Multi-Client File Server Project Report A MINI-PROJECT REPORT

Submitted by

SUDHARSAN S 231901054

RAM HAYGREV S 231901039

VENSELVAM V 231901061

in partial fulfillment of the award of the degree of

BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING SPECIALIZED IN CYBER SECURITY



April 2025

Chennai

BONAFIDE CERTIFICATE

Certified that this project "A MULTI-CLIENT FILE SERVER PROJECT REPORT" is the bonafide work of "SUDHARSAN S, RAM HAYGREV S, VENSELVAM V" who carried out the project work under my supervision.

SIGNATURE

Mrs. JANANEE V ASSISTANT PROFESSOR Dept. of Computer Science Engg,

Rajalakshmi Engineering College,

Chennai.

This mini project	report is submi	tted for the viva	voce examination	to be held on

INTERNAL EXAMINER

EXTERNAL EXAMINER

ACKNOWLEDGEMENT

We express our sincere thanks to our beloved and honorable chairman MR. S. MEGANATHAN and the chairperson DR. M. THANGAM MEGANATHAN for their timely support and encouragement. We are greatly indebted to our respected and honorable principal Dr. S.N. MURUGESAN for his able support and guidance. No words of gratitude will suffice for the unquestioning support extended to us by our Head Of The Department Mr. BENIDICT JAYAPRAKASH NICHOLAS for being an ever-supporting force during our project work. We also extend our sincere and hearty thanks to our internal guide Mrs.V JANANEE for her valuable guidance and motivation during the completion of this project. Our sincere thanks to our family members, friends, and other staff members of computer science engineering.

- 1. SUDHARSAN S
- 2. RAM HAYGREV S
- 3. VENSELVAM V

Table of Contents

S. No	Contents	Page No
1	Introduction	6
1.1	Overview	6
1.2	Objective	6
2	System Design	6
2.1	System Architecture	6
2.2	Modules	7
3	Implementation	7
3.1	Tools and Libraries Used	7
3.2	Workflow	8
4	Programs	8
4.1	Server.c	8
4.2	Client.c	19
5	Screenshots	27
6	Features	27
7	Limitations	28
8	Conclusion	28
9	References	28

Abstract

The Multi-Client File Server is a C-based project that allows multiple clients to connect to a server and perform secure file operations such as upload and download. The server handles multiple clients simultaneously using multithreading, ensuring smooth and efficient communication without delays.

The system includes user authentication, requiring clients to log in with valid credentials before accessing file services. Uploaded and downloaded files are organized properly and all activities are recorded to maintain security and tracking. Error handling is carefully managed to address login failures, network interruptions, and file system errors, making the server reliable even under poor connectivity.

The project structure is clear, with modules for authentication, file management, multithreading, and logging. It applies core concepts of operating systems and networking to build a simple but effective file server that is both user-friendly and dependable.

1. Introduction

1.1 Overview

project Multi-Client File Server is а C-based that Operating System demonstrates such concepts as inter-process file multi-threading, communication, system management, and user authentication. It allows multiple clients to connect to a server, authenticate, and perform file operations such as upload and download over a local network or the same device.

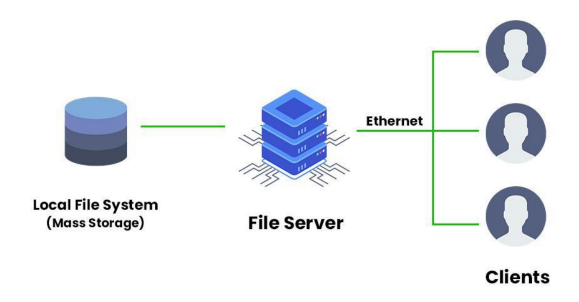
1.2 Objective

The primary objective of this project is to build a secure and efficient file server that supports multiple clients concurrently. It aims to provide user authentication, secure file handling, and robust error handling while applying OS concepts like fork, pipe, pthreads, and system calls.

2. System Design

2.1 System Architecture

The architecture includes a server that handles multiple client connections using pthreads. Each client connects through a socket, and once authenticated, can upload/download files. The server uses fork and pipe to handle logging and communication with child processes.



2.2 Modules

Authentication Module
File Upload/Download Module
Client Handler (Multithreaded)
Logging and Error Handling Module

3. Implementation

3.1 Tools and Libraries Used

Programming Language: C Libraries: pthread, socket

OS Concepts: fork, pipe, exec, file system calls

Platform: Linux (Ubuntu)

3.2 Workflow

- 1. Server initializes and listens for incoming client connections.
- 2. Each client is handled in a separate thread.
- 3. Client authenticates using a predefined credential system.
- 4. Once authenticated, client can upload or download files.
- 5. Server logs each action and maintains a secure file directory.

4. Programs

4.1 server.c

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <pthread.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <fcntl.h>
#include <sys/wait.h>
#include <sys/types.h>
```

```
#include <sys/stat.h>
#include <dirent.h>
#include imits.h>
#define PORT 9000
#define MAX_CLIENTS 5
#define MAX_BUFFER 8192
#define AUTH_FILE "./common/auth.txt"
// Structure to hold client data
typedef struct {
  int socket;
  char username[50];
} client_data_t;
// Function to check authentication
int authenticate_user(int client_socket, char *username) {
```

```
char recv_data[MAX_BUFFER], user_pass[4096], line[100];
  FILE *fp = fopen(AUTH FILE, "r");
  if (!fp) return 0;
  send(client socket, "Username: ", strlen("Username: "), 0);
  recv(client socket, username, 50, 0);
  username[strcspn(username, "\n")] = 0;
  send(client socket, "Password: ", strlen("Password: "), 0);
  recv(client socket, recv data, MAX BUFFER, 0);
  recv data[strcspn(recv data, "\n")] = 0;
  int written = snprintf(user_pass, sizeof(user_pass), "%s:%s",
username, recv data);
  if (written >= sizeof(user_pass))
     fprintf(stderr, "[!] Warning: user pass was truncated!\n");
  while (fgets(line, sizeof(line), fp)) {
     line[strcspn(line, "\n")] = 0;
     if (strcmp(line, user pass) == 0) {
       fclose(fp);
       return 1;
     }
  }
```

```
fclose(fp);
  return 0;
}
// Function to log client actions
void log_action(const char *action, const char *username) {
  pid_t pid = fork();
  if (pid == 0) {
     FILE *logfile = fopen("./server/logs/server_log.txt", "a");
     if (logfile) {
             fprintf(logfile, "User: %s | Action: %s\n", username,
action);
        fclose(logfile);
     }
     exit(0);
  } else {
     wait(NULL);
}
void *client_handler(void *arg) {
```

```
client data t *client data = (client data t *)arg;
         char
                buffer[MAX BUFFER], filepath[MAX BUFFER],
filename[256];
  int bytes read;
  log action("Client connected", client_data->username);
  while (1) {
     bzero(buffer, MAX BUFFER);
             if ((bytes_read = recv(client_data->socket, buffer,
MAX BUFFER, 0)) <= 0) break;
    buffer[strcspn(buffer, "\n")] = 0;
    if (strcmp(buffer, "upload") == 0) {
       recv(client data->socket, filename, sizeof(filename), 0);
       filename[strcspn(filename, "\n")] = 0;
                               snprintf(filepath, sizeof(filepath),
"./server/server files/%s %s", client data->username, filename);
              int fd = open(filepath, O_WRONLY | O_CREAT |
O_TRUNC, 0644);
       if (fd < 0) continue;
```

```
while ((bytes read = recv(client data->socket, buffer,
MAX_BUFFER, 0) > 0) {
          buffer[bytes read] = '\0';
          if (strcmp(buffer, "EOF") == 0) break;
          write(fd, buffer, bytes read);
       }
       close(fd);
       log action("File uploaded", client data->username);
     } else if (strcmp(buffer, "download") == 0) {
          DIR *dir = opendir("./server/server files");
          struct dirent *entry;
          char file list[MAX BUFFER] = "Available files:\n";
          if (dir) {
               while ((entry = readdir(dir)) != NULL) {
                    // Skip . and ..
                             if (strcmp(entry->d name, ".") == 0 ||
strcmp(entry->d name, "..") == 0)
                          continue;
                     char fullpath[PATH MAX];
                                   snprintf(fullpath, sizeof(fullpath),
"./server/server files/%s", entry->d name);
```

```
struct stat path stat;
                     stat(fullpath, &path stat);
                     if (!S_ISDIR(path_stat.st_mode)) {
                           strcat(file list, entry->d name);
                           strcat(file_list, "\n");
                     }
                }
                closedir(dir);
          } else {
                strcpy(file_list, "Could not list files.\n");
           }
           send(client data->socket, file list, strlen(file list), 0);
                     send(client data->socket, "Enter filename to
download:\n", 29, 0);
           recv(client data->socket, filename, sizeof(filename), 0);
          filename[strcspn(filename, "\n")] = 0;
                                   snprintf(filepath, sizeof(filepath),
"./server/server files/%s", filename);
```

```
struct stat path stat;
                            if (stat(filepath, &path_stat) < 0 ||
S ISDIR(path stat.st mode)) {
                   send(client data->socket, "Error: File does not
exist or is a directory.\n", 46, 0);
               continue;
          }
          int fd = open(filepath, O_RDONLY);
          if (fd < 0) {
                  send(client_data->socket, "Error opening file.\n",
21, 0);
               continue;
          }
       while ((bytes_read = read(fd, buffer, MAX_BUFFER)) > 0){
               send(client_data->socket, buffer, bytes_read, 0);
          }
          send(client data->socket, "EOF", 3, 0);
          close(fd);
          log_action("File downloaded", client_data->username);
     }
     else {
```

```
send(client_data->socket, "Invalid command\n", 17, 0);
     }
  }
  close(client data->socket);
  log_action("Client disconnected", client_data->username);
  free(client_data);
  pthread_exit(NULL);
}
int main() {
  int server fd, client fd;
  struct sockaddr in server addr, client addr;
  socklen t client len = sizeof(client addr);
  pthread_t tid;
  mkdir("./server", 0777);
  mkdir("./server/server_files", 0777);
  mkdir("./server/logs", 0777);
```

```
server fd = socket(AF INET, SOCK STREAM, 0);
  if (server fd == -1) exit(1);
  bzero(&server addr, sizeof(server addr));
  server addr.sin family = AF INET;
  server addr.sin addr.s addr = INADDR ANY;
  server addr.sin port = htons(PORT);
        if (bind(server fd, (struct sockaddr *)&server addr,
sizeof(server_addr)) < 0) exit(1);
  if (listen(server fd, MAX CLIENTS) < 0) exit(1);
  printf("Server listening on port %d...\n", PORT);
  while (1) {
     client fd = accept(server fd, (struct sockaddr *)&client addr,
&client len);
    if (client fd < 0) continue;
```

```
client_data_t *data = malloc(sizeof(client_data_t));
  data->socket = client_fd;
  if (!authenticate_user(client_fd, data->username)) {
     send(client_fd, "Authentication failed\n", 23, 0);
     close(client_fd);
     free(data);
     continue;
  }
  else {
  send(client_fd, "Authentication successful\n", 27, 0);
  }
  pthread_create(&tid, NULL, client_handler, (void *)data);
  pthread detach(tid);
}
close(server_fd);
return 0;
```

}

4.2 client.c

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <fcntl.h>
#include <sys/socket.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <errno.h>
#define SERVER_IP "127.0.0.1"
#define PORT 9000
#define MAX_BUFFER 8192
void error_exit(const char *msg) {
  perror(msg);
```

```
exit(EXIT_FAILURE);
}
void recv_prompt(int sock, char *prompt, size_t size) {
  int len = recv(sock, prompt, size - 1, 0);
  if (len <= 0) {
     fprintf(stderr, "[!] Server closed connection or timeout\n");
     exit(EXIT_FAILURE);
  }
  prompt[len] = '\0';
  printf("%s", prompt);
}
int main() {
  int sock;
  struct sockaddr_in server_addr;
        char buffer[MAX_BUFFER], input[256], filename[256],
full filename[512];
  char username[50], password[50];
```

```
sock = socket(AF INET, SOCK STREAM, 0);
  if (sock < 0) error_exit("Socket creation failed");</pre>
  // Set timeout
  struct timeval timeout;
  timeout.tv sec = 10;
  timeout.tv usec = 0;
    setsockopt(sock, SOL SOCKET, SO RCVTIMEO, &timeout,
sizeof(timeout));
  server addr.sin family = AF INET;
  server addr.sin port = htons(PORT);
  inet pton(AF INET, SERVER IP, &server addr.sin addr);
  printf("Connecting to server...\n");
              (connect(sock, (struct sockaddr*)&server addr,
sizeof(server addr)) < 0) {
    error exit("Connection failed");
  }
```

```
recv_prompt(sock, buffer, sizeof(buffer)); // "Username:"
fgets(username, sizeof(username), stdin);
username[strcspn(username,"\n")] = 0;
send(sock, username, strlen(username), 0);
recv_prompt(sock, buffer, sizeof(buffer)); // "Password:"
fgets(password, sizeof(password), stdin);
password[strcspn(password,"\n")] = 0;
send(sock, password, strlen(password), 0);
int len = recv(sock, buffer, sizeof(buffer) - 1, 0);
if (len <= 0) {
  fprintf(stderr, "[!] No response after login\n");
  close(sock);
  return 1;
}
buffer[len] = '\0';
if (strstr(buffer, "failed")) {
```

```
printf("[!] Authentication failed.\n");
     close(sock);
     return 1;
  }
     printf("[+] Login successful. You can upload, download or
exit.\n");
  while (1) {
           printf("\nChoose option:\n1. Upload\n2. Download\n3.
Exit\nChoice: ");
     fgets(input, sizeof(input), stdin);
     if (strncmp(input, "1", 1) == 0) {
       send(sock, "upload", strlen("upload"), 0);
       printf("Enter filename to upload: ");
       fgets(filename, sizeof(filename), stdin);
       filename[strcspn(filename, "\n")] = 0;
       if (strlen(filename) > 200) filename[200] = '\0';
```

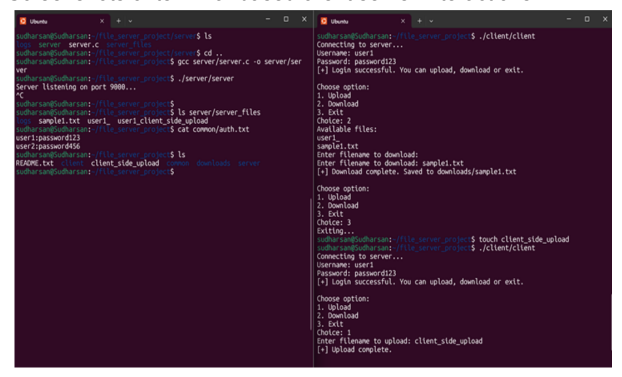
```
send(sock, filename, strlen(filename), 0);
  FILE *fp = fopen(filename, "rb");
  if (!fp) {
     perror("File open failed");
     continue;
  }
  while (!feof(fp)) {
     int n = fread(buffer, 1, MAX_BUFFER, fp);
     if (n > 0)
        send(sock, buffer, n, 0);
  }
  fclose(fp);
  send(sock, "EOF", 3, 0);
  printf("[+] Upload complete.\n");
} else if (strncmp(input, "2", 1) == 0) {
```

```
send(sock, "download", strlen("download"), 0);
       recv prompt(sock, buffer, sizeof(buffer));
       printf("Enter filename to download: ");
       fgets(filename, sizeof(filename), stdin);
       filename[strcspn(filename, "\n")] = 0;
       if (strlen(filename) > 200) filename[200] = '\0';
       send(sock, filename, strlen(filename), 0);
       mkdir("downloads", 0777);
                       snprintf(full filename, sizeof(full filename),
"downloads/%s", filename);
       FILE *fp = fopen(full filename, "wb");
       if (!fp) {
          perror("File create failed");
          continue;
       }
       while ((len = recv(sock, buffer, MAX BUFFER, 0)) > 0) {
          if (strncmp(buffer, "EOF", 3) == 0)
             break;
          fwrite(buffer, 1, len, fp);}
```

```
fclose(fp);
        printf("[+] Download complete. Saved to downloads/%s\n",
filename);
     } else if (strncmp(input, "3", 1) == 0) {
        printf("Exiting...\n");
        break;
     } else {
        printf("[!] Invalid choice. Try again.\n");
     }
  }
  close(sock);
  return 0;
}
```

5. Screenshots

Screenshots of terminal-based client/server interactions



6. Features

Secure authentication system
Multi-client support using pthreads
File upload and download
Path sanitization
Logging of client activities

7. Limitations

No encryption for file transfer
Hardcoded user credentials
No concurrent file access handling
Basic GUI with limited features

8. Conclusion

The Multi-Client File Server demonstrates core Operating System principles in a practical setting. It allows users to understand system-level programming, threading, and file handling through a functional project. While it serves as a robust academic prototype, it can be enhanced further with security features and scalability improvements.

9. References

- 1. W. Richard Stevens, 'UNIX Network Programming, Volume 1: The Sockets Networking API', Pearson Education.
- 2. Beej's Guide to Network Programming
- 3. The GNU C Library Documentation
- 4. POSIX Threads Programming