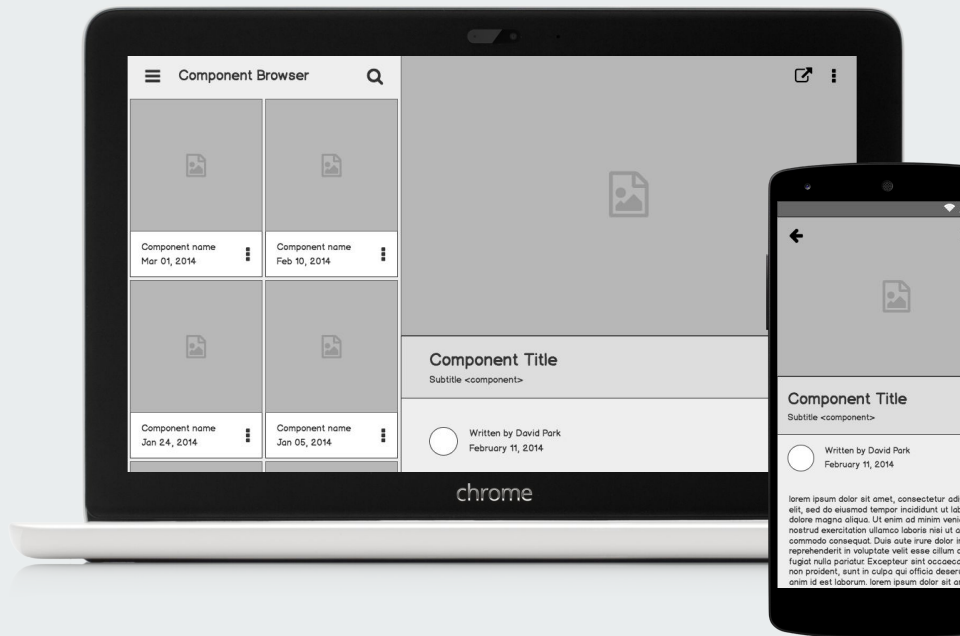




Customized File transfer Protocol



Topics

The Problem statement

Solution

Program Flow

WorkFlows

Server Side Functions

Client Side Functions

Testing - Unit Testing, Integration Testing,
Valgrind, Gcov



Problem statement

The main agenda is to create a customized File Transfer protocol that supports user authentication and can handle multiple client connections concurrently and independent of each other .

Solution



Server
and
client



Multiple
client
handling



Multiple
Directory



Modular

Workflow

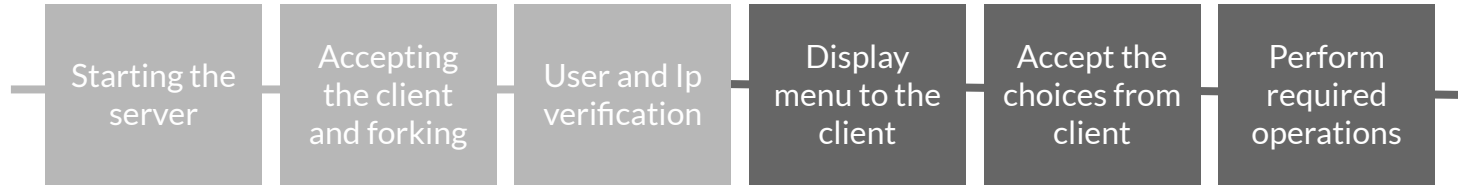
Program Flow

DFD Level 0

DFD Level 1

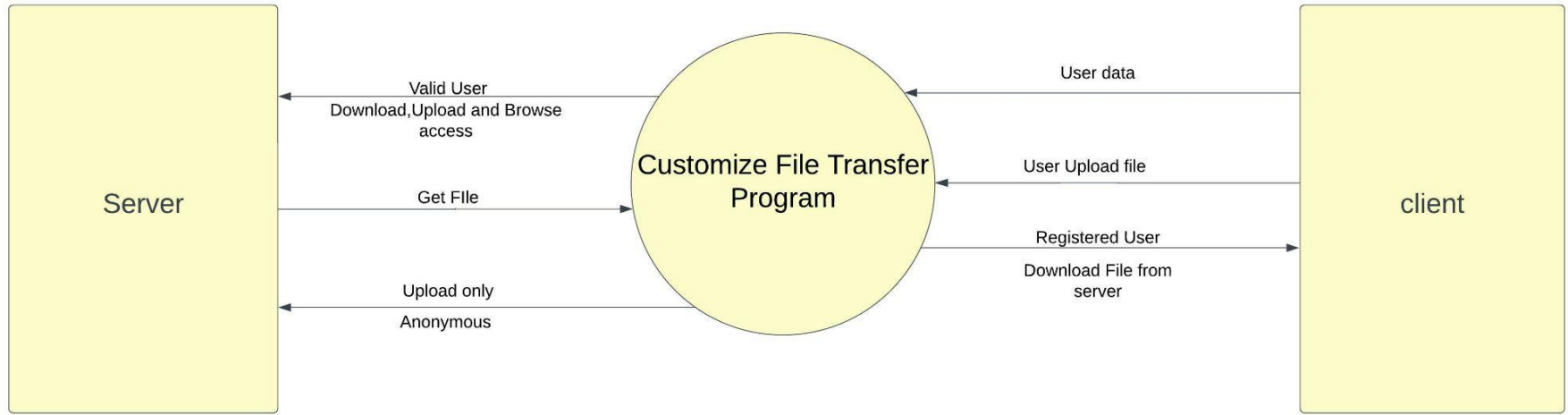


Program Flow



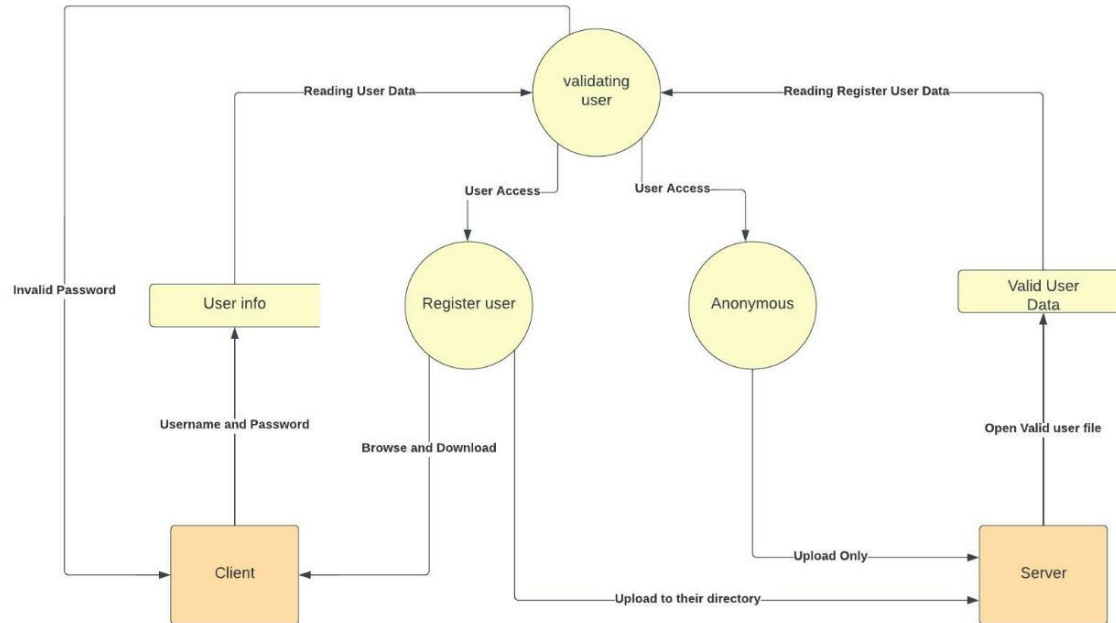
Data Flow Diagram

DFD Level 0



Data Flow Diagram

DFD Level 1





Server side



Server



Main Functions

server.c

1. `handle_client()`
2. `authenticate()`
3. `check_BlackList()`
4. `get_ip()`
5. `upload()`
6. `download()`
7. `view()`



main()

server.c

- Create socket descriptor variable called sockfd, and new_sock for server and client respectively
- Socket creation : AF_NET, SOCK_STREAM
- Error handle the socket creation
- Specify address and Assign the PORT to the socket
- BIND the socket to the specified address and PORT and do the require error handling
- Put the server in passive mode using Listen function where clients approach to the server
- Accept clients using accept function and check the ip address of the client
- If it is a valid ip address send a proper message to the client and check if we have reached maximum clients.
- Create a new child process and call handle_client function to handle the new clients requests.



get_ip()

- Extracts the ip address from sockaddr_in structure and converts it into a string and store it in variable named ip using sprintf
- Returns the ip in string format

check_BlackList()

- Opens a file called invalid_list where we store all the black_list ip address.
- Compares the clients ip address with every black listed ip present in the file and returns a int value.
- If the client ip is present in our black-listed ip addresses data base then we return 1
- Else we return 0



View()

server.c

- Popen the file by which function was called in read mode
- In an infinite while loop scanf each line in the file and send it to the client until EOF is reached
- This function is used to view the content of the files



handle_client()

- Check whether the client is authenticated.
- Authenticated user will be placed in respective home directive.
- Anonymous user placed in a public directory (/var/ftp/pub).
- Access allowed for authenticated user
 - ◆ Browsing - "ls"
 - ◆ Download - "get Remote Filename"
 - ◆ Upload - "put Local Filename"
 - ◆ Quit - "bye"
- Access allowed for anonymous user
 - ◆ Only Access to Upload - "put"
 - ◆ Can View Files - "cat Filename"
 - ◆ Quit = "bye"



authenticate()

- This function is used to check whether the user is authenticated or not.
- Authenticated users data is stored in “users.txt” file.
- If the user name is found in users.txt file then consider him as authenticated user else anonymous user.
- Returns type : string
 - ◆ Authenticated
 - ◆ Not Authenticated



upload()

- This function is invoked / called when the client wants to download a file from the server's working directory.
- Receives a string of form <file_name > put.
- Opens the file in read mode and transfers each line to client.

download()

- This function is invoked / called when the client wants to upload a file to the server's working directory.
- Receives a string of form <file_name > get.
- Opens the file in write mode and receives each line from client.



Client side

Main.c



CLIENT



Client side

Main.c

- In client side we'll create socket. If socket created successfully then server will send the acknowledgement.
- After successful connection auth function gets invoked.
- Depending upon the accessibility client gets upload, download and browse options.



Main Functions

1. `upload()`
2. `Download()`
3. `pipe_data()`
4. `auth()`



Upload()

Description:

- Takes the location of the file.
- Using file pointer it will read every line from file if any error occurs while reading the line it will send message.
- Else it will send the file to server.



Download ()

- Receive filename from client
- Create file with filename in client side
- Open that file in write mode
- Receive data from server
- Copy that data into file and close the file
- If receiving data length is 0 then stop receiving from server and close the file.



Pipe_data ()

- This function invokes by main()
- When user enter choice for ls,pwd and cat command
- It receive data from server save in buffer array
- Print that buffer array on client terminal
- If receiving data length is 0 then stop receiving from server and break that loop



auth()

- This is used for the authentication of user
- Get username and send to server
- Receive data from server
- If data not matches to “ Anonymous” then get password from client and send to server
- If it matches change its flag to 1 to limit the access.



MakeFile

Client MakeFile

```
run: app
    ../bin/client.exe

app: client.o
    gcc -o ../bin/client.exe ../obj/client.o

client.o: ../src/client.c
    gcc -o ../obj/client.o ../src/client.c -c

clean:
    rm ../obj/*.o ../bin/*.exe
```

Server MakeFile

```
run: app
    ../bin/server.exe

app: server.o
    gcc -o ../bin/server.exe ../obj/server.o

server.o: ../src/server.c
    gcc -o ../obj/server.o ../src/server.c -c

clean:
    rm ../obj/*.o ../bin/*.exe

test: ../../Tools_Report/CUnit/test_program.c ../../Tools_Report/CUnit/func.c
    gcc -o ../../Tools_Report/CUnit/test.exe ../../Tools_Report/CUnit/
test_program.c ../../Tools_Report/CUnit/func.c -lcunit
    ../../Tools_Report/CUnit/test.exe > ../../Tools_Report/CUnit/Cunit_Report.txt
```


Integration testing and output



Integration Testing





Test cases that we've Consider in this project

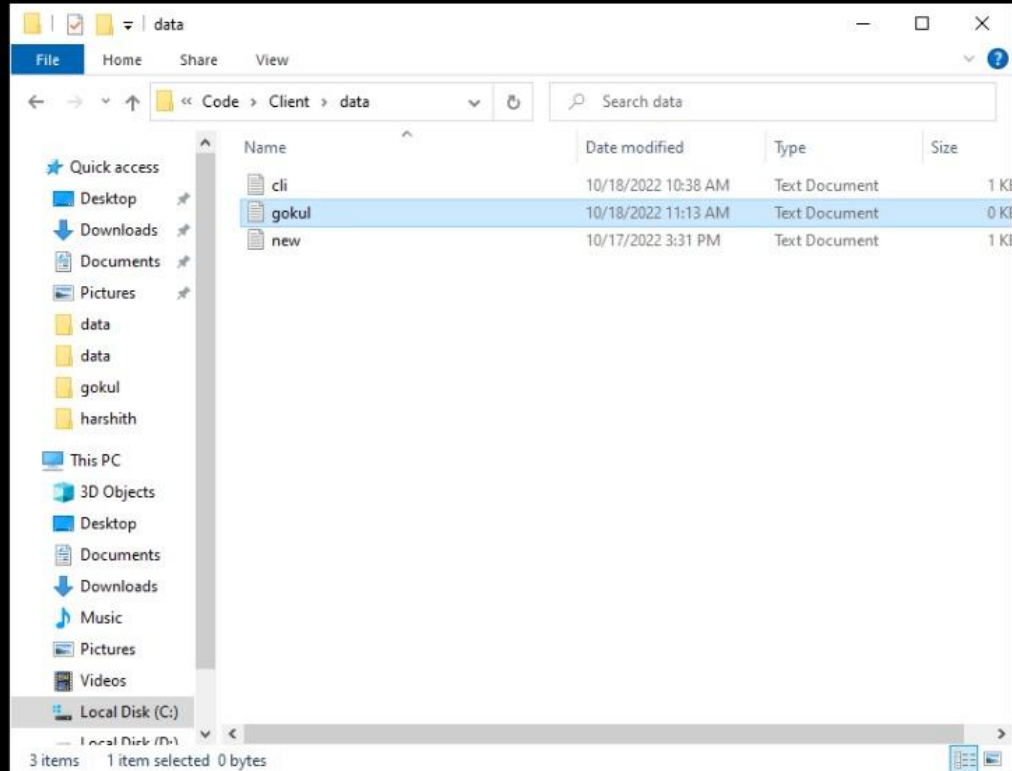
- If client provided correct user ID or not
- If client is authorised or anonymous
- If client is authorised then he can upload, download and browse.
- If client is anonymous then he can only upload.



Terminal output

```
gokul@gokul-windows ~/sprint2/CUT/Code/Client/Make
$ make
gcc -o ../obj/client.o ../src/client.c -c
gcc -o ../bin/client.exe ../obj/client.o
../bin/client.exe
[+]Server socket created successfully.
[+]Connected to Server.
Please enter username:gokul
Welcome gokul Please enter password:123
Authenticated as: gokul
Enter a choice:
1- download - get REMOTE FILE_NAME
2- upload - put LOCAL FILE_NAME
3- Browse REMOTE DIRECTORY
4- PWD
5- Read
6- Bye
```

```
goku1@goku1-windows ~/sprint2/CUT/Code/Client/Make
$ make
gcc -o ../obj/client.o ../src/client.c -c
gcc -o ../bin/client.exe ../obj/client.o
../bin/client.exe
[+]Server socket created successfully.
[+]Connected to Server.
Please enter username:goku1
Welcome goku1 Please enter password:123
Authenticated as: goku1
Enter a choice:
1- download - get REMOTE FILE_NAME
2- upload - put LOCAL FILE_NAME
3- Browse REMOTE DIRECTORY
4- PWD
5- Read
6- Bye
1
enter the file to download:goku1.TXT
Downloaded Successfully
Enter a choice:
1- download - get REMOTE FILE_NAME
2- upload - put LOCAL FILE_NAME
3- Browse REMOTE DIRECTORY
4- PWD
5- Read
6- Bye
```



```
gokul@gokul-windows ~/sprint2/CUT/Code/Client/Make
$ make
gcc -o ../obj/client.o ../src/client.c -c
gcc -o ../bin/client.exe ../obj/client.o
../bin/client.exe
[+]Server socket created successfully.
[+]Connected to Server.
Please enter username:yuv
Authenticated as: Anonymous
Enter a choice:
1- download - get REMOTE FILE_NAME
2- upload - put LOCAL FILE_NAME
3- Browse REMOTE DIRECTORY
4- PWD
5- Read
6- Bye
1
No Permission to execute

Enter a choice:
1- download - get REMOTE FILE_NAME
2- upload - put LOCAL FILE_NAME
3- Browse REMOTE DIRECTORY
4- PWD
5- Read
6- Bye
3
cli.txt
read.TXT

Enter a choice:
1- download - get REMOTE FILE_NAME
2- upload - put LOCAL FILE_NAME
3- Browse REMOTE DIRECTORY
4- PWD
5- Read
6- Bye
5
enter the file to read:read.TXT
reading file from public
Enter a choice:
1- download - get REMOTE FILE_NAME
2- upload - put LOCAL FILE_NAME
3- Browse REMOTE DIRECTORY
4- PWD
5- Read
6- Bye
```



Tests Covered

Sunny Test Cases:

"127.0.0.20"

127.34.213.1

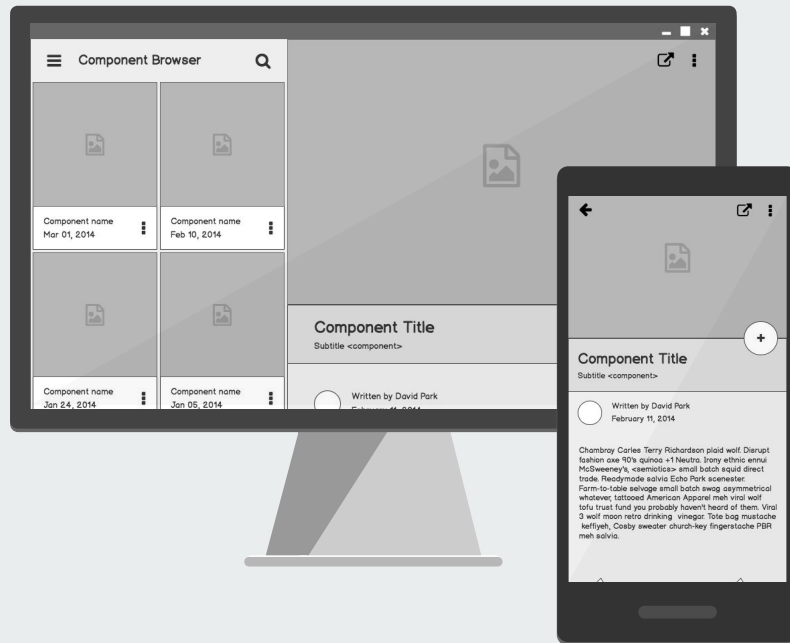
127.0.0.100

Rainy Test Cases:

12.204.255.255

127.0.0.10

127.0.0.1606



Unit Testing for Check_BlackList Function:

I

CUnit – A unit testing framework for C – Version 2.1-3
<http://cunit.sourceforge.net/>

Suite: Testing_Suite1
Test: Testing Sunny Cases ...

passed
Test: Testing Rainy Cases ...

passed
Test: Testing Sunny of authenticate Cases ...passed
Test: Testing Rainy of authenticate Cases ...passed
Run Summary:

Type	Total	Ran	Passed	Failed	Inactive
suites	1	1	n/a	0	0
tests	4	4	4	0	0
asserts	12	12	12	0	n/a

Elapsed time = 0.000 seconds

check_BlackList():

1. Open file at location:
../etc/ftp/client_blackList/file
name using fopen in “r” mode
2. Scanf every ip in the file and
if it is equal to the ip address
of any client return 1
3. Else in any other case return
0



Valgrind Report

Client Side Report

```
==16892== Memcheck, a memory error detector
==16892== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==16892== Using Valgrind-3.16.1 and LibVEX; rerun with -h for copyright info
==16892== Command: ./a.out
==16892==
[+]Server socket created successfully.
[-]Error in socket: Connection refused
==16892==
==16892== HEAP SUMMARY:
==16892==   in use at exit: 0 bytes in 0 blocks
==16892== total heap usage: 5 allocs, 5 frees, 3,064 bytes allocated
==16892==
==16892== All heap blocks were freed -- no leaks are possible
==16892==
==16892== For lists of detected and suppressed errors, rerun with: -s
==16892== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```




Valgrind Report

Server Side Report

```
==16835== Memcheck, a memory error detector
==16835== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==16835== Using Valgrind-3.16.1 and LibVEX; rerun with -h for copyright info
==16835== Command: ./a.out
==16835==
[+]Server socket created successfully.
[+]Binding successfully.
[+]Listening....
^C==16835==
==16835== Process terminating with default action of signal 2 (SIGINT)
==16835==   at 0x4949AB3: accept (accept.c:26)
==16835==   by 0x10B498: main (in /home/cg83-user20/CGSprint2/capg2/capg/CUT/Code/Server/src/a.out)
==16835==
==16835== HEAP SUMMARY:
==16835==   in use at exit: 0 bytes in 0 blocks
==16835==   total heap usage: 1 allocs, 1 frees, 1,024 bytes allocated
==16835==
==16835== All heap blocks were freed -- no leaks are possible
==16835==
==16835== For lists of detected and suppressed errors, rerun with: -s
==16835== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```



GCOV()

Gcov is a source code coverage and statement-by-statement profiling tool.

Server Report : -

- File 'server.c'
- Lines executed:77.78% of 153
- Creating 'server.c.gcov'

Client Report : -

- File 'client.c'
- Lines executed:84.72% of 144
- Creating 'client.c.gcov'



Conclusion:

This is a software which allows multiple clients to access there directories on server and make necessary changes.

Challenges faced:

- Concurrent connection of multiple clients
- Maintaining data flow between server and multiple clients
- Error handling



Thank You

<https://github.com/HarshithReddy15/CGSprint2>

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