OPERATING SYSTEMS TUTORIAL 8





Content

- Objectives of P3 FAT (specification)
- •3 Exercise Questions
- Hints on programming
- DEMO



File System Specifications

3 major components of an FAT File System:

- Super Block,
- File Allocation Table
- Directory Structure.

Directory Entry

Description	Size
Status	1 byte
Starting Block	4 bytes
Number of Blocks	4 bytes
File Size (in bytes)	4 bytes
Create Time	7 bytes
Modify Time	7 bytes
File Name	31 bytes
unused (set to 0xFF)	6 bytes

Takes up **64 B**, which implies there are 8 directory entries per **512 B block**

Super Block

Description	Size
File system identifier	8 bytes
Block Size	2 bytes
File system size (in blocks)	4 bytes
Block where FAT starts	4 bytes
Number of blocks in FAT	4 bytes
Block where root directory starts	4 bytes
Number of blocks in root dir	4 bytes

The first block (512 B) is reserved to contain information about the file system

Bit 0	set to 0 if this directory entry is available,
	set to 1 if it is in use
Bit 1	set to 1 if this entry is a normal file
Bit 2	set to 1 if this entry is a directory

YYYYMMDDHHMMSS

Field	Size
YYYY	2 bytes
MM	1 byte
DD	1 byte
HH	1 byte
MM	1 byte
SS	1 byte

Implementing utilities that perform operations on a File System (e.g. FAT)

Since we are dealing with **Binary Data** (0 | 1), functions intended for string manipulation such as **strcpy()** do **NOT** work, and it is necessary to use functions intended for binary data such as **memcpy()**.

Part 1 (3 points)

Read the file system Super Block and use the information to read the FAT.

./diskinfo test.img

Super block information:

Block size: 512 Block count: 5120

FAT starts: 1 FAT blocks: 40

Root directory start: 41 Root directory blocks: 8

FAT information: Free Blocks: 5071 Reserved Blocks: 41 Allocated Blocks: 8 Please Use the Same Output Format In Your Own Code.

Implementing utilities that perform operations on a File System (e.g. FAT)

Since we are dealing with **Binary Data** (0 | 1), functions intended for string manipulation such as **strcpy()** do **NOT** work, and it is necessary to use functions intended for binary data such as **memcpy()**.

Part 2 (4 points)

Displays the contents of the root directory or a given sub-directory in the file system.

./disklist test.img /sub_dir

F	2560	foo.txt 2005/11/15 12:00:00
F	5120	foo2.txt 2005/11/15 12:00:00
F	48127	makefs 2005/11/15 12:00:00
F	8	foo3.txt 2005/11/15 12:00:00

Please Use the Same Output Format In Your Own Code.

Implementing utilities that perform operations on a File System (e.g. FAT)

Since we are dealing with **Binary Data** (0 | 1), functions intended for string manipulation such as **strcpy()** do **NOT** work, and it is necessary to use functions intended for binary data such as **memcpy()**.

Part 3 (4 points)

Write a program that copies a file from the file system to the current directory in your operating system (Linux). If the specified file is not found in the root directory (of test.img) or a given subdirectory of the file system, you should output the message **File not found** and exit.

./diskget test.img /sub dir/foo2.txt foo.txt

Implementing utilities that perform operations on a File System (e.g. FAT)

Since we are dealing with **Binary Data** (0 | 1), functions intended for string manipulation such as **strcpy()** do **NOT** work, and it is necessary to use functions intended for binary data such as **memcpy()**.

Part 4 (4 points)

Write a program that copies a file from the current directory into the file system, at the root directory or a given sub-directory. If the specified file is not found, you should output the message File not found on a single line and exit.

./diskput test.img foo.txt /sub_dir/foo3.txt

But file system size does NOT change

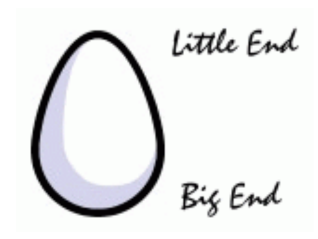
Generating multiple binaries from a single source

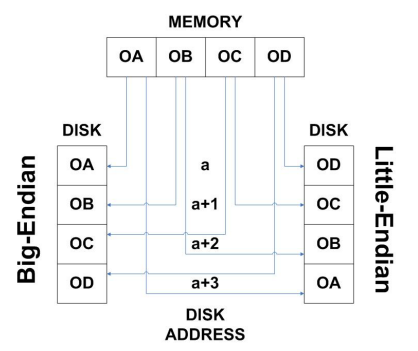
```
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include <sys/stat.h>
#include <string.h>
#include imits.h>
#include <assert.h>
#include <time.h>
int main(int argc, char* argv[])
#if defined(PART1)
     diskinfo(argc, argv);
#elif defined(PART2)
     disklist(argc, argv);
#elif defined(PART3)
     diskget(argc, argv);
#elif defined(PART4)
     diskput(argc,argv);
#else
     error "PART[1234] must be defined"
#endif
     return 0;
```

```
.PHONY all:
all:
gcc -Wall -D PART1 parts.c -o diskinfo
gcc -Wall -D PART2 parts.c -o disklist
gcc -Wall -D PART3 parts.c -o diskget
gcc -Wall -D PART4 parts.c -o diskput

.PHONY clean:
clean:
-rm diskinfo disklist diskget diskput
```

Byte Ordering





Consider the large integer 0xDEADBEEF

Stored in memory as







Little Endian

0000000:	4353	4333	3630	4653	0200	0000	1400	0000	CSC360FS
0000010:	0001	0000	0028	0000	0029	0000	8000	0000	()
0000020:	0000	0000	0000	0000	0000	0000	0000	0000	

- (a) What block does the FAT start on? How many blocks are used for the FAT?
- (b) What block does the root directory start on? How many blocks are used for the root directory?

Description	Size
File system identifier	8 bytes
Block Size	2 bytes
File system size (in blocks)	4 bytes
Block where FAT starts	4 bytes
Number of blocks in FAT	4 bytes
Block where root directory starts	4 bytes
Number of blocks in root dir	4 bytes

0000000:	4353	4333	3630	4653	0200	0000	1400	0000	CSC360FS
									()
0000020:	0000	0000	0000	0000	0000	0000	0000	0000	

- (a) What block does the FAT start on? How many blocks are used for the FAT?
- (b) What block does the root directory start on? How many blocks are used for the root directory?

Description	Size
File system identifier	8 bytes
Block Size	2 bytes
File system size (in blocks)	4 bytes
Block where FAT starts	4 bytes
Number of blocks in FAT	4 bytes
Block where root directory starts	4 bytes
Number of blocks in root dir	4 bytes

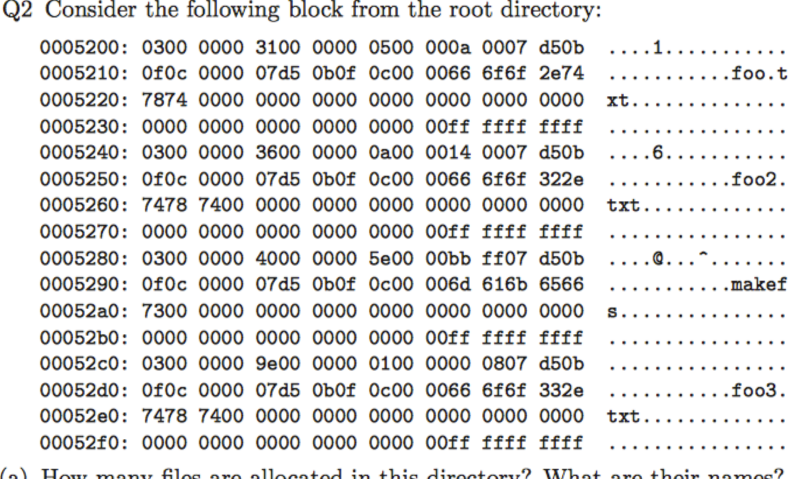
- (a) What block does the FAT start on? How many blocks are used for the FAT?
- (b) What block does the root directory start on? How many blocks are used for the root directory?

Description	Size
File system identifier	8 bytes
Block Size	2 bytes
File system size (in blocks)	4 bytes
Block where FAT starts	4 bytes
Number of blocks in FAT	4 bytes
Block where root directory starts	4 bytes
Number of blocks in root dir	4 bytes

```
00000000: 4353 4333 3630 4653 0200 0000 1400 0000 CSC360FS.......
0000010: 0001 0000 0028 0000 0029 0000 0008 0000 ....(...).....
```

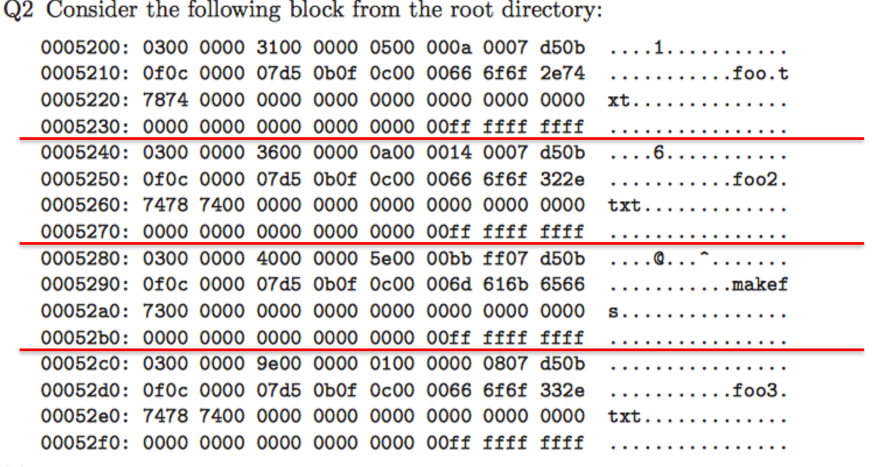
- (a) What block does the FAT start on? How many blocks are used for the FAT?
- (b) What block does the root directory start on? How many blocks are used for the root directory?

Description	Size
File system identifier	8 bytes
Block Size	2 bytes
File system size (in blocks)	4 bytes
Block where FAT starts	4 bytes
Number of blocks in FAT	4 bytes
Block where root directory starts	4 bytes
Number of blocks in root dir	4 bytes



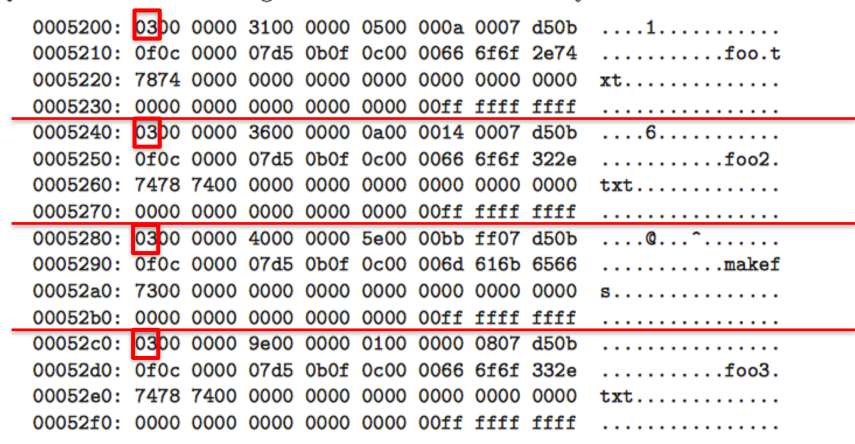
- (a) How many files are allocated in this directory? What are their names?
- (b) How many blocks does the file makefs occupy on the disl

O VAROAR ARGUARDO							
k?	Description	Size					
к.	Status	1 byte					
	Starting Block	4 bytes					
	Number of Blocks	4 bytes					
	File Size (in bytes)	4 bytes					
	Create Time	7 bytes					
14	Modify Time	7 bytes					
.	File Name	31 bytes					
	unused (set to 0xFF)	6 bytes					



- (a) How many files are allocated in this directory? What are their names?
- (b) How many blocks does the file makefs occupy on the disk'

?	Description	Size
٠.	Status	1 byte
	Starting Block	4 bytes
	Number of Blocks	4 bytes
	File Size (in bytes)	4 bytes
1	Create Time	7 bytes
	Modify Time	7 bytes
	File Name	31 bytes
	unused (set to 0xFF)	6 bytes

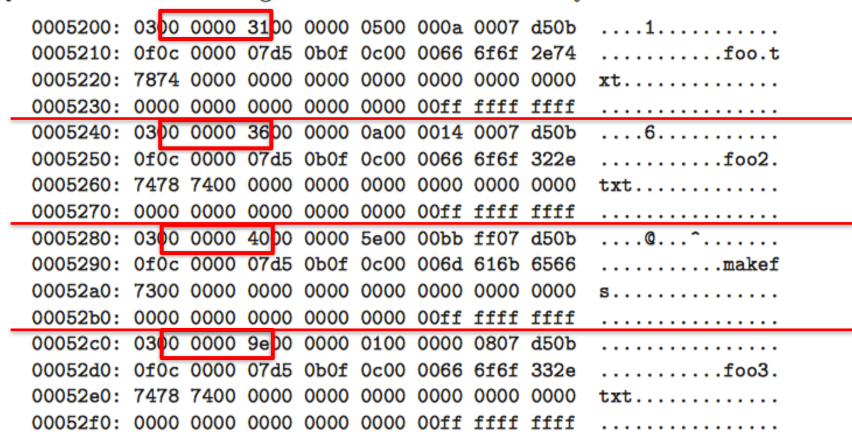


- (a) How many files are allocated in this directory? What are their names? 64 B
- (b) How many blocks does the file makefs occupy on the disk?

Q2 Consider the following block from the root directory:

Bit 0	set to 0 if this directory entry is available,
	set to 1 if it is in use
Bit 1	set to 1 if this entry is a normal file
Bit 2	set to 1 if this entry is a directory

?	Description	Size
•	Status	1 byte
	Starting Block	4 bytes
	Number of Blocks	4 bytes
	File Size (in bytes)	4 bytes
16	Create Time	7 bytes
	Modify Time	7 bytes
	File Name	31 bytes
	unused (set to 0xFF)	6 bytes



- (a) How many files are allocated in this directory? What are their names? 64 B
- (b) How many blocks does the file makefs occupy on the disk?

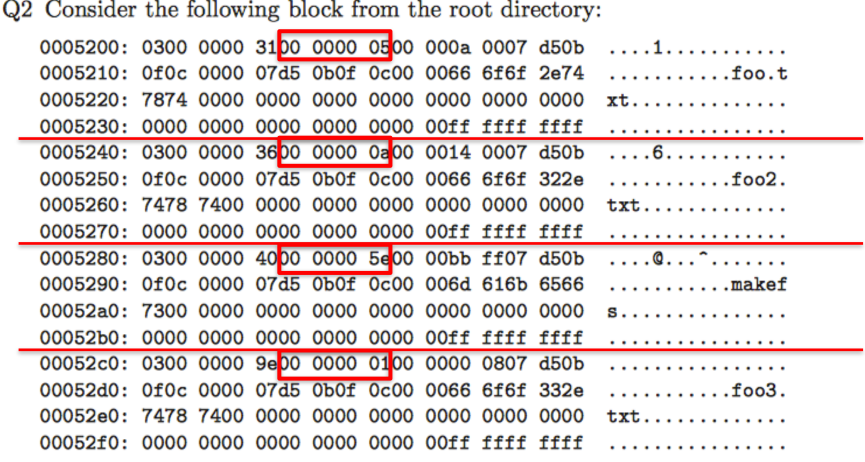
Q2 Consider the following block from the root directory:

Each directory entry takes up 64 B

Bit 0	set to 0 if this directory entry is available,
	set to 1 if it is in use
Bit 1	set to 1 if this entry is a normal file
Bit 2	set to 1 if this entry is a directory

Description	Size
Status	1 byte
Starting Block	4 bytes
Number of Blocks	4 bytes
File Size (in bytes)	4 bytes
Create Time	7 bytes
Modify Time	7 bytes
File Name	31 bytes
unused (set to 0xFF)	6 bytes

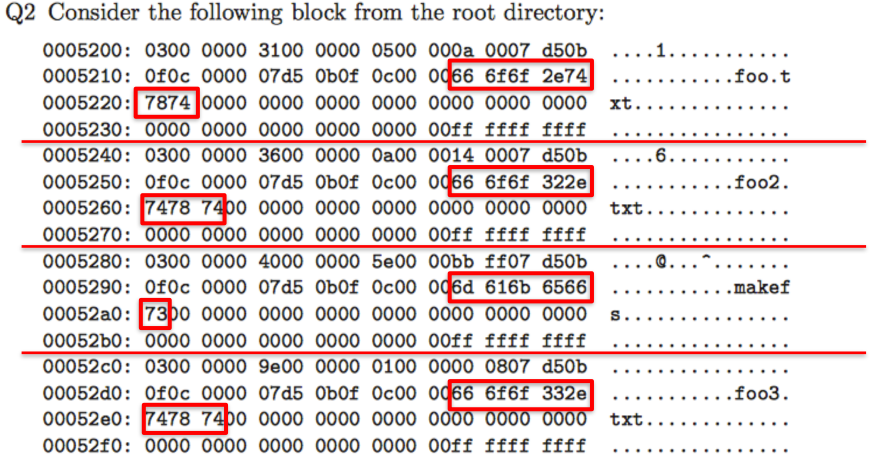
17



- (a) How many files are allocated in this directory? What are their names? 64 B
- (b) How many blocks does the file makefs occupy on the disk?

Bit 0	set to 0 if this directory entry is available,
	set to 1 if it is in use
Bit 1	set to 1 if this entry is a normal file
Bit 2	set to 1 if this entry is a directory

?	Description	Size
•	Status	1 byte
	Starting Block	4 bytes
	Number of Blocks	4 bytes
	File Size (in bytes)	4 bytes
18	Create Time	7 bytes
	Modify Time	7 bytes
	File Name	31 bytes
	unused (set to 0xFF)	6 bytes



- (a) How many files are allocated in this directory? What are their names? 64 B
- (b) How many blocks does the file makefs occupy on the disk?

Bit 0	set to 0 if this directory entry is available,
	set to 1 if it is in use
Bit 1	set to 1 if this entry is a normal file
Bit 2	set to 1 if this entry is a directory

?	Description	Size
•	Status	1 byte
	Starting Block	4 bytes
	Number of Blocks	4 bytes
	File Size (in bytes)	4 bytes
19	Create Time	7 bytes
	Modify Time	7 bytes
	File Name	31 bytes
	unused (set to 0xFF)	6 bytes

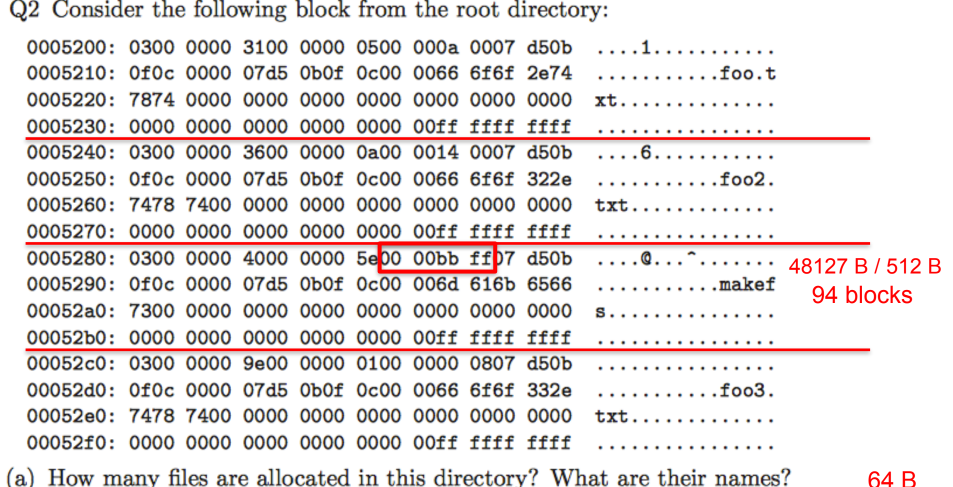
•									
0005200:	0300	0000	3100	0000	0500	000a	0007	d50b	1
0005210:	0f0c	0000	07d5	0b0f	0c00	0066	6f6f	2e74	foo.t
0005220:	7874	0000	0000	0000	0000	0000	0000	0000	xt
0005230:	0000	0000	0000	0000	0000	00ff	ffff	ffff	
0005240:	0300	0000	3600	0000	0a00	0014	0007	d50b	6
0005250:	0f0c	0000	07d5	0b0f	0c00	0066	6f6f	322e	foo2.
0005260:	7478	7400	0000	0000	0000	0000	0000	0000	txt
0005270:	0000	0000	0000	0000	0000	00ff	ffff	ffff	
0005280:	0300	0000	4000	0000	5e <mark>00</mark>	00ъъ	ff07	d50b	@^
0005290:	0f0c	0000	07d5	0b0f	0c00	006d	616b	6566	makef
00052a0:	7300	0000	0000	0000	0000	0000	0000	0000	s
00052ъ0:	0000	0000	0000	0000	0000	00ff	ffff	ffff	
00052c0:	0300	0000	9e00	0000	0100	0000	0807	d50b	
00052d0:	0f0c	0000	07d5	0b0f	0c00	0066	6f6f	332e	foo3.
00052e0:	7478	7400	0000	0000	0000	0000	0000	0000	txt
00052f0:	0000	0000	0000	0000	0000	00ff	ffff	ffff	

- (a) How many files are allocated in this directory? What are their names? 64 B
- (b) How many blocks does the file makefs occupy on the disk?

Q2 Consider the following block from the root directory:

Bit 0	set to 0 if this directory entry is available,
	set to 1 if it is in use
Bit 1	set to 1 if this entry is a normal file
Bit 2	set to 1 if this entry is a directory

Description	Size
Status	1 byte
Starting Block	4 bytes
Number of Blocks	4 bytes
File Size (in bytes)	4 bytes
Create Time	7 bytes
Modify Time	7 bytes
File Name	31 bytes
unused (set to 0xFF)	6 bytes
	Status Starting Block Number of Blocks File Size (in bytes) Create Time Modify Time File Name



- (a) How many files are allocated in this directory? What are their names?
- (b) How many blocks does the file makefs occupy on the disk?

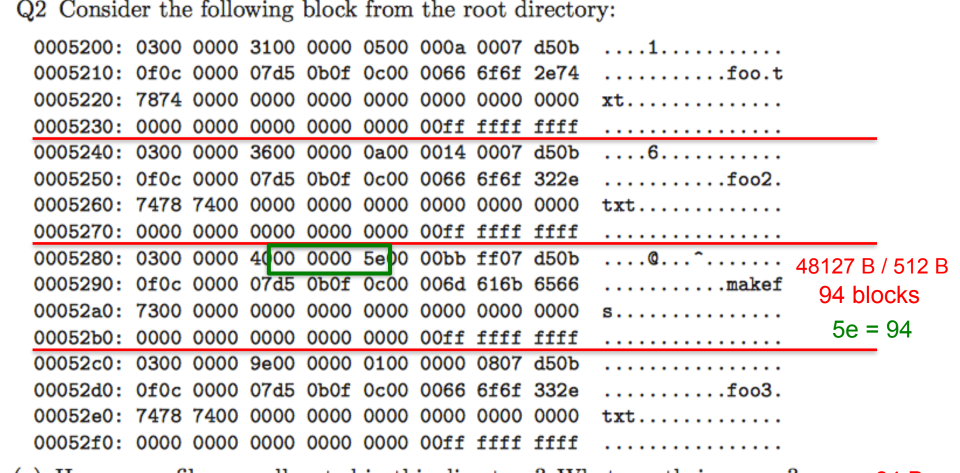
Each directory entry takes up 64 B

Bit 0	set to 0 if this directory entry is available,
	set to 1 if it is in use
Bit 1	set to 1 if this entry is a normal file
Bit 2	set to 1 if this entry is a directory

Description	Size
Status	1 byte
Starting Block	4 bytes
Number of Blocks	4 bytes
File Size (in bytes)	4 bytes
Create Time	7 bytes
Modify Time	7 bytes
File Name	31 bytes

6 bytes

unused (set to 0xFF)



- (a) How many files are allocated in this directory? What are their names?
- (b) How many blocks does the file makefs occupy on the disk?

Bit 0	set to 0 if this directory entry is available,
	set to 1 if it is in use
Bit 1	set to 1 if this entry is a normal file
Bit 2	set to 1 if this entry is a directory

r names?	64 B
Description	Size

	Description	Size
	Status	1 byte
	Starting Block	4 bytes
	Number of Blocks	4 bytes
	File Size (in bytes)	4 bytes
	Create Time	7 bytes
2	Modify Time	7 bytes
	File Name	31 bytes
	unused (set to 0xFF)	6 bytes

Q3 Given the root directory information from the previous question and the FAT table shown below:

```
0000200: 0000 0001 0000 0001 0000 0001 0000 0001
0000210: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
0000220: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
0000230: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . . .
0000240: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
0000250: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . . .
0000260: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
0000270: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
0000280: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . . .
0000290: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
00002a0: 0000 0001 0000 002a 0000 002b 0000 002c
                                                         ......*...+...,
00002b0: 0000 002d 0000 002e 0000 002f 0000 0030
                                                         ...-..../...0
                                                         00002c0: ffff ffff 0000 0032 0000 0033 0000 0034
00002d0: 0000 0035 ffff ffff 0000 0037 0000 0038
                                                         ...5.....7...8
00002e0: 0000 0039 0000 003a 0000 003b 0000 003c
                                                         ...9...:...;...<
00002f0: 0000 003d 0000 003e 0000 003f ffff ffff
                                                         ...=...>...?....
```

- (a) What blocks does the file foo.txt occupy on the disk?
- (b) What blocks does the file foo2.txt occupy on the disk?

Value	Meaning
0x00000000	This block is available
0x00000001	This block is reserved
0x00000002-	
0xFFFFFF00	Allocated blocks as part of files
0xFFFFFFFF	This is the last block in a file

Q3 Given the root directory information from the previous question and the FAT table shown below:

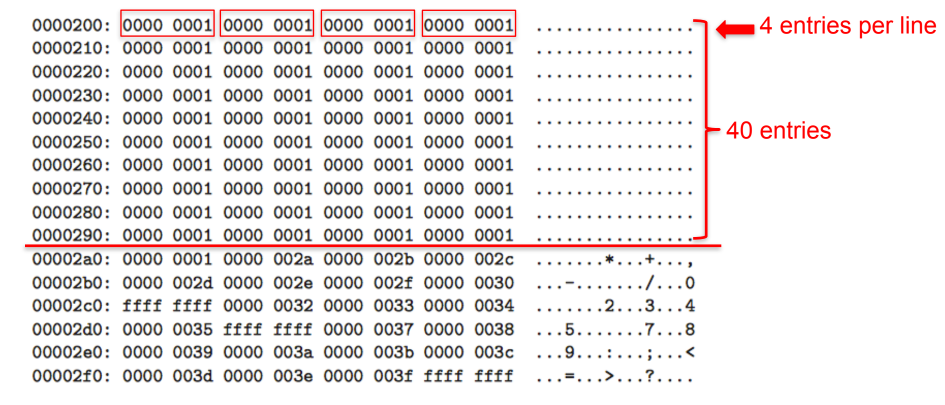
```
0000200: 0000 0001 0000 0001 0000 0001 0000 0001
0000210: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . . .
0000220: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
0000230: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
0000240: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
0000250: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . . .
0000260: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
0000270: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
0000280: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . . .
0000290: 0000 0001 0000 0001 0000 0001 0000 0001
                                                         . . . . . . . . . . . . . . . .
00002a0: 0000 0001 0000 002a 0000 002b 0000 002c
                                                         ......*...+...,
                                                         ...-..../...0
00002b0: 0000 002d 0000 002e 0000 002f 0000 0030
                                                         00002c0: ffff ffff 0000 0032 0000 0033 0000 0034
00002d0: 0000 0035 ffff ffff 0000 0037 0000 0038
                                                         ...5.....7...8
00002e0: 0000 0039 0000 003a 0000 003b 0000 003c
                                                         ...9...:...:...<
00002f0: 0000 003d 0000 003e 0000 003f ffff ffff
                                                         ...=...>...?....
```

- (a) What blocks does the file foo.txt occupy on the disk? 0x0000 0031 → entry 49
- (b) What blocks does the file foo2.txt occupy on the disk?

Value	Meaning
0x00000000	This block is available
0x00000001	This block is reserved
0x00000002-	
0xFFFFFF00	Allocated blocks as part of files
0xFFFFFFFF	This is the last block in a file

FAT entries are 4 B long (32 bits)

Q3 Given the root directory information from the previous question and the FAT table shown below:



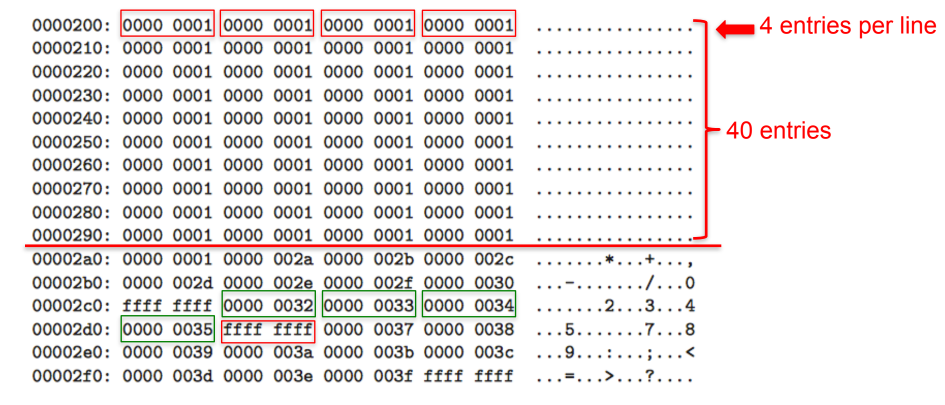
- (a) What blocks does the file foo.txt occupy on the disk? 0x0000 0031 → entry 49
- (b) What blocks does the file foo2.txt occupy on the disk?

Value	Meaning
0x00000000	This block is available
0x00000001	This block is reserved
0x00000002-	
0xFFFFFF00	Allocated blocks as part of files
0xFFFFFFFF	This is the last block in a file

FAT entries are 4 B long (32 bits)

Block Numbers start from Zero

Q3 Given the root directory information from the previous question and the FAT table shown below:



- (a) What blocks does the file foo.txt occupy on the disk? 0x0000 0031 → entry 49
- (b) What blocks does the file foo2.txt occupy on the disk?

Value	Meaning
0x00000000	This block is available
0x00000001	This block is reserved
0x00000002-	
0xFFFFFF00	Allocated blocks as part of files
0xFFFFFFFF	This is the last block in a file

FAT entries are 4 B long (32 bits)

Block Numbers start from Zero

Q3 Given the root directory information from the previous question and the FAT table shown below:



- (a) What blocks does the file foo.txt occupy on the disk?
- (b) What blocks does the file foo2.txt occupy on the disk? 0x0000 0036 → entry 54

Value	Meaning
0x00000000	This block is available
0×000000001	This block is reserved
0 x 0 0 0 0 0 0 0 2 -	
0xFFFFFF00	Allocated blocks as part of files
0xFFFFFFFF	This is the last block in a file

FAT entries are 4 B long (32 bits)

Block Numbers start from Zero

Conclusion

FAT only knows what the next block is.

Directory helps finding the starting block.

Root is the starting of all the directories and files.

There exercise questions are related: In Q1, we can see the FAT starts from 0x01 and has 0x28 blocks.

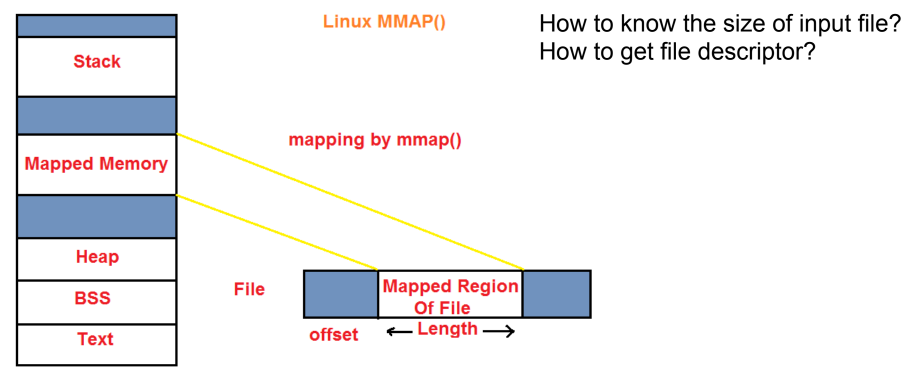
In Q2, address starts from block 0x29. Corresponds to Q3.

Hints on programming

mmap:

```
void *mmap(void *addr, size_t length, int prot,
int flags, int fd, off_t offset);
```

http://man7.org/linux/man-pages/man2/mmap.2.html



info on the test.img

```
Super block information:
Block size: 512
Block count: 6400
FAT starts: 2
FAT blocks: 50
Root directory start: 53
Root directory blocks: 8

FAT information:
Free Blocks: 6192
Reserved Blocks: 50
Allocated Blocks: 158
```

```
F735mkfile.cc 2005/11/15 12:00:00F2560foo.txt 2005/11/15 12:00:00F3940disk.img.gz 2009/08/04 21:11:13
```