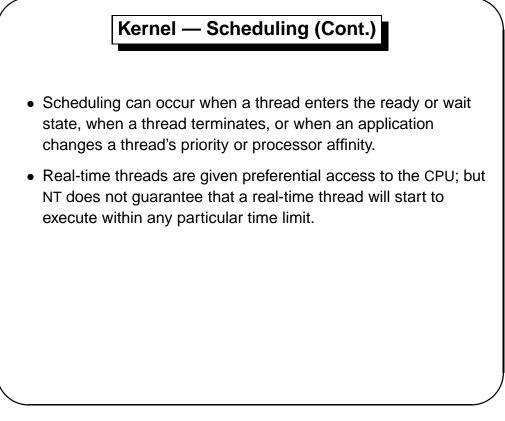


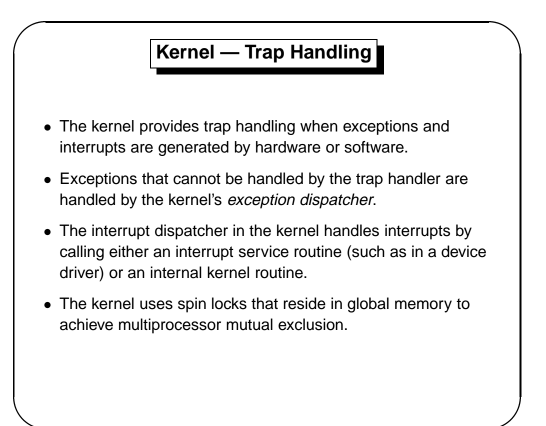
23.9

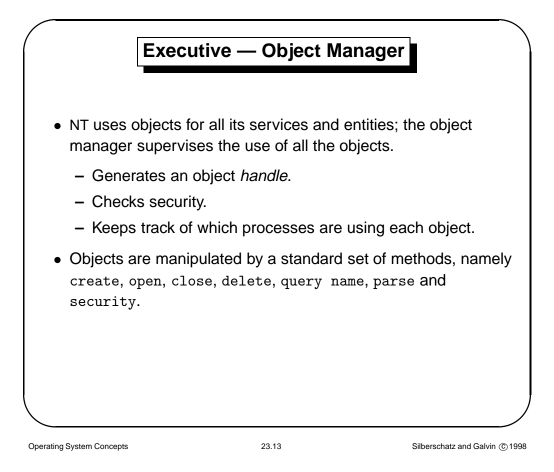


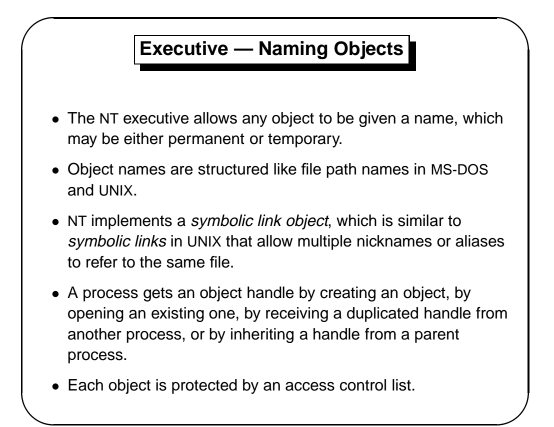
- The dispatcher uses a 32-level priority scheme to determine the order of thread execution. Priorities are divided into two classes.
 - The real-time class contains threads with priorities ranging from 16 to 31.
 - The variable class contains threads having priorities from 0 to 15.
- Characteristics of NT's priority strategy:
 - Tends to give very good response times to interactive threads that are using the mouse and windows.
 - Enables I/O-bound threads to keep the I/O devices busy.
 - Compute-bound threads soak up the spare CPU cycles in the background.

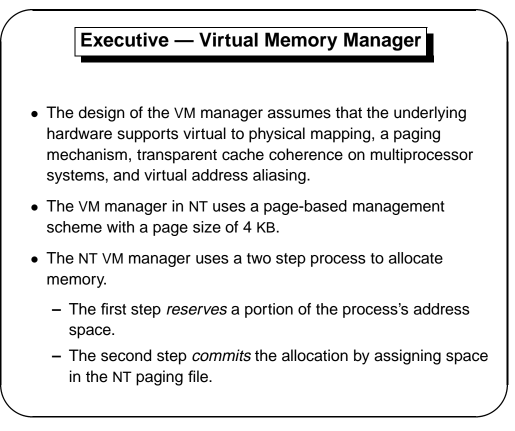


23.11







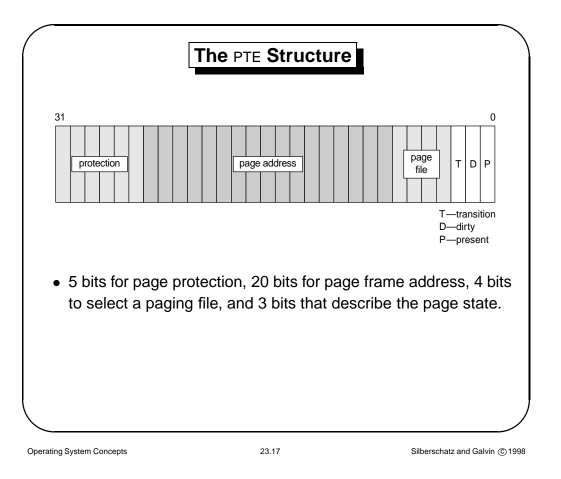


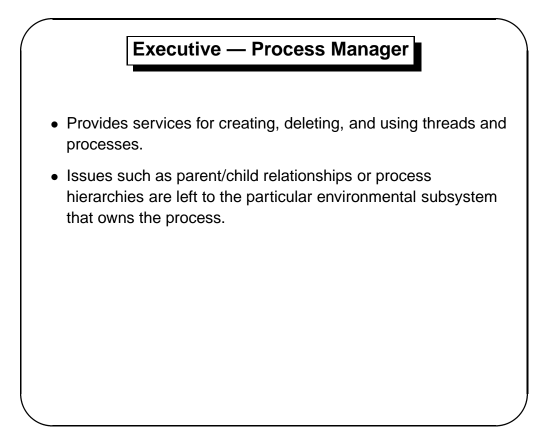
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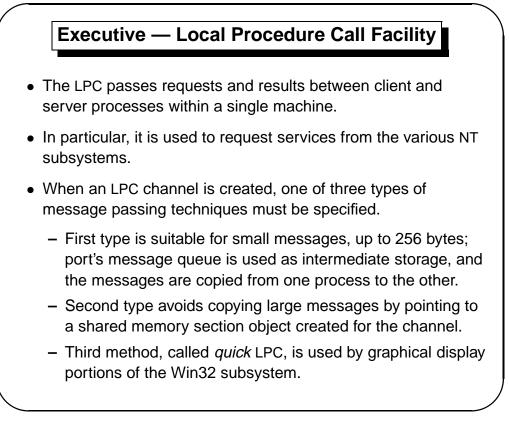
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Virtual Memory Manager (Cont.)

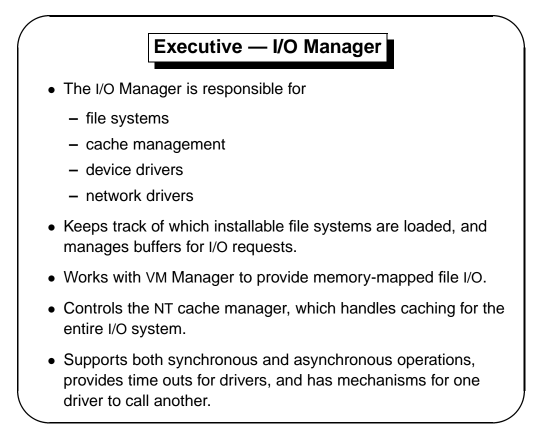
- The virtual address translation in NT uses several data structures.
 - Each process has a *page directory* that contains 1024 *page directory entries* of size 4 bytes.
 - Each page directory entry points to a page table which contains 1024 page table entries (PTEs) of size 4 bytes.
 - Each PTE points to a 4 KB *page frame* in physical memory.
- A 10-bit integer can represent all the values from 0 to 1023, therefore, can select any entry in the page directory, or in a page table.
- This property is used when translating a virtual address pointer to a byte address in physical memory.
- A page can be in one of six states: valid, zeroed, free, standby, modified and bad.

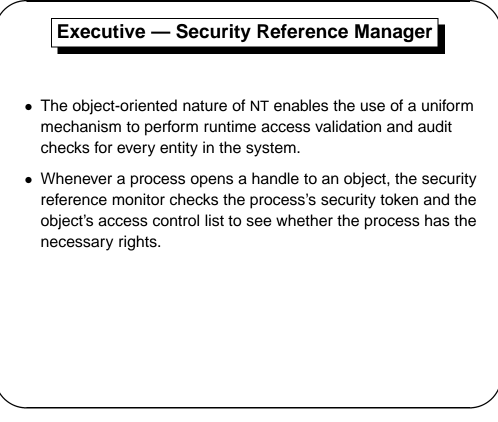






23.19



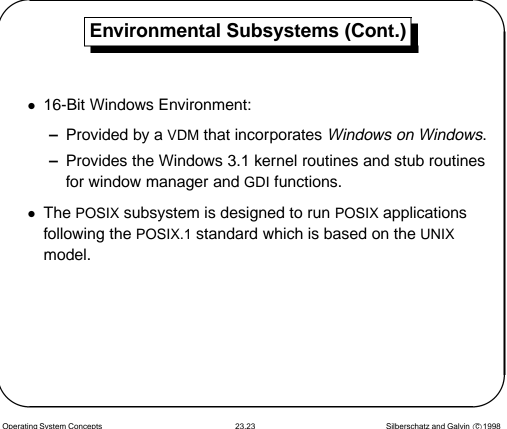


23.21

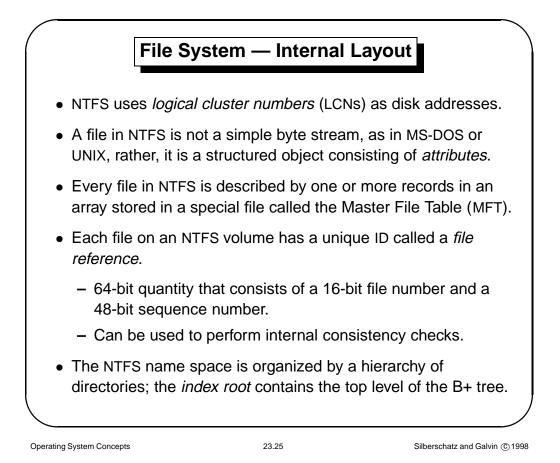
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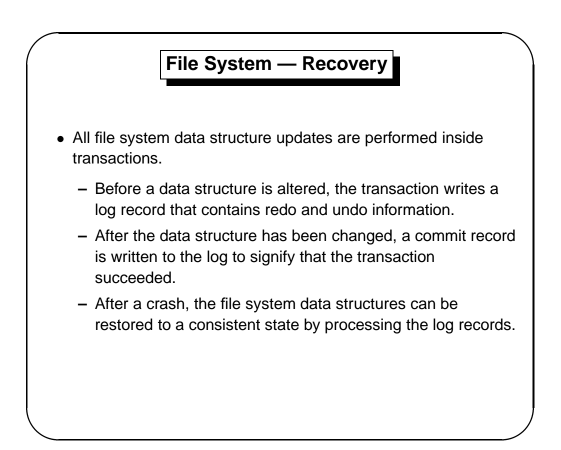
Environmental Subsystems

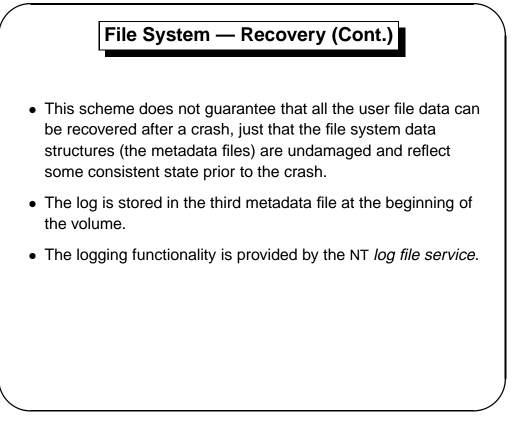
- User-mode processes layered over the native NT executive services to enable NT to run programs developed for other operating systems.
- NT uses the Win32 subsystem as the main operating environment; Win32 is used to start all processes. It also provides all the keyboard, mouse and graphical display capabilities.
- MS-DOS environment is provided by a Win32 application called the *virtual dos machine* (VDM), a user-mode process that is paged and dispatched like any other NT thread.



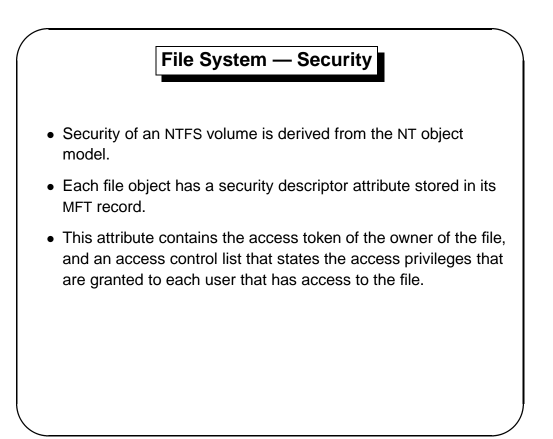
File System The fundamental structure of the NT file system (NTFS) is a volume. - Created by the NT disk administrator utility. - Based on a logical disk partition. - May occupy a portion of a disk, an entire disk, or span across several disks. • All metadata, such as information about the volume, is stored in a regular file. • NTFS uses *clusters* as the underlying unit of disk allocation. - A cluster is a number of disk sectors that is a power of two. - Because the cluster size is smaller than for the 16-bit FAT file system, the amount of internal fragmentation is reduced.

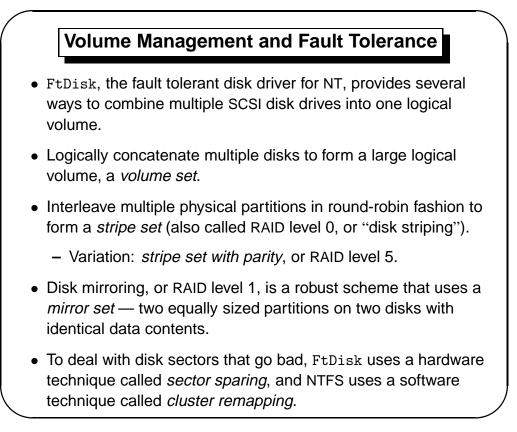




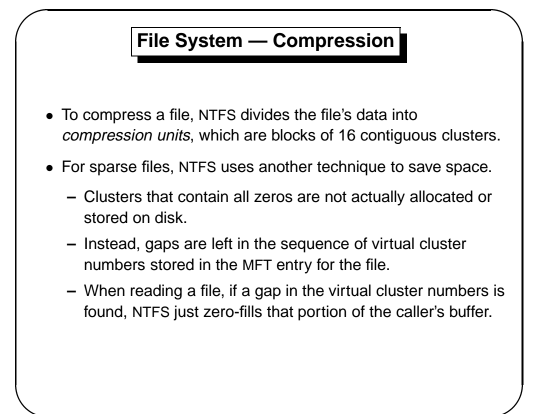


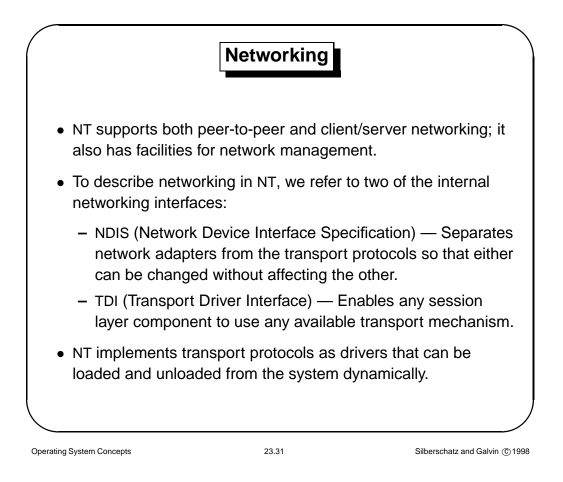
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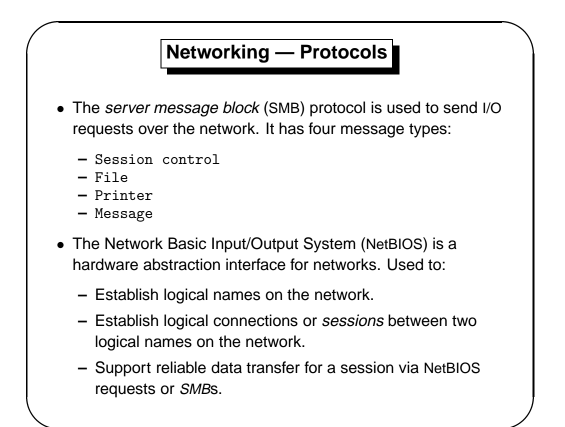


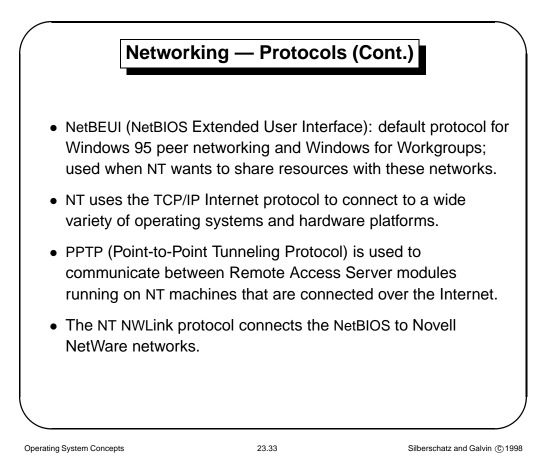


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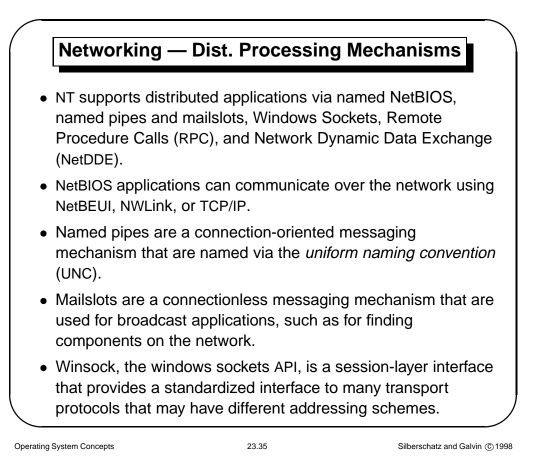






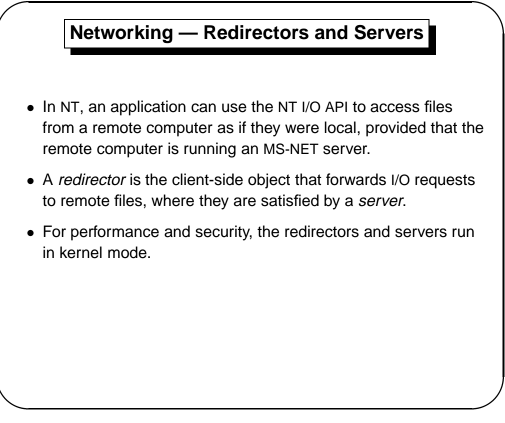
Networking — Protocols (Cont.)

- The Data Link Control protocol (DLC) is used to access IBM mainframes and HP printers that are directly connected to the network.
- NT systems can communicate with Macintosh computers via the AppleTalk protocol if an NT Server on the network is running the Windows NT Services for Macintosh package.





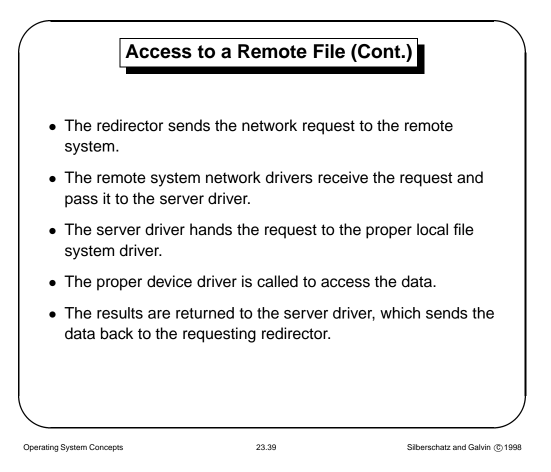
- The NT RPC mechanism follows the widely-used Distributed Computing Environment standard for RPC messages, so programs written to use NT RPCs are very portable.
 - RPC messages are sent using NetBIOS, or Winsock on TCP/IP networks, or named pipes on Lan Manager networks.
 - NT provides the *Microsoft Interface Definition Language* to describe the remote procedure names, arguments, and results.

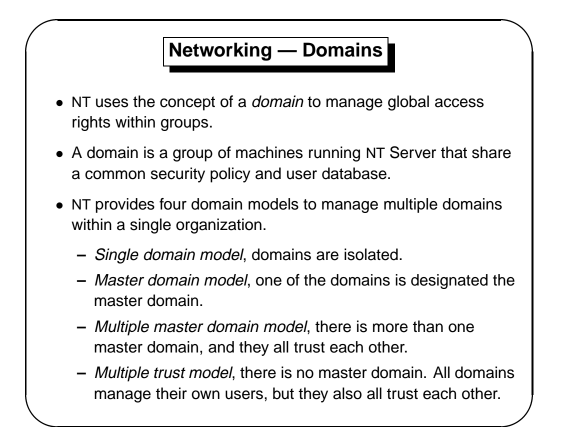


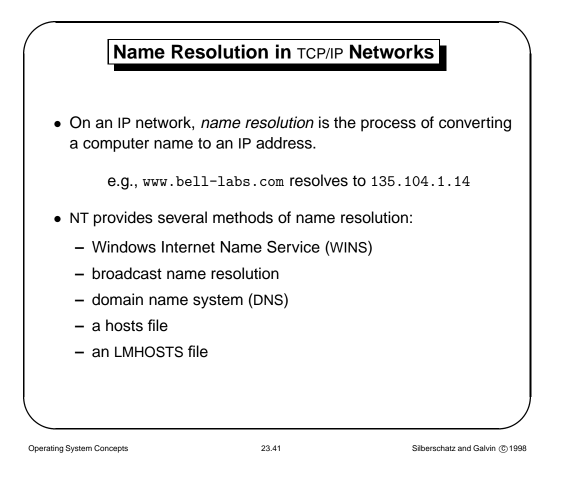
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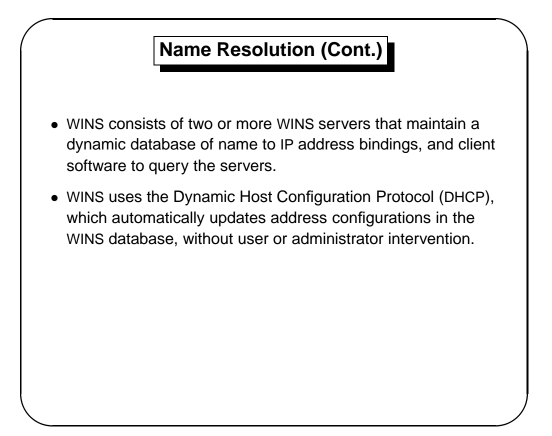
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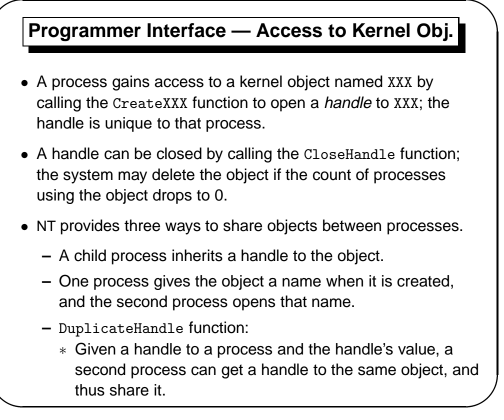
Access to a Remote File The application calls the I/O manager to request that a file be opened (we assume that the file name is in the standard UNC format). The I/O manager builds an I/O request packet. The I/O manager recognizes that the access is for a remote file, and calls a driver called a Multiple Universal Naming Convention Provider (MUP). The MUP sends the I/O request packet asynchronously to all registered redirectors. A redirector that can satisfy the request responds to the MUP. To avoid asking all the redirectors the same question in the future, the MUP uses a cache to remember which redirector can handle this file.











23.43

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Programmer Interface — Process Management

- A process is started via the CreateProcess routine which loads any dynamic link libraries that are used by the process, and creates a *primary thread*.
- Additional threads can be created by the CreateThread function.
- Every dynamic link library or executable file that is loaded into the address space of a process is identified by an *instance handle*.

