Lab: Key-value server

Goal

In this lab, you will implement a simple in-memory key-value (KV) store as a client-server application running over TCP sockets. You will also learn the basics of performance testing by building a load generator to measure the capacity of your KV server.

Before you begin

Before you begin, familiarize yourself with the basics of socket programming. Some sample client and server socket programs are provided with this lab for your reference. You can use these as a starting point to write your code for this lab.

First, look at the programs simple-client.c and simple-server.c given to you. The simple server program takes one argument: a port number. You can compile and run your server program as follows, to start listening on port 5000 for example:

$ gcc server.c -o server
$ ./server 5000

Next, compile and run the client as shown below. The client takes two arguments: the server host-name (use localhost if running both client and server on the same machine) and the server port number.

$ gcc client.c -o client
$ ./client localhost 5000

The simple client given with this lab takes a message as input and sends it to the server, and the server sends a response back to the client. Understand the various socket system calls used to build this client and server. Also understand why this simple server can only handle one client, and cannot handle multiple clients.

Next, compile and run the epoll-based server program given to you in epoll-server.c. This server uses event-driven I/O (epoll) to simultaneously handle multiple clients. Start the epoll server in one terminal, and several clients in other terminals. You can see that the epoll-based server, unlike the simple server, can respond to messages from multiple concurrent clients correctly. Read through the epoll server code to understand the various epoll-related functions invoked.
Part A: KV client and server

In this part, you will write two programs: a KV server `kv-server.c` and a KV client `kv-client.c`. The KV server maintains key-value pairs, while the KV client accepts user commands to manipulate the key-value pairs and executes these commands by communicating with the KV server over sockets. You are given that keys are integers, and values are strings of arbitrary length.

The KV server socket program should take two command line arguments: the IP address and port number on which to accept connections. It must then spawn a server socket to listen to new connections from clients on that port.

The KV client program can run in one of two modes: interactive and batch. In interactive mode, the client program must prompt the user for commands. Upon receiving a user command, the client must execute the command by communicating with the KV server as required, display the result of the execution to the user, and then prompt the user for the next input. In batch mode, the KV client should read a file with one user command per line and execute it before moving on to the next line. The output of the commands must be displayed to the terminal in both modes.

The KV client program can take one or two command line arguments. The first (mandatory) argument specifies the mode of operation: `interactive` or `batch`. If the first arguments indicates a batch mode of operation, the second command line argument must specify the filename corresponding to the command batch. There is no need for a second command line argument when operating in interactive mode.

Listed below are the user commands and their semantics that must be supported by the KV client.

- `connect <server-ip> <server-port>` should cause the KV client to open a socket and connect it to a remote KV server specified in the command. The client program should display “OK” if the connection has been successfully established, and an error message otherwise. Note that a client can have an active connection to only one KV server at any point of time. All other commands below must only succeed only if there is an active connection to a server.

- `disconnect` should cause the client to close its active connection to the remote server. The client should display “OK” after disconnection completes. After disconnection, the user can ask the client to reconnect to a (possibly different) server again at a later time. However, if the user asks to connect to a second server while the first connection is still active, the KV client should print an error message.

- `create <key> <value-size> <value>` should cause a new key-value pair to be created at the server. If the creation succeeds, the client must display “OK”. If the key being requested already exists at the server, or if the creation fails for any other reason like the absence of an active server connection, a suitable error message must be displayed to the user.

- `read <key>` must display the value corresponding to the key if it exists at the connected server, and an error otherwise.

- `update <key> <value-size> <value>` must update the value of an existing key with the new value at the connected server. Note that updates can only be done to existing keys, and the client must return an error if the key does not already exist.

- `delete <key>` must delete an existing key-value pair, and must display an error if the key does not exist or the delete fails due to some other reason.
Note that the above messages specify the commands given by the user to the KV client. You are free to choose the communication protocol between the client and server, i.e., the exact format of the messages sent by the client and the responses returned by the server. Further note that one command can be split over multiple network packets between the client and the server, e.g., when the value is larger than the maximum packet size permissible by the network. Because the size of the values is not known a priori, the server must dynamically allocate memory to store values, and must free this memory when the value is no longer in use.

In this part of the lab, it is enough if your server handles one connected client at a time. The server should accept one client’s connection and handle all its commands. Once the connected client disconnects, the server can wait to accept another client. It is not required to handle multiple clients concurrently. However, the key-value store should persist across multiple clients. That is, the keys stored by one client should be available to another client that connects later. The key-value pairs need to be stored only in server memory; there is no need to persist them on disk.

Part B: Multi-threaded server with one thread per client

In this part, you will extend the KV server developed in the previous part to handle multiple concurrent connected clients. While a KV client can be connected to only one server at any time, a server can be concurrently connected to multiple KV clients. Further, the server should maintain a common KV store across all clients. That is, the key-value pairs created by one client should be visible to all other clients.

In order to correctly handle multiple concurrent clients, you will first modify your server to handle the client processing in a separate thread. Once the server accepts a new connection, it will create a new worker thread, and it will pass the client’s socket file descriptor (returned by accept) to this new thread. This thread will then read and write messages from/to the client, while the main server thread can go back to accepting new connections. We will use the pthread library available in C/C++ to create threads. The pthread library has several useful functions. You can create a thread using the pthread_create() function present in this library. Understand how arguments are passed to threads, and be careful with pointers and casting. Here is sample code that creates a thread and passes it an argument:

```c
void *start_function(void *arg) {
    int my_arg = *((int *) arg);
    // ...thread processing...
}

int main(int argc, char *argv[]) {
    int thread_arg = 0;
    pthread_t thread_id;
    pthread_create(&thread_id, NULL, start_function, &thread_arg);
    // ...more code...
}
```

Modify the KV server to handle the accepted client in a separate thread as described above. You can check that your server is handling a small number of clients (say 5 or 10) at the same time by opening separate terminals, and connecting multiple clients to the server from the different terminals. You should find that the server is correctly responding to the messages received from the multiple clients.
Part C: Multi-threaded server with worker thread pool

In the previous part, your KV server was handling multiple clients by creating a separate thread for each client. However, thread creation is a high overhead task. Therefore, real-life multi-threaded servers use a pool of reusable worker threads instead. The main server creates a pool of worker threads at the start. Whenever a new client connection is accepted, the server places the accepted client file descriptor in a queue/array shared with the workers. Each worker thread fetches a client from this queue, and serves it as long as the client is connected. Once the client finishes and terminates, the worker thread goes back to the queue to get the next client to handle. In this way, the same pool of worker threads can serve multiple clients efficiently.

Modify your KV server to use a pool of worker threads, instead of spawning a new thread for each connected client. To design a thread pool, you may follow these steps:

- First, create multiple threads.
- Next, you will need a shared buffer or queue to store the accepted client file descriptors. You can use a large array or a C++ queue or any such data structure for this purpose. The main server thread and the worker threads must use locks to access this queue without race conditions.
- The main server thread and worker threads will use condition variables to signal each other when clients are added or removed from the queue. Carefully study the various functions available to correctly use locks and condition variables in the Pthread API.
- Once your worker thread dequeues a client socket file descriptor from the shared queue, the rest of the handling of the client request will be the same as before.

After you make these changes, your server will be able to handle multiple clients concurrently as before, but without having to create a new thread for every client. Start your server in one terminal. Open separate terminals to start several different clients, and check that all of them can correctly communicate with the KV server. You can also print out some debug output to check that clients are correctly being assigned to worker threads, and that the worker thread is serving another client after the first client terminates.

Part D: Load generator

You will now measure the capacity of your server by building a load generator to rapidly fire requests at the server. You must write a KV client `kv-multi-client.c` that acts as a “closed loop” load generator, i.e., load is generated from a certain number of emulated concurrent clients/threads. You are not expected to modify your server in any significant manner from what you have in part C.

Your load generator will be a multi threaded program, with the number of threads and the duration of the load test specified as a command line arguments. Each thread of the load generator will send a command to the server, wait for a response from the server, and proceed to fire the next command without any think time between successive commands. Each thread of the load generator must automatically generate its list of commands to the server, and must not get the commands from the user or from a file (like in the case of part A). The load generator threads also need not display the result of every command to the terminal. The workload generated by the load generator can be any mix of connect/disconnect/create/read/update/delete commands that makes sense, and must span at least 10K unique keys.
After all the load generator threads run for the specified duration, the load generator must compute (across all its threads) and display the following performance metrics before terminating.

- **Average throughput of the server**, defined as the average number of requests per second successfully processed by the server for the duration of the load test. A request can be any of connect/disconnect/create/read/update/delete requests sent by the clients.

- **Average response time of the server**, defined as the average amount of time taken to get a response from the server for any request, as measured at the load generator.

After writing the code for your load generator, you must run a load test in the following manner. Run multiple experiments by varying the load level (i.e., number of concurrent load generating threads) at the load generator. Plot the average throughput and response time of the server as a function of the load level. Each experiment at a given load level must run for at least 5 minutes to ensure that the throughput and response time have converged to steady state values. Your plots for throughput and response time should include at least 5 experimental samples at 5 different load levels. If all goes well, you will notice that the average server throughput initially increases with increasing load, but eventually flattens out at the server’s capacity. The response time of the server starts small, but rapidly grows as the server approaches its maximum capacity. At the load when the server hits capacity, you will also notice that some hardware resource (e.g., CPU or network) has hit close to 100% utilization. Of course, the capacity you measure and the bottleneck resource you identify will depend on your chosen workload, and the configuration of your client and server machines.

The end result of your load test must be an estimate of your server’s capacity (obtained from the plots of the throughput and response time of the server at varying levels of load) and an identification of the bottleneck resource at saturation.

A few things to keep in mind when running this load test:

- **You may use a client and server running on one or more CPU cores for your capacity measurement.** It is highly recommended that you perform your load test with multiple cores assigned to the server, in order to fully test that your server can saturate multiple cores with its chosen threading model. You may use as many worker threads as needed to saturate all the cores of the server.

- **It is recommended that you use two separate (physical or virtual) machines to host the server and the load generator, to easily separate their resource usages.** If you cannot manage two separate machines, you must at least pin the server and client processes to separate CPU cores, e.g., using the `taskset` command. Without a clear separation of client and server resources, your results of the load test will not make any sense.

- **When you find that the server’s throughput has flattened out, you must verify that the server’s capacity is limited by some hardware bottleneck (e.g., CPU or network).** If you find that the throughput of your server is flattening out even with no apparent hardware bottleneck, you must investigate why your server is not able to handle more requests. Perhaps your load generator is not generating enough load, or your server does not have enough worker threads to handle all the requests coming in. Or perhaps you are printing out too much debug output to the screen, causing the server to wait for I/O most of the time. Or, you may have too small a buffer to store incoming file descriptors. You must carefully debug your experiments until you are convinced that you have really saturated some hardware resource at your server.
• Note that the throughput and response time you measure will be a function of your workload (i.e., the mix of read and write requests you send to the server). So it only makes sense to compare throughput or response time values at different load levels if the measurements are all made at the same (or similar) workload. You must keep this point in mind if you are using any randomization when generating your workload.

• You may assign as many hardware resources (CPU cores, memory etc.) as required to your load generator, in order to ensure that it is capable of generating enough load to saturate the server. You must ensure that the system whose capacity is being measured (the KV server) is saturated by some hardware resource, while the system that is generating load (the load generator) is not saturated and is able to generate enough load.

• You may find that your server cannot process all client requests, especially at high loads. You must carefully write your code to gracefully handle all possible failure scenarios that may occur under high loads. For example, if a load generator thread fails to connect to the server, it must retry again before proceeding to send requests for creating key-value pairs.

**Part E: Event-driven server design**

Write an event-driven KV server `kv-server-epoll.c` using the epoll framework. Your KV server should be single threaded and still handle multiple concurrent clients correctly using event-driven I/O. Run your server with multiple clients and check that it runs correctly. Next, use the load generator developed earlier to perform a load test of your epoll-based KV server. Compare the performance of your single-threaded epoll-based KV server with that of your multi-threaded KV server (running on a single core). Do you notice any difference in any of the performance metrics?
Submission instructions

• You must submit the files `kv-server.c` (name multiple versions suitably), `kv-client.c`, `kv-multi-client.c`, and `kv-server-epoll.c`.

• You must also submit a PDF/text report with your code.

• Place these files and any other files you wish to submit in your submission directory, with the directory name being your roll number (say, 12345678).

• Tar and gzip the directory using the command `tar -zcvf 12345678.tar.gz 12345678` to produce a single compressed file of your submission directory. Submit this tar gzipped file on Moodle.

Your report must contain the following:

• Instructions to compile and run your client, server, and load generator programs.

• A description of your test setup, and the relevant hardware and software configurations of your client and server systems, for the load test.

• A description of your workload, i.e., the mix of various commands issued to the server by each load generator thread.

• Plots of throughput and response time of the server with increasing load levels, as generated in parts D and E.

• A short description of the bottleneck resource of your server at saturation, including how you identified the bottleneck (e.g., what was the CPU utilization you measured?) and why the bottleneck is justified (e.g., was your workload CPU-intensive?).