COMP 3438 SYSTEM PROGRAMMING

Assignment One

Deadline: 23:55, 28 February, 2016

In this assignment, you are required to implement a simple filesystem called *SFS* and a simple shell program called *tshell*. After you finish this homework, you should have a better understanding of file systems and its organization/implementation. Moreover, you can practice what you have learnt about processes (how to generate a new process, parent waits for child, etc.) when implementing *tshell*. An overview of the SFS and tshell is shown in the figure below.

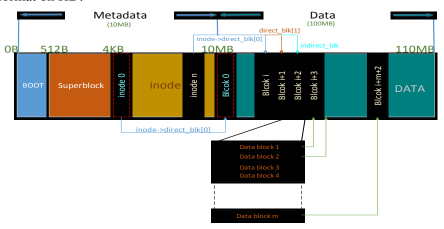
Commands with shell	tshell ls_t, cd_t, mkdir_t, external_cp, cp_t, and cat_t			
File_System Functions (SFS)		open_t()	read_t()	write_t()
Used Sisk (US)		mkfs_t		
Hard Disk (HD)	Boot Sector	Superblock Region	Inode Region	Data block regions

1. SFS (Simple File System)

SFS works on a file called **HD** that is a 110MB file (initially empty) and you can download from the Blackboard.

The implementation of *SFS* consists two parts: three filesystem-related functions (open_t(), read_t(), and write_t()), and seven commands (mkfs_t, ls_t, cd_t, mkdir_t, external_cp, cp_t, cat_t).

• Three filesystem-related functions are based on the simple filesystem with the following format on HD:



As shown above, in HD, there are two regions: the metadata and data regions. The metadata region is inside the first 10MB; it contains a boot sector (the first 512 bytes), the superblock and inode regions. The superblock region is from 512B to 4KB, and the inode region from 4KB to 10MB. The data region is from 10 MB to 110 MB, in which it is divided into data blocks (each data block is 4 KB).

The superblock region defines the layout and its format can be found from the following structure:

```
struct superblock
                         /*The key information of filesystem */
                                /* The start offset of the inode region */
             inode offset;
    int
            data offset;
                                /* The start offset of the data region */
   int
            max inode;
                               /* The maximum number of inodes */
   int
            max data blk;
                                /* The maximum number of data blocks */
   int
            next available inode; /* The index of the next free inode */
   int
            next available blk; /* The index of the next free block */
   int
                                 /* The size per block */
            blk size;
   int
```

Basically, the inode region starts at 4 KB (inode_offset); the data region starts at 10 MB (data_offset), the maximum number of inodes is 100 (max_inode); the maximum number of data blocks is 25600; next_available_inode and next_available_blk are used to represent the indexes of the next free inode and the next free block, respectively; the block size is 4 KB. To make it simple, you do not need to reclaim inodes or data blocks, and you can simply obtain the next available inode (data block) index based on next_available_inode (next_available_blk) when you create a file (allocate data blocks).

The inode region contains inodes that can be retrieved based on its index in the inode region (called the inode number). An inode is used to represent a file, and is defined based on the following structure:

```
struct inode
                          /* The structure of inode, each file has only one inode */
{
                               /* The inode number */
     int
                i number;
                               /* Creation time of inode*/
     time t
               i mtime;
                                /* Regular file for 1, directory file for 0 */
                i type;
     int
     int
               i size;
                                /* The size of file */
                                /* The total numbers of data blocks
     int
               i blocks;
                                /*Two direct data block pointers
               direct blk[2];
     int
                                /*One indirect data block pointer */
     int
               indirect blk;
```

```
int file_num; /* The number of file in directory, it is 0 if it is file*/
```

Some related parameters can be found as follows:

}

```
#define SB_OFFSET
                                 /* The offset of superblock region*/
                            512
                            4096 /* The offset of inode region */
#define INODE OFFSET
#define DATA OFFSET
                         10485760 /* The offset of data region */
#define MAX INODE
                          100
                                   /* The maximum number of inode */
                                  /* The maximum number of block */
#define MAX DATA BLK
                           25600
#define BLOCK SIZE
                       4096
                                   /* The size per block */
#define MAX NESTING DIR 10
                                   /* The nesting number of directory */
#define MAX COMMAND LENGTH 50 /* The maximum command length */
```

In SFS, an inode contains two direct data block pointer and one single indirect data block pointer. There are two types of files: regular and directory files. The content of a directory file should follow the following structure:

```
typedef struct dir_mapping /* Record file information in directory file */
{
    char dir[10]; /* The file name in current directory */
    int inode_number; /* The corresponding inode number */
}DIR NODE;
```

Each directory file (*except the root directory*) should at least contain two mapping items, "." and "..", for itself and its parent directory, respectively.

Based on SFS, the prototypes of the three filesystem-related functions are shown as follows:

- 1) int open_t(const char *pathname, int flags);

 Description: Given an absolute *pathname* for a file, open_t() returns the corresponding inode number of the file or -1 if an error occurs. The returned inode number will be used in subsequent functions in read_t() and write_t().

 The argument *flags* can be one of the following three values: 0 (or 1) means that a new regular (or directory) file will be created (if one file with the same name exists, the new file will replace the old file); 2 means that the target is an existing file.
- 2) int read_t(int inode_number, int offset, void *buf, int count);
 Description: read_t() attempts to read up to *count* bytes from the file starting at *offset* (with the inode number *inode_number*) into the buffer starting at *buf*. It commences at the file offset specified by *offset*. If *offset* is at or past the end of file, no bytes are read, and read_t() returns zero. On success, the number of bytes

read is returned (zero indicates end of file), and on error, -1 is returned.

- 3) int write_t(int inode_number, int offset, void *buf, int count);

 Description: write_t() writes up to *count* bytes from the buffer pointed *buf* to the file referred to by the inode number *inode_number* starting at the file offset at *offset*. The number of bytes written may be less than *count* if there is insufficient space on the underlying physical medium or the maximum size of a file has been achieved. On success, the number of bytes written is returned (zero indicates nothing was written). On error, -1 is returned.
- Seven commands: mkfs_t, ls_t, cd_t, mkdir_t, external_cp, cp_t, and cat_t. Based on the above, seven commands need to be implemented to support SFS. Among them, mkfs_t directly works under Linux, and the other six commands (ls_t, cd_t, mkdir_t, external_cp, cp_t, and cat_t) work with SFS under *tshell* and should be implemented based on the above three functions (open t(), read (), and write()). They are described as follows:
 - 1) mkfs_t file_name

Description: mkfs is used to build an SFX filesystem on a file with the name file name.

This should be the first step in order to use our SFS filesystem on a file, and the command should be executed in Linux. After this command is successfully executed, the parameters in the superblock region discussed above should be set up correspondingly in the file.

2) ls t

Description: ls_t lists the information of all files under the current working directory in *tshell*. For each file, the information should include its inode number, creation time, file type (regular or directory), and the size of the file.

- 3) cd t path name
 - Description: cd_t changes the current working directory of *tshell* to the one specified with *path_name* (absolute path). It will report the error and keep the current working directory if the directory with *path_name* does not exist.
- 4) mkdir t dname
 - Description: mkdir_t creates a new directory file with the name *dname* under the current working directory of *tshell*. The new directory file will be created even if this is a directory file with the name *dname* (i.e. the new directory file will replace the old one under the working directory).
- 5) external_cp outside_path_name sfs_path_name

 Description: external_cp copies a regular file from Linux (specified by
 out_side_path_name that is the absolute path) to a file (with sfs_path_name as the
 absolute path and name) inside the SFS filesystem under tshell. A new regular file

will be created and copied in the SFS if the path/names specified by outside_path_name and sfs_path_name are effective (the new regular file will be created and copied in the SFS even if there is a regular file with the same path/name sfs_path_name); otherwise, the error will be reported.

- 6) cp_t source_path_name destination_path_name Description: cp_t copies a regular file (specified by source_path_name that is the absolute path) to the destination (specified by destination_path_name that is the absolute path) under tshell. A new regular file will be created and copied in the SFS
 - if the path/names specified by *source_path_name* and *destination_path_name* are effective (an old file with the same path/name as *destination_path_name* will be replaced by the new file); otherwise, the error will be reported.
- 7) cat_t path_name
 Description: cat_t prints the contents of the file specified by the absolute path/name
 file_name to the standard output under tshell. If the file does not exist, the error will be reported.

2. tshell

In order to make SFS work with the above six commands (ls_t, cd_t, mkdir_t, external_cp, cp_t, and cat_t), we need to implement a simple shell program called tshell. Basically, in *tshell*, it needs to maintain the current working directory and the root directory (the first inode with the inode number 0 is set up as the root directory file by default, *and* if it is not existent when tshell starts, it should be created), and run the six commands in a parent/child mode. That is, when tshell is executing, it should print "tshell###" and wait for user input; to run one command, it will wait until the command has been finished.

What you need to submit – A zip file contains the following:

- 1. The source code, and among them, the C files should be named as mkfs.c and tshell.c.
- 2. A readme file (.txt) to describe how to compile and run your programs.