### **Operating System**

Chapter 7. Memory Management

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## **Memory Management**



### □ Terminology

Frame	A fixed-length block of main memory.
Page	A fixed-length block of data that resides in secondary memory (such as disk). A page of data may temporarily be copied into a frame of main memory.
Segment	A variable-length block of data that resides in secondary memory. An entire segment may temporarily be copied into an available region of main memory (segmentation) or the segment may be divided into pages which can be individually copied into main memory (combined segmentation and paging).

- Page: a fixed-length block of a program. It is a unit of transfer between secondary storage and main memory
- Segment: a variable-length block of a program. An entire segment may be copied into main memory (segmentation) or the segment may be divided into pages which can be individually copied into main memory (segmented paging)

## Relocation, Protection & Sharing



#### □ Relocation

- Active processes need to be swapped in and out of main memory to maximize processor utilization
- ➤ A process may need to be placed in a different area of memory when it is swapped back

#### □ Protection

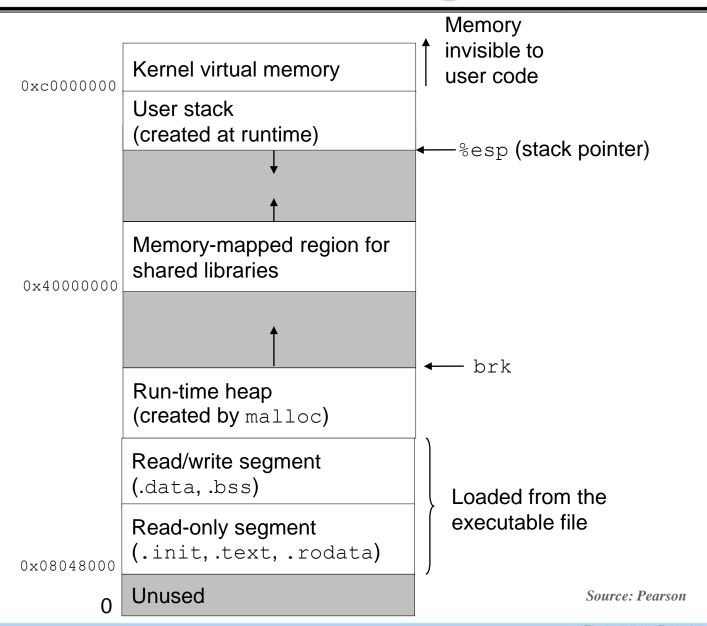
- Processes need to have(read, write, execute) permission to reference memory locations
- Memory references generated by a process must be checked at run time to check if they have permissions (*access rights*)

### □ Sharing

- ➤ Allow each process to access to the same copy of a program rather than having its own separate copy
- Cooperating processes may need to share access to the same data structure
- > Should provide controlled access to shared areas without compromising protection

## **Process Image**





## **Memory Organization**



### □ Logical organization

- Users view programs as a collection of modules
  - Modules can be written and compiled independently
  - Different protection (read-only, execute-only) are given to different modules
  - Module level sharing corresponds to the user's way of viewing the problem
- Segmentation is the tool that most readily satisfies requirement

### □ Physical organization

- Computer memory is organized as main memory and secondary memory
- Main memory is organized as a linear array of bytes
  - Main memory available for a program may not be sufficient
  - Programmer does not know how much space will be available

### □ Memory management techniques involve

- Paging, segmentation, overlaying, and virtual memory, etc.
- Overlaying allows various modules to be assigned the same region of memory with a main program responsible for switching the modules in and out
  - This is complex task and wastes programming time

## **Memory Management**



- We can classify these techniques as
  - *Memory partitioning* used in old operating systems
  - Virtual memory based on paging and segmentation

### □ Fixed partitioning

- Equal-size partitions
  - Any process which fit into the partition can be loaded into any available partition
  - Swap out a process if all partitions are full
  - Problems
    - ▼ A program may be too big to fit in a partition
      - Program needs to be designed with the use of overlays
    - ▼ Internal fragmentation
      - Wasted space inside a fixed partition
- Unequal-size partitions
  - Can lessen both of the problems
    - ▼ Large partitions can accommodate programs without overlays
    - ▼ Small partitions can reduce internal fragmentation

# **Equal-size vs Unequal-size Partition**

Op	erating Syster 8M	n
	SM	
	8M	
540	8M	

(a) Equal-size partitions

Operating System 8M
2M
4M
6М
8M
8M
12M
16M

(b) Unequal-size partitions

### **Memory Assignment with Fixed Partitioning**



Operating

System

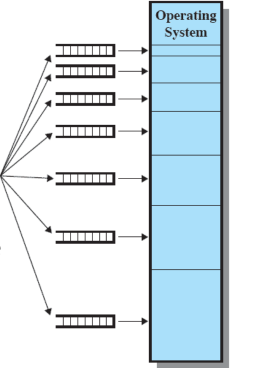
### Disadvantages

The number of partitions specified by the system limits the number of active processes

Small jobs will not utilize partition space efficiently

New

**Processes** 



(a) One process queue per partition

(b) Single queue

Figure 7.3 Memory Assignment for Fixed Partitioning

Source: Pearson

New

Processes

## **Dynamic Partitioning**



### Dynamic partitioning

- Process is allocated as much memory as it requires
- Partitions are of variable length and of variable numbers
- This technique was used by IBM's mainframe operating system, OS/MVT

### □ External fragmentation

- Memory becomes more and more fragmented
- Memory utilization declines

### □ Compaction

- Technique to overcome external fragmentation
- OS shifts processes so that they are contiguous
- It is a time consuming process, wasting CPU time

## **Effect of Dynamic Partitioning**



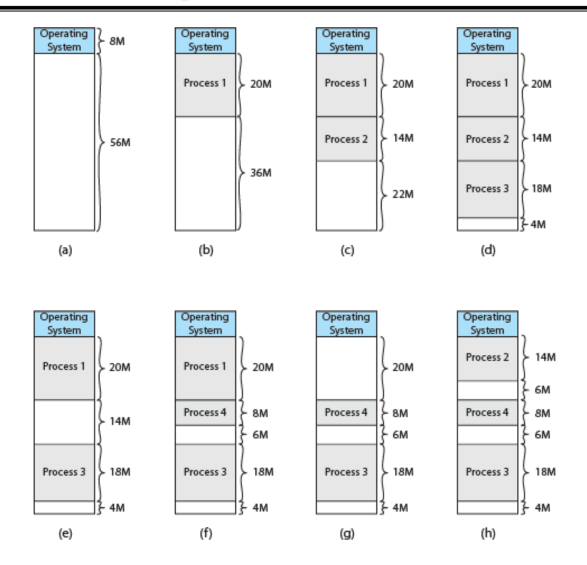


Figure 7.4 The Effect of Dynamic Partitioning

## **Placement Algorithms**



#### □ First fit

- Search list from the beginning, choose the first free block that fits
- Can take linear time in total number of blocks (allocated and free)
- (+) Tend to retain large free blocks at the end
- (-) Leave small free blocks at beginning

#### □ Next fit

- Like first-fit, but search the list starting from the end of previous search
- (+) Run faster than the first fit
- (-) Worse memory utilization than the first fit

#### □ Best fit

- Search the list, choose the free block with the closest size that fits
- (+) Keeps fragments small better memory utilization than the other two
- (-) Will typically run slower requires an exhaustive search of the heap

## **Placement Example**



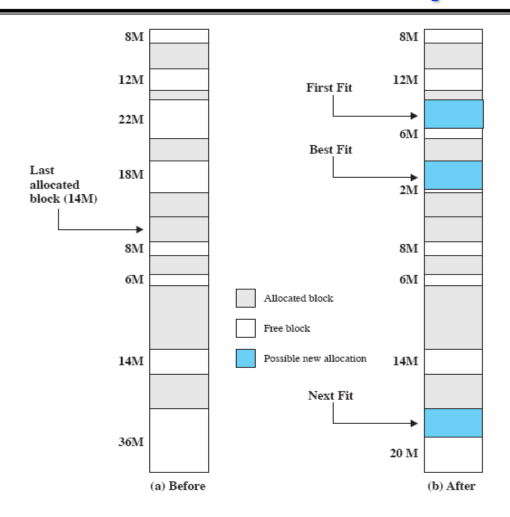


Figure 7.5 Example Memory Configuration before and after Allocation of 16-Mbyte Block

## **Buddy System**



### □ Buddy system

- Use both fixed and dynamic partitioning
- ➤ Memory blocks are available of size  $2^K$  words,  $L \le K \le U$ , where
  - $-2^{L}$  = smallest size block
  - $-2^{U} = largest size block$
- If a request of size s is made, the entire block that fits s is allocated.
- ➤ The buddy system maintains a list of *holes* (unallocated blocks)
  - It may split a hole in half to create two buddies of half size
  - It may coalesce two holes into a single block of double size

## **Buddy System Example**



1 Mbyte block		$1\mathrm{M}$			
Request 100 K	A = 128K	128K	256K	512K	
Request 240 K	A = 128K	128K	B = 256K	512K	
Request 64 K	A = 128K	C = 64K 64K	B = 256K	512K	
Request 256 K	A = 128K	C = 64K 64K	B = 256K	D = 256K	256K
Release B	A = 128K	C = 64K 64K	256K	D = 256K	256K
Release A	128K	C = 64K 64K	256K	D = 256K	256K
Request 75 K	E = 128K	C = 64K 64K	256K	D = 256K	256K
Release C	E = 128K	128K	256K	D = 256K	256K
Release E	512K			D = 256K	256K
Release D			11	M	

Figure 7.6 Example of Buddy System

## **Tree Representation**



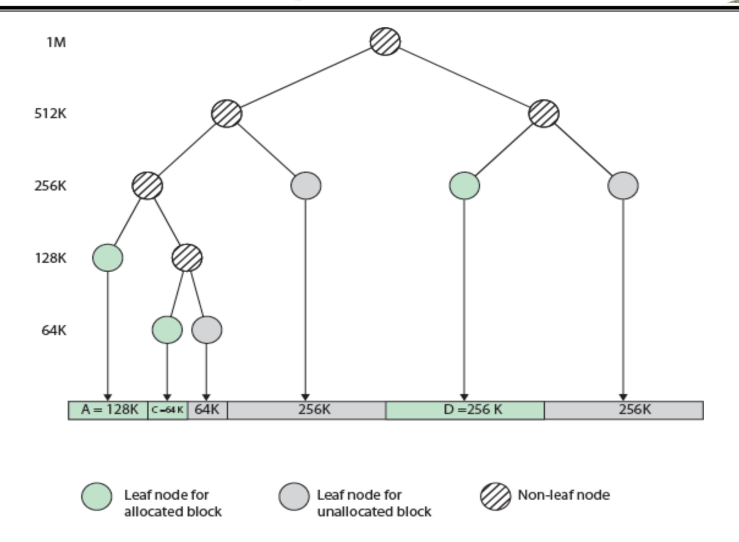


Figure 7.7 Tree Representation of Buddy System

# Memory Management Techniques

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Technique	Description	Strengths	Weaknesses
Fixed Partitioning	Main memory is divided into a number of static partitions at system generation time. A process may be loaded into a partition of equal or greater size.	Simple to implement; little operating system overhead.	Inefficient use of memory due to internal fragmentation; maximum number of active processes is fixed.
Dynamic Partitioning	Partitions are created dynamically, so that each process is loaded into a partition of exactly the same size as that process.	No internal fragmentation; more efficient use of main memory.	Inefficient use of processor due to the need for compaction to counter external fragmentation.
Simple Paging	Main memory is divided into a number of equal-size frames. Each process is divided into a number of equal-size pages of the same length as frames. A process is loaded by loading all of its pages into available, not necessarily contiguous, frames.	No external fragmentation.	A small amount of internal fragmentation.
Simple Segmentation	Each process is divided into a number of segments. A process is loaded by loading all of its segments into dynamic partitions that need not be contiguous.	No internal fragmentation; improved memory utilization and reduced overhead compared to dynamic partitioning.	External fragmentation.
Virtual Memory Paging	As with simple paging, except that it is not necessary to load all of the pages of a process. Nonresident pages that are needed are brought in later automatically.	No external fragmentation; higher degree of multiprogramming; large virtual address space.	Overhead of complex memory management.
Virtual Memory Segmentation	As with simple segmentation, except that it is not necessary to load all of the segments of a process. Nonresident segments that are needed are brought in later automatically.	No internal fragmentation, higher degree of multiprogramming; large virtual address space; protection and sharing support.	Overhead of complex memory management.

### **Addresses**



- □ Logical address
  - > Address starts from 0
- □ Relative address
  - An example of logical address
  - Address is expressed as a location relative to some known point
- □ Physical address
  - The actual address in main memory

## **Hardware Support for Relocation**



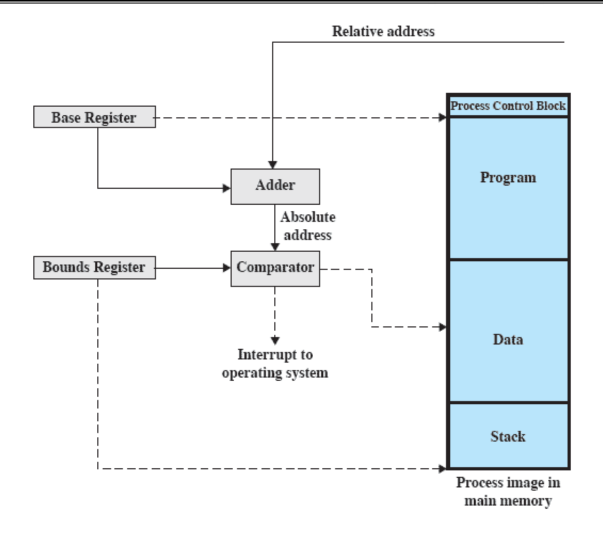


Figure 7.8 Hardware Support for Relocation

## **Paging**



### □ Paging

- Partition memory into equal fixed-size chunks (page frames)
- Process image is divided into the same fixed-size chunks (pages)

### □ Page table

- Contains the mapping between pages and frames
  - For each page in the process, PTE (page table entry) contains the frame number
- Maintained by operating system for each process
- CPU must access the page table to generate a physical address for the current process

## **Assignment of Processes to Frames**

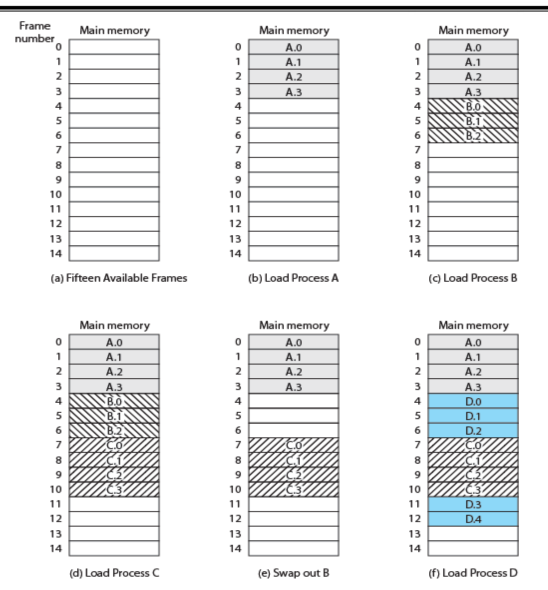


Figure 7.9 Assignment of Process Pages to Free Frames

## **Page Tables**

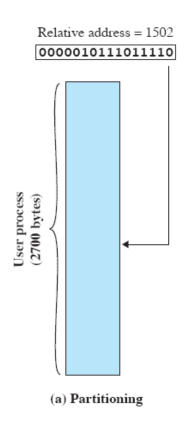


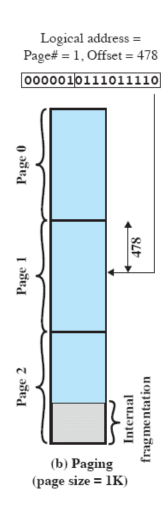
0 0 1 1 2 2 3 3 Process A page table	0 — 1 — 2 — Process B page table	0	0 4 1 5 2 6 3 11 4 12 Process D page table	13 14 Free frame list
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Figure 7.10 Data Structures for the Example of Figure 7.9 at Time Epoch (f)

## **Logical Address**







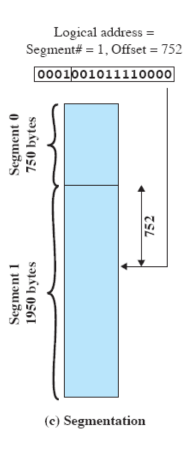
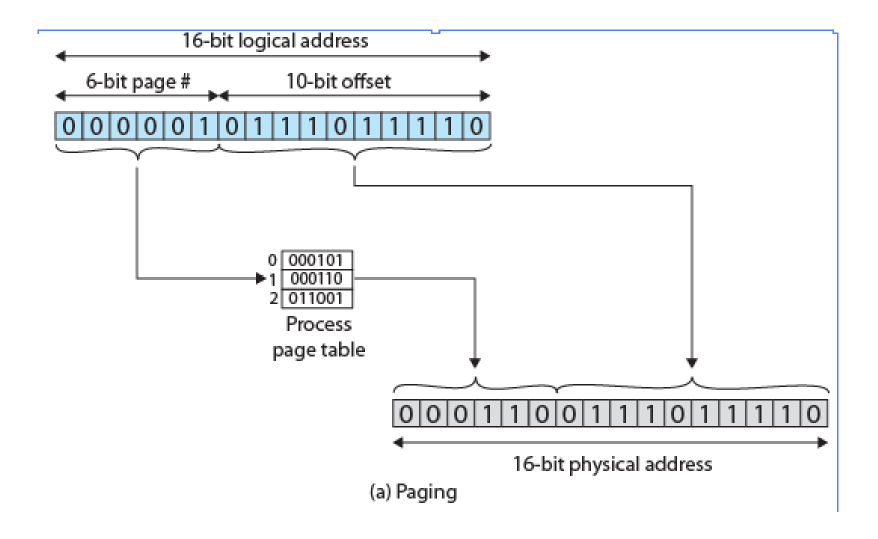


Figure 7.11 Logical Addresses

### **Logical to Physical Address Translation**





## Segmentation

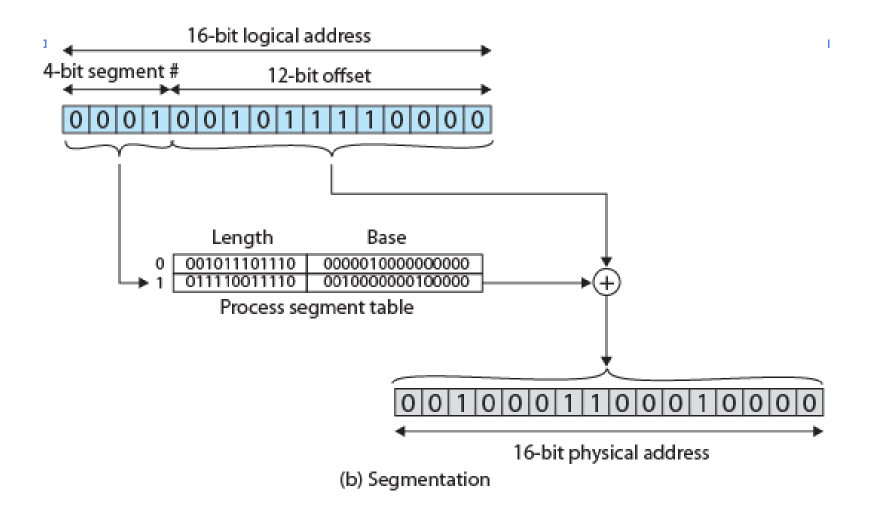


### **□** Segmentation

- A program is divided into variable-length segments
- The address consists of segment number + offset
- No internal fragmentation
- But, external fragmentation
  - Similar to dynamic partitioning

### **Logical to Physical Address Translation**





### Homework 6



- □ Exercise 7.1
- □ Exercise 7.2
- □ Exercise 7.5
- □ Exercise 7.6
- □ Exercise 7.10
- **□** Exercise 7.13