

# A simple concurrent server design

**Simplest** way to implement a concurrent server is to create a **new child process to handle each client**

```
lfd = socket(...);
bind(lfd, ...);
listen(lfd, backlog);
for (;;) {
    cfd = accept(lfd, ...);
    switch (fork()) {
        case -1:
            errExit("fork");
        case 0:
            close(lfd);          /* CHILD */
            /* Not needed in child */
            handleRequest(cfd);
            exit(EXIT_SUCCESS); /* Closes cfd */
        default:
            /* PARENT */
            break;              /* Falls through */
    }
    close(cfd);                /* Parent doesn't need cfd */
}
```

- Also need a **SIGCHLD** handler to reap terminated children

## Exercises

- 1 Implement the following server [template: `sockets/ex.is_shell_sv.c`]:

```
is_shell_sv <port>
```

The server creates a socket that listens on the specified port and accepts client requests containing shell commands. ( ⚠ Each client sends just **one** command to the server.) The server concurrently handles clients, executing each client's command, and passing the results back across the client's socket.

**Some hints:**

- To keep things simple, the server should obtain the client command by doing a single `read()` (not my `readLine()` function!) with a large buffer, and assume that whatever is read is the complete command.
  - A more sophisticated solution would involve the use of `shutdown(fd, SHUT_WR)` (covered later) in the client, and a loop in the server which reads until end-of-file.
- Remember that `read()` does not null-terminate the returned buffer!
- Easy execution of a shell command:  
`execl("/bin/sh", "sh", "-c", cmd, (char *) NULL);`
- To have the command send `stdout` and `stderr` to the socket, use `dup2()`.

## Exercises

- Even without writing a client (which is a following exercise), you can test the server using *ncat*:

```
$ ncat <host> <port-number> <<< "cmd"
```

- The *bash*-specific syntax "<<<" means take standard input from the following command-line argument.
- For <host>, you could use *localhost* (or perhaps *ip6-localhost*).

Once you have a working server, check the following test cases:

- 1 `while true; do ncat <host> <port> <<< 'false'; done`  
If we create lots of children, is the server reaping the zombies? (Check the output from `ps axl | grep "defunct"`.)
  - See `sockets/is_echo_sv.c` for an example of a `SIGCHLD` handler and how to install it with `sigaction()`.
- 2 `ncat <host> <port> <<< 'sleep 1'`  
Does this cause `accept()` in the server to fail with an error?
- 3 `ncat <host> <port> <<< 'rubbish'`  
Does a suitable error message appear for the client?
- 4 `ncat <host> <port> <<< 'ls nonexistent-file'`  
Does the error message from *ls* appear for the client?

## Exercises

- 5 `ncat <host> <port> <<< "echo $(seq 1 1000000 | tr -d '\012')"`  
Does a very long command either get executed correctly or produce a suitable error message from the server?
- 6 Does your server handle the possibility that `fork()` may fail, by sending a suitable error message back to the client? Test this by running the server from a shell with a reduced process limit, such as:

```
$ ulimit -u 2000          # Per-UID process limit of 2000
$ ./ex.is_shell_sv <port>
```

And then from another shell, attempt to start multiple concurrent clients:

```
$ for p in $(seq 1 2000) ; do
    (ncat localhost <port> <<< "sleep 10" &)
done
```

On the client side, do you see error messages sent by the server?

## Exercises

- 2 Write a client for the preceding server:

```
is_shell_cl <server-host> <server-port> 'shell command'
```

The client connects to the shell server, sends it a **single** shell command, reads the results sent back across the socket by the server, and displays the results on *stdout*.  
[template: sockets/ex.is\_shell\_cl.c]

- 3 Write a UDP client and server with the following command-line syntax:

```
id_sysquery_cl <server-host> <server-port> <query>  
id_sysquery_sv <server-port>
```

- The client sends a datagram to the server at the specified host and port. The datagram contains the word given in *query*, which should be either of the strings “uptime” or “version”. The client waits for the server to send a datagram in response, and prints the contents of that datagram on standard output.
- The server binds its socket to the specified port and receives datagrams from clients, and, depending on the content of the datagram, constructs a datagram containing the contents of either `/proc/uptime` or `/proc/version`, which it sends back to the client. If the client sends a datagram containing an unexpected word, the server should send back a datagram containing a suitable error message.