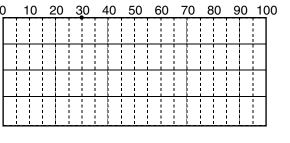
Improving Performance Improving Disk Performance Using a Disk Cache Keep some structures in memory ■ Have OS (not hardware) manage a *disk* block cache to improve performance Active inodes, file tables Use part of main memory as a cache Efficient free space management When OS reads a file from disk, it copies those blocks into the cache Bitmaps Before OS reads a file from disk, it first Careful allocation of disk blocks checks the cache to see if any of the blocks are there (if so, uses cached copy) Contiguous allocation where possible Direct / indirect blocks Replacement policies for the blocks: Good choice of block size Same options as paging Cylinder groups FIFO, LRU using clock / second chance Keep some disk space in reserve Easy to implement exact LRU OS just records time along with everything Disk management else it has to update when a block is read But — sequential access degrades LRU Cache of disk blocks Solution: free-behind policy for large Disk scheduling sequentially-accessed files - as block is read, remove previous one from cache Fall 2002, Lecture 34 Fall 2002, Lecture 34 2 Improving Performance with Disk Head Scheduling (cont.) **Disk Head Scheduling** Permute the order of the disk requests ■ FCFS (used in Nachos) From the order that they arrive in Handle in order of arrival 10 20 30 40 50 60 70 80 90 100 Into an order that reduces the distance of seeks ■ Examples: Head just moved from lower-numbered track to get to track 30 Request queue: 61, 40, 18, 78 SSTF

■ Algorithms:

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- First-come first-served (FCFS)
- Shortest Seek Time First (SSTF)
- SCAN (0 to 100, 100 to 0, ...)
- C-SCAN (0 to 100, 0 to 100, ...)

 Select request that requires the smallest seek from current track

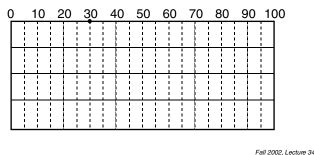


Disk Head Scheduling (cont.)

- SCAN (Elevator algorithm)
 - Move the head 0 to 100, 100 to 0, picking up requests as it goes
 - 0 <u>10 20 30 40 50 60 70 80 90 10</u>0

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- LOOK (variation on SCAN)
 - Don't go to end unless necessary



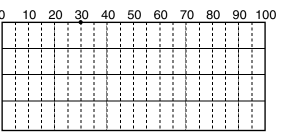
Comparison of Disk Head Scheduling Methods

- SSTF is common and has a natural appeal
- SCAN and C-SCAN perform better for systems that place a heavy load on the disk
- Performance depends on the number and types of requests
- Requests for disk service can be influenced by the file-allocation method.
- The disk-scheduling algorithm should be written as a separate module of the operating system, allowing it to be replaced as necessary
- Either SSTF or LOOK is a reasonable choice for the default algorithm

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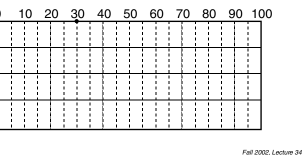
Disk Head Scheduling (cont.)

- C-SCAN (Circular SCAN)
 - Move the head 0 to 100, picking up requests as it goes, then big seek to 0



■ C-LOOK (variation on C-SCAN)

• Don't go to end unless necessary



Disk Management

- Disk formatting
 - Physical formatting dividing disk into sectors: header, data area, trailer
 - Most disks are preformatted, although special utilities can reformat them
 - After formatting, must partition the disk, then write the data structures for the file system (logical formatting)
- Boot block contains the "bootstrap" program for the computer
 - System also contains a ROM with a bootstrap loader that loads this program
- Disk system should ignore bad blocks
 - When disk is formatted, a scan detects bad blocks and tells disk system not to assign those blocks to files
 - Disk may also do this as disk is used

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Disk Management (cont.)

- Swap space management
 - Swap space in normal file system
 - Swap space in separate partition
 - One big file don't need whole file system, directories, etc.
 - Only need manager to allocate/deallocate blocks (optimized for speed)
- Disk reliability

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- Data normally assumed to be persistent
- Disk striping data broken into blocks, successive blocks stored on separate drives
- Mirroring keep a "shadow" or "mirror" copy of the entire disk
- Stable storage data is never lost during an update — maintain two physical blocks for each logical block, and both must be same for a write to be successful

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