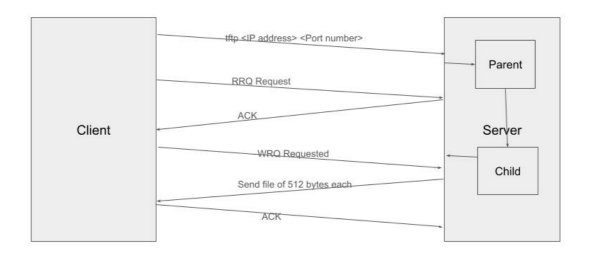
ECEN-602-MP-3-File-Transfer

This project implements the Trivial File Transfer Protocol (TFTP) server. TFTP is tested on transfrerring different files between two a server and a client using the User Datagram Protocol (UDP). We have implemented the server side only, while for the client side we installed the tftp package (sudo apt-get install tftp-hpa) and used it to create client instances to perfom both Read Request (RRQ) and Write Request (WRQ) functions.

Architecture

The Architecure we followed for MP3 is shown below



Steps to run the file:

- 1. To generate .out file, enter make all
- 2. To execute TFTP server code: make tftp e.g. make tftp 127.0.0.1 1200

On the client side, switch to a different directory and enter the following for RRQ:

- 1. tftp 127.0.0.1 1200 (in case of the example used above)
- 2. tftp> get <file_name> Available file names: bin_2047.bin, bin_2048.bin, binary_file_34MB.bin, two_cr.txt, lf.txt(long text file),etc.

On the client side, switch to a different directory and enter the following for WRQ:

- 1. tftp 127.0.0.1 1200 (in case of the example used above)
- 2. tftp> mode {binary|netascii}

3. tftp> put <file_name_on_client_directory> <file_name_on_client_directory> Available file names: bin_2047.bin, bin_2048.bin, binary_file_34MB.bin, two_cr.txt, lf.txt(long text file),etc.

Test Case Execution

1. Transfer a binary file of size=2048 Bytes and check that it matches the source file.

In this test case, a file of size 2048 Bytes is transfred from server to client directory and we check that it matches the source file.

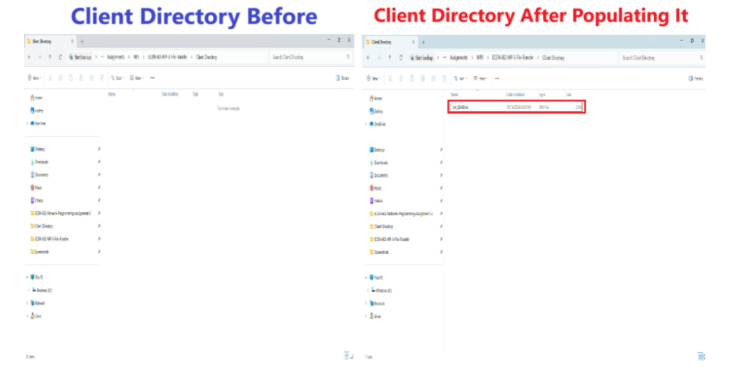
Client Side Terminal

```
ibrahim_shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/Comp Networks - ECEN 602/Assignments/MP3/ECEN-602-MP-3-File-Transfe
r/Client Directory$ tftp 0.0.0.0 9999
tftp> get bin_2048.bin
tftp> []
```

Server Side Terminal

```
ibrahim_shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/comp Networks - ECEN 602/Assignments/MP3/ECEN-602-MP-3-File-Transfir$./server.out
TFTP server started...
Received RRQ for file: bin_2048.bin
Transfer started for bin_2048.bin
Data packet 1 sent, size 512
Data packet 2 sent, size 512
Data packet 2 sent, size 512
Data packet 3 sent, size 512
Data packet 4 sent, size 512
Data packet 5 sent, size 0
Final empty data packet sent to indicate completion.
Transfer completed for bin 2048.bin
```

Client Side Directory Before & After



Files Comparison

Sent File Received File ### Received File ### ANABh Certivery X | Shi ANAbh Certivery X | Shi ANAbh (Sertivery X X Shi Anabh (Sertivery X Shi Anabh (Sertivery X Shi Anabh (Sertivery X Shi Anabh (Sertivery X Shi Anabh (Sertivery X X Shi Anabh (



2. Transfer a binary file of size=2047 Bytes

In this test case, a file of size 2047 Bytes is transfred from server to client directory and we check that it matches the source file.

Client Side Terminal



Server Side Terminal

ibrahim_shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/Comp Networks - ECEN 602/Assignments/MP3/ECEN-602-MP-3-File-Transfe rs. /server.out

TFTP server started...

Received RRQ for file: bin_2047.bin

Transfer started for bin_2047.bin

Data packet 1 sent, size 512

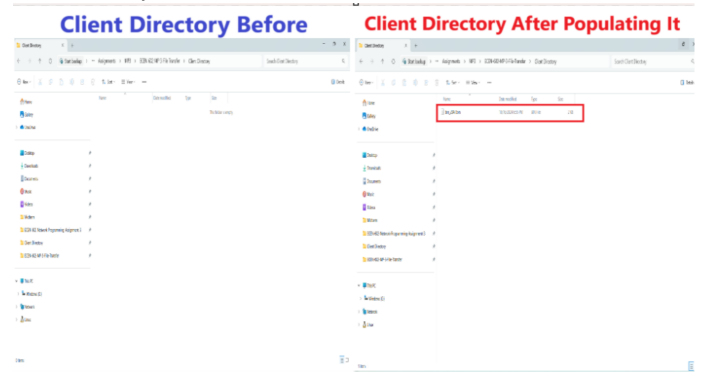
Data packet 2 sent, size 512

Data packet 3 sent, size 512

Data packet 4 sent, size 511

Transfer completed for bin_2047.bin

Client Side Directory Before & After



Files Comparison



3. Transfer a netascii file that includes two CR's

In this test case, a netascii file that includes two CR's is transferred from server to client, and we check that the resulting file matches the input file.

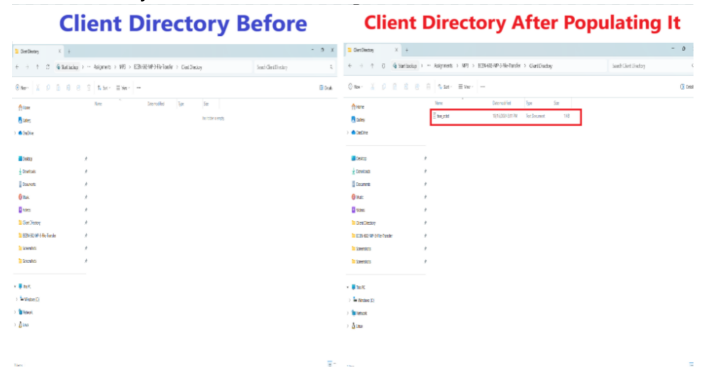
Client Side Terminal

ibrahim_shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/Comp Networks - ECEN 602/Assignme
nts/MP3/ECEN-602-MP-3-File-Transfer/Client Directory\$ tftp 0.0.0.0 9999
tftp> get two_cr.txt
tftp>

Server Side Terminal

ibrahim_shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/Comp Networks - ECEN 602/Assignments/MP3/ECEN-602-MP-3-File-Transfer\$./server.out
TFTP server started...
Received RRQ for file: two_cr.txt
Transfer started for two_cr.txt
Data packet 1 sent, size 352
Transfer completed for two cr.txt

Client Side Directory Before & After



Files Comparison



4. **Transfer a binary file of size 34MB** In this test case, we transfer a binary file of 34MB and see if block number wrap-around works.

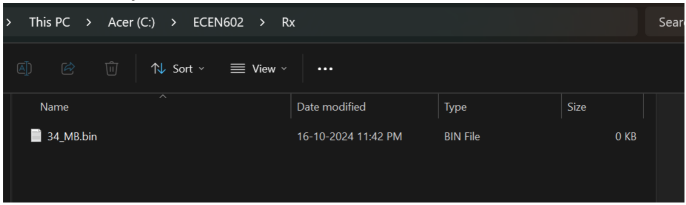
Client Side Terminal

```
root@LAPTOP-P9AM5HG8:/mnt/c/ECEN602/Rx# tftp 127.0.0.1 1220
tftp> get 34_MB.bin
```

Server Side Terminal

```
Data packet 128 sent, size 512
```

Client Side Directory After Transfer



5. **Try to transfer an invalid file** In this test case, we check that we receive an error message if we try to transfer a file that does not exist and that our server cleans up and the child process exits.

Client Side Terminal

```
ibrahim_shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/Comp Networks - ECEN 602/Assignments/MP3/ECEN-602-MP-3-File-Transfer/Client Directory$ tftp 0.0.0.0 9999
tftp> get file_random.txt
Error code 1: File not found
tftp> [
```

Server Side Terminal

```
ibrahim_shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/Comp Networks - ECEN 602/Assignm
nts/MP3/ECEN-602-MP-3-File-Transfer$ ./server.out
TFTP server started...
Received RRQ for file: file_random.txt
File not found: file_random.txt
Exiting child process
```

Transfer a file to three client simultaneously In this test case, we check that we receive the same file on three different client directories simultaneously.

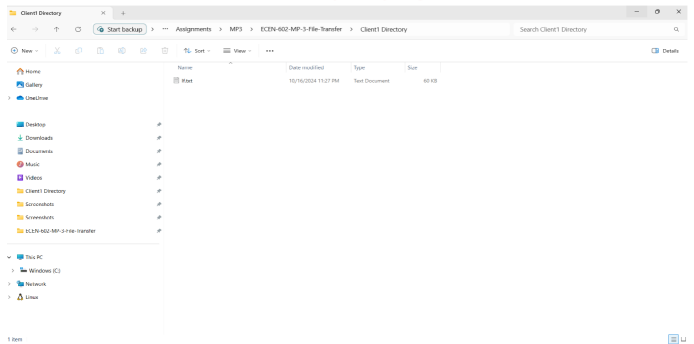
Client Side Terminal

Server Side Terminal

```
OUTPUT DEBUG CONSOLE TERMINAL
                                                                                                              PORTS
                                                      COMMENTS
   Data packet 97 sent, size 512
   Data packet 00 cont cizo 512
brah\OneDrive\Desktop\PhD- TAMU\Year 1\FALL 2024\Comp Networks - ECEN
nments \\ MP3 \\ ECEN-602-MP-3-File-Transfer \\ book.pdf
   Data packet 101 sent, size 512
   Data packet 102 sent, size 512
   Data packet 103 sent, size 512
   Data packet 104 sent, size 512
   Data packet 105 sent, size 512
   Data packet 106 sent, size 512
   Data packet 107 sent, size 512
   Data packet 108 sent, size 512
   Data packet 109 sent, size 512
   Data packet 110 sent, size 512
   Data packet 111 sent, size 512
   Data packet 112 sent, size 512
   Data packet 113 sent, size 512
   Data packet 114 sent, size 512
   Data packet 115 sent, size 512
   Data packet 116 sent, size 512
   Data packet 117 sent, size 512
   Data packet 118 sent, size 512
   Data packet 119 sent, size 512
   Data packet 120 sent, size 512
   Data packet 121 sent, size 512
   Data packet 122 sent, size 512
   Data packet 123 sent, size 367
   Transfer completed for lf.txt
```

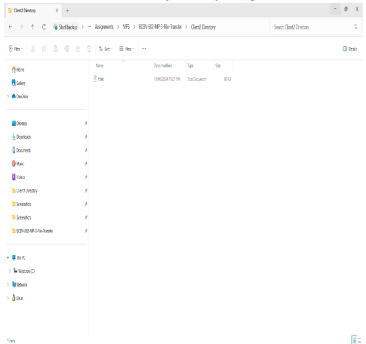
Client#1 Side Directory After Transferring Files Siultanously

Client#1 Directory After Populating it

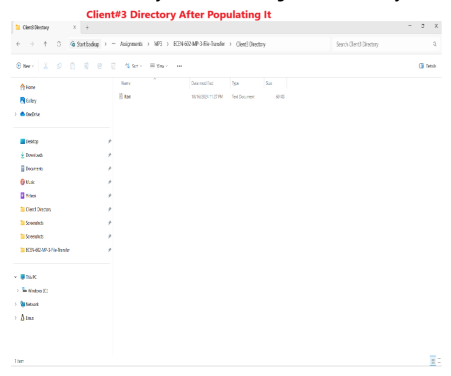


Client#2 Side Directory After Transferring Files Siultanously

Client#2 Directory After Populating It



Client#3 Side Directory After Transferring Files Siultanously



7. **Terminate a client while recieving a file** In this test case, we terminate the TFTP client in the middle of a transfer and see if our TFTP server realizes that the client got dissconnected after 10 timeouts.

Client Side Terminal

```
ibrahim_shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/Comp Networks - ECEN 602/Assignme
nts/MP3/ECEN-602-MP-3-File-Transfer/Client Directory$ tftp 0.0.0.0 9999
tftp> get binary_file_34MB.bin
                              tftp 0.0.0.0 9999
[13]+ Stopped
ibrahim shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/Comp Networks - ECEN 602/Assignme
nts/MP3/ECEN-602-MP-3-File-Transfer/Client Directory$
```

Server Side Terminal

```
Data packet 128 sent, size 512
                                                                                                                                    €)
Timeout 1, retrying block 128...
Data packet 128 sent, size 512
Timeout 2, retrying block 128...
Data packet 128 sent, size 512
Timeout 3, retrying block 128...
Data packet 128 sent, size 512
Timeout 4, retrying block 128...
Data packet 128 sent, size 512
Timeout 5, retrying block 128...
Data packet 128 sent, size 512
Timeout 6, retrying block 128...
Data packet 128 sent, size 512
Timeout 7, retrying block 128...
Data packet 128 sent, size 512
Timeout 8, retrying block 128...
Data packet 128 sent, size 512
Timeout 9, retrying block 128...
Data packet 128 sent, size 512
Timeout 10, retrying block 128...
Max retries reached
Closing child process
```

8. Bonus Feature: WRQ for a Binary file In this test case, we implement the WRQ bonus feature on both binary and netascii files.

Client Side Terminal

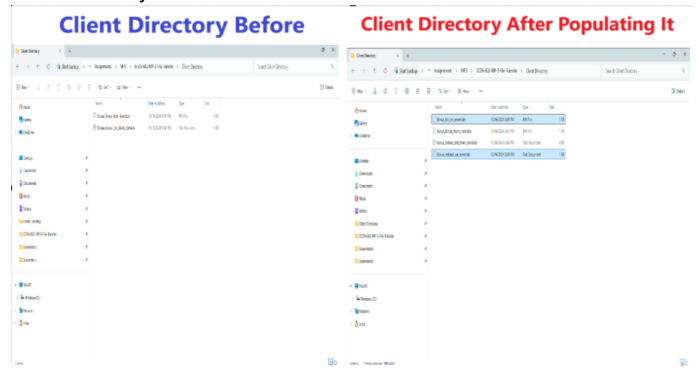
```
ibrahim_shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/Comp Networks - ECEN 602/Assignme
nts/MP3/ECEN-602-MP-3-File-Transfer/Client Directory$ tftp 0.0.0.0 9999

tftp> mode binary
tftp> Bonus_Binary_from_client.bin
?Invalid command
tftp> put Bonus_Binary_from_client.bin Bonus_bin_on_server.bin
tftp> mode netascii
tftp> put Bonus_netasci_test_from_client.txt Bonus_netascii_on_server.txt
tftp> get Bonus_netasci_test_from_client.txt
Error code 1: File not foundn_server.txt
tftp> get Bonus_netasci_on_server.txt
tftp> get Bonus_netascii_on_server.txt
tftp> get Bonus_netascii_on_server.txt
tftp> get Bonus_netascii_on_server.txt
tftp> get Bonus_netascii_on_server.txt
tftp> get Bonus_bin_on_server.bin
tftp>
```

Server Side Terminal

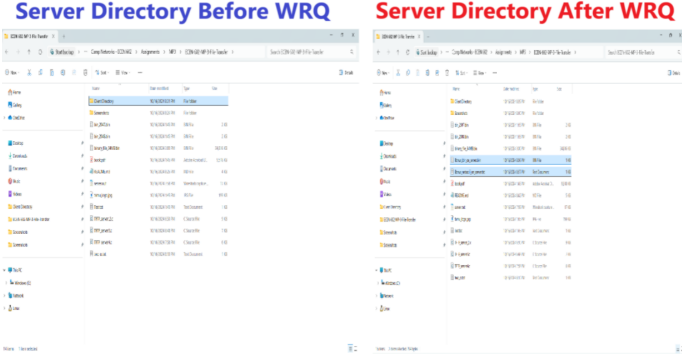
```
ibrahim_shahbaz@LAPTOP-EGIHIJND:/mnt/c/Users/ibrah/OneDrive/Desktop/PhD- TAMU/Year 1/FALL 2024/Comp Networks - ECEN 602/Assignme
nts/MP3/ECEN-602-MP-3-File-Transfer$ ./server.out
TFTP server started...
Received WRQ for file: Bonus bin on server.bin
Receiving file: Bonus_bin_on_server.bin
ACK sent for block 0
acknowledging with block number: 1
ACK sent for block 1
File received: Bonus_bin_on_server.bin
Received WRQ for file: Bonus netascii on server.txt
Receiving file: Bonus_netascii_on_server.txt
ACK sent for block 0
acknowledging with block number: 1
ACK sent for block 1
File received: Bonus netascii on server.txt
Received RRQ for file: Bonus_netasci_test_from_client.txt
File not found: Bonus netasci test from client.txt
Exiting child process
Received RRQ for file: Bonus netasci on server.txt
File not found: Bonus_netasci_on_server.txt
Exiting child process
Received RRO for file: Bonus_netascii_on_server.txt
Transfer started for Bonus_netascii_on_server.txt
Data packet 1 sent, size 186
Transfer completed for Bonus_netascii_on_server.txt
Received RRQ for file: Bonus bin on server.bin
Transfer started for Bonus bin on server.bin
Data packet 1 sent, size 8
Transfer completed for Bonus bin on server.bin
```

Client Side Directory Before & After

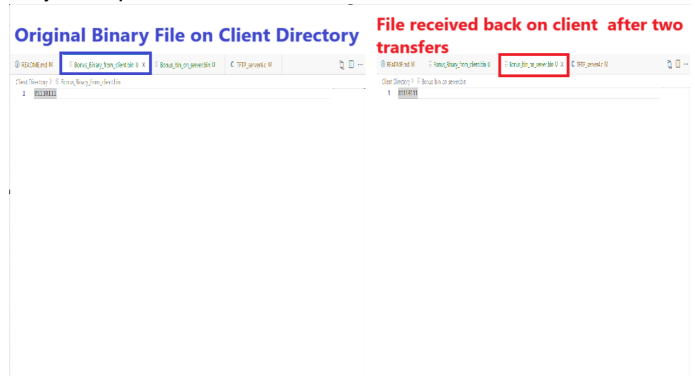


Server Side Directory Before & After

Server Directory Before WRQ



Binary Files Comparison



Netascii Files Comparison



Original Netascii file on client Directory



