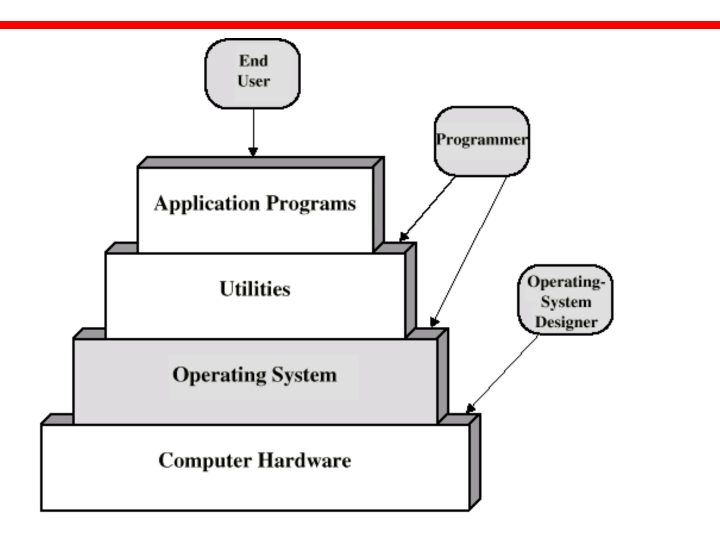
William Stallings Computer Organization and Architecture

Chapter 7
Operating System
Support

Objectives and Functions

- **#**Convenience
- **#** Efficiency
 - △ Allowing better use of computer resources

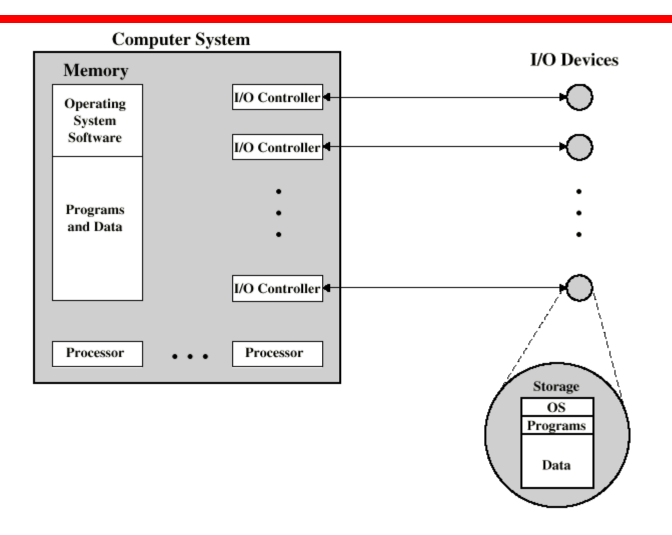
Layers and Views of a Computer System



Operating System Services

- **#Program creation**
- **#Program execution**
- **X**Access to I/O devices
- **#**Controlled access to files
- **#**System access
- #Error detection and response
- *****Accounting

O/S as a Resource Manager



Types of Operating System

- **#** Interactive
- **#**Batch
- **#**Single program (Uni-programming)
- **#**Multi-programming (Multi-tasking)

Early Systems

- **X**Late 1940s to mid 1950s
- ****No Operating System**
- **#Programs interact directly with hardware**
- **X**Two main problems:

Simple Batch Systems

- ******Resident Monitor program
- **#**Users submit jobs to operator
- **#**Operator batches jobs
- **Monitor controls sequence of events to process batch
- ****When one job is finished, control returns to Monitor which reads next job**
- ****** Monitor handles scheduling

Job Control Language

```
# Instructions to Monitor
#Usually denoted by $
₩e.g.
  △$JOB
  △$FTN
          Some Fortran instructions

    SLOAD

  △$RUN
  △$END
```

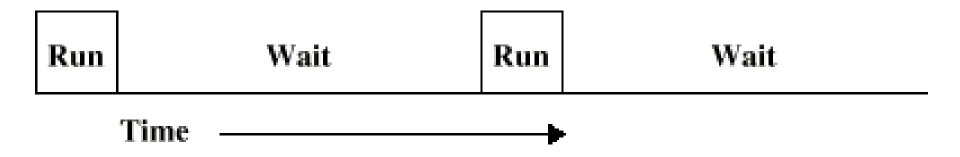
Desirable Hardware Features

- ******Memory protection
- **X**Timer
- **#**Privileged instructions
 - ○Only executed by Monitor
 - △e.g. I/O
- **#** Interrupts
 - △Allows for relinquishing and regaining control

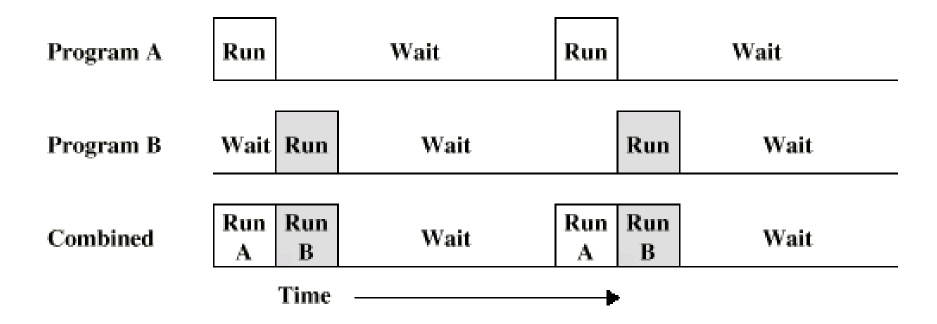
Multi-programmed Batch Systems

- **XI/O** devices very slow
- ****When one program is waiting for I/O, another can use the CPU**

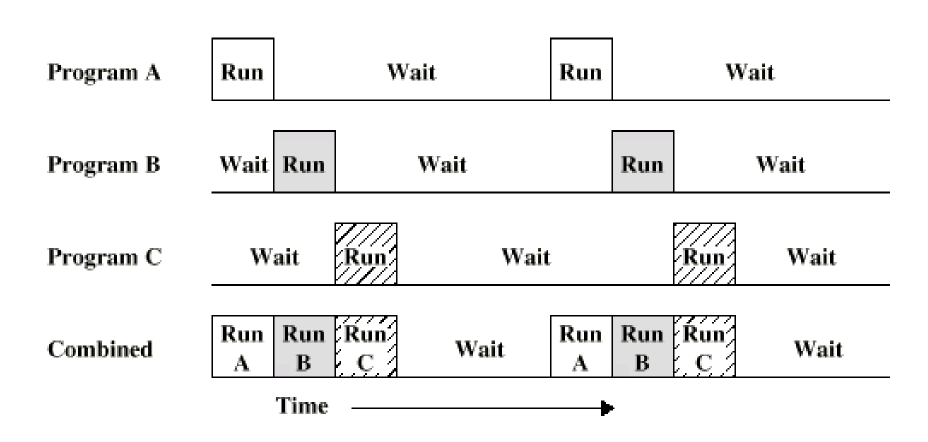
Single Program



Multi-Programming with Two Programs



Multi-Programming with Three Programs



Time Sharing Systems

- **#**Allow users to interact directly with the computer
- #Multi-programming allows a number of users to interact with the computer

Scheduling

%Key to multi-programming **%**Long term **%**Medium term **%**Short term **%**I/O

Long Term Scheduling

- #Determines which programs are submitted for processing
- **\#**i.e. controls the degree of multi-programming
- **X**Once submitted, a job becomes a process for the short term scheduler
- **%** (or it becomes a swapped out job for the medium term scheduler)

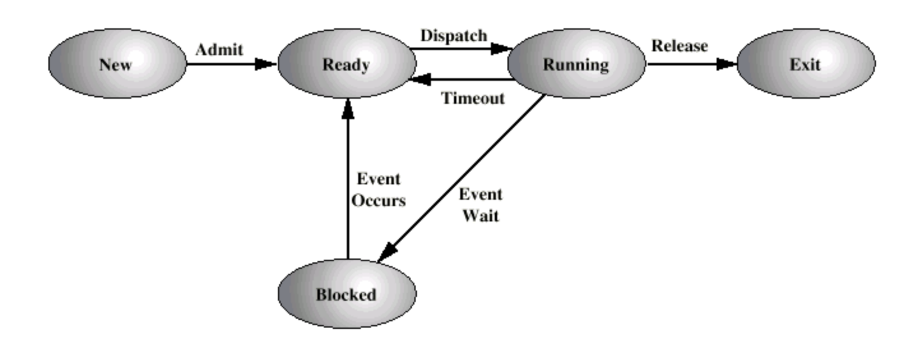
Medium Term Scheduling

- **#**Part of the swapping function (later...)
- **#**Usually based on the need to manage multiprogramming
- If no virtual memory, memory management is also an issue

Short Term Scheduler

- **#** Dispatcher
- #Fine grained decisions of which job to execute next
- **\mathbb{\mathbb{H}}** i.e. which job actually gets to use the processor in the next time slot

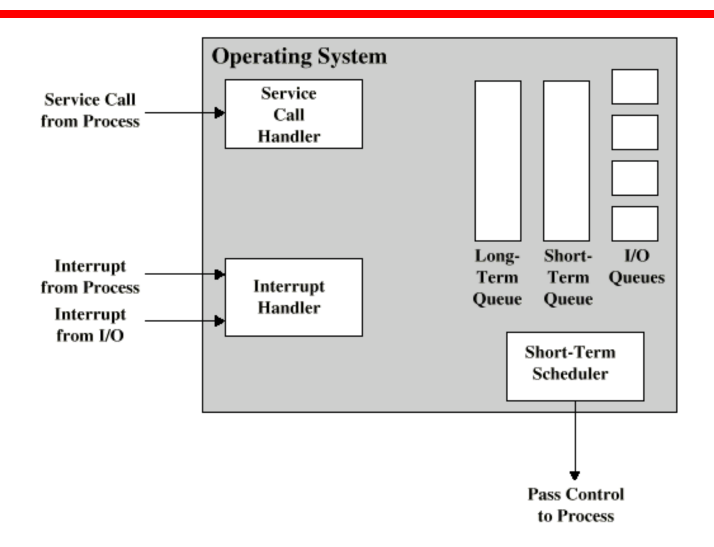
Process States



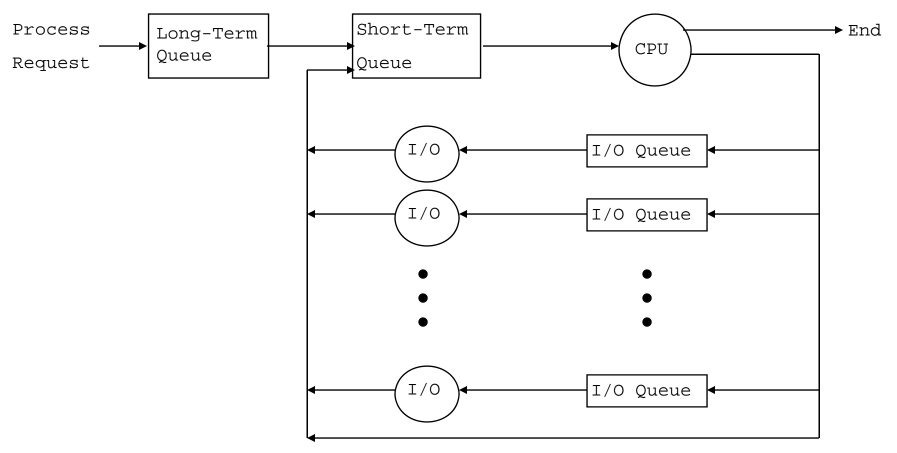
Process Control Block

- **#** Identifier
- **#**State
- **#**Priority
- **#**Program counter
- ******Memory pointers
- **#**Context data
- **XI/O** status
- *****Accounting information

Key Elements of O/S



Process Scheduling



Memory Management

#Uni-program

- One for Operating System (monitor)
- One for currently executing program

Multi-program

"User" part is sub-divided and shared among active processes

Swapping

#Problem: I/O is so slow compared with CPU that even in multi-programming system, CPU can be idle most of the time

#Solutions:

- - **⊠** Expensive
 - **区**Leads to larger programs
- Swapping

What is Swapping?

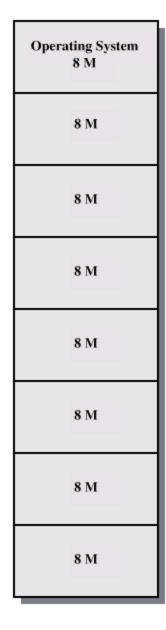
- **X**Long term queue of processes stored on disk
- ******Processes "swapped" in as space becomes available
- **X**As a process completes it is moved out of main memory
- #If none of the processes in memory are ready (i.e. all I/O blocked)

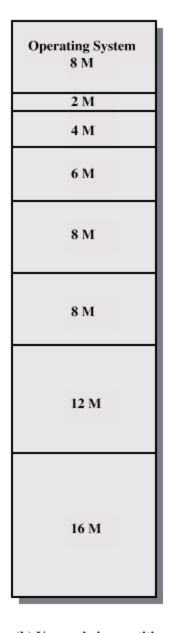
Partitioning

- **#**Splitting memory into sections to allocate to processes (including Operating System)
- **#**Fixed-sized partitions

 - Process is fitted into smallest hole that will take it (best fit)

Fixed Partitioning





(a) Equal-size partitions

(b) Unequal-size partitions

Variable Sized Partitions (1)

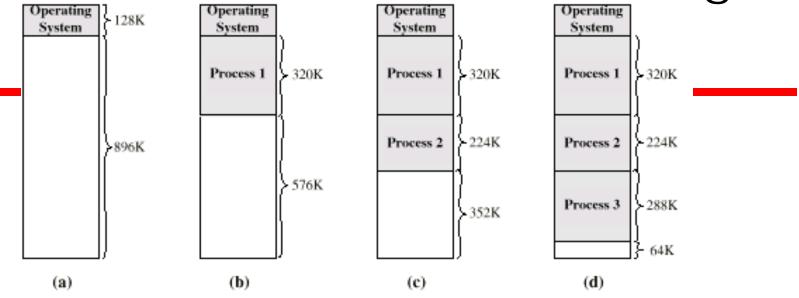
- **#**Allocate exactly the required memory to a process
- **X**This leads to a hole at the end of memory, too small to use
 - ○Only one small hole less waste
- ****When all processes are blocked, swap out a process and bring in another**
- ****New process may be smaller than swapped out process**
- **X**Another hole

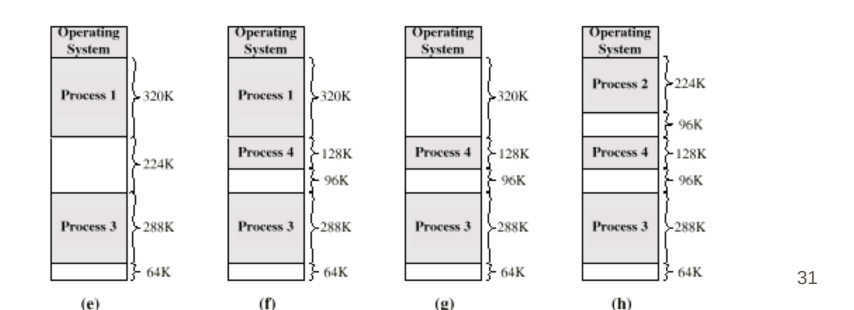
Variable Sized Partitions (2)

- **#**Eventually have lots of holes (fragmentation) **#**Solutions:

 - □Compaction From time to time go through memory and move all hole into one free block (c.f. disk defragmentation)

Effect of Dynamic Partitioning





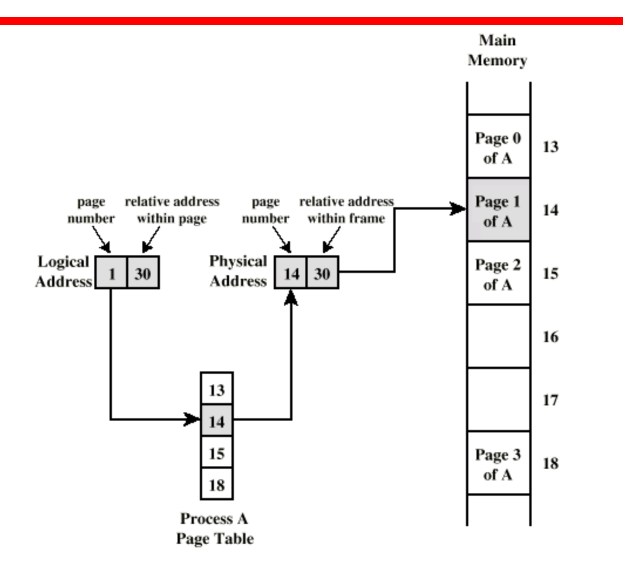
Relocation

- **X**No guarantee that process will load into the same place in memory
- **X** Instructions contain addresses
 - △Locations of data
 - △Addresses for instructions (branching)
- **X**Logical address relative to beginning of program
- **Physical address actual location in memory (this time)
- ******Automatic conversion using base address

Paging

- **#**Split memory into equal sized, small chunks page frames
- **#**Split programs (processes) into equal sized small chunks pages
- ******Allocate the required number page frames to a process
- **#**Operating System maintains list of free frames
- **X**A process does not require contiguous page frames
- **#**Use page table to keep track

Logical and Physical Addresses - Paging



Virtual Memory

Demand paging

- □ Do not require all pages of a process in memory

#Page fault

- □ Required page is not in memory
- Operating System must swap in required page

Thrashing

- #Too many processes in too little memory
 #Operating System spends all its time swapping
 #Little or no real work is done
- #Disk light is on all the time

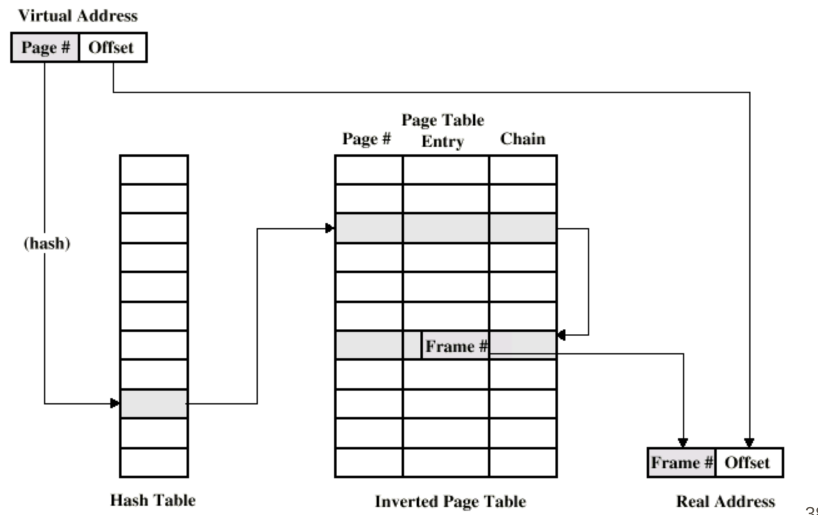
X Solutions

Bonus

- ******We do not need all of a process in memory for it to run
- ***We can swap in pages as required**
- **So** we can now run processes that are bigger than total memory available!

- **#**Main memory is called real memory
- **#**User/programmer sees much bigger memory virtual memory

Page Table Structure



Segmentation

- **#**Paging is not (usually) visible to the programmer
- ******Segmentation is visible to the programmer
- **X**Usually different segments allocated to program and data
- ****May be a number of program and data segments**

Advantages of Segmentation

- **X**Simplifies handling of growing data structures
- **#**Allows programs to be altered and recompiled independently, without re-linking and re-loading
- **#**Lends itself to sharing among processes
- **#**Lends itself to protection
- **X**Some systems combine segmentation with paging

Required Reading

- **Stallings** chapter 7
- Stallings, W. Operating Systems, Internals and Design Principles, Prentice Hall 1998
- **X**Loads of Web sites on Operating Systems