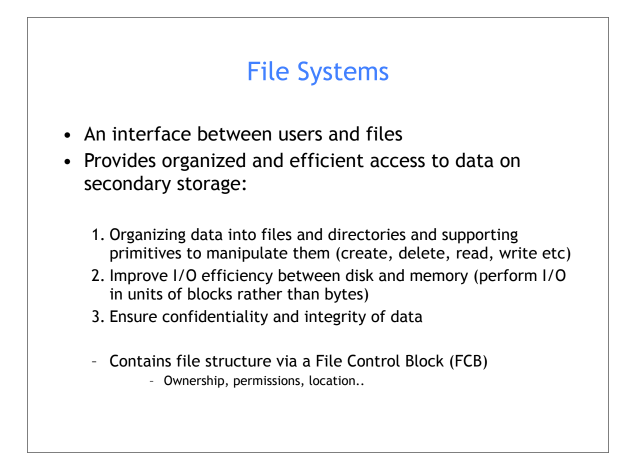
## CSE 421/521 - Operating Systems Fall 2012

LECTURE - XIX

FILE SYSTEMS

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University at Buffalo November 6th, 2012



## A Typical File Control Block

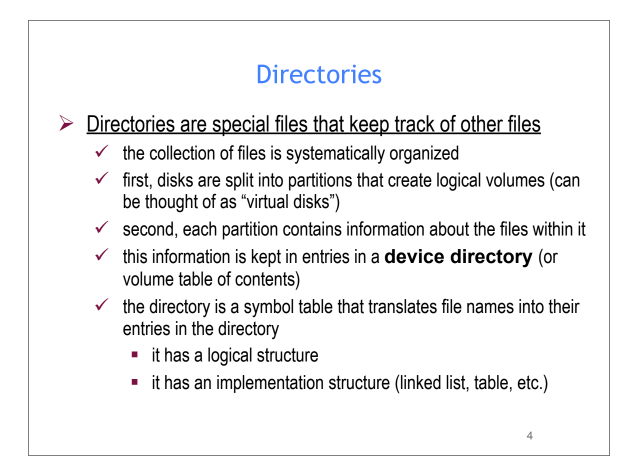
file permissions

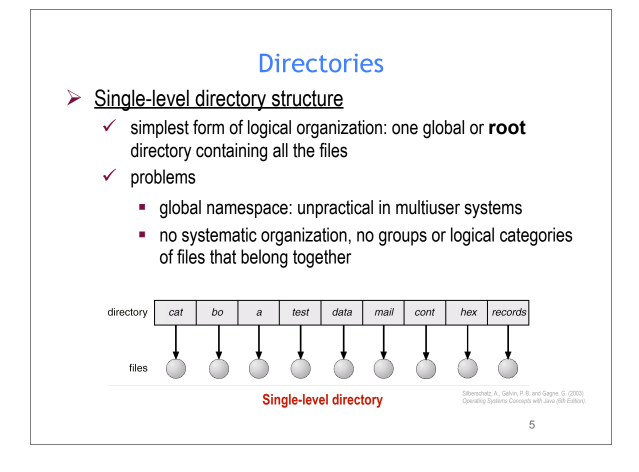
file dates (create, access, write)

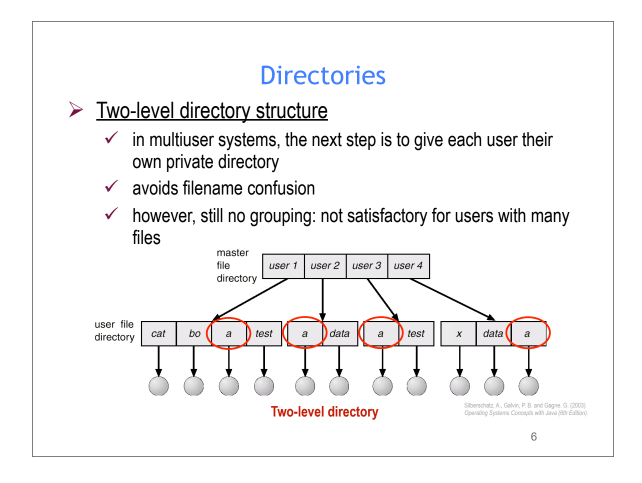
file owner, group, ACL

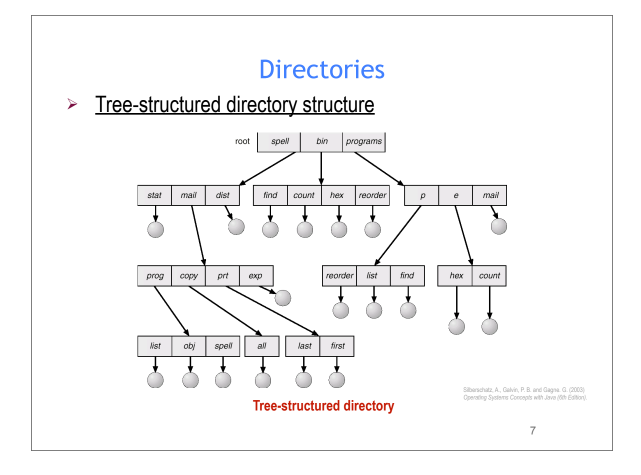
file size

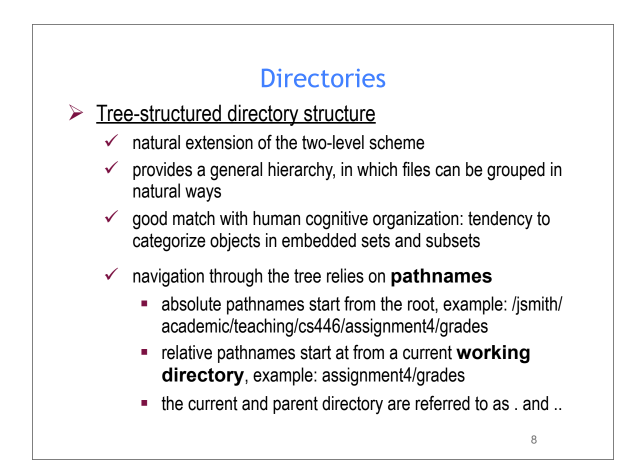
file data blocks or pointers to file data blocks

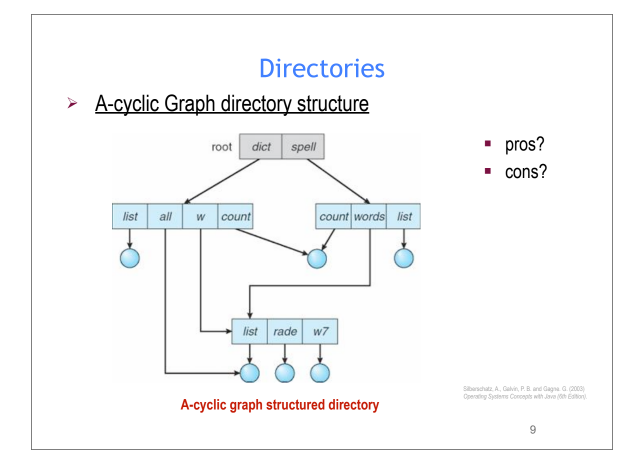


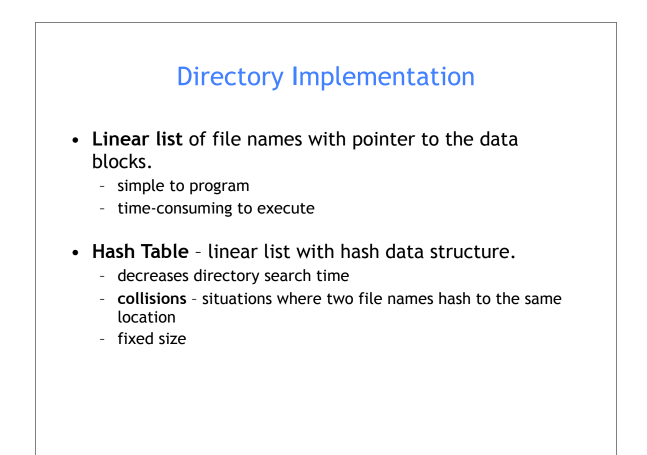


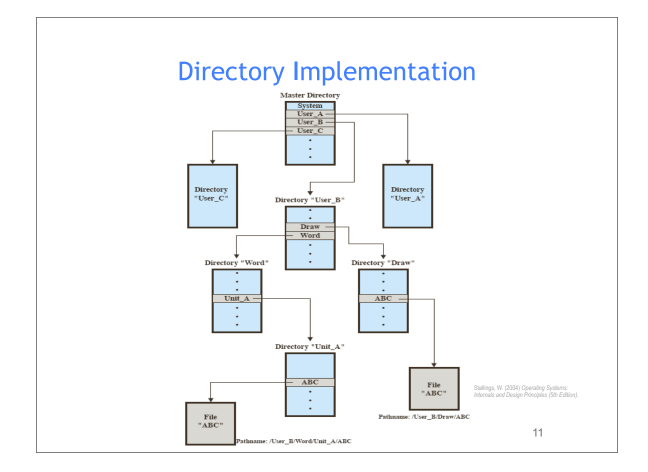


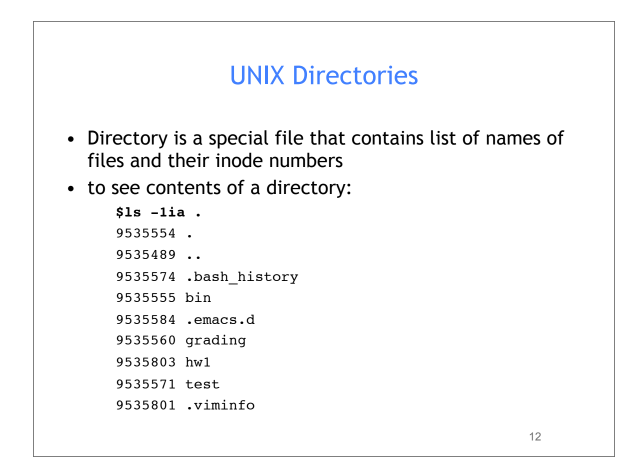


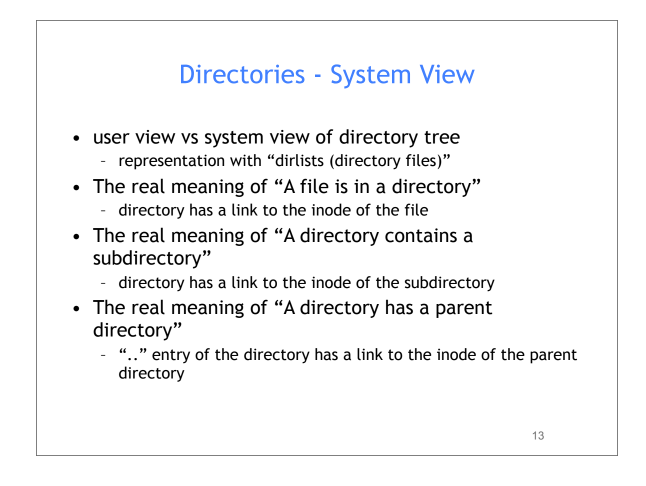




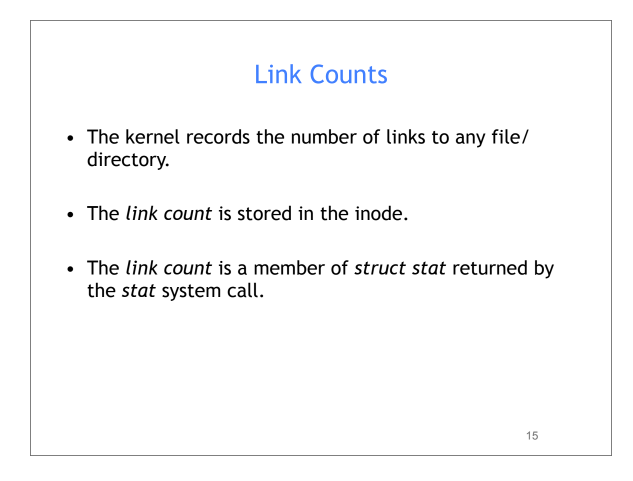




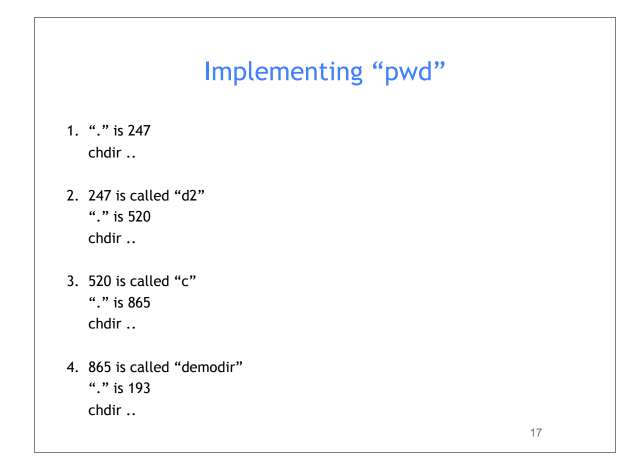


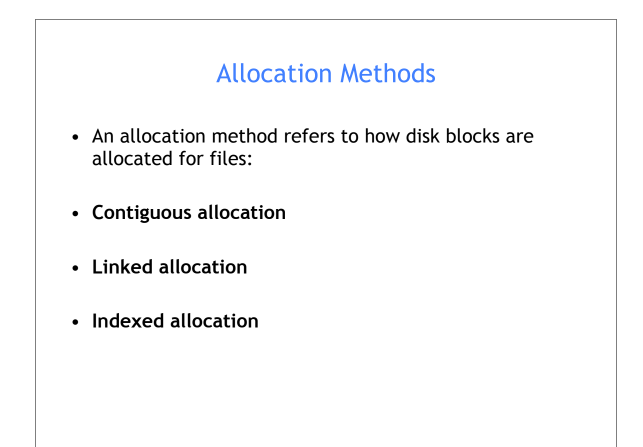


		Examp			ung	
\$ ls -iaR	demodir:					
865.	193	277 a	520 c	491 y		
demodi	r/a:					
277.	865	402 x				
demodi	r/c:					
520.	865	651 d1	247 d	12		
demodi	r/c/d1:					
651.	520					
demodi	r/c/d2:					
247	520	680 z				



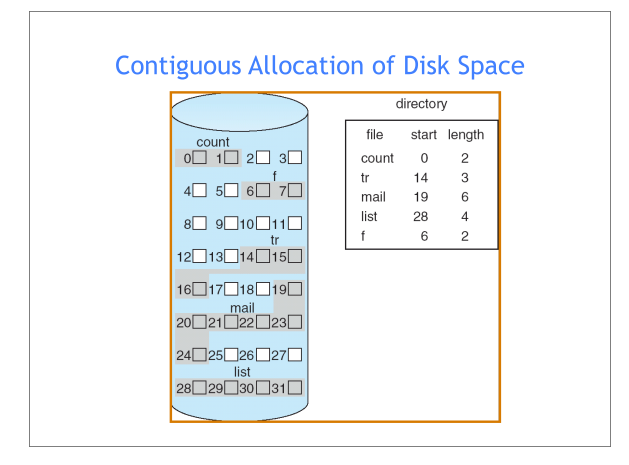


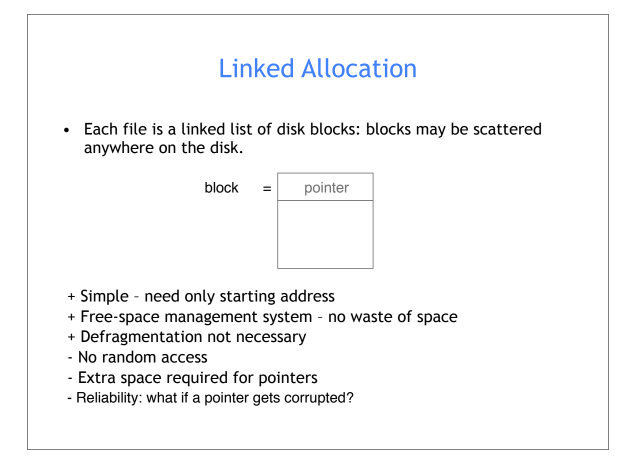


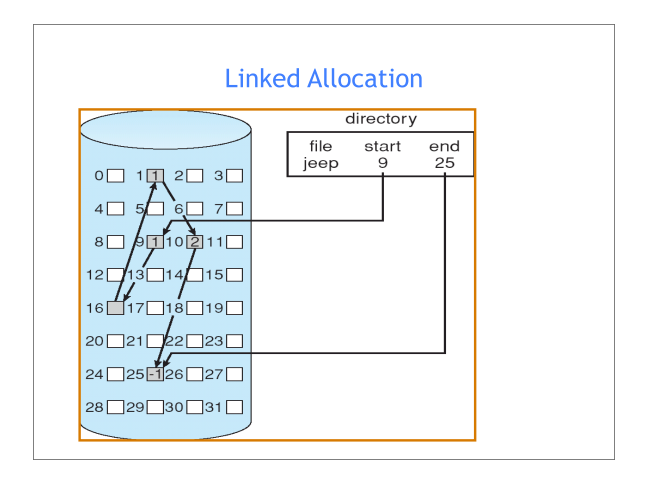


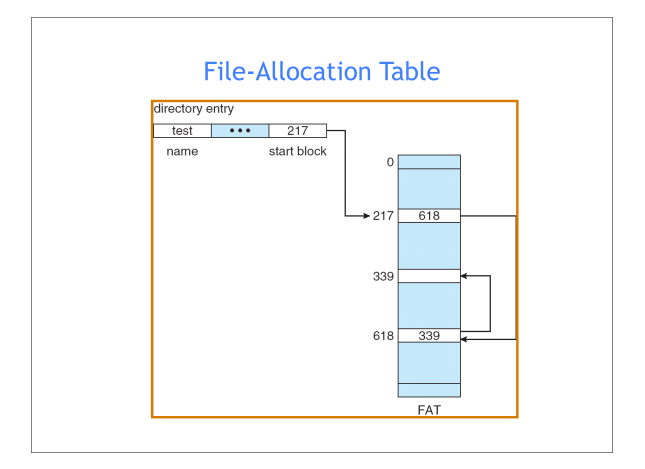
## **Contiguous Allocation**

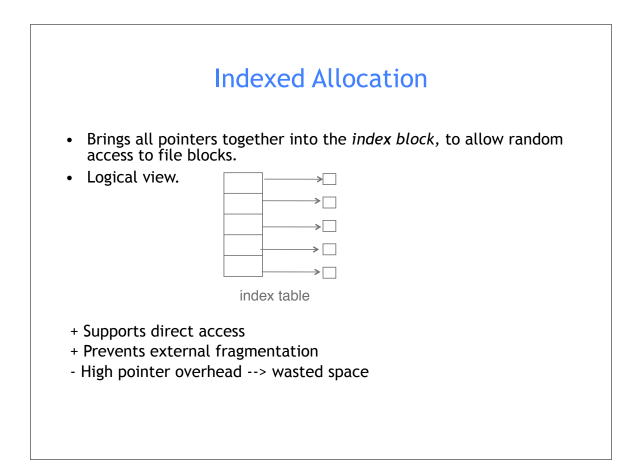
- Each file occupies a set of contiguous blocks on the disk
- + Simple only starting location (block #) and length (number of blocks) are required
- Wasteful of space (dynamic storage-allocation problem fragmentation)
- - Files cannot grow

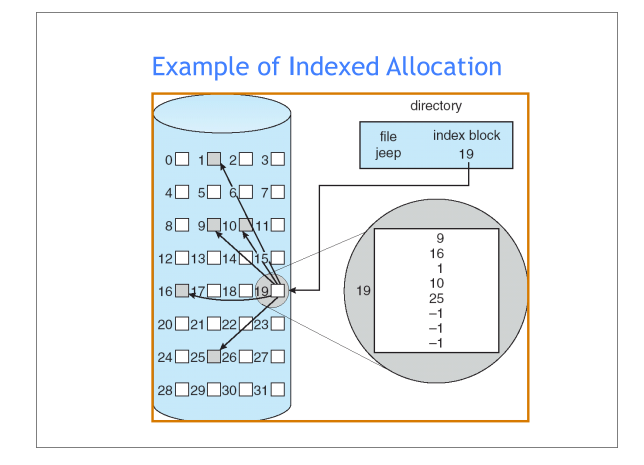


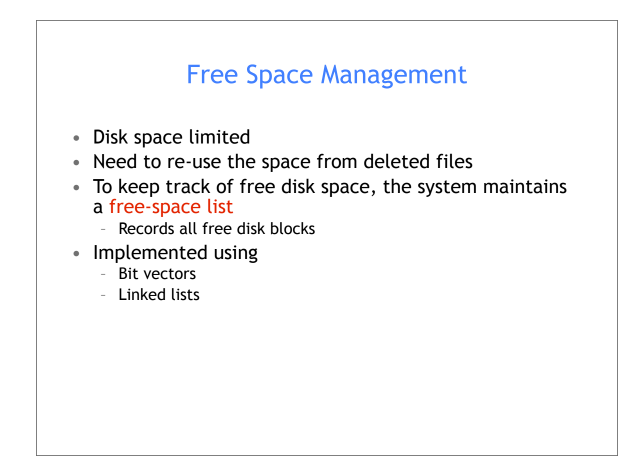


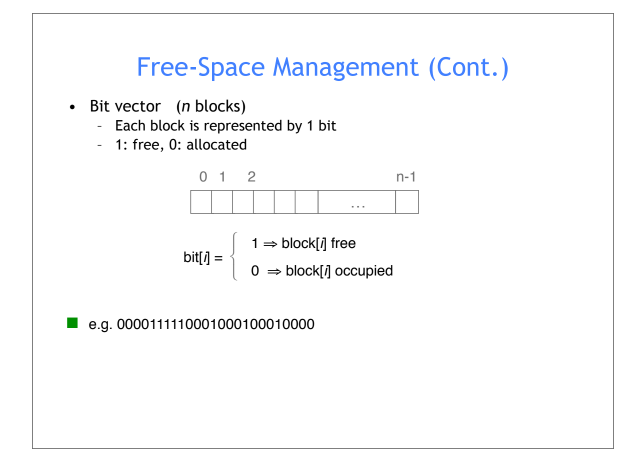


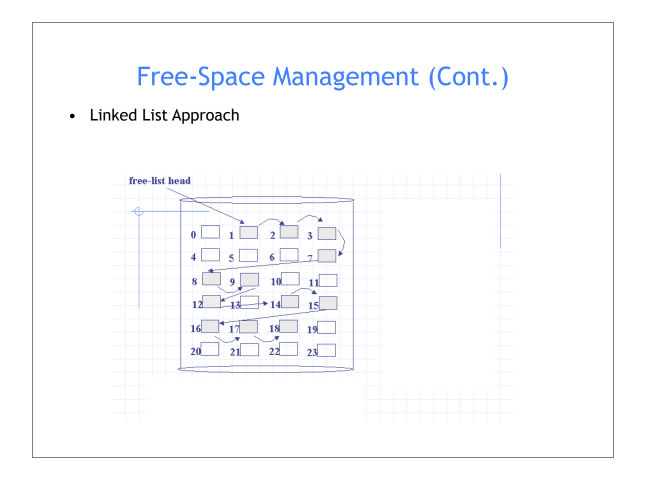












## Free-Space Management (Cont.)

- Bit map requires extra space
  - Example:
    - block size = 2<sup>12</sup> bytes
    - disk size = 2<sup>30</sup> bytes (1 gigabyte)
    - $n = 2^{30}/2^{12} = 2^{18}$  bits (or 32K bytes)
- Easy to get contiguous files
- Linked list (free list)
  - Cannot get contiguous space easily
  - requires substantial I/O
- Grouping
  - Modification of free-list
  - Store addresses of n free blocks in the first free block
- Counting
  - Rather than keeping list of n free addresses:
    - Keep the address of the first free block
    - And the number n of free contiguous blocks that follow it

