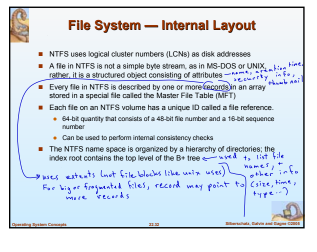
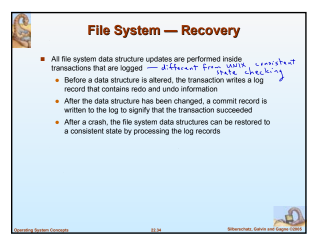


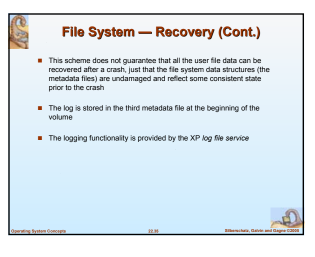
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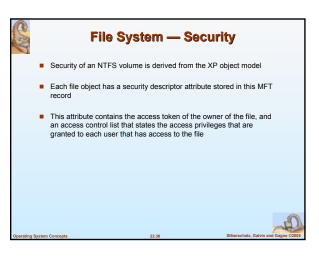
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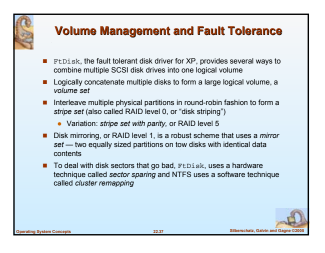


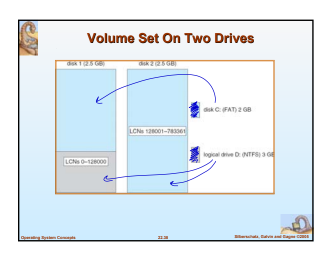


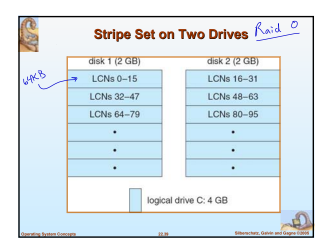


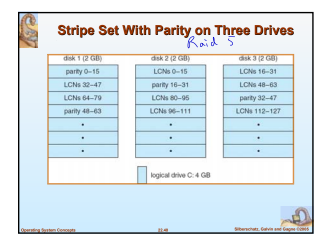


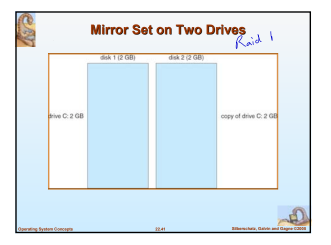


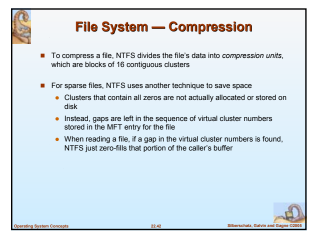














## File System — Reparse Points

- A reparse point returns an error code when accessed. The reparse data tells the I/O manager what to do next
- Reparse points can be used to provide the functionality of UNIX mounts
- Reparse points can also be used to access files that have been moved to offline storage

NTFS has mount points - eventually phase out drive letters ...



## Networking

- XP supports both peer-to-peer and client/server networking; it also has facilities for network management
- To describe networking in XP, we refer to two of the internal networking
  - NDIS (Network Device Interface Specification) Separates network adapters from the transport protocols so that either can be changed without affecting the other
  - TDI (Transport Driver Interface) Enables any session layer component to use any available transport mechanism
- XP implements transport protocols as drivers that can be loaded and unloaded from the system dynamically







## **Networking** — Protocols

- The server message block (SMB) protocol is used to send I/O requests over the network. It has four message types:
  - Session control
  - File
  - Printer
  - Message
- The network basic Input/Output system (NetBIOS) is a hardware abstraction interface for networks
  - Used to:
    - Establish logical names on the network
    - ▶ Establish logical connections of sessions between two logical names on the network
    - Support reliable data transfer for a session via NetBIOS requests or SMBs





## **Networking — Protocols (Cont.)**

- NetBEUI (NetBIOS Extended User Interface): default protocol for Windows 95 peer networking and Windows for Workgroups; used when XP wants to share resources with these networks
- XP uses the TCP/IP Internet protocol to connect to a wide variety of operating systems and hardware platforms
- PPTP (Point-to-Point Tunneling Protocol) is used to communicate between Remote Access Server modules running on XP machines that are connected over the Internet
- The XP NWLink protocol connects the NetBIOS to Novell NetWare





## **Networking — Protocols (Cont.)**

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





#### **Networking — Dist. Processing Mechanisms**

- XP supports distributed applications via named NetBIOS, named pipes and mailslots, Windows Sockets, Remote Procedure Calls (RPC), and Network Dynamic Data Exchange (NetDDE)
- NetBIOS applications can communicate over the network using NetBEUI, NWLink, or TCP/IP
- Named pipes are connection-oriented messaging mechanism that are named via the uniform naming convention (UNC)
- Mailslots are a connectionless messaging mechanism that are used for broadcast applications, such as for finding components on the network
- Winsock, the windows sockets API, is a session-layer interface that provides a standardized interface to many transport protocols that may have different addressing schemes



#### **Distributed Processing Mechanisms (Cont.)**

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





## **Networking — Redirectors and Servers**

- In XP, an application can use the XP I/O API to access files from a remote computer as if they were local, provided that the remote computer is running an MS-NET server
- A redirector is the client-side object that forwards I/O requests to remote files, where they are satisfied by a server
- For performance and security, the redirectors and servers run in kernel mode







#### 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
- 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 with redirector can handle this file





## Access to a Remote File (Cont.)

- The redirector sends the network request to the remote system
- The remote system network drivers receive the request and pass it to the server driver
- The server driver hands the request to the proper local file system driver
- The proper device driver is called to access the data
- The results are returned to the server driver, which sends the data back to the requesting redirector





## **Networking** — Domains

- NT uses the concept of a domain to manage global access rights within groups
- A domain is a group of machines running NT server that share a common security policy and user database
- XP provides three models of setting up trust relationships
  - One way, A trusts B
  - Two way, transitive, A trusts B, B trusts C so A, B, C trust
  - · Crosslink allows authentication to bypass hierarchy to cut down on authentication traffic





## Name Resolution in TCP/IP Networks

 On an IP network, name resolution is the process of converting a computer name to an IP address

e.g., www.bell-labs.com resolves to 135.104.1.14

- XP provides several methods of name resolution:
  - Windows Internet Name Service (WINS)
  - · broadcast name resolution
  - domain name system (DNS)
  - a host file
  - an LMHOSTS file





## Name Resolution (Cont.)

- WINS consists of two or more WINS servers that maintain a dynamic database of name to IP address bindings, and client software to query the servers
- WINS uses the Dynamic Host Configuration Protocol (DHCP), which automatically updates address configurations in the WINS database, without user or administrator intervention





## Programmer Interface — Access to Kernel Obj.

- A process gains access to a kernel object named XXX by calling the  ${\tt CreateXXX}$  function to open a <code>handle</code> to <code>XXX</code>; the handle is unique to that process
- A handle can be closed by calling the CloseHandle function; the system may delete the object if the count of processes using the object drops to 0
- XP provides three ways to share objects between processes
  - · A child process inherits a handle to the object
  - . One process gives the object a name when it is created and the second process opens that name
  - DuplicateHandle function:
    - Given a handle to process and the handle's value a second process can get a handle to the same object, and thus share it



#### Programmer Interface — Process Management

- 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





### **Process Management (Cont.)**

- Scheduling in Win32 utilizes four priority classes:
  - IDLE\_PRIORITY\_CLASS (priority level 4)
  - NORMAL\_PRIORITY\_CLASS (level8 typical for most processes
  - HIGH PRIORITY CLASS (level 13)
  - REALTIME\_PRIORITY\_CLASS (level 24)
- To provide performance levels needed for interactive programs, XP has a special scheduling rule for processes in the NORMAL PRIORITY CLASS
  - XP distinguishes between the foreground process that is currently selected on the screen, and the background processes that are not currently selected
  - . When a process moves into the foreground, XP increases the scheduling quantum by some factor, typically 3



## **Process Management (Cont.)**

- The kernel dynamically adjusts the priority of a thread depending on whether it is I/O-bound or CPU-bound
- To synchronize the concurrent access to shared objects by threads, the kernel provides synchronization objects, such as semaphores
  - In addition, threads can synchronize by using the WaitForSingleObject OF WaitForMultipleObjects
  - Another method of synchronization in the Win32 API is the critical section





## **Process Management (Cont.)**

- A fiber is user-mode code that gets scheduled according to a user-defined scheduling algorithm
  - Only one fiber at a time is permitted to execute, even on multiprocessor hardware
  - XP includes fibers to facilitate the porting of legacy UNIX applications that are written for a fiber execution model





## Programmer Interface — Interprocess Comm.

- Win32 applications can have interprocess communication by sharing kernel objects
- An alternate means of interprocess communications is message passing, which is particularly popular for Windows GUI applications
  - One thread sends a message to another thread or to a window
  - . A thread can also send data with the message
- Every Win32 thread has its own input queue from which the thread receives messages
- This is more reliable than the shared input queue of 16-bit windows, because with separate queues, one stuck application cannot block input to the other applications



## **Programmer Interface — Memory Management**

- Virtual memory:
  - VirtualAlloc reserves or commits virtual memory
  - VirtualFree decommits or releases the memory
  - These functions enable the application to determine the virtual address at which the memory is allocated
- An application can use memory by memory mapping a file into its address space
  - Multistage process
  - Two processes share memory by mapping the same file into their virtual memory





## **Memory Management (Cont.)**

can create private heap, can lock a heap

- A heap in the Win32 environment is a region of reserved
- A Win 32 process is created with a 1 MB default heap
  - · Access is synchronized to protect the heap's space allocation data structures from damage by concurrent updates by multiple threads
- Because functions that rely on global or static data typically fail to work properly in a multithreaded environment, the thread-local storage mechanism allocates global storage on a perthread basis
  - · The mechanism provides both dynamic and static methods of creating thread-local storage



# **End of Chapter 22**



