

Programming Assignment #2

CS 576 - Computer Networks and Distributed Systems

Instructor: Dr. Wei Wang

Group Members:

Michael Morgan, Maximus Daversa, Paris Cabatit, Justin Cruz

Overview:

Our project implements a simple UDP connectionless communication between a client and server using Python. The client sends a message to the server without establishing a connection, using "Hello" as our default input. The server will listen on a chosen port, receive the message, append a humorous string, and send the modified message back to the client. The client will then display the original and returned message.

System Design:

Server:

The server uses a simple UDP client-server design. The server runs on a localhost port 9999 and waits for incoming UDP messages from the client. Because UDP is connectionless, the server doesn't establish a session before obtaining data. As a message arrives from the client, the server will read the ASCII characters and append a humorous message at the end, and send the modified message back to the client through their address and port information.

Client:

The client uses UDP to send a single message to the server on localhost port 9999. No connection setup is required for transmission. The client sends an ASCII character message like "Hello," to the server and waits for a reply. Timeout is included so the client isn't waiting forever for a returned message, and if the server isn't running. Once the reply is received, it decodes

the ASCII data and prints out the original message and response from the server.

Implementation:

Server:

The server is implemented through Python using the socket library with UDP. This creates a socket and binds it to a localhost (127.0.0.1) on port 9999. The server runs an infinite loop in hopes of retrieving incoming messages through `recvfrom()`, which provides the client's address. As a message is received, it is decoded from ASCII and then passed to a helper function that appends a humorous message, then sends it back to the client. The server prints both the received message and the reply for logging purposes and continues listening for additional requests.

Client:

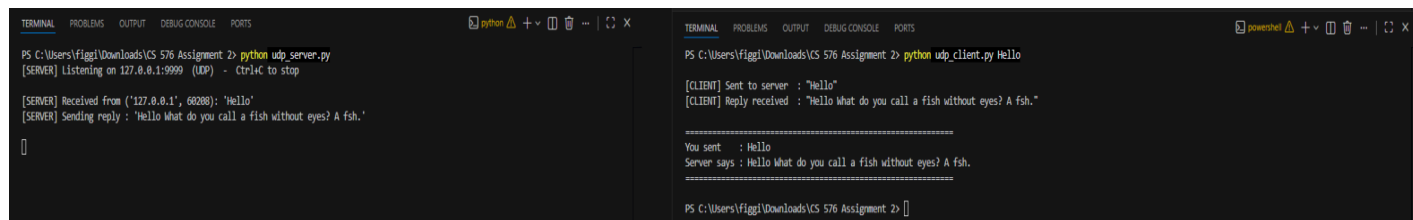
The client is implemented through Python as well, using the socket library with UDP. It creates a UDP socket and sets a timeout of 5 seconds in order to avoid waiting indefinitely for a response. The client prepares a message (default message being "Hello"), encodes with ASCII, and sends it to the server. Later, it waits for a received message from the server. If a message is sent back from the server, it is decoded and displayed along with the original message. If there is no response back within the timeout period, an error message will display and program exits.

Test and Results:

(Inputs and outputs)

Normal Run: We started the server first, then sent "Hello" from the client, the server received the message and appended a humorous response. The client finally received both the original and modified message back.

(Normal Run Screenshot)



```
PS C:\Users\Figgi\Downloads\CS 576 Assignment 2> python udp_server.py
[SERVER] Listening on 127.0.0.1:9999 (UDP) - Ctrl+C to stop

[SERVER] Received from ("127.0.0.1", 60288): 'Hello'
[SERVER] Sending reply : 'Hello What do you call a fish without eyes? A fish.'

PS C:\Users\Figgi\Downloads\CS 576 Assignment 2> python udp_client.py Hello

[CLIENT] Sent to server : "Hello"
[CLIENT] Reply received : "Hello What do you call a fish without eyes? A fish."

=====
You sent : Hello
Server says : Hello What do you call a fish without eyes? A fish.
=====

PS C:\Users\Figgi\Downloads\CS 576 Assignment 2>
```

Error Case: Client was run without the server running, using the same client command as normal run. The client timed out after 5 seconds and displayed an error message. Shows our time handling works and won't make programs run forever.

(Error Case Screenshot)

```
TERMINAL  PROBLEMS  OUTPUT  DEBUG CONSOLE  PORTS
PS C:\Users\figgi\Downloads\CS 576 Assignment 2> python udp_client.py Hello

[CLIENT] Sent to server : "Hello"
Traceback (most recent call last):
  File "C:\Users\figgi\Downloads\CS 576 Assignment 2\udp_client.py", line 44, in <module>
    main()
    ~~~~^
  File "C:\Users\figgi\Downloads\CS 576 Assignment 2\udp_client.py", line 29, in main
    data, server_addr = sock.recvfrom(BUFFER_SIZE)
                           ~~~~~~^
ConnectionResetError: [WinError 10054] An existing connection was forcibly closed by the remote host
PS C:\Users\figgi\Downloads\CS 576 Assignment 2> |
```

How To Run?:

1. In Terminal, use the cd command to navigate to the project folder
2. Run server using command 'python udp_server.py'
3. In a separate instance of Terminal, cd to navigate to the same folder
4. In the second, new, terminal run the command 'python udp_client.py [Your Message Here]' The [Your Message Here] is a placeholder, feel free to put anything in as long as it follows ASCII characters

Conclusion:

With this assignment, we were able to utilize a UDP client-server application through the application of python socket programming. We established a server that reads in a message from a client, that's connected to the same port, and returns the message with a humorous message appended to it. The client prepares the message by encoding the message as ASCII prior to sending it to the server, in which the server returns the ASCII message with an appended message. This assignment allowed us to have a working implementation of UDP communication.

Source Code:

```

# Group Programming Assignment #2 - udp_server.py
# Group Members: Michael Morgan, Maximus Daversa, Paris Cabatit, Justin
Cruz # Instructor: Dr. Wei Wang

# Import statements
import socket

# Constants
SERVER_HOST = "127.0.0.1"
SERVER_PORT = 9999
BUFFER_SIZE = 1024

#Humorous Message to Append
HUMOROUS_JOKES = " What do you call a fish without eyes? A fsh."

# Append humorous suffix to the received message
def get_reply(message: str) -> str:
    return f"{message}{HUMOROUS_JOKES}"

def main():
    #Create a UDP socket and bind it to the set host and port, and
    # listen for message

with socket.socket(socket.AF_INET, socket.SOCK_DGRAM) as sock:
    sock.bind((SERVER_HOST, SERVER_PORT))
    print(f"[SERVER] Listening on {SERVER_HOST}:{SERVER_PORT} (UDP) - Ctrl+C to
stop\n")

    # Keep listening for incoming messages and reply by adding the humorous
suffix to
    #The original message, and print the received message and the

```

```

# reply being sent back to the client
while True:
    data, client_addr = sock.recvfrom(BUFFER_SIZE)
    message = data.decode("ascii")
    reply = get_reply(message)

    print(f"[SERVER] Received from {client_addr}: '{message}'")
    print(f"[SERVER] Sending reply : '{reply}'\n")

    sock.sendto(reply.encode("ascii"), client_addr)

main()

```

```
# Group Programming Assignment #2 - udp_client.py
# Group Members: Michael Morgan, Maximus Daversa, Paris Cabatit, Justin Cruz
# Instructor: Dr. Wei Wang

# Import statements
import socket
import sys

# Constants
SERVER_HOST = "127.0.0.1"
SERVER_PORT = 9999
BUFFER_SIZE = 1024
TIMEOUT_SEC = 5

def main():
    # Accept an optional command-line message, default to "Hello"
    message = " ".join(sys.argv[1:]) if len(sys.argv) > 1 else "Hello"

    #Create a UDP socket and set the timeout interval for communication with the
    # server

    with socket.socket(socket.AF_INET, socket.SOCK_DGRAM) as sock:
        sock.settimeout(TIMEOUT_SEC)

        # Send the message to the server
        sock.sendto(message.encode("ascii"), (SERVER_HOST, SERVER_PORT))
        print(f"\n[CLIENT] Sent to server : \"{message}\"")

        # Receive the reply from the server, with error handling for timeouts
        try:
            data, server_addr = sock.recvfrom(BUFFER_SIZE)
```

```
# If a timeout is reached, print an error message and exit
except socket.timeout:
    print("[CLIENT] ERROR: No response from server (timeout). Is
udp_server.py running?")
    return

# Decode the reply and print it back to the user
reply = data.decode("ascii")
print(f"[CLIENT] Reply received : \"{reply}\"")
print(f"\n{'='*60}")
print(f"You sent : {message}")
print(f"Server says : {reply}")
print(f"{'='*60}\n")

main()
```