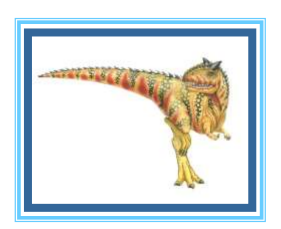
Chapter 14: File System Implementation

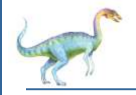




Outline

- File-System Structure
- File-System Operations
- Directory Implementation
- Allocation Methods
- Free-Space Management
- Efficiency and Performance
- Recovery
- Example: WAFL File System

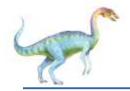




Objectives

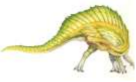
- Describe the details of implementing local file systems and directory structures
- Discuss block allocation and free-block algorithms and trade-offs
- Explore file system efficiency and performance issues
- Look at recovery from file system failures
- Describe the WAFL file system as a concrete example





File-System Structure

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





Layered File System

application programs logical file system file-organization module basic file system I/O control devices





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 (Ch.12)
- 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 (Cont.)

- 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
- Logical layers can be implemented by any coding method according to OS designer





File System Layers (Cont.)

- Many file systems, sometimes many are supported within an OS
 - 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 130 types, with extended file system ext3 and ext4 leading; plus distributed file systems, etc.
 - New ones still arriving ZFS, GoogleFS, Oracle ASM, FUSE



File-System Operations

- We have system calls at the API level, but how do we implement their functions?
 - On-disk and in-memory structures
- On-disk structures
 - Boot control block (per volume)
 - Volume control block (per volume)
 - Directory structure (per file system)
 - Per-file File-control block (FCB)

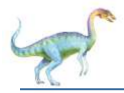




On-disk Structures

- Boot control block: info needed to boot OS from that volume
 - Needed if volume contains OS, usually first block of volume
 - UNIX boot block, NTFS partition boot sector
- Volume control block (superblock, master file table) contains volume details
 - Total # of blocks, # of free blocks, block size, free block pointers or array
 - UNIX superblock, NTFS master file table
- Directory structure organizes the files
 - UNIX filenames and inode numbers, NTFS master file table
- Per-file File Control Block (FCB) contains many details about the file
 - typically inode number, permissions, size, dates
 - NTFS stores info in master file table using relational DB structures





File-System Implementation (Cont.)

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





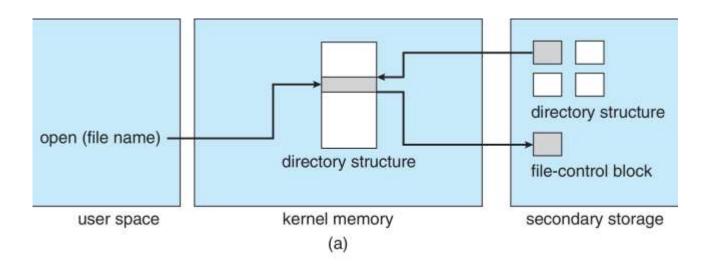
In-Memory File System Structures

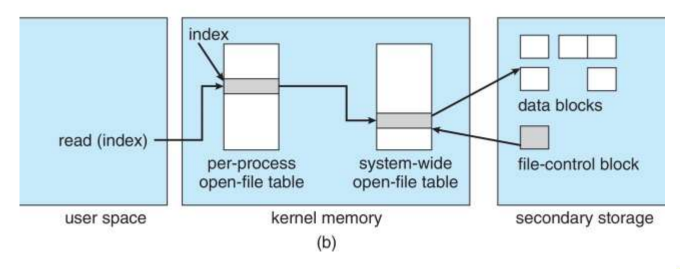
- Mount table storing file system mounts, mount points, file system types
- system-wide open-file table contains a copy of the FCB of each file and other info
- per-process open-file table contains pointers to appropriate entries in system-wide open-file table as well as other info
- Directory-structure cache holds directory information of recently accessed directories
- Plus buffers hold data blocks from secondary storage





In-Memory File System Structures



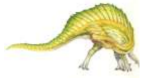






Directory Implementation

- 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

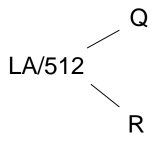
- An allocation method refers to how disk blocks are allocated for files:
- Contiguous allocation each file occupies set of contiguous blocks
 - Best performance in most cases
 - Simple only starting location (block #) and length (number of blocks) are required
 - Problems include finding space for file,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



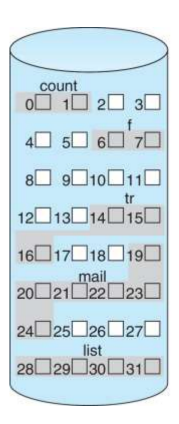


Contiguous Allocation

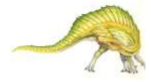
Mapping from logical to physical

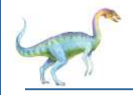


Block to be accessed = Q + starting address
Displacement into block = R



file start length count 0 2 tr 14 3 mail 19 6 list 28 4 f 6 2



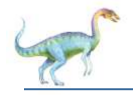


Extent-Based Systems

- 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 contiguous blocks on disk
 - 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
 - Each block contains pointer to next block
 - Free space management system called when new block needed
- Pros and cons
 - No compaction, external fragmentation
 - Reliability can be a problem
 - Locating a block can take many I/Os and disk seeks
 - Improve efficiency by clustering blocks into groups but increases internal fragmentation

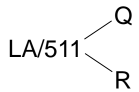




Linked Allocation

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

Mapping



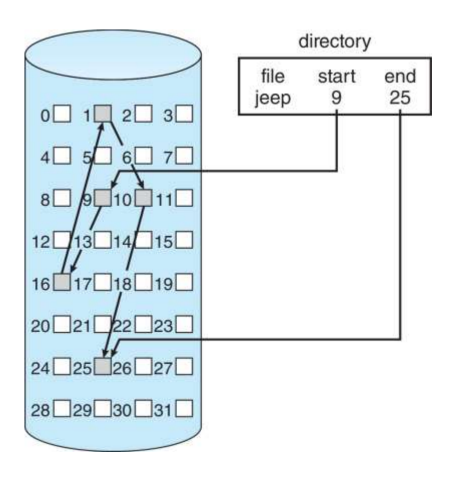
Block to be accessed is the Qth block in the linked chain of blocks representing the file

Displacement into block = R + 1





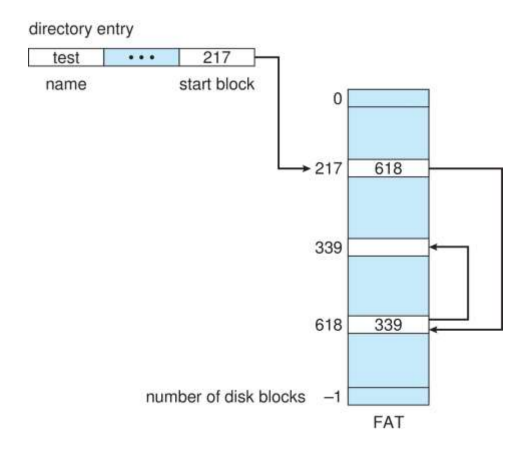
Linked Allocation







File-Allocation Table

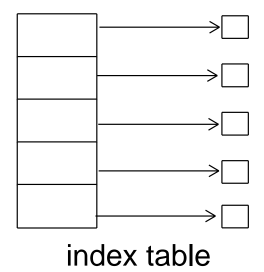






Allocation Methods - Indexed

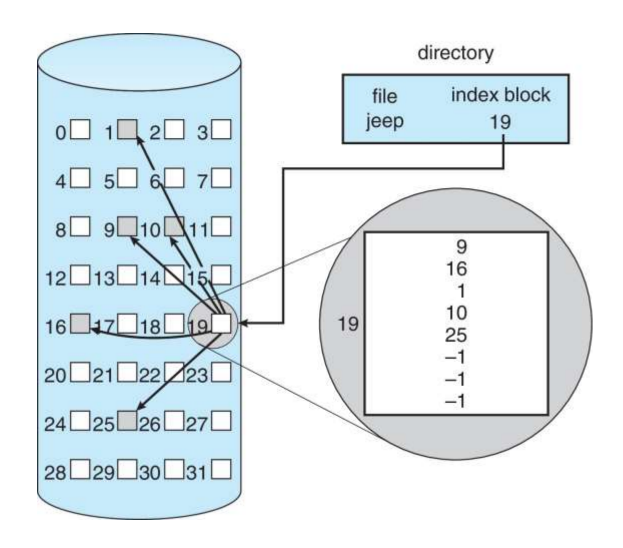
- Indexed allocation
 - Each file has its own index block(s) of pointers to its data blocks
- Logical view







Example of Indexed Allocation

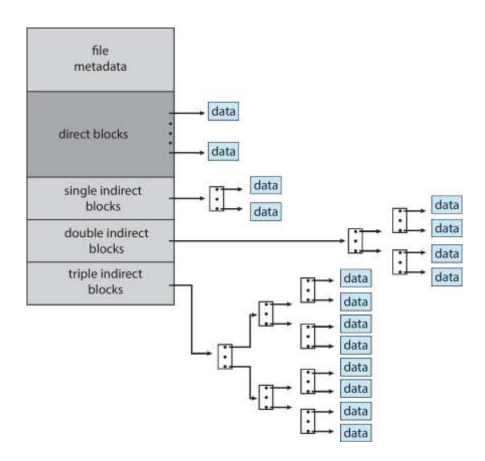






Combined Scheme: UNIX UFS

4K bytes per block, 32-bit addresses



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



Performance

- 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
- For NVM, no disk head so different algorithms and optimizations needed
 - Using old algorithm takes many CPU cycles trying to avoid nonexistent head movement
 - With NVM goal is to reduce CPU cycles and overall path needed for 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)

0	1	2		n -1

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

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 (Cont.)

- Bit map requires extra space
 - Example:

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

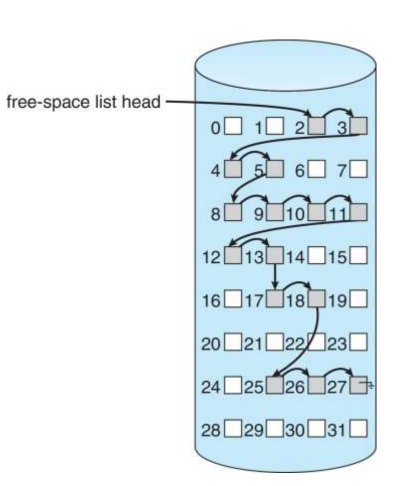
Easy to get contiguous files





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 # of free blocks recorded)







Free-Space Management (Cont.)

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



Free-Space Management (Cont.)

- Space Maps
 - Used in ZFS
 - Consider meta-data I/O on very large file systems
 - Full data structures like bit maps couldn't fit in memory -> thousands of I/Os
 - Divides device space into metaslab units and manages metaslabs
 - Given volume can contain hundreds of metaslabs
 - Each metaslab has associated space map
 - Uses counting algorithm
 - But records to log file rather than file system
 - Log of all block activity, in time order, in counting format
 - Metaslab activity -> load space map into memory in balanced-tree structure, indexed by offset
 - Replay log into that structure
 - Combine contiguous free blocks into single entry





TRIMing Unused Blocks

- HDDS overwrite in place so need only free list
- Blocks not treated specially when freed
 - Keeps its data but without any file pointers to it, until overwritten
- Storage devices not allowing overwrite (like NVM) suffer badly with same algorithm
 - Must be erased before written, erases made in large chunks (blocks, composed of pages) and are slow
 - TRIM is a newer mechanism for the file system to inform the NVM storage device that a page is free
 - Can be garbage collected or if block is free, now block can be erased





Efficiency and Performance

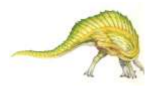
- Efficiency dependent on:
 - Disk allocation and directory algorithms
 - Types of data kept in file's directory entry
 - Pre-allocation or as-needed allocation of metadata structures
 - Fixed-size or varying-size data structures





Efficiency and Performance (Cont.)

- Performance
 - Keeping data and metadata close together
 - Buffer cache separate section of main memory for frequently used blocks
 - Synchronous writes sometimes requested by apps or needed by OS
 - No buffering / caching writes must hit disk before acknowledgement
 - Asynchronous writes more common, buffer-able, faster
 - Free-behind and read-ahead techniques to optimize sequential access
 - Reads frequently slower than writes





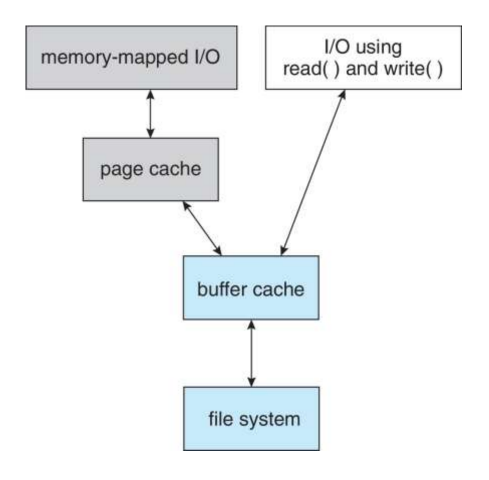
Page Cache

- A page cache caches pages rather than disk blocks using virtual memory techniques and addresses
- Memory-mapped I/O uses a page cache
- Routine I/O through the file system uses the buffer (disk) cache
- This leads to the following figure





I/O Without a Unified Buffer Cache



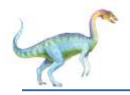




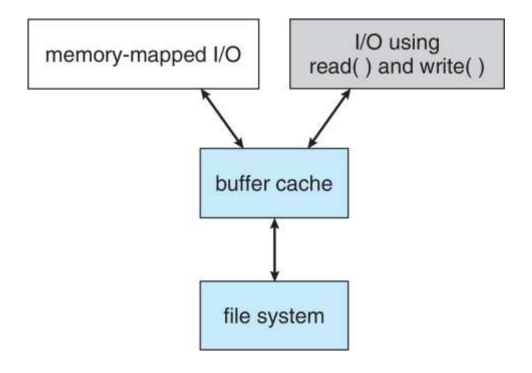
Unified Buffer Cache

- A unified buffer cache uses the same page cache to cache both memory-mapped pages and ordinary file system I/O to avoid double caching
- But which caches get priority, and what replacement algorithms to use?





I/O Using a Unified Buffer Cache







Recovery

- Consistency checking compares data in directory structure with data blocks on disk, and tries to fix inconsistencies
 - Can be slow and sometimes fails
- Use system programs to back up data from disk to another storage device (magnetic tape, other magnetic disk, optical)
- Recover lost file or disk by restoring data from backup





Log Structured File Systems

- Log structured (or journaling) file systems record each metadata update to the file system as a transaction
- All transactions are written to a log
 - A transaction is considered committed once it is written to the log (sequentially)
 - Sometimes to a separate device or section of disk
 - However, the file system may not yet be updated
- The transactions in the log are asynchronously written to the file system structures
 - When the file system structures are modified, the transaction is removed from the log
- If the file system crashes, all remaining transactions in the log must still be performed
- Faster recovery from crash, removes chance of inconsistency of metadata



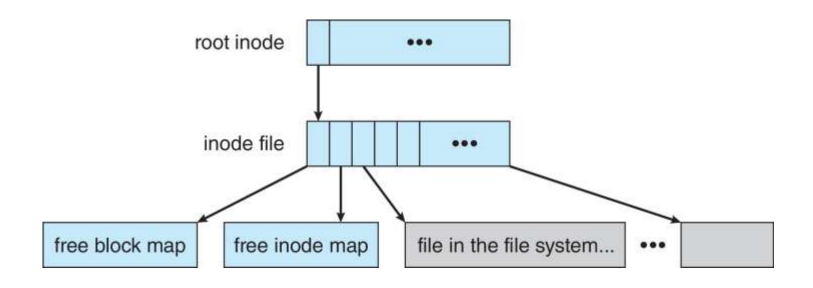
Example: WAFL File System

- Used on Network Appliance (NetApp) "Filers" distributed file system appliances
- "Write-Anywhere File Layout"
- Serves up NFS, CIFS, HTTP, FTP
- Random I/O optimized, write optimized
 - NVRAM for write caching
- Similar to Berkeley Fast File System, with extensive modifications





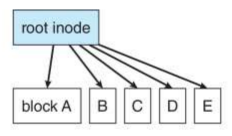
The WAFL File Layout



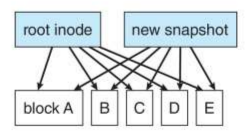




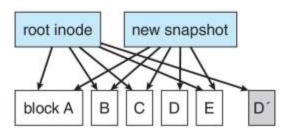
Snapshots in WAFL



(a) Before a snapshot.



(b) After a snapshot, before any blocks change.



(c) After block D has changed to D'.





The Apple File System

- Apple released a new file system in 2017 called APFS to replace its 30year-old HFS+
- The goal is to run on all current Apple devices
 - From Apple Watch through the iphone to the Mac computers
 - watchOS, iOS, tvOS, macOS
- Features include
 - 64-bit pointers, clones for files and directories, snapshots, copy-onwrite design, encryption
 - Space sharing: storage is available as one or more large free spaces (containers) from which file systems can draw allocations
 - Fast directory sizing: provides quick used space calculation and updating
 - Atomic safe-save primitives: perform renames of files, bundles of files, and directories as single atomic operations

End of Chapter 14

