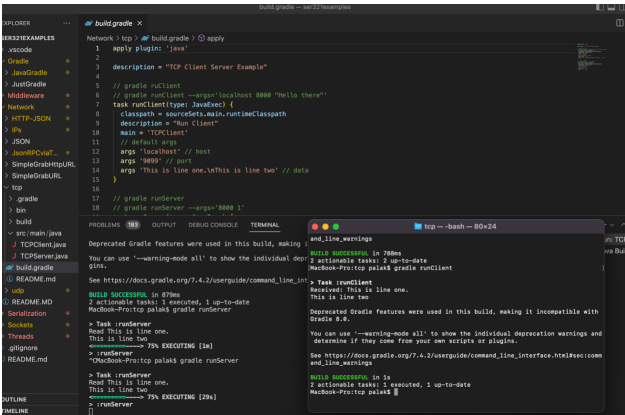
Link to Repo: https://github.com/pojha12/ser321-summer23-C-pojha1

Part1. Command Line Tasks-Linux

- 1. mkdir cli assignemnt
- 2. cd sli assignment
- 3. touch stuff.txt
- cat > stuff.txt add text, ctrl+d
- 5. wc stuff.txt
- cat >> stuff.txt add text, ctrl+d
- 7. mkdir draft
- 8. mk stuff.txt draft
- 9. cd draft, touch .secret.txt
- 10. cp -R draft final
- 11. mv draft draft.remove
- 12. mv draft.remove final
- 13. ls -AIR
- 14. zcat NASA_access_log_Aug95.gz
- 15. gunzip NASA access log Aug95.gz
- 16. mv NASA_access_log_Aug95 logs.txt
- 17. mv logs.txt cli assignment/
- 18. head -100 logs.txt
- 19. head -100 logs.txt >> logs top 100.txt
- 20. tail -100 logs.txt
- 21. tail -100 logs.txt >> logs bottom 100.txt
- 22. cat logs top 100.txt logs bottom 100.txt >> logs snapshot.txt
- 23. echo 'pojha1: This is a great assignment 5/20/2023' >> logs snapshot.txt
- 24. less logs.txt
- 25. cat marks.csv | tail -n+2 | cut -d "%" -f 1
- 26. cat marks.csv | cut -d "%" -f 4| soft -n
- 27. cat marks.csv | tail -n+2 | awk -F "%" ' {sum+=\$2; n++;} END {print sum/n}'
- 28. cat marks.csv | tail -n+2| awk -F "%" ' {sum+=\$2; n++;} END {print sum/n}' >> cli_assignemnt/done.txt
- 29. mv cli assignment/done.txt cli assignment/final/
- 30. mv cli assignment/final/done.txt cli assignment/final/average.txt

3.2 Running Examples

TCP



Serialize

```
MacBook-Pro:GroupSerialize palak$ gradle run

> Task :run

users serialized to users.ser

Server ready and waiting to export a group

Server done exporting a group

Group Administration received. Includes:

Tim

Joe

Sue

Deprecated Gradle features were used in this build, making it incompatible with Gradle 8.0.

You can use '--warning-mode all' to show the individual deprecation warnings and determine if they come from your own scripts or plugins.

See https://docs.gradle.org/7.4.2/userguide/command_line_interface.html#sec:command_line_warnings

BUILD SUCCESSFUL in 1s
2 actionable tasks: 2 executed
```

Network/HTTP-JSON

```
MacBook-Pro:Network palak$ cd HTTP-JSON
[MacBook-Pro:HTTP-JSON palak$ gradle tasks --all
> Task :tasks
Tasks runnable from root project 'HTTP-JSON'
Application tasks
[run - Runs this project as a JVM application
Build tasks
[assemble - Assembles the outputs of this project.
build - Assembles and tests this project.
[buildDependents - Assembles and tests this project and all projects that depend on it.
buildNeeded - Assembles and tests this project and all projects it depends on.
clean - Deletes the build directory.
jar - Assembles a jar archive containing the main classes.
testClasses - Assembles test classes.
Build Setup tasks
init - Initializes a new Gradle build.
wrapper - Generates Gradle wrapper files.
Distribution tasks
assembleDist - Assembles the main distributions
distTar - Bundles the project as a distribution.
distZip - Bundles the project as a distribution.
installDist - Installs the project as a distribution as-is.
Documentation tasks
```

```
BUILD SUCCESSFUL in 1s
1 actionable task: 1 executed
MacBook-Pro:HTTP-JSON palak$ gradle javaToolChains
[> Task :javaToolchains
 + Options
     | Auto-detection:
                            Enabled
      Auto-download:
 + AdoptOpenJDK 11.0.9.1+1
                            /Library/Java/JavaVirtualMachines/adoptopenjdk-11.jdk/Contents/Home
      | Location:
       Language Version:
       Vendor:
                            AdoptOpenJDK
       Architecture:
                            x86_64
       Is JDK:
                            macOS java_home
      Detected by:
                            /Users/palak/Library/Java/JavaVirtualMachines/corretto-18.0.2/Contents/Home
       Location:
       Language Version:
       Vendor:
                            Amazon Corretto
       Architecture:
                            x86_64
       Is JDK:
                            Current JVM
     | Detected by:
 + Oracle JDK 15.0.1+9-18
       Location:
                            /Library/Java/JavaVirtualMachines/jdk-15.0.1.jdk/Contents/Home
       Language Version:
                            Oracle
       Vendor:
       Architecture:
                            x86_64
       Is JDK:
                           macOS java_home
       Detected by:
       19 JDV.
     Detected by:
                           macOS java_home
Deprecated Gradle features were used in this build, making it incompatible with Gradle 8.0.
You can use '--warning-mode all' to show the individual deprecation warnings and determine if they come from
your own scripts or plugins.
See https://docs.gradle.org/7.4.2/userguide/command_line_interface.html#sec:command_line_warnings
BUTLD SUCCESSFUL in 1s
1 actionable task: 1 executed
MacBook-Pro:HTTP-JSON palak$ gradle buildEnvironment
> Task :buildEnvironment
Root project 'HTTP-JSON'
A web-based, searchable dependency report is available by adding the --scan option.
Deprecated Gradle features were used in this build, making it incompatible with Gradle 8.0.
You can use '--warning-mode all' to show the individual deprecation warnings and determine if they come from
your own scripts or plugins.
See https://docs.gradle.org/7.4.2/userguide/command_line_interface.html#sec:command_line_warnings
BUILD SUCCESSFUL in 647ms
1 actionable task: 1 executed
```

3.4 Set Up Second System

https://youtu.be/jHXOHTALRa8

AWS

```
^C[ec2-user@ip-172-31-17-218 JavaSimpleSock2]$ gradle SockServer
> Task :SocketServer
Server ready for 3 connections
Server waiting for a connection
Received the String hi
Received the Integer 100
Server waiting for a connection
<========--> 75% EXECUTING [36s]
> :SocketServer
||
MacBook-Pro:JavaSimpleSock2 palak$ gradle SockClient -Phost=18.222.174.7 -Pmessage=hi -Pnumber
> Task :SocketClient
Got it!
Deprecated Gradle features were used in this build, making it incompatible with Gradle 8.0.
You can use '--warning-mode all' to show the individual deprecation warnings and determine if t
hey come from your own scripts or plugins.
See https://docs.gradle.org/7.4.2/userguide/command_line_interface.html#sec:command_line_warnin
BUILD SUCCESSFUL in 1s
2 actionable tasks: 1 executed, 1 up-to-date
MacBook-Pro:JavaSimpleSock2 palak$ 📗
```

Part II

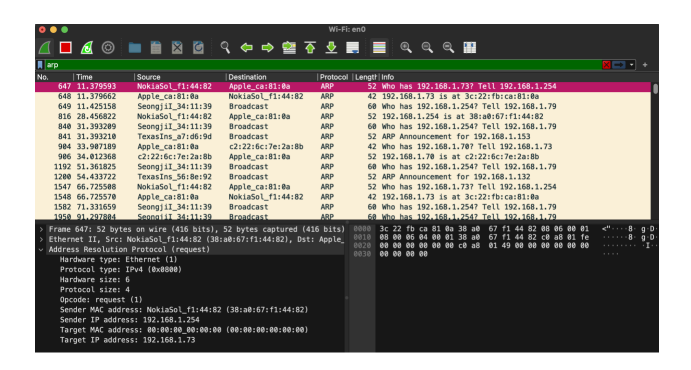
4.1

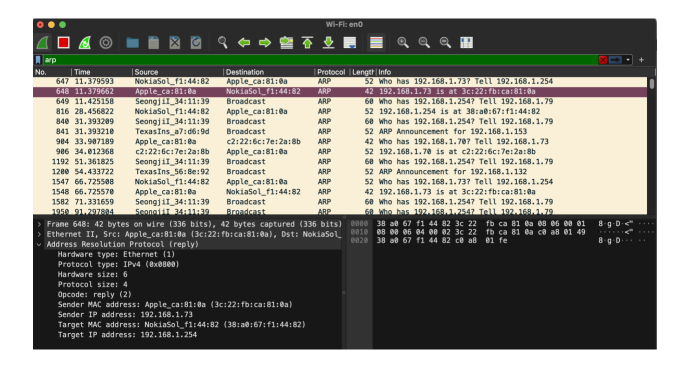
```
MacBook-Pro:~ palak$ ifconfig
lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> mtu 16384
options=1203<RXCSUM,TXCSUM,TXSTATUS,SW_TIMESTAMP>
inet 127.0.0.1 netmask 0xff000000
inet6 ::1 prefixlen 128
inet6 fe80::1%lo0 prefixlen 64 scopeid 0x1
```

```
[MacBook-Pro:~ palak$ netstat -r
Routing tables
Internet:
Destination
                                           Flags
                                                             Netif Expire
                     Gateway
default
                     dsldevice.attlocal UGScg
                                                               en0
127
                      localhost
                                           UCS
                                                               100
localhost
                      localhost
                                           UH
                                                               100
169.254
                     link#6
                                           UCS
                                                               en0
192.168.1
                     link#6
                                           UCS
                                                               en0
                                                                         п
dir-813.attlocal.n 6c:72:20:c:e7:6b
                                           UHLWIi
                                                                      1055
                                                               en0
unknownc2226c7e2a8 c2:22:6c:7e:2a:8b
                                           UHLWIi
                                                                      1018
                                                               en0
                                           UHLWIi
unknowna64ae703a21 a6:4a:e7:3:a2:1c
                                                               en0
                                                                       680
192.168.1.73/32
                                           UCS
                     link#6
                                                               en0
[MacBook-Pro:~ palak$ route -n get default
    route to: default
destination: default
        mask: default
     gateway: 192.168.1.254
   interface: en0
       flags: <UP, GATEWAY, DONE, STATIC, PRCLONING, GLOBAL>
 recvpipe sendpipe ssthresh rtt,msec
                                                 rttvar hopcount
                                                                                   expire
                                                                          mtu
        ø
                    ø
                               0
                                          0
                                                     0
                                                                         1500
                                                                                       0
MacBook-Pro:~ palak$
0 0
                                            Wi-Fi: en0
                                        🥄 🗢 Þ 壁 存 🛂 🌉
         arp
                                                                                     ₩ 🖚 🔻 +
                                         Destination
       Time
                     Source
                                                              |Protocol |Length|Info
No.
     155 9.832673
                      SeongjiI_34:11:39
                                          Broadcast
                                                               ARP
                                                                         60 Who has 192.168.1.25
    158 10.444386
                      TexasIns_56:8e:92
                                          Broadcast
                                                               ARP
                                                                         52 ARP Announcement for
    362 27.903885
                      NokiaSol_f1:44:82
                                          Apple_ca:81:0a
                                                               ARP
                                                                         52 Who has 192.168.1.73
    363 27.903948
                      Apple_ca:81:0a
                                          NokiaSol_f1:44:82
                                                               ARP
                                                                         42 192.168.1.73 is at 3
    393 29.797177
                      SeongjiI_34:11:39
                                                               ARP
                                                                         60 Who has 192.168.1.25
                                          Broadcast
    443 34.920882
                      AmazonTe_43:37:38
                                          Apple_ca:81:0a
                                                               ARP
                                                                         52 Who has 192.168.1.73
    444 34.920945
                      Apple_ca:81:0a
                                          AmazonTe_43:37:38
                                                               ARP
                                                                         42 192.168.1.73 is at 3
    464 36,697860
                      NokiaSol_f1:44:82
                                          Apple_ca:81:0a
                                                               ARP
                                                                         52 192,168,1,254 is at
    505 39,935625
                      TexasIns_a7:d6:9d
                                          Broadcast
                                                               ARP
                                                                         52 ARP Announcement for
    562 49.766533
                      SeongjiI 34:11:39
                                          Broadcast
                                                               ARP
                                                                         60 Who has 192.168.1.25
    719 66.881662
                      NokiaSol f1:44:82
                                          Apple ca:81:0a
                                                               ARP
                                                                         52 Who has 192.168.1.73
    721 66.881728
                                          NokiaSol f1:44:82
                                                               ARP
                                                                         42 192.168.1.73 is at 3
                      Apple ca:81:0a
    728 69.735691
                      SeongjiI 34:11:39
                                          Broadcast
                                                               ARP
                                                                         60 Who has 192.168.1.25
     740 70.964721
                      TexasIns 56:8e:92
                                                               ARP
                                                                         52 ARP Announcement for 19
                                                                                1d 34 11 39 08 06
> Frame 155: 60 bytes on wire (480 bits), 60 byte
                                                              ff ff
                                                                         88 57
                                                        08 00 06 04 00 01 88 57
                                                                                1d 34 11 39 c0 a8
Ethernet II, Src: SeongjiI_34:11:39 (88:57:1d:3)
                                                       00 00 00 00 00 00 c0 a8
                                                                                01 fe 00 00 00 00
> Address Resolution Protocol (request)
                                                       00 00 00 00 00 00 00 00
                                                                                00 00 00 00
```

```
[MacBook-Pro:~ palak$ arp -a dir-813.attlocal.net (192.168.1.64) at 6c:72:20:c:e7:6b on en0 ifscope [ethernet] unknownc2226c7e2a8b.attlocal.net (192.168.1.70) at c2:22:6c:7e:2a:8b on en0 ifscope [ethernet] unknowna64ae703a21c.attlocal.net (192.168.1.71) at a6:4a:e7:3:a2:1c on en0 ifscope [ethernet] macbook-pro.attlocal.net (192.168.1.73) at 3c:22:fb:ca:81:a on en0 ifscope permanent [ethernet] amazon-428ac459a.attlocal.net (192.168.1.87) at 94:3a:91:43:37:38 on en0 ifscope [ethernet]
```

```
[MacBook-Pro:~ palak$ sudo arp -d 192.168.1.254 && arp -a
[Password:
192.168.1.254 (192.168.1.254) deleted
dir-813.attlocal.net (192.168.1.64) at 6c:72:20:c:e7:6b on en0 ifscope [ethernet]
unknownc2226c7e2a8b.attlocal.net (192.168.1.70) at c2:22:6c:7e:2a:8b on en0 ifscope [ethernet]
```

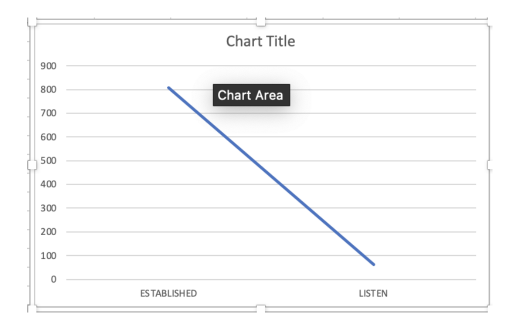




- 1. What opcode is used to indicate a request? What about a reply? The opcode for request is 1 and 2 for reply.
- 2. How large is the ARP header for a request? What about for a reply? ARP header for request and reply Is 28.
- 3. What value is carried on a request for the unknown target MAC address? The value carried on a request for unknown target MAC address is all zeros (00:00:00:00)
- 4. What Ethernet Type value indicates that ARP is the higher layer protocol? The Ethernet Type value for ARP is 0x806.

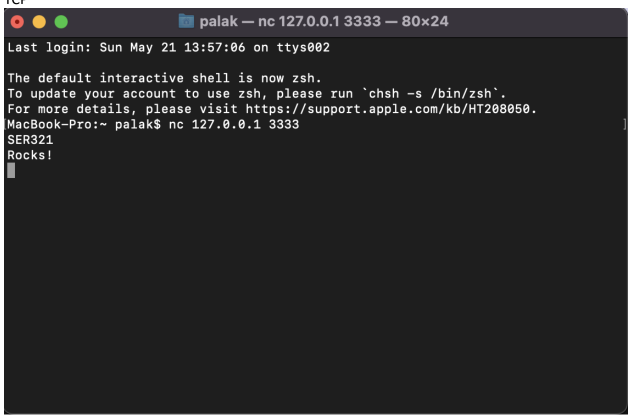
4.2

Command: watch -n 30 "date >> out.txt & netstat -a | grep -w -E 'ESTABLISHED|LISTEN' >> out.txt"

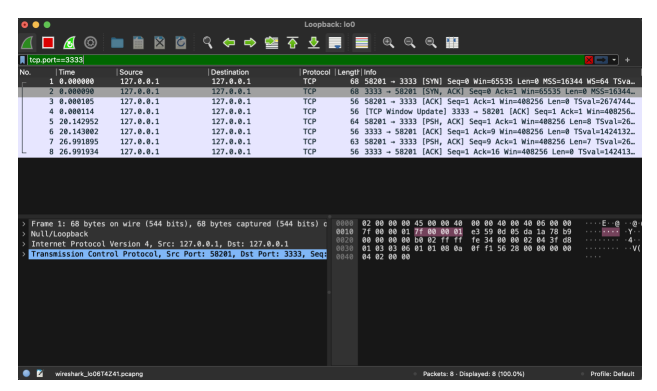


4.3

TCP



```
[MacBook-Pro:~ palak$ nc -k -l 3333
SER321
Rocks!
```



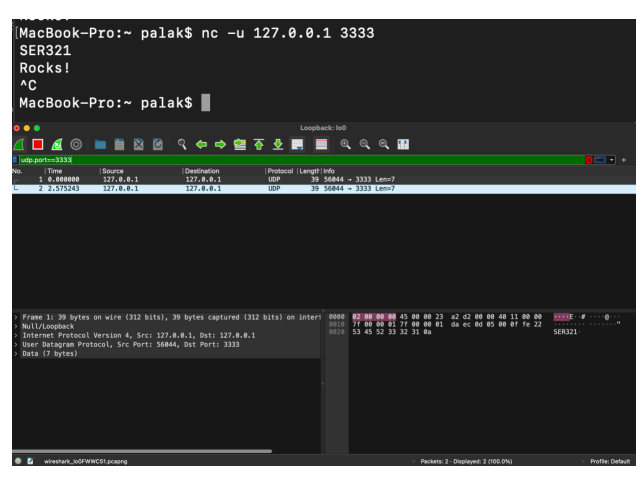
- 1. Explain both the commands you used in detail. What did they actually do? The command nc -k -l 3333 is to connect/listen to a specific port number. It is used to read and write to network connections. The -k is to repeat once it has come into contact with something. The listening port number in this case is 3333. In another terminal, we use the command mc 127.0.0.1 3333. This tells netcat to initiate communication on port 3333 of the device being used.
- 2. How many frames were send back and forth to capture these 2 lines (Frames: 4 I counted all frames that were sent)?

 4 frames
- 3. How many packets were send back and forth to capture only those 2 lines? 4 packets
- 4. How many packets were needed to capture the whole "process" (starting the communication, ending the communication)? 12 packets
- 5. How many bytes is the data (only the data) that was send? 14 bytes
- 6. How many total bytes went over the wire (back and forth) for the whole process? 710 bytes
- 7. How much overhead was there. Basically how many bytes was the whole process compared to the actually data that we did send.

The total number of bytes for the whole process which includes the 12 packets is 710 bytes. The packets that carried the data amounted for 238 bytes.710-238 = 472 bytes with no data transfer. SER321 Rocks! Is only 14 bytes. The overhead is 66.5%.

UDP

```
MacBook-Pro:~ palak$ nc -k -l -u 3333
SER321
Rocks!
^C
MacBook-Pro:~ palak$ [
```



Explain both the commands you used in detail. What did they actually do?
 The nc -k -l -u 3333 tells netcat to listen for a connection and continue after it comes into contact with something on port 3333. The -u command tells it to use UDP instead of TCP. In another terminal, the command nc -u 127.0.0.1 3333. This tells netcat to initiate communication on port 3333 and use UDP on the device used.

- How many frames were needed to capture those 2 lines?2 frames
- 3. How many packets were needed to capture those 2 lines? 2 packets
- 4. How many packets were needed to capture the whole "process" (starting the communication, ending the communication)?
 2 packets
- 5. How many total bytes went over the wire? 78 bytes
- 6. How many bytes is the data (only the data) that was send? 14 bytes
- 7. Basically how many bytes was the whole process compared to the actually data that we did send.?

The whole process was 78 bytes and the actual data was 14 bytes.

8. What is the difference in relative overhead between UDP and TCP and why? Specifically, what kind of information was exchanged in TCP that was not exchanged in UDP? Show the relative parts of the packet traces.

UDP has less overhead than TCP. The difference in the overhead can be seen in the packets. We see more packets in TCP because of direct connection, while UDP doesn't require direct connection. This is because TCP connects to the receiving computer/network directly while UDP sends data and relies on the devices in between to deliver information. The header for the TCP connections is larger than it is for UDP because of the connection-oriented protocol.

4.4 ASU Network

```
traceroute: Warning: www.asu.edu has multiple addresses; using 151.101.194.133 traceroute to pantheon-systems.map.fastly.net (151.101.194.133), 64 hops max, 52 byte packets
1 dsldevice (192.168.1.254) 3.766 ms 2.554 ms 2.869 ms
2 108-226-52-1.lightspeed.fyvlar.sbcglobal.net (108.226.52.1) 3.757 ms 8.288 ms 8.403 ms
3 75.14.128.90 (75.14.128.90) 7.857 ms 6.164 ms 6.943 ms
4 * * *
5 * * *
6 * * *
7 32.130.16.29 (32.130.16.29) 22.183 ms 19.533 ms 19.998 ms
8 * * *
9 * * *
```

Non-ASU Network

```
MacBook-Pro:~ palak$ traceroute www.asu.edu
traceroute to pantheon-systems.map.fastly.net (146.75.126.133), 64 hops max, 52
byte packets
1 172.20.10.1 (172.20.10.1) 7.594 ms 4.443 ms 4.147 ms
2 * * *
3 * * *
4 * * *
5 * * *
6 10.166.254.69 (10.166.254.69) 126.938 ms 108.460 ms 108.305 ms
7 10.164.160.109 (10.164.160.109) 125.602 ms 93.168 ms 176.700 ms
8 10.164.162.165 (10.164.162.165) 131.219 ms 152.876 ms 135.013 ms
9 * * *
10 * *
```

- 1. Which is the fastest?
 Route 1 was the fastest.
- 2. Which has the fewest hops? Route 1 had the fewest hops.

4.5 Running locally https://youtu.be/7SzbWWOBK2Y

Running server on AWS

```
[^C[ec2-user@ip-172-31-17-218 JavaSimpleSock2]$ gradle SockServer

> Task :SocketServer
Server ready for 3 connections
Server waiting for a connection
Received the String hello
Received the Integer 25
Server waiting for a connection
<======---> 75% EXECUTING [8s]
> :SocketServer
^C[ec2-user@ip-172-31-17-218 JavaSimpleSock2]$
```

```
[MacBook-Pro:JavaSimpleSock2 palak$ gradle SockClient -Phost=18.222.174.7 -Pmessage=hell lo -Pnumber=25

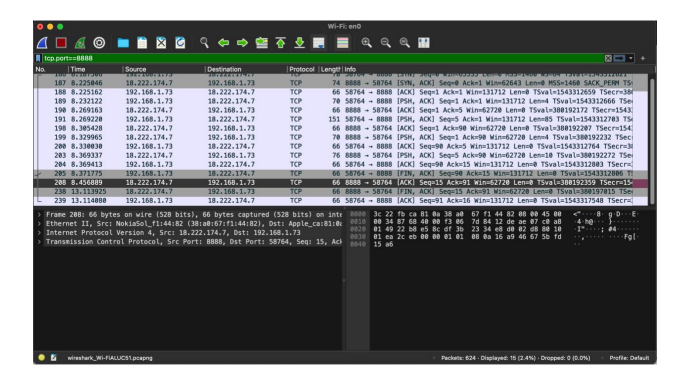
> Task :SocketClient
Got it!

Deprecated Gradle features were used in this build, making it incompatible with Gradle 8.0.

You can use '--warning-mode all' to show the individual deprecation warnings and deter mine if they come from your own scripts or plugins.

See https://docs.gradle.org/7.4.2/userguide/command_line_interface.html#sec:command_line_warnings

BUILD SUCCESSFUL in 1s
2 actionable tasks: 1 executed, 1 up-to-date
MacBook-Pro:JavaSimpleSock2 palak$ []
```



Client on AWS

This doesn't work without issues. The user needs to know what host address to connect to. The EC2 instance I have only allows traffic into port 8888. My device is not set up to receive anything from that port from an outside source.

Client on AWS2

Reaching my server on AWS can be done, but anything leaving the AWS server or coming into my device through that port is much harder. A home router uses network address translation to hide the subnet. Since multiple devices can communicate on a global IP address, when that IP address from outside the network is addressed, it is accessing the entire router. You would have to change configurations on that router.