

Sistemas de Operação / Fundamentos de Sistemas Operativos File systems

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Outline

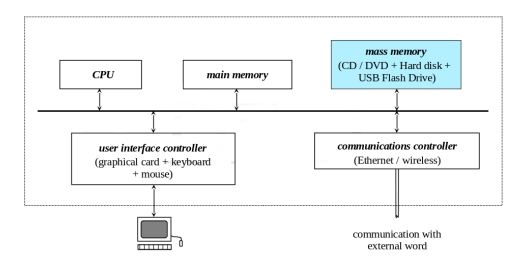
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Overview

The mass storage

 Simple view of a computational system, highlighting the mass storage component



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Overview

Importance of mass storage (secondary memory)

- Storage of the operating system
 - When a computing system is turned on, there is only one program in main memory (in a small ROM-like region), the boot loader, whose main function is to read from a specific region of mass storage a larger program that loads into memory main, and runs, the program that implements the user interaction environment
- Warehouse of applications
 - For a computer system to perform useful work, a permanent place where to store the different applications must exist
- Warehouse of user files
 - Furthermore, almost all programs, during their execution, produce, consult and/or change variable amounts of information that more or less permanently must be stored

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Overview

Properties of mass storage

- non-volatility information exists beyond the processes that produce and/or use it, even after the computer is turned off
- large storage capacity the information manipulated by the computer processes can far exceed that which is directly stored in their own address spaces
- accessibility access to stored information should be done in the simplest and fastest way possible
- integrity the stored information must be protected against accidental or malicious corruption
- sharing of information the information must be accessible concurrently to the multiple processes that make use of it
- File system is the part of the operating system responsible to manage access to mass storage contents

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Mass storage

Types of mass storage devices

Туре	Technology	Capacity (Gbytes)	Type of use	Transfer rate (Mbytes/s)
CD-ROM	mechanical / optical	0.7	read	0.5
DVD	mechanical / optical	4–8	read	0.7
HDD	mechanical / magnetical	250–4000	read / write	480
USB FLASH	semiconductor	2–256	read / write	60(r) / 30(w)
SSD	semiconductor	64–512	read / write	500

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Mass storage

Operational abstraction of mass storage

- Mass storage is seen in operational terms as a very simple model
 - each device is represented by an array of NTBK storage blocks, each one consisting of BKSZ bytes (typically BKSZ ranges between 256 and 32K)
 - access to each block for reading or writing can be done in a random manner
- This is called Logical Block Addressing LBA
 - Blocks are located by an integer index (0, 1, ...)
 - The ATA Standard included 22-bit LBA, 28-bit LBA, and 48-bit LBA



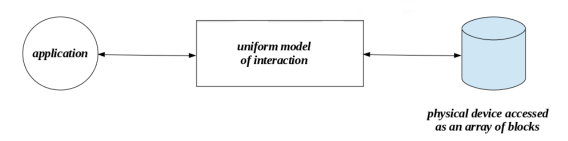
- Note that:
 - a block is the only unit of interaction
 - thus, a single byte can not be accessed directly
- What to do to change a byte of a block?

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Mass storage

Application abstraction of mass storage

- Some considerations:
 - Despite creating a uniform model, LBA is not an appropriate way for an application to access mass storage data
 - Direct manipulation of the information contained in the physical device can not be left entirely to the responsibility of the application programmer
 - Access must be guided by quality criteria, in termos of efficacy, efficiency, integrity and sharing
- Thus, a uniform model of interaction is required



Solution: the file concept

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File concept What is a file?

- file is the logical unit of storage in mass storage
 - meaning that reading and writing information is always done within the strict scope of a file
 - But have in mind that physically the unit of interaction is the block
- Basic elements of a file:
 - identity name/path the (generic) way of referring to the information
 - identity card meta-data (owner, size, permissions, times, ...)
 - contents the information itself, organized as a sequence of bits, bytes, lines or registers, whose precise format is defined by the creator of the file and which has to be known by whoever accesses it
- From the point of view of the application programmer, a file is understood as an abstract data type, characterized by a set of attributes and a set of operations

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File concept

Types of files

- From the operating system point of view, there are different types of files:
 - ordinary/regular file file whose contents is of the user responsability
 - from the operating system point of view it is just a sequence of bytes
 - directory file used to track, organize and locate other files and directories
 - shortcut (symbolic link) file that contains a reference to another file (of any type) in the form of an absolute or relative path
 - character device file representing a device handled in bytes
 - block device file representing a device handled in blocks
 - socket file used for inter-process and inter-machine communication
 - (named) pipe file used for inter-process communication
- Note that text files, image files, video files, application files, etc., are all regular files

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File concept Attributes of files

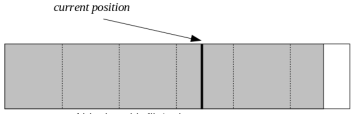
- Common attibutes of a file
 - type one of the referred above
 - name/path the way users usually refer to the file
 - internal identification the way the file is known internally
 - size(s) size in bytes of information; space occupied on disk
 - ownership who the file belongs to
 - permissions who can access the file and how
 - access and modification times when the file was last accessed or modified
 - location of data in disk ordered set of blocks/clusters of the disk where the file contents is stored
- Remember that a disk is a set of numbered blocks

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File concept

Operations on files (1)

- Common operations on regular files
 - creation, deletion
 - opening, closing direct access is not allowed
 - reading, writing, resizing
 - positioning in order to allow random access



sequence of blocks with file's data

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File concept

Operations on files (2)

- Common operations on directories
 - creation, deletion (if empty)
 - opening (only for reading), closing
 - reading (directory entries)
 - A directory can be seen as a set/sequence of (directory) entries, each one representing a file (of any valid type)
- Common operations on shortcuts (symbolic links)
 - creation, deletion
 - reading (the value of the symbolic link)
- Common operations on files of any type
 - get attributes (access and modification times, ownership, permissions)
 - change attributes (access and modification times, permissions)
 - change ownership (only root or admin)

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Directories Concept

- Common disks may contain thousands or millions of files
 - It would be impractical to have all that files at the same access level
- Directory is a mean to allow the access to disk contents in a hierarchical way
- A directory can be seen as a container containing files and other directories
- A directory can be implemented as an array (of variable size) of directory entries
- Every directory entry is a key-value pair that directly or indirectly associates the name of a file to its attributes

	name	attributes
ent[0]		
ent[1]		
ent[2]		
• • •		
ent[n]		

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Directories

Name and path

- The existence of a file hierarchy makes the name insufficient to reference a file in a disk
 - Different files in the hierarchy can exist having the same name
 - How to access a file giving just its name? Not easy, if possible
- The notion of path must be introduced
 - A path is a sequence of names where all but the last must be directory names or shortcuts pointing to directories
 - In Unix, character / is used as separator
 - In Windows, character \ is used as separator
 - Names . and . . have special meanings
- A path can be absolute or relative
 - An absolute path references the location of a file from a root point
 - A relative path references the location of a file from an intermediate point
- In Unix, the root point is the root of a single, global file hierarchy
 - Different storage devices are mounted somewhere in this hierarchy
- In Windows, there is a root point per storage device (A:, B:, ...)

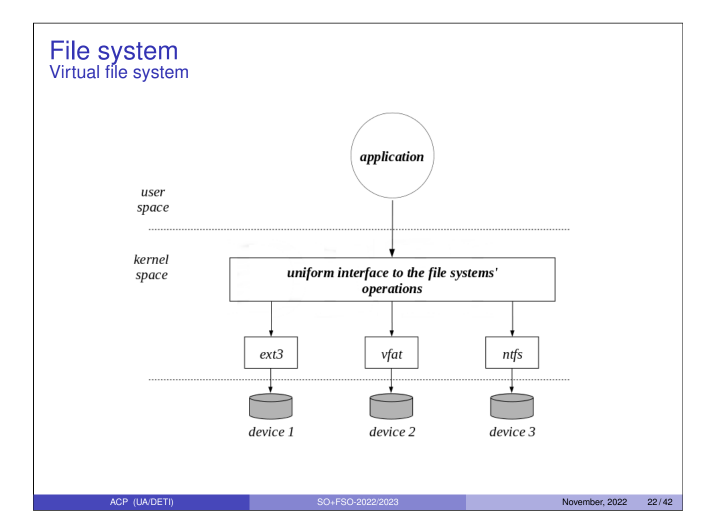
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File system

Role of operating system

- A role of the operating system is to implement the file concept, providing a set of operations (system calls) which establishes a simple and secure communication interface for accessing the mass storage contents
- The file system is the part of the operating system dedicated to this task
- Different implementations of the file data type lead to different types of file systems
 - Ex: ext3, FAT, NTFS, APFS, ISO 9660, ...
- Nowadays, a single operating system implements different types of file systems, associated with different physical devices, or even with the same
 - This feature facilitates interoperability, establishing a common means of information sharing among heterogeneous computational systems

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File system

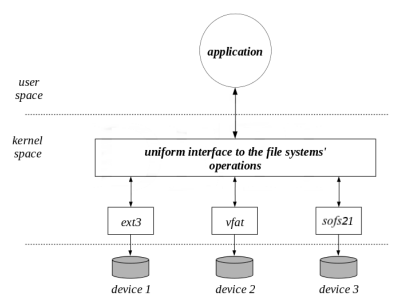
Typical file operations on Unix

- As referred to before, the operations are based on system calls
- system calls on regular files
 - creat, open, close, link, unlink, read, write, truncate, Iseek, ...
- system calls on directories
 - creat, open, close, mkdir, rmdir, getdents, ...
- system calls on symbolic links
 - readlink, symlink, ...
- system calls common to any type of file
 - mknod, chmod, chown, stat, utimes, ...

• On a terminal execute man 2 «syscall» to see a description

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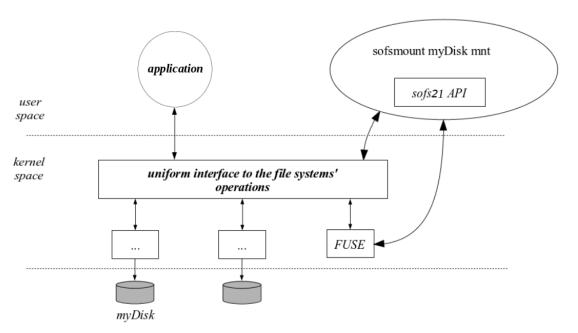
File system as a kernel module



- Safety issue: running in kernel space
 - Malicious or erroneous code can damage the system

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File system as a FUSE module



- Safe: running in user space
 - Malicious or erroneous code only affects the user

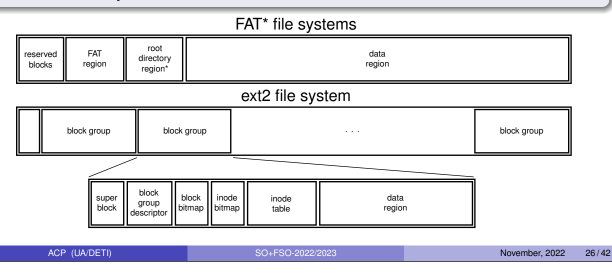
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File system

How to implement it?



- An implementation issue is how to organize the device storage space, seen as an array of blocks, as to obtain the desired abstract view
- Different file systems are related to different internal architectures



Data blocks

Some points

- The block (cluster in Windows) is the unit of allocation for file contents
 - A block can be a single disk sector (the disk storage unit) or a contiguous sequence of sectors, usually in powers of 2
- Blocks are not shareable among files
 - in general, an in-use block belongs to a single file
- The number of blocks required by a file to store its information is given by

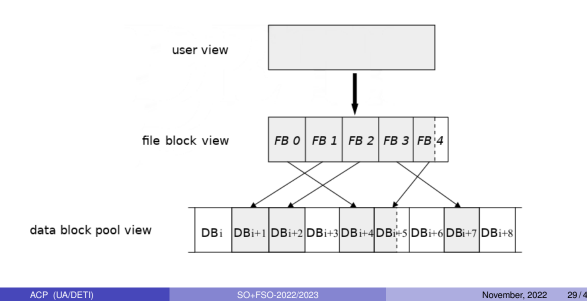
$$N_b = \mathsf{roundup}\left(rac{\mathsf{size}}{\mathtt{BlockSize}}
ight)$$

- N_b can be very big if block size is 1024 bytes, a 2 GByte file needs 2 MBlocks
- N_b can be very small a 0-bytes file needs no blocks for data
- It is impractical that all the blocks used by a file are contiguous in disk
- Also, the access to the file data is in general not sequential, but random instead
- So a flexible data structure, both in size and location, is required

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File content views

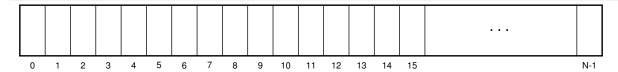
- The programmer view: a file is as a continuum of bytes
- The file block view: a file is as a sequence of blocks
- The data block view: in general, a file is scattered along the data block region



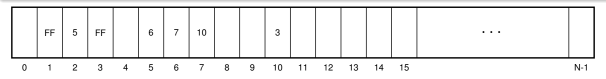
Data blocks

Sequence of blocks of a file: the FAT file system approach

- How is the sequence of (references to) data blocks stored in a FAT file system?
- The first reference is directly stored in the directory entry
- Then, the file allocation table (FAT) allow to identify the remaining block references
 - The FAT is an array of references, stored in a fixed part of the disk
 - Each entry can be 12- 16- or 32-bits long



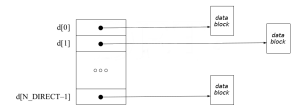
• Assuming a FAT16 file system and that the sequence holding the data of a file is 2, 5, 6, 7, 10, 3, the contents of the FAT, in what is related to that file, is



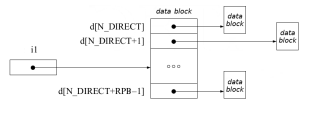
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Sequence of blocks of a file: the sofs21 file system approach (1)

- How is the sequence of (references to) data blocks stored in an sofs21 file system?
- The first references are directly stored in the file's inode
 - An inode is a record containing the metadata of a file



Then, inode field i1 points to a data block with references



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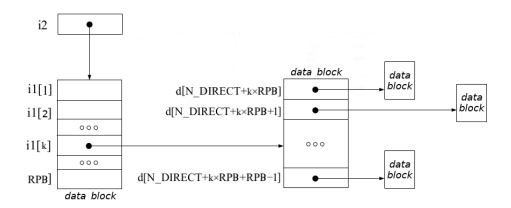
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Data blocks

Sequence of blocks of a file: the sofs21 file system approach (2)

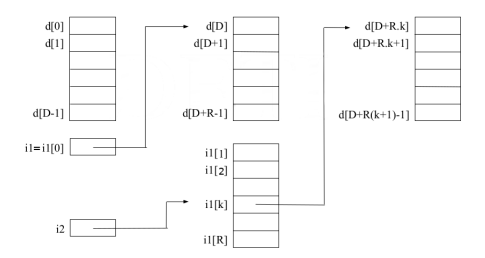
• Finally, inode field i2 points to a data block that extends i1



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Sequence of blocks of a file: the sofs21 file system approach (3)

Puting all together



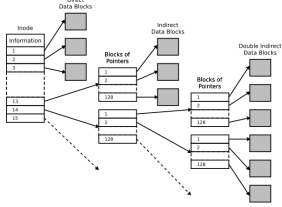
 A file can contain "holes", corresponding to null references covered by the size and representing streams of zeros

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Data blocks

Sequence of blocks of a file: the ext2 file system approach

- How is the sequence of (references to) data blocks stored in an ext2 file system?
- The approach is the same as before with an additional triple indirect pointer
 - There are 12 direct pointer, 1 indirect, 1 doubly indirect and 1 trebly indirect



source: https://en.wikipedia.org/wiki/Ext2

 A file can contain "holes", corresponding to null references covered by the size and representing streams of zeros

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Maximum size and access cost

- What is the maximum size of a file in a FAT12 file system?
 - Considering a cluster of 1, 4 and 16 sectores, being a sector 512 bytes long
- What is the maximum size of a file in a FAT32 file system?
 - Considering a cluster of 1, 4 and 16 sectores, being a sector 512 bytes long
- What is the maximum size of a file in an ext2 file system?
 - Considering a block of 2, 4 and 16 sectores, being a sector 512 bytes long
- What is the maximum cost to localize a file cluster in a FAT32 file system?
 - Considering a 1 GiB file and a 8 KiB cluster
- What is the maximum cost to localize a file block in an ext2 file system?
 - Considering a 1 GiB file and a 8 KiB block

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Data blocks

List of free data blocks

- One important issue relating to the data blocks of a disk is knowing which are free at a given moment
 - If a file grows requiring a new data block, what free data block should be allocated?
- In the FAT file system:
 - A FAT entry with the value 0 represents a free cluster
 - Allocating a new data block requires search the FAT looking for an entry with that value
- In the ext2 file system:
 - There is a section in a block group containing a bitmap of free/allocated data blocks within the group
 - Allocating a new data block requires searching the bitmap looking for a bit at 0

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Inodes

What is an inode?

- In Unix, the inode (identification node) plays a central role in the implementation of the file data type
 - An inode is typically identified by an integer number
- It corresponds to the identity card of a file and contains:
 - file type
 - owner information
 - file access permissions
 - access times
 - file size (in bytes and blocks)
 - sequence of disk bocks with the file contents
- The name/path is not in the inode it is in the directory entry
- In an ext2 file system, in every block group, there is a region reserved for inodes, the inode table
- There is also an inode bitmap representing the free/allocated inodes
- disk inodes vs. in-core inodes

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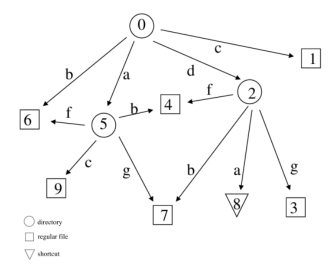
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Inodes

Hierarchy of files in Unix/Linux file systems

- Every file uses one and only one inode
- Same inode can have different pathnames
- Hierarchy of files may not be a tree



- The contents of a disk can be seen as a graph, where
 - Nodes are the files (directories, regular files, shortcuts, ...), each one having an associated inode
 - Arrows define the hierarchy
- What is a directory?
- What is a link?
- What is a shortcut (symlink)?

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Directory implementation in the FAT file system

 A directory is a set of directory entries, these being key-value pairs that directly associate file names to file attributes

	name	attributes
ent[0]		
ent[1]		
ent[2]		
• • •		
ent[n]		

- All entries have the same size 32-bytes long
- Normal name field is composed of 8 plus 3 characters, referred to as the name and the extension
 - Long file name are supported using a trick
- Does not exist an ownership field
- One of the fields indicate the first cluster

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Directory implementation in the ext2 file system

 A directory is a set of directory entries, these being key-value pairs that directly associate file names to inodes

	name	inode number
ent[0]		
ent[1]		
ent[2]		
• • •		
ent[n]		

- Size of the entries depends on the name length
 - Does not exist the notion of extension
- Different directory entries can point to the same inode
 - This is referred to as hard links
- The file attributes are in the inode
 - Does exist an ownership field

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