# CS333: Operating Systems Lab Autumn 2022, Lab 10 A Simple Filesystem (emufs)

In this lab, we will build a simple file system to handle files on an emulated disk. You are provided with files emufs-disk.h and emufs-disk.c that emulate the disk, and provide functions to access the disk. Using these emulation functions, you will implement basic filesystem operations like opening, reading, writing, and deleting files and directories, by modifying the files emufs.h and emufs-ops.c.

#### **Disk Emulation**

In this section, we will first describe how the disk is emulated, and the functions available to you to implement filesystem operations. You must refer to the files emufs-disk.h, emufs.h and emufs-disk.c when reading this description.

The disk of the emufs filesystem is emulated using text files on disk. We call these files *mount points* and store these (mounted) mount points in an array of **mount\_t** struct.

The emulated disk consists of at most 64 blocks of size 256 bytes each. The first block of the filesystem is the superblock, which contains a summary of the status of all other blocks in the system as well as summary of all the inodes. The next 2 blocks of the disk store inodes, with 16 inodes per block. That is, the filesystem can store a total of 32 entities (files & directories) on disk. The remaining blocks are available to store file data.

The inode structure is 16 bytes in size, enabling the filesystem to pack 16 inodes into a disk block. There are only 4 mappings allowing only 1024 bytes per file and 4 entities per directory. Inode 0 is the inode for the root directory.

You can find the description of the following structs in emufs-disk.h:

- superblock\_t
- inode\_t
- metadata\_t
- mount\_t

The following functions are already implemented by our disk emulation code:

• struct mount\_t\* opendevice(char\* device\_name, int size) opens and sets up a device for emulation via a file (called device\_name). It also attaches the

opened device to one of the available mount points. A mount point emulates a pathname to disk mapping.

When a device/disk is opened for the first time the function creates a file to emulate the disk and initializes the super block on the disk with device\_name, disk\_size, and magic\_number.

- int readblock(int dev\_fd, int blocknum, char\* buf) emulates reading a block from disk, identified by the device number (file descriptor) dev\_fd and a memory region (buf). The size of the buffer is assumed to be one block.
- int writeblock(int dev\_fd, int blocknum, char\* buf) emulates writing a memory buffer to a block. The size of the buffer is assumed to be one block.
- void closedevice(struct mount\_t\* mount\_point) closes the device (file used to emulate the device) and removes device from the corresponding mount point.
   When a device is closed, further accesses to the files/directories stored on the device are not allowed so the corresponding entries in directory and file handles are also closed.
- void mount\_dump() prints information about the mounted devices.
- void read\_superblock(int mount\_point, struct superblock\_t\* superblock) reads the superblock of the device into the provided buffer.
- void write\_superblock(int mount\_point, struct superblock\_t\* superblock) updates the superblock of the device with the provided buffer.

All operations that write to the disk will make changes to the emulated disk (text file) before returning. We are currently assuming only one process modifies the text file (emulated disk) at any time. Our emulation code does not handle any concurrency when editing the emulated disk file.

### You need to implement these functions in emufs-disk.c:

- int alloc\_inode(int mount\_point)
- void free\_inode(int mount\_point, int inodenum)
- void read\_inode(int mount\_point, int inodenum, struct inode\_t\* inodeptr)
- void write\_inode(int mount\_point, int inodenum, struct inode\_t\* inodeptr)
- int alloc\_datablock(int mount\_point)
- void free\_datablock(int mount\_point, int blocknum)
- void read\_datablock(int mount\_point, int blocknum, char\* buf)
- void write\_datablock(int mount\_point, int blocknum, char\* buf)

The description of these functions can be found in emufs-disk.c file

When you use the above functions in your filesystem code (emufs-ops.c), ensure that you take into account the return values from the functions to catch errors. All disk operations that do not return an error code above are assumed to always succeed. For example, the operation of allocating a free data block may fail (if no blocks are free), but the operation of reading a valid data block is always expected to succeed. You are expected to catch and handle the errors for only those functions that return an error code.

#### **Filesystem Operations**

Using the emulated disk access functions described above, you will now implement the following simple operations on files in our simple filesystem. These operations are defined in emufs.h and must be implemented in emufs-ops.c.

Unlike Linux, our simple filesystem has separate functions to create and open a file/directory. Creating a file only creates it on disk, while opening a file opens an already created file for reading and writing. emufs-ops.c defines additional in-memory data structures related to the filesystem, called the file handle and directory handle arrays. The state of open files in the system (the inode number and the offset of reading/writing) is captured in a file handle of an open file and of open directories in a directory handle. The filesystem maintains an array of all such file handles and directory handles of open files/directories, and the index of a file/directory handle in this array is used to uniquely identify an open file/directory in all subsequent operations.

The following functions are already implemented by us:

- int create\_file\_system(int mount\_point, int fs\_number) sets up the file system
  emufs on the opened disk attached to the mount point. Fs-number represents a
  file system, e.g., O is emufs with non-encrypted content and 1 is emufs with
  encrypted content.
- void fsdump(int mount\_point) displays details from the metadata block regarding the directory structure on the disk attached to a mount point. For output format refer to sample outputs.

You need to implement these functions in emufs-ops.c:

- int open\_root(int mount\_point)
- int change\_dir(int dir\_handle, char\* path)
- int open\_file(int dir\_handle, char\* path)
- int emufs\_create(int dir\_handle, char\* name, int type)

- int emufs\_delete(int dir\_handle, char\* path);
- int emufs\_close(int handle, int type)
- int emufs\_read(int file\_handle, char\* buf, int size)
- int emufs\_write(int file\_handle, char\* buf, int size)
- int emufs\_seek(int file\_handle, int nseek)

The description of these can be found in emufs-ops.c file.

All the above operations should implement changes to the on-disk datablocks of the emulated disk suitably, by only using the functions available to you in emufs-disk.h.

## **Encrypted File System**

In this part you'll implement the encrypted version of emufs. In this version we store the datablocks and metadata in encrypted form as defined in the encrypt function in emufs-disk.c. And we retrieve the data by decryption using the decrypt function. When you create or mount an encrypted emufs, you'll be prompted to provide a key

All the blocks except the superblock are encrypted. Only the magic number in the superblock is encrypted.

You need to update the following functions using the directions provided in emufs-disk.c:

open\_device(char\* device\_name, int size)

that'll be used for decryption and encryption.

- int read\_superblock(int mount\_point, struct superblock\_t\* superblock)
- int write\_superblock(int mount\_point, struct superblock\_t\* superblock)
- int write\_inode(int mount\_point, int inodenum, struct inode\_t\* inodeptr)
- int read\_inode(int mount\_point, int inodenum, struct inode\_t\* inodeptr)
- int write\_datablock(int mount\_point, int blocknum, char\* buf)
- int read\_datablock(int mount\_point, int blocknum, char\* buf)

## **Testing your code**

The folder testcoses contains several sample test programs to test your filesystem implementation. Each test formats the file system, and performs several operations like creating, reading and writing files. Each program prints the success/failure status of each operation performed, and the final state of the disk after all operations have completed. You may compile and link any of these test programs with your emufs C files to generate an executable to run. The folder expected\_output contains the output we expect your completed code will generate; this output was generated using our solution code. After you complete your implementation, you should ensure that the output of your program matches the expected output exactly.

You can compile and run your code with a single testcase in the following manner

(where testcase.c is your testcase of interest):

gcc testcase.c emufs-ops.c emufs-disk.c ./a.out

Testcase1 and Testcase2 are for testing files only. You can just implement the file related functions along with encryption. If you implement the directory functions consider it a bonus. Testcase3 and Testcase4 are for this. Note that Testcase4 should be preceded by Testcase3.

#### **Submission instructions**

- You must submit the files emufs\_disk.c, emufs\_disk.h, emufs.h and emufs-ops.c.
- Place these files and any other files you wish to submit in your submission directory, with the directory name being your roll number (say, 12345678).
- Tar and gzip the directory using the command tar -zcvf lab10-<rollno>.tar.gz lab10 to produce a single compressed file of your submission directory. Submit this tar gzipped file on Moodle.