CS370 Operating Systems

Colorado State University Yashwant K Malaiya Fall 2024 Lecture 4



Slides based on

- Text by Silberschatz, Galvin, Gagne
- Various sources

Today

- Multiprocessors
- OS Operations/Modes
- Storage hierarchy, caches
- OS Services
- Shells/User interfaces



Course Notes

- Follow updates and notes on Teams
- Slides, TA Office hour info on website
 - Start early to identify question
 - Help Session *planned* Thurs. Sept 5, 4:30 5:15 PM, Room?
- IClicker cloud
 - Exit poll: Identify^{1 or 2} concepts you found most challenging or significant
 - IClicker App must be registered and configured properly, otherwise the scores will not be uploaded in Canvas^{check}.
 - Purpose of iClicker is to automate data collection, and get feedback



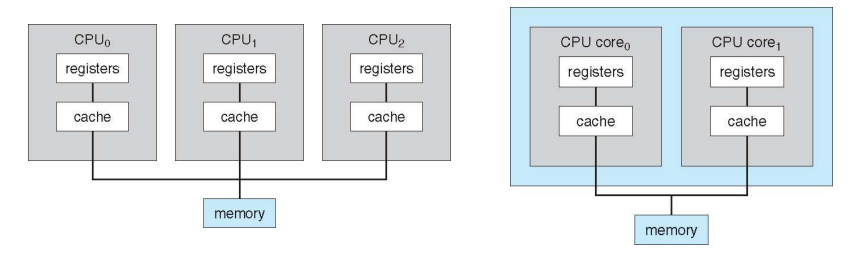
Multiprocessors

- Past systems used a single general-purpose processor
 - Most systems have special-purpose processors as well
- Multiprocessor systems were once special, now are common
 - Advantages include:
 - **1. Increased throughput**
 - 2. Economy of scale
 - Two types:
 - Asymmetric Multiprocessing each processor is assigned a specific task. (older systems)
 - Symmetric Multiprocessing each processor performs all tasks

Multiprocessing Architecture

Multi-chip and multicore

- Multi-chip: Systems containing all chips
 - Chassis containing multiple separate systems
- Multi-core



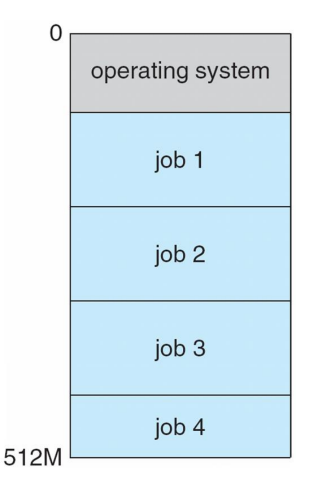
FAQ: How does system decide what information should be in cache?



Multiprogramming and multitasking

- Multiprogramming needed for efficiency
 - Single user cannot keep CPU and I/O devices busy at all times
 - 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 it has to wait (for I/O for example), OS switches to another job
- **Timesharing (multitasking)** is logical extension in which 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 ⇒ 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 for Multiprogrammed System



Operating-System Operations

- "Interrupts" (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
 - Other process problems like processes modifying each other or the operating system



Operating-System Operations (cont.)

 Dual-mode operation allows OS to protect itself and other system components

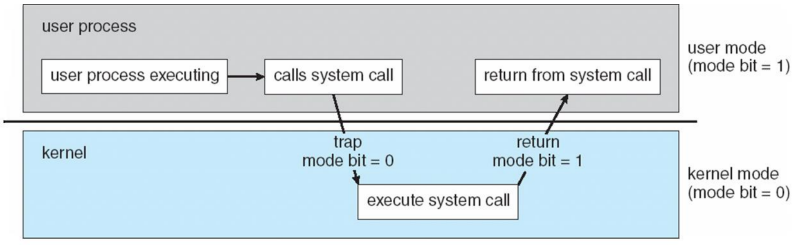
called Supervisor mode in LC3 processor in P&P book

- User mode and kernel mode
- Mode bit provided by hardware
 - Provides ability to distinguish when system is running user code or kernel code
 - Some instructions designated as **privileged**, only executable in kernel mode
 - System call changes mode to kernel, return from call resets it to user
- Increasingly CPUs support multi-mode operations
 - i.e. virtual machine manager (VMM) mode for guest VMs



Transition from User to Kernel Mode

- Ex: to prevent a process from 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
- Ex: System calls are executed in the kernel mode



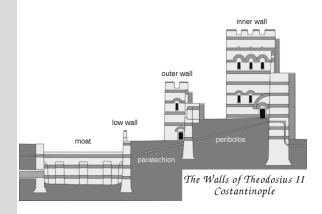
Multiple protection rings

Newer processors may offer multiple modes ("protection rings")

- Ring -1 hypervisor VT-x, SVM
- Ring 0 Kernel
- Rings 1,2 Device drivers
- Ring 3 Applications

To simplify discussions, we will consider **only two**. Linux uses only these two. Note that labels/terminology may vary.

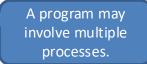






Process Management

- 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 per thread
- Typically, system has many processes (some user, some operating system), running concurrently on one or more CPUs
 - Concurrency by multiplexing the CPUs among the processes / threads

Our text uses terms job and process interchangeably.



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
 - process communication
 - deadlock handling





Memory & Storage Management



K-scale: Amount of information/storage

Byte (B) = 8 bits (b) Amount of info:

Kibibyte?

- A kilobyte, or KB, is 1,024 (or 2¹⁰) bytes
- a **megabyte**, or **MB**, is 1,024² (or 2²⁰) bytes
- a gigabyte, or GB, is 1,024³ bytes
- a **terabyte**, or **TB**, is 1,024⁴ bytes
- a **petabyte**, or **PB**, is 1,024⁵ bytes

Measures of time

 Milliseconds, microseconds, nanoseconds, picoseconds: 10^{-3,} 10⁻⁶, 10^{-9,} 10⁻¹²



Performance of Various Levels 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

- Cache managed by hardware. Makes main memory appear much faster.
- Disks are several orders of magnitude slower than Main Memory.



General Concept: 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
- Examples: "cache", browser cache ..



Multilevel Caches

- Cache: between registers and main memory
 - Cache is faster and smaller than main memory
 - Makes main memory appear to be much faster, if the stuff is found in the cache much of the time
 - Hardware managed because of speed requirements
- Multilevel caches
 - L1: smallest and fastest of the three (about 4 cycles, 32 KB)
 - L2: bigger and slower than L1 (about 10 cycles, 256KB)
 - L3: bigger and slower than L2 (about 50 cycles, 8MB)
 - Main memory: bigger and slower than L3 (about 150 cycles, 8GB)
- You can mathematically show that multi-level caches improve performance with usual high hit rates.



Memory here 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



CPU

schedul

Storage 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, datatransfer 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

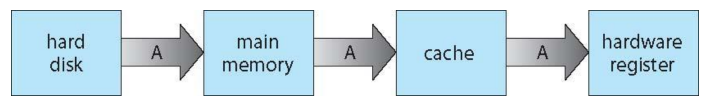


Mass-Storage Management

- 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
- Entire speed of computer operation hinges on disk subsystem and its algorithms
- OS activities
 - Free-space management
 - Storage allocation
 - Disk scheduling (for magnetic disks)
- Some storage need not be fast
 - Tertiary storage includes optical storage, magnetic tape
 - Still must be managed by OS or applications
 - Varies between WORM (write-once, read-many-times) and RW (read-write)

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 (will not get to it)



CS370 Operating Systems

Colorado State University Yashwant K Malaiya OS Structures



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Chap2: Operating-System Structures

Objectives:

- Services OS provides to users, processes, and other systems
- Structuring an operating system
- How operating systems are designed and customized and how they boot



OS Services for the User 1/3

- Operating systems provide an environment for execution of programs and services to programs and users
 - User interface Almost all operating systems have a user interface (UI).
 - Varies between Command-Line (CLI), Graphics User Interface (GUI), 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



OS services for the User 2/3 (Cont.)

- File-system operations 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
 - via shared memory or through message passing (packets moved by the OS)
- 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

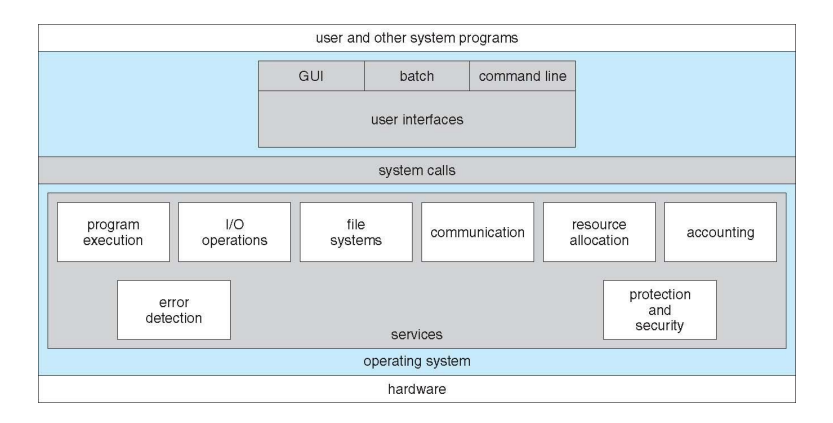


OS services for system 3/3 (Cont.)

- OS functions for ensuring the efficient 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.
 - Accounting To keep track of which users use how much and what kinds of computer resources
 - Protection and security 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 of Operating System Services





User interfaces

Let us see

- CLI: command line interface
- GUI: graphical user interface



CLI or command interpreter allows direct command entry

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

Ex: Windows: command prompt Linux: bash



Shell Command Interpreter

	•••	🏠 ymalaiya — -bas	h — 81×35	
	Last login: Sat Aug 27 22:09:08	on ttys000		8
	Ys-MacBook-Air:~ ymalaiya\$ echo	\$0]
	-bash			
	[Ys–MacBook–Air:∼ ymalaiya\$ pwd]
	/Users/ymalaiya			
	Ys-MacBook-Air:~ ymalaiya\$ ls			
	270 Desktop	Downloads	Music	android-sdks
	Applications Dialcom	Library	Pictures	
	DLID Books Documents	Movies	Public	,
	Ys-MacBook-Air:~ ymalaiya\$ w			1
	22:14 up 1:12, 2 users, load a	-		
on	USER TTY FROM	21:02	IDLE WHAT 1:11 -	
	ymalaiya console – ymalaiya s000 –	22:12	- w	
	Ys-MacBook-Air:~ ymalaiya\$ ps	22:14	- w	1
	PID TTY TIME CMD			1
	594 ttys000 0:00.02 -bash			
	Ys-MacBook-Air:~ ymalaiya\$ iosta	at 5		1
		bad average		1
	KB/t tps MB/s us sy id 1		n	
	36.76 17 0.60 5 3 92 1.			
	^ c		-	
	Ys-MacBook-Air:~ ymalaiya\$ ping	colostate.ee	du]
	PING colostate.edu (129.82.103.9	93): 56 data	bytes	
	64 bytes from 129.82.103.93: icm	<pre>mp_seq=0 ttl:</pre>	=116 time=46.069 ms	
	64 bytes from 129.82.103.93: icm	<pre>mp_seq=1 ttl:</pre>	=116 time=41.327 ms	
	64 bytes from 129.82.103.93: icm	np_seq=2 ttl:	=116 time=58.673 ms	
	64 bytes from 129.82.103.93: icm			
	64 bytes from 129.82.103.93: icm	np_seq=4 ttl:	=116 time=48.336 ms	
	^C			
	colostate.edu ping statistic			
	5 packets transmitted, 5 packets			
	<pre>round-trip min/avg/max/stddev =</pre>	41.327/47.8	31/58.673/5.877 ms	
	Ys-MacBook-Air:~ ymalaiya\$			

A bash session

Common bash commands 1/2

pwd	print Working directory
ls -l	Files in the working dir –long format
cd dirpath	Change to dirpath dir
~username /	This dir , upper, usename's home, root
cp f1 d1	Copy f1 to dir d1
mv f1 d1	Move f1 to d1
rm f1 f2	Remove f1, f2
mkdir d1	Create directory d1
which x1	Path for executable file x1
man cm help cm	Manual entry or help with command cm
ls > f.txt	Redirect command std output to f.txt, >> to append
sort < list.txt	Std input from file
Is –I less	Pipe first command into second

Common bash commands 2/2

echo \$((expression))	Evaluate expression
echo \$PATH	Show PATH
echo \$SHELL	Show default shell
chmod 755 dir	Change dir permissions to 755
jobs ps	List jobs for current shell, processes in the system
kill id	Kill job or process with given id
cmd &	Start job in background
fg id	Bring job id to foreground
ctrl-z followed by bg or fg	Suspend job and put it in background
w who	Who is logged on
ping ipadd	Get a ping from ipadd
ssh user@host	Connect to host as user
grep pattern files	Search for pattern in files
Ctrl-c	Halt current command

User Operating System Interface - 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 in 1973
- Most 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.



The Mac OS X GUI



System Calls

- What are they?
 - Calls to system routines
- How are they implemented?



System Calls

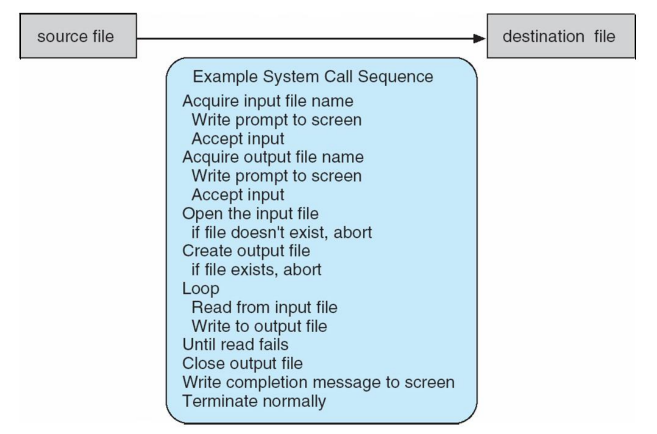
- Programming interface to the services provided by the OS
- Typically written in a high-level language (C or C++)
- Mostly accessed by programs via a high-level Application Programming Interface (API) rather than direct system call use
- Three most common APIs are Win32 API for Windows, POSIX API for 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 our text are generic.



Example of System Calls

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





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

unistd.h header file provides access to the POSIX API

<u>read(2) — Linux manual page</u>

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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 where the data will be read into
- 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

- The caller need know nothing 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 implementation examples:
 - LC-3 Trap x21 (OUT) code in Patt & Patel (see slide 22)
 - Identified by a number that leads to address of the routine
 - Arguments provided in designated registers
 - <u>Linux x86_64</u> table, <u>code snippets</u>

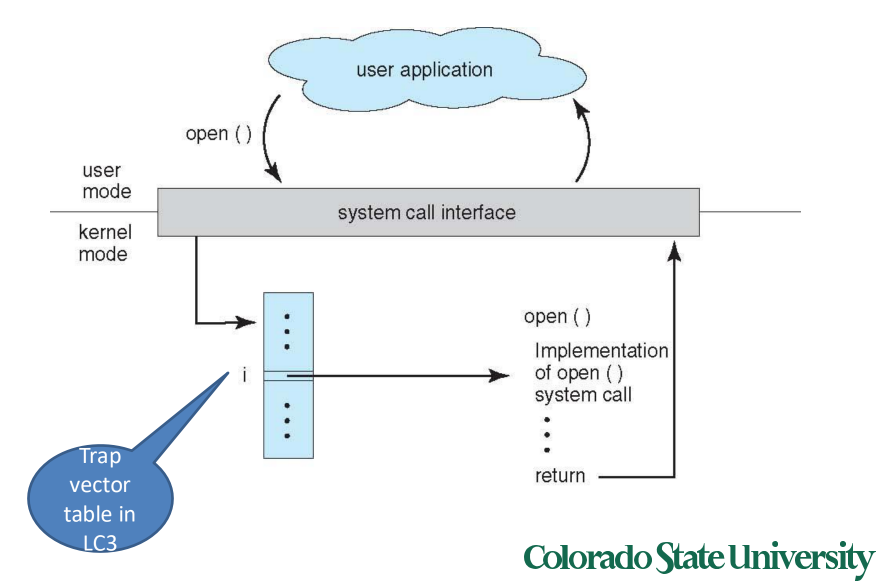


In LC3 Traps are

system

calls

API – System Call – OS Relationship

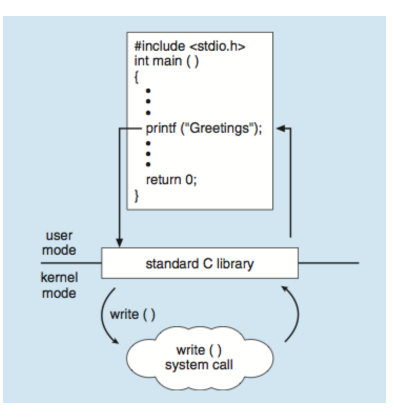


Examples of Windows and Unix System Calls

	Windows	Unix
Process Control	CreateProcess() ExitProcess() WaitForSingleObject()	fork() exit() wait()
File Manipulation	CreateFile() ReadFile() WriteFile() CloseHandle()	open() read() write() close()
Device Manipulation	SetConsoleMode() ReadConsole() WriteConsole()	ioctl() read() write()
Information Maintenance	GetCurrentProcessID() SetTimer() Sleep()	getpid() alarm() sleep()
Communication	CreatePipe() CreateFileMapping() MapViewOfFile()	<pre>pipe() shmget() mmap()</pre>
Protection	SetFileSecurity() InitlializeSecurityDescriptor() SetSecurityDescriptorGroup()	chmod() umask() chown()

Standard C Library Example

• C program invoking *printf() library call*, which calls *write() system call*



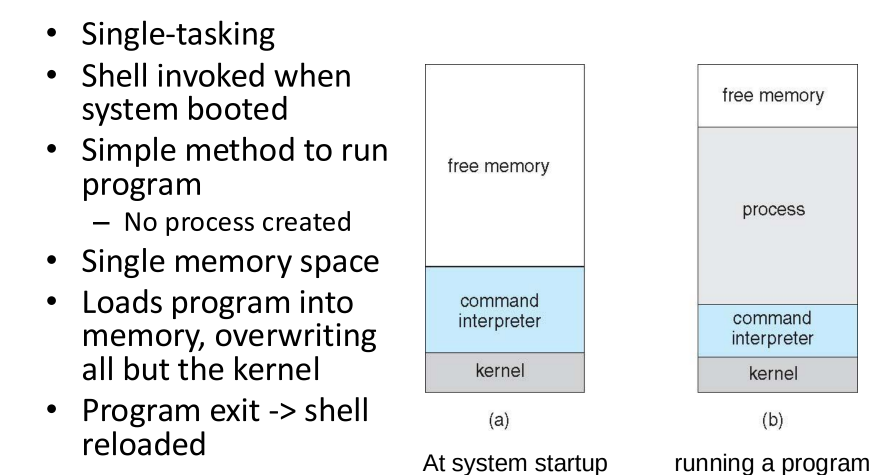


POSIX

- POSIX: Portable Operating Systems Interface for UNIX for system commands Pronounced pahz-icks
- POSIX.1 published in 1988
- Final POSIX standard: Joint document
 - Approved by IEEE & Open Group End of 2001
 - ISO/IEC approved it in November 2002
 - Most recent IEEE Std 1003.1-2017 Edition
- Most OSs are *mostly POSIX-compliant*
- We will use a few POSIX-compliant system commands



Example OS: MS-DOS '81..



Example: xBSD (93 Berkely

- Unix '73 variant, inherited by several later OSs
- 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

process D
free memory
process C
interpreter
process B
kernel