WINDOWs NT:

HISTORY:

1. 1981, Microsoft begins development of the Interface Manager (subsequently renamed Microsoft Windows). Although the first prototypes used Multiplan and Word-like menus at the bottom of the screen, the interface was changed in 1982 to use pull-down menus and dialogs, as used on the Xerox Star. Microsoft finally announced Windows in November 1983, with pressure from just-released VisiOn and impending TopView. This was after the release of the Apple Lisa, and before Digital Research announced GEM, and DESQ from Quarterdeck and the Amiga Workbench, or GEOS/GeoWorks Ensemble, IBM OS/2, NeXTstep or even DeskMate from Tandy.

Development was delayed several times, and the Windows 1.0 hit the store shelves in November 1985. The selection of applications was sparse, however, and Windows sales were modest.

2. 1985, Microsoft releases an operating system called MS-NET, which was an attempt to compete with the most popular operating system at the time (Novell's NetWare). It was really just a version of 3com's OpenServer NOS (network operating system) that it licensed and renamed Microsoft's LAN Manager. But Microsoft really wanted to develop a new technology, peer-to-peer networking, which means that clients share files and printers like servers, therefore, a small network can exist without a giant server. LAN Manager used IBM's NetBEUI, which IBM released in 1985. NetBEUI is a fast and efficient protocol, but it is non-routable, which means it cannot be easily routed to other network segments, but is not impossible.

3. Mid 80s, Microsoft and IBM develop OS/2 (in assembly). It eliminated the 640k conventional memory barrier and a new file system that would allow long filenames and a fault tolerance.

4. 1987, Windows 2.0 is introduced, providing significant useability improvements. With the addition of icons and overlapping windows, Windows became a viable environment for development of major applications.
Windows/386 was released later in 1987. While it was functionally equivalent to its sibling, Windows/286, in running Windows applications, it provided the capability to run multiple DOS applications simultaneously in extended memory.

5. 1988 Microsoft decides to develop its own “new technology” (NT) operating system. An OS that supports OS/2 and POSIX.

6. 1988 Microsoft hires Dave Culter (architect of VAX/VMS).

7. 1989, Microsoft drops OS/2 and guides NT to be Windows compliant.

8. 1990, Windows 3.0 released. A complete overhaul of the Windows environment. With the capability to address memory beyond 640K and a much more powerful user interface, independent software vendors started developing Windows applications with vigor.


11. Windows for Workgroups 3.1, released in October, 1992, was the first integrated Windows and networking package offered by Microsoft. It provided peer-to-peer file and printer sharing capabilities highly integrated into the Windows environment. The simple-to-use-and-install networking allows the user to specify which files on the user's machine should be made accessible to others. The files can then be accessed from other machines running either Windows or DOS. Windows for Workgroups also includes two additional applications: Microsoft Mail, a network mail package, and Schedule+, a workgroup scheduler.


13. 1994, Windows NT 3.5 released. 3.5 provides OLE 2.0, improved performance and reduced memory requirements.
Early versions of NT (esp. 3.51) were known to be very reliable systems. However, they were not very performance oriented.

14. 1995, Windows NT 4.0, ("Cairo") released? 4.0 was Microsoft's project for object-oriented Windows. NT 4.0 moved some of the user-level functionality into the kernel in order to improve performance.

15. 1995, Windows 95 released. A 32-bit system providing full pre-emptive multitasking, advanced file systems, threading, networking and more. Included MS-DOS 7.0, but took over from DOS completely after starting. Also included a completely revised user interface.


17. 2000, Windows NT 5.0 (Windows 2000) released. Included a host of new features including the integration of Internet Explorer 4.0 into the operating system.

18. 2000, Windows Me (Millenium Edition) released. Me boasts some enhanced multimedia features, such as an automated video editor and improved Internet plumbing. But unlike Microsoft's Windows 2000 OS which offers advanced security, reliability, and networking features, Windows Me is just an upgrade to the DOS-based code on which previous Windows versions were built.

19. 2001, Windows XP. Ballyhooed as a whole new kind of Windows for consumers. Under the hood, it contains the same 32-bit kernel and driver set from Windows NT / 2000. However, they do claim that it is more secure and more stable.
DESIGN GOALS:

• The unique design of Windows-NT can be attributed to:

  1. It’s a Microsoft product (commercial & proprietary).

• The design goals where:

  1. Extensibility – The OS has a layered design. The kernel uses dynamically loadable device drivers (modules). Layers above the kernel provide interfaces into the different emulated environments (DOS, Windows, and POSIX). All three help to define an OS that is easily adapted to new hardware.

  2. Portable – The majority of the code is written in C or C++. All processor specific code is isolated in a DLL. To move to a different platform requires a different DLL and a recompile.

  3. Reliability – NT is designed to resist defects and attacks by using hardware protection for virtual memory and software protection for OS resources. The native file system can repair/recover itself from many finds of errors after a system crash. NT has a C2 security certification.

  4. Compatibility – NT provide source code level compatibility (code should only have to be recompiled and not modified). NT can also run binaries from DOS and Windows. On non-intel platforms, NT provides a x86 emulator. NT’s subsystems also provide support for multiple file systems.

  5. Performance – Expect for the kernel, threads in upper layers can be preempted by higher priority threads. NT also supports SMP (though not as well as UNIX).

  6. International use – NT provides support for national language support (NLS).
SYSTEM COMPONENTS:

- NT divides the system into 3 layers: the hardware abstraction layer, the kernel layer, and the user layer.

1. HARDWARE ABSTRACTION Layer (HAL):

- A layer of software that hides hardware differences from the kernel. HAL also provides the support for SMP.

2. KERNEL Layer:

- The kernel provides functionality for thread scheduling (NT supports threaded processes), interrupt handling, processor synchronization, and power management.

1. The kernel is never paged out and never preempted.

2. Processes/threads can have an affinity for a specific processor (on an SMP machine).

- The kernel layer includes an executive layer, which provides services for virtual memory management, process management, I/O, interprocess communication, and security.

- Process/thread scheduling:

1. The kernel uses a 32 level priority scheme to determine the order of process/thread (I'll refer to both simply as processes) execution.

2. Priorities are divided into a real-time class and a variable class.

3. The scheduler uses a queue for each priority level and scans through the queues (from high to low priority) looking for the first process ready to run (which gets run). If no ready process is found an "idle" thread is run.

4. When the time quantum is up, the process is interrupted. If and only if the process belongs to
the variable class, its priority is lowered by 1 (down to a minimum of zero?).

5. When I/O is required, the process is interrupted.

6. When a variable class process is released from an I/O queue, its priority is increased (the amount of increase depends on the type of I/O queue it was waiting for — a keyboard I/O waiting process would receive the biggest priority boost).

7. Processes associated with the current window also get a priority boost.

8. A higher priority process will interrupt a lower priority process.

• Like UNIX and LINUX, NT favors I/O bound processes and "punishes" CPU bound processes.

• Process/thread scheduling (cont):
• There have been complaints that the process scheduler does not correctly. Specifically, there have complaints that when printing a large object, the computer cannot be used for anything else. What could cause this?

• Interrupt management:

1. The kernel manages both interrupts and exceptions (like software interrupts - divide by zero, etc).

2. When kernel exceptions occur, the kernel calls the appropriate routine to handle the exception. If no routine is found, the system dies ("blue screen of death").

   Question, why would a kernel level exception not be able to find the appropriate exception handler?

3. When user-level exceptions occur, the kernel attempts to find a method to handle the exception (a
running debugger, an existing exception handler, or terminate the process).

4. When interrupts occur, the kernel calls the appropriate routine to handle the interrupt (a device driver or a kernel-level routine).

- Power management (if supported by BIOS):
  1. The power-fail interrupt has the second highest priority (highest priority is the machine check or bus error interrupt) and notifies the OS whenever a power loss is detected. About all this interrupt can do is record the fact that the power is going down. On reboot this info is used to reset the state of the device drivers.

This interrupt is especially useful on UPS backed systems where it can be used to prevent a process from going into its critical section when the machine is running on batteries.

- Memory management (executive layer):
  1. Uses a page based scheme (page size of 4KB). Pages not in physical memory are stored on disk (in a paging file - i.e. a swap file).

  2. The memory manager uses a 2 step process for allocating memory. The first step is to reserve the required memory, the second step is to commit that memory to the process (NT can limit the amount of memory that a process reserves/commits).

  3. Privileged processes can lock pages in memory (preventing them from being paged).

  4. Two processes can share memory via a "view". A process can control the size of the view, have the view be backed by disk, and set various levels of protection on the view.

  5. The virtual memory manager uses a 3 level tree to allocate system memory. The root level (page directory) points to 1024 middle-level nodes (page tables) which point to 1024 4 KB pages each.
6. Virtual memory addressing is via a 32 bit word which is divided into 3 sections:

- Page Directory (10 bits)
- Page Table (10 bits)
- Offset to data byte (12 bits)

7. Physical memory addressing is done by concatenating 20 bits from the PTE and page offset (of the virtual memory address) with an additional 12 bits (which provide protection, page file, and state information).

8. The virtual memory manager keeps track of all pages of physical memory in a page-frame database (1 entry/page frame). Frames are linked to form a list of free or zeroed pages. The entry points to the PTE that points to the page frame.

I.e. If you think of it this way: each page-frame database entry (directory entry) points to the PTE (File allocation table) which points to the page frame (disk block). The virtual memory manager looks like the FAT method for disks.

9. When a page fault occurs (the page is not in memory), the virtual memory manager loads the required page into the first free page. However, for
performance concerns the virtual memory manager will also prefetch a few (?) adjacent pages.

10. If there are no free pages left, NT uses a per process FIFO page replacement policy (a local page replacement policy - reduces thrashing). Initially processes are given 30 pages. NT periodically "locks-out" an old page from processes. If the process continues without generating a page fault (for the "locked-out" page), the processes looses the page (which is added to the free list). This tends to reduce memory "waste".

• I/O management (executive layer):

  1. The I/O manager is responsible for all I/O (file systems, device drivers, and cache).

  2. The I/O manager keeps track of which file systems are loaded.

  3. The I/O manager manages the centralized (write-back) cache facility. The cache size changes with the amount of free memory and uses a block size of 256KB. In an effort to predict future requests (to provide prefetching), the cache manager keeps track of recent requests. To keep the disk synced with the cache, every 4-5 seconds the cache (blocks marked with a dirty bit) is flushed to the disk. When free cache space gets low, the cache manager will block processes from writing to the cache until it has been able to sync the cache with the disk.

3. USER LAYER:

• The environmental subsystems are user-mode processes layered over the native NT (win32) executive services to enable NT to run programs developed for other OSs.

  1. DOS is implemented by a virtual dos machine (VDM - based on MSDOS 5.0). VDM, which is a user-level process, is paged like any other process. VDM provides emulation of a 486 complete with the BIOS and "int 21" software interrupt services. DOS is not a multitasking environment and some applications that are CPU hogs will be forced by NT to behave
according to NT's rules. These applications frequently do not operate correctly.

2. Windows3.x is implemented by another VDM (which includes some Windows3.x kernel routines and windows interfaces). The 16 bit API is not fully implemented (so some Windows3.x programs will not run) and multiple Windows3.x applications can interfere with each other (just like in the "real" Windows3.x).

3. POSIX is only partially implemented. Printing, networking, and graphics are not directly supported if at all.

4. OS/2 applications are not fully supported and must be run as DOS apps.
FILE SYSTEM:

- FAT (16 bit) has no protection mechanism, a 2 GIG size limit, and a lot of internal fragmentation.

- FAT (32 bit) solved the size and internal fragmentation problems, but still has no protection mechanism.

- NTFS (NT file system)
  1. NTFS supports symbolic links.
  2. Based on volumes (which may span multiple disks).
  3. Uses groups of sectors (clusters) as the allocation unit. Cluster size will vary with the volume size (bigger volume, bigger cluster size).
  4. Clusters are numbered from the disk beginning to end.
  5. Files in NTFS are simple byte streams (as in DOS or UNIX). They are structured and contain attribute data (file name, creation date/time, protection, etc). These attributes can be read, deleted, changed, written independently of the data portion of the file.
  6. All NTFS files have entries in the master file table (MFT). Small attributes (all but the data generally, except for very small files) are stored in the MFT itself (resident attributes). Large attributes are stored as extents on the disk (nonresident attributes).
7. NTFS directories are stored as B+ trees. B+ trees are balanced binary trees, which also have a sequential set of pointers through the leaf nodes.

8. File names (as well as some attribute data) are stored at the leaf nodes. So, to do a directory listing all one has to do is a sequential search through the B+ tree.

9. NTFS takes a database approach to maintain file system consistency. All file system updates (updates to file system files, not user files) are considered to be transactions. And like a database transaction, NTFS transactions record the redo and undo information in a log. After the change has been completed a commit is written to the log. If the system should fail, uncommitted changes to the file system can easily be redone or, if necessary, undone. About every 5 seconds a checkpoint is written to the log (logged changes older than the checkpoint can be discarded). Whenever the system is restarted after some failure, the file system recovering is performed automatically.

10. NTFS supports raid 0, raid 1, and raid 5.

11. NTFS also supports optional on-the-fly compression.

IN A NUTSHELL:

• An OS designed with PC performance in mind and user interactivity. As others have claimed in their reviews “essentially, a good idea, just poorly implemented.”