#### Chapter 11: File System Implementation

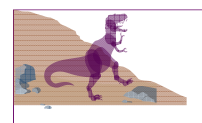
肖卿俊

办公室: 计算机楼212室

电邮: csqjxiao@seu.edu.cn

主页: http://cse.seu.edu.cn/PersonalPage/csqjxiao

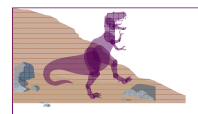
电话: 025-52091022



# Chapter 11: File System Implementation

- File System Structure
- Free-Space Management
- File System Implementation
- Directory Implementation
- Allocation Methods
- Efficiency and Performance
- Recovery
- Log-Structured File Systems
- NFS

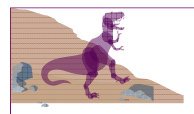




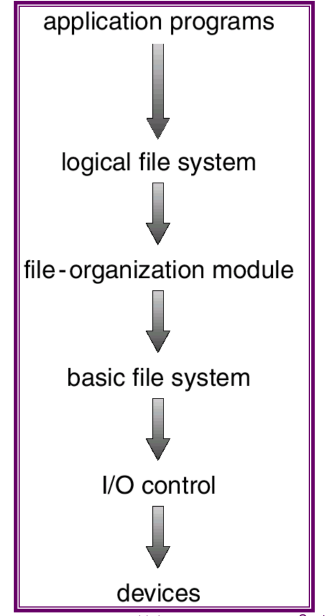
#### File-System Structure

- In this chapter, "file" refers to either an ordinary file or a directory file
- File structure
  - Logical storage unit
  - Collection of related information
- File system resides on secondary storage (disks).
- File system organized into layers.
- File control block storage structure consisting of information about a file.





## **Layered File System**

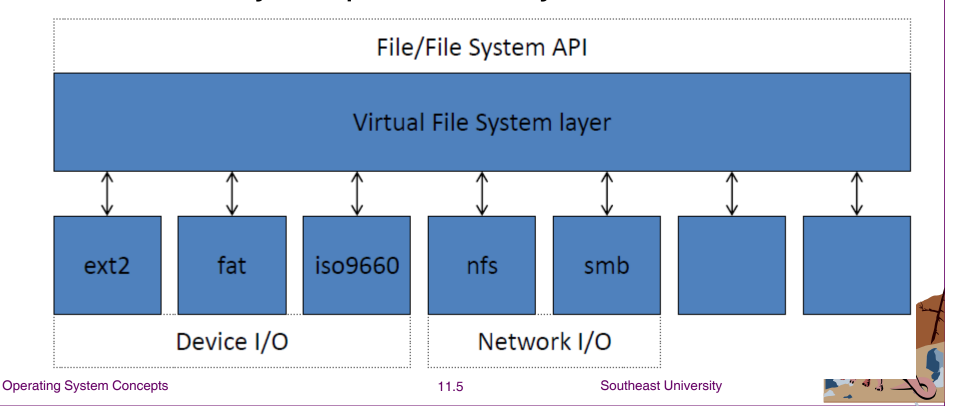






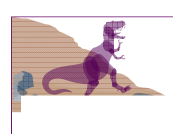
## Layered File System (cont.)

- A layered approach (remember "abstraction"
  - + "layered approach")
    - Upper layer: virtual (logical) file system
    - Lower layer: specific file system modules

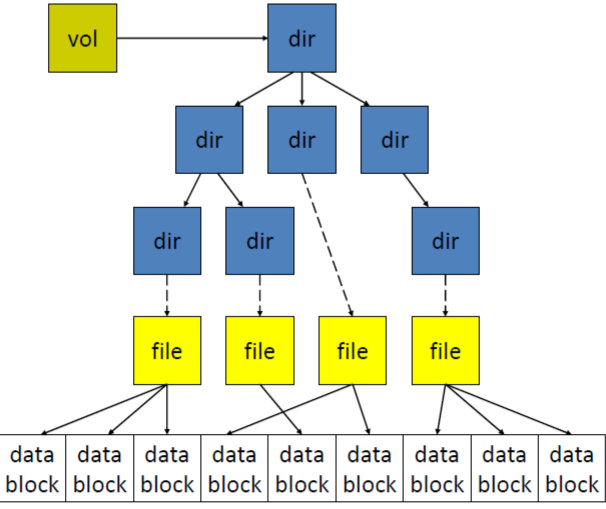


## File System Basic Data Structures

- Volume Control Block (Unix: "superblock")
  - One per file system
  - Detail information about the file system
  - # of blocks, block size, free-block count/pointer, etc.
- File Control Block (Unix: "vnode" or "inode")
  - One per file
  - Detail information about the file
  - Permission, owner, size, data block locations, etc.
- Directory Node (Linux: "dentry")
  - One per directory entry (directory or file)
  - A tree data structure to encode the directory structure and tree layout
- Operating System Pointer to file control block, parent, slist of entries, etc.

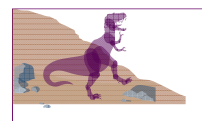


#### **Abstract View**



Disk

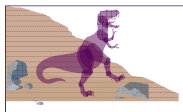




# Chapter 11: File System Implementation

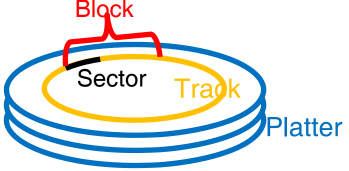
- File System Structure
- Free-Space Management
- File System Implementation
- Directory Implementation
- Allocation Methods
- Efficiency and Performance
- Recovery
- Log-Structured File Systems
- NFS





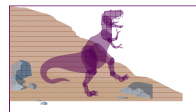
#### **Free-Space Management**

How do we keep track free blocks on a disk?



- The techniques below are commonly used:
  - Bit Vector
  - Linked List: A free-list is maintained. When a new block is requested, we search this list to find one.
  - Linked List + Grouping





#### **Bit Vector**

■ Bit vector (*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





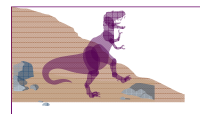
#### Free-Space Management

Advantage of bit vector method: Easy to get contiguous files

- Disadvantage: Bitmap requires extra space.
- An Example:

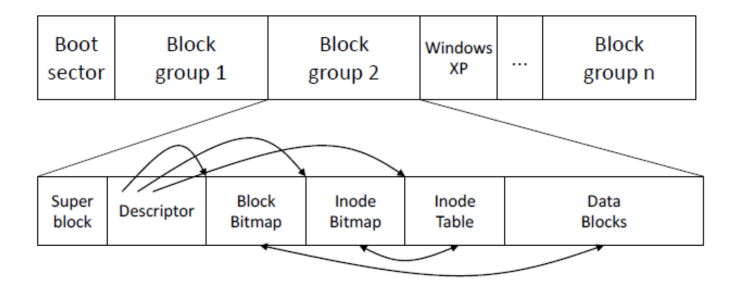
block size =  $2^{12}$  bytes disk size =  $2^{30}$  bytes (1 gigabyte)  $n = 2^{30}/2^{12} = 2^{18}$  bits (or 32K bytes)

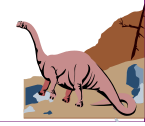




#### **Ext2 Disk Layout**

■ Block bitmap is used by Ext2 to manage the disk free space.

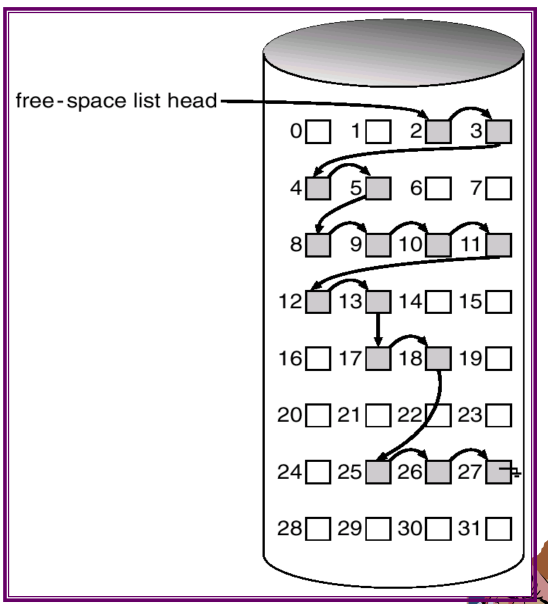






#### Linked Free Space List on Disk

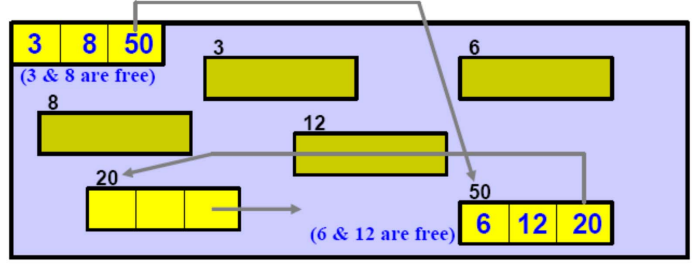
- Linked list (free list)
  - Cannot get contiguous space easily
  - No waste of space





#### Grouping

- The first free block contains the addresses of n other free blocks.
- For each group, the first *n-1* blocks are actually free and the last (i.e., *n-th*) block contains the addresses of the next group.
- In this way, we can quickly locate free blocks.

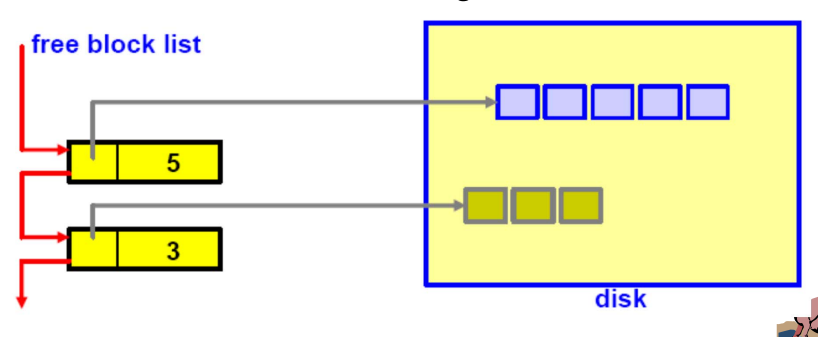






#### **Address Counting**

- We can make the list short with the following trick:
  - Blocks are often allocated and freed in groups
  - We can store the address of the first free block and the number of the following n free blocks.

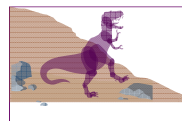




# Chapter 11: File System Implementation

- File System Structure
- Free-Space Management
- File System Implementation
- Directory Implementation
- Allocation Methods
- Efficiency and Performance
- Recovery
- Log-Structured File Systems
- NFS





## A Typical File Control Block

file permissions

file dates (create, access, write)

file owner, group, ACL

file size

file data blocks



## In-Memory File System Structures

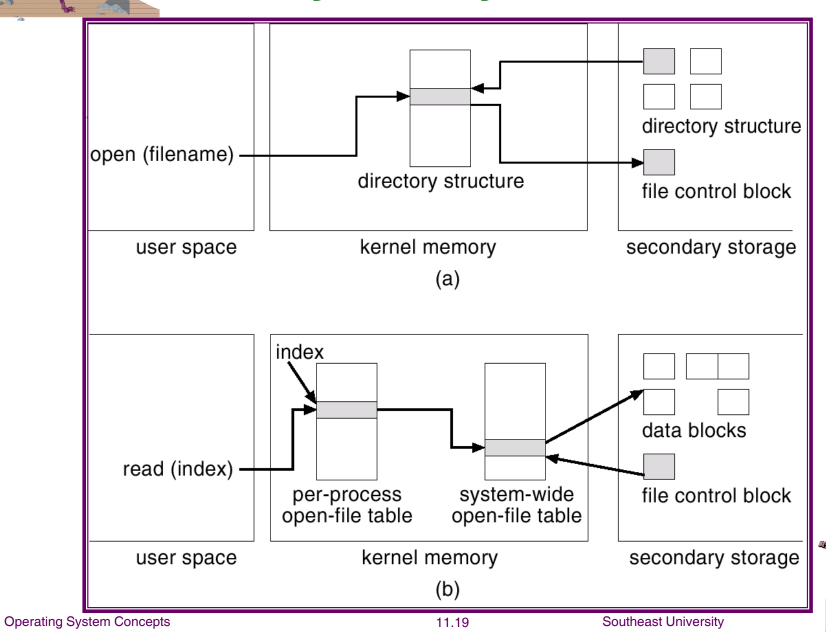
■ The following figure illustrates the necessary file system structures provided by the operating systems.

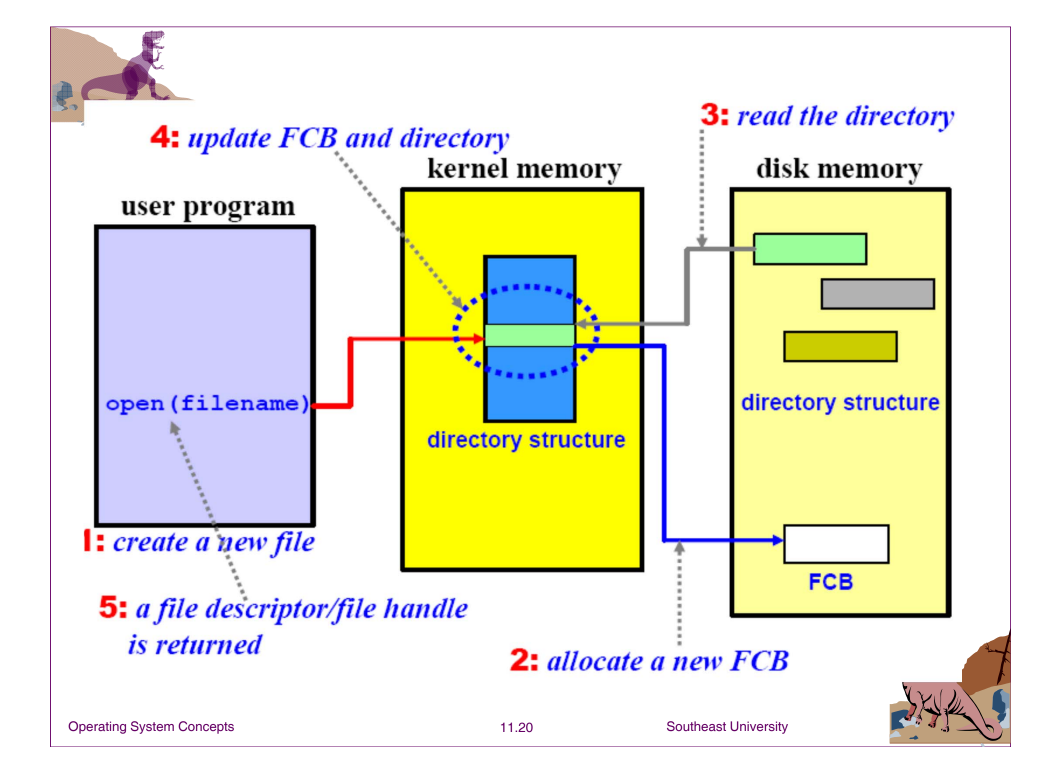
■ Figure 12-3(a) refers to opening a file.

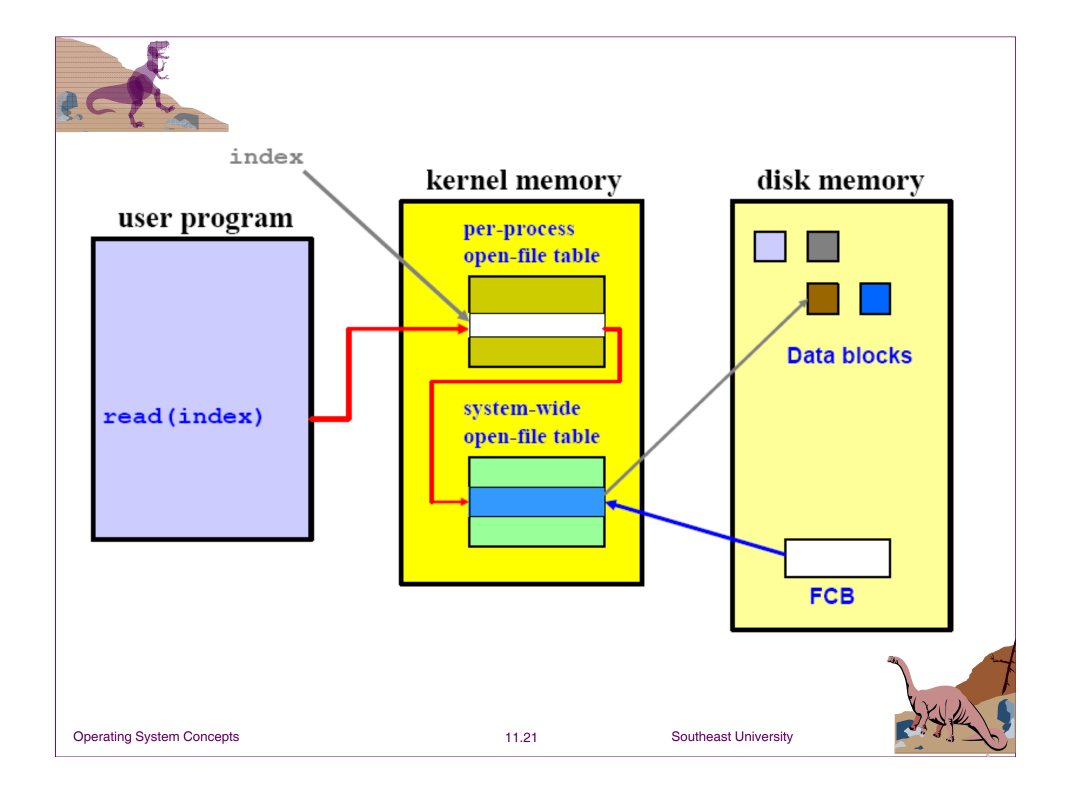
■ Figure 12-3(b) refers to reading a file.



## In-Memory File System Structures









# On-demand Loading into Main Memory

- Loaded to memory when needed
  - Volume control block: in memory if file system is mounted
  - File control block: if the file is accessed
  - Directory node: during traversal of a file path





# Chapter 11: File System Implementation

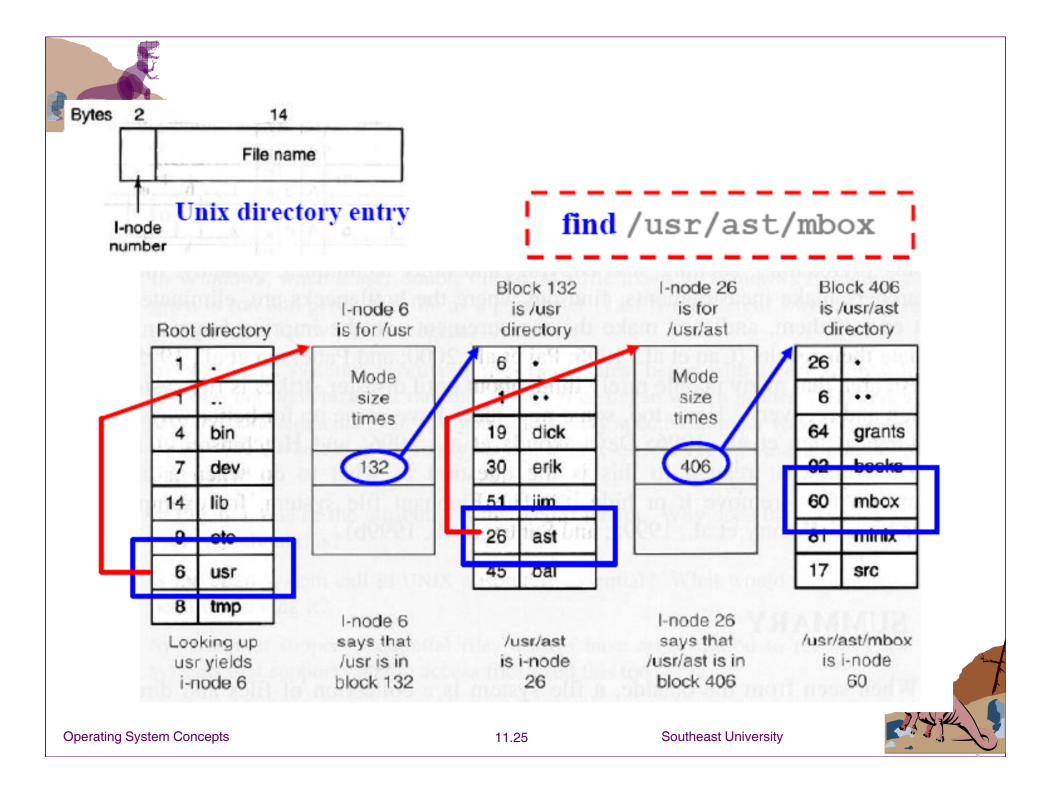
- File System Structure
- Free-Space Management
- **■** File System Implementation
- Directory Implementation
- Allocation Methods
- Efficiency and Performance
- Recovery
- Log-Structured File Systems
- NFS

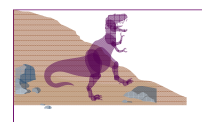




#### **Directory Implementation**

- Linear list of file names with pointer to the data blocks.
  - simple to program
  - time-consuming to execute
- Hash Table linear list with hash data structure.
  - decreases directory search time
  - collisions situations where two file names hash to the same location

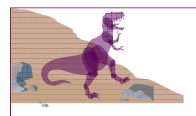




# Chapter 11: File System Implementation

- File System Structure
- Free-Space Management
- File System Implementation
- Directory Implementation
- Allocation Methods
- Efficiency and Performance
- Recovery
- Log-Structured File Systems
- NFS





#### **File Allocation Methods**

An allocation method refers to how disk blocks are allocated for files:

- Allocation methods
  - Contiguous allocation
  - Linked allocation
  - Indexed allocation





#### **Contiguous Allocation**

Each file occupies a set of contiguous blocks on the disk.

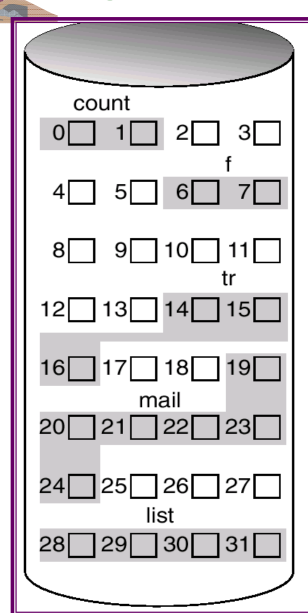


- Simple only starting location (block #) and length (number of blocks) are required.
- Random access.

- Wasteful of space (dynamic storageallocation problem).
- Files cannot grow.

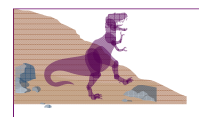


## **Contiguous Allocation of Disk Space**



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





#### **Extent-Based Systems**

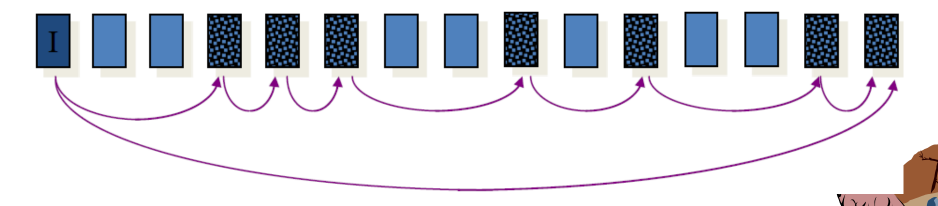
- Many newer file systems (I.e. Veritas File System) use a modified contiguous allocation scheme.
  - Extent-based file systems allocate disk blocks in extents.
  - ◆An extent is a contiguous block of disks. Extents are allocated for file allocation. A file consists of one or more extents.
- Basic idea is similar to the slab-based kernel memory management





#### **Linked Allocation**

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





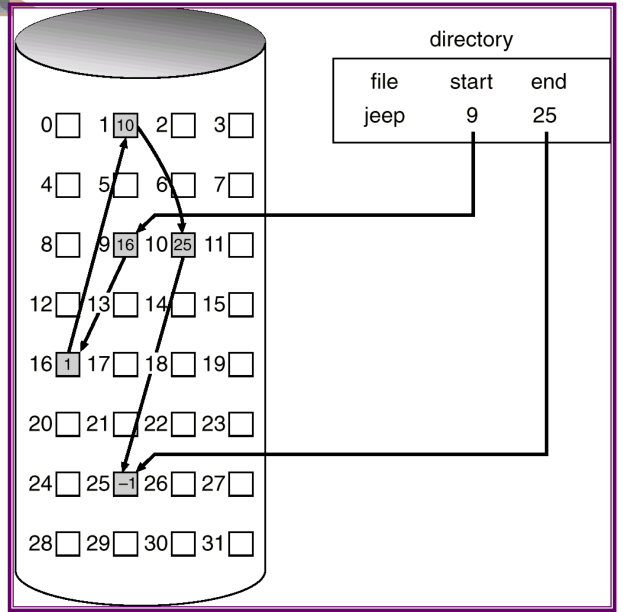
#### **Linked Allocation (Cont.)**

- Simple need only starting address
- Free-space management system no waste of space
- Files can grow

- No random access
- Each block contains a pointer, wasting space
- Blocks scatter everywhere and a large number of disk seeks may be necessary
- Reliability: what if a pointer is lost or damage

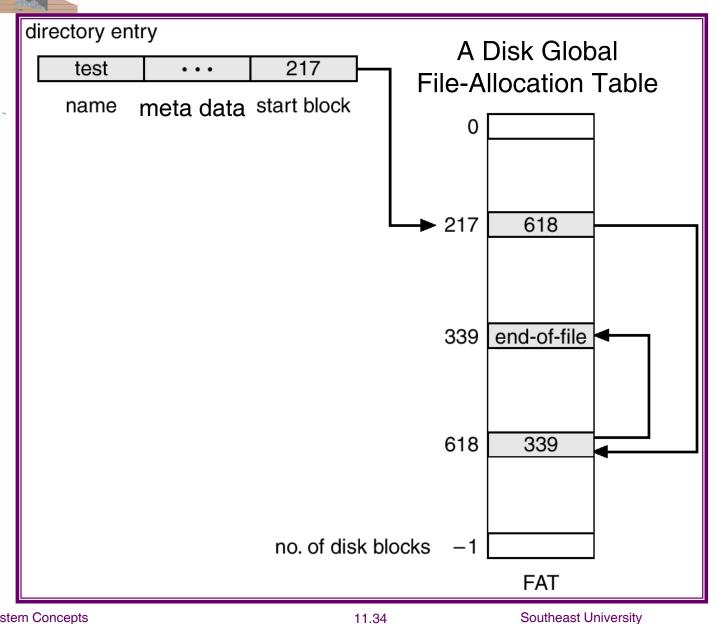
Southeast University

#### **Linked Allocation**





#### File-Allocation Table (FAT)





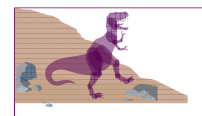


#### **Question about FAT**

■ Given the values in the FAT, mark the block addresses that start a file

	Busy	Next	
0	0		
1	1	6	
2	1	-1	
3	1	1	$\checkmark$
4 5	0		
5	1	-1	<b>√</b>
6	1	-1	
7	1	2	<b>√</b>

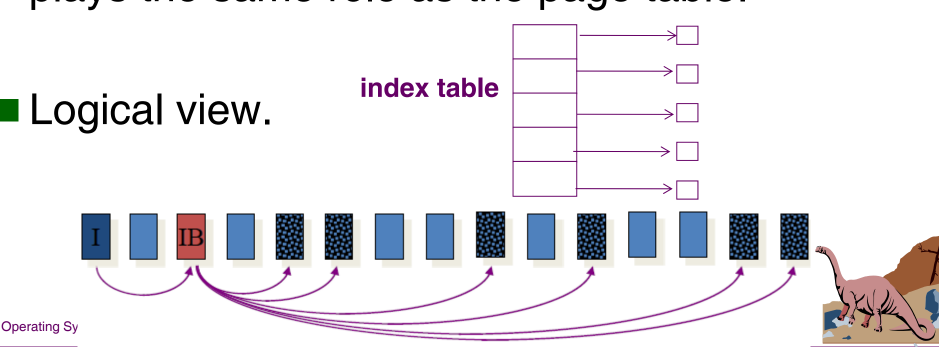




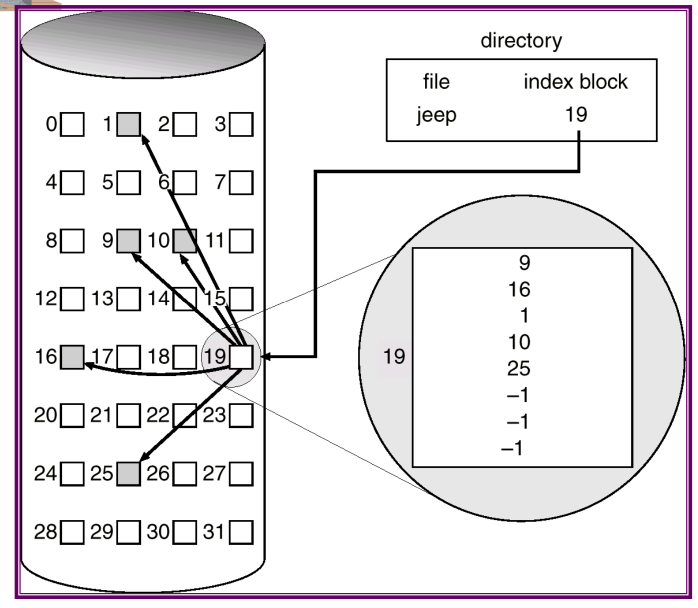
#### Indexed Allocation

- Brings all pointers together into the index block.
- A file's directory entry contains a pointer to its index block.
- Hence, the index block of an indexed allocation plays the same role as the page table.

■ Logical view.



#### **Example of Indexed Allocation**





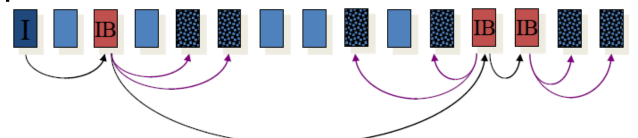


#### **Indexed Allocation (cont.)**

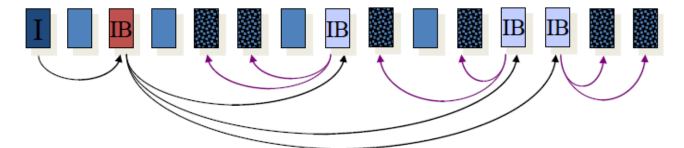
- Support the random access
- The indexed allocation suffers from wasted space. The index block may not be fully used (i.e., internal fragmentation).
- The number of entries of an index table determines the upper bound for the size of a file. But the file size can be extra large.
- To overcome this problem, we must extend the indexed allocation method.

#### **Indexed Allocation (cont.)**

- Index Allocation for Large File
  - multiple index blocks, chain them into a linked-list

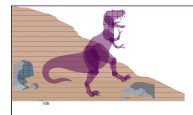


 multiple index blocks, but make them a tree just like the indexed access method

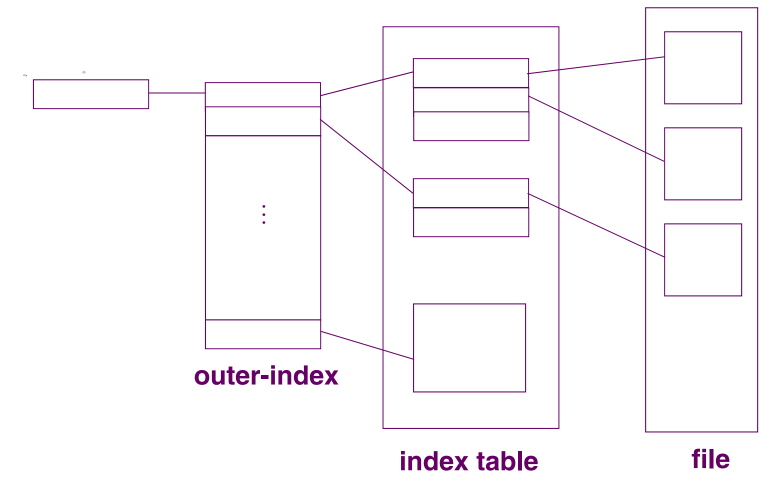


A combination of both





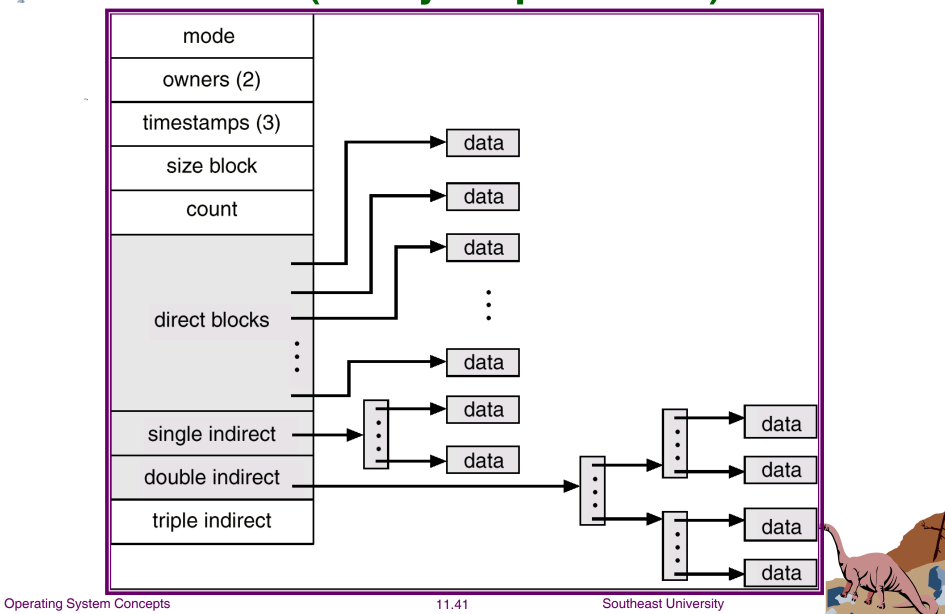
### **Indexed Allocation (cont.)**



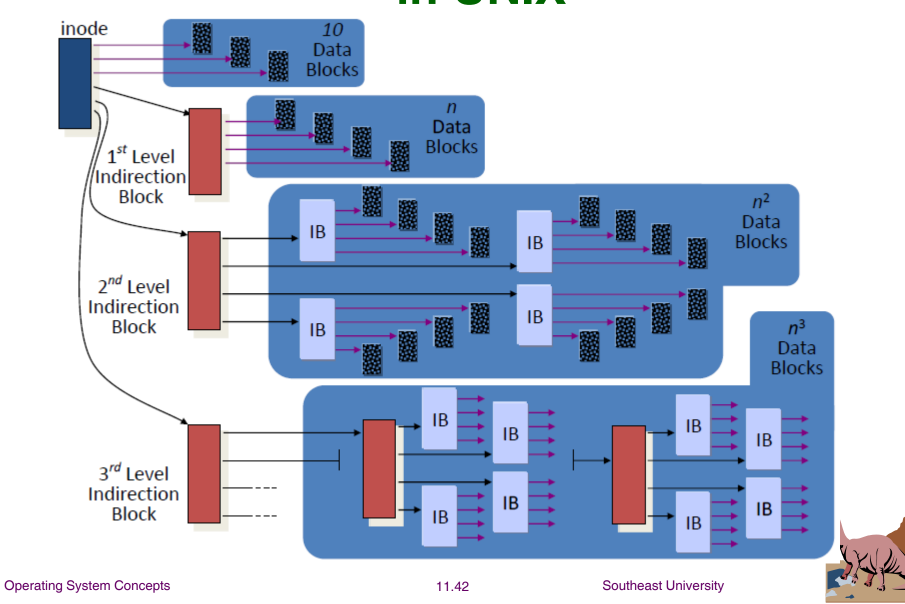


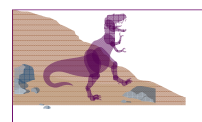


## Combined Scheme: UNIX inode (4K Bytes per Block)



## Multi-level Indexed Allocation in UNIX





# Chapter 11: File System Implementation

- File System Structure
- Free-Space Management
- File System Implementation
- Directory Implementation
- Allocation Methods
- Efficiency and Performance
- Recovery
- Log-Structured File Systems
- NFS



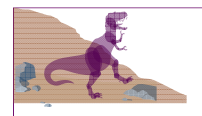


#### **Efficiency and Performance**

- Efficiency dependent on:
  - disk allocation and directory algorithms
  - types of data kept in file's directory entry

#### Performance

- disk cache separate section of main memory for frequently used blocks
- free-behind and read-ahead techniques to optimize sequential access
- improve PC performance by dedicating section of memory as virtual disk, or RAM disk



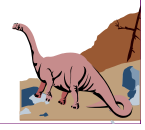
#### Page Cache

A page cache caches pages rather than disk blocks using virtual memory techniques

■ Memory-mapped I/O uses a page cache

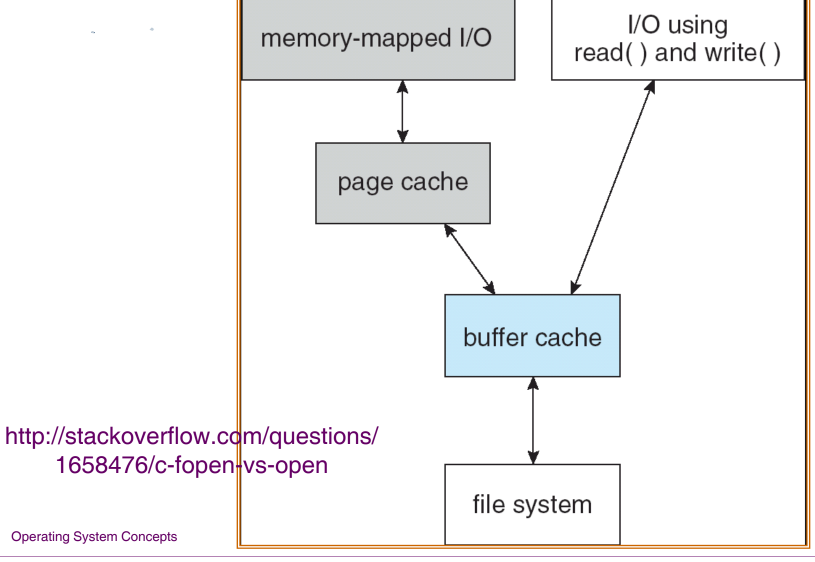
Routine I/O through the file system uses the buffer (disk) cache

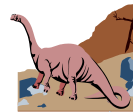
This leads to the following figure



#### 1/O Without a Unified Buffer Cache

open和fopen接口的区别是什么?







#### **Unified Buffer Cache**

A unified buffer cache uses the same page cache to cache both memory-mapped pages and ordinary file system I/O



### **WO Using a Unified Buffer Cache**

