Operating System: Chap11 File System Implementation

National Tsing-Hua University 2016, Fall Semester

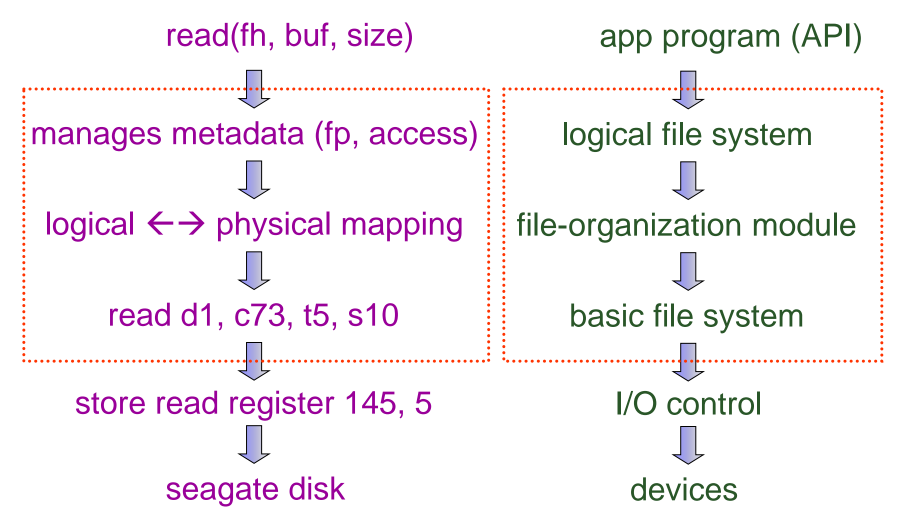
## Overview

- File-System Structure
- File System Implementation
- Disk Allocation Methods
- Free-Space Management

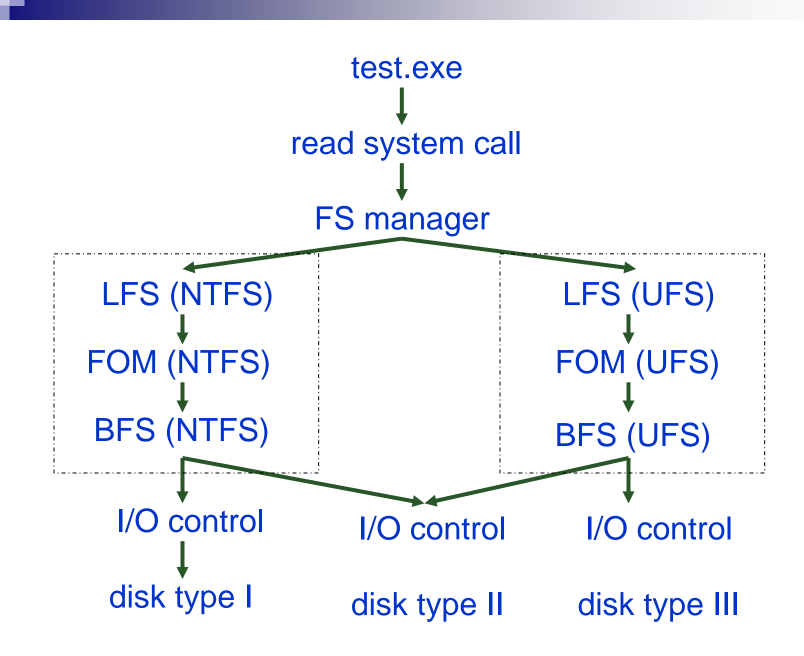
# File-System Structure

- I/O transfers between memory and disk are performed in units of blocks
  - > one block is one or more **sectors**
  - > one sector is usually 512 bytes
- One OS can support more than 1 FS types
   > NTFS, FAT32
- Two design problems in FS
   interface to user programs
   interface to physical storage (disk)

# Layered File System



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# File-System Implementation

# **On-Disk Structure**

- Boot control block (per partition): information needed to boot an OS from that partition
  - typical the first block of the partition (empty means no OS)
  - > UFS (Unix File Sys.): **boot block**, NTFS: partition boot sector
- Partition control block (per partition): partition details
  - details: # of blocks, block size, free-block-list, free FCB pointers, etc
  - > UFS: **superblock**, NTFS: Master File Table
- File control block (per file): details regarding a file
  - > details: permissions, size, location of data blocks
  - > UFS: inode, NTFS: stored in MFT (relational database)
- Directory structure (per file system): organize files

# **On-Disk Structure**

Partition

Boot Control Block (Optional) Partition Control Block List of Directory Control Blocks Lis of File

Control Blocks

Data Blocks

#### File Control Block (FCB)

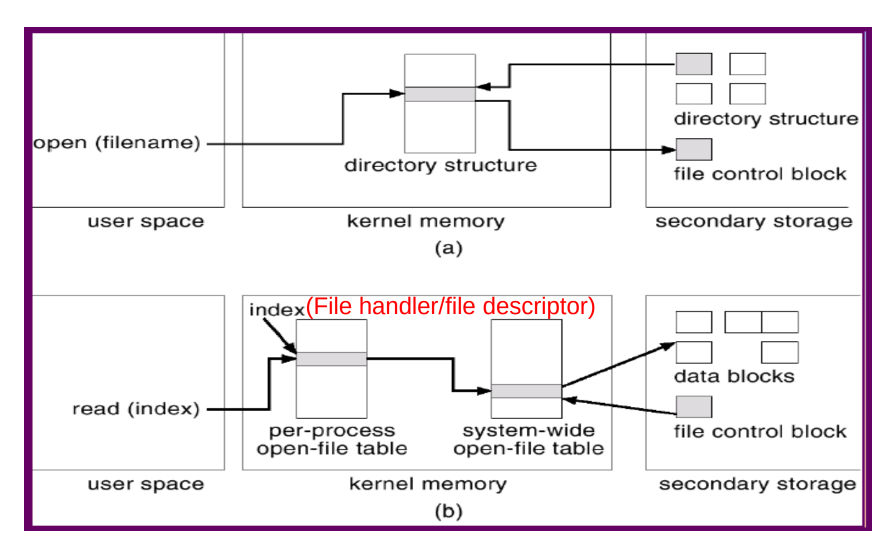
file permissions	
file dates (create, access, write)	
file owner, group, ACL	
file size	
file data blocks	

### **In-Memory Structure**

- in-memory partition table: information about each mounted partition
- in-memory directory structure: information of recently accessed directories
- system-wide open-file table: contain a copy of each opened file's FCB

per-process open-file table: pointer (file handler/descriptor) to the corresponding entry in the above table

### File-Open & File-Read

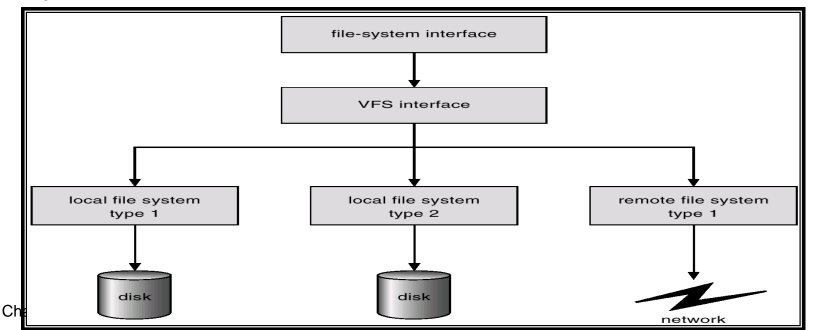


# **File Creation Procedure**

- 1. OS allocates a new FCB
- 2. Update directory structure
  - 1. OS reads in the corresponding directory structure into memory
  - 2. Updates the dir structure with the new file name and the FCB
  - 3. (After file being closed), OS writes back the directory structure back to disk
- 3. The file appears in user's dir command

### Virtual File System

- VFS provides an object-oriented way of implementing file systems
- VFS allows the same system call interface to be used for different types of FS
- VFS calls the appropriate FS routines based on the partition info



# Virtual File System

Four main object types defined by Linux VFS:  $\succ$  inode  $\rightarrow$  an individual file  $\succ$  file object  $\rightarrow$  an open file Superblock object an entire file system  $\succ$  dentry object  $\rightarrow$  an individual directory entry VFS defines a set of operations that must be implemented (e.g. for file object) int open(...) > open a file ssize t read() > read from a file

## **Directory Implementation**

#### Linear lists

- Iist of file names with pointers to data blocks
- > easy to program but poor performance
  - insertion, deletion, searching
- Hash table linear list w/ hash data structure
  - constant time for searching
  - Inked list for collisions on a hash entry
  - hash table usually has fixed # of entries

# Review Slides (I)

- Transfer unit between memory and disk?
- App → LFS → FOM → BFS → I/O Control → Devices
- On-disk structure
  - Boot control block, Partition control block
  - File control block, Directory structure
- In-memory
  - Partition table, Directory structure
  - System-wide open-file table
  - Per-process open-file table
- Steps to open file, read/write file and create file?
- Purpose of VFS?

# **Allocation Methods**

# Outline

- An allocation method refers to how disk blocks are allocated for files
- Allocation strategy:
  - Contiguous allocation
  - Linked allocation
  - Indexed allocation

# **Contiguous Allocation**

count 0 1 2 3
4 5 6 7
8 9 10 11 tr
12 13 14 15
mail 20 21 22 23
24 25 26 27 list
28 29 30 31

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

# **Contiguous Allocation**

- Each file occupies a set of contiguous blocks
   # of disk seeks is minimized
  - The dir entry for each file = (starting #, size)
- Both sequential & random access can be implemented efficiently
- Problems
  - External fragmentation → compaction
     File cannot grow → extend-based FS

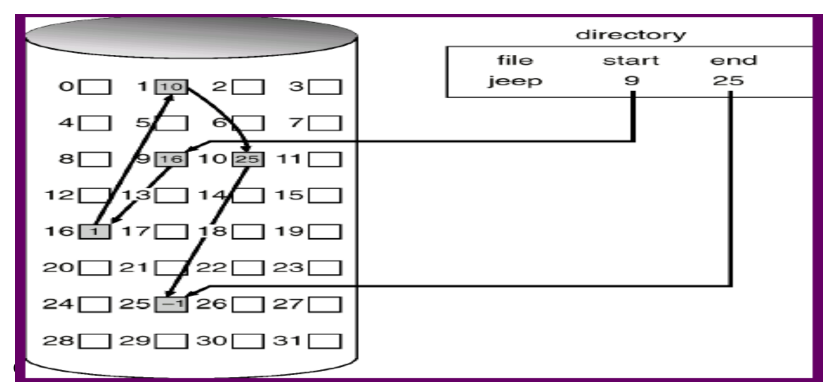
### **Extent-Based File System**

- Many newer file system use a modified contiguous allocation scheme
- Extent-based file systems allocate disk blocks in extents
- An extent is a **contiguous blocks** of disks
  - > A file contains one or more extents
  - > An extent: (starting block #, length, pointer to next extent)
  - <sup>(C)</sup> Random access become more costly
  - ☺ Both internal & external fragmentation are possible

# Linked Allocation

#### Each file is a linked list of blocks

- Each block contains a pointer to the next block
- → data portion: block size pointer size
- File read: following through the list



# Linked Allocation

#### Problems

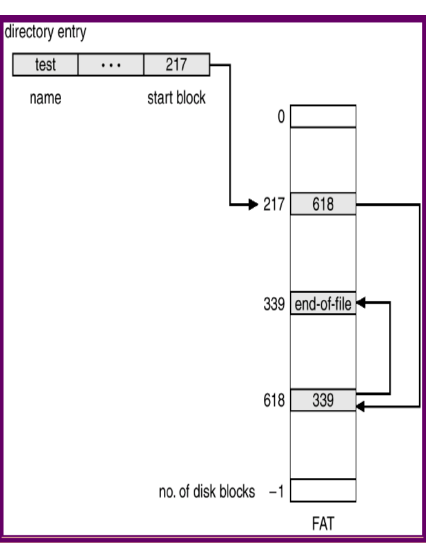
#### Only good for sequential-access files

- Random access requires traversing through the link list
- Each access to a link list is a disk I/O (because link pointer is stored inside the data block)
- Space required for pointer (4 / 512 = 0.78%)
  - solution: unit = cluster of blocks
    - ➔ internal fragmentation
- Reliability
  - One missing link breaks the whole file

# FAT (File Allocation Table) file system

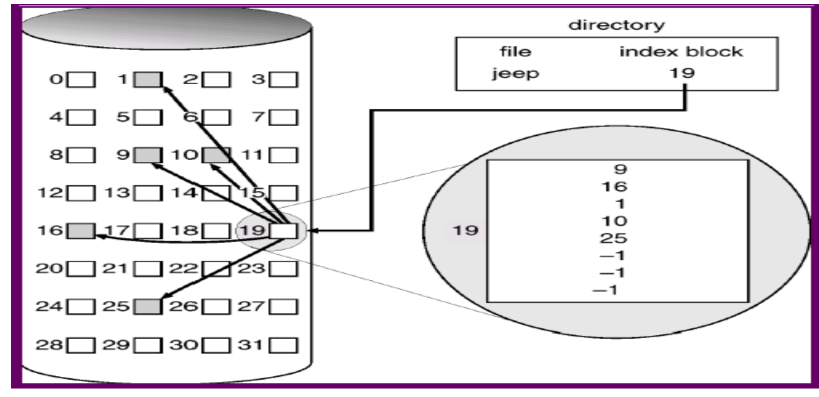
#### FAT32

- > Used in MS/DOS & OS/2
- Store all links in a table
- 32 bits per table entry
- Iocated in a section of disk at the beginning of each partition
- FAT(table) is often cached in memory
  - Random access is improved
  - Disk head find the location of any block by reading FAT



# Indexed Allocation Example

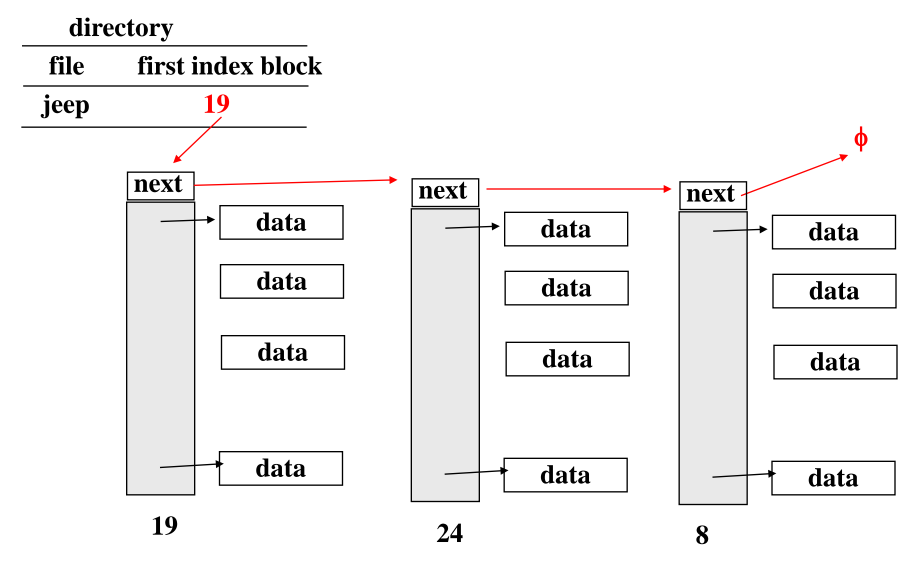
- The directory contains the address of the file index block
- Each file has its own index block
- Index block stores block # for file data



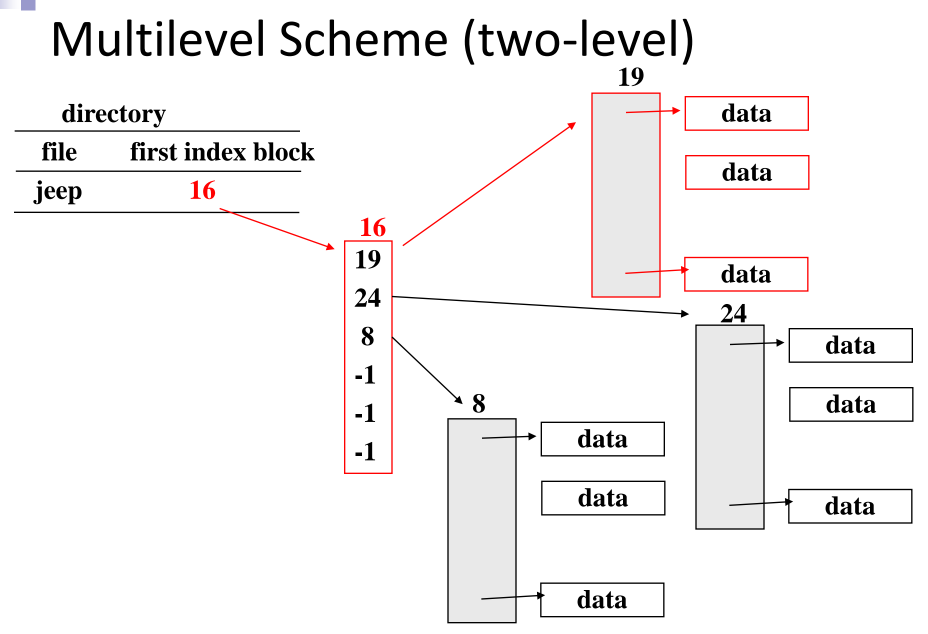
# Indexed Allocation

- Bring all the pointers together into one location: the index block (one for each file)
- **:** 1. Implement direct and random access efficiently
  - 2. No external fragmentation
  - 2. Easy to create a file (no allocation problem)
- ☺: 1. Space for index blocks
  - 2. How large the index block should be ?
    - Iinked scheme
    - multilevel index
    - **combined scheme** (inode in BSD UNIX)

# Linked Indexed Scheme



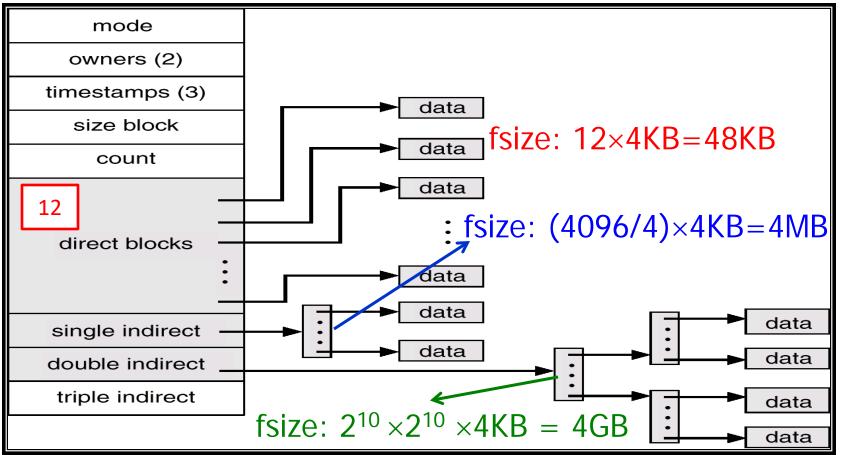
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# Combined Scheme: UNIX inode

- File pointer:4B (32bits) → reach only 4GB (2<sup>32</sup>) files
- Let each data/index block be 4KB



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# **Free-Space Management**

### **Free Space**

- Free-space list: records all free disk blocks
- Scheme
  - Bit vector
  - Linked list (same as linked allocation)
  - Grouping (same as linked index allocation)
  - Counting (same as contiguous allocation)
- File systems usually manage free space in the same way as a file

### Bit vector

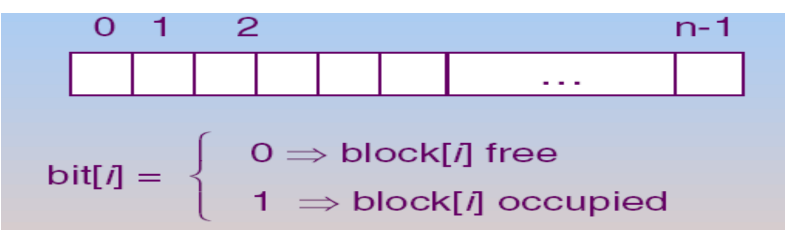
Bit Vector (bitmap): one bit for each block

- > e.g. 001111001111111001110011000000.....
- ©: simplicity, efficient

(HW support bit-manipulation instruction)

S:bitmap must be cached for good performance

> A 1-TB(4KB block) disk needs 32MB bitmap

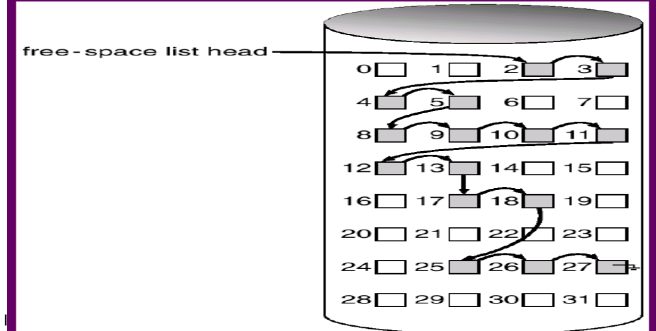


### Linked List

Link together all free blocks (same as linked allocation)

- Keep the first free block pointer in a special location on the disk and caching in memory
- Traversing list could be inefficient

> No need for traversing; Put all link-pointers in a table(FAT)



# **Grouping & Counting**

- Grouping (Same as linked-index allocation)
  - store address of n free blocks in the 1st block
  - > the first (n-1) pointers are free blocks
  - > the last pointers is another grouping block
- Counting (Same as contiguous allocation)
  - keep the address of the first free block and # of contiguous free blocks

# Review Slides (II)

### Allocation:

- Contiguous file allocation? Extent-based file system?
- Linked allocation?
- Indexed allocation?
  - Linked scheme
  - multilevel index allocation
  - Combine scheme

#### Free space:

> Bit vector, linked list, counting, grouping

## **Reading Material & HW**

- Chap 11
- Problems:
  - > 11.1, 11.2, 11.3, 11.4, 11.7, 11.8