Unit OS2: Operating System Principles

2.3. Windows on Windows - OS Personalities

Windows Operating System Internals - by David A. Solomon and Mark E. Russinovich with Andreas Polze

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Roadmap for Section 2.3.

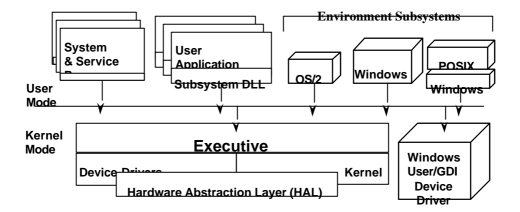
Environment Subsystems

System Service Dispatching

Windows on Windows - 16bit

Windows on Windows - 64bit

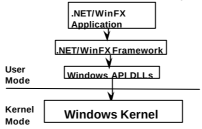
Multiple OS Personalities



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What about .NET and WinFX?

- WinFX is the .NET Framework that will ship with Longhorn
- Both .NET and WinFX are built on standard Windows APIs
 - They are not a subsystem
 - They do not call undocumented NT system calls



Environment Subsystems

- Environment subsystems provide exposed, documented interface between application and NT native API
 - Each subsystem defines a different set of APIs & semantics
 - Subsystems implement these by invoking native APIs
 - i.e., subsystem "wraps" and extends NT native API
 - Example: Windows CreateFile in Kernel32.Dll calls native NtCreateFile
- .exe's and .dll's you write are associated with a subsystem
 - Specified by LINK /SUBSYSTEM option
 - Cannot mix calls between subsystems

Environment Subsystems

- Three environment subsystems originally provided with NT:
 - Windows WindowsAPI (originally 32-bit, now also 64-bit)
 - OS/2 1.x character-mode apps only
 - Removed in Windows 2000
 - Posix only Posix 1003.1 (bare minimum Unix services no networking, windowing, threads, etc.)
 - Removed in Windows XP/Server 2003 enhanced version ships with Services For Unix 3.0
 - Ships with Windows Server 2003 R2
- Of the three, Windows provides access to the majority of NT native functions
- Of the three, Windows is required to be running
 - System crashes if Windows subsystem process exits
 - POSIX and OS/2 subsystems are actually Windows applications
 - POSIX & OS/2 start on demand (first time an app is run)
 - Stay running until system shutdown

Subsystem Information in Registry

Subsystems configuration and startup information is in:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control \Session Manager\SubSystems

Values:

- Required list of value names for subsystems to load at boot time
- Optional list of value names for subsystems to load when needed
- Windows value giving filespec of Windows subsystem (csrss.exe)
 - csrss.exe Windows APIs required always started when NT boots
- Kmode value giving filespec of Win32K.Sys (kernel-mode driver portion of Windows subsystem)
- Posix file name of POSIX subsystem

psxss.exe Posix APIs optional - started when first Posix app is run

Some Windows API DLLs are in "known DLLs" registry entry:

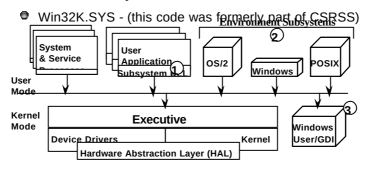
HKLMSYSTEM/CurrentControlSet/Control/Session Manager/KnownDLLs

- Files are opened as mapped files
- Improves process creation/image startup time

Subsystem Components

O API DLLs

- for Windows: Kernel32.DLL, Gdi32.DLL, User32.DLL, etc.
- - for Windows: CSRSS.EXE (Client Server Runtime SubSystem)
- S For Windows only: kernel-mode GDI code



Role of Subsystem Components

API DLLs

- Export the APIs defined by the subsystem
- Implement them by calling NT "native" services, or by asking the subsystem process to do the work

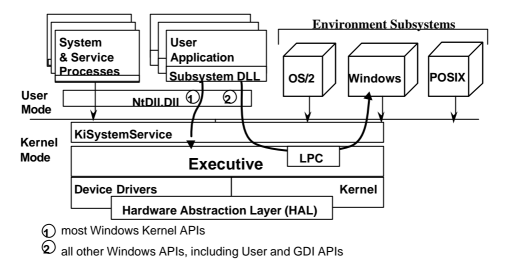
Subsystem process

- Maintains global state of subsystem
- Implements a few APIs that require subsystem-wide state changes
 - Processes and threads created under a subsystem
 - Drive letters
 - Window management for apps with no window code of their own (character-mode apps)
 - Handle and object tables for subsystem-specific objects

🖌 Win32K.Sys

- Implements Windows User & GDI functions; calls routines in GDI drivers
- Also used by Posix and OS/2 subsystems to access the display

Simplified Architecture (3.51 and earlier)



NT4/2000/XP/2003 Simplified Architecture Environment Subsystems System User & Service Application OS/2 POSIX Subsystem DLL Window User NtDII.DII Mode iSvstemService Kernel Mode LPC Executive Windows User/GDI Device Kernel Hardware Abstraction Layer (HAL) most Windows Kernel APIs most Windows User and GDI APIs (these were formerly part of CSRSS) a few Windows APIs

Role of CSRSS.EXE (Windows Subsystem Process)

A few Windows APIs are implemented in this separate process

- In 3.51 and earlier:
 - Nearly all User and GDI APIs were implemented in CSRSS
 - CSRSS had a thread for every application thread that created a window
 - GDI drivers (video, printer) were user mode, mapped into this process
 - This was done for protection, esp. to keep GDI drivers in user mode

CSRSS in NT 4.0: role is greatly diminished

- Maintains system-wide state information for all Windows "client" processes
- Several Windows services LPC to CSRSS for "setup and teardown" functions
 - Process and thread creation and deletion
 - Get temporary file name
 - Drive letters
- Security checks for file system redirector
- Window management for console (character cell) applications ...
- ... including NTVDM.EXE

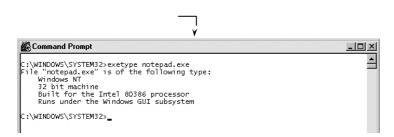
Header of Executable File Specifies Subsystem Type

Subsystem for each .exe specified in image header

see winnt.h (in Platform SDK)

IMAGE_SUBSYSTEM_UNKNOWN	0	// Unknown subsystem
IMAGE_SUBSYSTEM_NATIVE	1	// Image doesn't require a subsystem
IMAGE_SUBSYSTEM_WINDOWS_GUI	2	// Windows subsystem (graphical app)
IMAGE_SUBSYSTEM_WINDOWS_CUI	3	<pre>// Windows subsystem (character cell)</pre>
IMAGE_SUBSYSTEM_OS2_CUI	5	// OS/2 subsystem
IMAGE_SUBSYSTEM_POSIX_CUI	-7	// Posix subsystem

• or exetype image.exe (2000 Resource Kit)



Native Images

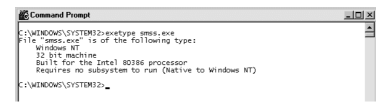
EXEs not linked against any subsystem

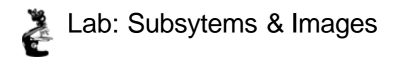
Interface to NT executive routines directly via NTDLL.DLL

Two examples:

smss.exe (Session Manager -- starts before subsystems start)

csrss.exe (Windows subsystem)





Look at subsystem startup information in registry

Using EXETYPE, look at subsystem types for:

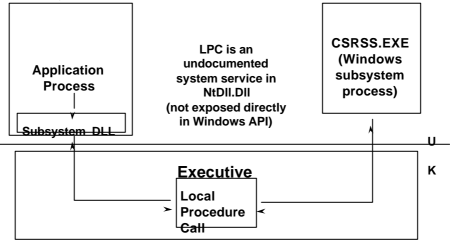
\windows\system32\notepad.exe, cmd.exe, csrss.exe

POSIX.1 Subsystem

- Original POSIX subsystem implemented only POSIX.1
 - ISO/IEC 9945-1:1990 or IEEE POSIX standard 1003.1-1990
 - POSIX.1 compliance as specified in Federal Information Processing Standard (FIPS) 151-2 (NIST)
 - POSIX Conformance Document in \HELP in Platform SDK
- Support for impl. of POSIX.1 subsystem was mandatory for NT
 - fork service in NT executive
 - hard file links in NTFS
- Limited set of services
 - such as process control, IPC, simple character cell I/O
 - POSIX subsystem alone is not a complete programming environment
- POSIX.1 executable cannot
 - create a thread or a window
 - use remote procedure calls (RPCs) or sockets

Invoking (a few) Windows Services

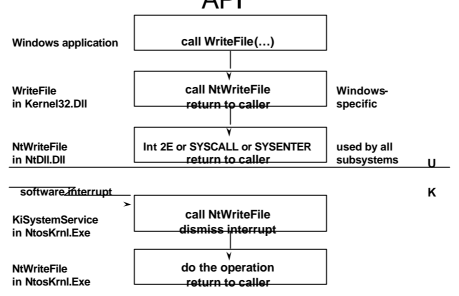
 Some system calls still require communication with the Windows subsystem process





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NOTEPAD.EX OMDLG3 OM	2.DLL DLL DLL 2.DLL 2.DLL	0rdina N/A N/A N/A N/A N/A N/A		3 (0 4 (0 5 (0	x0001) x0003) x0004) x0005) x0005)	CsrAllo CsrCap CsrCap	nn cateCaptureBuffe cateMessagePoir tureMessageStrir tureMessageStrir
B- GDI32 DLL B- GDI32 DLL B- USER32 DLL		Ordinal ^ C 1 (0x0001) C 2 (0x0002) C 3 (0x0003) C 4 (0x0004) C 5 (0x0005)		Hint 0 (0x0000) 266 (0x010A) 310 (0x0136) 315 (0x013B) 220 (0x0140)		Function ?Allocate@CBufferAlloc PropertyLengthAsVarian RtCompareVariants RtConvertPropertyToVa BlConvertPropertyToVa	
Module ^	Time Stam		Size	Attributes		chine	Subsystem 🔺
GDI32.DLL	05/01/97 05/01/97	1:00a 1:00a	165,648	А 4		el x86 el x86	Native Win32 console
	05/01/97	1:00a	372,496 280.576	А 4		el x86 el x86	Win32 console Win32 GUI
NOTEPAD.EXE	10/13/96	9:38p	45,328			el x86	Win32 GUI
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For Help, press F1							





Invoking System Functions from User Mode

Kernel-mode functions ("services") are invoked from user mode via a protected mechanism

- x86: INT 2E (as of XP, faster instructions are used where available: SYSENTER on x86, SYSCALL on AMD)
- i.e., on a call to an OS service from user mode, the last thing that happens in user mode is this "change mode to kernel" instruction
- Causes an exception or interrupt, handled by the system service dispatcher (KiSystemService) in kernel mode
- Return to user mode is done by dismissing the interrupt or exception

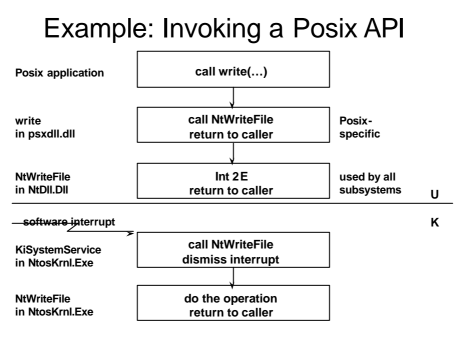
The desired system function is selected by the "system service number"

- Every NT function exported to user mode has a unique number
- This number is stored in a register just before the "change mode" instruction (after pushing the arguments to the service)
- This number is an index into the system service dispatch table
- Table gives kernel-mode entry point address and argument list length for each exported function

Invoking System Functions from User Mode

All validity checks are done after the user to kernel transition

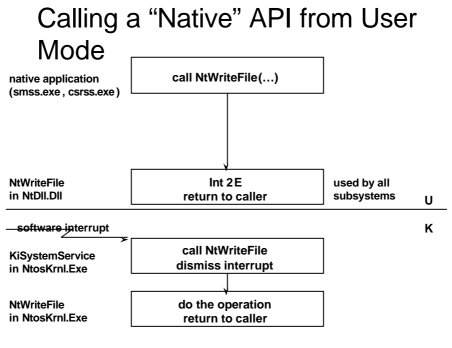
- KiSystemService probes argument list, copies it to kernel-mode stack, and calls the executive or kernel routine pointed to by the table
- Service-specific routine checks argument values, probes pointed-to buffers, etc.
- Once past that point, everything is "trusted"
- This is safe, because:
 - The system service table is in kernel-protected memory; and
 - The kernel mode routines pointed to by the system service table are in kernel-protected memory; therefore:
 - User mode code can't supply the code to be run in kernel mode; it can only select from among a predefined list
 - Arguments are copied to the kernel mode stack before validation; therefore:
 - Dther threads in the process can't corrupt the arguments "out from under" the service

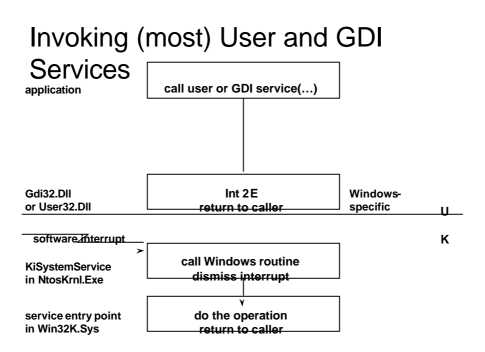


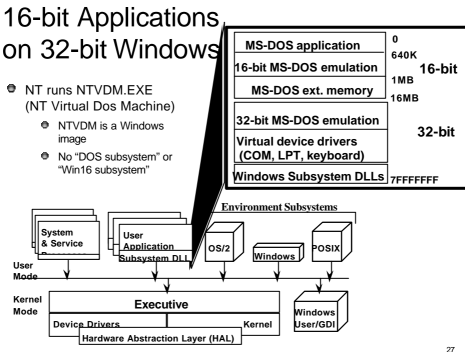
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Ntdll.dll

- Interface to NT system calls (285 calls starting with "Nt"-some have "Zw" aliases)
 - These user-mode routines have the same function names and arguments as the kernel mode routines they invoke
 - e.g. NtWriteFile in NtDII.DII invokes NtWriteFile in NtosKrnI.Exe
 - Majority are not supported or documented
 - 7 are (partially) documented in the Platform SDK:
 - NtQuerySystemInformation, NtQuerySystemTime, NtQueryInformationProcess, NtQueryInformationThread, NtCreateFile, NtOpenFile, NtWaitForSingleObject
 - The DDK describes 25 of them as "Zw" routines (such as ZwReadFile)
 - These entry points call the corresponding "Nt" interface via the system call interface
 - Thus, "previous mode" is kernel mode, which means no security checks
 - Kernel mode code could also call NtReadFile directly
- Other user-mode support routines
 - Image loader ("Ldr")
 - Debug infrastructure ("Dbg")
 - Csrss support routines ("Csr")
 - RTL routines ("Rtl")
 - Tracing routines ("Etw") [new as of Windows Server 2003]







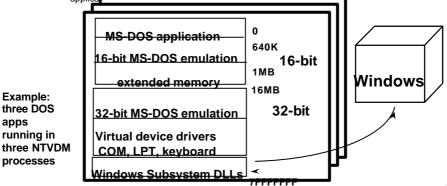
DOS 16-bit Applications e.g. command.com, edit.com (NT4 had qbasic.exe)

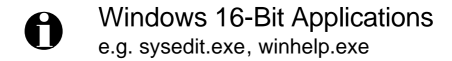
NT runs NTVDM.EXE (NT Virtual DOS Machine)

See \System\CurrentControlSet\Control\WOW\cmdline

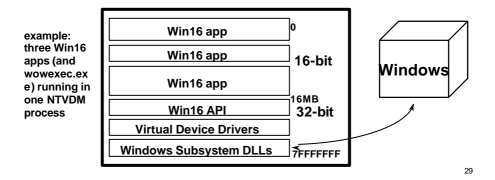
Each DOS app has a separate process running NTVDM

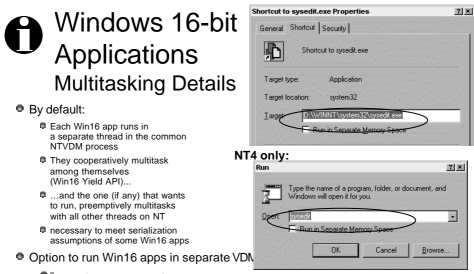
- DOS & Windows 16-bit drivers not supported
- Note: NT "command prompt" is not a "DOS box", despite icon; it's a Windows console applica





- NT also runs NTVDM.EXE
 - See \CurrentControlSet\Control\WOW\wowcmdline
- NTVDM loads wowexec.exe
 - WOW = "Windows on Windows"
 - Win16 calls are translated to Win32





"Run in Separate Memory Space" = run in separate process

- default set by \CurrentControlSet \Control \WOW \DefaultSeparate VDM
- Win16 apps run this way preemptively multitask with all other threads, including the un-Yield'ed thread in a shared Win16 NTVDM (if any)

Monitoring 16-bit Applications

- To most of NT, an NTVDM process is just another process
- Task Manager
 - "tasks" are simply the names of top-level windows Win16 windows included
 - "processes" display identifies Win16 apps within NTVDM processes
 by reading the NTVDM process's private memory (undocumented interface)
 - does not identify the DOS apps within each NTVDM process
- TLIST (resource kit)
 - does identify the DOS apps within each NTVDM process (by window title)
 - but for a shared Win16 NTVDM process, only shows one window title
- QuickView, exetype
 - identifies DOS, Win16, etc., application .exe's



Lab: 16-bit Applications

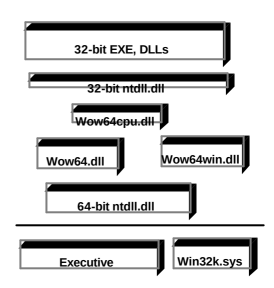
- DOS applications:
 - Run command.com and edit.com
 - Iook at process list in Task Manager Process tab cannot differentiate which NTVDM.EXE is which
 - From Applications tab, right click on window -> goto process (now can map which NTVDM.EXE process is which)
- Windows 3.1 applications:
 - Run winhelp.exe twice (do not check "run in separate memory space")
 - Run winhelp.exe once and check "run in separate memory space"
 - Bring up Task Manager Process tab make sure "Show 16-bit Tasks" is checked on the View menu
 - Look at Task Manager Process tab and see 16-bit applications identified inside the two NTVDMs

Wow64

- Allows execution of Win32 binaries on 64-bit Windows
 - Wow64 intercepts system calls from the 32-bit application
 - Converts 32-bit data structure into 64-bit aligned structures
 - Issues the native 64-bit system call
 - Returns any data from the 64-bit system call
- IsWow64Process() function can tell a 32-bit process if it is running under Wow64
- Performance
 - On x64, instructions executed by hardware
 - On IA64, instructions have to be emulated
 - New Intel IA -32 EL (Execution Layer) does binary translation of Itanium to x86 to speed performance
 - Downloadable now bundled with Server 2003 SP1

Wow64 Components

- Wow64.dll provides core emulation infrastructure and thunks for Ntoskrnl.exe entrypoint functions; exception dispatching
- Wow64win.dll provides thunks for Win32k.sys entry-point functions
- Wow64cpu.dll manages thread contexts, supports modeswitch instructions



Wow64 Limitations

- Cannot load 32-bit DLLs in 64-bit process and vice versa
- Does not support 32-bit kernel mode device drivers
 - Drivers must be ported to 64-bits
 - Special support required to support 32-bit applications using DeviceloControl to driver

	Platfo	Platforms			
Wow64 Feature Support on 64-bit Windows	IA64	x64			
16-bit Virtual DOS Machine (VDM) support	N/A	N/A			
Physical Address Extension (PAE) APIs	N/A	Yes			
GetWriteWatch() API	N/A	Yes			
Scatter/Gather I/O APIs	N/A	Yes			
Hardware accelerated with DirectX version 7,8 and 9	Software- Emulation Only	Yes			

Driver must convert 32-bit structures to 64-bit

Wow64 File Locations

- Location of system files
 - 64-bit system files are in \windows\system32
 - 32-bit system files are in \windows\syswow64
 - 32-bit applications live in "\Program Files (x86)"
 - 64-bit applications live in "\Program Files"
- File access to %windir%\system32 redirected to %windir%\syswow64
- Two areas of the registry redirected (see next slide)

Wow64 Registry Redirection

- Two registry keys have 32-bit sections:
 - HKEY_LOCAL_MACHINE\Software
 - HKEY_CLASSES_ROOT
 - Everything else is shared
- 32-bit data lives under \Wow6432Node
 - When a Wow64 process opens/creates a key, it is redirected to be under Wow6432Node

Registry Editor jle Edit Vjew Favorites Help				
B-@ HKEY_CLASSES_ROOT B-@ HKEY_CURRENT_USER	<u> </u>	Name	Туре	Data
HREY_CORRENT_USER		ab)(Default)	REG_SZ	(value not se
HARDWARE				
E SAM				
SECURITY				
SOFTWARE				
R-Casses				
E Classes				
E Genolus				
E Microsoft				
B-000C				
E Policies				
Program Groups				
E G Schlumberger				
Secure				
E Symantee				
Wow6432Node				
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Infogrames Interactive				
Inprise Corporation				
🕀 🧰 InstallShield				
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KasperskyLab				
B Digos		1		
H Lotus				
H Microsoft	-1	•		
v Computer/HKEY LOCAL MACHINE\SOFTWARE\Syman				

Example: Cmd.exe on 64-bit System

32-bit Cmd.exe process:

E Sexplorer			4 Windows Exp Windows Co	plorer mmand Processor	Microsoft Corporation Microsoft Corporation
	MD.EXE 2460			mmand Processor Process Explorer	Microsoft Corporation Susistamate
Name	Description	Company Name	Version	Path 🛆	
CMD.EXE	Windows Command Processor	Microsoft Corporation	5.01.2600.0000	\\mr-xeon\c\$\W/IND0	DWS\SYSTEM32\CMD.EXE
ctype.nls locale.nls ntdll.dll sortkey.nls sorttbls.nls unicode.nls	NT Layer DLL	Microsoft Corporation	5.02.3790.1069	C:\WINDOWS\syster C:\WINDOWS\syster C:\WINDOWS\syster C:\WINDOWS\syster C:\WINDOWS\syster C:\WINDOWS\syster	n32\locale.nls n32\ntdll.dll n32\sortkey.nls n32\sorttbls.nls
wow64.dll wow64cpu.dll	Win32 Emulation on NT64 AMD64 Wow64 CPU	Microsoft Corporation Microsoft Corporation	5.02.3790.1069 5.02.3790.1069	C:\WINDOWS\syster C:\WINDOWS\syster	
	Wow64 Console and Win32 API L	Microsoft Corporation	5.02.3790.1069	C:\WINDOWS\syster	

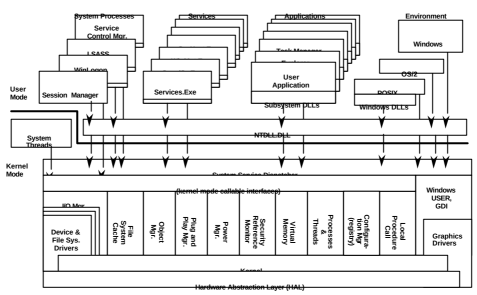
64-bit Cmd.exe process:

🖃 🕬 cm	diexe 296	296 Windows Command		mmand Processor	Microsoft Corporation	100
	CMD.EXE 2460			mmand Processor Process Explorer	Microsoft Corporation	-
Name	Description	Company Name	Version	Path 🛆		
advapi32.dll	Advanced Windows 32 Base API	Microsoft Corporation	5.02.3790.1069	C:\WINDOWS\system	i32\advapi32.dll	
cmd.exe ctype.nls	Windows Command Processor	Microsoft Corporation	5.02.3790.1069	C:\WINDOWS\system C:\WINDOWS\system		
gdi32.dll	GDI Client DLL	Microsoft Corporation	5.02.3790.1069	C:\WINDOWS\system	32\gdi32.dll	
kernel32.dll locale.nls	Windows NT BASE API Client DLL	Microsoft Corporation	5.02.3790.1069	C:\WINDOWS\system C:\WINDOWS\system		
mpr.dll	Multiple Provider Router DLL	Microsoft Corporation	5.02.3790.1069	C:\WINDOWS\system	132\mpr.dll	
msvert.dll	Windows NT CRT DLL	Microsoft Corporation	7.00.3790.1069	C:\WINDOWS\system	132\msvcrt.dll	
ntdll.dll	NT Layer DLL	Microsoft Corporation	5.02.3790.1069	C:\WINDOWS\system	i32\ntdll.dll	
mert4 dll	Remote Procedure Call Buntime	Microsoft Cornoration	5 02 3790 1069	C:\WINDOWS\suster	32\mert4 dll	

Four Contexts for Executing Code

- Full process and thread context:
 - User applications
 - Windows Services
 - Environment subsystem processes
 - System startup processes
- Have thread context but no "real" process:
 - Threads in "System" process
- Routines called by other threads/processes:
 - Subsystem DLLs
 - Executive system services (NtReadFile, etc.)
 - GDI32 and User32 APIs implemented in Win32K.Sys (and graphics drivers)
- No process or thread context
 - ("arbitrary thread context")
 - Interrupt dispatching
 - Device drivers

Windows NT/2000/XP/2003 Architecture



hardware interfaces (buses, I/O devices, interrupts, interval timers, DMA, memory cache control, etc., etc.)

Where is the Code?

- Kernel32.Dll, Gdi32.Dll, User32.Dll
 - export Windows entry points
- NtDII.DII
 - provides user-mode access to system-space routines
 - also contains heap manager, image loader, thread startup routine
- NtosKrnl.Exe (or NtkrnlMp.Exe)
 - executive and kernel
 - includes most routines that run as threads in "system" process
- Win32K.Sys
 - the loadable module that includes the now-kernel-mode Windows code (formerly in csrss.exe)
- Hal.Dll
 - Hardware Abstraction Library
- drivername.Sys
 - Ioadable kernel drivers

Further Reading

- Mark E. Russinovich and David A. Solomon, Microsoft Windows Internals, 4th Edition, Microsoft Press, 2004.
- Chapter 2 System Architecture
 - Environment Subsystems and Subsystem DLLs (pp. 53 ff.)
 - NTDLL.DLL (pp. 63 ff.)
 - Executive (pp. 65 ff.)