Fundamentos de los Sistemas Operativos (FSO)

Departamento de Informática de Sistemas y Computadoras (DISCA) *Universitat Politècnica de València*

Part 3: File systems and I/O

Unit 7
Implementing file systems





Goals

- To know file system functionality
- To know the abstraction levels of a file system
- To understand a file as a secondary storage abstraction and the access ways to its content
- To analyse the file block allocation techniques

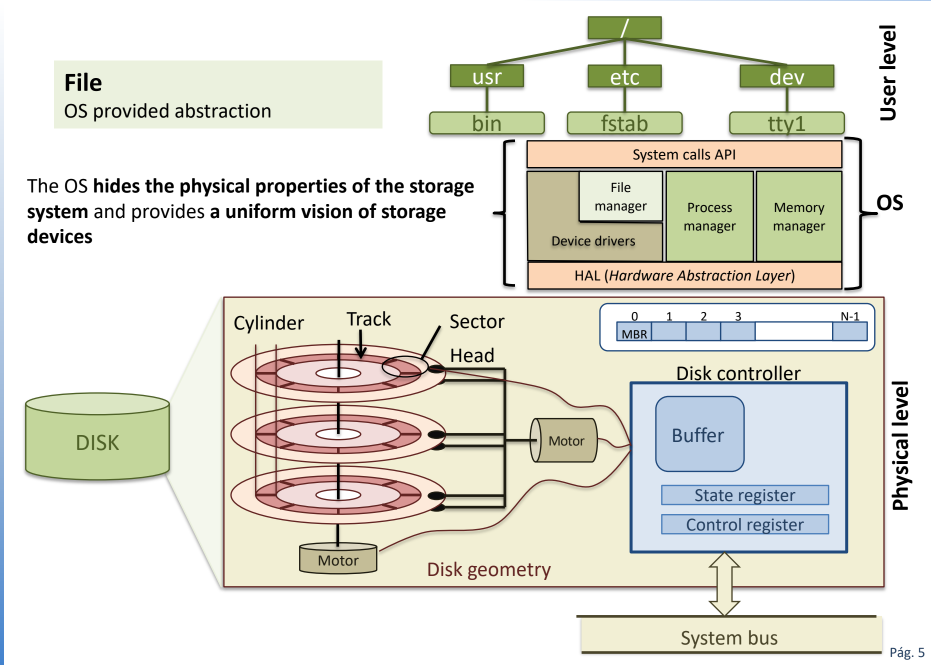
Bibliography

- Silberschatz, chapters 10 and 11

- File system architecture
- File concept
- File block allocation

File system architecture has three aspects:

- 1. How files are organized from the user point of view
- How files are stored in secondary storage (commonly disks)
- How file operations like reading, writing, positioning, etc, are done.



- The file system provides mechanisms to:
 - Persistent storage of information
 - Information stays in the computer when it is switched off, the most common device nowadays is the hard disk
 - Access to information
 - A **user interface** made of:
 - Files: logical unit for persistent storage of data
 - Directories: mechanism (container) to organize files
- Importance
 - It keeps system critical data
 - It constrains global system performance
 - It is the most visible and used aspect of an OS

File system architecture

System calls (user library)

It does file and directory management from the programmer sight

File manager

- •It uses a device driver to do information transfer between disk and memory
- •It implements mechanisms to provide coherency, security and protection
- •It optimizes performance
- •It creates basic user interface elements: files and directories

Device driver

- •It dialogs with the device controller
- •It starts physical operations and processes the end of I/O

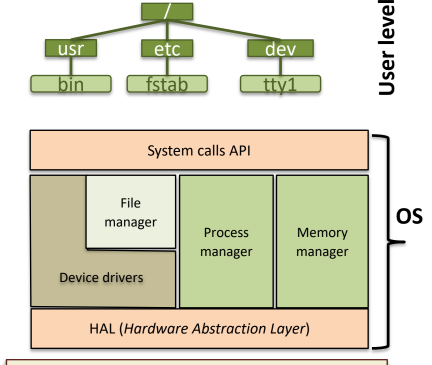
Physical level

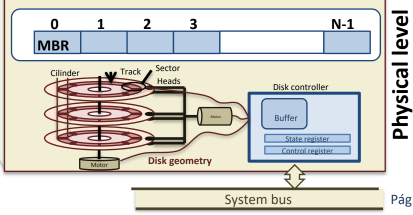
Device + controller

- Block device
- Disk geometry

Disk = Block vector







User sight

User libraries (to operate with files)

API with system calls related to files and directories

File operations:

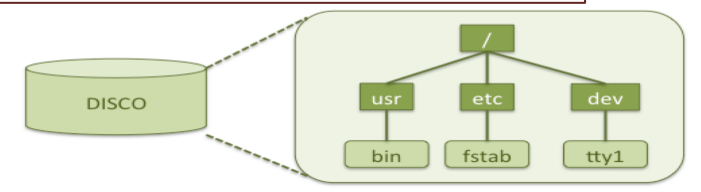
- Open/close
- Read/write
- •Seek within a file

Directory operations:

- Create/remove
- Rename
- Searching
- Navigating through the file system

Hierarchical view

Files and directories have a tree organization



User level File and directory abstractions

Open file call

- System call tha allows accessing file content
 - Processes must open a file before reading or writing on it
 - The calling process receives a file handler that will reference the file in future reading or writing operations
- It stablishes the file access modes (read and/or write) and the initial position on the file of the access pointer
 - For instance, when accessing a file in writing mode
 - Locating the access pointer at the beginning (0) to overwrite the whole file content
 - Locating the access pointer at the end (filesize 1) to add new content to the file
 - Upcomming accesses will start at the access pointer location left in the last access and will update it
- File access permissions are checked
 - Open call will fail if the mode specified is inconsistent with the file permissions

File operations

- The OS provides a set of system calls to work with files
 - Create

- It requires free space on disk and to create a new directory entry
- Open
 - Required operation before reading or writing
- Read
 - It requires a file identifier and a reading location pointer
- Write
 - It requires a file identifier, data to write and a writing location pointer
- Seek
 - It sets file reading and writing pointers
- Close
 - It frees OS internal structures that support file access
- Remove
 - It frees disk space allocated to a file and removes the corresponding directory entry

- File system architecture
- File concept
- File block allocation

• A file is:

- An abstract data type
- An interrelated information collection established by its author
- The required element to write information in secondary storage

```
main() {
  int x; /*variable entera*/
  int y;/*variable entera*/
  int *px; /* puntero a entero*/
  x=5;
  px=&x;/*px=direccion de x*/
  y=*px;/* y contiene el dato apuntado por px*/

  printf("x=%d\n",x);
  printf("y=%d\n",y);
  printf("y=%d\n",*px);
  printf("px = %p\n", px);
}
```

File = Attributes + Data

File attributes

The change from system to system

- Type
- Size
- Protection info
- Owner
- Creation date and time

File data

- The OS sees the file content as a byte vector, it is up to the application to give meaning to them
- A file can store different information types: program source, text data, binary code, graphics, sound, etc
- The file data can have a certain structure set by the file type (i.e. wav files, jpeg files, etc)
- An executable file is a file made up by a sequence of code sections that the OS is able to load and execute

File list showing file attributes

```
2013 aritmetica_punteros.c
2011 aritmetica_punteros.c
2011 cir
                          gandreu disca-upvnet 470 sep 20
gandreu disca-upvnet 453 sep 26
           -rwxr-xr-x 1 gandreu disca-upvnet 8,8K sep 26
          -rw-r--r-- 1 gandreu disca-upvnet 193 sep 22 2011 circulo.c
11930472 -rwxr-xr-x 1 gandreu disca-upvnet 8,9K sep 26 2011 cua
           -rwxr-xr-x 1 gandreu disca-upvnet 8,3K sep 16 16:41 cuad
           -rwxr-xr-x 1 gandreu disca-upvnet 8,9K sep 20 2013 cuadrado
                   -r-- 1 gandreu disca-upvnet 214 sep 22 2011 cuadrado.c
 1928418 -rw-r--r-- 1 gandreu disca-upvnet 193 sep 22 2011 cuadrado.c~
11928437 -rwxr-xr-x 1 gandreu disca-upvnet 8,9K sep 22
11933192 -rw-r--r-- 1 gandreu disca-upvnet
          -rw-r--r-- 1 gandreu disca-upvnet 579 sep 26 2011 hipotenusa.c
.1930468 -rw-r--r-- 1 gandreu disca-upvnet 453 sep 26 2011 hipotenusa.c~
.1927803 -rwxr-xr-x 1 gandreu disca-upvnet 424 jun 27 2014 hola.c
11928409 -rwxr-xr-x 1 gandreu disca-upvnet 241 jun 20 2014 hola.c~
11930473 -rwxr-xr-x 1 gandreu disca-upvnet 8,8K sep 26 2011 punt
           -rwxr-xr-x 1 gandreu disca-upvnet 8,8K sep 22
          -rw-r--r-- 1 gandreu disca-upvnet 315 sep 22
-rw-r--r-- 1 gandreu disca-upvnet 214 sep 22
```

```
main() {
  int x; /*variable entera*/
  int y;/*variable entera*/
  int y;/*variable entera*/
  int *px; /* puntero a entero*/
  x=5;
  px=6x;/*px=direccion de x*/
  y=*px;/* y contiene el dato apuntado por px*/
  printf("x=%d\n",x);
  printf("y=%d\n",y);
  printf("px=%d\n",*px);
  printf("px = %p\n", px);
}
```

File content

METADATA Attributes

File concept

required to manage the file system

DATA
File content,
like for instance
text, binary
code, etc

Access methods to file data

— There are three access modes to file information:

Sequential

- Information is accessed (reading or writing) in order
- In every read/write operation the location pointer is implicitly updated

Direct

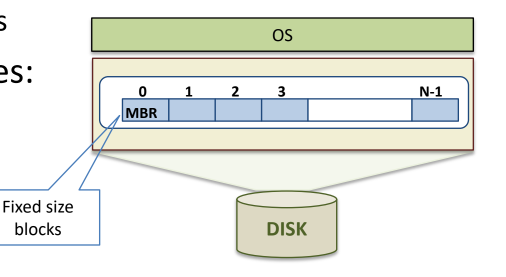
- The file is made up of logical registers
- In every operation an argument indicates the working register

Memory mapping

- The file is allocated in a logical memory range of one or several processes
- In this way file read/write ops are transformed into main memory read/write ops
- The OS is in charge of updating information into disk

- File system architecture
- File concept
- File block allocation

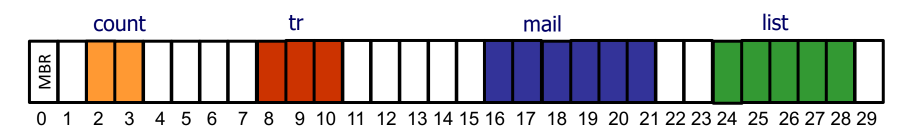
- ¿How to allocate disk space to files?
 - Modern OSs view hard disks as a numbered set of fixed size byte blocks
 - Common sizes are between 512 Bytes y 4 KB (i.e. 1KB)
 - It requires:
 - Efficient use of disk space
 - Fast access to filesAllocation squemes:
 - Contiguous
 - Linked
 - Indexed



Contiguous allocation

- A file is allocated as a set of consecutive disk blocks
- It is defined for every file as the first allocated block address and the file length in blocks

Directory			
File	Start	Length	
count	2	2	
tr	8	3	
mail	16	6	
list	24	5	



Linked allocation

 File allocated blocks do not need to be contiguous, then every block is linked to the next by means of a pointer

	Direct	ory	prova	4 19 22 8 25						
	File	Start	_					 		
	prova	4	otro	14	2 -	9	3	1		
	otro	14						=		
							$\overline{\gamma}$			
MBR	EOF	1 /		,		1	Y /	EOF		
0	1 2 3 4 5	6 7 8 9	10 11 12 1	13/14 15	16 17	18 19 20	21 22	23 24 25	26 27	28 29

reservado

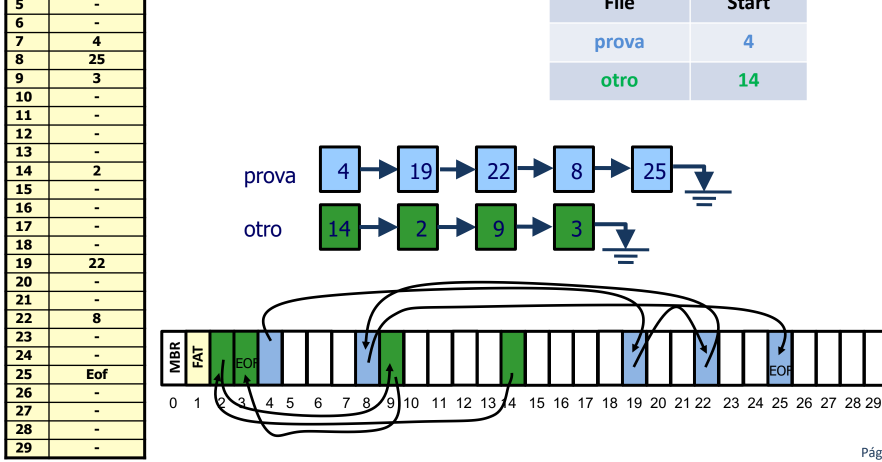
reservado 9 **Eof** 19

FAT – variation of linked allocation

Pointers are not inside the disk blocks but in a disk dedicated area (File Allocation Table)

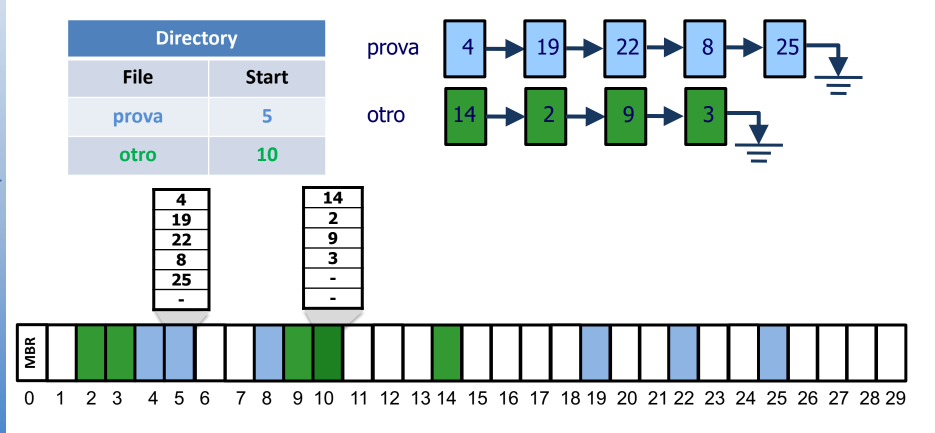
•	EOF	marks	the	list	end
	LOI	HIGHNO		1136	CIIG

Directory			
File	Start		
prova	4		
otro	14		



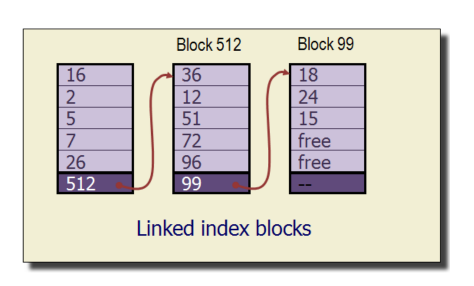
Indexed allocation

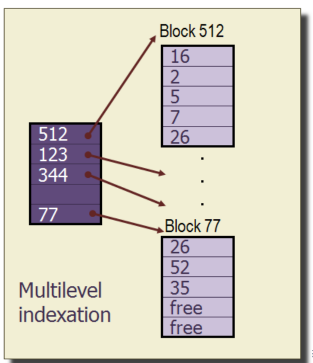
 A block could be index block or data block, a index block contains pointers to data blocks



Multilevel indexed allocation

- It is a variation of indexed allocation
- Motivation
 - Supporting big files requires several index blocks
- Solution
 - A pointer can point to a data block or to another index block

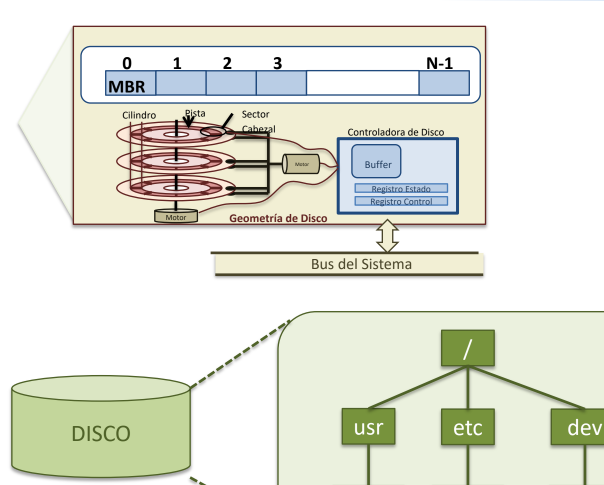




Allocation types analysis

	Advantages	Disadvantages
Contiguous	It is the more efficient It supports sequential and direct access Stable access speed Perfect for read only devices (CD, DVD, etc)	Complex space management (i.e. finding the best gap, relocation due to file growth, etc) It suffers from external fragmentation (compatation required from time to time)
Linked	It doesn't contrain file growing	It doesn't support direct access It is litte robust against failures
FAT	If FAT is copied in memory then it supports direct acces It makes easy free space management	It FAT doesn't fit in main memory then it lacks from any advantage -> only useful for low capacity devices It is little robust against failures
Indexed	It supports sequential and direct access	It constrains file growing (index block size)
Multilevel Indexed	It doesn't contrain file growing	To locate a block several disk accesses may be required

NOTE. In every case there is internal fragmentation, half of last block is wasted in average



bin

fstab

tty1

Disco

