SIGKILL to all of your processes, thus logging you out.

### 8. What to Submit

Submit Makefile which builds the three programs, all necessary C++ header and implementation files. And if doing pair programming, the PARTNER file. When the grader uses the command make in the submit directory, the three binaries should be built.