TCP File Transfer

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1 Protocol Design

The protocol is designed to enable file transfer between a client and a server over a TCP connection. The client initiates a connection to the server and sends commands to:

- Send a file to the server.
- Request a file from the server.
- End the session.

The server processes these commands, performs the requested operations, and sends responses accordingly. Figure 1 illustrates the protocol flow.

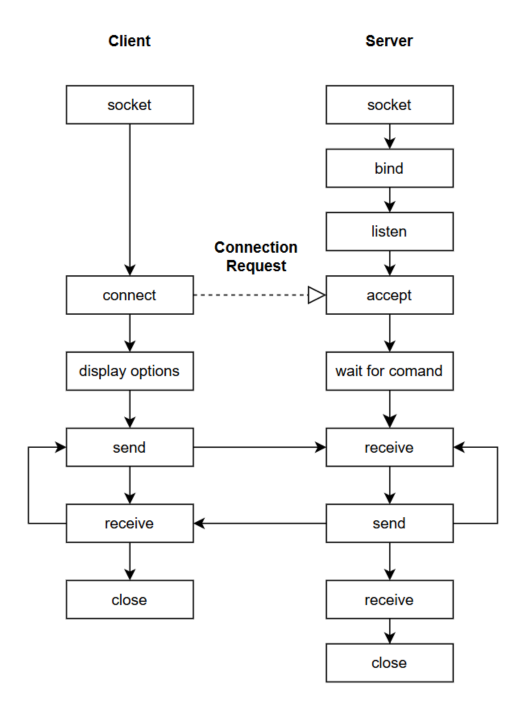


Figure 1: Protocol Design for TCP File Transfer

2 System Organization

The system is organized into two main components: the server and the client. Each has distinct responsibilities and uses specific functions to achieve file transfer via TCP.

2.1 Server-Side Functions

- socket(): Creates a TCP socket for the server to communicate with the client.
- bind(): Binds the socket to a specific IP address and port (0.0.0.5000 in this case), making it accessible for incoming connections.
- listen(): Places the server in listening mode, waiting for clients to connect.
- accept(): Accepts an incoming connection from a client, returning a new socket for communication.
- recv(): Receives data from the connected client (e.g., commands, file content).
- send(): Sends data to the client (e.g., acknowledgments, file content).

2.2 Client-Side Functions

- socket(): Creates a TCP socket for the client to communicate with the server.
- connect(): Establishes a connection with the server at the specified IP address and port (127.0.0.1:5000).
- send(): Sends data to the server (e.g., commands, file content).
- recv(): Receives data from the server (e.g., responses, file content).

2.3 File Handling Functions

- open(): Opens files for reading ('rb' mode) or writing ('wb' mode) to handle file transfer.
- os.path.exists(): Checks if a file exists before attempting to send it.
- os.path.getsize(): Retrieves the size of a file for sending metadata to the client.

3 File Transfer Implementation

The file transfer functionality is implemented using Python's socket module. Below is a code snippet demonstrating how files are sent from the server to the client.

Server Code Snippet

Listing 1: Server File Sending Function

```
def send_file(file_name, conn):
if not os.path.exists(file_name):
    conn.send(f"ERROR: _File_' {file_name}' _ _ not_ found.".encode('utf-8'))
    return
conn.send(f"OK:{os.path.getsize(file_name)}".encode('utf-8'))
with open(file_name, 'rb') as file:
    while (data := file.read(1024)):
        conn.send(data)
conn.send(b'END') # End-of-file signal
```

Client Code Snippet

Listing 2: Client File Receiving Function

```
def receive_file(file_name, conn):
with open(file_name, 'wb') as file:
    while True:
    data = conn.recv(1024)
    if data == b'END': # End-of-file signal
         break
    file.write(data)
```

4 Team Contribution

The tasks were divided among team members as follows:

- Pham Thai Son (22BI13397): Designed the protocol flow and coordinated system integration.
- Le Linh Long (22BI13262): Implemented the server-side functions and error handling.
- Nguyen Quang Huy (22BI13195): Developed the client-side functions and user interaction menu.

- Nguyen Tuan Khai (22BI13202): Created the flowcharts and diagrams for protocol design and system organization.
- Nguyen Hai Dang (22BI13073): Conducted debugging, testing, and documentation.

5 Conclusion

This report demonstrates the implementation of a TCP-based file transfer system. The protocol, system organization, and Python implementation ensure reliable communication between the client and server for file operations.