CS 3500 – Operating Systems; July 2018 semester Krishna Sivalingam Lab 10: File Systems

Due Date: **Nov. 24, 11.00PM**; via Moodle Demos can be requested from Nov. 15 onwards

1 Project description

The objective of this project is to implement a simulated file system. Your simulated file system will be fully contained in a single file, stored in your working directory, and will be called "Diskfile". The Diskfile will contain directory disk information, free block information, file data blocks, etc. The name of the diskfile and the size of the disk file (in KB) will be input as command line parameters. Your project will accept system commands from the user as described in the sample session. One system command ("load") will require that you read and execute directory/file commands from a data file (see "Input Executable data files").

Input values: Diskfile, Disk size (D in KB), one or more executable files. The size of each disk block is fixed to be 128 bytes. Thus, D = 10, indicates an 10 KB virtual disk with block size of 128 bytes, and there are 80 blocks in the disk. The disk block address size is 32 bits.

Diskfile information:

- 1. If *Diskfile* already exists in the current directory, the value of *D* is ignored and Diskfile will serve as the virtual disk.
- 2. If Diskfile does not exist in the current directory, create this file with specified size in the current directory. This file will serve as the virtual disk. Note that between the virtual disk contents are maintained between different runs of your program.

Disk organization: The first part of the disk will contain a set of blocks dedicated to maintain disk directory information. The number of blocks reserved for this information is left to the implementer. The free space maintenance data structure to be used is the *Free Bit Vector* explained in the book. Note that this vector should also be stored on the virtual disk.

The disk will contain a list of files and directories, with a maximum of **two levels** in the directory tree. The root of the disk is denoted as '/'.

For example, the disk can have contents: /f1, /f2, /d1/f3, /d2/f4

Here, the above entries denote two files f1 and f2, and two directories /d1 and /d2, containing one file each.

File Information: A file is viewed as a sequence of bytes, with the first byte numbered 0. File is allocated space on the disk, one block at a time. All references to files in this project will be by their fully expanded names (i.e. including complete directory tree information), as in /dir1/file2.h. For filenames, extensions are optional and can include up to three characters.

The **inode** structure for each file contains the following information:

1. Directory name or Filename: Up to 16 bytes total for a fully expanded filename (including the two '/' characters). The directory name can have up to 4 characters (bytes).

Thus, di4, dir3 are valid directory names, while direc3 is not; Likewise, /dir3/filename.c is valid since it contains 16 total characters.

- 2. Type: Directory (value = 1) or File (value = 0): Use 1 byte to store this value.
- 3. File size: recorded using 4 bytes. Theoretical maximum file size is 2³² bytes, but in practice, the file sizes for this project will not exceed 4,480 Bytes.
- 4. Date Created: Output of *date* command of Linux requires a 28-byte string.
- 5. Date Last Modified: Output of *date* command of Linux requires a 28-byte string.
- 6. Direct block addresses: 3 4-byte integers, that will point to the first three data blocks of the file.
- 7. Index block address: 1 4-byte integer, that will point to one index block, which can contain up to 32 block addresses (Since each block size is 128 bytes and each block address needs 4 bytes). These addresses in the index block point to blocks 4, 5, 6, etc. of the file.

Thus, the maximum possible file size = $(3 + 32) = 35 \times 128 = 4,480$ Bytes.

Note that the inode information for each file is stored on the disk in the disk directory part of the disk. Assume that only one inode is stored per disk block.

You must implement a *linear disk directory* structure, which will store information about all files on the directory and the inodes for the files. The specific inode structure and data maintained for directory level information is left open to the implementer.

System commands: On startup, the system reads the disk directory contents (if the disk has any) and waits for commands from user. That is, it is an interactive program that executes the user's commands, which will be from the following list:

```
▷ load filename
```

Execute the sequence of instructions contained in the file. If the file does not exist, output an error message and continue to accept the next command.

```
▷ printinode filename
```

Print the inode contents for the specified file.

For example, assuming a block size of 128 bytes and file size of 600 bytes (5 blocks):

⊳ exit

Exit the system, but leave the virtual disk intact.

Input Executable data files: The executable files will consist of a set of commands in the format explained below. All command names and file names are case sensitive.

▷ open filename

Semantics: If the file does not exist, creates the file with name specified by filename. All filenames are fully specified including the parent directory, as in /dir2/abc.mp3. Upon creation, a file has size of 0 bytes. The file is opened for both reading and writing. Set the read and write pointers for this file to 0

If the file already exists, open the file for reading and writing. Set the read and write pointers for this file to 0.

Thus, there are two possible filename formats: /file1.c and /dir1/file2.h

If the specified sub-directory does not exist, report an error and process next command.

Output: Echo the command to the screen and the result, as in:

COMMAND: create /file1.c; RESULT: Created /file1.c

COMMAND: create /dir1/file2a.c; RESULT: Created /dir1/file2a.c

The above assumes that /dir1 exists.

COMMAND: create /dir3/file9.c; RESULT: Error - /dir3/ does not exist

The above assumes that /dir3/ does not exist

▷ createdir dirname

Semantics: Creates the directory with name specified. If the directory already exists, print an error message and process next command.

Output: Echo the command to the screen and the result, as in:

COMMAND: createdir /dir4; RESULT: /dir4 has been created.

▷ seekread filename pos

Semantics: Move the read pointer for the specified file to byte number pos. Remember that the first byte of a file is numbered 0.

If specified filename does not exist, print an error message and process next command in file.

If pos points to a location beyond the last valid character, print an error message and process next command in file.

Output: Echo the command to the screen and the result, as in:

COMMAND: seekread /file1.c 35; RESULT: Read pointer set to byte 35 COMMAND: seekread /dir1/file2c.c 35; RESULT: File does not exist COMMAND: seekread /dir1/file2a.c 100; RESULT: File length is exceeded.

▷ seekwrite filename pos

Semantics: Move the write pointer for the specified file to byte number pos. Remember that the first byte of a file is numbered 0.

If specified filename does not exist, print an error message and process next command in file.

If pos points to a location beyond the last valid character, move the pointer to just past the last valid byte.

Output: Echo the command to the screen and the result, as in:

COMMAND: seekwrite /file1.c 35; RESULT: Write pointer set to byte 35 COMMAND: seekwrite /dir1/file2c.c 35; RESULT: File does not exist

COMMAND: seekwrite /dir1/file2a.c 100; RESULT: Write pointer set to byte 90

In above example, assume that the file contained 90 bytes when command was issued.

▷ seekwriteend filename

Semantics: Move the write pointer for the specified file to past the last valid byte in the file. For instance, if the file has 10 bytes, then the write pointer will point to position 11.

If specified filename does not exist, print an error message and process next command in file.

Output: Echo the command to the screen and the result, as in:

COMMAND: seekwriteend /file1.c; RESULT: Write pointer set to byte 11

▷ read filename length

Semantics: Print, to screen, the characters starting from readpointer to Minimum(filelength - 1, readpointer+length-1). If file does not exist, print an error message and proceed to next message in command.

Output: Echo the command to the screen and the result, as below. Assume that readpointer is 10:

COMMAND: read /file1.c 10; RESULT:

As another example, assume that readpointer is 5 and file length is 10 bytes:

COMMAND: read /dir1/file2a.c 10; RESULT:

▷ write filename string

Semantics: Write to file, the string in locations starting from writepointer to writepointer+length-1; where length is the length of the string (in bytes). The file length will be updated if the write goes past the previous write byte. The string will contain only readable characters from the set $\{[a-z], [A-Z], [0-9], \#, ?, \$, !, \&\}$ and will contain no spaces.

If file does not exist, print an error message and proceed to next message in command.

Output: Echo the command to the screen and the result, as below. Assume that writepointer is 10:

COMMAND: write /file1.c ABCDEFGHIJKLMNO; RESULT: File written and length is: 25 bytes

▷ delete filename

Semantics: Delete the file, if it exists. If it does not exist, print an error message and proceed to next command in the file.

Output: Echo the command to the screen and the result of the addition, as in:

COMMAND: delete /file1.c; RESULT: /file1.c deleted COMMAND: delete /file39.c; RESULT: /file39.c does not exist

▷ deletedir dirname

Semantics: Delete the directory, if it exists AND if there are no files under this directory. Else, print an error message and proceed to next command in the file. Note: The root (/) directory CANNOT be deleted.

Output: Echo the command to the screen and the result of the addition, as in:

COMMAND: deletedir/dir1; RESULT: /dir1 has files and not deleted

COMMAND: deletedir /dir2; RESULT: /dir2 is deleted

COMMAND: delete /; RESULT: Quit kidding - will not delete it!

▷ ls dirname

Semantics: List any directories, filenames and filesizes under the specified directory – Recursive listing is not needed. List one directory and one filename per file

Output: Echo the command to the screen, as in:

COMMAND: ls /dir11; RESULT: /dir11 does not exist

COMMAND: ls /; RESULT:

Directories:
/dir1
/dir2
Files:
/file1.c 25
/song.mp3 128

/dir1/file2.c 64

Note: For all relevant commands, if there is no space available on the virtual disk, print an error message and proceed to the next command.

2 Sample Session

Assume that you have created the necessary files and the corresponding executables in your LAB10 directory.

Assume that D=64; and that the mydisk.fil does not exist. Also, there is one executable file as described below, with **file1** having following contents:

```
ls /
open /file1.c
open /dir1/file2.c
createdir /dir1
open /dir1/file2.c
seekread /file1.c 10
write /file1.c HelloWorld?HowAreYouDoing?
read /file1.c 10
write /dir1/file2.c EducationIsforLife!NotMerelyALiving!
read /dir1/file2.c 15
ls /
delete /dir2/file3.c
deletedir /dir2
```

The sample session is as follows.

```
% cd LAB10
% make lab10
% ./lab10 mydisk.fil -D 64
<Command Please> load file1
<Command Please> printinode /file1.c
<Command Please> printinode /dir3/file2.c
<Command Please> printinode /dir1/file2.c
<Command Please> exit
```

Now, when you invoke the program again with same virtual disk file, all disk contents should be intact as left off from the previous run. Also, there is one executable file as described below, with **file2** having following contents:

```
ls /
open /file1.c
seekread /file1.c 15
seekwrite /file1.c 25
write /file1.c This#Is#A#Sample#Sentence#The#Accused#Got#Ten#Years!
read /file1.c 15
ls /
delete /dir1/file2.c
deletedir /dir1
```

The second run is as follows:

```
% ./lab10 mydisk.fil -D 64
<Command Please> load file2
<Command Please> printinode /file1.c
<Command Please> printinode /dir1/file2.c
<Command Please> exit
```

3 What to Submit

Submit the following files:

- ▶ Makefile

Typing command 'make' at the Linux command prompt MUST generate the required executable. The executable MUST be named lab10 as in the samples above.

- ▶ A Script file obtained by running UNIX command *script* which will record the way you have finally tested your program. The script file will show the execution of the system demonstrating at least the sample session above. You can include additional runs of the system.
- ▷ A README file for the TA. The README should document known error cases and weaknesses with the program. You should also document if any code used in your submission has been obtained/modified from any other source, including those found on the web. If you helped any other student and/or took help from/discussed with any other student, please describe it here.
- ▷ A COMMENTS file which describes your experience with the project, suggestions for change, and anything else you may wish to say regarding this project. This is your opportunity for feedback, and will be very helpful.

4 Help

- 1. WARNING ABOUT ACADEMIC DISHONESTY: Do not share or discuss your work with anyone else. The work YOU submit SHOULD be the result of YOUR efforts. The academic conduct code violation policy and penalties, as discussed in the class website, will be applied.
- 2. Ask questions EARLY. Do not wait until the week before. This project is quite time-consuming.
- 3. Implement the solutions, step by step. Trying to write the entire program in one shot, and compiling the program will lead to frustration, more than anything else.

5 Grading

▶ Basic disk organization and command interpretation: 15 points

▷ open, seekread, seekwrite: 15 points

 \triangleright read, write: 15 + 35 = 50 points

⊳ delete, deletedir: 15 points

▷ printinode: 5 points

No README/COMMENTS: -5 points; No Script File: -10 points; Incomplete Compilation: -10 points