

Announcements

- Reading Chapter 12
- Please see class web site for info on project submission format

File Protection Example (AFS)

- Each Directory has an ACL
 - protection information applies to all files in a directory
 - file access types are:
 - read, write, lookup, delete, insert, lock (k), administer
 - an ACL may be for a user or a group
 - ACL may contain negative rights
 - everyone but Joe Smith may read this file
- Groups
 - are collections of users
 - each user can create up to a fixed number of groups
 - users can administrate their own groups
- Cells
 - collections of computers (e.g. wam)

File Consistency semantics

- How do multiple processes see updates to files
- UNIX
 - writes are visible immediately
 - have a mode to permit processes to share file pointers
- AFS
 - open/close semantics
 - “copy” the file on open
 - write-back on close
- Immutable files
 - once made visible to the world, the file never changes
 - usually done by attaching a version # to the filename
 - new versions of the file must be given a new name

Filesystems

- **Raw Disks can be viewed as:**

- a linear array of fixed sized units of allocation, called blocks
 - assume that blocks are error free (for now)
 - typical block size is 512 to 4096 bytes
- can update a block in place, but must write the entire block
- can access any block in any desired order
 - blocks must be read as a unit
 - for performance reasons may care about “near” vs. “far” blocks (but that is covered in a future lecture)

- **A Filesystem:**

- provides a hierarchical namespace via directories
- permits files of variable size to be stored
- provides disk protection by restricting access to files based on permissions

File System Implementation

Application Programs



Logical file system:
Knows about directories, application view of file names



File Organization Module:
Can translate logical block addresses to physical block addresses



Basic File System:
Issues physical block read/write commands



Low Level I/O Control
Interfaces to hardware

Allocation Methods

- How do we select a free disk block to use?
- Contiguous allocation
 - allocate a contiguous chunk of space to a file
 - directory entry indicates the starting block and the length of the file
 - easy to implement, but
 - how to satisfy a given sized request from a list of free holes?
 - two options
 - first fit (find the first gap that fits)
 - best fit (find the smallest gaps that is large enough)
 - What happens if one wants to append to file?
 - from time to time, one will need to repack files

Linked Allocation

- Each file is a linked list of disk blocks, blocks can be located anywhere
 - Directory contains a pointer to the first and last block of a file
 - Each block contains a pointer to the next block
 - This is essentially a linked-list data structure
- Problems:
 - Best for sequential access data structures
 - requires sequential access whether you want to or not!
 - Reliability - one bad sector and all portions of your file downstream are lost
- Useful fix:
 - Maintain a separate data structure just to keep track of linked lists
 - Data-structure includes pointers to actual blocks

Indexed Allocation

- Bring all pointers together in an *index block*
 - Each file has its own index block - i th entry of index block points to i th block making up the file
- How large to make an index block?
 - unless one only wants to support fixed size files, index block scheme needs to be extensible
- Linked scheme:
 - maintain a linked list of indexed blocks
- Multilevel index:
 - Index block can point to other index blocks (which point to index blocks), which point to files
- Hybrid multi-level index
 - first n blocks are from a fixed index
 - next m blocks from an indirect index
 - next o blocks from a double indirect index

Hybrid Multi-level Index (UNIX)

- Observations

- most files are small
- most of the space on the disk is consumed by large files

- Want a flexible way to support different sized

- assume 4096 byte block
- first 12 blocks (48 KB) are from a fixed index
- next 1024 blocks (4 MB) from an indirect index
- next 1024^2 blocks (16 GB) from a double indirect index
- final 1024^3 blocks (64 TB) from a triple indirect index

