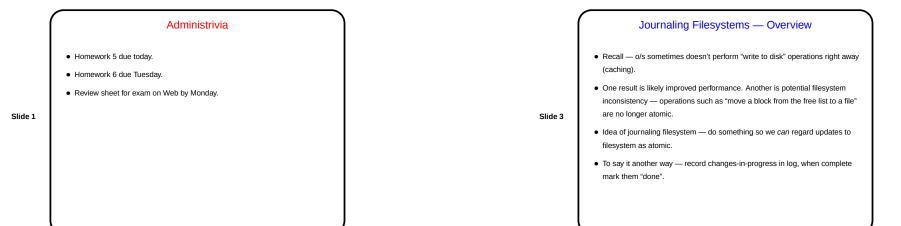
CSCI 4320

Slide 2

CSCI 4320



Disk Fragmentation

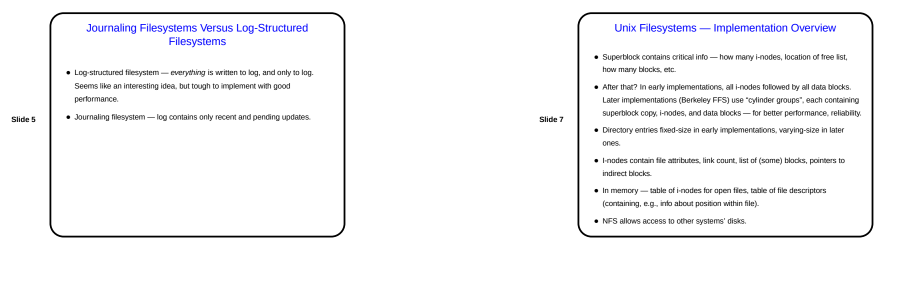
- Idea if blocks that make up a file are (mostly) contiguous, faster to read them all. If not, "disk fragmentation".
- How likely is disk fragmentation? Depends on filesystem, strategy for allocating space for files.
- "Defragmenter" utility can be run to correct it. Windows comes with one. Linux doesn't. The claim is that Unix and Linux filesystems typically don't become fragmented unless the disk is close to full.

Journaling Filesystems, Continued Can record "data", "metadata" (directory info, free list, etc.), or both. "Undo logging" versus "redo logging": Undo logging: First copy old data to log, then write new data (possibly many blocks) to disk. If something goes wrong during update, "roll back" by copying old data from log. Redo logging: First write new data to log (i.e., record changes we're going to make), then write new data to disk. If something goes wrong during update, complete the update using data in log. A key benefit — after a system crash, we should only have to look at the log for incomplete updates, rather than doing a full filesystem consistency check.

CSCI 4320

CSCI 4320

Slide 8



Unix Filesystems — Concepts

- Single type of file sequence of bytes. lseek allows random access.
- Single root directory. mount allows access to multiple physical devices.
- Links, hard or symbolic, to allow non-tree directory structure.
- Slide 6
- File descriptors for open files.

· Locks to control access to files/records.

• "Pipes" - pseudofiles for connecting processes.

Linux Filesystems — Implementation Overview Originally, MINIX filesystem only — similar to early Unix.

- Later, VFS (virtual filesystem) added as intermediate layer to support many kinds.
- ext2/ext3 filesystems (ext3 is ext2 with addition of "journal" file and support for journalling): Similar to FFS, but with a single blocksize, and "block groups" rather than "cylinder groups". Block group also includes bitmap for free space. Attempts to allocate all space for file within block group (may account for less fragmentation).
 - Superblock has bit that says whether filesystem is "clean" (no $\tt fsck$ needed at boot time).
 - /proc filesystem represents much system info.

CSCI 4320

November 20, 2003

CSCI 4320

November 20, 2003

Windows Filesystems - Concepts FAT filesystems as described in chapter 6. Designed for small disks and don't work very well for large ones. Also see description of how support for long filenames was added. NTFS filesystems - new for Windows NT. Some basic concepts: Unicode filenames. File can consist of multiple "streams" (not just one as in Unix) - generalization of Mac's data fork / resource fork idea. Transparent compression and encryption.

Windows Filesystems — NTFS Implementation

- MFT (master file table) analogous to i-nodes. One or more entries per file/directory, plus some for system. Boot block points to start.
- For small files, data is right in MFT record. Otherwise contains list of contiguous sequences of bytes.

Slide 10