

# CMPS 6100 Lab 10

In this lab, you will learn some network exploration tools and write your first networked program.

Refer back to the README.md for instruction on git and how to submit properly to get all the points you've earned.

## Introduction

In this lab, you will use several shell commands to become familiar computer networking capabilities and with the internet.

We recommend working on our cmps-6100-lab server, but you can also try these commands on your local computer.

## Ping

The ping command sends a request packet to a destination using a special ICMP protocol. For example, you could run `ping google.com` or `ping 173.194.33.174` to ping a domain name or IP address. Ping is usually used to check if a destination is reachable.

Ping's packets ask the remote destination to reply. If the remote destination is configured to reply, it will respond with packets of its own. You'll be able to see how long the round-trip time is between your computer and the destination. You'll see a "request timed out" message if packet loss is occurring, and you'll see an error message if your computer can't communicate with the remote host at all. In fact, ping may send several request packets and average the round-trip time for them.

This tool can help you troubleshoot Internet connection problems: if you are having troubles loading a webpage, this may mean several things, e.g.:

- The webserver containing the webpage is down/disconnected from the Internet
- There is a problem with your browser
- Your computer is not connected to the Internet

You can use ping to verify that you're indeed connected to the Internet, although do keep in mind that many devices and servers are configured to not reply to pings.

Execute ping on the following websites (you can quit ping by hitting CTRL-C): - google.com - harvard.edu - bsu.by (Belarusian State University, server presumably located in Belarus) - Foreign website of your choice. A foreign university that you or a friend attended/wish to attend would be a good choice. Unlike businesses which tend to by hosting from American Companies, universities usually host their websites locally.

1. Examine the resulting output of ping command. For each of the websites, create a table and report average roundtrip time and the time of the day when you made the measurements.

**Copy the output from your commands into answers.md**

## nslookup

The `nslookup` command will look up the IP addresses associated with a domain name. For example, you can run `nslookup google.com` to see the IP address of google.com's server.

Your computer is constantly querying a DNS (domain name service, that is used to find IP addresses corresponding to the human-readable addresses such as google.com or Wikipedia.org) servers to translate domain names to IP addresses. This command just allows you to do it manually.

`nslookup` also allows you to perform a reverse lookup to find the domain name associated with an IP address. For example, `nslookup 192.0.43.7` will show you that this IP address is associated with `icann.org`.

2. Execute `nslookup` using the following parameters and report the outcome (what is a non-authoritative answer?)
  - `iana.com`
  - `nola.com`
  - `google.com`
  - `172.253.62.100`

**Copy the output from your commands into `answers.md`**

## **netstat**

`netstat` stands for network statistics. This command displays incoming and outgoing network connections as well as other network information.

The `netstat` utility can show you the open connections on your computer, which programs are making which connections, how much data is being transmitted, and other information.

3. Execute `netstat` and wait for it to complete (stop if you wait longer than 5 minutes). Examine the output.
  - In the local or foreign address column you might see an IP address and some additional number (like 61262) separated by a colon or period. What is the meaning of that number?

**Copy the output from your commands into `answers.md` (only include the Active Internet connections output. Don't include the UNIX domain sockets)**

## **ip**

The `ip` command is an all-purpose command for displaying and manipulating the networking configuration for a device.

For example, `ip address show` displays all network adapters and their IP address, `ip tunnel` allows you to configure network tunnels, and `ip route` displays your device's routing table.

4. Execute `ip address show`.
  - What devices are listed? (Hint: the first device is `lo`)
    - What is the IPv4 address of the `lo` device?
    - What does the `/8` at the end of the device indicate?
  - What is the IPv4 address of `eth0`?
  - What is the IPv6 address of `eth0`?

**Enter your answers in `answers.md`**

# **Coding**

## **Warmup**

The simple client/server program from the textbook has been provided for you with a few small modifications. First, we have refactored it to abstract away the details of the socket connections into their own functions. Second, we have required that the port number for the client and server be provided on the command line when each is started.

We did not change how the client and server connect to each other or what they do after connected.

Study it and answer the following questions.

5. In `server.c` what do each of the following calls do?

- `socket()`
- `bind()`
- `listen()`
- `accept()`

**Enter your answers in answers.md**

6. In `client.c` what do each of the following calls do?

- `socket()`
- `connect()`

**Enter your answers in answers.md**

## Running it

Now that you've studied the code, let's run it! Before running the client and server, you will need to pick a port number for your program. On any computer, only a single server program may be bound to any individual port. Since we all share the same machine, we must each choose our own port number.

To guarantee no conflicts, choose a port number of the format `5####` where the last four digits correspond with the last four digits of your student ID. You will provide your port number on the command line when you run your client and server.

With that done, now compile both the client and server:

```
$ gcc client.c -o client
$ gcc server.c -o server
```

Now start one server and one client, in separate windows:

```
$ ./server PORTNUM
$ ./client localhost PORTNUM
```

In each of these commands, replace `PORTNUM` with the port number you have chosen.

Enter messages in the client window and see what happens.

## Experimenting

Now, while the first client is running, start 5 other clients that connect to the same server; these other clients should be started in the background with their input redirected from a file.

You can start a single client in this way with the following command:

```
$ echo "Hi server!" | ./client localhost PORTNUM &
```

The `"|"` or "pipe" sends the output of the program on the left as the input to the program on the right. In this case, it sends the output of `echo` (that string) as the input message for the client.

Hint: You can write a script bash script that starts all five clients. The first line of the script should be `"#!/bin/bash"`. After that put all instructions to execute. Make your script executable, then you can run it.

6. What happens to these 5 clients? Do their `connect()`'s fail, or time out, or succeed?

**Enter your answer in answers.md**

7. Now let the first client exit (`ctrl-c`). What happens?

**Enter your answer in answers.md**

## Chat Program

Your task is to turn this basic client/server program into a chat program.

Your client will ask the user for a username and then connect to the server. The client will then send its first message to the server, the client's username. There should be no trailing new line character at the end of this string.

The client will read in a message from the user, then send it to the server. At this point the client will wait for the server's response.

**Note:** The client must remove any trailing new line characters from the end of the message before sending it to the server. This will be important for uniform implementations for testing purposes. Also, in the next lab, when you implement a server that can accept multiple clients, you will be able to connect your client to your peers' servers and vice-versa.

On the server side, once a client connects, it will read in and save the client's username, then enter the loop waiting for client messages.

When a message is received, the server will print it to the screen in the format:

```
username: user's message
```

The server will read in a message from the user, and send it to the client.

The client will receive this message and print it to the screen in the format:

```
server: server's message
```

This will continue until the client sends the message "logout". At this point, the server will close the client's socket and wait for the next client to connect. The client will close its socket and exit.

## Tips

- When developing, you will likely start and stop your client/server app many times. Best practice is to stop all clients connected to the server before stopping the server. If you don't, you may get a **server: bind error: Address already in use**
- If you get a **server: bind error: Address already in use**, your server likely didn't exit correctly (see above, but could also happen for other reasons). You can try the following command

```
$ lsof -n -i :PORTNUM
```

(where PORTNUM is the port number you have chosen) to get the PID of the process bound to that port. Once you know the PID, if you own that process, you can kill it with the command

```
$ kill PID
```

Alternatively, choose a new port number for your chat program.

## Example Execution

Here is the client's side of the chat:

```
amaus@cmps-6100:~/labs/chat $ gcc client.c -o client && ./client localhost 61000
Welcome to my chat program!
Please enter a username: amaus
Hi amaus!
You may start talking to the server.
Hi chat program!
server: Hello client user. Shall we chat?
Ok, although I don't know what to say.
server: I get it, it is odd talking with yourself.
```

```
logout
Disconnected from chat
amaus@cmps-6100:~/labs/chat $
```

And here is the server's side:

```
amaus@cmps-6100:~/labs/chat $ gcc server.c -o server && ./server 61000
amaus has connected to chat.
amaus: Hi chat program!
Hello client user. Shall we chat?
amaus: Ok, although I don't know what to say.
I get it, it is odd talking with yourself.
amaus has disconnected from chat.
```

## Resources

- CNA SA: Ch. 1.4: Software
- Harvard's CS50 Manual Page
- Stanford's Essential C