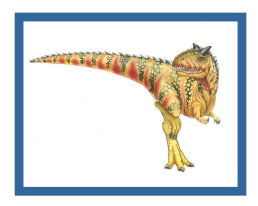
# Operating System Concepts

**Tenth Edition** 

Silberschatz, Galvin and Gagne

# Chapter 14

File System Implementation





#### Chapter 14: File System Implementation

- File-System Structure
- File-System Operations
- Directory Implementation
- Allocation Methods
- Free-Space Management
- Efficiency and Performance





# Objectives

- To describe the details of implementing local file systems and directory structures
- To discuss block allocation and free-block algorithms and trade-offs





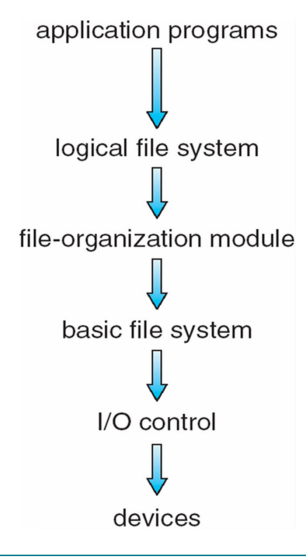
### File-System Structure

- File structure
  - Logical storage unit
  - Collection of related information
- File system resides on secondary storage (disks)
  - Provided user interface to storage, mapping logical to physical
  - Provides efficient and convenient access to disk by allowing data to be stored, located retrieved easily
- Disk provides in-place rewrite and random access
  - I/O transfers performed in **blocks** of **sectors** (usually 512 bytes)
- File control block storage structure consisting of information about a file
- **Device driver** controls the physical device
- File system organized into layers





# Layered File System







### File System Layers

- **Device drivers** manage I/O devices at the I/O control layer
  - Given commands like "read drive1, cylinder 72, track 2, sector 10, into memory location 1060" outputs low-level hardware specific commands to hardware controller
- **Basic file system** given command like "retrieve block 123" translates to device driver
- Also manages memory buffers and caches (allocation, freeing, replacement)
  - Buffers hold data in transit
  - Caches hold frequently used data
- File organization module understands files, logical address, and physical blocks
- Translates logical block # to physical block #
- Manages free space, disk allocation





# File System Layers 2

- Logical file system manages metadata information
  - Translates file name into file number, file handle, location by maintaining file control blocks (**inodes** in UNIX)
  - Directory management
  - Protection
- Layering useful for reducing complexity and redundancy, but adds overhead and can decrease performance Translates file name into file number, file handle, location by maintaining file control blocks (inodes in UNIX)
  - Logical layers can be implemented by any coding method according to OS designer





# File System Layers 3

- Many file systems, sometimes many within an operating system
  - Each with its own format (CD-ROM is ISO 9660; Unix has UFS, FFS; Windows has FAT, FAT32, NTFS as well as floppy, CD, DVD Blu-ray, Linux has more than 40 types, with extended file system ext2 and ext3 leading; plus distributed file systems, etc.)
  - New ones still arriving ZFS, GoogleFS, Oracle ASM, FUSE





# File-System Implementation

- We have system calls at the API level, but how do we implement their functions?
  - On-disk and in-memory structures
- Boot control block contains info needed by system to boot OS from that volume
  - Needed if volume contains OS, usually first block of volume
- Volume control block (superblock, master file table) contains volume details
  - Total # of blocks, # of free blocks, block size, free block pointers or array
- Directory structure organizes the files
  - Names and inode numbers, master file table





# File-System Implementation 2

- Per-file File Control Block (FCB) contains many details about the file
  - inode number, permissions, size, dates
  - NFTS stores into in master file table using relational DB structures

file permissions

file dates (create, access, write)

file owner, group, ACL

file size

file data blocks or pointers to file data blocks





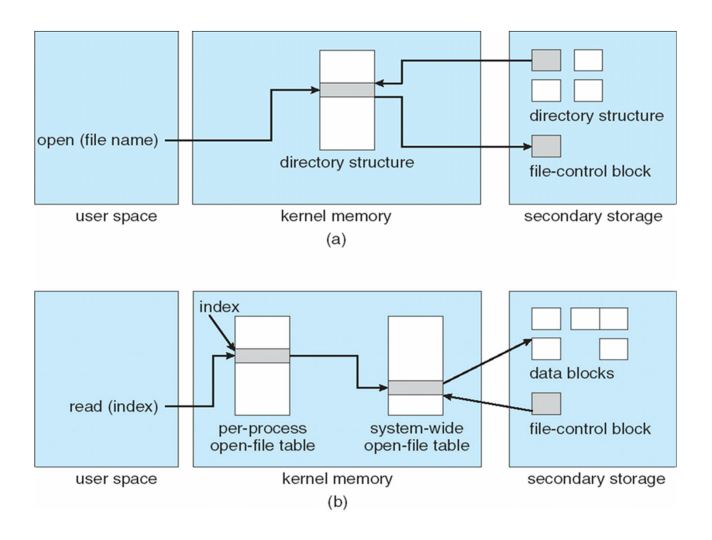
# In-Memory File System Structures

- Mount table storing file system mounts, mount points, file system types
- The following figure illustrates the necessary file system structures provided by the operating systems
- Figure 12-3(a) refers to opening a file
- Figure 12-3(b) refers to reading a file
- Plus buffers hold data blocks from secondary storage
- Open returns a file handle for subsequent use
- Data from read eventually copied to specified user process memory address





#### In-Memory File System Structures 2







# Directory Implementation

- Linear list of file names with pointer to the data blocks
  - Simple to program
  - Time-consuming to execute
    - Linear search time
    - Could keep ordered alphabetically via linked list or use B+ tree
- **Hash Table** linear list with hash data structure
  - Decreases directory search time
  - Collisions situations where two file names hash to the same location
  - Only good if entries are fixed size, or use chained-overflow method





# Allocation Methods - Contiguous

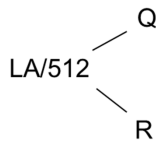
- An allocation method refers to how disk blocks are allocated for files:
- Contiguous allocation each file occupies set of contiguous blocks
  - Best performance in most cases
  - Simple only starting location (block #) and length (number of blocks) are required
  - Problems include finding space for file, knowing file size, external fragmentation, need for compaction off-line (downtime) or on-line



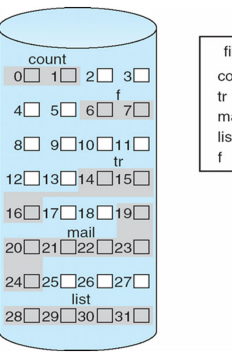


# Contiguous Allocation

Mapping from logical to physical



Block to be accessed = Q + starting address
Displacement into block = R



directory	
start	length
0	2
14	3
19	6
28	4
6	2
	start 0 14 19 28



### **Extent-Based Systems**

- Many newer file systems (i.e., Veritas File System) use a modified contiguous allocation scheme
- Extent-based file systems allocate disk blocks in extents
- An extent is a contiguous block of disks
  - Extents are allocated for file allocation
  - A file consists of one or more extents





#### Allocation Methods – Linked

- Linked allocation each file a linked list of blocks
  - File ends at nil pointer
  - No external fragmentation
  - Each block contains pointer to next block
  - No compaction, external fragmentation
  - Free space management system called when new block needed
  - Improve efficiency by clustering blocks into groups but increases internal fragmentation
  - Reliability can be a problem
  - Locating a block can take many I/Os and disk seeks





#### Allocation Methods – Linked 2

- FAT (File Allocation Table) variation
  - Beginning of volume has table, indexed by block number
  - Much like a linked list, but faster on disk and cacheable
  - New block allocation simple
  - Random access time is improved, because disk head can find location of any block by reading the info in the FAT
  - Caching the FAT can make things even better

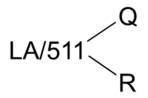




#### Linked Allocation 1

• Each file is a linked list of disk blocks: blocks may be scattered anywhere on the disk

Mapping

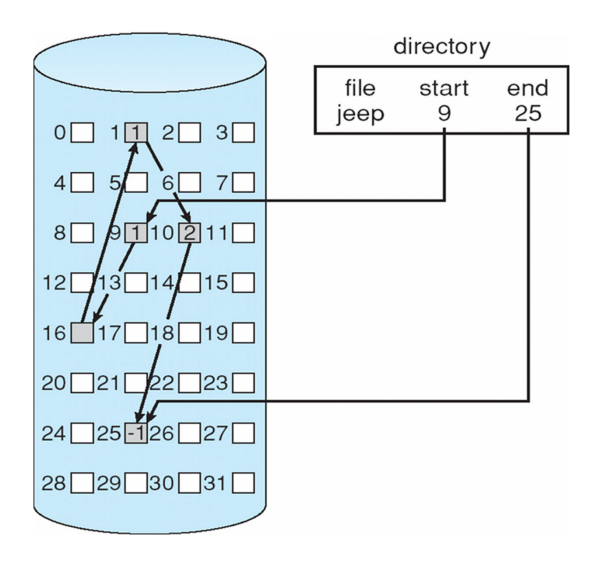


Block to be accessed is the Qth block in the linked chain of blocks representing the file.

Displacement into block = R + 1



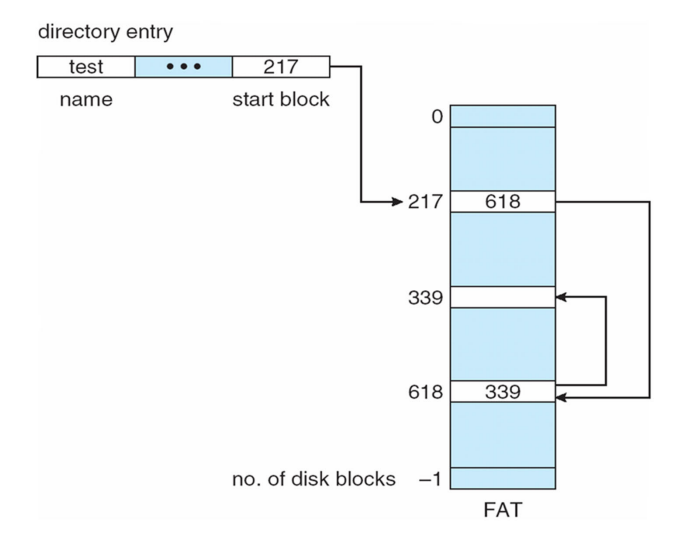
#### Linked Allocation 2







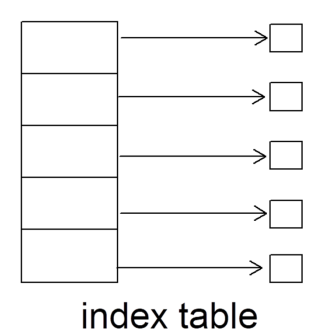
#### File-Allocation Table





#### Allocation Methods - Indexed

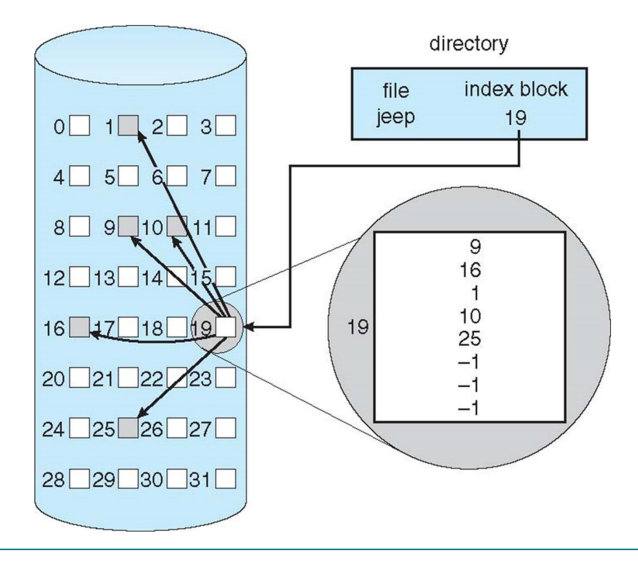
- Indexed allocation
  - Each file has its own **index block**(s) of pointers to its data blocks
- Logical view







#### Example of Indexed Allocation

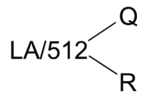






#### **Indexed Allocation**

- Need index table
- Random access
- Dynamic access without external fragmentation, but have overhead of index block
- Mapping from logical to physical in a file of maximum size of 256K bytes and block size of 512 bytes. We need only 1 block for index table



Q = displacement into index table

R = displacement into block

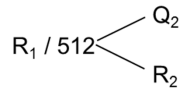


# Indexed Allocation – Mapping

- Mapping from logical to physical in a file of unbounded length (block size of 512 words)
- Linked scheme Link blocks of index table (no limit on size)

LA / (512 x 511) 
$$< \frac{Q_1}{R_1}$$

 $Q_I$  = block of index table  $R_I$  is used as follows:



 $Q_2$  = displacement into block of index table  $R_2$  displacement into block of file:



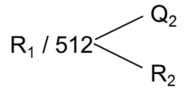


# Indexed Allocation – Mapping 2

• Two-level index (4K blocks could store 1,024 four-byte pointers in outer index -> 1,048,567 data blocks and file size of up to 4GB)

LA / (512 x 511) 
$$< Q_1 \\ R_1$$

 $Q_1$  = displacement into outer-index  $R_1$  is used as follows:

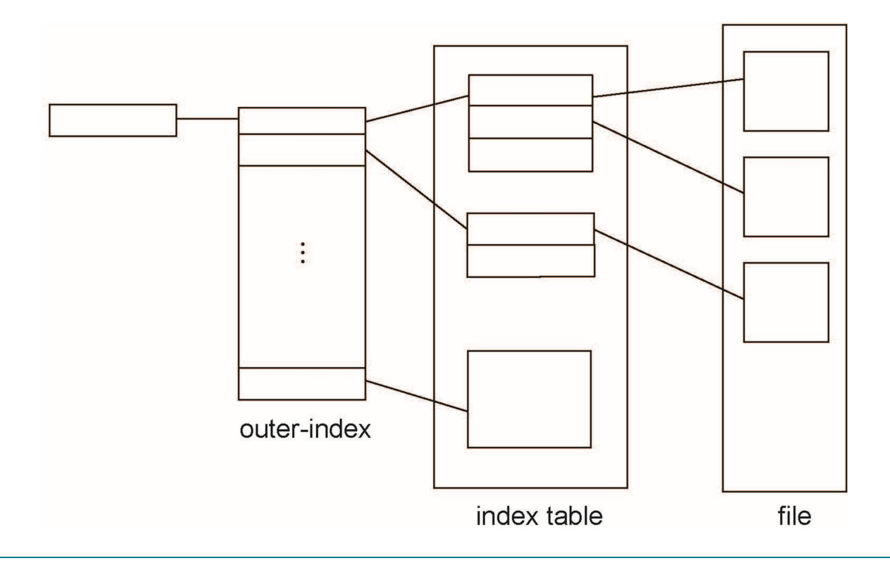


 $Q_2$  = displacement into block of index table  $R_2$  displacement into block of file:





# Indexed Allocation – Mapping 3

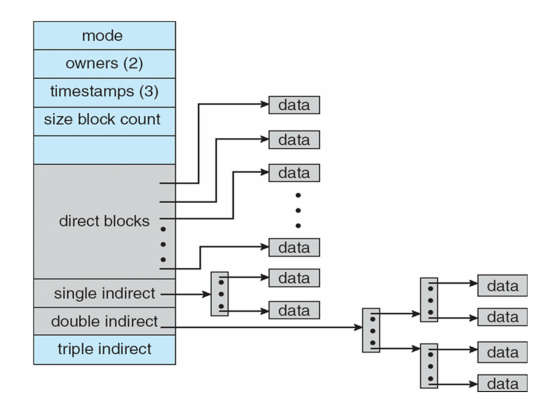






#### Combined Scheme: UNIX UFS

4K bytes per block, 32-bit addresses



More index blocks than can be addressed with 32-bit file pointer





#### Performance 1

- Best method depends on file access type
  - Contiguous great for sequential and random
- Linked good for sequential, not random
- Declare access type at creation -> select either contiguous or linked
- Indexed more complex
  - Single block access could require 2 index block reads then data block read
  - Clustering can help improve throughput, reduce CPU overhead





#### Performance 2

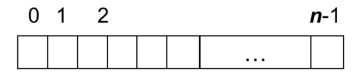
- Adding instructions to the execution path to save one disk I/O is reasonable
  - Intel Core i7 Extreme Edition 990x (2011) at 3.46Ghz = 159,000
     MIPS
    - http://en.wikipedia.org/wiki/Instructions\_per\_second
  - Typical disk drive at 250 I/Os per second
    - 159,000 MIPS / 250 = 636 million instructions during one disk I/O
  - Fast SSD drives provide 60,000 IOPS
    - 159,000 MIPS / 60,000 = 2.65 millions instructions during one disk I/O





### Free-Space Management

- File system maintains **free-space list** to track available blocks/clusters
  - (Using term "block" for simplicity)
- Bit vector or bit map (*n* blocks)



$$bit[i] = \begin{cases} 1 \Rightarrow block[i] \text{ free} \\ 0 \Rightarrow block[i] \text{ occupied} \end{cases}$$

#### Block number calculation

(number of bits per word) \* (number of 0-value words) + offset of first 1 bit

CPUs have instructions to return offset within word of first "1" bit





### Free-Space Management 2

- Bit map requires extra space
  - Example:

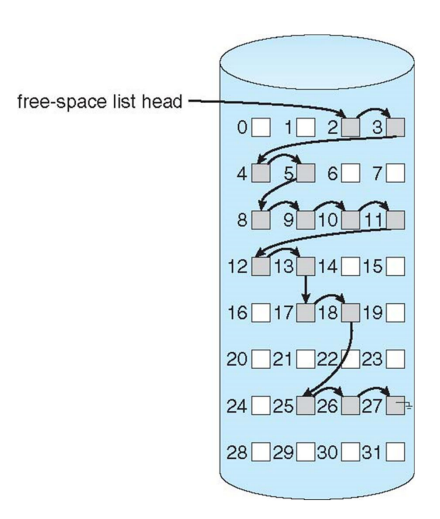
lock size = 
$$4KB = 2^{12}$$
 bytes  
disk size =  $240$  bytes (1 terabyte)  
 $n = 2^{40}/2^{12} = 2^{28}$  bits (or  $32MB$ )  
if clusters of 4 blocks - >  $8MB$  of memory

Easy to get contiguous files



# Linked Free Space List on Disk

- Linked list (free list)
  - Cannot get contiguous space easily
  - No waste of space
  - No need to traverse the entire list (if # free blocks recorded)







### Free-Space Management 3

#### Grouping

• Modify linked list to store address of next *n-1* free blocks in first free block, plus a pointer to next block that contains free-block-pointers (like this one)

#### Counting

- Because space is frequently contiguously used and freed, with contiguous-allocation allocation, extents, or clustering
  - Keep address of first free block and count of following free blocks
  - Free space list then has entries containing addresses and counts





#### Multiple-Choice Question

- The basic file systems
  - A. reads and writes physical blocks on the storage device.
  - B. tracks unallocated blocks and provides them the when it is required.
  - C. manages directory structure.
  - D. is responsible for protection.



#### Multiple-Choice Question 2

- . \_\_\_\_\_ is used to implement a file system.
  - A. A boot control block
  - B. A volume control block
  - C. A directory structure.
  - D. all of the above



#### Multiple-Choice Question 3

- The FAT method \_\_\_\_\_
  - A. keeps information about the block where bit vector is stored.
  - B. employs space maps to manage information about free blocks.
  - C. does not store information about free blocks.
  - D. incorporates free-block accounting into the allocation data structure.





#### **Essay Questions**

- What happens when a process closes the file?
- Why is the whole block not available to a user when linked allocation is used?

• Why should new allocation algorithms be developed for NVM (nonvolatile memory) devices?