

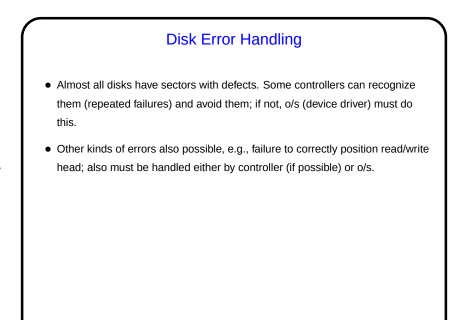
## A little more about hardware: Time to read a block from disk depends on seek time, rotational delay, and data transfer time. First two usually dominate. Earlier we said that typical device driver for disk maintains a queue of pending requests (one per disk, if controller is managing more than one). What order to process them in? several "disk arm scheduling algorithms":

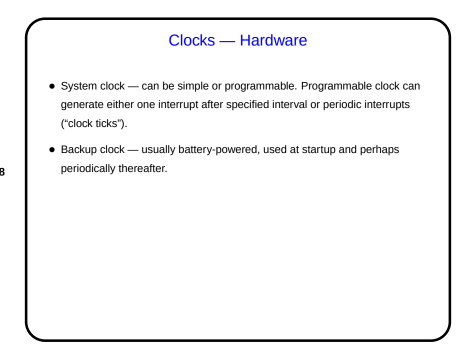
**Disk Arm Scheduling Algorithms** 

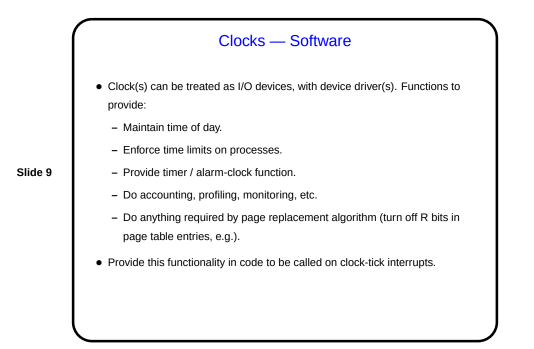
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- FCFS (first come, first served).
- SSF (shortest seek first).
- Elevator.

How do they compare with regard to ease of implementation, efficiency?

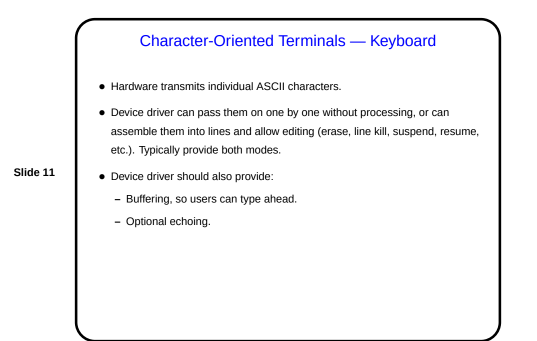


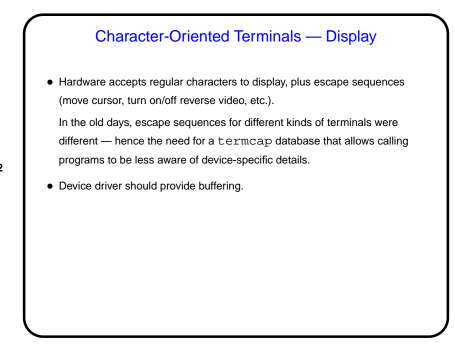


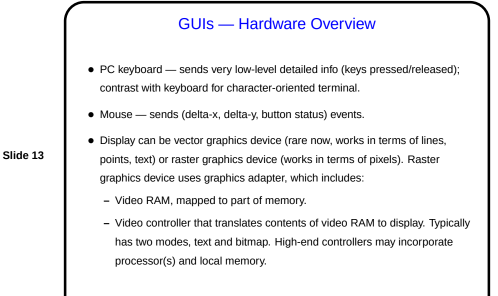


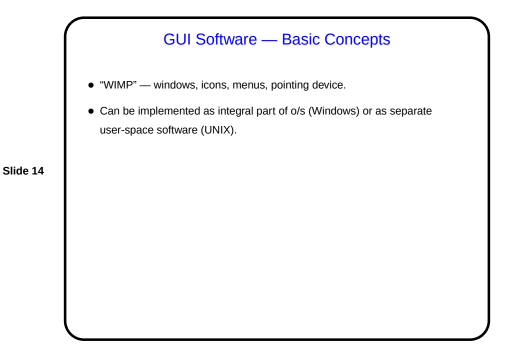
## Character-Oriented Terminals — Hardware Overview

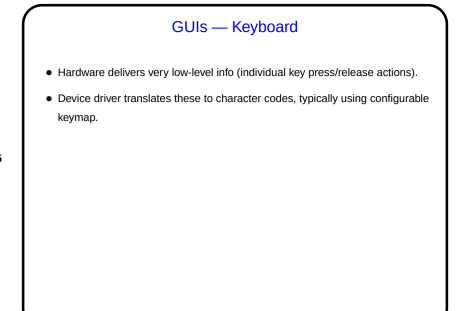
- Hardware consists of character-oriented display (fixed number of rows and columns) and keyboard, connected to CPU by serial line.
- Actual hardware no longer common (except in mainframe world), but emulated in software (e.g., UNIX xterm) so old programs still work. (Why does anyone care? some of those old programs are still useful — e.g., text editors — and usually very stable.)

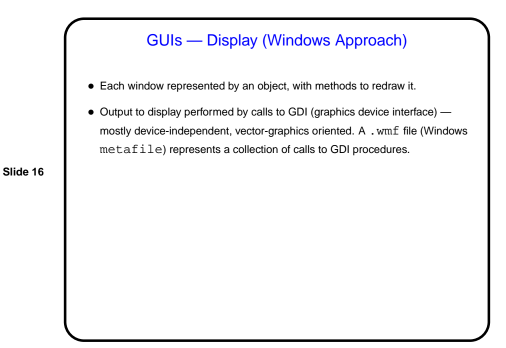


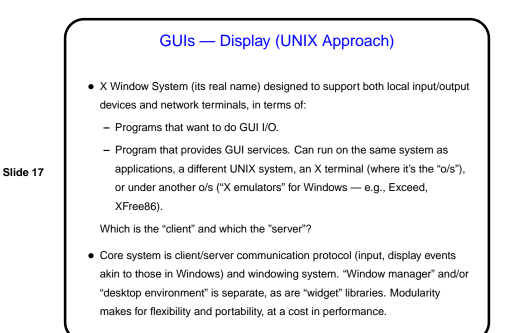


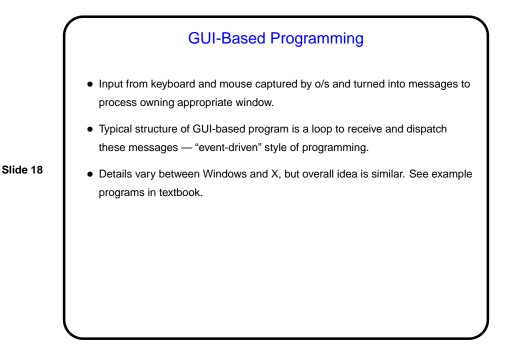


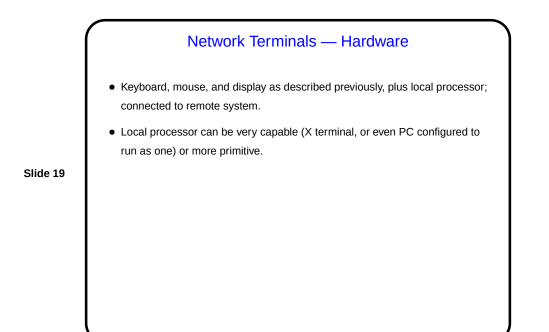












Other I/O-Related Topics
"Stable storage" — use two disks to provide what appears to be a single more reliable one (i.e., write either succeeds or leaves old data in place).
Power management significant — some devices have "sleeping" and "hibernating" states, o/s can try to determine when it would make sense to use them. Example — screen blanking.

## I/O in UNIX/Linux

 Access to devices provided by special files (normally in /dev/\*), to provide uniform interface for callers. Two categories, block and character. Each defines interface (set of functions) to device driver. Major device number used to locate specific function.

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- For block devices, buffer cache contains blocks recently/frequently used.
- For character devices, optional line-discipline layer provides some of what we described for text-terminal keyboard driver.
- Streams provide additional layer of abstraction for callers can interface to files, terminals, etc. (This is what you access with \*scanf, \*printf.)

