Memory Management



Learning Outcomes

- Appreciate the need for memory management in operating systems, understand the limits of fixed memory allocation schemes.
- Understand fragmentation in dynamic memory allocation, and understand dynamic allocation approaches.
- Understand how program memory addresses relate to physical memory addresses, memory management in base-limit machines, and swapping
- An overview of virtual memory management, including paging and segmentation.



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Process

- · One or more threads of execution
- · Resources required for execution
 - Memory (RAM)
 - Program code ("text")
 - Data (initialised, uninitialised, stack)
 - Buffers held in the kernel on behalf of the process
 - Others
 - CPU time
 - Files, disk space, printers, etc.



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Some Goals of an Operating System

- · Maximise memory utilisation
- · Maximise CPU utilization
- · Minimise response time
- · Prioritise "important" processes
- Note: Conflicting goals ⇒ tradeoffs
 - E.g. maximising CPU utilisation (by running many processes) increases (degrades) system response time.



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Memory Management

- Keeps track of what memory is in use and what memory is free
- Allocates free memory to process when needed
 - And deallocates it when they don't
- Manages the transfer of memory between RAM and disk.



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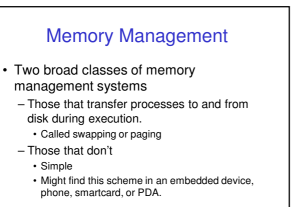
Memory Hierarchy

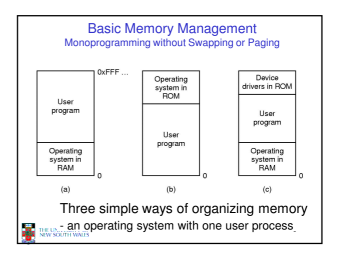
- Ideally, programmers want memory that is
 - Fast
- Large
- NonvolatileNot possible
- Memory manager coordinates how memory hierarchy is used.
 - Focus usually on RAM ⇔ Disk





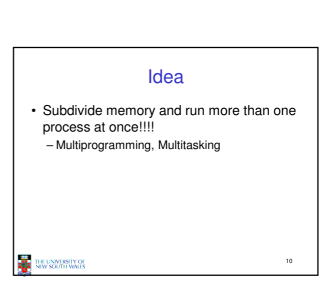
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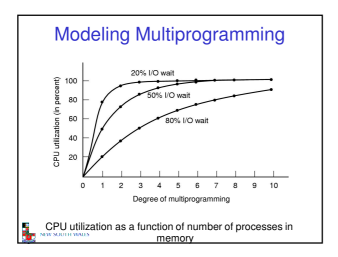


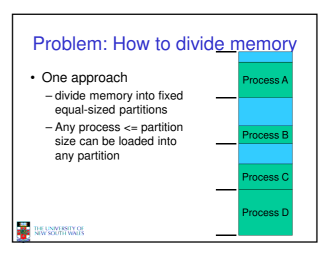


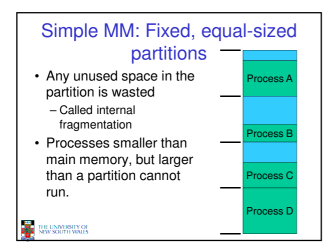
• Okay if - Only have one thing to do - Memory available approximately equates to memory required • Otherwise, - Poor CPU utilisation in the presence of I/O waiting - Poor memory utilisation with a varied job mix

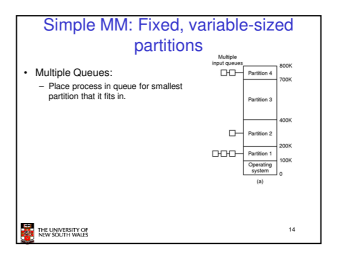
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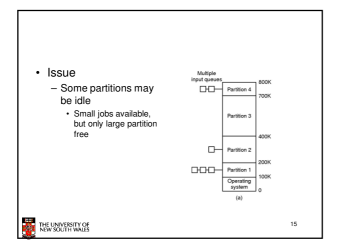


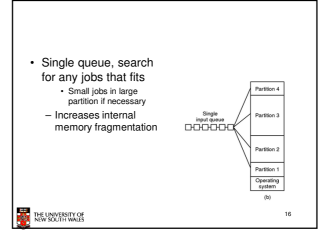












Fixed Partition Summary

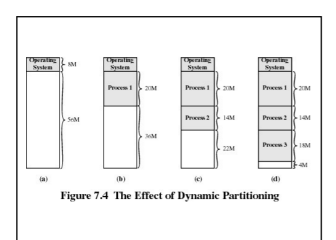
- Simple
- · Easy to implement
- Can result in poor memory utilisation
 - Due to internal fragmentation
- Used on OS/360 operating system (OS/MFT)
 - Old mainframe batch system
- Still applicable for simple embedded systems

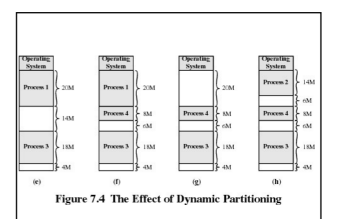


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Dynamic Partitioning

- · Partitions are of variable length
- · Process is allocated exactly what it needs
 - Assume a process knows what it needs





Dynamic Partitioning

- · In previous diagram
 - We have 16 meg free in total, but it can't be used to run any more processes requiring > 6 meg as it is fragmented
 - Called external fragmentation
- · We end up with unusable holes
- Reduce external fragmentation by compaction

 Shuffle memory contents to place all free memory together in one large block.
 - Compaction is possible *only* if relocation is dynamic, and is done at execution time.



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Recap: Fragmentation

- External Fragmentation:
 - The space wasted external to the allocated memory regions.
 - Memory space exists to satisfy a request, but it is unusable as it is not contiguous.
- · Internal Fragmentation:
 - The space wasted internal to the allocated memory regions.
 - allocated memory may be slightly larger than requested memory; this size difference is wasted memory internal to a partition.



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Dynamic Partition Allocation Algorithms

- · Basic Requirements
 - Quickly locate a free partition satisfying the request
 - · Minimise CPU time search
 - Minimise external fragmentation
 - Efficiently support merging two adjacent free partitions into a larger partition



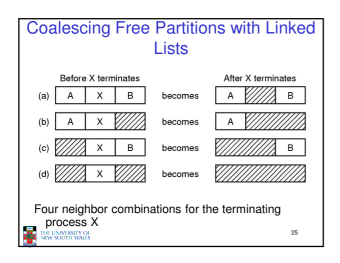
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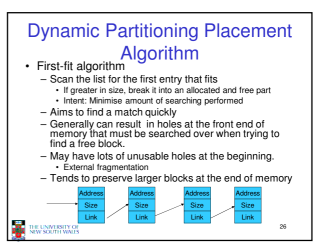
Classic Approach

- · Represent available memory as a linked list of available "holes".
 - Base, size
 - Kept in order of increasing address
 - · Simplifies merging of adjacent holes into larger holes.

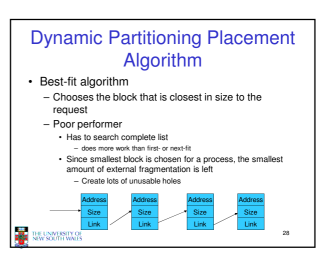


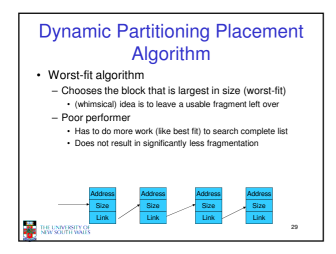
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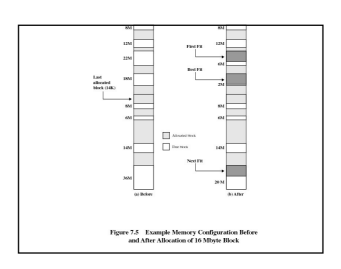




Dynamic Partitioning Placement Algorithm Next-fit Like first-fit, except it begins its search from the point in list where the last request succeeded instead of at the beginning. Spread allocation more uniformly over entire memory More often allocates a block of memory at the end of memory where the largest block is found The largest block of memory is broken up into smaller blocks May not be able to service larger request as well as first fit.





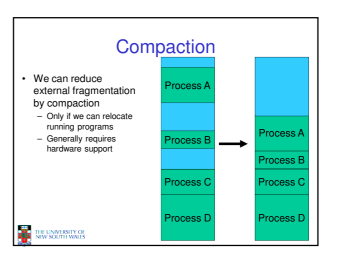


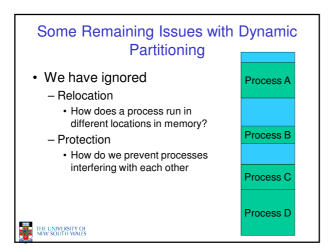


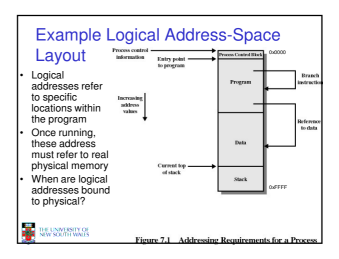
- Might go through these later in extended
- You should be aware of them
 - useful as a simple allocator for simple systems

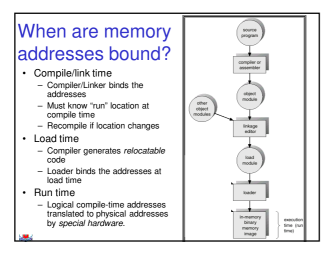


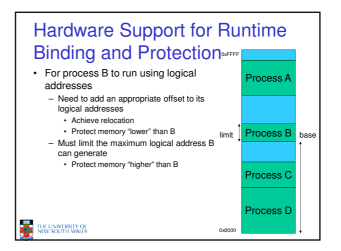
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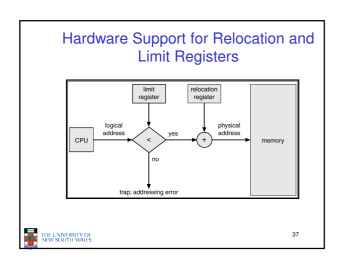


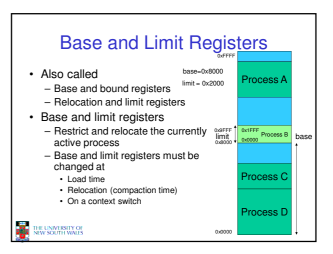


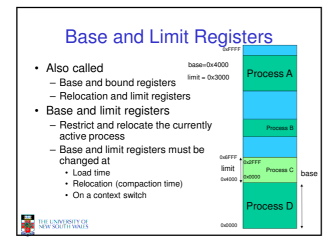


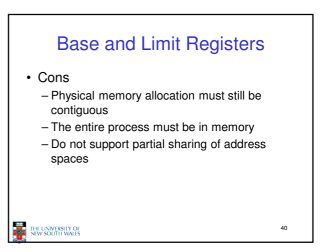


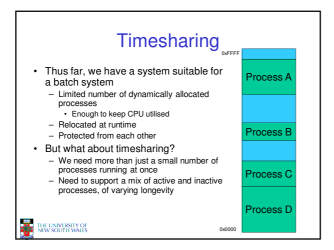


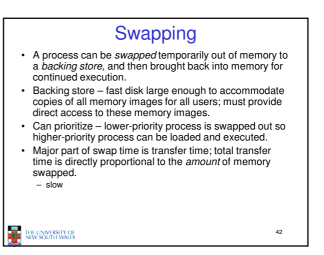


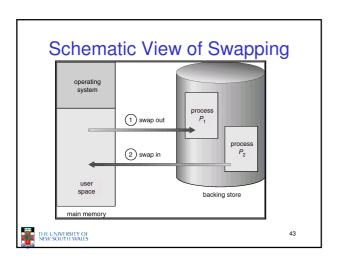


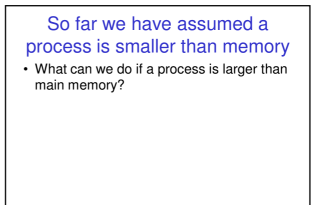










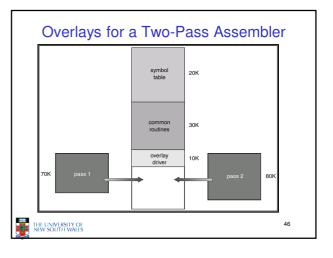


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Overlays

- Keep in memory only those instructions and data that are needed at any given time.
- Implemented by user, no special support needed from operating system
- Programming design of overlay structure is complex

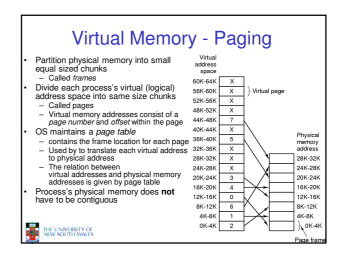


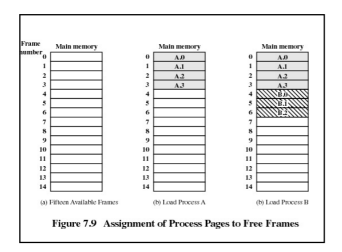


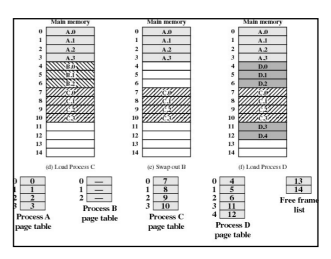
Virtual Memory

- Developed to address the issues identified with the simple schemes covered thus far.
- Two classic variants
 - Paging
 - Segmentation
- Paging is now the dominant one of the two
- Some architectures support hybrids of the two schemes
 - E.g. Intel IA-32 (32-bit x86)





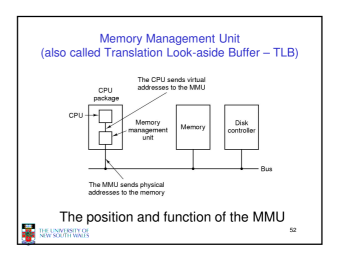


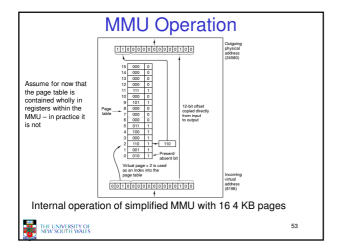


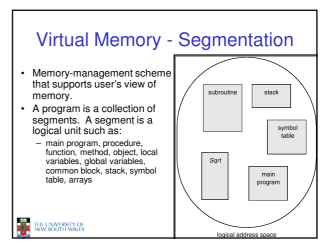
Paging

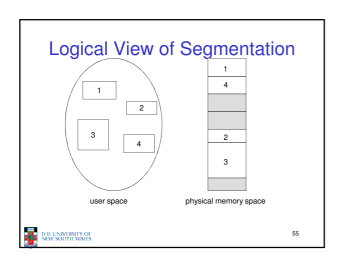
- · No external fragmentation
- Small internal fragmentation (in last page)
- Allows sharing by mapping several pages to the same frame
- · Abstracts physical organisation
 - Programmer only deal with virtual addresses
- Minimal support for logical organisation
 - Each unit is one or more pages

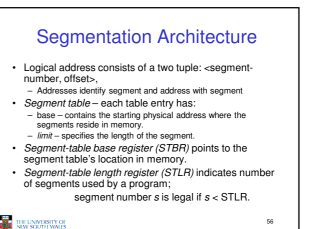


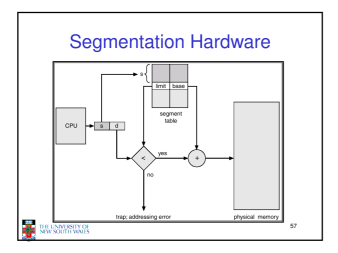


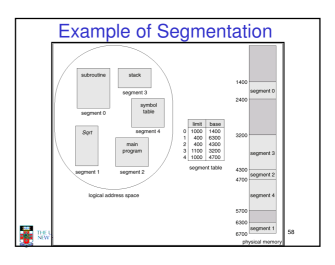








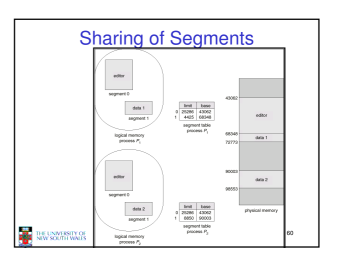




Segmentation Architecture

- Protection. With each entry in segment table associate:
 - validation bit = $0 \Rightarrow$ illegal segment
 - read/write/execute privileges
- Protection bits associated with segments; code sharing occurs at segment level.
- Since segments vary in length, memory allocation is a dynamic partition-allocation problem.
- A segmentation example is shown in the following diagram





Segmentation Architecture

- · Relocation.
 - dynamic
 - ⇒ by segment table
- Sharing.
 - shared segments
 - ⇒ same physical backing multiple segments
 - ⇒ ideally, same segment number
- · Allocation.
 - First/next/best fit
 - ⇒ external fragmentation



Comparison Paging Many Yes Yes Yes Comparison of paging and segmentation 62