Chapter 14: File-System **Implementation**



Chapter 14: Implementing File Systems

- File-System Implementation
- Directory Implementation
- Allocation Methods
- Free-Space Management





Objectives

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



File-System Structure

- Disks provide most of the secondary storage on which file systems are maintained.
- Two characteristics of disks make them convenient for this usage:
 - A disk can be rewritten in place; it is possible to read a block from the disk, modify the block, and write it back onto the same place on the disk
 - A disk can access directly any block of information it contains. Thus it is simple to access any file either sequentially or randomly, and switching from one file to another requires only moving the read-write heads and waiting for disk to rotate details in Chapter 11
- To improve I/O efficiency, I/O transfers between memory and disk are performed in units of blocks. Each block contains one or more sectors. A sector size varies from 32 bytes to 4,096 bytes (4KB), usually 512 bytes (0.5 KB)





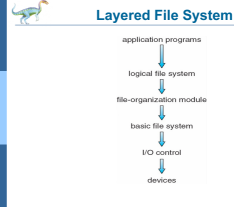
File-System Structure (Cont.)

- File structure
 - Logical storage unit

 - File system resides on secondary storage (disks) • It provides efficient and convenient access to disk by allowing data to be stored, located, and
 - It provides user interface: file and file attributes, operations on files, directory for organizing files

 - It provides data structures and algorithms for mapping logical file system to physical secondary storage devices
- File systems are organized into different layers







File System Layers

- ntrol and device drivers manage I/O devices at the I/O control layer
 - It consists of device drivers and interrupt handlers to transfer information be
 - Given commands like "read drive1, cylinder 72, track 2, sector 10" (disk physical address), into memory location 1060" outputs low-level hardware specific commands to hardware controller
- Basic file system is blocks on the disk ssues generic commands to the appropriate device driver to read and write physical
 - given commands like "retrieve block 123", translates it to a specific device driver
 - the manages memory buffers and caches that hold various file-system, directory, and data block. (allocation, freeing, replacement)

 Buffers hold data in transit. A block in memory buffer is allocated before the transfer of a disk block occurs.

 - Caches hold frequently used file-system metadata to improve performance.
- File organization module knows files, and their logical blocks, as well as physical blocks
 - Translates logical block # (address) to physical block #, pass this to basic file system to transfer
 - Manages free disk space, disk block allocation







File-System Implementation

Several on-disk and in-memory structures are used to implement a file system

- On-disk structure, it may contain information about how to boot an operating system stored on the disk, the total number of blocks, number and location of free blocks, directory structure and individual files
- In-memory information used for both file-system management and performance improvement via caching. The data are loaded at mount time, updated during file-system operations, and discarded at dismount time.







On-Disk File-System Structure

File System Layers (Cont.)

Metadata includes all of the file-system structure except the actual data (or the contents of files)

Layering useful for reducing complexity and redundancy, but adds overhead and can decrease

Many file systems are in use today, and most operating systems support more than one file system Each with its own format - CD-ROM is ISO 9660; Unix has UFS (Unix File System) based on FFS; Windows has FAT, FAT32, NTFS (or Window NT File System) as well as flopp, CD, DVD Blu-ray, Linux has more than 40 types of file systems, with extended tile system exit2 and ext3; plus dishtibuted file systems, etc.

It manages directory structure to provide the information needed by file-organization module Translates file name into file number or file handle, location by maintaining file control block Transaces the traine into the further of the factor, occasion by maintaining the Control block.

A file control block (FCB) (called indee in Unix file systems) contains all information about a file including ownership, permissions, and location of the file contents (on the disk)

It is also responsible for file protection

al file system manages metadata information

New ones still arriving - ZFS, GoogleFS, Oracle ASM, FUSE

- ontrol block (per volume) contains info needed by system to boot OS from that volume

 - If the disk does not contain an OS, this block can be empty
 Usually the first block of a volume. In UFS, it is called the boot block. In NTFS, it is the partition boot sector.
- ol block (per volume) contains volume (or partition) details
- Total # of blocks, # of free blocks, block size, free block count and pointers, a free FCB count and pointer
 In UFS, this is called superblock. In NTFS, it is stored in the master file table
- A directory structure (per file system) is used to organize files
- In UFS, this includes file names and associate inode numbers (FCB in Unix). In NTFS, it is stored in the master file table
- Per-file File Control Block (FCB) contains many details about a file
 - It has a unique identifier number to associate with a directory entry
 - In UFS, inode number, permissions, size, dates
 - NFTS stores into in master file table using relational DB structure, with a row per file





A Typical File Control Block

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

The in-memory information is used for both file-system management and performance improvement via caching. The data are loaded at mount time, updated during file-system operations, and discarded at dismount

- An in-memory directory-structure cache holds the directory information of recently accessed directories.
- The system-wide open-file table contains a copy of the FCB of each open file to locate the files, as well as other information
- The per-process open-file table contains a pointer to the appropriate entry in the system-wide open-file tale, as well as other information such as per-process file protection and access rights.
- Buffers hold file-system blocks when they are being read from disk or written to disk





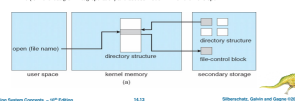


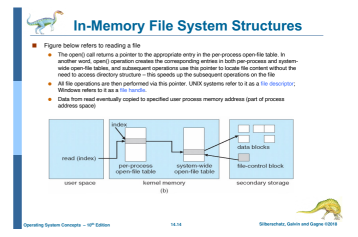
In-Memory File System Structures

- Figure below refers to opening a file
 - The open() operation passes a file name to the logical file system

 - The openity operation passess a line frame to the logical me system. If the file is already in use by another process. A per-process open-file table entry is created pointing to the corresponding entry Jhis file) in the existing system-wide open-file table.

 Otherwise, it searches the directory structure (part of it may have been cached in memory. Once the file is found, an entry in system-wide open-file table and an entry in per-process open-file table are created, respectively. The FCB is copied into the system-wide open-file table in memory.
 - The system-wide open-file table not only stores the FCB but also tracks the number of proces that have open, and thus are using this file.
 - The other fields in the per-process open-file table may include a pointer to the current location in the file (for next read() or write() operation) and access mode in which the file is open.







Directory Implementation

- The selection of directory-allocation and directory management algorithms significantly affects the efficiency, performance, and reliability of the file system.
- Linear list of file names with pointer to the data blocks
 - Simple to program
 - Time-consuming to execute
 - The major disadvantage of a linear list is that finding a file requires a linear search time.
 Cache in memory the frequently used directory information

 - . 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

 The major difficulties with a hash table are its generally fixed size and the dependence of the hash function on that size.





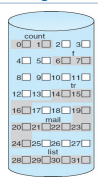
Allocation Methods - Contiguous

- An allocation method refers to how disk blocks are allocated for files, so the disk space is utilized effectively and files can be accessed quickly.
- There are three major methods of allocating disk space that are widely in use, contiguous, linked and
- Contiguous allocation each file occupies a set of contiguous blocks of the disk
 - Best performance in most cases support sequential and direct access easily Simple – only starting location (block #) and length (number of blocks) are required
 - Problems with finding space for a new file, and when file size grows
 - This is also a dynamic storage-allocation problem discussed earlier, which involves how to satisfy a
 request of size n (variable) from a list of free holes external fragmentation exists
 - Best-fit and first-fit are common strategies, and shown to be more efficient than worst-fit.
 - The cost of compaction is particularly high for large disk, which may take hours. Some system require that compaction be one only when off-line, with the file system unmounted
 - File size must be known at the time of file creation overestimation leads to large amount of internal fragmentation





Contiguous Allocation of Disk Space



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

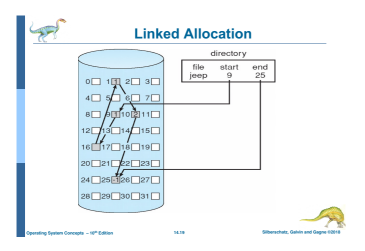


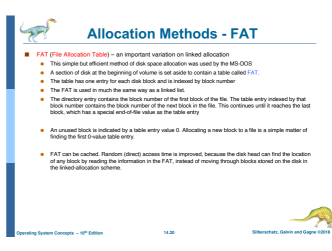
Allocation Methods - Linked

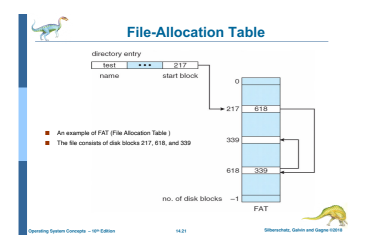
- Linked allocation each file consists of a linked-list of blocks
 - Each file is a linked list of disk blocks, which may be scattered anywhere on the disk
 - The directory contains a pointer to the first and last blocks of the file
 - File ends at null pointer (the end-of-list pointer value) Each block contains pointer to next block
 - No compaction needed, and no external fragmentation
 - A file can continue to grow as long as free b
 - It is inefficient to support direct access of the file, only good for sequential access
 - it is inellment to support three access or the file, only good or sequential access. Extra disk space required for the pointers. If a pointer requires 4 bytes out of a 512-byte block, then 0.78% of the disk space is being used for pointers. Reliability can be a problem; for instance what happen if a pointer is lost or damaged.

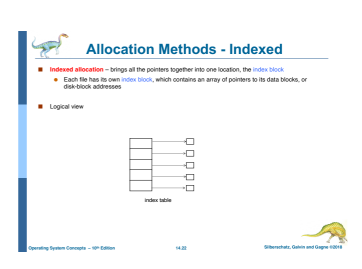


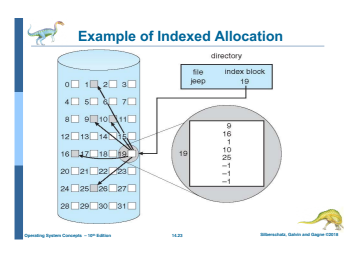














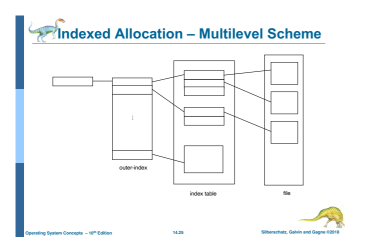
Indexed Allocation

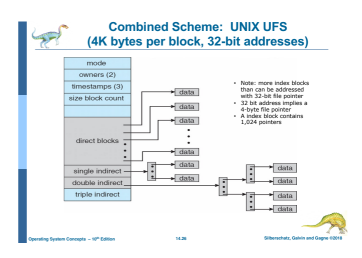
- Indexed allocation supports direct access, without suffering from external fragmentation, because any free block on the disk can satisfy a request for more space
- Indexed allocation suffers from some of the same performance problem as linked allocation. Specifically, index block(s) can be cached in memory, but data blocks may be spread all over a volume (disk)
- Indexed allocation does suffer from wasted space. The pointer overhead of the index block is generally greater than the pointer overhead in the linked allocation
 - Suppose a file only has one or two blocks. Indexed allocation lose an entire index block, while linked allocation lose the space of only one pointer per block
- An index block is normally one disk block. What happen if the file is too large such that one index block is too small to hold enough pointers
- Is too small to noid enough pointers

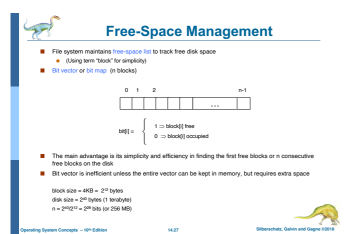
 Linked scheme to link several together index blocks

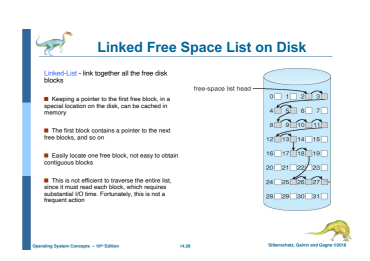
 Multilevel scheme a first-level index block points to a set of second-level index blocks, which in turn point to the file blocks. This could be continued to a third or fourth level, depending on the desired maximum file size. With a 4,086-byte block, we could store 1,024 four-byte pointers in one index block. Two levels of index allow 1,048,576 data blocks, and a file size up to 4GB.
 - Combined scheme direct blocks for small files, and indirect blo indirect blocks) for larger files, used in UNIX-based file systems.











Free-Space Management (Cont.)

- Modify linked-list to store addresses of n free blocks in first free block, The first n-1 of these blocks are actually free. The last block contains addresses of another n free blocks, and so on.
- The addresses of a large number of free blocks can be found more quickly than linked-list
- Counting Because several contiguous blocks may be allocated and freed simultaneously, particularly when contiguous-allocation algorithm or extents is used

 By taking advantage of this, rather than keeping a list of n free disk addresses, we can keep address of first free block and count of bilowing configuous free blocks

 - . Each entry in the free-space list consists of an disk address and a count
 - Although each entry requires more space than would a simple disk address, the overall list is shorter, as long as the count is generally greater than one

 Note this method of tracking free space is similar to the extent method of allocating blocks.



End of Chapter 14

