CS2106: Operating Systems Lab 5 – USFAT File System

Important:

- The deadline of submission on IVLE is 16th November 5pm
- The total weightage is 1% [Demo-Ex1] + 5%:

o Exercise 2: 2%

• Exercise 2: 3%

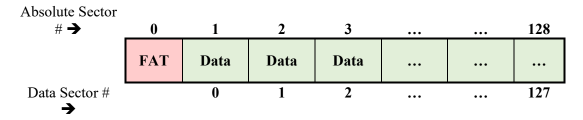
Note:

- This lab is **platform sensitive**. Please use only Linux on Intel.

Section 1. USFAT File System Overview

USFAT (pronounced as /'aŋkl//su://Iz/FAT) is a fictional file system invented just for CS2106 ©! It draws inspirations from the basic FAT based file allocation scheme and the MS-DOS FAT16 file system. Your tasks in this lab is to understand and provide functionalities that interact with the underlying USFAT file system.

1.1 USFAT File System Layout



Note that a "logical block" is the same size as a "sector" in USFAT and we use the two terms interchangeably.

There are a total of 129 sectors (with absolute index 0 to 128) and each sector is 256 bytes. So, a typical USFAT file system is 129 * 256 = 33,024 bytes in size. The FAT table **occupies one sector** and is located at sector 0. All remaining sectors (128) are used for data storage.

Each FAT entry is **2 bytes** in size, i.e. the FAT contains 256 / 2 = 128 entries. Note that the FAT index refers only to blocks in the file data region. For ease of reference (and coding), we will use **data sector number** to indicate sectors in the data region. For example, the status of data sector 2 can be found in FAT[2], but the actual storage on the "hard disk" is at sector 3. So, pay attention to whether you are using data sector number of the absolute sector number during coding to avoid "off-by-one" errors.

Each FAT entry can contain one of the following values:

Values	Meaning
0xFFFA	The sector is free .
0xFFF7	The sector is bad (i.e. not working, don't store any content here).
0xFFFF	The sector is the END of a linked sector chain.
0x0000 to 0x007F	The sector leads to the indicated sector as part of a linked sector chain.

Here's a sample FAT printout:

From the FAT printout above, we can see that the data sector 0x0000 is free; the data sectors $0x004a \rightarrow 0x004b \rightarrow 0x004c$ (end) is **part** of a linked sector chain, etc.

1.2 Directory (Folder) and File under USFAT

Under USFAT, directory and file both use the file data sectors to store information. For a directory, the data sector stores **directory entries**, which contains information about **files under** that directory. For a file, the data sector stores the **actual file content**.

For simplicity, the USFAT media provided in this lab has the following limitations:

- There is only one directory, the **Root Directory**. It is located at **data sector 5**.
- Directory uses **only 1** sector for its directory entries, which place an upper limit on the number of files it can store.
- Your code only need to work with these limitations in place.
- [Note: These limits are imposed to simplify the exercises, the design of the USFAT is much more general / flexible.]

Each of the directory entry in a directory's data sector occupies **32 bytes** and has the following layout:

Offset	0 10	11	12 25	26 27	28 31
Usage	ge Name		<not used=""></not>	Start Sector	File Size

The name uses the old "8+3" format, where the file name is 8 characters long and the extension takes up 3 characters, e.g., a file with name "sample.cc" is stored as:

				m		_				
0	1	2	3	4	5	6	7	8	9	10

Note that the filename is right aligned to the "." while the extension is left aligned. The "." itself is **not stored**. We use '—' represents a space, i.e. ' '.

The attribute is a single byte (8 bits):

Bit	7	6	5	4	3	2	1	0
Usage				Is directory?		Is System?	Is Hidden?	Is Readable?

For our exercises, you can assume that all files have an attribute 0x01, i.e. readable, not hidden, not a system file and not a directory.

Since each directory entry is 32 bytes and the directory in USFAT can utilize only 1 sector for directory entries, this gives us 256 bytes / 32 bytes = 8 files under a directory at most.

1.3 USFAT "Media", Library Calls and Utility Program

There are a number of "disk image" files provided for this lab, e.g. *4files.img*, *empty.img*, etc. Each of the file represents a complete USFAT file system. You can imagine they represent simulated storage media like a hard disk, etc.

A large number of library calls are provided for you to focus on "high level" file system functionalities. In the common/ directory, take a look at the USFAT.h header files which defines all important system parameters and the available library calls. Essentially, "low level" functionalities that deals with reading / write information from / to the media, e.g. sector / FAT reading / writing, etc are available for use.

In addition, a "debug inspector" program, known as USFATI (USFAT Insepctor) is also available so that you can view the raw content on a USFAT media easily. Instructions to setup the inspector etc is given in Section 2.

Section 2. Exercises for USFAT

2.1 Directory structure of the skeleton code

There is one additional folder *common*/ with the following files:

Filename	Purpose		
USFAT.h	USFAT header file with all key definitions and		
USFAI.II	declarations.		
USFAT_Util.c	Implementation of all USFAT library functions.		
IICEAU Inconct c	The debug inspector utility program. Compiles into the		
USFAT_Insepct.c	"USFATI" executable.		
	Backup copies of all USFAT disk images. In exercise 3,		
Various + ima	your program will modify the USFAT disk image, so if		
Various *.img	you ever need to "reset" the disk images, copy the backup		
	over.		
	For compiling the USFATI debug inspector as mentioned		
makefile	above.		
maretite	reset.sh: A simple script file to copy the backup images to		
	the exercise directories.		

Preparation:

- 1. Go into the common/ folder and type "make" to produce the USFATI executable.
- 2. Enable the "reset.sh" script file by "chmod 700 reset.sh"
- 3. Execute the "reset.sh" script file "./reset.sh", this copy a fresh set of disk images to the exercise directories. Use this step whenever you need to reset your disk images.

2.2 Exercise 2

Main task: Display the file content of a file under the root directory.

The main function is already written for you. The main function will repeatedly print the directory content of the root directory (i.e. similar to a "ls"), then prompt the user for a file to display (i.e. similar to a "cat" / "less" command). Your task is to implement the function "read_file(FAT_RUNTIME* rt, char filename[])" which returns:

- o 0 if the file with filename cannot be found under the root directory.
- o 1 if the operation is successful.

This function attempts to locate the directory entry for the file *filename*, then read all data sectors of this print and print them to the screen. **Note:** use the <code>print_as_text()</code> function when you need to print out the content of a file data sector. This ensure your output format is exactly the same as ours to facilitate checking.

Several key criteria:

- Entire content of the file should be shown (duh!). This requires you to follow the "*linked sector chain*" by traversing in the FAT.....
- Note that the last sector may not be full! You need to print out **only the valid content**. (hint: use file size.....).
- You are allowed to define as many helper functions as you need.
- You can add / change the parameter(s) of the read_file() function if needed.
- The main function should not be changed except the function call to read_file() can be modified with new parameters if you change them.

Sample Output (using <u>4files.img</u>, user input in **bold**, file content in **red**):

```
Filename
                Attr
                          Start
     fat.txt 01 <file> [0x0067]
                                     1563
mystery.abc 01 <file> [0x003a]
                                     1092
   hello.c
              01 <file> [0x007e]
                                       74
    rain.txt 01 <file> [0x0042]
Read File ("DONE" to quit) > hello.c
#include <stdio.h>
                                             Note that only 74
int main()
                                            bytes of "hello.c"
        printf("Hello World!\n");
                                            are valid out of 256
                                            bytes in the sector.
        return 0;
  Filename
                Attr
                          Start
                                     Size
```

```
fat.txt 01 <file> [0x0067] 1563
mystery.abc 01 <file> [0x003a] 1092
  hello.c 01 <file> [0x007e] 74
    rain.txt 01 <file> [0x0042] 12194
                                          There is no
Read File ("DONE" to quit) > hi.txt
                                       "hi.txt" in the root
"hi.txt" not found!
 Filename Attr
                      Start
                               Size
    fat.txt 01 <file> [0x0067]
                              1563
mystery.abc 01 <file> [0x003a] 1092
  hello.c 01 <file> [0x007e] 74
   rain.txt 01 <file> [0x0042] 12194
Read File ("DONE" to quit) > mystery.abc
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
..... <Some file content omitted to save space> .....
                                          The entire
       fclose(fat_rt.media_f);
                                      "mystery.abc" is
                                          printed.
       return 0;
 Filename
            Attr Start Size
    fat.txt 01 <file> [0x0067] 1563
mystery.abc 01 <file> [0x003a] 1092
  hello.c 01 <file> [0x007e]
   rain.txt 01 <file> [0x0042] 12194
Read File ("DONE" to quit) > DONE
```

To aid your checking, the original files "fat.txt", "mystery.abc", "hello.c" and "rain.txt" (as well as a few other text files) are included in the exercise folder.

2.2 Exercise 3

Main task: Import a normal file into the USFAT file system.

Similar to exercise 2, the main function is already coded for you. You only need to provide the implementation of the *import file()* function. This function returns:

- o -1: if there is any error. Full error lists is given below. OR
- o Non-negative value: Actual number of bytes copied over.

To facilitate explanation, let us assume we make the following call using the given function prototype:

```
import file( &runtime, "example.txt", 25 );
```

The function should perform the following checks:

- Ensure the normal file "example.txt" can be opened. You can assume the filename given by user follows the "8+3" filename restriction.
- Ensure the root directory of the USFAT media **does not** have another file with the same filename as "example.txt" as filename should be unique under a directory.
- Ensure the root directory is **not full**, i.e. has less than 8 files currently.
- If any of the above fails, the function returns "-1".
- Once checks are all cleared, the function will now attempt to copy the "example.txt" into the data sectors.
- The function will **try** to use the first sector as specified (data sector 25) in this example. If the sector is free, copying can start there. Otherwise, you should check subsequent data sectors (e.g. 26, 27, 28) and wraps around if needed. If there are no free data sector, the function terminates and return -1.
- Once copying starts, data sector chain needs to be constructed if you need
 more than one data sector. The logic for getting the next sector is the same:
 look for the free data sector in the subsequent indices and wrap around if
 needed. Remember to modify the FAT entries accordingly as you move
 along.
- Copy stops when i) the input file e.g. "example.txt" has been copied fully OR ii) there are no more free data sectors. Remember to "terminate" your sector chain by setting the END flag in the FAT.
- The function will also add a new directory entry with the right information into the root directory.
- Don't forget to flush the FAT into the actual USFAT media.
- Finally, the function returns the total number of bytes copied to the caller.
- Note that this exercise **changes the disk images**. Use the "reset.sh" to restore the images if needed.

Hints and Tips:

• Browse the library calls. You have **many** helpful functions there to keep your pain in check....

- Define useful helper functions to reduce code spaghetti...
- The sample solution is about 120+lines (with newlines, debug code, comments included).
- You can use your ex2.c to check whether the files are imported properly.
- Use the utility program USFATI to monitor the changes of sectors.

Sample Output (using empty.img, user input in bold, notable key info in red).

The <u>empty.img</u> is an empty USFAT media with **only the root directory taking up data sector 5** at the beginning.

```
Attr
 Filename
                     Start
Import File ("DONE" to quit) > hi.c
                                           "Hi.c" doesn't
Start sector (in Hex) > 0x0
                                              exist.
Import "hi.c" to [0x0000] Data Sector...FAILED!
           Attr Start Size
 Filename
_____
Import File ("DONE" to quit) > hello.c
Start sector (in Hex) > 0x5
Import "hello.c" to [0x0005] Data Sector...Written 74 bytes.
 Filename Attr Start Size
                                   Data sector 5 is occupied,
_____
                                     so next available sector
  hello.c 01 <file> [0x0006] 74
                                        (i.e. 6) is used.
Import File ("DONE" to quit) > hello.c
Start sector (in Hex) > 0x4A
Import "hello.c" to [0x004a] Data Sector...FAILED!
 Filename Attr Start Size
                                         There is already a
                                         "hello.c" →
  hello.c 01 <file> [0x0006] 74
                                          import failed.
Import File ("DONE" to quit) > fat.txt
Start sector (in Hex) > 0x2f
Import "fat.txt" to [0x002f] Data Sector...Written 1563 bytes.
            Attr Start
                             Size
_____
  hello.c 01 <file> [0x0006] 74
    fat.txt 01 <file> [0x002f] 1563
Import File ("DONE" to quit) > mystery.abc
Start sector (in Hex) > 0x0
```

```
Import "mystery.abc" to [0x0000] Data Sector...Written 1092
bytes.
  Filename
               Attr
                         Start
                                    Size
                                              Both "fat.txt" and
                                              "mystery.abc" are
                                     74
   hello.c 01 <file> [0x0006]
                                             imported fully. You can
     fat.txt 01 <file> [0x002f]
                                    1563
                                              verify their file size.
mystery.abc 01 <file> [0x0000]
                                    1092
Import File ("DONE" to quit) > alice.txt
Start sector (in Hex) > 0x4A
Import "alice.txt" to [0x004a] Data Sector...Written 30720
bytes.
  Filename
              Attr
                                    Size
                         Start
                                               The USFAT disk is
   hello.c 01 <file> [0x0006]
                                      74
                                             almost full at this point
     fat.txt 01 <file> [0x002f]
                                    1563
                                               and can only stores
 mystery.abc 01 <file> [0x0000]
                                    1092
                                             29,184 bytes out of the
   alice.txt 01 <file> [0x004a]
                                   29184
                                              full 177,428 bytes for
                                                 "alice.txt"
Import File ("DONE" to quit) > DONE
```

The FAT table (use USFATI to inspect) should looks like the following afterwards:

```
Offset: +00 +01 +02 +03
                            +04 +05 +06 +07
0x0000: 0001 0002 0003 0004 END* END* END* 0008
0x0008: 0009 000a 000b 000c 000d 000e 000f 0010
0x0010: 0011 0012 0013 0014 0015 0016 0017 0018
0x0018: 0019 001a 001b 001c 001d 001e 001f 0020
0x0020: 0021 0022 0023 0024 0025 0026 0027 0028
0x0028: 0029 002a 002b 002c 002d 002e 0036 0030
0x0030: 0031 0032 0033 0034 0035 END* 0037 0038
0x0038: 0039 003a 003b 003c 003d 003e 003f 0040
0x0040: 0041 0042 0043 0044 0045 0046 0047 0048
0x0048: 0049 END* 004b 004c 004d 004e 004f 0050
0x0050: 0051 0052 0053 0054 0055 0056 0057 0058
0x0058: 0059 005a 005b 005c 005d 005e 005f 0060
0x0060: 0061 0062 0063 0064 0065 0066 0067 0068
0x0068: 0069 006a 006b 006c 006d 006e 006f 0070
0x0070: 0071 0072 0073 0074
                            0075 0076 0077 0078
0x0078: 0079 007a 007b 007c 007d 007e 007f 0007
```

Several notable observations:

- "Hello.txt" is in sector 6, where the FAT entry is indicated with the END flag as it occupies only 1 sector.
- "Mystery.abc" starts from sector 0, follow the linked sector list to understand the requirement better (use adjacent if possible, otherwise search forward for free sector).

2.3 And beyond....

As exercise 3 is "a bit" challenging, I have decided to drop the bonus questions. © However, I hope you have the curiosity (and time) to explore further. Several things you can try (in increasing insanity order):

- 1. Expand the directory to use multiple sectors. This removes the 8 files per directory limitation. Your code in ex2 can help.
- 2. Implement subdirectory. (Rather straightforward actually).
- 3. With (2), extend ex2 and ex3 to support subdirectory, i.e. read file with full path "/dir1/dir2/example.txt", import file for deeper directory structure etc.

Section 3. Submission

Zip the following files as A/E0123456.zip (use your NUSNET user id!):

- a. ex2.c (Remember to remove all debug messages)
- b. ex3.c (Remember to remove all debug messages)

Upload the zip file to the "Student Submission→Lab 5" workbin folder on IVLE. Note the deadline for the submission is 16th November, 5pm.

Again, please ensure you follow the instructions carefully (output format, how to zip the files etc). Deviations will be penalized.

Reference:

- 1. "Design of the FAT file system" (Very good read Much deeper than you'll need) https://en.wikipedia.org/wiki/Design of the FAT file system
- 2. "Alice in the wonderland." (IP free!), by Lewis Carroll, Project Gutenberg version.
- 3. "There Will Come Soft Rains", by Ray Bradbury

Note: The above are the sample files stored in the various USFAT disk images. (2) and (3) are good reads and definitely worth your time. You are welcome! ©