Fundamentos de los Sistemas Operativos (FSO)

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

Part 4: File systems and I/O

Seminar 12
Minix file system





Goals

- To know the structure of a Minix partition
- To know how the OS manage i-nodes to keep file information
- To understand the bit map concept to manage free and busy space
- To be able to locate a particular file within a directory structure from its absolute path

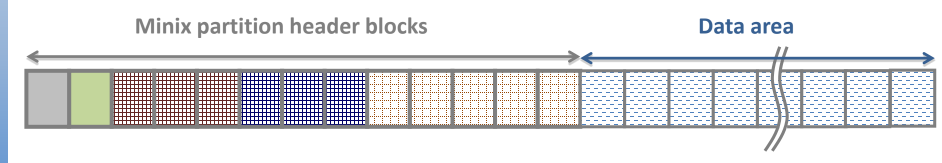
Bibliography

"Operating Systems Design and Implementation" (3rd Edition), Andrew S. Tanenbaum, Prentice Hall 2006
 Section 5.6

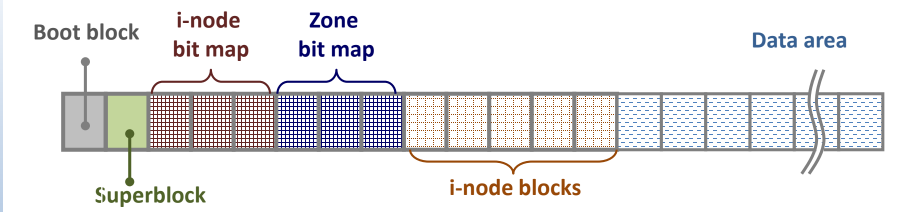
Partition structure

- i-node structure
- Directory entry
- Standard sizes
- Exercises

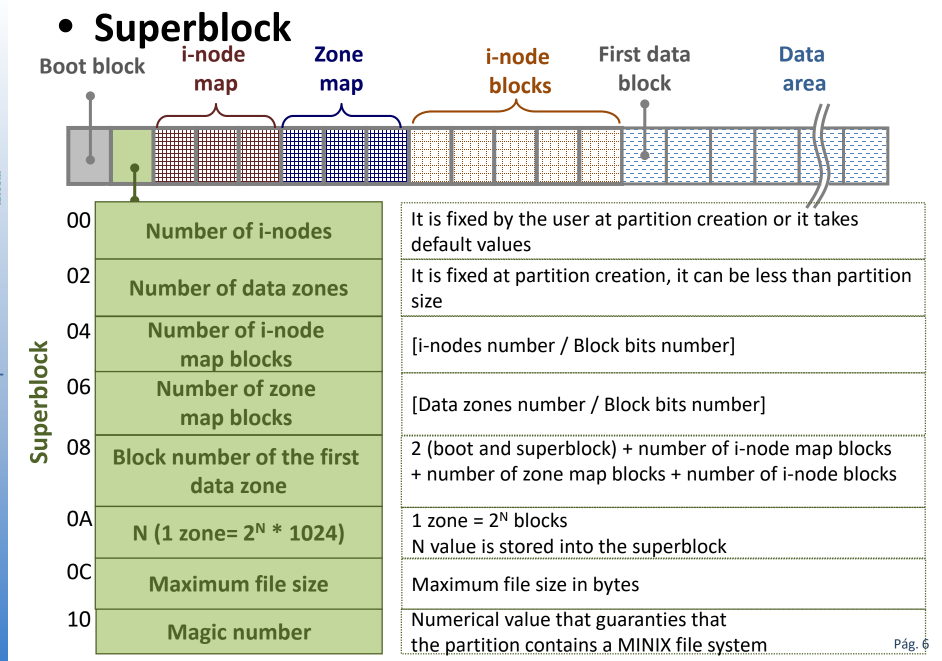
- A Minix partition is built upon a set of fixed size blocks (i.e. 1KByte)
 - A partition structure contains:
 - A header made up of block groups intended to store the data structures that sustain the file system
 - Data area made up of blocks intended to store file data



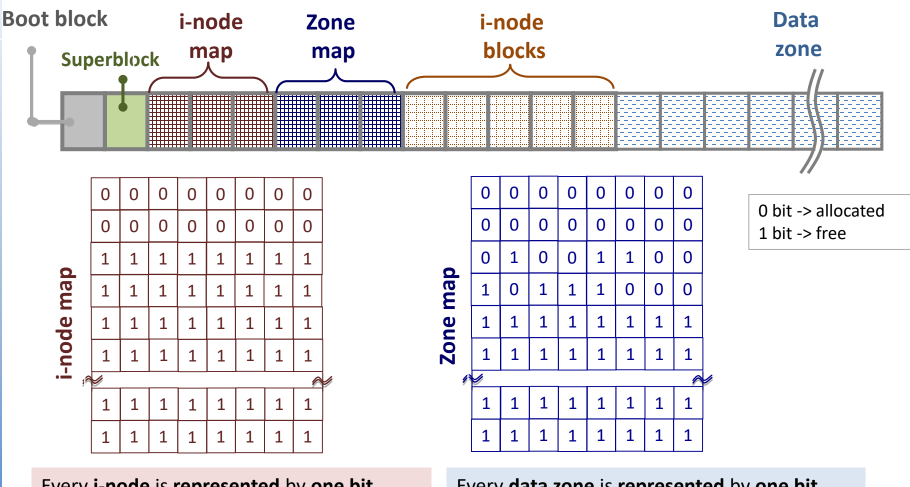
Header blocks



- Boot block: contains the boot program that loads the operating system and transfers the control to it
- Superblock: is a data structure with the file system description that indicates the size and location of every element
- i-node bit map: bit vector to manage free and allocated i-nodes. It contains one bit per i-node
- Zone bit map: bit vector to manage free and allocated zones. It contains one bit per zone
- i-node blocks: contains the i-node data structures. The i-node number depends on the partition size. i-node 0 is not used



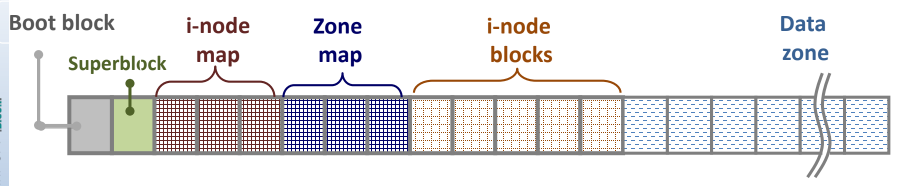
• i-node/zone bit maps



Every **i-node** is **represented** by **one bit** equal to 0 or 1 if the i-node is allocated or free, respectively

Every **data zone** is **represented** by **one bit** equal to 0 or 1 it the zone is allocated or free, respectively

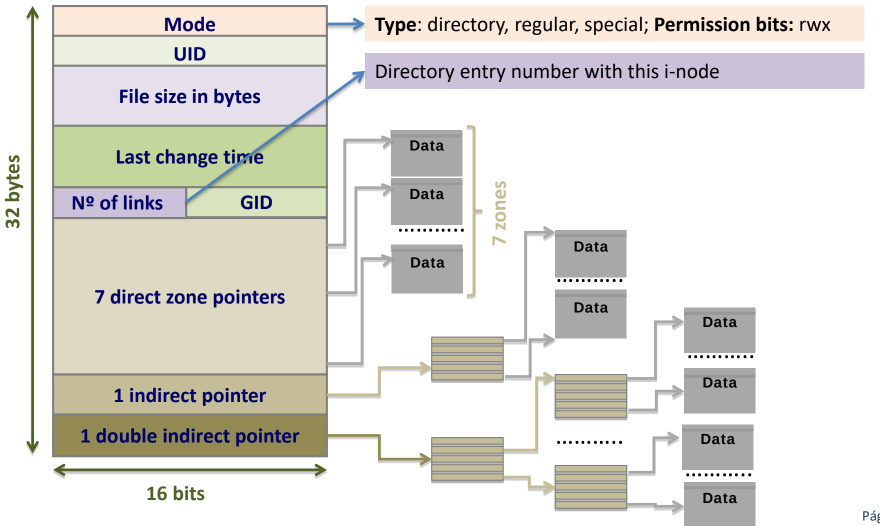
Data zone



- Block set used to store regular file content, directory entries and block references
 - To be able to address big partitions, MINIX file system allows grouping blocks into zones
 - Zone is the file allocation unit
 - 1 zone = 2^N blocks \rightarrow by default 1 zone = 2^0 blocks = 1block
 - The first data block (referenced inside the superblock) is adjusted to a zone starting block

- Partition structure
- i-node structure
- Directory entry
- Standard sizes
- Exercises

- Data structure that contains all file attributes except its name
 - Every file has an associated i-node
 - It controls indexed allocation by means of direct, indirect and double indirect pointers



- Performance analysis
 - Efficient random access: The maximum number of disk accesses is limited to 4
 - The indirect pointers are only used with big or very big files (commonly few)
 - Small file (common case) access is very efficient
 - Reliable and elegant design: every file has its own separated data structure

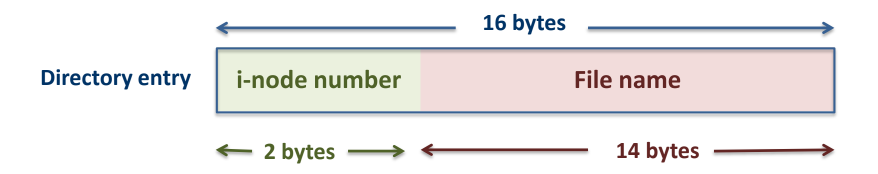
- Partition structure
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Minix directories

- Directory structure as a directed acyclic graph (DAG)
- Directories are files which content is interpreted as registers → directory entries (also named links)

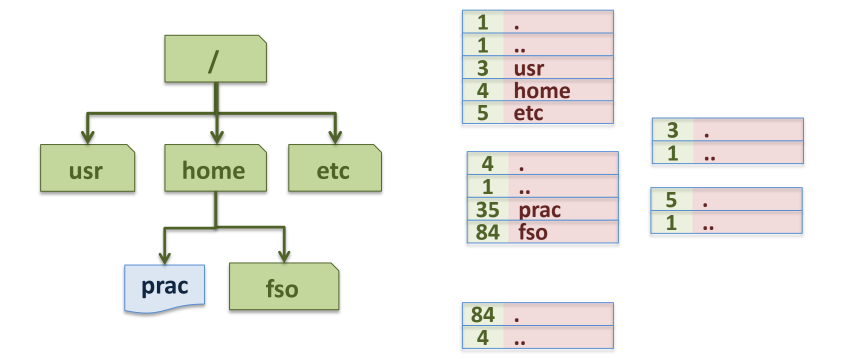
Minix directory entry or link

- It has a 16 byte size
 - 2 bytes for the i-node
 - 14 bytes for the file name



Directory entry

- When a directory is created, the entries '.' and '..' are automatically created
- i-node 1 describes the root directory
- When a directory entry is removed it is marked with i-node 0



- Partition structure
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Default sizes for Minix elements

- 1 Zone = 2⁰ blocks = 1024 bytes
- 1 pointer to zone or block = 2 bytes = 16 bits
- 1 directory entry = 16 bytes
- 1 i-node = 32 bytes

- Partition structure
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Exercise 1: Maximum size of a Minix file

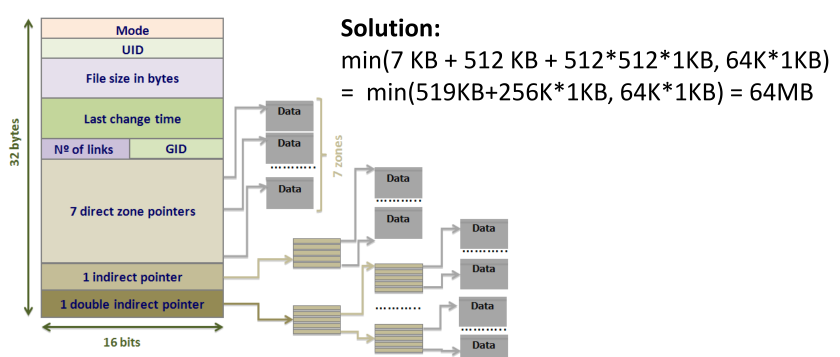
Obtain the maximum theoretical size of a Minix file, ignoring the device size where the file is stored. Specify the addressed blocks by every pointer type. The Minix parameters considered are:

16 bit data zone pointers

1Kbyte block size

1 zone = 1 block

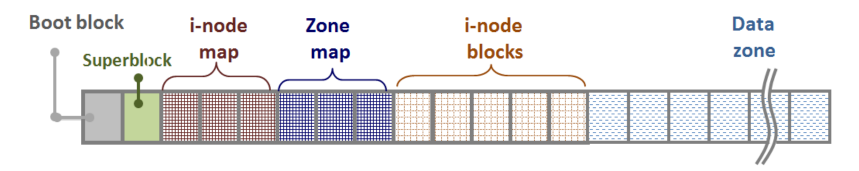
i-node structure: 7 direct, 1 indirect and 1 double indirect pointers



Exercise 2: Minix partition structure

Given a Minix partition in a 20 Mbyte Disk with the following parameters:

- 16 bit data zone pointers
- 1 Kbyte blocks and 1 zone = 1 block
- 32 byte i-node size
- Maximum number of i-nodes: 512
- a) Specify all the file system data structures and the blocks number that every one requires
- b) In case of zone bit map fault think about how to reconstruct it from the information available in the other (error free) file system structures

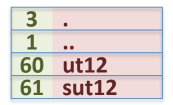


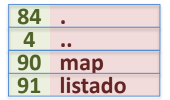
Exercise 3: Looking for a file inside a directory

Consider a Minix file system created with standard sizes which actual directory entries are the following:

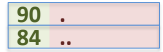
1	•
1	• •
3	usr
4	home
5	etc

4	•
1	• •
35	prac
84	fso





5	
1	• •



- a) Draw the directory and file tree that corresponds to this system
- b) Describe what i-node numbers and how many blocks are accessed to read the first 128 bytes in file /home/fso/listado
- c) What information should we get when reading the first 32 bytes in file /home/fso/map