

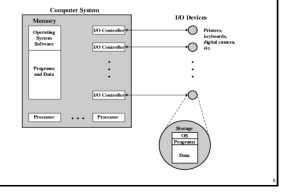
- Program creation
- · Program execution
- Access to I/O devices
- · Controlled access to files
- System access
- Error detection and response
- Accounting

O/S as a Resource Manager

- A computer is a set of resources for the movement, storage, and processing of data and for the control of these functions
- The O/S is responsible for managing these resources
- O/S is a program executed by the processor
- The O/S frequently relinquishes control and must depend on the processor to allow it to regain control

7

Main Resources managed by the O/S



8

Types of Operating System

- Interactive
 - User/programmer interacts directly with the computer through a keyboard/display terminal
- Batch
 - Opposite of interactive. Rare
- Single program (Uni-programming) - Works only one program at atime
- Multi-programming (Multi-tasking)
 - Processor works on more than one program at a time

Simple Batch Systems

• Monitor controls sequence of events to process

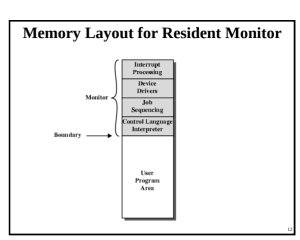
· When one job is finished, control returns to

9

Early Systems

- Late 1940s to mid 1950s
 - No Operating System
 - Programs interact directly with hardware
- Two main problems:
 - Scheduling:
 - Setup time

10



· Resident Monitor program

· Operator batches jobs

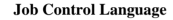
batch

11

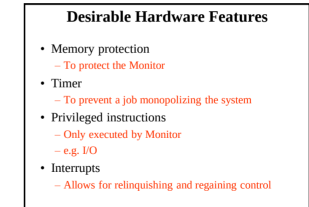
· Users submit jobs to operator

Monitor which reads next job

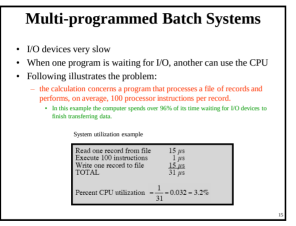
· Monitor handles scheduling



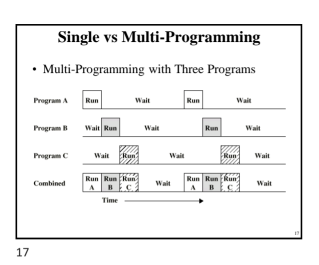
- Instructions to Monitor
- Usually denoted by \$
- e.g.
 - \$JOB
 - \$FTN
 - ... Some Fortran instructions
 - \$LOAD
 - \$RUN
 - ... Some data
 - \$END

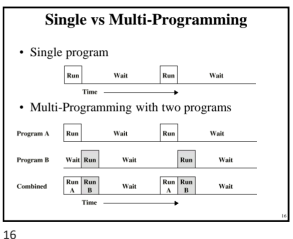


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15





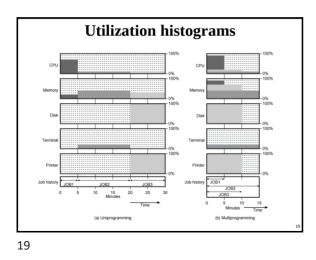
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Example- benefits of mutiprogramming

- Consider a computer with 250 MBytes of memory, a disk, a terminal, and a printer.
- The programs JOB1, JOB2, and JOB3 are submitted for execution at the same time with the following 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	80 M
Need disk?	No	No	Yes
Need terminal?	No	Yes	No
Need printer?	No	No	Yes

- We assume minimal processor requirements for JOB2 and JOB3 and continuous disk and printer use by JOB3.
- For a simple batch environment, these jobs will be executed in sequence



Uniprogramming Multiprogramming Processor us 20.97 40% Memory use 220 670 Diek nee 337-679-Printer us 33% 67% Elapsed time 30 min 15 min Throughput rate 6 jobs/hr 12 jobs/hr 18 min 10 min Mean response tim

Effects of Multiprogramming on Resource Utilization

20

Time Sharing Systems

• Allow users to interact directly with the computer

- i.e. Interactive

• Multi-programming allows a number of users to interact with the computer

21

Scheduling · Scheduling is key to multi-programming A process is: A program in execution The "animated spirit" of a program - That entity to which a processor is assigned Types of scheduling: Long-term scheduling The decision to add to the pool of proces The decision to add to the number of pr Medium-term scheduling artially or fully in main memor The decision as to which available process will be exec by the processor Short-term schedulin The decision as to which process's pending I/O req shall be handled by an available I/O device I/O scheduling

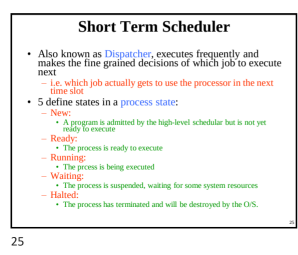
22

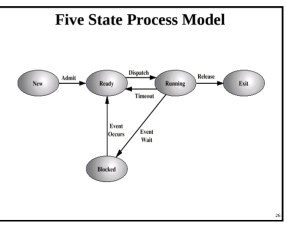
Long Term Scheduling

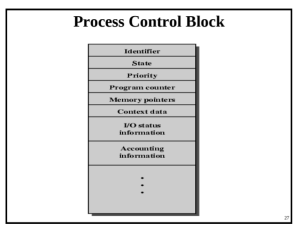
- Determines which programs are submitted for processing
- i.e. controls the degree of multi-programming
- Once submitted, a job becomes a process for the short term scheduler
- (or it becomes a swapped out job for the medium term scheduler)

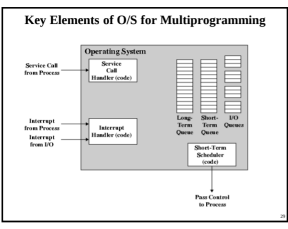
Medium Term Scheduling

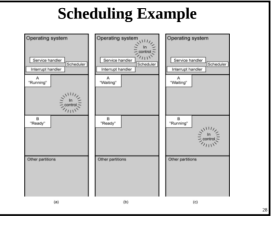
- Part of the swapping function (later...)
- Usually based on the need to manage multiprogramming
- If no virtual memory, memory management is also an issue

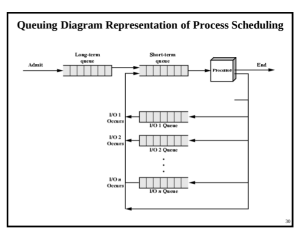












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Memory Management

- Task of dynamically subdivison of memory
- Effective memory management is vital in a multiprogramming system
- Uni-program
 - Memory split into two
 - One for Operating System (monitor)
 - One for currently executing program
- Multi-program
 - "User" part is sub-divided and shared among active processes

31

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: Increase main memory Expensive Leads to larger programs Swapping

32

What is Swapping?

- · Long term queue of processes stored on disk
- Processes "swapped" in as space becomes available
- 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)
 - Swap out a blocked process to intermediate queue

Partitioning

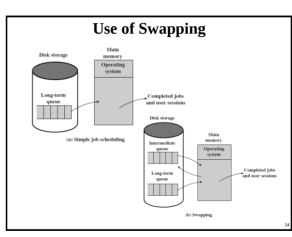
- Process is fitted into smallest hole that will take it

· Splitting memory into sections to allocate to

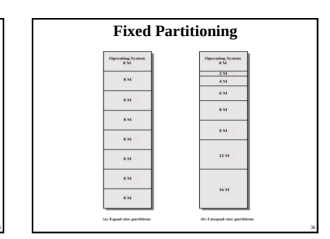
processes (including Operating System)

- Swap in a ready process or a new process
- But swapping is an I/O process...

33



34



35

· Fixed-sized partitions

(best fit)

- May not be equal size

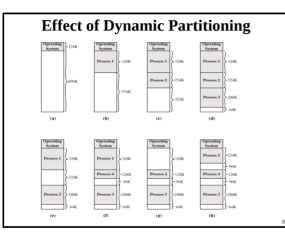
- Some wasted memory

- Leads to variable sized partitions

Variable Sized Partitions (1)

- Allocate exactly the required memory to a process
- 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
- Another hole

37



Paging

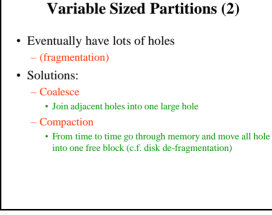
• Split memory into equal sized, small chunks -

• Allocate the required number page frames to a

Operating System maintains list of free frames A process does not require contiguous page

• Split programs (processes) into equal sized

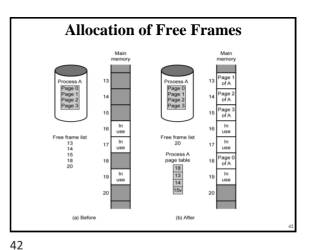
39



38

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

40



41

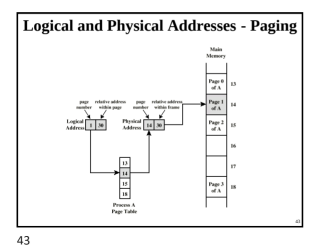
process

frames

page frames

small chunks - pages

Use page table to keep track



Virtual Memory

- · Demand paging
 - Do not require all pages of a process in memory
 - Bring in pages as required
- Page fault
 - Required page is not in memory
 - Operating System must swap in required page
 - May need to swap out a page to make space
 - Select page to throw out based on recent history

44

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

• Solutions

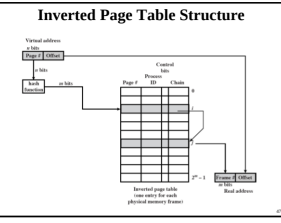
- Good page replacement algorithms
- Reduce number of processes running
- Fit more memory

45



- 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

46

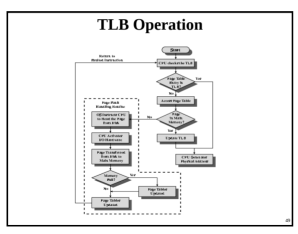




Translation Lookaside Buffer Every virtual memory reference causes two physical memory access

- Fetch page table entry
- Fetch data
- Use special cache for page table

- TLB



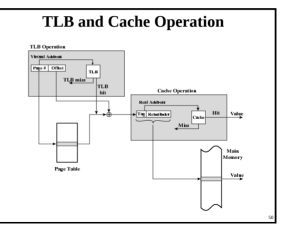
Segmentation

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

Pentium II

51

53

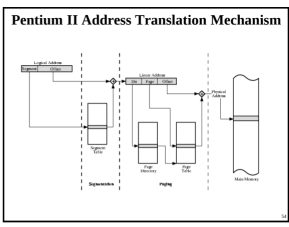


50

Advantages of Segmentation

- 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
- Some systems combine segmentation with paging

52



54

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Hardware for segmentation and paging
 Unsegmented unpaged

 virtual address = physical address
 Low complexity
 High performance

 Unsegmented paged

Collection of local address spaces Protection to single byte level

Berkeley UNIX
 Segmented unpaged

Segmented paged

Unix System V

Memory viewed as paged linear address space Protection and management via paging

Translation table needed is on chip when segment is in memory

Paging manages allocation of memory within partitions

Segmentation used to define logical memory partitions subject to access control

Pentium II Segmentation

- Each virtual address is 16-bit segment and 32bit offset
- 2 bits of segment are protection mechanism
- 14 bits specify segment
- Unsegmented virtual memory $2^{32} = 4$ Gbytes
- Segmented $2^{46} = 64$ terabytes
 - Can be larger depends on which process is active
 - Half (8K segments of 4 Gbytes) is global
 - Half is local and distinct for each process

55

Pentium II Protection

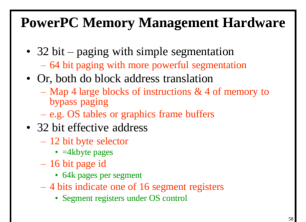
- Protection bits give 4 levels of privilege
 - 0 most protected, 3 least
 - Use of levels software dependent
 - Usually level 3 for applications, level 1 for O/S and level 0 for kernel (level 2 not used)
 - Level 2 may be used for apps that have internal security e.g. database
 - Some instructions only work in level 0

56

Pentium II Paging

- Segmentation may be disabled - In which case linear address space is used
- Two level page table lookup
 - First, page directory
 - 1024 entries max
 - Splits 4G linear memory into 1024 page groups of 4Mbyte
 Each page table has 1024 entries corresponding to 4Kbyte
 - Each page table has 1024 entries corresponding to 4Kbyte pages
 - Can use one page directory for all processes, one per process or mixture
 - Page directory for current process always in memory
 - Use TLB holding 32 page table entries
 - Two page sizes available 4k or 4M

57



58

