# **Programming Assignment 1**

# Due: 11,59 PM, 10/15/2024 | Total Points : 40

# UDP Pinger: In this assignment, you will write two complete programs to support a client/server model using Linux sockets for a UDP “ping” utility, similar to the ping utility already available on ECS coding machines. You can either use Python of C programming language for this assignment

# **Server:**

# The server program will be called with one command-line argument, the port number being used, such as python3 pingsvr.py 8001. If the user calls the server program with too few or too many arguments, you will print out a usage statement and terminate the program. The server will set up a UDP socket on the Internet (i.e., INET) domain and then wait in an infinite loop listening for incoming UDP packets, specifically PING messages from a client. Your server should be able to support multiple clients at the same time (though no extra work is expected to support this requirement).

# *Packet Loss*: UDP provides applications with an unreliable transport service. Messages may get lost in the network due to a variety of reasons. Since packet loss is rare or even non-existent in typical campus networks, including Sac State's, the server in this project will inject artificial loss to simulate the effects of network packet loss. The server will simulate a 30% packet loss through generation of a seeded, randomized integer that will determine whether a particular incoming PING message is lost or not.

# When a PING message comes in from a client and if the packet is not lost, the server will print the client message to the terminal and then send a PONG message back to the client. If the packet is determined to be lost, the server will print an appropriate message to the terminal and simply “eat” the message by not responding to the client.

# The server will remain “always on” until a user enters Ctrl-C (^C) to send an interrupt signal to the program to terminate.

# **Client**

# The client program will be called with two command-line arguments, the hostname of the server and the port number being used, such as python3 pingcli.py ecs-coding1.csus.edu 8001. If the user calls the client program with too few or too many arguments, you will print out a usage statement and terminate the program. You will run this command on ecs-coding2.csus.edu.

# The client will send 10 automated PING messages to the server using a UDP socket, where automated means the message is built in the code, not entered from the keyboard. Because UDP is an unreliable protocol, a packet sent from the client to the server may be lost in the network, or vice versa. For this reason, the client cannot wait indefinitely for a reply to a PING message. You should get the client to wait up to one second for a reply – if no reply is received within one second, your client program should assume that the packet was lost during transmission across the network.

# Specifically, for each of the 10 PING messages, your client program should:

# Send the PING message using the UDP socket and print a status message.

# If the response message is received from the server, calculate and print the round-trip time (RTT) in milliseconds for each message; otherwise, print a status message that it timed out.

# After all of the PING messages have been sent (and responses received or timed out), the client program should report the following and then terminate:

# The number of messages sent, the number of messages received, and the message loss rate (as a percentage);

# The minimum, maximum, and average RTTs for all of the PING messages in milliseconds.

# Your program should run on the INET domain using SOCK\_DGRAM (i.e., UDP) sockets so that the server and the client execute on a different ECS machine. You will also need to make sure you are able to handle any error cases.

# **Sample Working Codes:** The samples codes are uploaded to ecs machines. You can login to one of the below servers using ssh protocol to access the files.

1. ecs-coding1.csus.edu
2. ecs-coding2.csus.edu
3. ecs-coding3.csus.edu

All sample codes are available in the directory /home/student/badruddoja/FA24/examples

# SAMPLE OUTPUT (user input shown in bold):

# ==> SERVER on ecs-coding1

# **[badruddoja@ecs-pa-coding1 TEST]$ python pingsvr.py**

# Usage: python3 pingsvr.py <port>

# **[badruddoja@ecs-pa-coding1 TEST]$ python pingsvr.py 8001**

# Server listening on port 8001

# Packet loss - Message dropped.

# Received from ('130.86.188.33', 50320): PING 2

# Received from ('130.86.188.33', 50320): PING 3

# Packet loss - Message dropped.

# Received from ('130.86.188.33', 50320): PING 5

# Received from ('130.86.188.33', 50320): PING 6

# Received from ('130.86.188.33', 50320): PING 7

# Packet loss - Message dropped.

# Received from ('130.86.188.33', 50320): PING 9

# Received from ('130.86.188.33', 50320): PING 10

# ==> CLIENT on ecs-coding1

# **[badruddoja@ecs-pa-coding1 TEST]$ python pingcli.py**

# Usage: python3 pingcli.py <server\_host> <server\_port>

# **[badruddoja@ecs-pa-coding1 TEST]$ python pingcli.py ecs-coding1.csus.edu 8001**

# Request timed out for PING 1

# Received from ('130.86.188.33', 8001): PONG - RTT: 3.72 ms

# Received from ('130.86.188.33', 8001): PONG - RTT: 1.40 ms

# Request timed out for PING 4

# Received from ('130.86.188.33', 8001): PONG - RTT: 1.32 ms

# Received from ('130.86.188.33', 8001): PONG - RTT: 0.51 ms

# Received from ('130.86.188.33', 8001): PONG. - RTT: 0.88 ms

# Request timed out for PING 8

# Received from ('130.86.188.33', 8001): PONG. - RTT: 1.58 ms

# Received from ('130.86.188.33', 8001): PONG. - RTT: 1.34 ms

# **Ping statistics:**

# Packets: Sent = 10, Received = 7, Lost = 3 (70.00% loss)

**RTT statistics:**

Minimum RTT: 0.51 ms, Maximum RTT: 3.72 ms, Average RTT: 1.54 ms

# **Note:** Ideally, we should try the client and server programs in two different machines. Due to ECS server restrictions and rules, running the programs and getting the desired output may restricted for two different machines. Hence, you can try the code in a single machine to get the desired output.

# **Code Requirements:**

# Your code should be well documented in terms of comments. For example, good comments in general consist of a header (with your name, course section, date, and brief description), comments for each variable, and commented blocks of code.

# Your programs should be named “pingsvr.py” and “pingcli.py”, without the quotes, for the server and client code, respectively.

# Your program will be graded based largely on whether it works correctly on the ECS machines (e.g., ecs-coding1, ecs-coding2, …, ecs-coding3), so you should make sure that your program compiles and runs on a ECS machine.

# Please pay attention to the SAMPLE OUTPUT for how this program is expected to work. If you have any questions about this, please contact your instructor, assigned to this course to ensure you understand these directions.

# **Submission Files:**

# You will submit pingsvr.py and pingcli.py separately on canvas for this question.

**Rubric:**

* Successful code compilation and output: 35 Points
* Code comments: 5 Points