Socket Programming

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https://www.isical.ac.in/~rathin_r/uploads/CN/2022/Socket.html



WEB PAGE

Displaying Client Info

• A typical connection accept mechanism looks like:

Displaying Client Info

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• To display IP and Port of incoming connection:

```
printf("IP address is: %s\n", inet_ntoa(cli_addr.sin_addr));
printf("port is: %d\n", (int) ntohs(cli_addr.sin_port));
```

¹inet_ntoa() converts the Internet host address given in network byte order, to a string in IPv4 dotted-decimal notation

²ntohs() converts the given unsigned short integer from network byte order to host byte order

Modify the Echo Server program: server1.c To Print telnet client's IP and Port address

¹Use ifconfig -a or ip addr to get local IP address

 $^{^2\,\}mathrm{Use}$ netstat -na | grep <portno> to get status of that port

Modify the Echo Server program: server1.c To Print telnet client's IP and Port address

Solution

Simply uncomment the lines 50 and 51 in server1.c

¹Use ifconfig -a or ip addr to get local IP address

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Creating a Client

A typical connection request mechanism: int sockfd = socket(AF_INET, SOCK_STREAM, 0); struct sockaddr_in serv_addr; bzero((char *) &serv_addr, sizeof(serv_addr)); serv_addr.sin_family = AF_INET; serv_addr.sin_addr.s_addr=inet_addr("127.0.0.1"); //server IP serv_addr.sin_port = htons(54321); // server port connect(sockfd, (struct sockaddr *)&serv_addr, sizeof(serv addr)) // read/write using the socket

Testing the Client Program

Complete programs: client1.c, server1.c

open a terminal for server process gcc server1.c -o server && ./server leave this window open

open another terminal for client process gcc client1.c -o client && ./client send "quit" to stop

- Socket communication uses byte stream
- Integer (or anything) needs to interpreted as raw bytes¹
- Always write machine independent codes: use htonl(), ntohl(), uint32_t or similar things²

¹The process is known as serialization/deserialization

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uint32_t converted_num = htonl(number_to_send);
write(socketfd, &converted_num, sizeof(uint32_t));
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uint32_t read_num, num;
read(socketfd, &read_num, sizeof(uint32_t));
num = ntohl(read_num); // get the actual value
```

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num = ntohl(read_num); // get the actual value
```

• Other types (e.g. float³) can also be sent in similar fashion

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 $^{^3\}mathrm{Sending}$ float: https://stackoverflow.com/questions/38511305/sending-float-values-on-socket-c-c

Modify both the Server and Client programs: server1.c, client1.c send an integer n (32 bit) to the server and gets an integer f(n) from the server for now, assume f(n) = n + 1

Modify both the Server and Client programs: server1.c, client1.c send an integer n (32 bit) to the server and gets an integer f(n) from the server for now, assume f(n) = n + 1

Solution

Take a look at: server2.c, client2.c

Accepting Multiple Clients

uisng fork():

 $\verb|https://github.com/kusdavletov/socket-programming-simple-server-and-client/blob/master/server.com/kusdavletov/socket-programming-simple-server-and-client/blob/master/server.com/kusdavletov/socket-programming-simple-server-and-client/blob/master/server.com/kusdavletov/socket-programming-simple-server-and-client/blob/master/server.com/kusdavletov/socket-programming-simple-server-and-client/blob/master/server.com/kusdavletov/socket-programming-simple-server-and-client/blob/master/server.com/kusdavletov/socket-programming-simple-server-and-client/blob/master/server.com/kusdavletov/socket-programming-simple-server-and-client/blob/master/server.com/kusdavletov/socket-programming-simple-server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/server-and-client/blob/master/ser$

using pthread: https://www.geeksforgeeks.org/

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Write a multi-client Server program to which each Client (at least 2) sends an integer n (32 bit) and the server returns the integer n+1

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Solution

Take a look at: server3.c