Department of Physics, Computer Science & Engineering

CPSC 410 - Operating Systems I

Operating System Overview

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Topics

OS evolution

- Batch, Multi-programming, Time sharing
- Achievements
 - Process, Memory management, Scheduling,
 System structure

Evolution

Reasons for OS to evolve

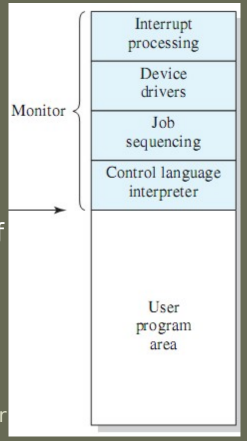
Hardware & Services

Processing

 New | Upgrades | Fixes Time Sharing Systems Multiprogrammed **Batch Systems** Simple Batch **Systems** Serial

Simple Batch Systems

- improving computer utilization
 - programmer has no direct access to computer
 - operator batches jobs, feeds them to an input device, then...
- Monitor (aka Batch OS)
 - program controlling the execution of jobs
 - 1. monitor reads next job & yields control of CPU to the job
 - "control is passed to a job": CPU starts running user program
 - 2. user program ends & monitor continues running again
 - "control is returned to the monitor": CPU runs monitor



- Simple Batch Systems (II)
 - Job Control Language (JCL)
 - Instructions meant for the monitor (like preprocessing)
 - \$JOB <job info>\$DD <data>\$EXEC<source code>
 - Memory protection
 - Memory where monitor resides is out-of-bounds for jobs
 - Timer
 - Notifies when jobs run longer than anticipated
 - Privileged instructions
 - Instructions that only the monitor can execute (e.g., load job)
 - Interrupts
 - Signals giving CPU a degree of flexibility

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Memory protection



Timer

Notifies when jobs

Privileged instruct

Instructions that or job)

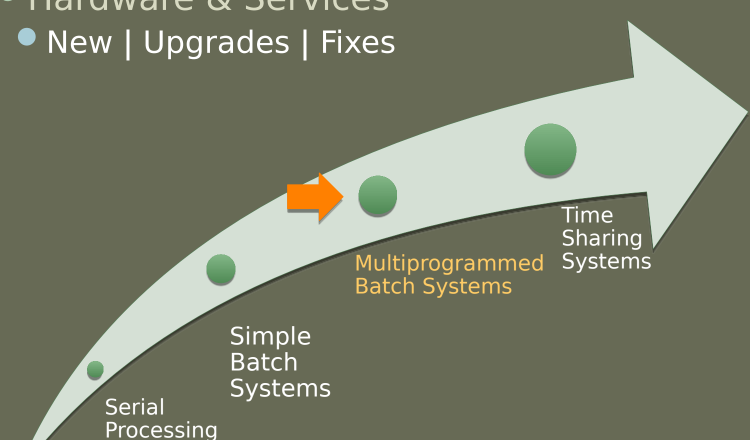
Interrupts

	User Mode	Kernel Mode
Applies to	User programs	Monitor
Memory access	Restricted	Unrestricted
Instructions	Limited	Unlimited

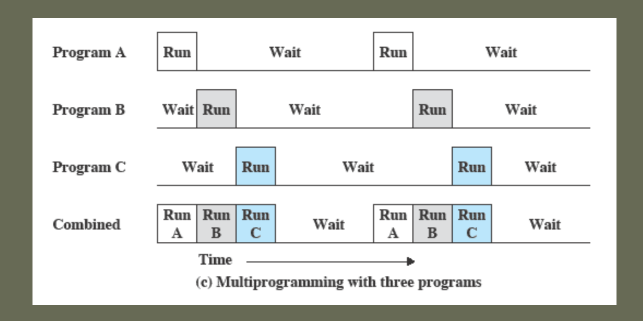
Signals giving CPU a degree of flexibility

Evolution

- Reasons for OS to evolve
 - Hardware & Services



Multiprogramming



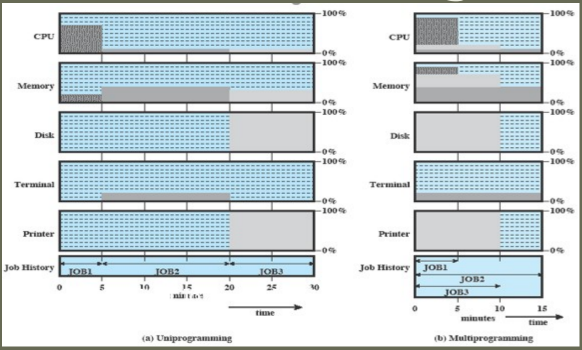
- Multiprogramming
 - also known as multitasking
 - memory is expanded to hold three, four, or more programs and switch among all of them

Multiprogramming Example

Table 2.1 Sample Program Execution Attributes

	JOB1	JOB2	JOB3
Type of job	Heavy compute	Heavy I/O	Heavy I/O
Duration	5 min	15 min	10 min
Memory required	50 M	100 M	75 M
Need disk?	No	No	Yes
Need terminal?	No	Yes	No
Need printer?	No	No	Yes

Utilization Histograms



Job1 uses 70%CPU, Job2 and Job3 use 10 %

CPU Utilization:

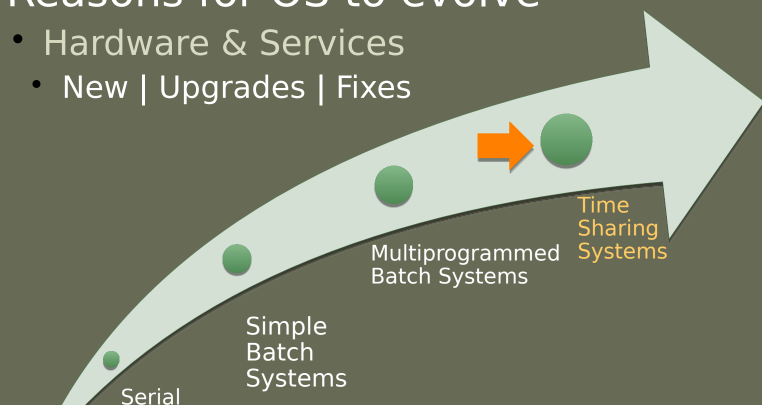
Uniprogramming=(.7*5 + .1*25)/30 = 20%Multiprogramming = (.9*5 + .2*5 + .1*5)/15 = 40%

Know how to calculate utilization!

Evolution

Reasons for OS to evolve

Processing



Time Sharing Systems

- Users access system simultaneously using terminals
- Time Slicing
 - Timer generates interrupts every 0.x seconds (small number)
 - OS preempts current program and loads in another
 - Preempted program & data are stored in memory
 - If memory is full kick victim program to disk
 - This is a time consuming operation, choose victim wisely
 - Multi-Programming vs. Time sharing

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	Multi-programming	Time sharing
Objective	Maximize processor use	Minimize response time
Source of instructions	Job Control Language (JCL)	Commands entered in terminal

- Major advances in OS development
 - Processes
 - Definition, Errors, Components
 - Memory management
 - OS responsibilities, Virtual memory
 - Scheduling & resource management
 - System structure

Process

A *process* is just an instance of a running program

Process - Causes of Errors

Improper synchronization

- a program must wait until the data are available in a buffer
- improper design of the signaling mechanism can result in loss or duplication

Failed mutual exclusion

 more than one user or program attempts to make use of a shared resource at the same time



Nondeterminate program operation

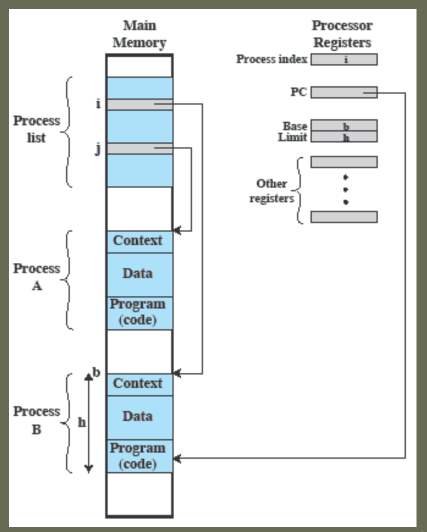
- program execution is interleaved by the processor when memory is shared
- the order in which programs are scheduled may affect their outcome

Deadlocks

- it is possible for two or more programs to be hung, waiting for each other
- may depend on the chance timing of resource allocation and release

Process Management

- Processes (components)
 - Executable code
 - Data
 - e.g., variables, buffers, ...
 - Execution context (aka "process state")
 - internal data used by the OS to control the process
 - e.g., registers, priority, whether it is waiting for an I/O event



Memory management (OS responsibilities)

Process isolation

...are prevented from interfering with each other

Automatic allocation & management

...are not concerned about their own allocation

Support of modular programming

...are able to add/remove modules

Protection & access control

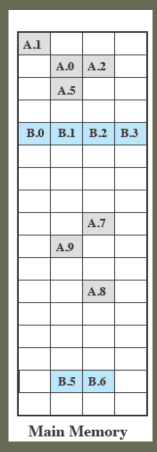
...are assured the integrity of data in shared memory

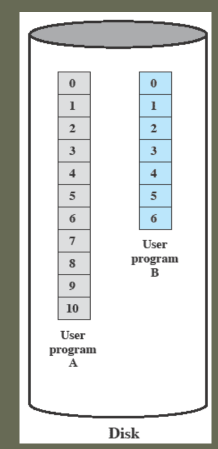
Long-term storage

...are able to store data for later runs (including power down)

How to handle simultaneous processes if they do not fit all in main memory?

- Memory management (Virtual Memory)
 - Handling many processes with limited memory
 - Paging
 - Processes are broken into blocks (aka pages)
 - Pages can be anywhere in main memory
 - CPU uses virtual addresses to find instructions/data
 - Addresses are page number + offset within page





Scheduling & resource management

- OS manages resources (main memory, I/O devices, processors) and schedules their use by processes
- Fairness
 - Equal processes given equal and fair access to resources.
- Differential responsiveness
 - Different processes treated differently according to their needs.
- Efficiency
 - Overall performance is a goal
 - maximize throughput
 - minimize response time
 - accommodate as many users as possible

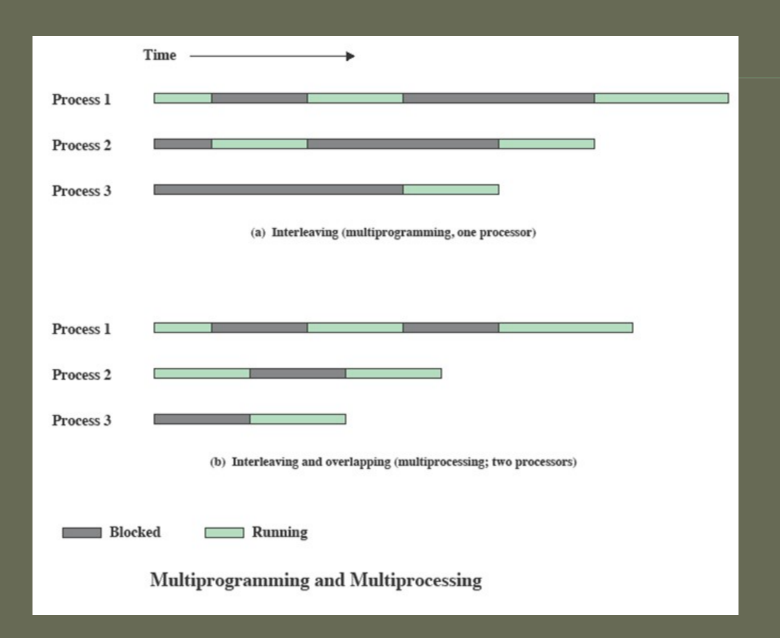
These criteria conflict (what's the right balance?)

System structure

- Until Recently
 - OS are monolithic programs
 What to do about it?
 - processes are linearly executed
- Now Microkernel Architecture
 - Keep essential functions in kernel
 - memory addressing, scheduling, ...
 - Modularize the rest (towards object-oriented approach)
 - modules dynamically linked, easier to replace
- Advantages
 - low coupling dynamically load modules when needed, encourages flexible API design – need new schedular?
 Provide library that meets schedular API, load at runtime
 - works well with distributed OS illusion of unified memory
 & resources

System structure

- Symmetric multiprocessing (add CPUs)
 - 2+ CPU run in parallel (hardware + OS exploiting it)
 - Processes scheduled to separate CPU (but share resources)
- Multi-threading (divide processes)
 - Process broken into parts that run concurrently (own thread)
 - Process = \sum (threads = concurrent unit of work)
 - Programmers control scope & timing of concurrency



Symmetric multiprocessing

Challenges

- Scheduling: Scheduling across CPU cores must be coordinated
- · Synchronization: Access to resources must be synchronized
- Memory management: Page reuse
- Fault tolerance: Graceful degradation

Parallelism opportunities

- Multiprogramming & multi-threading in each processor
- A process could and probably does have its threads executed in different CPUs

Topics

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