

CPSC 410 – Operating Systems I

## Operating System Overview

#### **Keith Perkins**

Original slides by Dr. Roberto A. Flores

# Topics

#### OS functions

Objectives, OS as user/computer interface, OS as resource manager

### OS evolution

• Serial, Batch, Multi-programming, Time sharing

#### Achievements

Process, Memory management, Information security,
 Scheduling, System structure

## OS Functions

#### • Functions

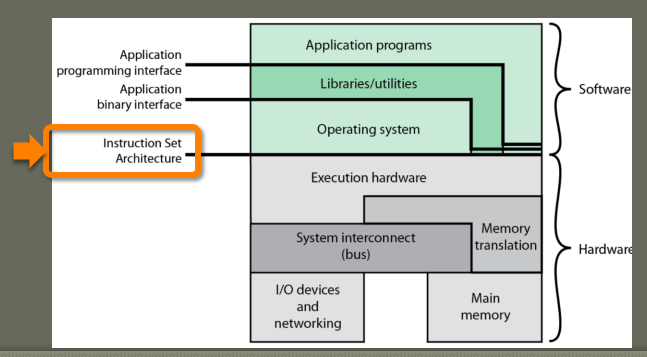
- User/Computer interface
  - An interface between applications and hardware
- Resource manager
  - A program controlling execution of application programs

### Objectives

- Convenience
- Efficiency
- Ability to evolve

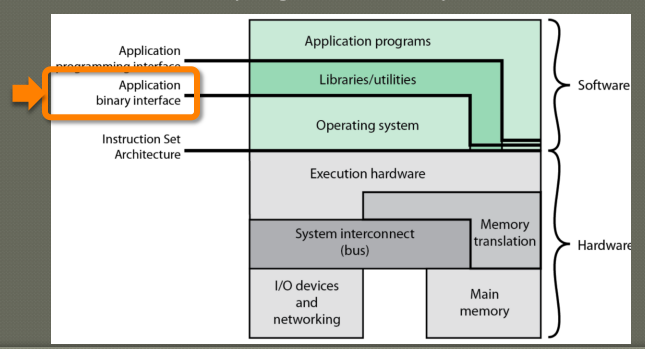
# User/Computer Interface

- Key interfaces
  - ISA: Instruction set architecture
    - Machine language instructions hardware can execute
      - add registers, fetch memory, ...



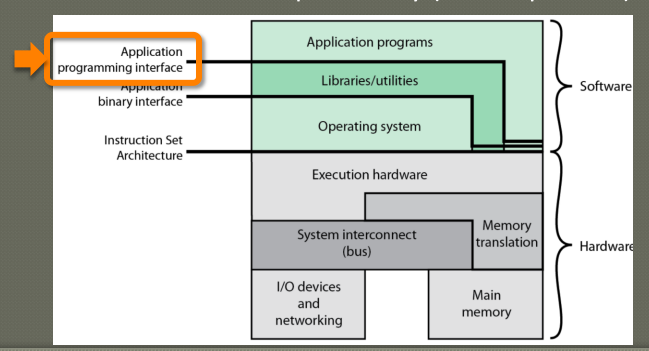
# User/Computer Interface

- Key interfaces
  - ABI: Application binary interface
    - Masks hardware details
    - Mediate between programs & computer resources/services

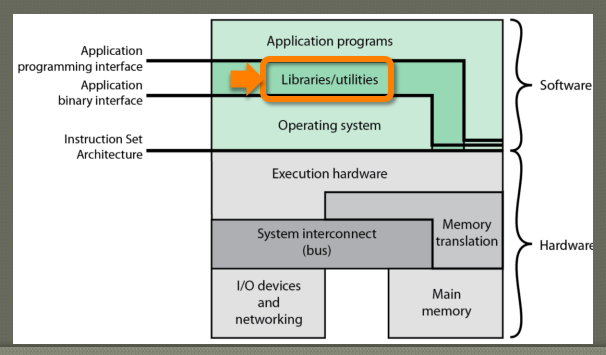


# User/Computer Interface

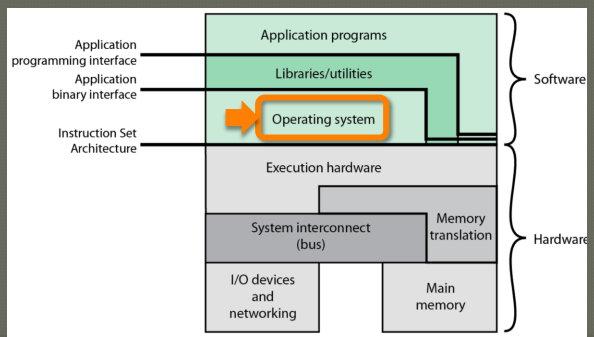
- Key interfaces
  - API : Application programming interface
    - High-level language instructions
    - Facilitates source code portability (re-compilation)



- OS comes with libraries
  - Implementing functions to support creating programs,
    managing files, and controlling I/O devices
    - editors, interpreters, I/O modules, ...



- OS
  - Controls hardware resources
  - Manages system services
    - printer spooling, audio, sockets, ...



What is the OS doing for me?

#### OS services

- Program development
  - editors, compilers, debuggers (not OS)
- Program execution
  - load data & instructions into memory
  - initialize I/O devices & files
- Access to I/O devices
  - uniform interface to access I/O devices
    - Standard API (like read/write) to vendor supplied device drivers
- Controlled access to files
  - control orderly access to files (<u>data integrity</u>).

What is the OS doing for me?

- OS services (II)
  - System access
    - control access to resources (permissions)
    - resolve conflicts for resource contention (privileges).
  - Error detection & response
    - minimize disrupting running programs (least disruptive)
      - reporting error, retrying operation, ending erring program
  - Accounting
    - Keeping logs & statistics

# Topics

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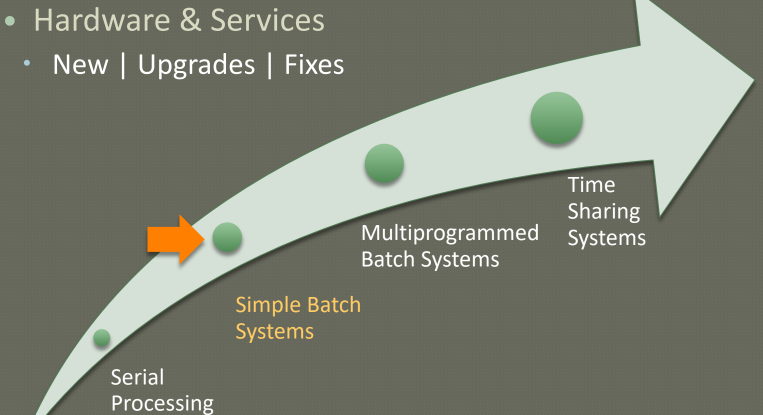
• Serial, Batch, Multi-programming, Time sharing

#### Achievements

Process, Memory management, Information security,
 Scheduling, System structure

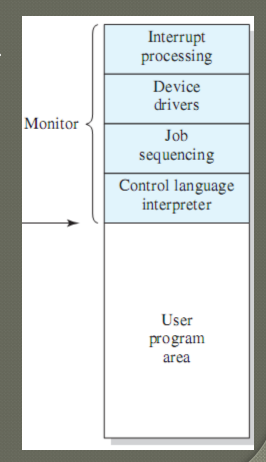
## Evolution

Reasons for OS to evolve



### 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

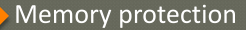


### Simple Batch Systems (II)

- Job Control Language (JCL)
  - Instructions meant for the monitor (like pre-processing)
    - \$JOB \$FTN <source code> \$LOAD \$RUN <data> \$END
- Hardware support of Monitor
  - 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 where monit

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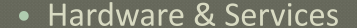
Privileged instructions

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

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Reasons for OS to evolve





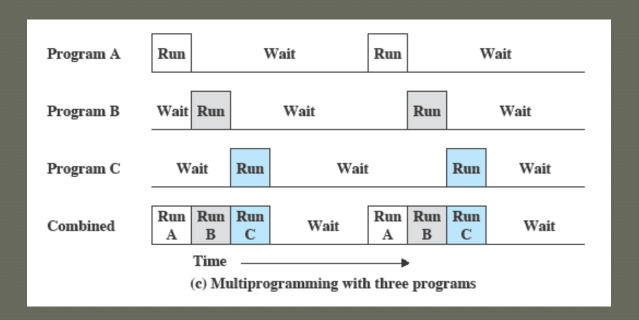
Multiprogrammed Batch Systems

Simple Batch

Systems

Serial Processing Time Sharing Systems

# Multiprogramming



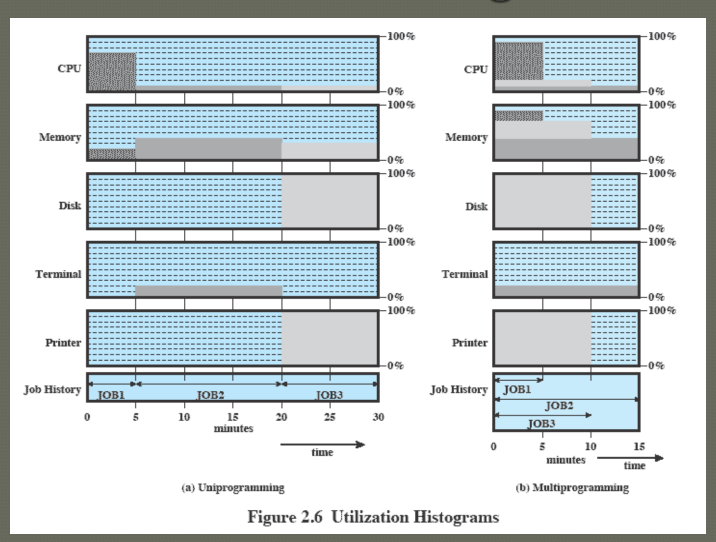
- Multiprogramming
  - also known as multitasking
  - memory is expanded to hold three, four, or more programs and switch among all of them

# 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**



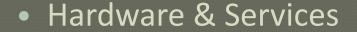
## **Effects on Resource Utilization**

	Uniprogramming	Multiprogramming
Processor use	20%	40%
Memory use	33%	67%
Disk use	33%	67%
Printer use	33%	67%
Elapsed time	30 min	15 min
Throughput	6 jobs/hr	12 jobs/hr
Mean response time	18 min	10 min

Know how to calculate these numbers please

## Evolution

Reasons for OS to evolve



New | Upgrades | Fixes

Multiprogrammed Batch Systems

Simple Batch

Systems

Serial Processing Time Sharing Systems

### 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 to disk (in old days)
  - (but keep an eye on swapping overhead!)
- Multi-Programming vs. Time sharing

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

# Chapter 2 Topics

#### OS functions

Objectives, OS as user/computer interface, OS as resource manager

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#### Achievements

Process, Memory management, Information security,
 Scheduling, System structure

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

### **Process**

Fundamental to the structure of operating systems

A process is just an instance of a running program

# Development of the Process

Three major lines of computer system development created problems in timing and synchronization that contributed to the development:

#### multiprogramming batch operation

 processor is switched among the various programs residing in main memory with a goal of maximum efficiency

#### time sharing

 be responsive to the individual user but be able to support many users simultaneously

#### real-time transaction systems

 a number of users are entering queries or updates against a database

## **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

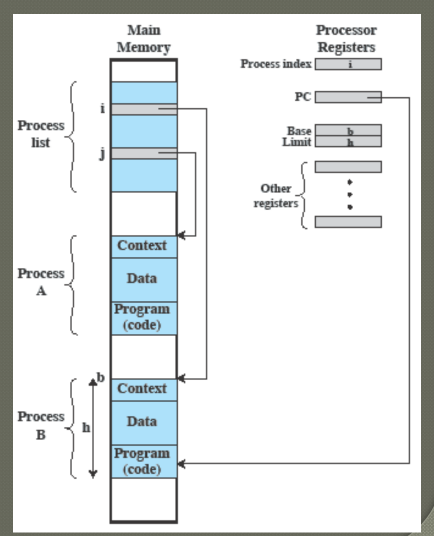
- program execution is interleaved by the processor when memory is shared
- the order in which programs are scheduled may affect their outcome

#### Deadlocks

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

# Process Management

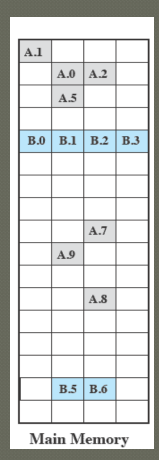
- Processes (components)
  - Executable code
  - Data
    - e.g., variables, buffers, ...
  - Execution context (aka "process state")
    - internal data used by the OS to control the process
      - e.g., registers, priority, whether it is waiting for an I/O event

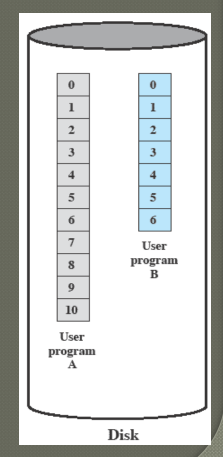


- Memory management (OS responsibilities)
  - Process isolation
- Processes... .. are prevented from interfering with each other
  - Automatic allocation & management
    - ...are not concerned about their own allocation
  - Support of modular programming
    - ...are able to add/remove modules
  - Protection & 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





- Information protection & security
  - controlling access to processes & data
  - Availability
    - Protection against interruption
  - Confidentiality
    - Protection against unauthorized access
  - Data integrity
    - Protection against unauthorized modification
  - Authenticity
    - Protection against misrepresentation & data validation

- 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

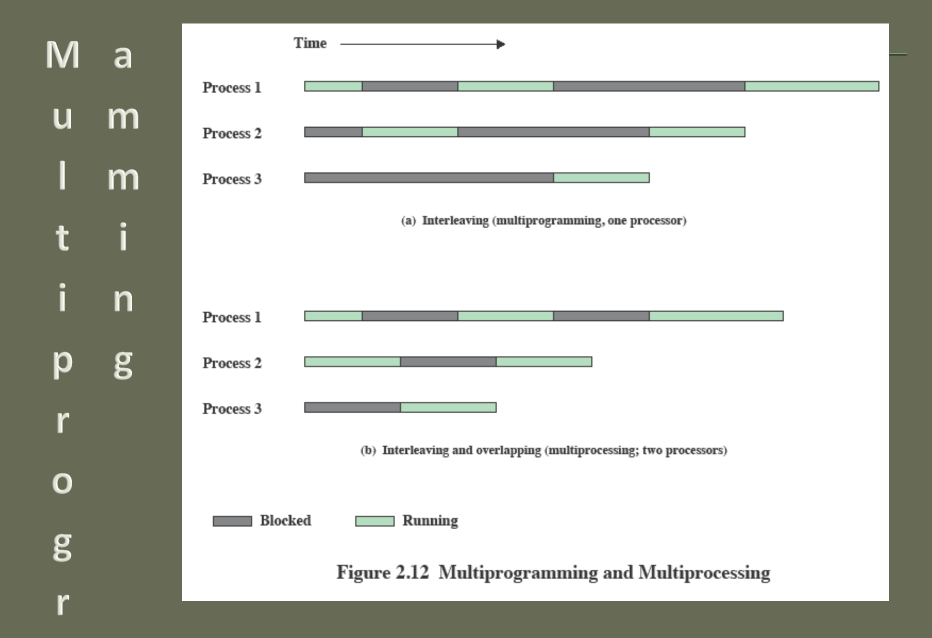
These criteria conflict (what's the right balance?)

### System structure

- Up to now
  - OS are monolithic programs What to do about it?
  - processes are linearly executed
- Microkernel Architecture
  - Keep essential functions in kernel
    - memory addressing, inter-process communication (IPC), scheduling
  - Modularize the rest (towards object-oriented approach)
    - modules dynamically linked, easier to replace
- Advantages
  - Flexibility: low coupling/high cohesion (props up distributed
    OS illusion of unified memory & resources )

### System structure

- Up to now
  - OS are monolithic programs
  - processes are linearly executed What to do about it?
- 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 = ∑ (threads = concurrent unit of work)
  - Programmers control scope & timing of concurrency



#### Symmetric multiprocessing

#### **Challenges**

- Kernel concurrency: Kernel processes allow concurrent CPU access (state integrity)
- Scheduling: Scheduling across CPUs must be coordinated (avoid duplicated runs)
- Synchronization: Access to resources must be synchronized (use locks)
- Memory management: Page reuse (coordinating page replacements)
- Fault tolerance: Graceful degradation

#### Parallelism opportunities

- Multiprogramming & multi-threading in each processor
- A process could have its threads executed in different CPUs
  - · Processes scriedured to separate CPO (but share resources)
  - Multi-threading (divide processes)
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