

Objectives □ To explore the principles upon which Windows 10 is designed and the specific components involved in the To understand how Windows 10 can run programs designed for other operating systems

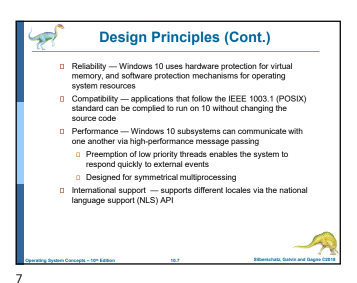
Windows 10 32-bit preemptive multitasking operating system for Intel microprocessors Key goals for the system: portability security POSIX compliance multiprocessor support extensibility international support compatibility with MS-DOS and MS-Windows applications. Uses a micro-kernel architecture Available in six client versions, Starter, Home Basic, Home Premium, Professional, Enterprise and Ultimate. With the exception of Starter edition (32-bit only) all are available in both 32-bit and 64-bit. Available in three server versions (all 64-bit only), Standard, Enterprise and Datacenter

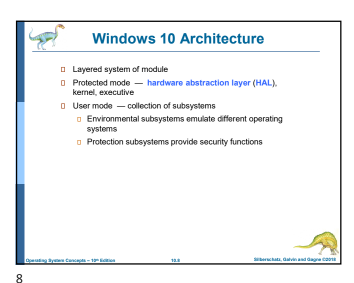
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History In 1988, Microsoft decided to develop a "new technology" (NT) portable operating system that supported both the OS/2 and POSIX APIs Originally, NT was supposed to use the OS/2 API as its native environment but during development NT was changed to use the Win32 API, reflecting the popularity of Windows 3.0. 5

Design Principles ■ Extensibility — layered architecture Executive, which runs in protected mode, provides the basic system services $\ensuremath{\hbox{\scriptsize I\hspace{-.07em} I}}$ On top of the executive, several server subsystems operate in user mode Modular structure allows additional environmental subsystems to be added without affecting the executive □ Portability — Windows 10 can be moved from one hardware architecture to another with relatively few changes Written in C and C++ Processor-specific portions are written in assembly language for a given processor architecture (small amount of such code). Platform-dependent code is isolated in a dynamic link library (DLL) called the "hardware abstraction layer" (HAL)

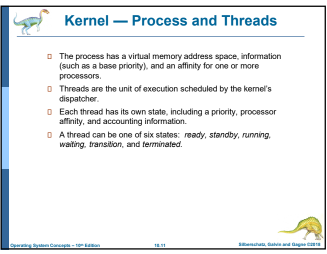




System Components — Kernel

| Foundation for the executive and the subsystems
| Never paged out of memory; execution is never preempted
| Four main responsibilities:
| thread scheduling
| interrupt and exception handling
| low-level processor synchronization
| recovery after a power failure
| Kernel is object-oriented, uses two sets of objects
| dispatcher objects control dispatching and synchronization (events, mutants, mutexes, semaphores, threads and timers)
| control objects (asynchronous procedure calls, interrupts, power notify, power status, process and profile objects)

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Coperating System Concepts - 10* Edition

C. 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

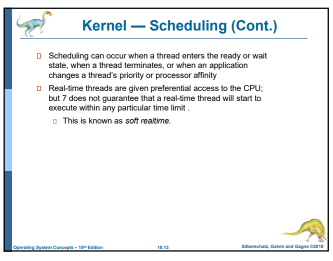
Characteristics of Windows 7's priority strategy

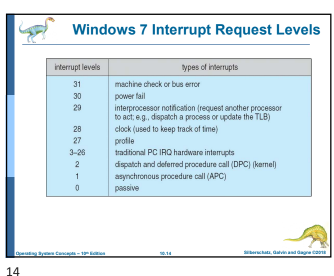
Trends to give very good response times to interactive threads that are using the mouse and windows

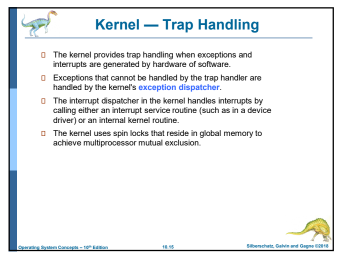
Enables I/O-bound threads to keep the I/O devices busy

Complete-bound threads soak up the spare CPU cycles in the background

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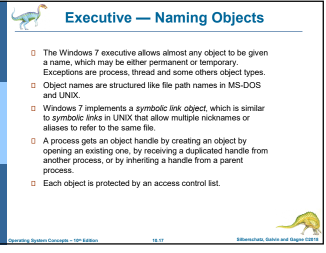


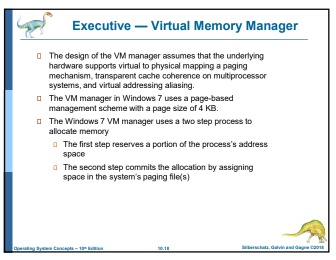


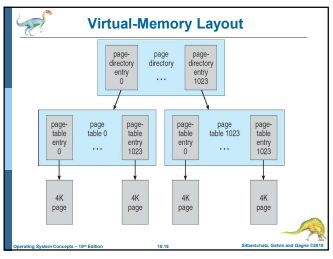


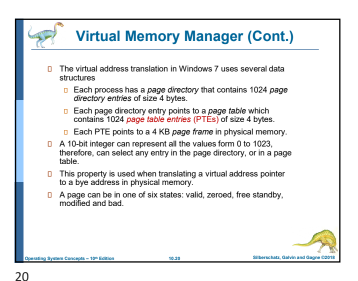
Executive — Object Manager

Windows 7 uses objects for all its services and entities; the object manger supervises the use of all the objects
Generates an object handle
Checks security
Keeps track of which processes are using each object
Objects are manipulated by a standard set of methods, namely create, open, close, delete, query name, parse and security.

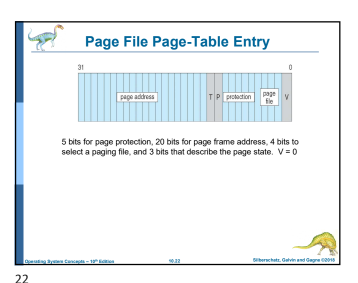








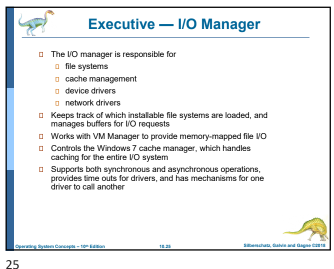
Virtual-to-Physical Address Translation □ 10 bits for page directory entry, 20 bits for page table entry, and 12 bits for byte offset in page PDE: Page Directory Entry PTE: Page Table Entry

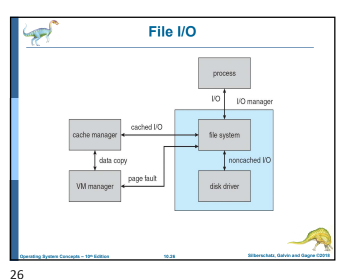


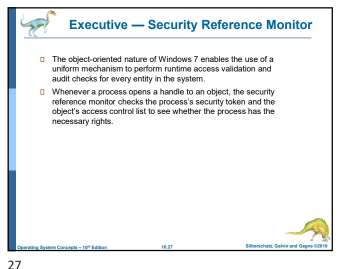
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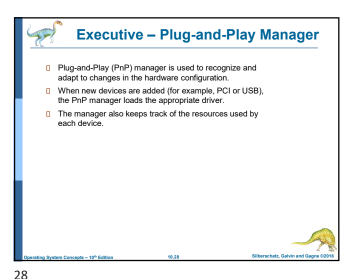
Executive — Process Manager Provides services for creating, deleting, and using threads and processes Issues such as parent/child relationships or process hierarchies are left to the particular environmental subsystem that owns the process. 23

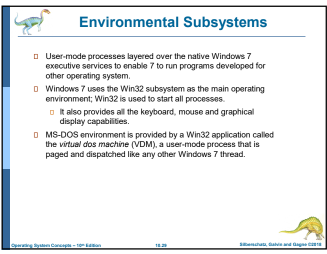
Executive — Local Procedure Call Facility ☐ The LPC passes requests and results between client and server processes within a single machine. ☐ In particular, it is used to request services from the various Windows 7 subsystems. ☐ When a LPC channel is created, one of three types of message passing techniques must be specified. □ First type is suitable for small messages, up to 256 bytes; port's message queue is used as intermediate storage, and the messages are copied from one process to the other Second type avoids copying large messages by pointing to a shared memory section object created for the channel. □ Third method, called *quick* LPC was used by graphical display portions of the Win32 subsystem.

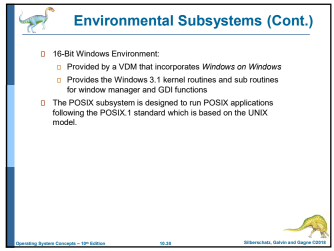




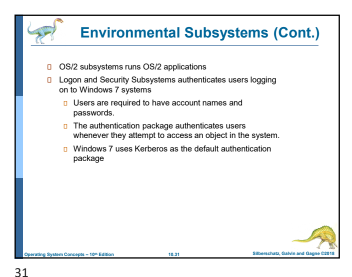


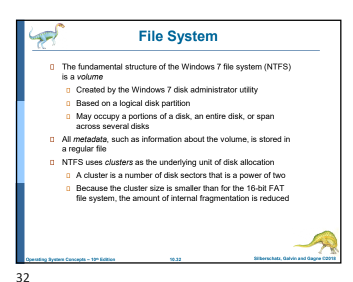






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| Windows 7 supports both peer-to-peer and client/server networking; it also has facilities for network management.
| To describe networking in Windows 7, we refer to two of the internal networking interfaces:
| NDIS (Network Device Interface Specification) — 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.
| Windows 7 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

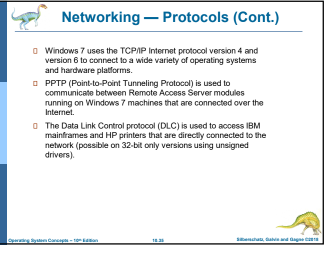
Used to:

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

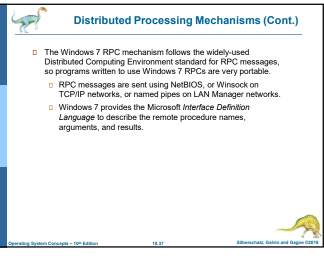
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Networking — Dist. Processing Mechanisms

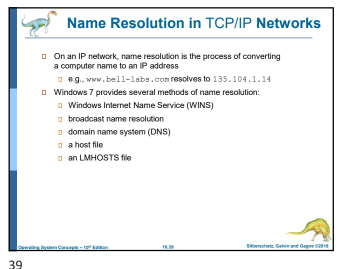
Windows 7 supports distributed applications via named NetBIOS, named pipes and mailslots, Windows Sockets, Remote Procedure Calls (RPC), and Network Dynamic Data Exchange (NetDDE).

NetBIOS applications can communicate over the network using 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.



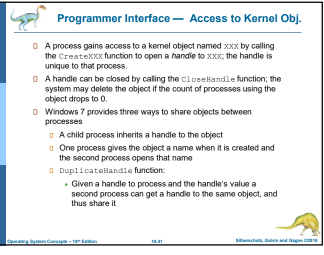
Networking — Redirectors and Servers □ In Windows 7, an application can use the Windows 7 I/O API to access files from a remote computer as if they were local provided that the remote computer is running an MS-NET ☐ A redirector is the client-side object that forwards I/O requests to remote files, where they are satisfied by a server. For performance and security, the redirectors and servers run in kernel mode.

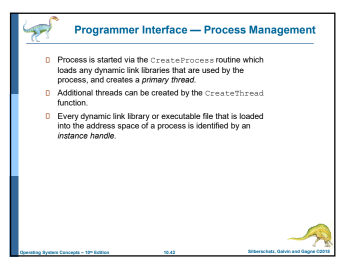
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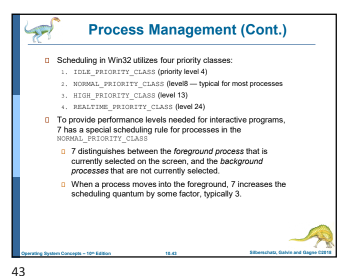


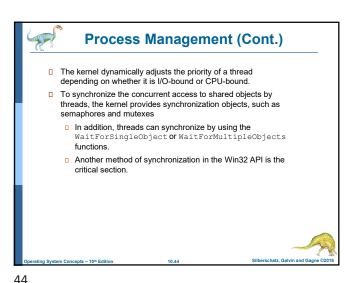
Name Resolution (Cont.) WINS consists of two or more WINS servers that maintain a dynamic database of name to IP address bindings, and client software to query the servers. WINS uses the Dynamic Host Configuration Protocol (DHCP), which automatically updates address configurations in the WINS database,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

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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.
Windows 7 includes fibers to facilitate the porting of legacy UNIX applications that are written for a fiber execution model.
Windows 7 also introduced user-mode scheduling for 64-bit systems which allows finer grained control of scheduling work without requiring kernel transitions.

Programmer Interface — Interprocess Communication

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.

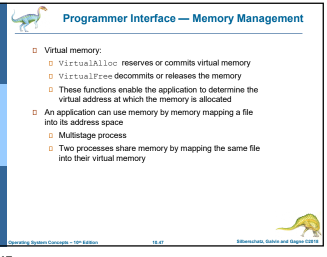
A thread can also send data with the message.

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

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Memory Management (Cont.)

A heap in the Win32 environment is a region of reserved address space

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 per-thread basis

The mechanism provides both dynamic and static methods of creating thread-local storage

