

Announcements

- Reading Chapter 13
- Midterm #2 is on Thursday
 - Covers through last Th lecture
 - Can repeat info from first midterm

Project #3

- See updated buildfat for improved error messages

Disk Scheduling

- **First come, first served**
 - ordering may lead to lots of disk head movement
 - i.e. 1, 190, 3, 170, 4, 160 etc.
 - total number of tracks traversed : 863
- **Shortest seek time first: select request with the minimum seek time from current head position**
 - move head to closest track
 - i.e. 1,3,4,160,190
 - total number of tracks traversed: 189
 - potential problem with distant tracks not getting service for an indefinite period

Disk Scheduling

- Scan scheduling - read-write head starts at one end of the disk, moves to the other, servicing requests as it reaches each track
 - Consider example: 1, 190, 3, 170, 4, 160
 - If head starts at track 64 and moves towards 0, the ordering would be 4,3,1,160,170,190
 - Total distance 265
- C-Scan (circular scan)
 - disk head sweeps in only one direction
 - when the disk head reaches one end, it returns to the other
 - Consider example: 1, 190, 3, 170, 4, 160
 - If head starts at track 64 and moves towards 0, the ordering would be 4,3,1,190,170,160
 - Total distance 282

Disk Cache

- Buffer in main memory for disk sectors
- Cache contains copy of some of the sectors on a disk. When I/O request is made for a sector, a check is made to find out if sector is in the disk cache
- Replacement strategy:
 - Least recently used: block that has been in the cache longest with no reference gets replaced
 - Least frequently used: block that experiences fewest references gets replaced

Virtual Memory and File Cache

- Both need to contend for memory
- Possible solutions:
 - Fixed size allocation of buffer cache (I.e. 20% of memory)
 - Unified buffer cache and virtual memory system
 - All pages (memory and file buffer) compete for all of memory
 - Allows large processes or lots of file access as needed

Memory Mapped Files

- Can treat files like memory
 - Allows fast random access to files
 - Uses file cache to make operations fast
- Interface
 - Use mmap call to map file into memory (similar to open)
 - Use normal memory operations to access file (instead of read/write)
 - Use munmap to “close” file

Bad Blocks

- **Some blocks on a disk may not work**
 - could be bad from the start (when disk is installed)
 - could go bad during use
- **Two options to manage bad blocks**
 - disk drive maps the blocks to “replacement” blocks
 - special blocks that are held in reserve for this purpose
 - OS keeps track of where the bad blocks are located and avoids them
- **Replacement blocks**
 - can be located in tracks at one location, or around the disk
 - provide correct behavior, but change disk performance
- **Even if the disk re-maps bad blocks**
 - OS could lose data stored on disk
 - needs to be able to recover filesystem from partial update

Booting the OS

- How does the OS get loaded and started?
- Process is called booting
 - want to use the OS to load itself
 - but what loads the OS?
- ROM monitor
 - knows how to read from a fixed location on disk and jump into it
- Bootstrap program
 - knows how to load a program from the filesystem and jump into it
- Alternative:
 - put more info into ROM about booting
 - MAC OS has most of the info in ROM
 - hard to change OS without changing ROMs

Booting the OS (cont.)

- put info into ROM about booting
 - MAC OS has most of the info in ROM
 - hard to change OS without changing ROMs
- Network Booting
 - ROM knows how to request a boot packet from the network
 - once the packet is received, execute it
 - useful for systems without local disks
 - used by OS developers to ease edit/compile/boot cycles