

Operating Systems

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SR III		
S.No.	Course Outcomes	Cognitive Level
1	Illustrate various types of system calls and find the stages of various process states.	Understand
2	Implement thread scheduling and process scheduling techniques	Apply
3	Distinguish among IPC synchronization Techniques	Understand
4	Implement page replacement algorithms, memory management techniques and deadlock issues.	Apply
5	Make use of the file systems for applying different allocation and access techniques.	Understand
6	Illustrate system protection and Security.	Understand



Unit-1 Syllabus

Introduction: Operating System Operations, Resource Management, Security and Protection, Virtualization, Distributed Systems, Computing Environments.

Operating-System Structures: Operating-System Services, User and Operating-System Interface, System Calls, System Services.



Unit I – Introduction to Operating systems

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Chapter 1Introduction

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Operating System Operations

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Operating-System Operations

- Bootstrap program simple code to initialize the system, load the kernel
- Kernel loads
- Starts system daemons (services provided outside of the kernel)
- Kernel interrupt driven (hardware and software)
 - Hardware interrupt by one of the devices
 - Software interrupt (exception or trap):
 - Software error (e.g., division by zero)
 - Request for operating system service system call
 - Other process problems include infinite loop, processes modifying each other or the operating system

Multiprogramming (Batch system)

- Single user cannot always keep CPU and I/O devices busy
- Multiprogramming organizes jobs (code and data) so CPU always has one to execute
- A subset of total jobs in system is kept in memory
- One job selected and run via job scheduling
- When job has to wait (for I/O for example), OS switches to another job



Multitasking (Timesharing)

- A logical extension of Batch systems— the CPU switches jobs so frequently that users can interact with each job while it is running, creating interactive computing
 - Response time should be < 1 second
 - Each user has at least one program executing in memory, which is called process
 - If several jobs ready to run at the same time ⇒ CPU scheduling
 - If processes don't fit in memory, swapping moves them in and out to run
 - Virtual memory allows execution of processes not completely in memory

Memory Layout f	or Multiprogra	ammed System
max	operating system	
	process 1	
	process 2	
	process 3	
0	process 4	



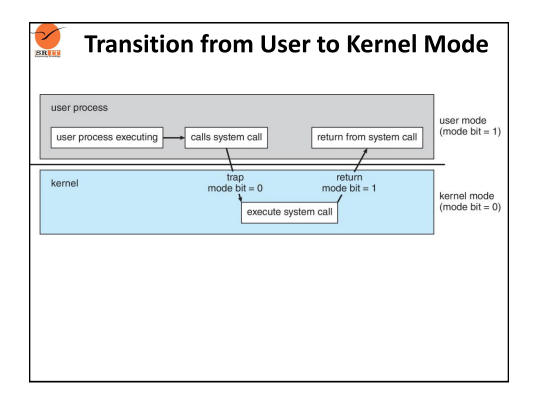
Dual-mode Operation

- Dual-mode operation allows OS to protect itself and other system components
 - User mode and kernel mode
- Mode bit provided by hardware
 - Provides ability to distinguish when system is running user code or kernel code.
 - When a user is running → mode bit is "user"
 - When kernel code is executing → mode bit is "kernel"
- Some instructions designated as privileged, only executable in kernel mode



Dual-mode Operation (Cont.)

- How do we guarantee that user does not explicitly set the mode bit to "kernel"?
- When the system starts executing it is in kernel mode
- When control is given to a user program the mode-bit changes to "user mode".
- When a user issues a system call it results in an interrupt, which trap to the operating system. At that time, the mode—bit is set to "kernel mode".





Timer

- Timer to prevent infinite loop (or process hogging resources)
 - Timer is set to interrupt the computer after some time period
 - Keep a counter that is decremented by the physical clock
 - Operating system set the counter (privileged instruction)
 - When counter zero generate an interrupt
 - Set up before scheduling process to regain control or terminate program that exceeds allotted time



Resource Management

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Process Management

- A process is a program in execution. It is a unit of work within the system. Program is a passive entity; process is an active entity.
- Process needs resources to accomplish its task
 - CPU, memory, I/O, files
 - Initialization data
- Process termination requires reclaim of any reusable resources
- Single-threaded process has one program counter specifying location of next instruction to execute
 - Process executes instructions sequentially, one at a time, until completion
- Multi-threaded process has one program counter



Process Management Activities

The operating system is responsible for the following activities in connection with process management:

- Creating and deleting both user and system processes
- Suspending and resuming processes
- Providing mechanisms for process synchronization
- Providing mechanisms for process communication
- Providing mechanisms for deadlock handling



Memory Management

- To execute a program all (or part) of the instructions must be in memory
- All (or part) of the data that is needed by the program must be in memory
- Memory management determines what is in memory and when
 - Optimizing CPU utilization and computer response to users
- Memory management activities
 - Keeping track of which parts of memory are currently being used and by whom
 - Deciding which processes (or parts thereof) and data to move into and out of memory
 - Allocating and deallocating memory space as needed



File-system Management

- OS provides uniform, logical view of information storage
 - Abstracts physical properties to logical storage unit file
 - Each medium is controlled by device (i.e., disk drive, tape drive)
 - Varying properties include access speed, capacity, data-transfer rate, access method (sequential or random)
- File-System management
 - Files usually organized into directories
 - Access control on most systems to determine who can access what
 - OS activities include
 - · Creating and deleting files and directories
 - · Primitives to manipulate files and directories
 - · Mapping files onto secondary storage
 - · Backup files onto stable (non-volatile) storage media



Mass-Storage Management

- Usually, disks used to store data that does not fit in main memory or data that must be kept for a "long" period of time
- Proper management is of central importance
- Entire speed of computer operation hinges on disk subsystem and its algorithms
- OS activities
 - Mounting and unmounting
 - Free-space management
 - Storage allocation
 - Disk scheduling
 - Partitioning
 - Protection



Caching

- Important principle, performed at many levels in a computer (in hardware, operating system, software)
- Information in use copied from slower to faster storage temporarily
- Faster storage (cache) checked first to determine if information is there
 - If it is, information used directly from the cache (fast)
 - If not, data copied to cache and used there
- Cache smaller than storage being cached
 - Cache management important design problem
 - Cache size and replacement policy



Characteristics of Various Types of Storage

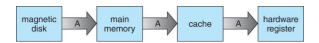
Level	1	2	3	4	5
Name	registers	cache	main memory	solid-state disk	magnetic disk
Typical size	< 1 KB	< 16MB	< 64GB	< 1 TB	< 10 TB
Implementation technology	custom memory with multiple ports CMOS	on-chip or off-chip CMOS SRAM	CMOS SRAM	flash memory	magnetic disk
Access time (ns)	0.25-0.5	0.5-25	80-250	25,000-50,000	5,000,000
Bandwidth (MB/sec)	20,000-100,000	5,000-10,000	1,000-5,000	500	20-150
Managed by	compiler	hardware	operating system	operating system	operating system
Backed by	cache	main memory	disk	disk	disk or tape

Movement between levels of storage hierarchy can be explicit or implicit



Migration of data "A" from Disk to Register

 Multitasking environments must be careful to use most recent value, no matter where it is stored in the storage hierarchy



- Multiprocessor environment must provide cache coherency in hardware such that all CPUs have the most recent value in their cache
- Distributed environment situation even more complex
 - Several copies of a datum can exist
 - Various solutions covered in Chapter 19



I/O Subsystem

- One purpose of OS is to hide peculiarities of hardware devices from the user
- I/O subsystem responsible for
 - Memory management of I/O including buffering (storing data temporarily while it is being transferred), caching (storing parts of data in faster storage for performance), spooling (the overlapping of output of one job with input of other jobs)
 - General device-driver interface.
 - Drivers for specific hardware devices



Security and Protection

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Protection and Security

- Protection mechanism for controlling access of processes or users to resources defined by the OS
- **Security** defense of the system against internal and external attacks
 - Huge range, including denial-of-service, worms, viruses, identity theft, theft of service



Protection

- Systems generally first distinguish among users, to determine who can do what
 - User identities (user IDs, security IDs) include name and associated number, one per user
 - User ID then associated with all files, processes of that user to determine access control
 - Group identifier (group ID) allows set of users to be defined and controls managed, then also associated with each process, file
 - Privilege escalation allows user to change to effective ID with more rights



Virtualization

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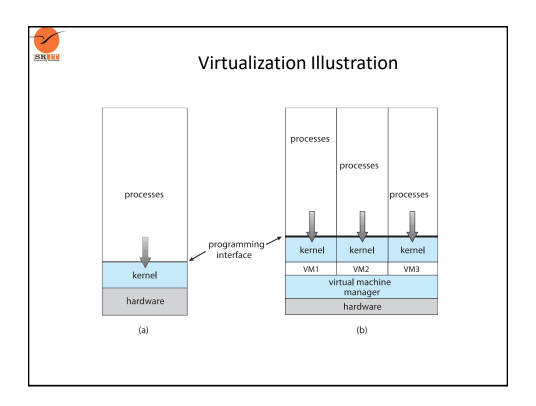
Virtualization

- Allows operating systems to run applications within other OSes
 - Vast and growing industry
- **Emulation** used when source CPU type different from target type (i.e., PowerPC to Intel x86)
 - Generally slowest method
 - When computer language not compiled to native code –
 Interpretation
- Virtualization OS natively compiled for CPU, running guest OSes also natively compiled
 - Consider VMware running WinXP guests, each running applications, all on native WinXP host OS
 - VMM (virtual machine Manager) provides virtualization services



Virtualization (cont.)

- Use cases involve laptops and desktops running multiple
 OSes for exploration or compatibility
 - Apple laptop running Mac OS X host, Windows as a guest
 - Developing apps for multiple OSes without having multiple systems
 - Quality assurance testing applications without having multiple systems
 - Executing and managing compute environments within data centers
- VMM can run natively, in which case they are also the host
 - There is no general-purpose host then (VMware ESX and Citrix XenServer)





Distributed Systems

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Distributed Systems

- Collection of separate, possibly heterogeneous, systems networked together
 - Network is a communications path, TCP/IP most common
 - Local Area Network (LAN)
 - Wide Area Network (WAN)
 - Metropolitan Area Network (MAN)
 - Personal Area Network (PAN)
- Network Operating System provides features between systems across network
 - Communication scheme allows systems to exchange messages
 - Illusion of a single system



Computing Environments

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Computing Environments

- Traditional
- Mobile
- Client Server
- Pear-to-Pear
- Cloud computing
- Real-time Embedded



Traditional

- Stand-alone general-purpose machines
- But blurred as most systems interconnect with others (i.e., the Internet)
- Portals provide web access to internal systems
- Network computers (thin clients) are like Web terminals
- Mobile computers interconnect via wireless networks
- Networking becoming ubiquitous even home systems use firewalls to protect home computers from Internet attacks



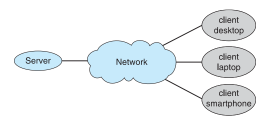
Mobile Computing

- Handheld smartphones, tablets, etc.
- What is the functional difference between them and a "traditional" laptop?
- Extra feature more OS features (GPS, gyroscope)
- Allows new types of apps like augmented reality
- Use IEEE 802.11 wireless, or cellular data networks for connectivity
- Leaders are Apple iOS and Google Android



Client Server Computing

- Dumb terminals supplanted by smart PCs
- Many systems now servers, responding to requests generated by clients
 - Compute-server system provides an interface to client to request services (i.e., database)
 - File-server system provides interface for clients to store and retrieve files





Peer-to-Peer

client

client

client

- Another model of distributed system
- P2P does not distinguish clients and servers
 - Instead, all nodes are considered peers
 - May each act as client, server or both
 - Node must join P2P network
 - Registers its service with central lookup service on network, or
 - Broadcast request for service and respond to requests for service via discovery protocol
 - Examples include Napster and Gnutella,
 Voice over IP (VoIP) such as Skype



Cloud Computing

- Delivers computing, storage, even apps as a service across a network
- Logical extension of virtualization because it uses virtualization as the base for its functionality.
 - Amazon EC2 has thousands of servers, millions of virtual machines, petabytes of storage available across the Internet, pay based on usage



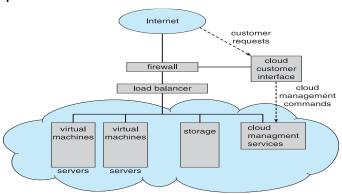
Cloud Computing – Many Types

- Public cloud available via Internet to anyone willing to pay
- Private cloud run by a company for the company's own use
- Hybrid cloud includes both public and private cloud components
- Software as a Service (SaaS) one or more applications available via the Internet (i.e., word processor)
- Platform as a Service (PaaS) software stack ready for application use via the Internet (i.e., a database server)
- Infrastructure as a Service (laas) servers or storage available over Internet (i.e., storage available for backup use)



Cloud Computing (cont.)

- Cloud computing environments composed of traditional Os plus cloud management tools
 - Internet connectivity requires security like firewalls
 - Load balancers spread traffic across multiple applications





Real-Time Embedded Systems

- Real-time embedded systems most prevalent form of computers
 - Vary considerable, special purpose, limited purpose OS, real-time OS
 - Use expanding
- Many other special computing environments as well
 - Some have OSes, some perform tasks without an OS
- Real-time OS has well-defined fixed time constraints
 - Processing *must* be done within constraint
 - Correct operation only if constraints met

Free and Open-Source Operating Systems

- Operating systems made available in source-code format rather than just binary closed-source and proprietary
- Counter to the copy protection and Digital Rights Management (DRM) movement
- Started by Free Software Foundation (FSF), which has "copyleft" **GNU Public License (GPL)**
 - Free software and open-source software are two different ideas championed by different groups of people
 - http://gnu.org/philosophy/open-source-misses-the-point.html/
- Examples include GNU/Linux and BSD UNIX (including core of Mac OS X), and many more
- Can use VMM like VMware Player (Free on Windows), Virtualbox free platforms (open source and on many http://www.virtualbox.com)
 - Use to run guest operating systems for exploration



The Study of Operating Systems

There has never been a more interesting time to study operating systems, and it has never been easier. The open-source movement has overtaken operating systems, causing many of them to be made available in both source and binary (executable) format. The list of operating systems available in both formats includes Linux, BUSD UNIX, Solaris, and part of macOS. The availability of source code allows us to study operating systems from the inside out. Questions that we could once answer only by looking at documentation or the behavior of an operating system we can now answer by examining the code itself.

Operating systems that are no longer commercially viable have been open-sourced as well, enabling us to study how systems operated in a time of fewer CPU, memory, and storage resources. An extensive but incomplete list of open-source operating-system projects is available from https://curlie.org/Computers/Software/Operating_Systems/Open_Source/

In addition, the rise of virtualization as a mainstream (and frequently free) computer function makes it possible to run many operating systems on top of one core system. For example, VMware (http://www.vmware.com) providesa free "player" for Windows on which hundreds of free "virtual appliances" can run. Virtualbox (http://www.virtualbox.com) provides a free, open-source virtual machine manager on many operating systems. Using such tools, students can try out hundreds of operating systems without dedicated hardware.

The advent of open-source operating systems has also made it easier to make the move from student to operating-system developer. With some knowledge, some effort, and an Internet connection, a student can even create a new operating-system distribution. Just a few years ago, it was difficult or impossible to get access to source code. Now, such access is limited only by how much interest, time, and disk space a student has.



END of Chapter - 1



Chapter 2Operating-System Structures

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Operating-System Services

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Outline

- Operating System Services
- User and Operating System-Interface
- System Calls
- System Services
- Linkers and Loaders
- Why Applications are Operating System Specific



Objectives

- Identify services provided by an operating system
- Illustrate how system calls are used to provide operating system services



Operating System Services

- Operating systems provide an environment for execution of programs and services to programs and users
- One set of operating-system services provides functions that are helpful to the user:
 - User interface Almost all operating systems have a user interface (UI).
 - · Varies between Command-Line (CLI), Graphics User Interface (GUI), touchscreen, Batch
 - Program execution The system must be able to load a program into memory and to run that program, end execution, either normally or abnormally (indicating error)
 - I/O operations A running program may require I/O, which may involve a file or an I/O device



Operating System Services (Cont.)

- One set of operating-system services provides functions that are helpful to the user (Cont.):
 - File-system manipulation The file system is of particular interest. Programs need to read and write files and directories, create and delete them, search them, list file Information, permission management.
 - Communications Processes may exchange information, on the same computer or between computers over a network
 - Communications may be via shared memory or through message passing (packets moved by the OS)



Operating System Services (Cont.)

- One set of operating-system services provides functions that are helpful to the user (Cont.):
 - Error detection OS needs to be constantly aware of possible errors
 - May occur in the CPU and memory hardware, in I/O devices, in user program
 - For each type of error, OS should take the appropriate action to ensure correct and consistent computing
 - Debugging facilities can greatly enhance the user's and programmer's abilities to efficiently use the system



Operating System Services (Cont.)

- Another set of OS function exists for ensuring the efficient operation of the system itself via resource sharing
 - Resource allocation When multiple users or multiple jobs running concurrently, resources must be allocated to each of them
 - Many types of resources CPU cycles, main memory, file storage, I/O devices.
 - Logging To keep track of which users use how much and what kinds of computer resources
 - Protection and security The owners of information stored in a multiuser or networked computer system may want to control use of that information, concurrent processes should not interfere with each other
 - Protection involves ensuring that all access to system resources is controlled
 - Security of the system from outsiders requires user authentication, extends to defending external I/O devices from invalid access attempts

A View o	f Ope	rating	Syste	em Services		
user and other system programs						
	GUI	touch screen	command line			
		user interfaces				
		system calls				
program I/O operation:	file	commi		resource allocation accounting		
error detection		services		protection and security		
		operating system				
hardware						



User and Operating-System Interface

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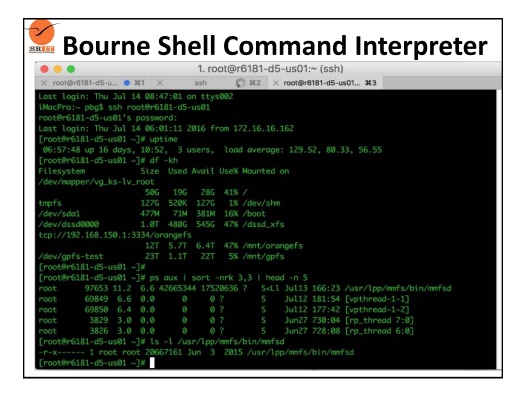
User Operating System Interface

- CLI -- command line interpreter
 - allows direct command entry
- GUI graphical user interface
- Touchscreen Interfaces
- Batch



CLI

- Sometimes implemented in kernel, sometimes by systems program
- Sometimes multiple flavors implemented shells
- Primarily fetches a command from user and executes it
- Sometimes commands built-in, sometimes just names of programs
 - If the latter, adding new features doesn't require shell modification





GUI

- User-friendly **desktop** metaphor interface
 - Usually mouse, keyboard, and monitor
 - Icons represent files, programs, actions, etc.
 - Various mouse buttons over objects in the interface cause various actions (provide information, options, execute function, open directory (known as a folder)
 - Invented at Xerox PARC
- Many systems now include both CLI and GUI interfaces
 - Microsoft Windows is GUI with CLI "command" shell
 - Apple Mac OS X is "Aqua" GUI interface with UNIX kernel underneath and shells available
 - Unix and Linux have CLI with optional GUI interfaces (CDE, KDE, GNOME)



Touchscreen Interfaces

- Touchscreen devices require new interfaces
 - Mouse not possible or not desired
 - Actions and selection based on gestures
 - Virtual keyboard for text entry
- Voice commands







System Calls

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System Calls

- Programming interface to the services provided by the OS
- Typically written in a high-level language (C or C++)
- Mostly accessed by programs via a high-level Application Programming Interface (API) rather than direct system call use
- Three most common APIs are Win32 API for Windows, POSIX API for POSIX-based systems (including virtually all versions of UNIX, Linux, and Mac OS X), and Java API for the Java virtual machine (JVM)

Note that the system-call names used throughout this text are generic



Example of System Calls

 System call sequence to copy the contents of one file to another file

source file destination file Example System Call Sequence Acquire input file name Write prompt to screen Accept input Acquire output file name Write prompt to screen Accept input Open the input file if file doesn't exist, abort Create output file if file exists, abort Loop Read from input file Write to output file Until read fails Close output file Write completion message to screen Terminate normally



Example of Standard API

EXAMPLE OF STANDARD API

As an example of a standard API, consider the read() function that is available in UNIX and Linux systems. The API for this function is obtained from the man page by invoking the command

man read

on the command line. A description of this API appears below:

#include <unistd.h>
ssize_t read(int fd, void *buf, size_t count)

return function parameters
value name

A program that uses the read() function must include the unistd.h header file, as this file defines the ssize_t and size_t data types (among other things). The parameters passed to read() are as follows:

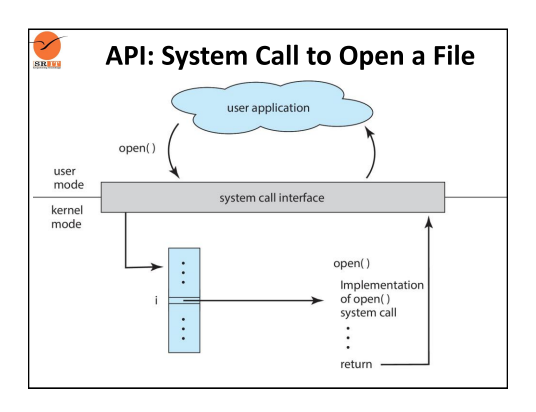
- int fd—the file descriptor to be read
- void *buf—a buffer into which the data will be read
- size_t count—the maximum number of bytes to be read into the buffer

On a successful read, the number of bytes read is returned. A return value of 0 indicates end of file. If an error occurs, read() returns -1.



System Call Implementation

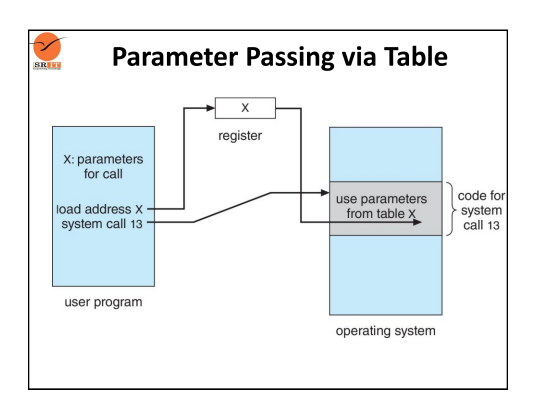
- Typically, a number is associated with each system call
 - System-call interface maintains a table indexed according to these numbers
- The system call interface invokes the intended system call in OS kernel and returns status of the system call and any return values
- The caller need not know anything about how the system call is implemented
 - Just needs to obey API and understand what OS will do as a result call
 - Most details of OS interface hidden from programmer by API
 - Managed by run-time support library (set of functions built into libraries included with compiler)





System Call Parameter Passing

- Often, more information is required than simply identity of desired system call
 - Exact type and amount of information vary according to OS and call
- Three general methods used to pass parameters to the OS
 - Pass the parameters in registers
 - In some cases, there may be more parameters than registers
 - Parameters stored in a block, or table, in memory, and address of block passed as a parameter in a register
 - · This approach taken by Linux and Solaris
 - Parameters placed, or pushed, onto the stack by the program and popped off the stack by the operating system
 - Block and stack methods do not limit the number or length of parameters being passed





Types of System Calls

- Process control
 - create process, terminate process
 - end, abort
 - load, execute
 - get process attributes, set process attributes
 - wait for time
 - wait event, signal event
 - allocate and free memory
 - dump memory if error
 - Debugger for determining bugs, single step execution
 - Locks for managing access to shared data between processes



Types of System Calls (Cont.)

- · File management
 - create file, delete file
 - open, close file
 - read, write, reposition
 - get and set file attributes
- Device management
 - request device, release device
 - read, write, reposition
 - get device attributes, set device attributes
 - logically attach or detach devices



Types of System Calls (Cont.)

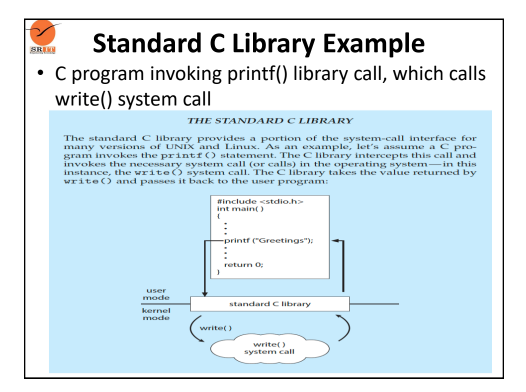
- Information maintenance
 - get time or date, set time or date
 - get system data, set system data
 - get and set process, file, or device attributes
- Communications
 - create, delete communication connection
 - send, receive messages if message passing model to host name or process name
 - · From client to server
 - shared-memory model create and gain access to memory regions
 - transfer status information
 - attach and detach remote devices



Types of System Calls (Cont.)

- Protection
 - control access to resources
 - get and set permissions
 - allow and deny user access

xamples of Windows and Unix System Calls					
EXAMPL	EXAMPLES OF WINDOWS AND UNIX SYSTEM CALLS				
The following illustrates various equivalent system calls for Windows and UNIX operating systems.					
	Windows	Unix			
Process control	<pre>CreateProcess() ExitProcess() WaitForSingleObject()</pre>	fork() exit() wait()			
File management	CreateFile() ReadFile() WriteFile() CloseHandle()	<pre>open() read() write() close()</pre>			
Device management	SetConsoleMode() ReadConsole() WriteConsole()	ioctl() read() write()			
Information maintenance	<pre>GetCurrentProcessID() SetTimer() Sleep()</pre>	<pre>getpid() alarm() sleep()</pre>			
Communications	<pre>CreatePipe() CreateFileMapping() MapViewOfFile()</pre>	<pre>pipe() shm_open() mmap()</pre>			
Protection	SetFileSecurity() InitlializeSecurityDescriptor() SetSecurityDescriptorGroup()	chmod() umask() chown()			





Example: Arduino

The Arduino is a simple hardware platform consisting of a microcontroller along with input sensors that respond to a variety of events, such as changes to light, temperature, and barometric pressure, etc.

- Single-tasking
- No operating system
- Programs (sketch) loaded via USB into flash memory
- · Single memory space
- · Boot loader loads program
- Program exit -> shell reloaded

free memory

boot loader

(a)

user program (sketch)
boot loader

At system startup running a program



Example: FreeBSD

- Unix variant
- Multitasking
- User login -> invoke user's choice of shell
- Shell executes fork() system call to create process
 - Executes exec() to load program into process
 - Shell waits for process to terminate or continues with user commands
- Process exits with:
 - code = 0 no error
 - code > 0 error code

high memory

kernel free memory

process C

interpreter

process B

process D

low



System Services

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System Services

- System programs provide a convenient environment for program development and execution. They can be divided into:
 - File manipulation
 - Status information sometimes stored in a file
 - Programming language support
 - Program loading and execution
 - Communications
 - Background services
 - Application programs
- Most users' view of the operation system is defined by system programs, not the actual system calls



System Services (Cont.)

- Provide a convenient environment for program development and execution
 - Some of them are simply user interfaces to system calls; others are considerably more complex
- **File management** Create, delete, copy, rename, print, dump, list, and generally manipulate files and directories

Status information

- Some ask the system for info date, time, amount of available memory, disk space, number of users
- Others provide detailed performance, logging, and debugging information
- Typically, these programs format and print the output to the terminal or other output devices
- Some systems implement a registry used to store and retrieve configuration information



System Services (Cont.)

File modification

- Text editors to create and modify files
- Special commands to search contents of files or perform transformations of the text
- Programming-language support Compilers, assemblers, debuggers and interpreters sometimes provided
- Program loading and execution- Absolute loaders, relocatable loaders, linkage editors, and overlay-loaders, debugging systems for higher-level and machine language
- Communications Provide the mechanism for creating virtual connections among processes, users, and computer systems
 - Allow users to send messages to one another's screens, browse web pages, send electronic-mail messages, log in remotely, transfer files from one machine to another



System Services (Cont.)

Background Services

- Launch at boot time
 - Some for system startup, then terminate
 - Some from system boot to shutdown
- Provide facilities like disk checking, process scheduling, error logging, printing
- Run in user context not kernel context
- Known as services, subsystems, daemons

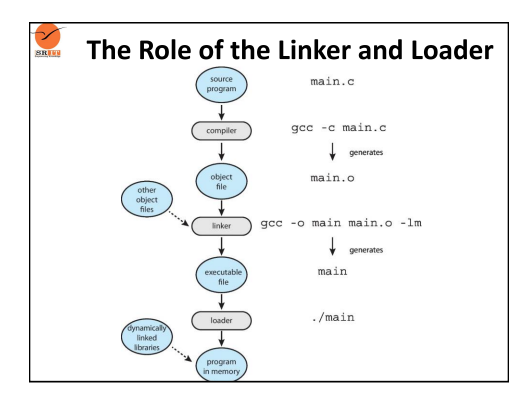
Application programs

- Don't pertain to system
- Run by users
- Not typically considered part of OS
- Launched by command line, mouse click, finger poke



Linkers and Loaders

- Source code compiled into object files designed to be loaded into any physical memory location – relocatable object file
- · Linker combines these into single binary executable file
 - Also brings in libraries
- Program resides on secondary storage as binary executable
- Must be brought into memory by loader to be executed
 - Relocation assigns final addresses to program parts and adjusts code and data in program to match those addresses
- Modern general-purpose systems don't link libraries into executables
 - Rather, dynamically linked libraries (in Windows, DLLs) are loaded as needed, shared by all that use the same version of that same library (loaded once)
- Object, executable files have standard formats, so operating system knows how to load and start them





Why Applications are Operating System Specific

- · Apps compiled on one system usually not executable on other operating systems
- Each operating system provides its own unique system calls
 - Own file formats, etc.
- Apps can be multi-operating system
 - Written in interpreted language like Python, Ruby, and interpreter available on multiple operating systems
 - App written in language that includes a VM containing the running app (like
 - Use standard language (like C), compile separately on each operating system to run on each
- Application Binary Interface (ABI) is architecture equivalent of API, defines how different components of binary code can interface for a given operating system on a given architecture, CPU, etc.

