

CS416 Project 4 FAQs: Tiny File System using FUSE Library

Just some possible FAQs. Please excuse the typos. This document will be updated when necessary.

Debugging

What is the -s flag in the command `$./tfs -s /tmp//mountdir ?`

-s

Run single-threaded instead of multi-threaded. This makes debugging vastly easier, since gdb doesn't handle multiple threads all that well. It also protects you from all sorts of race conditions. Unless you're trying to write a production filesystem and you're a parallelism expert, I recommend that you always use this switch.

More info: https://www.cs.hmc.edu/~geoff/classes/hmc.cs135.201109/homework/fuse/fuse__doc.html

open/create/initialize related questions

Do we need to handle flags for `tfs_open()`? Like prohibit writing of a file is opened for `RONLY`

- No. In this project for `tfs_open`, you are only required to just check if the file exists.

Should we return -1 if a file does not exist but the user is trying to open the file

- Instead of returning -1 upon a file not being found, try including `errno.h` and return the `ENOENT` error code which is the error code that corresponds to “no such file or directory found” like the following code snippet. You can look at is more here. <http://man7.org/linux/man-pages/man3/errno.3.html>

```
#include <errno.h>
```

```
....
```

```
if(inode not found){
    return ENOENT;
}
```

```
// or
```

```
if(inode not found){
    return -ENOENT;
}
```

How to update superblock, inode bitmaps and data bitmaps?

- First regarding the superblock, when doing `tfs_mkfs()`, you will allocate space for a superblock and then we have to write a block to the disk for our superblock. Since the superblock will be the first block in the disk, anytime you update the superblock, you will need to use the `bio_write()` function to write our superblock to block 0.
- Same goes for updating inode bitmaps and data bitmaps, and inode blocks and data blocks. You would have to use `bio_write()`.

The `stat` structure has a lot of possible fields to fill, and I was wondering which ones are necessary?

```
int(* fuse_operations::getattr)(const char *, struct stat *, struct fuse_file_info *fi)
```

- Get file attributes.
- Similar to `stat()`. The ‘`st_dev`’ and ‘`st_blksize`’ fields are ignored. The ‘`st_ino`’ field is ignored except if the ‘`use_ino`’ mount option is given. In that case it is passed to userspace, but `libfuse` and the kernel will still assign a different inode for internal use (called the “`nodeid`”).

What is the units of Size? Is it the number of valid dirents in a director? The number of blocks used in `direct_ptr`?

- So the size member refers to the size of the actual file. You can use blocks or bytes, it’s up to you. Just remember if you happen to use one or the other, you may have to convert it to fill in the following fields in struct `stat` in `tfs_getattr()`:

```
off_t      st_size;          /* Total size, in bytes */
blksize_t  st_blksize;      /* Block size for filesystem I/O */
```

What is the inode stat thing, and what is its purpose?

- We use struct `stat` to record the time related to an inode (the “`vstat`” field in struct `inode` in `tfs.h`). When a file is created or modified, we need to update this field in its inode. For more information about struct `stat`, please see “<https://linux.die.net/man/2/stat>”. In this project, we ONLY use `st_mtime` and `st_atime` in struct `stat`. You could use function `time()` to set `st_mtime` and `st_atime`. For more information and example about `time()`, please see “<https://linux.die.net/man/2/time>”.

What exactly is a link (i.e., link count) and what benefit does knowing how many there are have?

- This “link count” value is the number of different directory entries that all point to the inode of a file or subdirectory. In the case of a regular file, the link count is the number of hard links to that file (which is generally one). However, for a directory, even for the empty directory’s inode, you will have a link count 2. In Linux or OSX you can find the number of links for a file or directory using the following command.

```
$ ls -a file1
$ mkdir emptydir1 //create empty directory.
$ ls -a emptydir1
```

Why 2 links for directories?

- Every directory also contains the “.” link that points back to itself. So the minimum value of 2 links per directory. Every subdirectory has a “...” link that points back to its parent, incrementing the link count on the parent directory by one for each subdirectory created. So, when you created “`emptydir1`”, the link count of the parent would have incremented by 1.

Where else to update the link values?

- See the `stat` structure carefully, which has a `st_nlink` member variable. This must be also updated. Return type of `tfs_init` The return value of this function is available to all file operations in the `private_data` field of `fuse_context`. It is also passed as a parameter to the `destroy()` method (See the link mentioned in Resources section 7 of the description). If you don’t have anything to pass as a

privata_data (or store some state to be used by all FS operations), you could just return a NULL (in tfs_init).

What is a direct_ptr in the inode struct, and the member, vstat?

- The direct_ptr(s) are a list of pointers to the data blocks of this particular file represented by this inode. By pointers, we mean they store the block numbers of the data blocks. vstat is simply a struct holding file info that you will have to keep for getattr. Look at the man page for struct stat here (<http://man7.org/linux/man-pages/man2/stat.2.html>)

If a direct_ptr has 16 elements (entries), should we assume every file/directory is going to take up 16 data blocks?

- No, 16 represents the maximum blocks that could be supported with direct pointers in this project. There could be files that take fewer than 16 data blocks.

Root directory

Does “/” represent the root directory? Do we need a dirent struct for root?

- Yes, the initial “/” is the root, you do not necessarily need a dirent struct for it but you may need an inode to represent it.

Will all paths start with ‘/’? Is there a chance to have something like “~/someDir/someDir2” or “./” or “?”

- While in real file systems this is absolutely possible, for this project you don’t have to worry about the relative path or path w.r.t to current working directory. When we test, we will use full path strings.
- If you are curious about how path resolution works in a real file system, here are some details, http://man7.org/linux/man-pages/man7/path_resolution.7.html

What should the mode be for the root directory node?

- You can probably set it to something like

```
S_IFDIR | 0755;
```

General directory questions

What is the difference between data blocks and directory blocks?

- The data blocks of file inodes simply contain users data (i.e., contents of a file) and no dirents (directory entries are stored) The data blocks of directory inodes contain dirents structure.

How to represent and store directories?

- A directory is also an inode with direct pointers pointing to data blocks. In a directory’s data blocks, you store instances of struct dirent. The maximum number of dirents stored in a directory is limited by the number of data blocks that can be used by directory inode, block size, and the size of each dirent. Because we are only using direct data block pointers (16 blocks in this project), you can easily calculate the number of dirents you could store in 16 data blocks.

Iterating through the block: How do we know how many data blocks the current directory is using ?

- In order to know how many data blocks a current directory is using, you can just keep track of the size of the directory like you would a regular file as you add dirents and allocate more data blocks to hold those dirents.
- As for which direct ptrs are valid or not, you can set the direct_ptr to some default value when not in use, like 0, as we know block zero we reserved for the superblock.

Because there is no structure in the data block, should we make the desired data block “struct aligned”?

- Initially, when a new data block is allocated for a directory, it should be formatted so that all entries are set to invalid, that way the entire can be skipped when you have to iterate over the directory entries, like in dir_find. Then, when the first directory entry of a block is added, then only that one entry should be marked as valid.
 - As for how many dirents you will have to have per block is something you can figure out by finding the size of a struct dirent, and seeing how many dirents you can fit inside a single 4k block.

Can a user call rmdir on a non-empty directory? If so, would we be required to recursively remove the entries inside of the directory?

- If you do rmdir on a non-empty directory, Linux would return the following message. So, you would be returning a similar message.

```
"rmdir: failed to remove 'temp': Directory not empty"
```

Is there a reason for the size of the dirent to be a number as ugly as 214? May we increase the size of the name buffer to make the total size of the struct a round number like 256? This would make the math easier when reading/manipulating directories.

- It is okay to increase/pad the struct dirent to 256 bytes for this project. You will not lose points.
- Beyond this project, just because doing the math is complex, one cannot introduce internal fragmentation. Imagine a disk with 10-million directories, so that's around 400MB of disk space. While real FSes do try to align the structures in powers of 2, unfortunately, it is not always possible.

Do we need to support directories that contain a lot of files so that one data block doesn't hold all it's entries?

- If you are only supporting direct pointers and not doing the extra credit, a directory should be able to support as many directory entries as can fit in 16 data blocks

File read and writes

What is the purpose of offsets?

- The offset is simply the starting offset within the whole file. For example, let's say I have a 16kb file called "foo" that I want to read or write to. Since each block is 4k, this means foo's inode points to 4 data blocks. Now let's say you want to write a 5 byte string "hello" to file foo starting at offset 6144.

```
const char *str = "Hello";
tfs_read("foo", str, 5, 6144, asdasdas)
```

- So starting at offset 6144 within the file, I should start to copy the string hello. Since offset 6144 would lie in the middle of the second block (6144 - 4k in the first block = offset 2048 in the second block), that is where I would have to start writing. So I would read in the second block, copy the data, then write the second block back to disk.

Locking

Do we need to implement some kind of locking to FS functions?

- Yes. The project does not require making your locks fine-grained.

Destroy operations

In `tfs_destroy` the hint says “De-allocate in memory data structures”. What exactly should we do here?

- Release all the malloc’d memory (if you did allocate).

Submission

Is okay for us to modify `block.c/block.h`?

- If you are adding helper functions, as long as you state it clearly in the report and upload them alongside with the required files, that’s fine.

Is there a specific output that we have to be looking for when we run our code in the `simple_test.c` file?

- There are seven things that `simple_test.c` (take a look at the simple test code carefully to see what it’s doing) so you should so hopefully is correctly implemented, you should see success for each case like

Test 1: Success

Test 2: Success

etc...