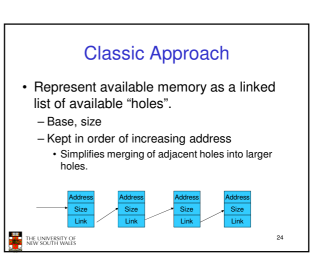


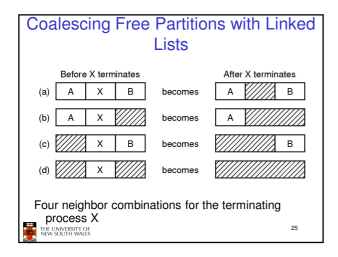
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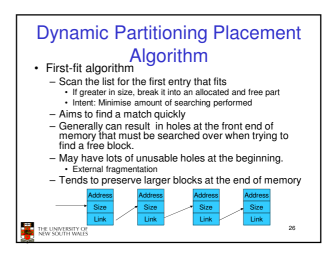


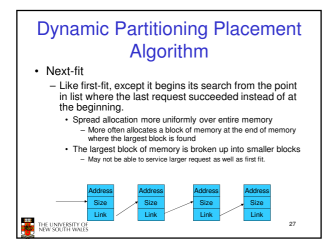
- Also applicable to malloc()-like inapplication allocators
- Basic Requirements
  - Quickly locate a free partition satisfying the request
    - Minimise CPU time search
  - Minimise external fragmentation
  - Efficiently support merging two adjacent free partitions into a larger partition

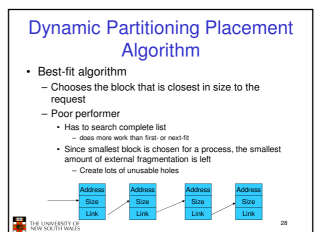








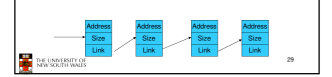


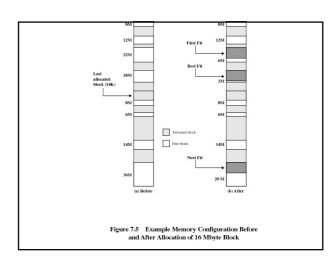


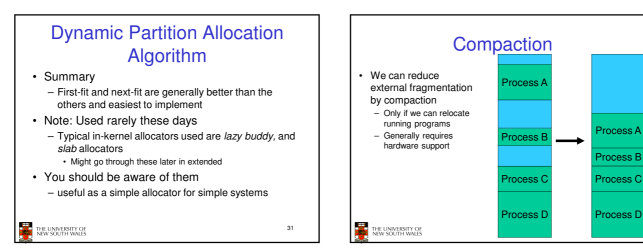
## Dynamic Partitioning Placement Algorithm

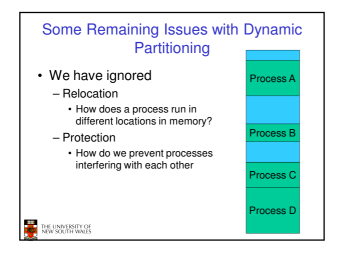
## · Worst-fit algorithm

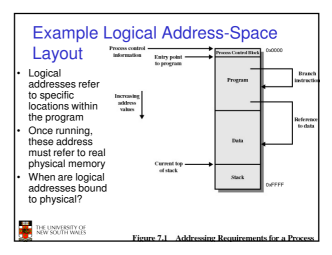
- Chooses the block that is largest in size (worst-fit)
- (whimsical) idea is to leave a usable fragment left over
- Poor performer
- Has to do more work (like best fit) to search complete list
  Does not result in significantly less fragmentation

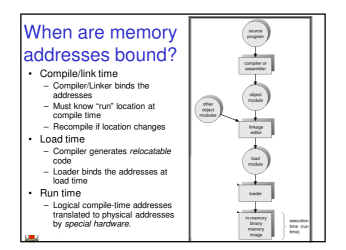


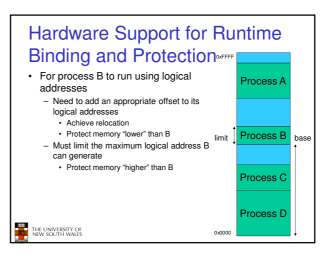


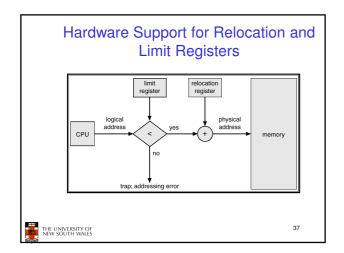


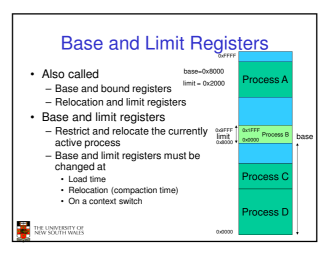


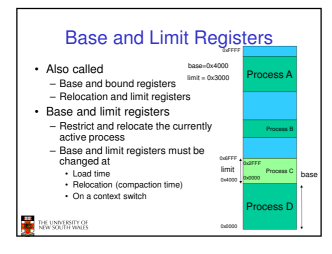


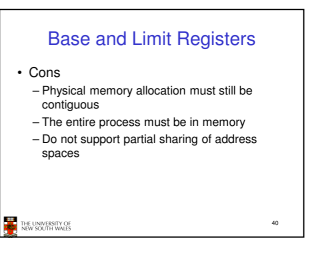


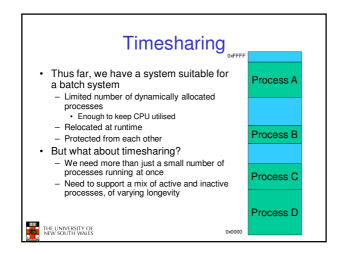


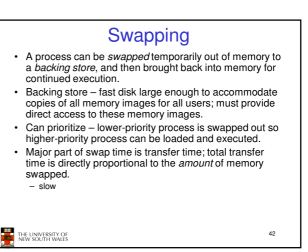


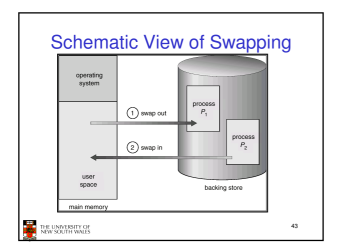


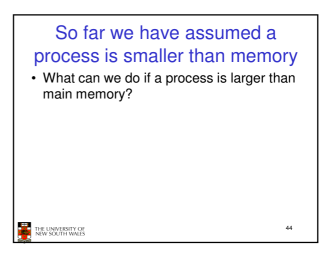


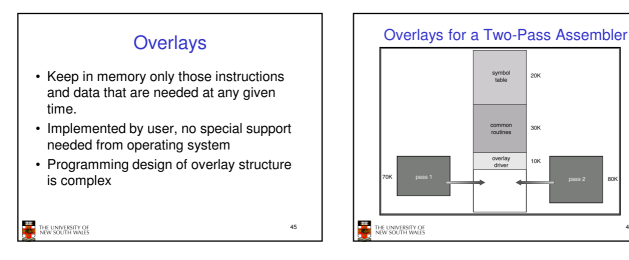


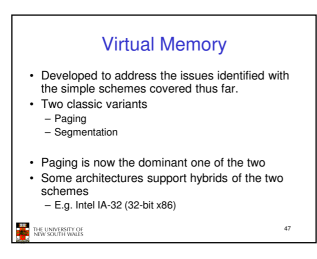


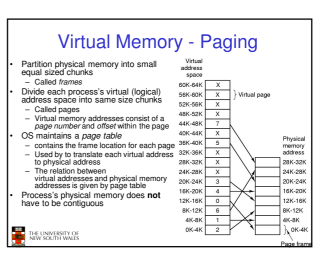


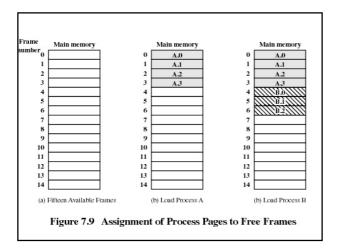


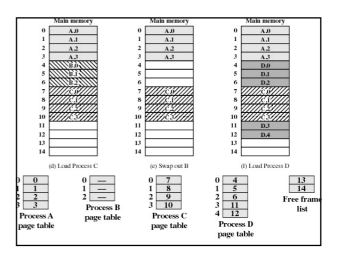


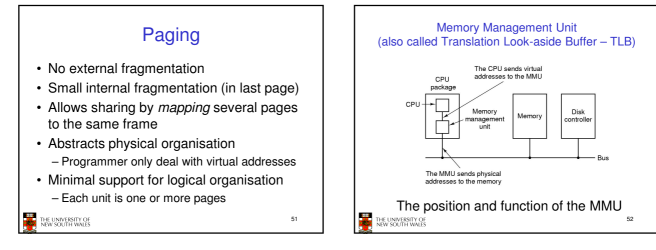


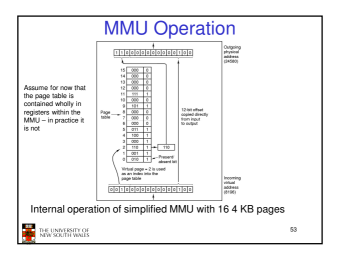


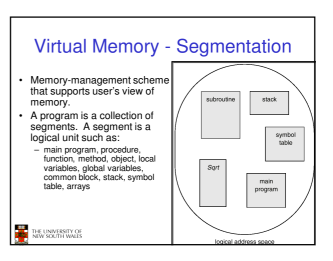


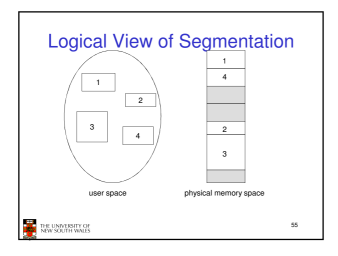


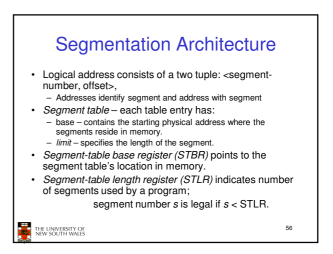


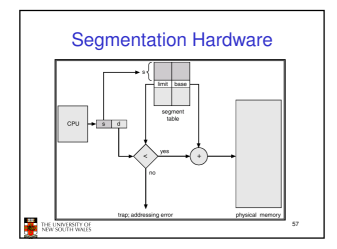


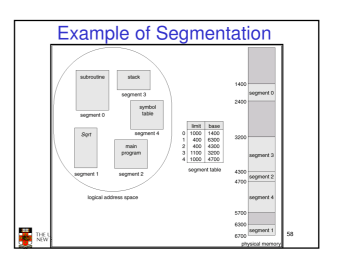


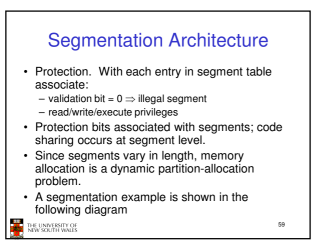


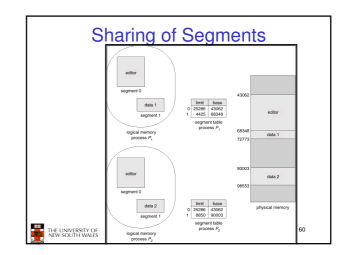


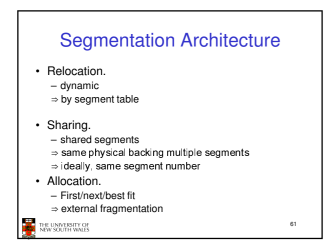












Consideration	Dariso	Segmentation	
Need the programmer be aware that this technique is being used?	No	Yes	
How many linear address spaces are there?	1	Many	
Can the total address space exceed the size of physical memory?	Yes	Yes	
Can procedures and data be distinguished and separately protected?	No	Yes	
Can tables whose size fluctuates be accommodated easily?	No	Yes	
Is sharing of procedures between users facilitated?	No	Yes	
Why was this technique invented?	To get a large linear address space without having to buy more physical memory	To allow programs and data to be broken up into logically independent address spaces and to aid sharing and protection	