

## Department of Computer Science Computer Networks Due: Sunday 25 August (23.59)

Your name: Ólafur Ammendrup Ólafsson

TA Name: Time Taken:

Estimated Time: 15 hours

This is an individual assignment and should be submitted as a pdf, with accompanying code, using Canvas.

For those who like to dabble in the dark arts, the latex version is also available. You may submit in any legible form you wish, but please use tar to bundle files.

Practical programming exercises may be done on your local laptop, or using your account on skel.ru.is. Part of this assignment is getting your programming environment setup for this course. We strongly recommend that you create a suitable environment on your laptop or other machine which you can use to run client and monitoring software such as tcpdump. If you have any issues at all in getting setup, please contact us **immediately**.

Marks are awarded for question difficulty. While there is typically a relationship between difficulty and length of answer, it may not be a strong one. Always justify your answer if necessary, especially with somewhat open ended design questions.

Optional: Please include a rough estimate of how long it took you do the assignment so that we can calibrate the work being assigned for the course. (The estimated time is provided purely as a guideline.)

Question:	1	2	3	4	Total
Points:	10	15	15	10	50
Score:					

Useful Network Commands (Linux)						
man	Online manual for command	man -k	keyword search on manual			
whois	Domain registry information	htop	Enhanced top, show processes			
iftop	Show top traffic/network	iptraf	IP traffic monitor			
route	show local routing	arp -v	Show address resolution cache(root)			
nslookup	interactively query DNS	set type=A	Specify A records			
		server=	Specify server to query			
dig	DNS record lookup	dig < domain >	Get full record for $< domain >$			
ncat $ < ip > < port >$	Connect to remote system	nmap	Scan remote host			
netstat	Show network statistics	netstat -antup	Process path info			
netstat -t	Show only top connections	netstat -u	show only udp connections			
SS	Show detailed network info	SS -S	Summary of network info			
ifconfig	Network Interface	ip	Enhanced ipconfig/network info.			
nmap -A -T4 scanme.nmap.org		scan host ports - os, version and traceroute				

### Introduction

The commands above are a summary list of command line tools that can be used for networking purposes. In particular, nmap and ncat (note, another version of ncat called nc exists, but is not always as reliable), will be useful for this assignment. Some of these commands may need to be installed using the package management for your machine.

# **Network Connectivity**

The goal of this exercise is to first introduce you to some useful network command line tools, to help you explore and debug network programs, and then get you to write your first very simple network program.

```
Linux and Windows/Linux:

g++ -Wall -std=c++11 server.cpp -o server

OSX

g++ -std=c++11 server.cpp -o server

./server
```

Note, you may need to install g++ (On OSX use brew).

Now connect to it from the same machine you ran the server on using the standard loopback network interface "127.0.0.1" by performing the following steps.

From a separate terminal, verify that you can connect to the server which is listening on port 5000, using the neat command:

```
ncat 127.0.0.1 5000
```

The server should tell you a client has connected. Now on a third terminal, run the tcpdump command (which may require sudo privilege) to monitor the traffic between the client and the server, using the following incantation:

```
tcpdump -X -i lo host 127.0.0.10 and port 5000
```

The server supports one command, SYS < command > which will run the one word command specified on the server. Enter a command of your choice (eg. who, ls, w, etc), and observe the results on your terminal.

(a) (10 points) For full marks on this question, repeat the above series of steps, connecting to the server from a **different** machine than the one the server is running from, and submit a screen capture of each terminal, ncat, ./server and tcpdump (three in total).

If for **any** reason you are not able to connect from a different machine, submit the screen captures from the same machine as above, and a convincing explanation, including the name of the TA you spoke to to get help, of the issue you ran into.

### Connecting to server on local machine:

```
Olzari@DESKTOP-NOTSM00:~$ ncat 130.208.243.61 4098
```

#### Running server on skel.ru.is:

```
[olafurao16@skel ~/T/Project_1]$ ./server 4098
Listening on port: 3
Client connected on server
```

- - (a) (10 points) Client code connecting as described above

(b) (2 points) Screen shot of server receiving command and executing it

```
l6@skel ~/T/Project 1]$ ./server 4097
Listening on port: 3
Client connected on server
SYS who
svanhildur19 pts/1
                         2019-08-22 08:12 (10.3.26.137)
marcin15 pts/2
                      2019-08-22 10:46 (10.1.17.98)
kristofer16 pts/5
                         2019-08-22 09:28 (10.3.26.31)
evab19
        pts/6
                      2019-08-22 08:26 (lsh007.landspitali.is)
arnaro16 pts/7
                      2019-08-22 09:37 (10.6.16.118)
                         2019-08-22 08:32 (10.1.17.133)
patrekurs19 pts/8
kristoferg17 pts/9
                          2019-08-22 10:39 (10.1.19.187)
eidur14 pts/10
                      2019-08-22 10:46 (89-160-178-50.du.xdsl.is)
margretb17 pts/16
                        2019-08-22 10:38 (10.1.19.159)
                        2019-08-22 10:12 (10.6.16.30)
olafurao16 pts/17
jan19
         pts/18
                      2019-08-22 08:53 (89-160-162-219.du.xdsl.is)
arna17
         pts/19
                      2019-08-22 10:06 (10.6.16.187)
hakone17 pts/20
                      2019-08-22 10:38 (10.3.27.113)
arna17
       pts/22
                      2019-08-22 10:09 (10.6.16.187)
annamj17 pts/25
                      2019-08-22 10:44 (10.3.37.5)
karlotta14 pts/26
                        2019-08-22 10:51 (mobile-out-229-198.siminn.is)
peturo14 pts/28
                      2019-08-22 10:24 (85-220-96-232.dsl.dynamic.simnet.is)
                       2019-08-22 10:40 (10.3.36.215)
stefanh18 pts/29
                      2019-08-20 21:34 (85-220-111-223.dsl.dynamic.simnet.is)
sandrarj pts/31
sindrik17 pts/32
                       2019-08-22 10:40 (10.3.37.102)
logi19
                      2019-08-22 10:51 (10.3.16.22)
         pts/33
reynir18 pts/37
                      2019-08-21 10:13 (vel-919.unak.is)
```

- (c) (3 points) topdump of command being sent to server

The server should be modified to send the client the output from the command executed as a response and also to handle parameters on the command being sent from the client. For example, "ls -sal". The client should be modified to receive the output of the commend from the server, and to print it out on the command line, and then be ready to accept and send another command. That is, the client operates in a loop, send command, receive results, print, send command, etc., as network clients often do.

- (a) (5 points) Modified server code meeting above specification **See server-3.cpp**
- (b) (5 points) Modified client code meeting above specification **See client.cpp**
- (c) (5 points) topdump of at least two commands being sent to server and response being received.
- - (a) (2 points) A Makefile is included which compiles the code submitted
  - (b) (2 points) README file is provided explaining how to compile and run submitted code. File should include command line commands used to compile (IDE's will not be accepted), and instructions on how to run the programs.
  - (c) (2 points) Code compiles using the Makefile, and runs following instructions in README file
  - (d) (4 points) Code is clearly structured (no 200 line functions), and well commented. Variable names are informative, and each function/class has a header describing its purpose.