## 3150 - Operating Systems

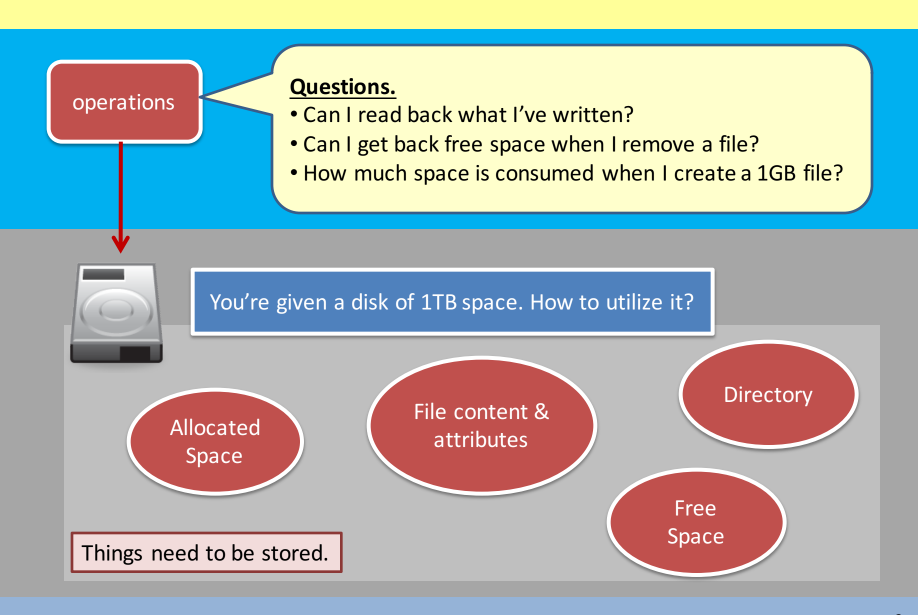
Dr. WONG Tsz Yeung

Due to the lack of time, p.70-88 will only be covered in ESTR Class.

# Chapter 3, part 2 - File System Layout

- Here comes the static part of a file system...

#### Outline



- Do you remember...what will you do when you buy a new hard disk?
  - Mount it on to the chassis;
  - Connect the cables;
  - Turn on the power;
  - Oops....

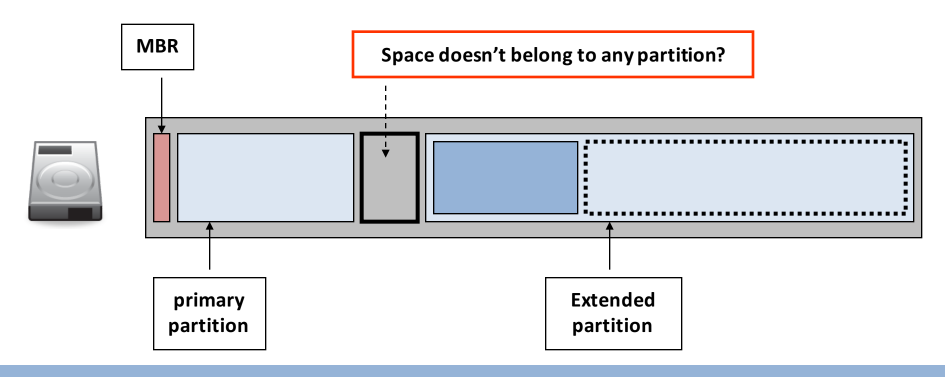


Operating System Not Found.

Press Ctrl + Alt + Delete...

# Basics...disk partitions

- Disk partition?
  - A file system must be stored in a partition.
  - An operating system must be hosted in a partition.



#### Basics...disk partitions

- Why do we need to have partitions?
  - Performance
    - A smaller file system is more efficient!
      - We will look into this problem during the study of FAT32.

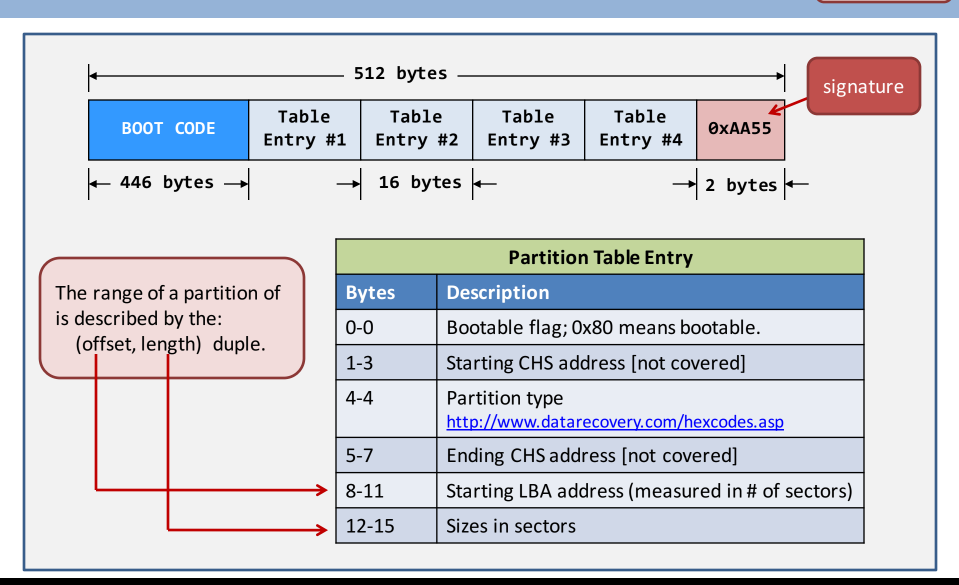
#### - Multi-booting

 You can have a Windows XP + Linux + Mac installed on a single hard disk (not using VMware).

#### Data management

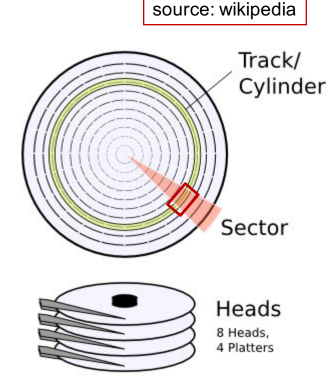
 You can have one logical drive to store movies, one logical drive to store the OS-related files, etc.

**EXTRA** 



 Have you ever heard of CHS: cylinderhead-sector?

- The # of heads defines the # of platters, i.e., how many pizzas are there?
- The # of cylinders is the circular zones that the head can read/write while
  - (1) the platter is spinning and
  - (2) the head remains stationary.
- A sector means a slice from a cylinder.



Some good movies

http://www.youtube.com/watch?v=9eMWG3fwiEU
http://www.youtube.com/watch?v=L0nbo1VOF4M

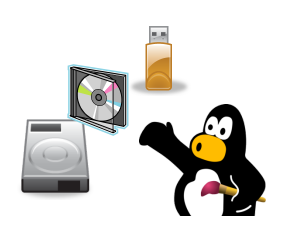
## Basics...formatting?

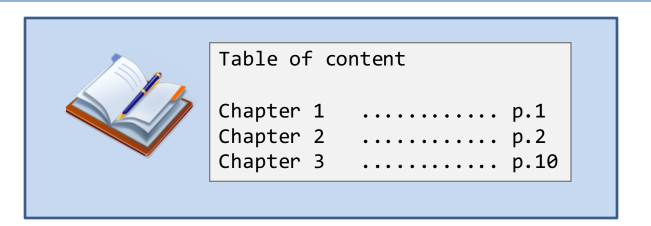
- Do you know what is the meaning of "formatting a disk"?
  - Create and initialize a file system.
  - In Windows, we have "format.exe".
  - In Linux, we have "mkfs.ext2", "mkfs.ext3", etc.

• In this part, we are going to teach you how a file system utilizes the limited space in a partition.

# Different Layouts

- Contiguous allocation;





Filename	Starting Address	Size	
rock.mp3	100	1900	
sweet.jpg	2001	1234	
game.dat	5000	1000	

File attributes can be found in the root directory!

Requirements	
Allocated Space Mgt	
Free Space Mgt	
File Content Allocation	
File Attributes	<b>✓</b>
Directory	<b>✓</b>
File growth and shrink	
File creation	
File deletion	





Contiguous allocation is very similar to the way we write a book. It starts with <u>the</u> <u>table of content</u>, i.e., the <u>root directory</u>.

You can locate files easily.

But, can you locate the <u>allocated space</u> and the <u>free</u> space in a short period of time? I mean in a 1TB HDD!

Filename	Starting Address	Size
rock.mp3	100	1900
sweet.jpg	2001	1234
game.dat	5000	1000

#### Free space is here.

But, it needs an O(n) search, where n is the number of files.

Requirements	
Allocated Space Mgt	9
Free Space Mgt	9
File Content Allocation	<b>✓</b>
File Attributes	<b>\</b>
Directory	<b>✓</b>
File growth and shrink	
File creation	
File deletion	



Root Directory

rock.mp3

sweet.jpg

game.dat

**File deletion** is easy! Space de-allocation is the same as updating the root directory!

Yet, how about file creation?

Filename	Starting	Size		
Therianic	Address	J.ZC	Filename	Starting
rock.mp3	100	1900		Address
			rock.mp3	100
swoot ing	2001	122/	Tookiiiipo	
3110011,108	2001	120.	gamo dat	5000
game.dat	5000	1000	game.dat	3000
Same.aat	3000	1000		

Requirements	
Allocated Space Mgt	9
Free Space Mgt	9
File Content Allocation	<b>√</b>
File Attributes	✓
Directory	✓
File growth and shrink	
File creation	
File deletion	✓



Root rock.mp3

sweet jpg

game.dat

Size

1900

1000

Really BAD! We have enough space, but there is no holes that I can satisfy the request. The name of the problem is called:

#### **External Fragmentation**

Filename	Starting	Size				File growth	and shrink	
	Address					File creatio	n	×
rock.mp3	100	1900				File deletio	n	✓
game.dat	5000	1000				1		
				ubuntu.is	60			
	Root Directory	rock.	mp3			game.dat		

Requirements

Allocated Space Mgt

File Content Allocation

Free Space Mgt

File Attributes

Directory

**Defragmentation process** may help!

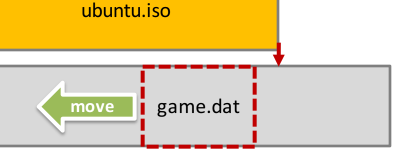
You know, this is very expensive as you're working on disks.

Requirements	
Allocated Space Mgt	9
Free Space Mgt	\$
File Content Allocation	✓
File Attributes	✓
Directory	✓
File growth and shrink	
File creation	9
File deletion	✓

Filename	Starting Address	Size
rock.mp3	100	1900
game.dat	2001	1000
ubuntu	3001	9000



Root pirectory rock.mp3 game.dat



Filename	Starting Address	Size
rock.mp3	100	1900
game.dat	2001	1000
ubuntu	3001	9000

**Growth problem!** 

Can you suggest any method?

Requirements	
Allocated Space Mgt	7
Free Space Mgt	<b>®</b> >
File Content Allocation	>
File Attributes	<b>&gt;</b>
Directory	>
File growth and shrink	×
File creation	•
File deletion	<b>✓</b>



Root Directory	rock.mp3	game.dat	ubuntu.iso	
-------------------	----------	----------	------------	--

## Contiguous allocation – application?

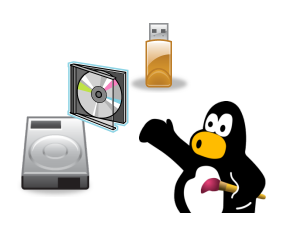
- Does this file system only exist during the lecture (or for the lecturer to contrast this FS to others)?
  - No...
  - Hint #1: better not grow any files.
  - Hint #2: OK to delete files.
  - Hint #3: better not add any files; or just add to the tail.

- Can you think of anything?
  - ISO9660 and MS Juliet file systems.



# Different Layouts

- Contiguous allocation;
- Linked list allocation;

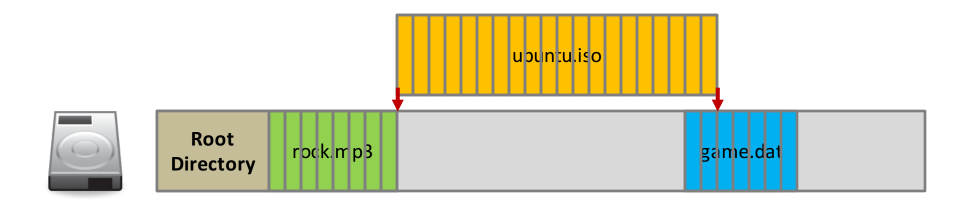


#### Approaching to a new design...

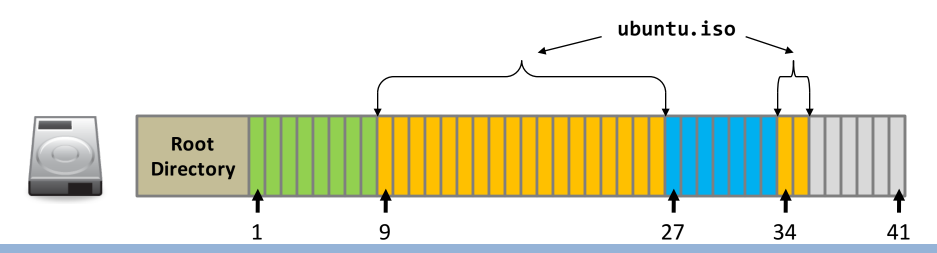
- Lessons learned from contiguous allocation:
  - External fragmentation.
    - Can we reduce its damage?
  - File growth problem.
    - Can we let every file to grow without paying an expensive overhead?

 One goal: to avoid allocating space in a contiguous manner!

- Let's borrow the idea from the <u>linked list</u>...
  - Step (1) Chop the storage device into equal-sized blocks.



- Let's borrow the idea from the linked list ...
  - Step (1) Chop the storage device into equal-sized blocks.
  - Step (2) Fill the empty space in a block-by-block manner.



- Let's borrow the idea from the linked list ...
  - Step (1) Chop the storage device into equal-sized blocks.
  - Step (2) Fill the empty space in a block-by-block manner.
  - Step (3) Root directory...well...it is strange...

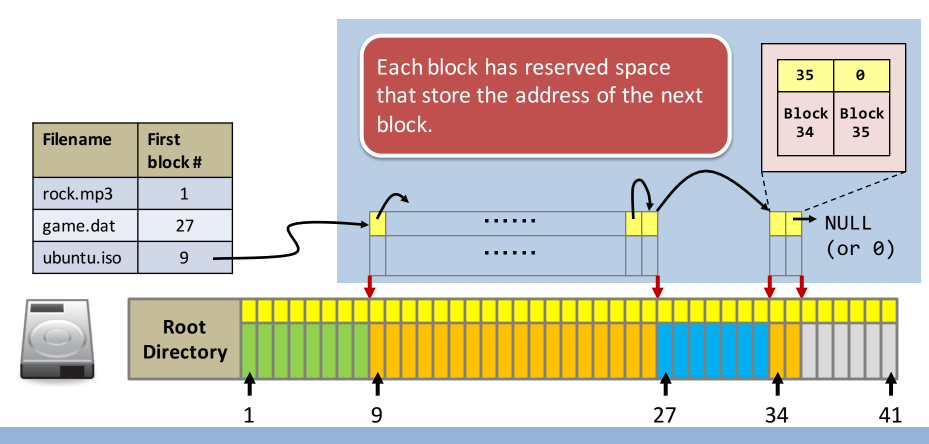
Filename	Block seq.#1	Block seq.#2	Block seq.#3
rock.mp3	1-8	NULL	NULL
game.dat	27-33	NULL	NULL
ubuntu.iso	9-26	34-35	NULL

So, any limit on the length of the block sequence?





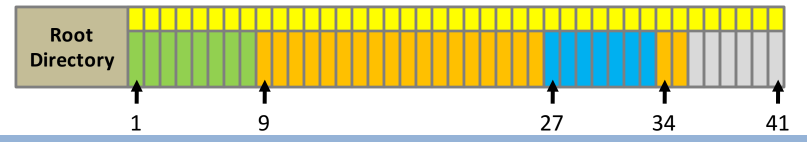
- Let's borrow 4 bytes from each block!
  - To write the block # of the next block into the first 4 bytes of each block.



- Note that the file size is very important, and, therefore, must be stored in the root directory.
  - <u>Class discussion.</u> What will happen if the size is removed?

Filename	First block#	Size
rock.mp3	1	1900
game.dat	27	1000
ubuntu.iso	9	9000





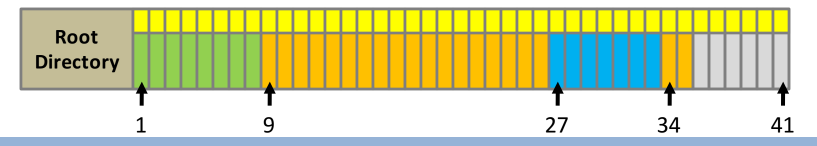
- So, how would you grade this file system?
  - External fragmentation?
  - File growth?

Filename	First block#	Size
rock.mp3	1	1900
game.dat	27	1000
ubuntu.iso	9	9000

Yet, there are two hidden problems.

Requirements	
Allocated Space Mgt	9
Free Space Mgt	9
File Content Allocation	✓
File Attributes	✓
Directory	✓
File growth and shrink	✓
File creation	✓
File deletion	✓



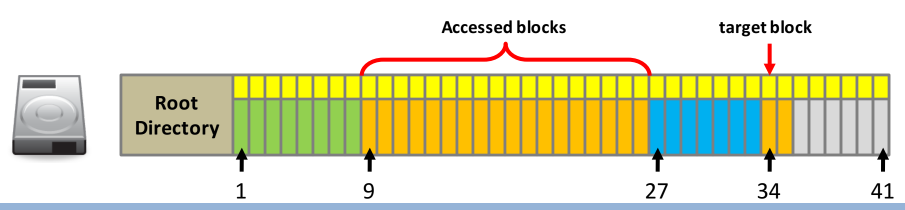


- Hidden problem #1: Internal Fragmentation.
  - A file is not always a multiple of the block size.
    - The last block of a file may not be **fully filled**.
    - E.g., a file of size 1 byte still occupies one block.
  - The remaining space will be wasted since no other files can be allowed to fill such space.
  - We could do nothing about this.

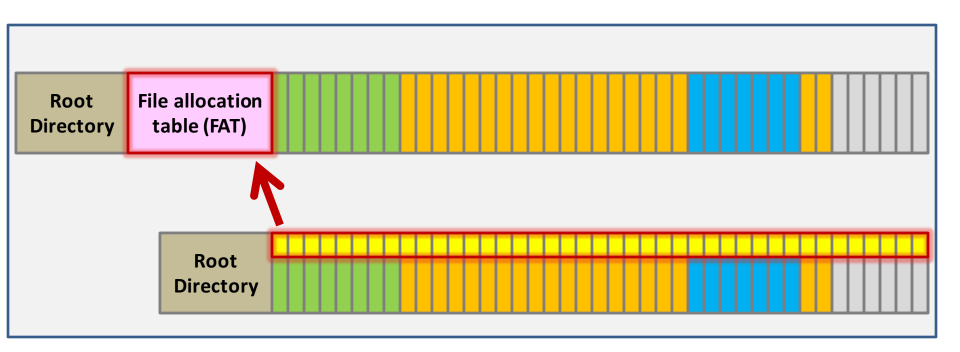
    Root
    Directory

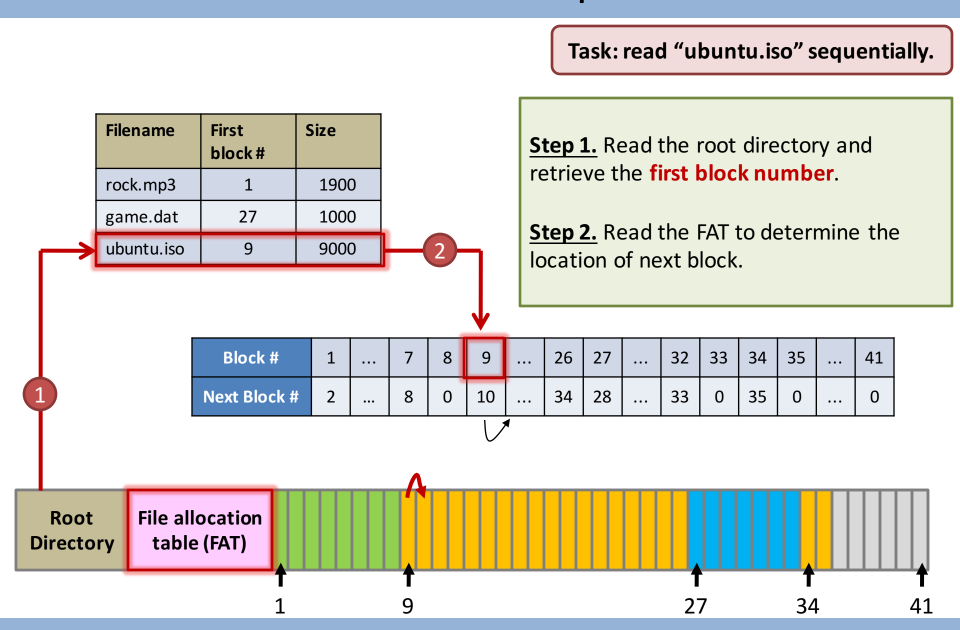
    1 9 27 34 41

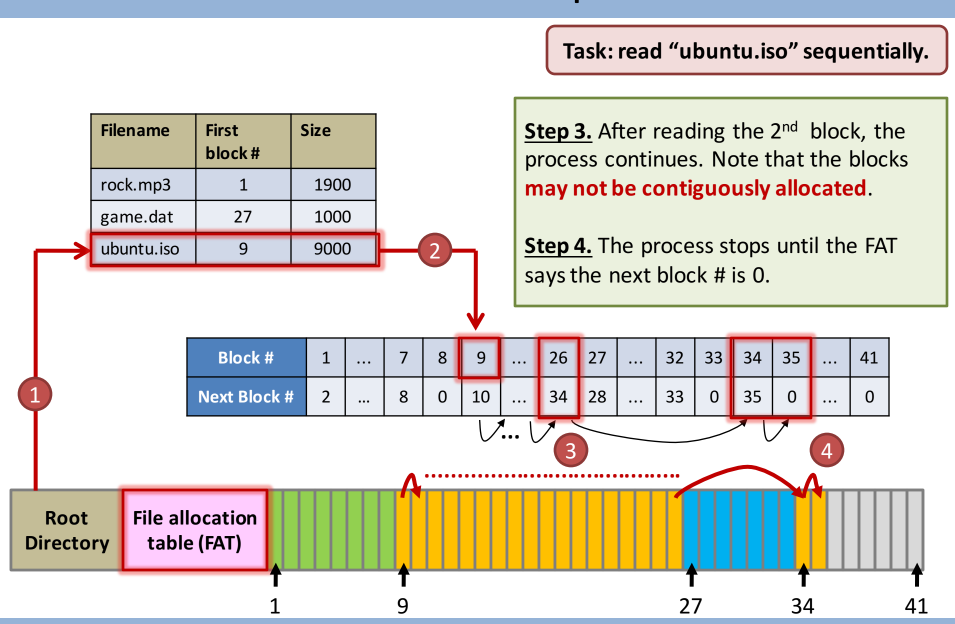
- Hidden problem #2: random access performance.
  - The random access mode means accessing a file at random locations, instead of a sequential manner.
  - The OS needs to access a series of blocks before it can access a target block.
    - Complexity: **O(n) number of I/O accesses**, where n is the number of blocks of the file.
  - Can we do anything about this?



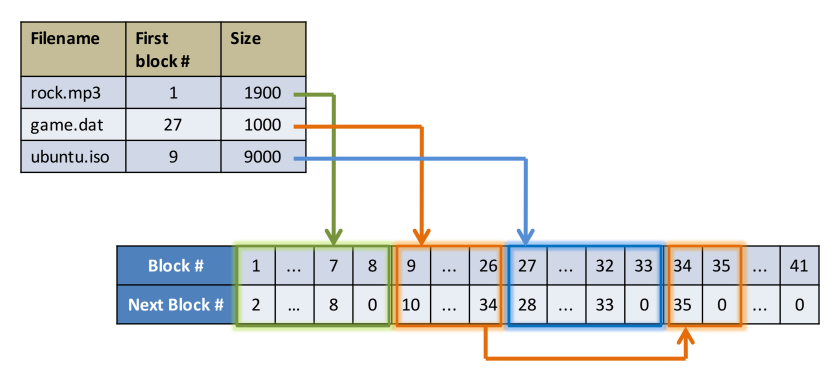
- We are very wrong at the very beginning:
  - The linked list information should be centralized!
  - This is the FAT-based file system!

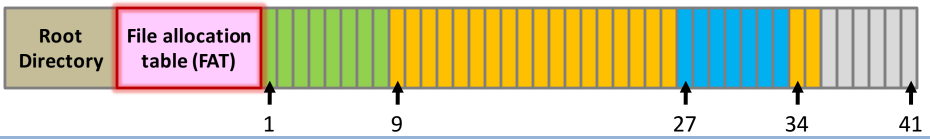




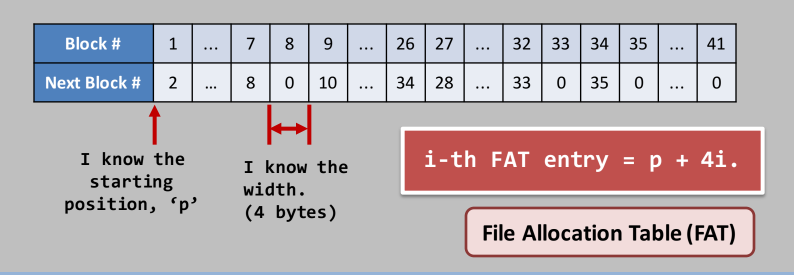


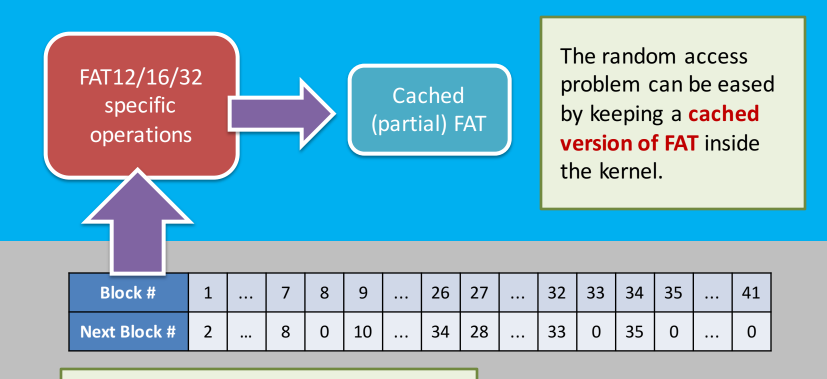
Resulting layout & file allocation.





- Does this stop or mitigate the random access problem?
  - Only if the FAT is presented as an array.
  - Then, reaching an arbitrary location is as simple as doing a pointer addition operation.





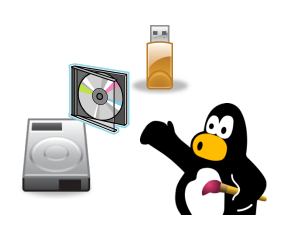
If this table is partially kept on the cache, then **extra I/O requests** will be generated in locating the next block #.

**File Allocation Table (FAT)** 



# Different Layouts

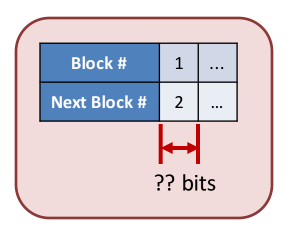
- Contiguous allocation;
- Linked list allocation;
  - FAT12/16/32;



## FAT series – at a glance



- Uncle Bill named a block a cluster.
- Different versions of FAT have different cluster address sizes.
  - The larger the cluster address size is, the larger the size of the file allocation table is resulted.



	FAT12	FAT16	FAT32	
Cluster address length	12 bits	16 bits	28 bits <del>←</del>	Ask Bill why
Number of clusters	2 <sup>12</sup> (4,096)	2 <sup>16</sup> (65,536)	2 <sup>28</sup> (256M)	

## FAT series – interesting facts



#### Available cluster size:

Sector size (bytes)	Available cluster sizes (bytes)						
512	512	1K	2K	8K	16K	32K	64K
> 512	128K	256K	-	-	-	-	-

Reference: help format.exe

Cluster size: 32KB

Cluster address: 28 bits

File system size.

$$(32 \times 2^{10}) \times 2^{28} = 2^5 \times 2^{10} \times 2^{28}$$
  
=  $2^{43}$  (8 TB)

# FAT series – interesting facts



 "I've heard & tried that Windows XP only allows a partition of a maximum size 32GB!" you said!

• True, but:

Fact #1	Using 3 <sup>rd</sup> party tools, e.g., PartitionMagic, can create and format a partition > 32GB!
Fact #2	Windows XP allows you to mount a pre- formatted partition of size > 32GB!!
Fact #3	Windows 98 & ME setup disks know how to create and format a partition > 32 GB!!!

• Rumors:

Micro\$oft did it on purpose!

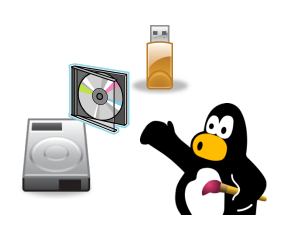
She wanted to *persuade* you to switch to NTFS and let FAT32 to fade out quietly (and she failed).

Reference: <a href="http://support.microsoft.com/kb/314463">http://support.microsoft.com/kb/314463</a>

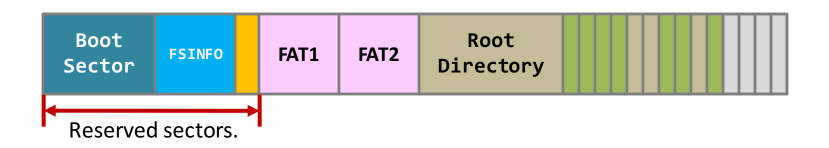


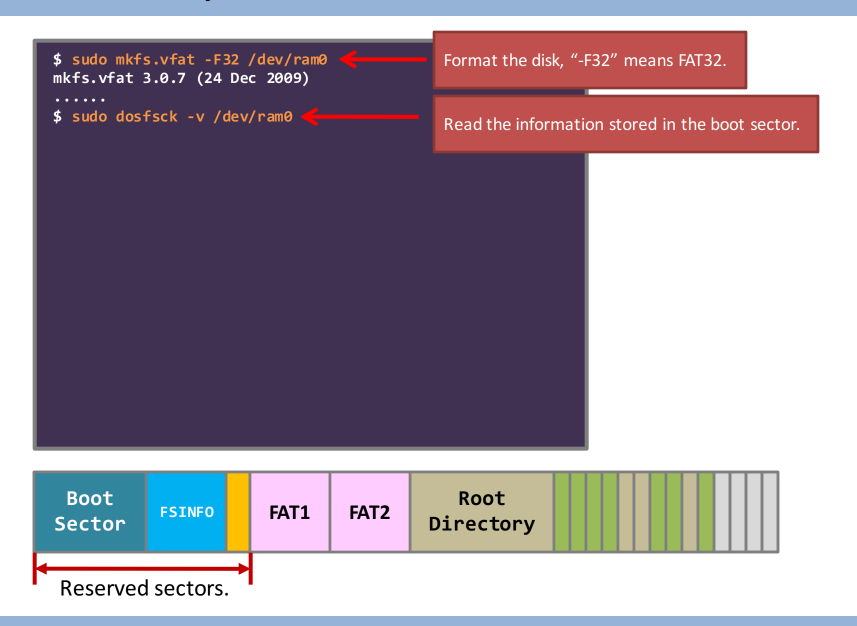
# Different Layouts

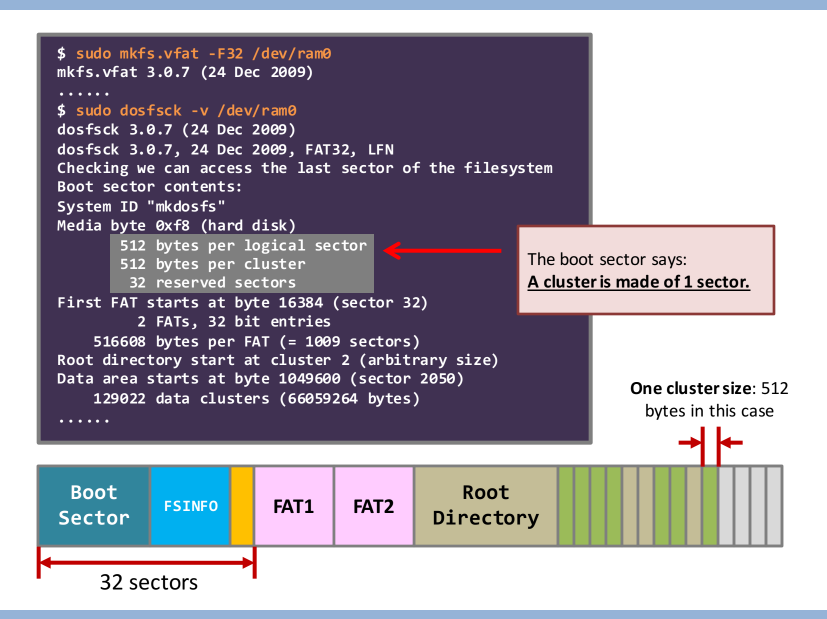
- Contiguous allocation;
- Linked list allocation;
  - FAT12/16/32
    - FS Layout



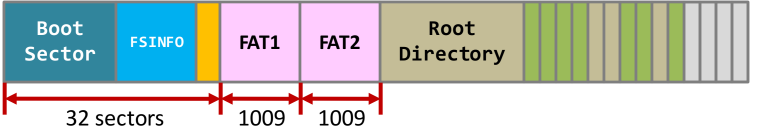
	Propose	Size
Boot sector	Store FS-specific parameters	1 sector, 512 bytes
FSINFO	Free-space management (seldom used)	1 sector, 512 bytes
Reserved sectors	Don't ask me, ask Micro\$oft!	Variable, can be changed during format.
FAT (2 pieces)	A robust design; Number of FATs can be change during format.	Variable, depends on disk size and cluster size.
Root directory	Start of the directory tree.	At least one cluster, depend on the number of director entries.







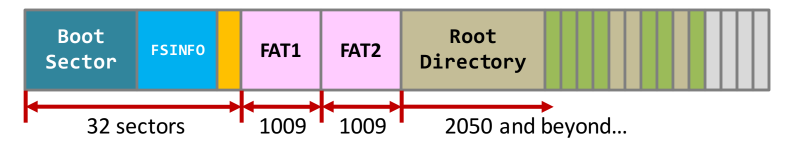
```
$ sudo mkfs.vfat -F32 /dev/ram0
mkfs.vfat 3.0.7 (24 Dec 2009)
$ sudo dosfsck -v /dev/ram0
dosfsck 3.0.7 (24 Dec 2009)
dosfsck 3.0.7, 24 Dec 2009, FAT32, LFN
Checking we can access the last sector of the filesystem
Boot sector contents:
System ID "mkdosfs"
Media byte 0xf8 (hard disk)
       512 bytes per logical sector
                                                          The boot sector says:
       512 bytes per cluster
                                                          2 FATs and each of them is of
        32 reserved sectors
First FAT starts at byte 16384 (sector 32)
                                                          size 516,608 bytes.
         2 FATs, 32 bit entries
    516608 bytes per FAT (= 1009 sectors)
Root directory start at cluster 2 (arbitrary size)
Data area starts at byte 1049600 (sector 2050)
    129022 data clusters (66059264 bytes)
```



```
$ sudo mkfs.vfat -F32 /dev/ram0
mkfs.vfat 3.0.7 (24 Dec 2009)
$ sudo dosfsck -v /dev/ram0
dosfsck 3.0.7 (24 Dec 2009)
dosfsck 3.0.7, 24 Dec 2009, FAT32, LFN
Checking we can access the last sector of the filesystem
Boot sector contents:
System ID "mkdosfs"
Media byte 0xf8 (hard disk)
       512 bytes per logical sector
       512 bytes per cluster
        32 reserved sectors
First FAT starts at byte 16384 (sector 32)
         2 FATs, 32 bit entries
    516608 bytes per FAT (= 1009 sectors)
Root directory start at cluster 2 (arbitrary size)
Data area starts at byte 1049600 (sector 2050)
    129022 data clusters (66059264 bytes)
```

The first data cluster is Cluster #2 and it is usually, not always, the root directory.

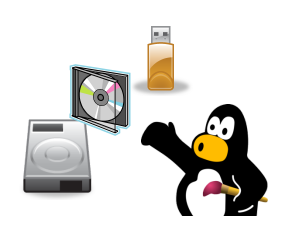
Cluster #0 & #1 are reserved.





# Different Layouts

- Contiguous allocation;
- Linked list allocation;
  - FAT12/16/32
    - FS Layout;
    - Directory;



#### FAT series – directory traversal

**Step (1)** Read the directory file of the root directory starting from **Cluster #2**.

"C:\windows" starts from Cluster #123.



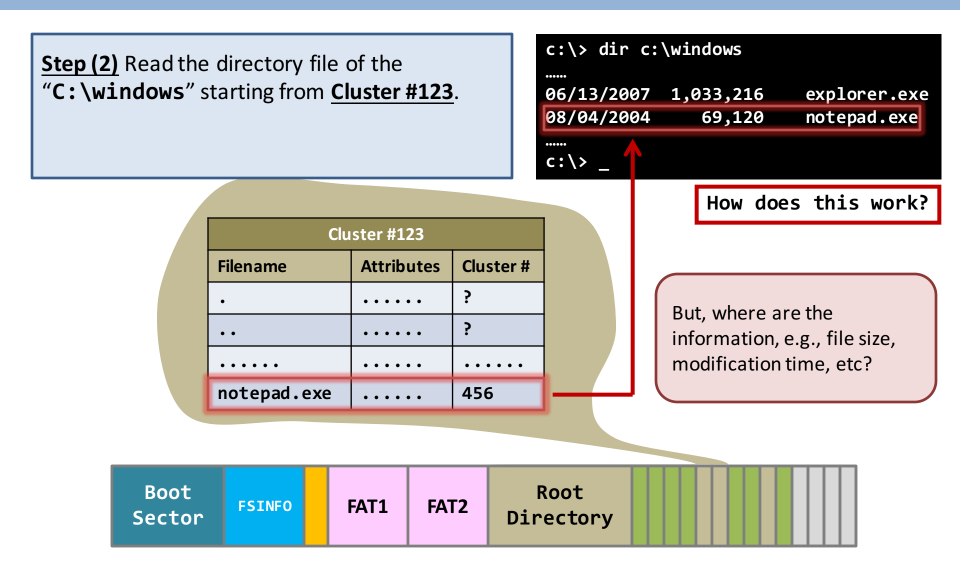
How does this work?

#### Check this out by yourself.

Whether those two directory entries exist or not.

Boot Sector FSINFO FAT1 FAT2 Root Directory

#### FAT series – directory traversal



#### Directory entry is just a structure.

Bytes	<b>Description</b> wha			
0-0	1 <sup>st</sup> character of the filename (0x00 or 0xe5 means unallocated)			
1-10	7+3 characters of filename + extension.			
11-11	File attributes (e.g., read only, hidden)			
12-12	Reserved.			
13-19	Creation and access time information.			
20-21	High 2 bytes of the first cluster address (0 for FAT16 and FAT12).			
22-25	Written time information.			
26-27	Low 2 bytes of first cluster address.			
28-31	File size.			

Filename	Attributes	Cluster#
explorer.exe	• • • • •	32

How?

0	е	Х	р	1	0	r	е	٦	7
8	е	Х	е		•••	•••	•••	•••	15
16	•••	•••	•••	•••	00	00	•••	•••	23
24		•••	20	00	00	C4	0F	00	31

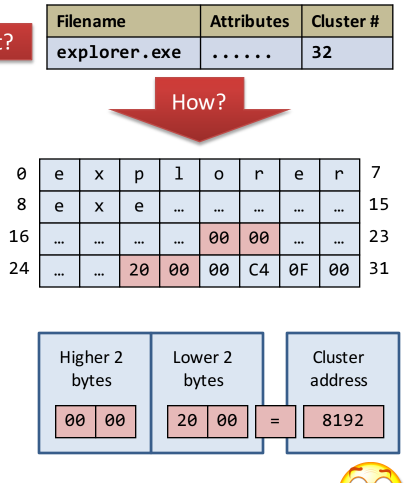
**Note.** This is the 8+3 naming convention.

8 characters for name +

3 characters for file extension

#### Directory entry is just a structure.

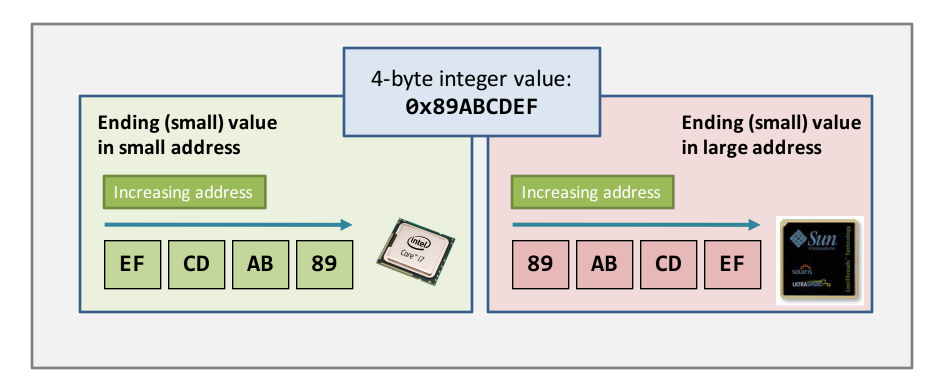
Bytes	<b>Description</b> what
0-0	1 <sup>st</sup> character of the filename (0x00 or 0xe5 means unallocated)
1-10	7+3 characters of filename + extension.
11-11	File attributes (e.g., read only, hidden)
12-12	Reserved.
13-19	Creation and access time information.
20-21	High 2 bytes of the first cluster address (0 for FAT16 and FAT12).
22-25	Written time information.
26-27	Low 2 bytes of first cluster address.
28-31	File size.



# Sidetrack – big endian VS little endian



- Endian-ness is about byte ordering.
  - It means the way that a machine (we mean the entire computer architecture) orders the bytes.



• Directory entry is just a structure.

			File	name	е		Attr	ibute	es (	Cluste	r#
Bytes	Description	at?	explorer.exe			xplorer.exe		• • • • •		32	
0-0	1 <sup>st</sup> character of the filename (0x00 or 0xe5 means unallocated)	How?									
1-10	7+3 characters of filename + extension.	0	е	Х	р	1	0	r	е	r	7
11-11	File attributes (e.g., read only, hidden)	8	е	х	е		•••				15
12-12	Reserved.	16	•••				00	00			23
13-19	Creation and access time information.	24	•••	•••	20	00	00	C4	0F	00	31
20-21	High 2 bytes of the first cluster address (0 for FAT16 and FAT12).	Bi end:		06	9 00	9 2	20 0	90	=	81	92
22-25	Written time information.	Litt	tle								
26-27	Low 2 bytes of first cluster address.	end:		06	9 00	9	00 2	20	=	3	2
28-31	File size.										

#### Directory entry is just a structure.

Bytes	Description	
0-0	1 <sup>st</sup> character of the filename (0x00 or 0xe5 means unallocated)	
1-10	7+3 characters of filename + extension.	
11-11	File attributes (e.g., read only, hidden)	
12-12	Reserved.	
13-19	Creation and access time information.	
20-21	High 2 bytes of the first cluster address (0 for FAT16 and FAT12).	
22-25	Written time information.	
26-27	Low 2 bytes of first cluster address.	
28-31	File size.	

Filename	Attributes	Cluster#
explorer.exe	• • • • •	32

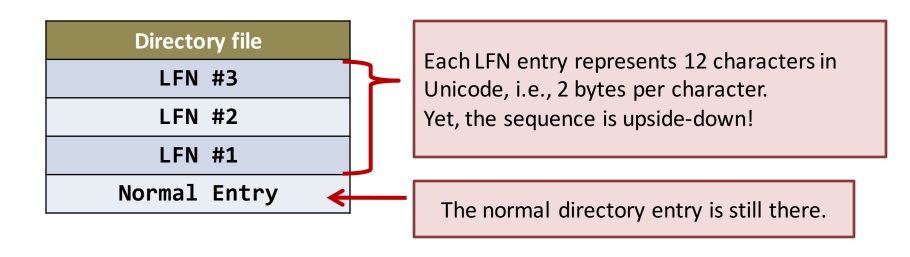
How?

0	е	Х	р	1	0	r	е	r	7
8	е	Х	е	•••	•••	•••	•••	•••	15
16	•••	•••	•••	•••	00	00	•••	•••	23
24		•••	20	00	00	C4	0F	00	31

So, what is the largest size of a file?

**4G – 1 bytes** 

- LFN: Long File Name.
  - In old days, Uncle Bill set the rule that every file should follow the 8+3 naming convention.
  - Yet, he removed such a constraint in FAT32 by a super ugly design!



#### • LFN: Long File Name.

Bytes	Description
0-0	1 <sup>st</sup> character of the filename (0x00 or 0xe5 means unallocated)
1-10	7+3 characters of filename + extension.
11-11	File attributes (e.g., read only, hidden)
12-12	Reserved.
13-19	Creation and access time information.
20-21	High 2 bytes of the first cluster address (0 for FAT16 and FAT12).
22-25	Written time information.
26-27	Low 2 bytes of first cluster address.
28-31	File size.

Bytes	Description
0-0	Sequence Number
1-10	File name characters (5 characters in Unicode)
11-11	File attributes - always 0x0F
12-12	Reserved.
13-13	Checksum
14-25	File name characters (6 characters in Unicode)
26-27	Reserved
28-31	File name characters (2 characters in Unicode)

Filename:

"I\_love\_the\_operating\_system\_course.txt".

Byte 11 is always 0x0F to indicate that is a LFN. 436d 005f 0063 006f 0075 000f 0040 7200 Cm. .c.o.u...@r. LFN #3 7300 6500 2e00 7400 7800 0000 7400 0000 s.e...t.x...t... 0265 0072 0061 0074 0069 000f 0040 6e00 .e.r.a.t.i...@n. LFN #2 6700 5f00 7300 7900 7300 0000 7400 6500 g.\_.s.y.s...t.e. 0149 005f 006c 006f 0076 000f 0040 6500 .I. .1.o.v...@e. LFN #1 5f00 7400 6800 6500 5f00 0000 6f00 7000 \_.t.h.e.\_...o.p. 495f 4c4f 5645 7e31 5458 5420 0064 b99e I LOVE~1TXT .d.. Normal 773d 773d 0000 b99e 773d 0000 0000 0000 W=W= . . . . W= . . . . .

This is the sequence number, and they are arranged in descending order.

The terminating directory entry has the sequence number **OR-ed with 0x40**.

```
Directory file

LFN #3: "m_cou" "rse.tx" "t"

LFN #2: "erati" "ng_sys" "te"

LFN #1: "I lov" "e_the_" "op"

Normal Entry
```

```
436d 005f 0063 006f 0075 000f 0040 7200
                                                     Cm. .c.o.u...@r.
LFN #3
         7300 6500 2e00 7400 7800 0000 7400 0000
                                                     s.e...t.x...t...
         0265 0072 0061 0074 0069 000f 0040 6e00
                                                     .e.r.a.t.i...@n.
LFN #2
         6700 5f00 7300 7900 7300 0000 7400 6500
                                                     g._.s.y.s...t.e.
         0149 005f 006c 006f 0076 000f 0040 6500
                                                     .I. .1.o.v...@e.
LFN #1
         5f00 7400 6800 6500 5f00 0000 6f00 7000
                                                    _.t.h.e._...o.p.
         495f 4c4f 5645 7e31 5458 5420 0064 b99e
                                                    I LOVE~1TXT .d..
Normal
         773d 773d 0000 b99e 773d 0000 0000 0000
                                                    W=W= . . . . W= . . . . .
```

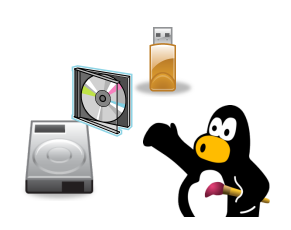
## FAT series – directory entry: a short summary

- A directory is an extremely important part of a FATlike file system.
  - It stores the start of the content, i.e., the start cluster number.
  - It store the end of the content, i.e., the <u>file size</u>; without the file size, how can you know when you should stop reading a cluster?
  - It stores all file attributes.



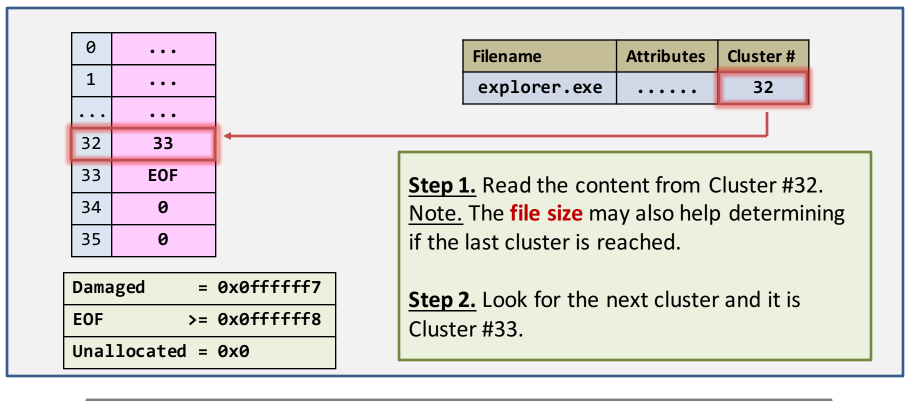
# Different Layouts

- Contiguous allocation;
- Linked list allocation;
  - FAT12/16/32
    - FS Layout
    - Directory
    - Read & write files



#### FAT series – reading a file

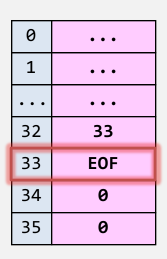
Task: read "C:\windows\explorer.exe" sequentially.





## FAT series – reading a file

Task: read "C:\windows\explorer.exe" sequentially.

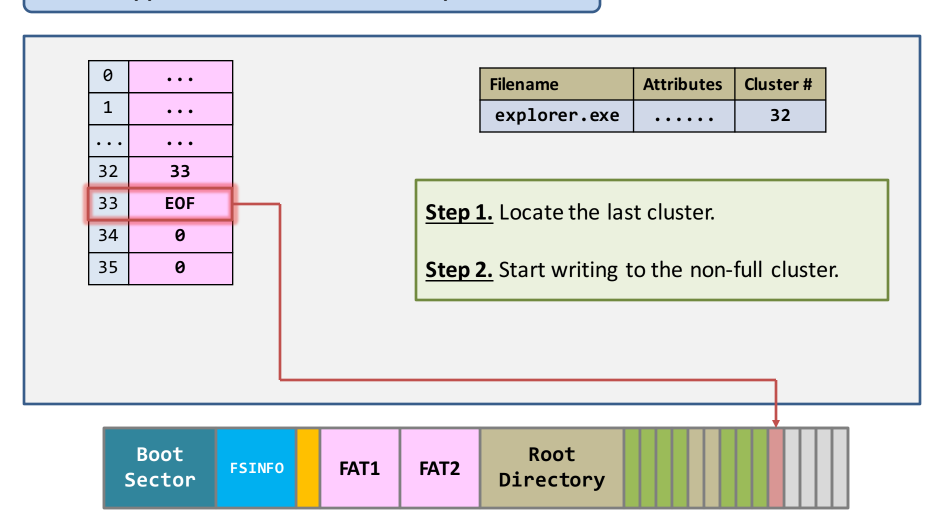


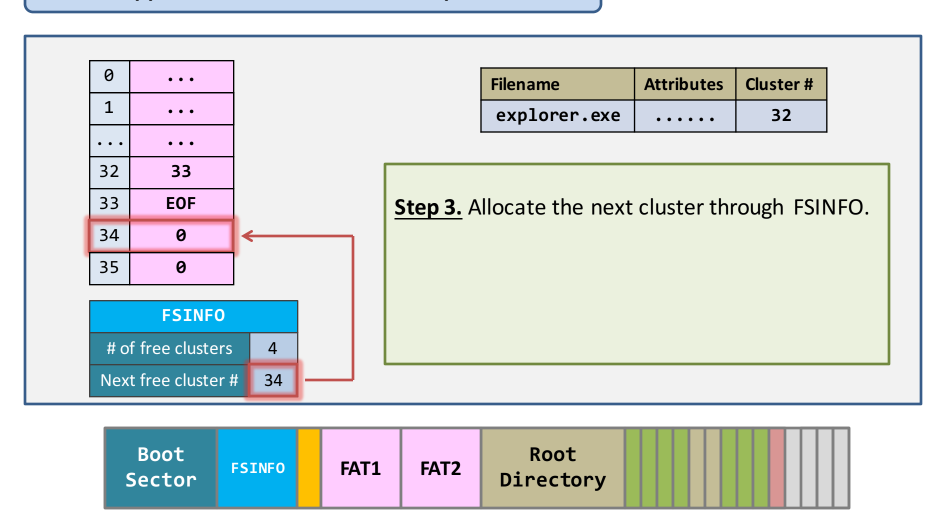
Filename	Attributes	Cluster#
explorer.exe	••••	32

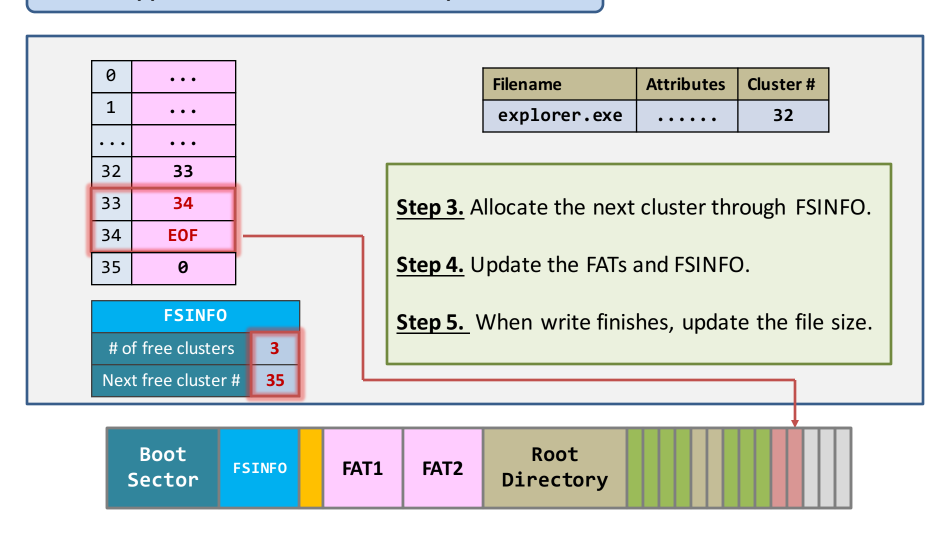
<u>Step 3.</u> Since the FAT has marked "EOF", we have reached the last cluster.

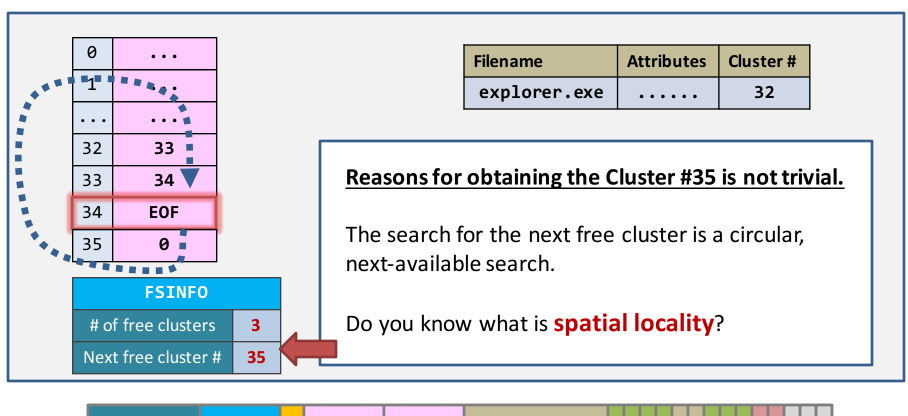
Note. The file size help determining **how** many bytes to read from the last cluster.









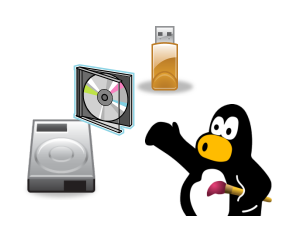






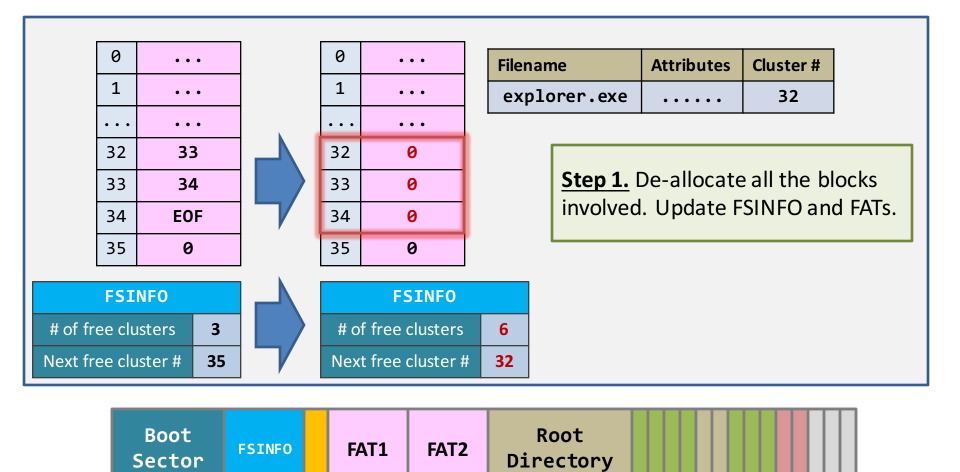
# Different Layouts

- Contiguous allocation;
- Linked list allocation;
  - FAT12/16/32
    - FS Layout
    - Directory
    - Read & write files
    - Delete & recover deleted files



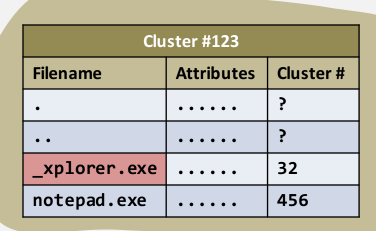
#### FAT series – delete a file

#### Task: delete "C:\windows\explorer.exe".



#### FAT series – delete a file

Task: delete "C:\windows\explorer.exe".



**Step 2.** Change the first byte of the directory entry to 0xE5.

LFN entries also receive the same treatment.

That's the end of deletion!

Boot Sector FSINFO FAT1 FAT2 Root Directory

#### FAT series – really delete a file?

- Can you see that: the file is not really removed from the FS layout?
  - Perform a search in all the free space. Then, you will find all deleted file contents.

- "Deleted data" persists until the de-allocated clusters are reused.
  - This is an issue between performance (during deletion) and security.

Any way(s) to delete a file securely?

#### FAT series – really delete a file?



Hard disk Degausser?

http://www.youtube.com/watch?v=5zKjGQAPhUs

# Secure Erase Options These options specify how to erase the selected disk or volume to prevent disk recovery applications from recovering it. Note: Secure Erase overwrites data accessible to Mac OS X. Certain types of media may retain data that Disk Utility cannot erase. Fastest Most Secure This option meets the US Department of Defense (DOD) 5220–22 M standard for securely erasing magnetic media. It erases the information used to access your files and writes over the data 7 times.

**Brute Force?** 

http://www.ohgizmo.com/2009/06/01/manual-hard-drive-destroyer-looks-like-fun/

What will the research community tell you?

http://cdn.computerscience1.net/2006/fall/lectures/8/articles8.pdf

#### FAT series – how to recover a deleted file?

- If you're really care about the deleted file, then...
  - PULL THE POWER PLUG AT ONCE!
  - Pulling the power plug stops the target clusters from being over-written.

File size <= 1 cluster	Because <b>the first cluster address</b> is still readable, the recovery is having a very high successful rate.  Note that filenames with <b>the same postfix</b> may also be found.
File size > 1 cluster	Because of the next-available search, clusters of a file are likely to be contiguous allocated. This provides a hint in looking for deleted blocks.
	If not, you'd better have the <b>checksum</b> and <b>the exact file size</b> of the deleted file beforehand, so that you can use a <i>brute-force method</i> to recover the file.

#### FAT series – conclusion

- It is a "nice" file system:
  - Space efficient: 4 bytes overhead (FAT entry) per data cluster.

<ul> <li>Delet</li> </ul>	ion pro	b	lem:
---------------------------	---------	---	------

- This is a lazy yet fast implementation.
- Need extra protection for deleted data.

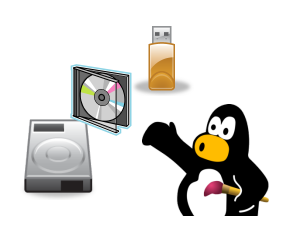
Requirements		
Allocated Space Mgt		
Free Space Mgt		
File Content Allocation		
File Attributes		
Directory		
File growth and shrink		
File creation		
File deletion		

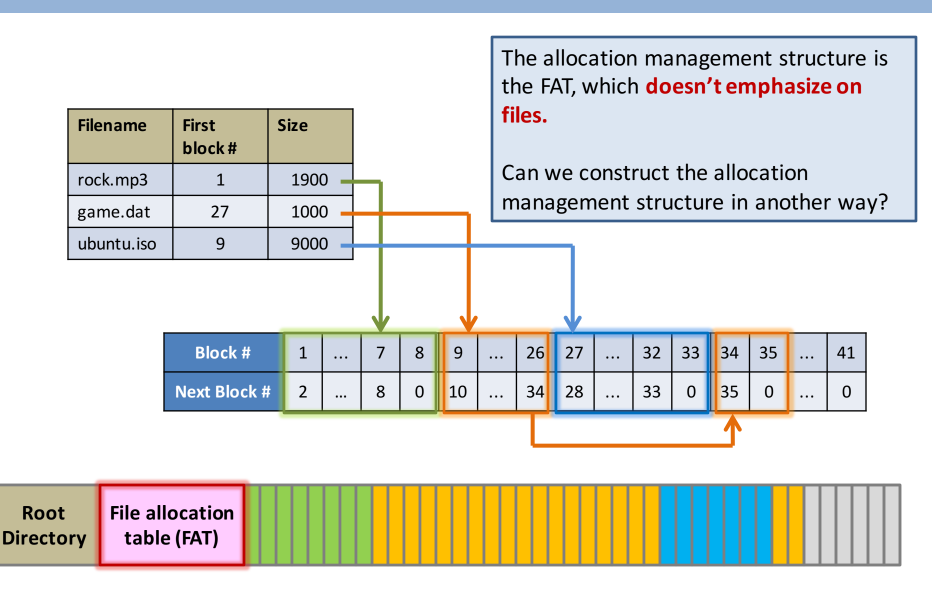
#### • Deployment:

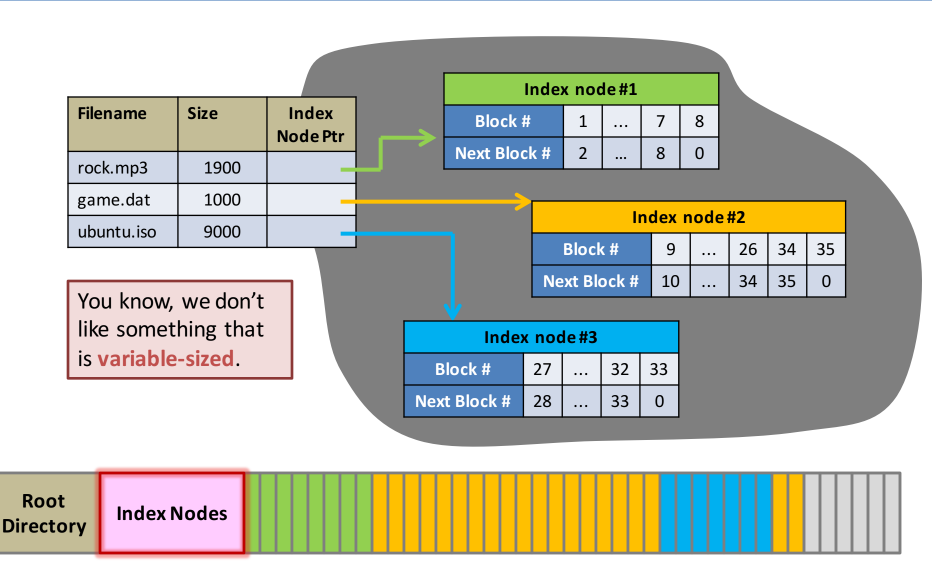
It is everywhere: CF cards, SD cards, USB drives, iPod.

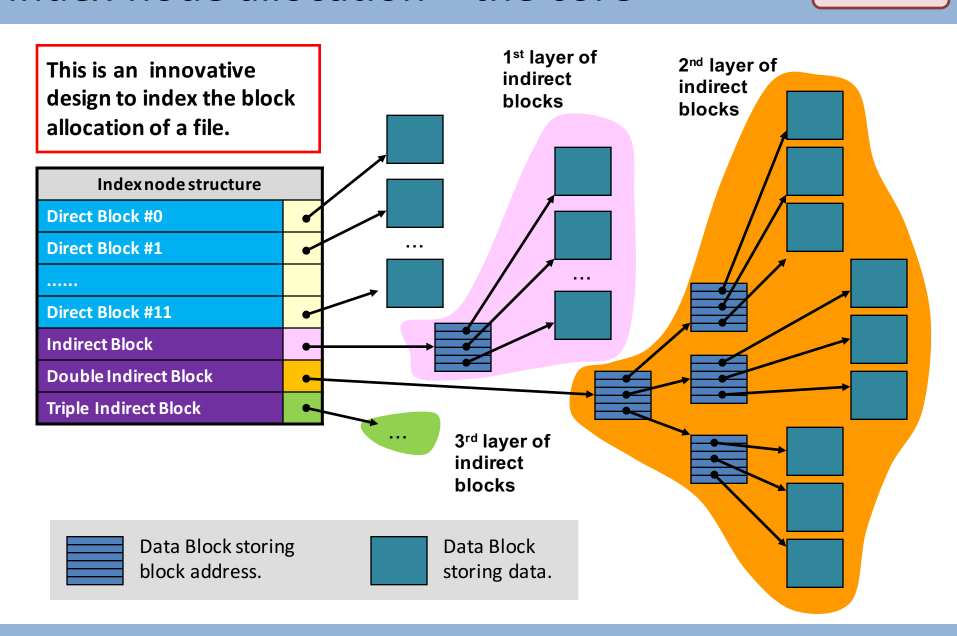
# Different Layouts

- Contiguous allocation;
- Linked list allocation;
  - FAT12/16/32;
- Index-node allocation;









#### **Indirect block**

Stores an array of block addresses.

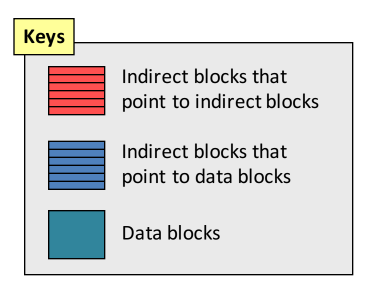
An address may point to either a data block or another indirect block.

However, in a block, all the addresses are either pointing to indirect blocks or data blocks.

### 

#### **Data block**

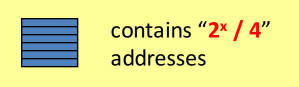
Stores file data.



### Index-node allocation – the file size

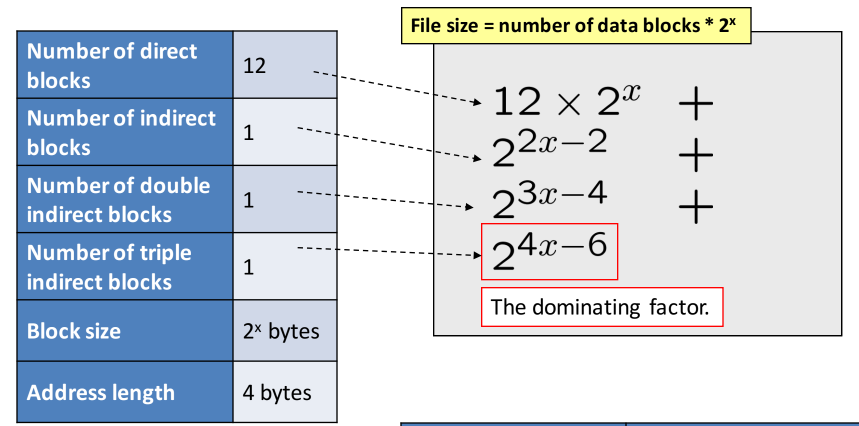
**EXTRA** 

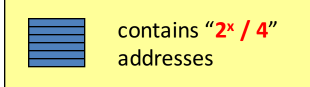
		File size = number of data blocks * 2 <sup>x</sup>	
Number of direct blocks	12	r	ı
Number of indirect blocks	1	$12 \times 2^x$ $2^x/4 \times 2^x$	+
Number of double indirect blocks	1	$(2^{x}/4)^{2} \times 2^{x}$	+
Number of triple indirect blocks	1	$(2^{x}/4)^{3} \times 2^{x}$	
Block size	2× bytes		
Address length	4 bytes		



Block size	File size	
1024 bytes = 2 <sup>10</sup>	approx. 16 GB	
4096 bytes = 2 <sup>12</sup>	approx. 4 TB	



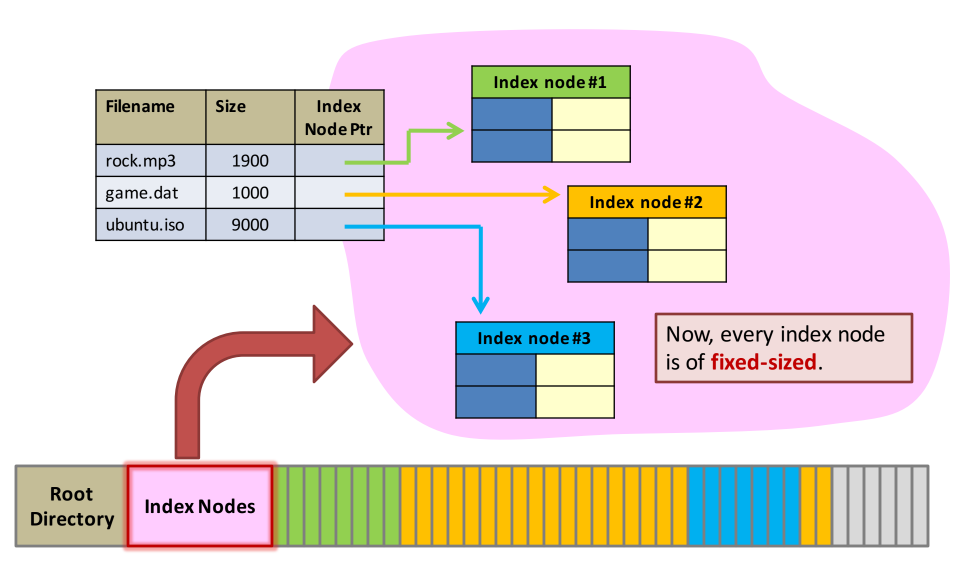




Block size	File size
1024 bytes = 2 <sup>10</sup>	approx. 16 GB
4096 bytes = 2 <sup>12</sup>	approx. 4 TB

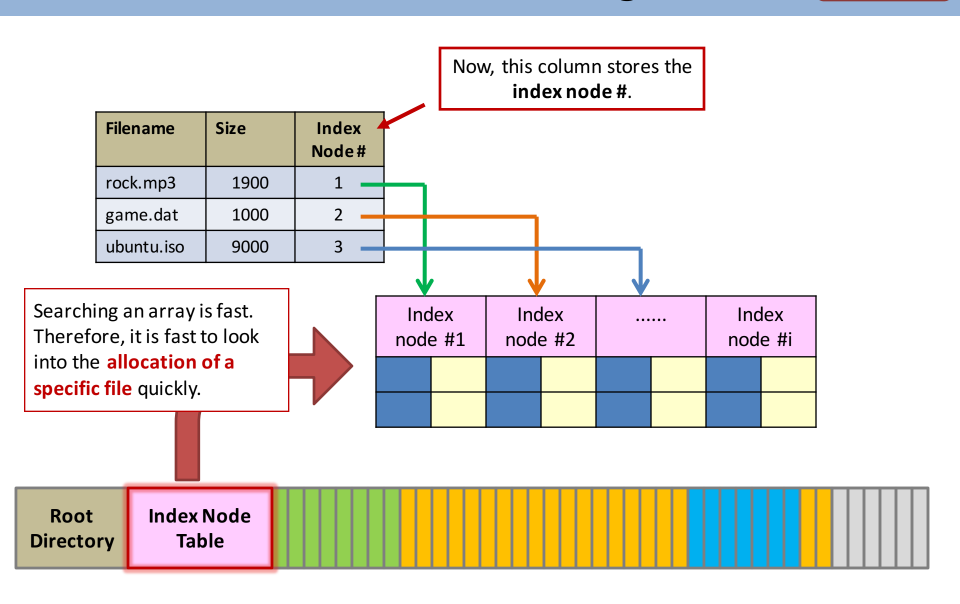
# Index-node allocation – finishing touch

**EXTRA** 



# Index-node allocation – finishing touch

**EXTRA** 





- The index-node allocation actually uses more storage: using space to trade for a larger file size.
  - The indirect blocks are the overhead.

With 1 <sup>st</sup> indirection	File Size	$12 \times 2^{x} + 2^{2x-2}$	
layer	# of Indirect Blocks	$\left(2^{x-2}\right)^0$	
With 2 <sup>nd</sup>	File Size	r = 2x - 2 + 3x - 4	
indirection	0.20	$12 \times 2^{x} + 2^{2x-2} + 2^{3x-4}$	
layer	# of Indirect Blocks	$(2^{x-2})^0 + (2^{x-2})^0 + (2^{x-2})^1$	

### Index-node allocation – overhead



- The index-node allocation actually uses more storage: using space to trade for a larger file size.
  - The indirect blocks are the overhead.

With 3 <sup>rd</sup> indirection	File Size	$12 \times 2^{x} + 2^{2x-2} + 2^{3x-4} + 2^{4x-6}$	
layer	# of Indirect Blocks	$(2^{x-2})^0 + (2^{x-2})^0 + (2^{x-2})^1 +$	
		$(2^{x-2})^0 + (2^{x-2})^1 + (2^{x-2})^2$	



- The index-node allocation actually uses more storage: using space to trade for a larger file size.
  - The indirect blocks are the overhead.

Block size	Max. # of indirect blocks	Max. overhead involved	
1024 bytes = 2 <sup>10</sup>	approx. 2 <sup>16</sup>	approx. 64 MB	
4096 bytes = 2 <sup>12</sup>	approx. 2 <sup>20</sup>	approx. 4 GB	
<u> </u>			
	Remember, they are not static and they		

grow/shrink with the file size.

- Different file system layouts present to you one important concept in data management: indexing!
  - How can you retrieve something in a fast manner?
  - How can you allocate space in a fast manner?

- Other issues including:
  - How can you reduce the overhead per data blocks?
  - How can you delete a file efficiently?

- File system consistency:
  - It is about how to <u>detect</u> and how to <u>recover</u>
     inconsistency in a file system.
  - But, why does inconsistency exist?
    - Power failure;
    - Pressing reset button accidentally; etc.

 The file system journal is the current, state-of-theart practice.

You write down all the tasks assigned to you into a <u>log book</u>.

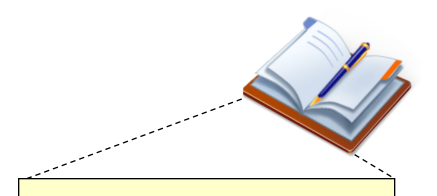


#### Task list:

- •Go to Mongkok and buy boss a DC.
- •Pick up boss' friend.
- •Drive his friend back to his home.
- •Buy boss a coffee when I return.



Your boss orders you to do a set of tasks!



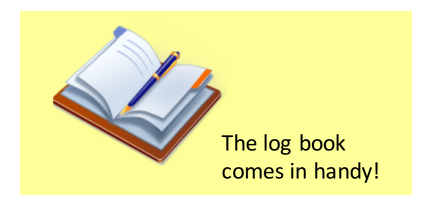
#### Task list:

- •Go to Mongkok and buy boss a DC.
- •Pick up boss' friend.
- •Drive his friend back to his home.
- •Buy boss a coffee when I return.

You cross out a task when it is completed.





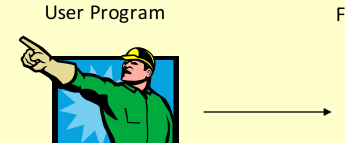




Your boss sends your colleague to finish your job. But, he doesn't know about your progress.

Worse, your boss has forgotten what are the tasks given to you!

**EXTRA** 



FS operations invoked by the user program

#### Task list:

- •Go to Mongkok and buy boss a DC.
- •Pick up boss' friend.
- •Drive his friend back to his home.
- •Buy boss a coffee when I return.

os \_





System crash!
All memory lost!

File system recovery tool



The journal!

- #2 Kernel Buffer Cache.
  - The kernel will keep a set of copies of the read/written data blocks.
  - The space that stores those blocks are called the buffer cache.
  - It is used for reducing the time in accessing those blocks in the near future.

- For the writing performance...
  - the data is not required to write to the device immediately...
  - So, the user will "feel" that the write operation is quick!