# **CPSC 3500 Computing Systems**

Project 4: A Simple Network File System (NFS)

Assigned: Wednesday, 02/23/2022

Due: 11:59PM, Wednesday, 03/09/2022

Note: Students may choose either individual or group projects on this assignment. For a group project, the group size is capped at 3 members and only one submission is required.

### 1. Description

#### 1.1 Overview

In this project, you will be implementing a simple client-server Network File System (NFS) over a simulated disk. The server is not a multi-client program (i.e., the server services only one client over a TCP session during its lifetime. You can modify it to a multi-client server using either multiprocessing or multithreading later on, which is not part of this project).

Download the source code package from the Canvas. A Makefile is provided and feel free to modify it when needed. A README template file is also provided. You should complete the README as described later in this document.

In this project, the NFS is built on top of a virtual disk that is simulated using a file. In this virtual disk, there are 1,024 disk blocks (numbered from 0 to 1023) and each block is 128 bytes in size.

The provided code implements a layered architecture as shown in Table 1:

#### Table 1

Client-Side Shell (Shell.cpp and Shell.h)	Processes the network file system commands from the command line at the client side.  • In mountNFS(): It creates a TCP socket cs_sock and connects it to the NFS server when the NFS is being mounted  • In xxx_rpc(): It sends a NFS command to the server, receives a response from the server, and displays the message.  • In unmountNFS(): It closes the TCP connection if the NFS is mounted.  Client.cpp uses the above APIs.  (You should implement your client-side code here.)	
Server-Side File System  (FileSys.cpp and FileSys.h)	Provides an interface for NFS commands received from the client via a TCP socket and sends back the responses to the client via the TCP socket.	

	<ul> <li>Data member - fs_sock: the TCP socket used for communication between the NFS server and the client. It is initialized in its mount().</li> <li>Server.cpp uses the APIs implemented here.</li> <li>(You should implement your server-side FS code here.)</li> </ul>
D : E3 C :	
Basic File System	A low-level interface that interacts with the disk.
(BasicFileSys.cpp and BasicFileSys.h)	(DO NOT attempt to modify them!)
Disk	Represents a "virtual" disk that is contained within a file.
(Disk.cpp and Disk.h)	(DO NOT attempt to modify them!)

Each of the four layers is implemented using a class. Except the client-side shell, each class contains ("has-a") a single instance of the lower layer. For instance, the file system class FileSys has an instance of the basic file system BasicFileSys.

The following two main programs are for the NFS client and server, respectively.

Table 2

client.cpp	NFS client main program.
	(Do not attempt to modify them!)
server.cpp	<ul> <li>NFS server main program.</li> <li>Creates a listening socket to accept a TCP connection from a client</li> <li>By accepting a TCP connection request from a client, saves the new socket to sock.</li> <li>After mounting the NFS, you uses a loop to receive NFS commands from a client and call the corresponding FS operation provided by the file system FileSys object fs which in turn executes the command (which you will implement in FileSys) and sends the response message back to the client.</li> <li>(You should implement the code as specified above.)</li> </ul>

Your task is to implement the following file system commands (as shown in Table 3) in the File System layer FileSys. It is recommended to implement these functions in the order they appear in Table 3:

Table 3

mkdir <directory></directory>	Creates an empty subdirectory in the current directory.

ls	List the contents of the current directory. Directories should have a '/' suffix such as 'myDir/'. Files do not have a suffix.	
cd <directory></directory>	Change to specified directory. The directory must be a subdirectory in the current directory. No paths or "" are allowed.	
home	Switch to the home directory.	
rmdir <directory></directory>	Removes a subdirectory. The subdirectory must be empty.	
create <filename></filename>	Creates an empty file of the filename in the current directory. An empty file consists of an inode and no data blocks.	
append <filename> <data></data></filename>	Appends the data to the file. Data should be appended in a manner to first fill the last data block as much as possible and then allocating new block(s) ONLY if more space is needed. More information about the format of data files is described later.	
stat <name></name>	Displays stats for the given file or directory. The precise format is described later in the document.	
cat <filename></filename>	Display the contents of the file to the screen. Print a newline when completed.	
head <filename> <n></n></filename>	Display the first N bytes of the file to the screen. Print a newline when completed. (If N >= file size, print the whole file just as with the cat command.)	
rm <filename></filename>	Remove a file from the directory, reclaim all of its blocks including its inode. Cannot remove directories.	

The above list shows the shell commands. You will be implementing these commands in the server-side file system (FileSys.cpp). Each command has a corresponding function with the same name. Commands that require a file name or directory name have a name parameter. The append function also has a second parameter for the data, and head has a second parameter for the number of bytes to print.

The only files at the server side that requires modification are FileSys.cpp, FileSys.h and server.cpp. In FileSys.h, you are only allowed to modify the private section of the class. You can add extra data members and private member functions when needed. In server.cpp, you should create a TCP socket and bind it to the provided port (from the command-line argument). The server listens for a client TCP connection and upon a request accepts the connection with a new socket sock created. The new socket is required for mounting the file system before serving any client requests.

Then the server should repeat this process until the client terminates the connection: receives a FS command from the client and invokes the corresponding FS operation you have implemented in FileSys.cpp.

The only files at the client side that requires modification are Shell.cpp and Shell.h. Specifically, you need to implement the following member functions shown in Table 4:

Table 4

mountNFS(string fs_loc)	The parameter fs_loc is in the form of server:port. It represents the server name and port number the NFS server is running on. Here, you should create the socket cs_sock and connect it to the server process running on that port. If successful, you should set is_mounted to be true.
unmountNFS()	Simply close the socket if the NFS is mounted successfully.
mkdir_rpc	Send the mkdir command to NFS server, receive the response and display the message.
ls_rpc	Send the ls command to NFS server, receive the response and display the message.
cd_rpc	Send the cd command to NFS server, receive the response and display the message.
home_rpc	Send the home command to NFS server, receive the response and display the message.
rmdir_rpc	Send the rmdir command to NFS server, receive the response and display the message.
create_rpc	Send the create command to NFS server, receive the response and display the message.
append_rpc	Send the append command to NFS server, receive the response and display the message.
stat_rpc	Send the stat command to NFS server, receive the response and display the message.
cat_rpc	Send the cat command to NFS server, receive the response and display the message.
head_rpc	Send the head command to NFS server, receive the response and display the message.
rm_rpc	Send the rm command to NFS server, receive the response and display the message.

# 1.2 Basic File System Interface Routines

To implement the server-side file system operations, you will need to utilize routines provided by the basic file system. The file system class contains a basic file system interface, specifically private data member **bfs**. Here is a description of the provided routines you will need to use:

```
// Gets a free block from the disk.
short get_free_block();
```

```
// Reclaims block making it available for future use.
void reclaim_block(short block_num);

// Reads block from disk. Output parameter block points to new block buffer.
void read_block(short block_num, void *block);

// Writes block to disk. Input block points to block buffer to write.
void write block(short block num, void *block);
```

Note that basic file system also provides code for mounting (initializing) and unmounting (cleaning up) the basic file system. The basic file system is already mounted and unmounted in the provided code so there is no need to use the **mount** and **unmount** functions in your code.

# 1.3 File System Blocks

There are two types of files: data files (that store a sequence of characters here) and directories. Data files consist of an inode and zero or more data blocks. Directories consist of a single directory block that stores the contents of the directory.

There are four types of blocks used in the file system, each with a block size of 128 bytes:

- <u>Superblock</u>: There is only one superblock on the disk and that is always block 0. It contains a bitmap on what disk blocks are free. (The superblock is used by the Basic File System to implement get\_free\_block() and reclaim\_block() you shouldn't have to touch it, but be careful not to corrupt it by writing to it by mistake. Many students made this mistake unfortunately in the past.)
- <u>Directories:</u> Represents a directory. The first field is a magic number which is used to distinguish between directories and inodes. The second field stores the number of files located in the directory. The remaining space is used to store the file entries. Each entry consists of a name and a block number (the directory block for directories and the inode block for data files). Unused entries are indicated by having a block number of 0. Block 1 always contains the directory for the "home" directory.
- <u>Inodes:</u> Represents an index block for a data file. In this assignment, only direct index pointers are used. The first field is a magic number which is used to distinguish between directories and inodes. The second field is the size of the file (in bytes). The remaining space consists of an array of indices to data blocks of the file. Use 0 to represent unused pointer entries (note that files cannot access the superblock).
- <u>Data blocks:</u> Blocks currently used to store data in files.

The different blocks are defined using these structures defined in **Blocks.h**. These structures are all **BLOCK SIZE** (128) bytes.

```
// Superblock - keeps track of which blocks are used in the filesystem.
// Block 0 is the only super block in the system.
struct superblock t {
 unsigned char bitmap[BLOCK SIZE]; // bitmap of free blocks
// Directory block - represents a directory
struct dirblock t {
 unsigned int magic; // magic number, must be DIR_MAGIC_NUM unsigned int num_entries; // number of files in directory
 struct {
   char name[MAX FNAME SIZE + 1]; // file name (extra space for null)
   short block_num; // block number of file (0 - unused)
 } dir entries[MAX DIR ENTRIES]; // list of directory entries
};
// Inode - index node for a data file
struct inode t {
 short blocks[MAX DATA BLOCKS]; // array of direct indices to data blocks
} ;
// Data block - stores data for a data file
struct datablock t {
 char data[BLOCK SIZE]; // data (BLOCK SIZE bytes)
};
```

You will use the basic file system interface routines to read and write these blocks. For instance, to read the home directory (block 1):

```
struct dirblock_t dirblock;
bfs.read block(1, (void *) &dirblock);
```

In some cases, you will not know whether the block is a directory or an inode. To address this issue, both the directory and inode contain a magic number located as the first field (same spot in memory). For an unknown block, read the block as a directory block (or an inode block – it doesn't matter). Then read the magic number. If the magic number is DIR\_MAGIC\_NUM, then it is a directory. If the magic number is INODE MAGIC\_NUM, then it is an inode.

**TIP**: Create a private method *is\_directory* than returns true if the block corresponds to a directory and false otherwise.

Since the blocks are a fixed size, there are limits on the size of files, size of file names, and the number of entries in a directory. These constants, along with other file system parameters, are also defined in **Blocks.h**.

#### 1.3 Data File Format

Here are the rules concerning data files:

- Data files consists of a single index block and zero or more data blocks. (An empty file uses 0 data blocks.) This indicates that indexed allocation is used for files.
- The command create creates an empty file. This creates an inode but no data blocks as the file is empty.
- The data string passed into **append** is null terminated, you can use **strlen** to determine its size.
- When appending data using **append**, *do not add a null termination character*. If appending "ABC" to the file, exactly three characters are appended. Do not store null characters in the file; instead, use the size data member to determine the end of the file.
- When appending data, you need to add characters where you left off. If there is room in the last block, that block needs to be filled before adding a new block. If the data to append does completely fit in the last block, completely fill in the last block first, then create a new data block for the remainder. (No file should ever use a data block that is empty if the append fits exactly into the last block, then fill the last block and do *not* allocate a new block.)
- There is no limit\* on the size of the data to append so it may be necessary to create two or more data blocks with a single call to append. (\* You will have to check for situations where the append would exceed the maximum file size, however.)
- Only create a new block when it is absolutely necessary to create one. For instance, a file consisting of exactly 128 bytes should have only one (completely full) data block.
- Since the data is not null terminated, it is recommended that **append** copy characters one at a time and that **cat** displays characters one at a time. You may be tempted to use C string functions (such as **strcpy**) or using << on the entire block but they rely on a null termination character being present. C++ strings (std::string) aren't appropriate or necessary either.
- Due to the nature of the shell and the limited commands available, it is impossible to append special characters to a file including '\0', '\n', and a space.

#### 1.4 Stat Format

For directories, print out the directory name and directory block number.

```
Directory name: foo/
Directory block: 7
```

For data files, print out the inode block, number of bytes stored in the file, and the number of blocks the file consumes (including the inode), and the block number of the first data block in the file (or print 0 for the block number if the file is empty and has no data blocks).

Inode block: 5
Bytes in file: 170
Number of blocks: 3
First block: 2

Empty files store 0 bytes and take up 1 block (inode). Non-empty files take up at least 2 blocks (one inode block and at least one data block).

### 1.5 Running the Program

You should start your server program first by providing the port #:

```
./nfsserver <port>
```

Be reminded that ports 10101 to 10300 are used for this class. In order to avoid conflicts of use, you may calculate your port number in this range: [10101 + (your-SU-ID)% 31 \* 5, 10101 + (your-SU-ID)%31\*5 + 4]

Then, you run the client program:

```
./nfsclient <server name:port>
```

The client program will run indefinitely until the user enters 'quit' for a command.

In the server program, the disk will be mounted at the beginning of the program. The disk is stored in the filename "DISK". If the disk file exists, it will use those disk contents. If the disk file does not exist, it will create a new disk file and properly initialize block 0 (superblock) and 1 (home directory). The current directory is always the home directory at the start of the program.

The disk is persistent across different runs of the program. This can be helpful for testing, since you don't have to run all your commands in one go. However, in some cases, you may want to start with a fresh disk; simply remove (delete) the file DISK. The Makefile will also automatically remove the disk when you recompile.

### 1.6 Implementation Notes

- The size of the block data structures are 128 bytes on cs1 and should be 128 bytes on many other systems.
- Unlike data files, the names of files and subdirectories stored in directories are null terminated.
- Neither **get\_free\_block** nor **reclaim\_block** initializes or clears out the corresponding block in any way. Your implementation should not rely on blocks being "empty".
- Be sure that **rmdir** and **rm** actually reclaim blocks that are part of the deleted directory or file. This can be tested for by removing a file, creating a new file, and running stat on that new file to see if the block is indeed reused. This test is possible since **get\_free\_block** deterministically returns the free block with the lowest number.

#### 1.7 Return Codes and Messages

The server program must return the following codes and messages when appropriate:

#### Code Message

```
500 File is not a directory
501 File is a directory
502 File exists
6 (Applies to: cat, head, append, rm)
503 File does not exist
6 (Applies to: create, mkdir)
504 File name is too long
6 (Applies to: create, mkdir)
505 Disk is full
7 (Applies to: create, mkdir)
506 Directory is full
507 Directory is not empty
508 Append exceeds maximum file size
6 (Applies to: create, mkdir)
7 (Applies to: create, mkdir)
8 (Applies to: cr
```

After sending back the error code and error message to the client, return from the function. Do NOT exit the program. (Calling exit() or abort() in this assignment is not allowed! After all, you wouldn't want your OS to blue screen / kernel panic just because of a file system error.) In addition, all errors should be detected before any writes are made to the disk. In an error condition, the disk should not be modified - operations should either complete fully and successfully, or not modify the disk at all - partially completing operations is a serious bug.

If the command is executed successfully, you should return code 200 with message OK.

### 1.8 Message Format

We use the following message formats for communication between the NFS client and server. You are NOT allowed to use other formats. By complying with this message format, different teams' clients and servers can work with each other. You may work with other teams to test each other's client and server, but only use the executables instead of source code!

#### NFS Client to NFS Server Request Message Format

The message sent to the NFS server is in text format with one single command line ending with "\r\n".

For example, for the command: ls
The message should be: ls\r\n

For the command: mkdir dirone

The message should be: mkdir dirone\r\n

### NFS Server to NFS Client Response Message Format

The message sent to the NFS client is in text format with two header lines ending with "\r\n", one blank line with "\r\n", and optionally a message body if the length is not zero.

The first header line is response status line: Status code Status message\r\n

The second header line is message body length line: Length:size in bytes\r\n.

For example, for a command: cat myfile
If the file exists, then the response message should be:
200 OK\r\n
Length:18\r\n
\r\n
I am a CS student!

If the file does not exist, then the response message should be: 503 File does not exist\r\n

Length:0\r\n
\r\n

## 2. Summary

This is a client-server network file system that is built on top of a virtual disk. The server does not need to be a multi-client server. Consequently, your server does not need to be a multithreading or multiprocessing program.

The network file system must support the list of commands described in Table 3. The client program sends a command to the server via its socket; the server receives the command, executes the corresponding local file system operation and sends back the response. The return code and message must follow what is specified in Section 1.7. The message format between the client and server must follow the format described in Section 1.8. Each team's clients and servers can work with each other by complying with the protocols described in Section 1.7 and 1.8.

You should modify the following files to implement the network file system. The only files at the server side that requires modification are FileSys.cpp, FileSys.h and server.cpp. In FileSys.h, you are only allowed to modify the private section of the class. You can add extra data members and private member functions when needed. In server.cpp, you should create a TCP socket and bind it to the provided port. The server listens for a client TCP connection and upon a TCP connection request accepts the connection with a new socket sock created. The new socket is provided to mount the file system before serving any client requests. Then the server should repeat this process until the client terminates the connection: receives a FS command from the client and invokes the corresponding FS operation you have implemented in FileSys.cpp. The only files at the client side that requires modification are Shell.cpp and Shell.h. Specifically, you need to implement the member functions described in Table 1. DO NOT modify other files!

Your submission must include a README file (the template is included in the project tar package), which should: (1) describe each team member's names and respective contributions if it is a group project. (2) for each file system command, you should run at least one test, and show the test results. The test cases and results should be included in the README file, as a proof of testing. (3) rate your own project (A/B/C/D/F as specified in Section 4) and provide a brief explanation on your rating.

The running of the programs must follow the specifications in Section 1.5.

## 3. Methodology

The project can be split into two components:

- (1) File system operations at the server side: the File System Layer's functions.
- (2) Network communication between the client and server.

The two components can be implemented independently and simultaneously. You can start with the File System implementation without involving client-server communication: you can make a copy of sever.cpp and modify the copy to simply receive commands from command lines (can use some code in Shell.cpp) to execute FS operations. Implement one file system command at a time (e.g., following the order shown in Table 3) and do a unit testing for each command.

If you are satisfied with your own File System implementation, then work on the original sever.cpp by adding the client-server communication code and augment each FS operation in FileSys.cpp by sending the response message back to the client after the requested FS operation is completed (success or failure).

For a group, some team member(s) can work on client-server communication to make sure the well-formatted messages can be sent/received between the client and server; others can work on the file system server side to implement FS operations. For a group, I highly encourage all team members are exposed to and involved in the development of the two components throughout the project!

You may follow the roadmap as described below to meet the deadline:

- Phase #1: read the document and the provided code to understand the project (02/23 02/25)
- Phase #2: work on the file system implementation & testing (02/26 03/01)
- Phase #3: work on the network communication & testing (03/02 03/05)
- Phase #4: work on integration testing and test against other team's client & server (03/06 03/09)
  - Each team can announce your server's port # for other teams to test their clients & servers.
- Phase #5: submission (03/09)

Again, always "Design goes first!"

Implement and test one function at a time!

## 4. Grading Criteria

Label	Notes
a.	- Your Makefile works properly.
Submission. (1 pt)	- All required files are included in your submission.
b.	README file meets the requirements, addressing the following:
README file (2 pts)	• Team member's names and respective contributions (-0.5 pt if none)
	• For each file system command, you should run at least a test, and show the test results. (-1 pt if none)
	• Your own rating on the functionality in 4c: A/B/C/D/F? and explanation! (-0.5 pt if none)
c.	All file system operations are implemented correctly and behave as specified. The
Functionality (15 pts)	messages follow the required format. The appropriate messages are displayed. Using

	the following category to rate your project:  - A: 14-15 pts - B: 12-13 pts - C: 10-11 pts - D: 8-9 pts - F: 0-7 pts
d. Others (2 pts)	-No obvious memory leaks (if applicable) (-0.5 pt with memory leak)sockets are closed (-0.5 pt if none) -proper socket reads and writes (-0.5pt if none) -No unsolicited messages (-0.5pt if none)
e. Overriding policy	If the code cannot be compiled or executed (segmentation faults, for instance), it results in zero point. If the submission is incomplete (e.g., missing files), it results in zero point. If you modify the files that you are NOT allowed to revise, it results in zero point!
f. Late submission	Please refer to the late submission policy on Syllabus.

# 5. Test cases

You may run the following test cases to check if your code works as expected. Of course, you are encouraged to try more test cases.

Test case	Display message
ls	empty folder
mkdir dir1	success
mkdir dir2	success
ls	dir1 dir2
cd dir1	success
create file1	success
append file1 helloworld!	success
stat file1	Inode block: xx
	Bytes in file: 11
	Number of blocks: xx
	First block: xx
ls	file1
cat file1	helloworld!
head file1 5	hello

rm file2 503 File does not exist

cat file2 503 File does not exist

create file1 502 File exists

create file2 success
rm file1 success
ls file2

home success
ls dir1 dir2

stat dirl Directory name: dirl

Directory block: xx

rmdir dir3 503 File does not exist

rmdir dir1 507 Directory is not empty

rmdir dir2 success

ls dir1

### 6. Submitting your Program

For a group project, only one submission is required.

Before submission, you must make sure that your code can be compiled and run on Linux server cs1. You must run the submission command on cs1.

The following files must be included in your submission:

- README
- \*.h: all .h files
- \*cpp: all .cpp files
- Makefile

You should create a package p4.tar including the required files as specified above, by running the command:

```
tar -cvf p4.tar README *.h *.cpp Makefile
```

Then, use the following command to submit p4.tar:

/home/fac/zhuy/zhuy/class/SubmitHW/submit3500 p4 p4.tar

If submission succeeds, you will see the message similar to the following one on your screen:

=====Copyright(C)Yingwu Zhu==========

Mon Jan 13 12:43:34 PST 2020

Welcome testzhuy!

You are submitting hello.cpp for assignment p2.

Transferring file.....

Congrats! You have successfully submitted your assignment! Thank you!

Email: zhuy@seattleu.edu

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You can submit your assignment multiple times before the deadline. Only the most recent copy is stored.

The assignment submission will shut down automatically once the deadline passes. You need to contact me for instructions on your late submission. Do not email me your submission!