Operating System: Project 3

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Data Structures

Our system consists of data structures corresponding to physical and logical entities, which keeps complete information to restore a consistent state of LFS. To make read and write easier, they are all structs and arrays (instead of classes). Detailed declarations can all be found in header file utility.h:

- The disk file (representing hard disks) is usually read in blocks and written in segments. For clarity, block is an char[1024] array. For parameters we may simply use char* or even void*.
 - File data blocks are struct-less, which means they are plainly bytes without extra information.
 - Directory data blocks consist of 16 directory entries in type dir_entry. Each entry contains a filename field as char[60], and a i_number field as int. The maximum length of name can be modified, as long as the total size of a directory is 1024 B.
 - Inode blocks have fixed internal structure defined as struct inode (of length 1024 B exactly).
 - Indirect blocks are not separately structured for the sake of convenience. Rather, we borrow inodes to represent indirect blocks (with mode set to -1). Note that these "fake" inodes are also recorded in local inode_maps and the global inode_table (see below), but direct access to them will return an error. Note: this design not only makes the path-traversing procedure easier, but also reduces the update cost, since we only have to update a few inodes rather than the complete chain.
- Segment is a logical unit for efficient write-backs and metadata management. Since we do not explicitly read segments out, we only have to maintain a **segment_buffer** in memory. Segments consist of consecutive blocks" the first 1008 of them are normal blocks (declared above), while the last 16 of them store segment metadata, including *inode map*, segment summary and segment metadata.
 - Inode map is an array consisting of inode map entries (struct imap_entry). An inode map entry consists of i_number and inode_block fields, representing a map from inode number to its block number. There may be several entries with identical inode number even in the same segment, but the last one always stands for the latest version, and is cached in a linear table inode_table.
 - Segment summary is an array consisting of summary entries (struct summary_entry). An inode map entry consists of i_number and direct_index fields, where the latter stands for the offset of the data block within the file, represented using the index in index[] (write -1 for inodes).
 - Segment metadata is an array consisting of other metadata (up to 256 bytes that remains free). Currently we maintain updata_time (last write-back time) and cur_block (next block number).
- Following the 100 segments, we store some metadata for the whole file system.
 - LFS "superblock" (as **struct superblock**) keeps basic properties of the file system. In our project these are all constants, so we only write them once, and do not directly read them.
 - LFS checkpoints (as struct checkpoint) keep periodical state snapshots (most global variables in memory) of the file system. The two checkpoint fields will be alternatingly written to ensure completeness of the snapshot. Checkpoints are read only at initialization state (for crash recoveries).

We also declare several constants to describe the properties of the system. Theoretically, any *coherent* set of constants should work fine with the system, but we only test with the constants provided in the code.

Code

Functions in the system are classified into different abstract levels for clarity and robustness. Header files *.h contain functions that can be called from other files, while source files *.cpp contain their implementation and some auxiliary files. Non-interface functions are equipped with explanatory comments.

Details for Requirements 7-10

- Requirement 7: chmod and chown by modifying metadata in inodes.
- Requirement 8: A global lock is declaired in lfs/utility.cpp . For simplicity in project 3, all functions require this lock when start and return this lock before return.
- Requirement 9: We implemented a segment buffer, and flush it whenever sync is called.
- Requirement 10: init function in lfs/system.cpp scans the permanent storage file on disk, and restores the file system before crash. It only takes into account segments which have been successfully written to disk, which can be determined by extra timestamps recorded in each segment. Inode maps can be restored by reading segment summary and imap table in each segment.

Tests

Open terminal in proj3 directory, then run bash test.sh . This will execute all five tests. Refer to test.sh for compile options if you want to run each test separately.

testfile.cpp

A test for operations open, create and write. This test creates a file with 100 characters. Copy the binary file to an empty directory and execute ./testfile.

If the file system functions properly, there should be no errors.

testfile2.cpp

A test for operations create, write and mkdir, an implicit requirement is thread-safety. This test creates 1000 directories, each with a file inside. Copy the binary file to an empty directory and execute ./testfile2.

If the file system functions properly, there should be no errors.

testmkdir.cpp

A stress test for block-segment management and operation mkdir. This test creates directories named $0, 1, 2, \ldots, n-1$. Copy the binary file to an empty directory and execute ./testmkdir <n>.

If the file system functions properly, there should be no errors.

testrmdir.cpp

A stress test for block-segment management and operation rmdir. This test creates a tree structure of n directories first, then keeps removing a random directory until all directories are deleted. Copy the binary file to an empty directory and execute ./testrmdir <n> .

If the file system functions properly, testrmdir should not exit due to assertion failure.

testconcurrency.cpp

A stress test for block-segment management and thread-safety. This test invokes n threads. Each thread creates m directories, each with a file inside. Copy the binary file to an empty directory and execute ./testrmdir <n> <m>.

If the file system functions properly, there should be exactly $n \times m$ directories.

Command-line Tests

Open a shell in directory lfs, and execute ./fuse disk100Mi first. Then you are free to try any of the following command-line tests. To deal with file name conflicts between tests, you may directly use rm -rf * to wipe LFS. These tests are based on Linux shell commands, so the correct results can be obtained by trying on a real Linux system (however, updates for atime may be slightly different).

Note: due to the implementation of FUSE, commands are executed under the permission of others. This should be dealt with caution when analyzing the results of the following tests.

Test for permission control Run through the following commands to test permission control of files and directories. Use chmod to change permission. Directory should contain some files initially.

- (1) Files. Under permission 774, file is readable but not writable; under permission 776, file is both readable and writable. It is trickier to test for 772 (file is writable but not readable), and you have to write a simple C++ program. Note: file permission is 664 by default, so we manually run chmod 666 below.
- (2) Directories. Under permission 774, 772 and 771, the directory (a) can only be read (e.g. ls a), write (e.g. touch a/f.txt) and accessed (e.g. cd a), respectively. Permissions are composable.

Note: you may disable permission by flags ENABLE_PERMISSION (for internal control by internal "if"s) and ENABLE_ACCESS_PERM (for external permission queries through access), since they follow different mechanisms. You may refer to the manual below.

Test for timestamps Run through the following commands in the first column of the table.

Commands	stat ?	no flags	nodiratime	nodiratime & relatime
mkdir a	a	a, m, c are initialized to the same.		
touch a/x.txt	a	a, m, c	m, c	a, m, c
ls a	a	a, c		
mv a b	Ъ	С	С	С
ls b	Ъ	a, c		a, c
chmod 666 b/x.txt	x.txt	С	С	С
echo "abc" >> b/x.txt	x.txt	a, m, c	a, m, c	a, m, c
cat b/x.txt	x.txt	a, c	a, c	
mv b/x.txt b/y.txt	y.txt	С	С	С
cat b/y.txt	y.txt	a, c	a, c	a, c

Note: we implement different atime policy as Linux does. You may turn on nodiratime by setting FUNC_ATIME_DIR, and turn on relatime by setting FUNC_ATIME_REL. You may refer to the manual below.

Test for common commands ln, mv and cp Run through the following commands.

- touch a; chmod 664 a; echo "abc" >> a; ln a b: use cat and ls to verify that they are identical.

 Note: stat may return different inode numbers, but this seems to be a FUSE bug. By opening debug switch DEBUG_METADATA_INODE, you may verify they are actually the same.
- mv b c; echo "def" >> c: after renaming the link, ls will return a, c, and both will contain "def".
- touch d; chmod 666 d; cp c d; echo "ghi" >> d: by copying a hard link, a new file completely irrelevant of the linked file is created. Only file d contains "ghi", while files a and c remain the same.

Test for crash recoveries

Project 3 Manual

Manual

- To compile, execute scons in lfs/ directory. If any issue happens, you may need to use Ubuntu 20.04 and install scons.
- To mount file system, either execute bash buildfs.sh in proj3/ directory, or manually execute (this also applies to the "echo file system" in task 1) ./fuse <mount directory> <options> .
- Line 190-204 of lfs/utility.h contain several debug options. To enable "echo" in log-structured file system (should add -f to options), toggle on DEBUG_PRINT_COMMAND.
- Line 213 of lfs/utility.h is a switch for directory access time updates. When FUNC_ATIME_DIR is 1, access timestamps of all files along the path will be updated.

Limitations

We have not implemented garbage collection, so when the file system is full, we can not even delete files.