



LOUISIANA STATE UNIVERSITY
DEPARTMENT OF COMPUTER SCIENCE

**CSC 4103: Operating Systems
Fall 2020**

Programming Assignment # 3: A Simple Filesystem

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Due Date: TBA @ Class Time

**** TEAMS OF 1 or 2 STUDENTS ARE ALLOWED ****

**NO LATE SUBMISSIONS
(AND START RIGHT AWAY)**

The Mission

In this assignment you will implement a simple filesystem from scratch. I will provide the implementation of a persistent "raw" software disk (available in `softwaredisk.h` and `softwaredisk.c`), which supports reads and writes of fixed-sized blocks (numbered `0..software_disk_size() - 1`). This component simulates a hard drive.

Your goal is to wrap a higher-level filesystem interface around my software disk implementation. It is your responsibility to implement an API that I provide (see below), track files that are created, allocate blocks for file allocation, the directory structure, and file data.

Requirements:

- Obviously you must store all data persistently on the software disk and use only the software disk API. You **may not** use standard filesystem operations like `fopen()`, etc. at all—you are implementing the filesystem from scratch.
- You must provide a file system initialization program called `formatfs.c` which initializes your file system. Part of this initialization will include initializing the software disk via `init_software_disk()`, which destroys all existing data.
- You may use any reasonable and efficient technique for tracking free disk blocks and inodes, but a bitmap for each of these is the most sensible approach.
- Your filesystem will provide a flat namespace. There is only a single root directory and no subdirectories.
- You must use an *inode*-based block allocation strategy for files. A small number of direct block numbers (e.g., 6-12 block numbers) and a single indirect block number sufficient—you don't have to implement double and triple indirect blocks in the inode.
- Your filesystem must handle out of space errors (e.g., operations which overflow the capacity of the software disk) and set appropriate error conditions.
- Your filesystem must allow filenames of at least 32 characters in length, composed of printable ASCII characters.
- Your implementation does not have to be thread-safe for full credit, but it's not a bad idea to make it thread-safe if you have time—it's good experience. To see how to use the `pthread` library to do this, examine the code for `prioque.c`, which you used in the last assignment.

- Pay very special attention to the error conditions outlined in the `FSError` definition below! For example, you must catch attempts to open a file that is already open, to delete a file that is currently open, etc.
- Your filesystem **must** provide the following filesystem interface. This is the interface expected by the sample applications—if your code deviates from this interface, it is incorrect and applications will break:

filesystem.h:

```
// main private file type: you must implement this in filesystem.c
struct FileInternals;

// file type used by user code
typedef struct FileInternals* File;

// access mode for open_file() and create_file()
typedef enum {
    READ_ONLY, READ_WRITE
} FileMode;

// error codes set in global 'ferror' by filesystem functions
typedef enum {
    FS_NONE,
    FS_FILE_OUT_OF_SPACE,      // the operation caused the software disk to fill up
    FS_FILE_NOT_OPEN,         // attempted read/write/close/etc. on file that isn't open
    FS_FILE_OPEN,             // file is already open. Concurrent opens are not
                              // supported and neither is deleting a file that is open.
    FS_FILE_NOT_FOUND,        // attempted open or delete of file that doesn't exist
    FS_FILE_READ_ONLY,        // attempted write to file opened for READ_ONLY
    FS_FILE_ALREADY_EXISTS,    // attempted creation of file with existing name
    FS_EXCEEDS_MAX_FILE_SIZE, // seek or write would exceed max file size
    FS_ILLEGAL_FILENAME,      // filename begins with a null character
    FS_IO_ERROR                // something really bad happened
} FSError;

// function prototypes for filesystem API

// open existing file with pathname 'name' and access mode 'mode'. Current file
// position is set at byte 0. Returns NULL on error. Always sets 'ferror' global.
File open_file(char *name, FileMode mode);

// create and open new file with pathname 'name' and (implied) access mode READ_WRITE.
// The current file position is set at byte 0. Returns NULL on error. Always sets
// 'ferror' global.
File create_file(char *name);

// close 'file'. Always sets 'ferror' global.
void close_file(File file);

// read at most 'numbytes' of data from 'file' into 'buf', starting at the
// current file position. Returns the number of bytes read. If end of file is reached,
// then a return value less than 'numbytes' signals this condition. Always sets
// 'ferror' global.
unsigned long read_file(File file, void *buf, unsigned long numbytes);

// write 'numbytes' of data from 'buf' into 'file' at the current file position.
// Returns the number of bytes written. On an out of space error, the return value may be
// less than 'numbytes'. Always sets 'ferror' global.
unsigned long write_file(File file, void *buf, unsigned long numbytes);

// sets current position in file to 'bytepos', always relative to the beginning of file.
```

```

// Seeks past the current end of file should extend the file. Returns 1 on success and 0
// on failure. Always sets 'fserror' global.
int seek_file(File file, unsigned long bytepos);

// returns the current length of the file in bytes. Always sets 'fserror' global.
unsigned long file_length(File file);

// deletes the file named 'name', if it exists. Returns 1 on success, 0 on failure.
// Always sets 'fserror' global.
int delete_file(char *name);

// determines if a file with 'name' exists and returns 1 if it exists, otherwise 0.
// Always sets 'fserror' global.
int file_exists(char *name);

// describe current filesystem error code by printing a descriptive message to standard
// error.
void fs_print_error(void);

// filesystem error code set (set by each filesystem function)
extern FSError fserror;

```

The `softwaredisk` upon which you will build your simple filesystem obeys the following interface. You are not allowed to modify the software disk interface or implementation:

softwaredisk.h:

```

#define SOFTWARE_DISK_BLOCK_SIZE 512

// software disk error codes
typedef enum {
    SD_NONE,
    SD_NOT_INIT,           // software disk not initialized
    SD_ILLEGAL_BLOCK_NUMBER, // specified block number exceeds size of software disk
    SD_INTERNAL_ERROR      // the software disk has failed
} SDError;

// function prototypes for software disk API

// initializes the software disk to all zeros, destroying any existing
// data. Returns 1 on success, otherwise 0. Always sets global 'sderror'.
int init_software_disk();

// returns the size of the SoftwareDisk in multiples of SOFTWARE_DISK_BLOCK_SIZE
unsigned long software_disk_size();

// writes a block of data from 'buf' at location 'blocknum'. Blocks are numbered
// from 0. The buffer 'buf' must be of size SOFTWARE_DISK_BLOCK_SIZE. Returns 1
// on success or 0 on failure. Always sets global 'sderror'.
int write_sd_block(void *buf, unsigned long blocknum);

// reads a block of data into 'buf' from location 'blocknum'. Blocks are numbered
// from 0. The buffer 'buf' must be of size SOFTWARE_DISK_BLOCK_SIZE. Returns 1
// on success or 0 on failure. Always sets global 'sderror'.
int read_sd_block(void *buf, unsigned long blocknum);

// describe current software disk error code by printing a descriptive message to
// standard error.
void sd_print_error(void);

// software disk error code set (set by each software disk function).
extern SDError sderror;

```

What Do I Get?

An implementation of the software disk is provided. Do not implement this yourself and do not make modifications. You can obtain `softwaredisk.h`, `softwaredisk.c`, and `filesystem.h` from Moodle. The programs `exercisewsoftwaredisk.c` (available in the same place) tests the functionality of the software disk and illustrates how to use the software disk API.

Submission/Grading

In addition to your implementation in (`filesystem.h`, `filesystem.c`, `formatfs.c`), you must submit a concise, typed design document that describes the physical layout of your filesystem on the software disk. This should include a description of which blocks are used for file allocation, how free blocks are tracked, how the directory structure is maintained, etc. You should also document any implementation-specific limits (such as limits on the size of filenames, maximum number of files, etc.). Please name your design document `filesystem_design.pdf` and include it with your submission to `classes.csc.lsu.edu`.

A good grade on this assignment depends on a proper design for your filesystem, your filesystem working flawlessly, and on high-quality, well-designed code.