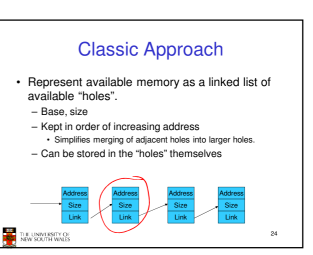


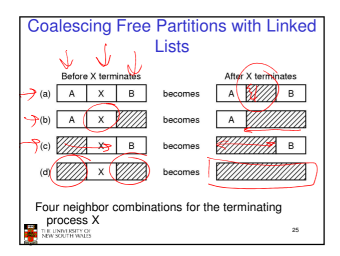
23

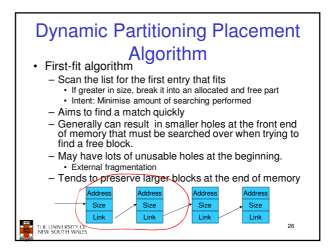
## Dynamic Partition Allocation Algorithms

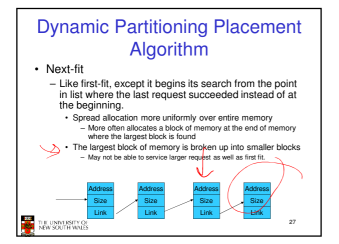
- Also applicable to malloc()-like in-application allocators
- Given a region of memory, basic requirements are:
  - Quickly locate a free partition satisfying the request
     Minimise CPU time search
  - Minimise external fragmentation
  - Minimise memory overhead of bookkeeping
  - Efficiently support merging two adjacent free partitions into a larger partition

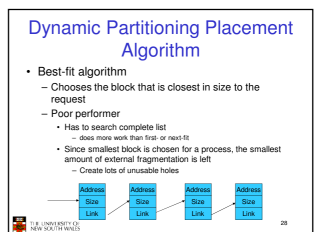








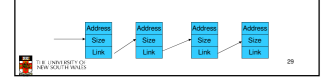


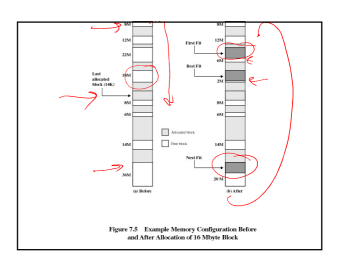


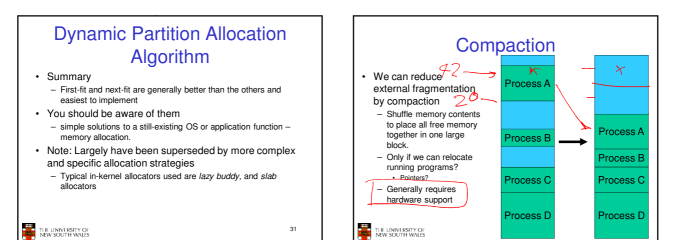
# Dynamic Partitioning Placement Algorithm

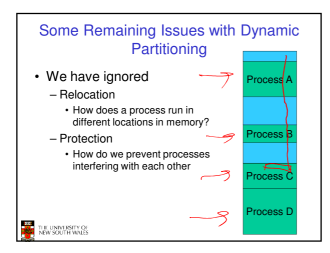
#### Worst-fit algorithm

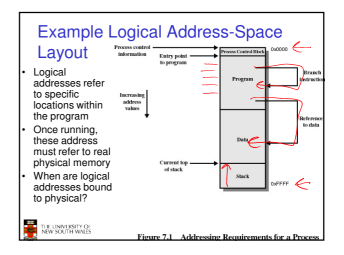
- Chooses the block that is largest in size (worst-fit)
- (whimsical) idea is to leave a usable fragment left over
- Poor performer
  - Has to do more work (like best fit) to search complete list
    Does not result in significantly less fragmentation

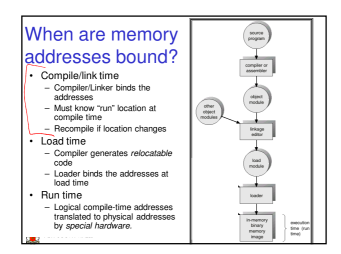


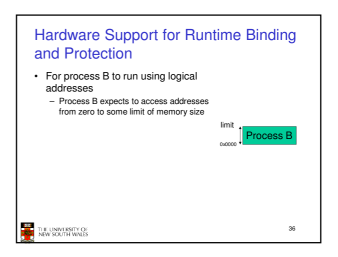


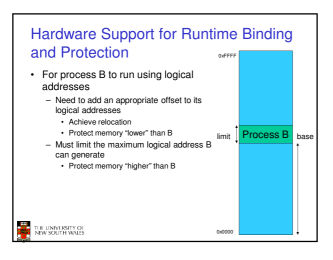


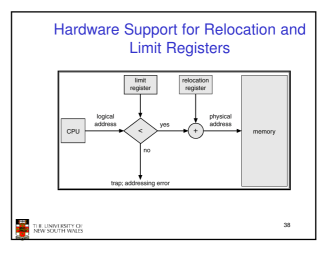


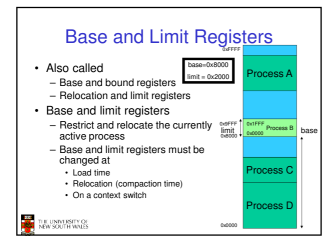


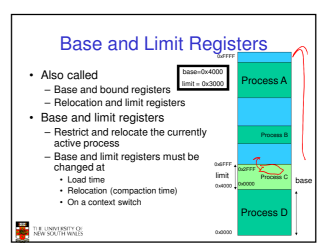


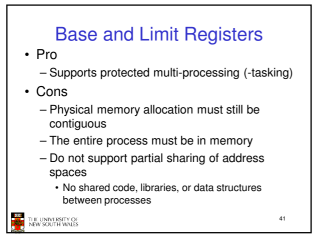


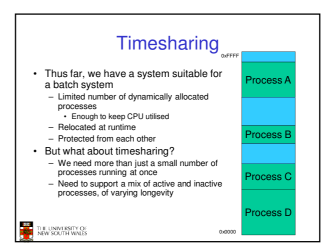












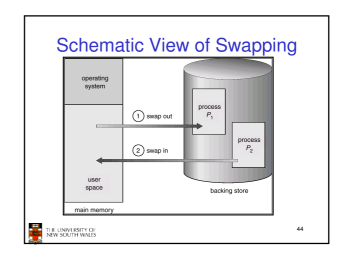
### Swapping

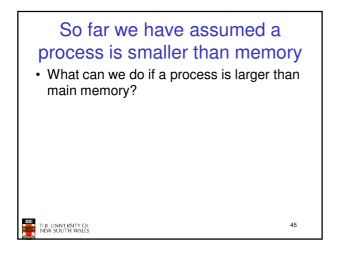
- A process can be *swapped* temporarily out of memory to a *backing store*, and then brought back into memory for continued execution.
- Backing store fast disk large enough to accommodate copies of all memory images for all users; must provide direct access to these memory images.
- Can prioritize lower-priority process is swapped out so higher-priority process can be loaded and executed.
- Major part of swap time is transfer time; total transfer time is directly proportional to the *amount* of memory swapped.
   – slow

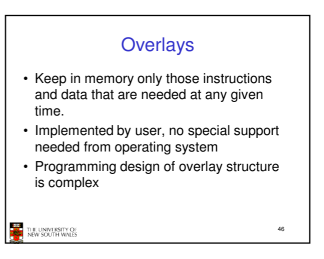
43

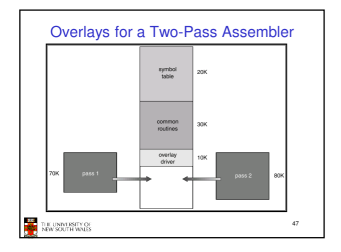
slov

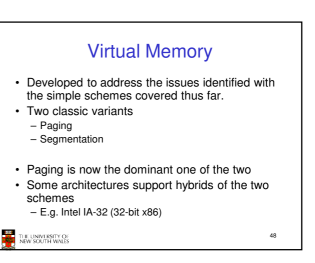
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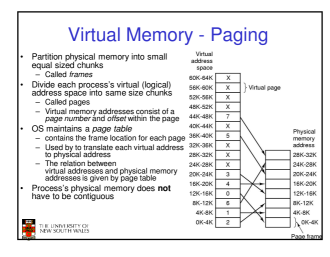


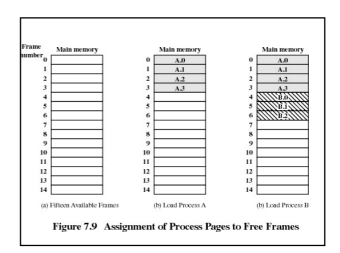


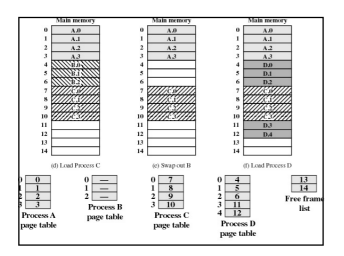


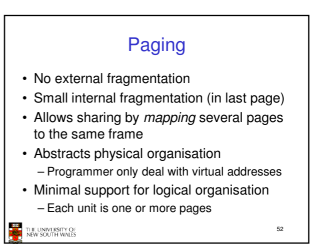


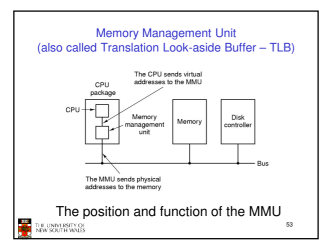


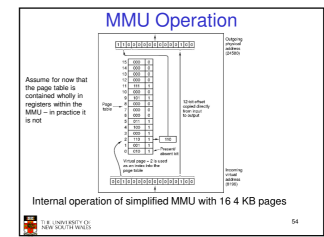


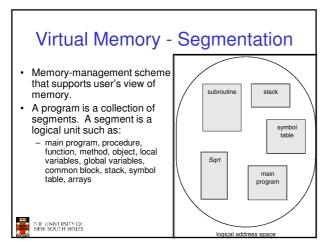


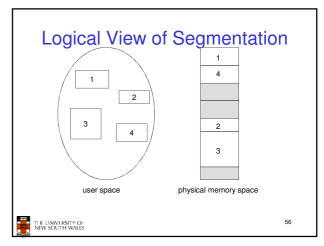












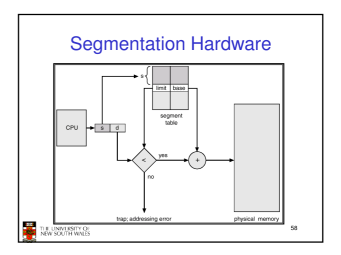
# Segmentation Architecture

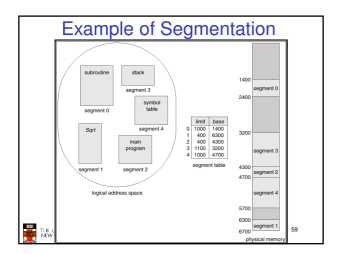
- Logical address consists of a two tuple: <segmentnumber, offset>,
- Addresses identify segment and address with segment
  Segment table each table entry has:
- base contains the starting physical address where the segments reside in memory.
- limit specifies the length of the segment.
   Segment-table base register (STBR) points to the segment table's location in memory.
- Segment-table length register (STLR) indicates number of segments used by a program; segment number s is legal if s < STLR.</li>

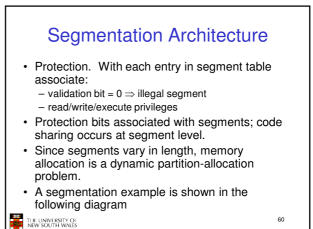
57

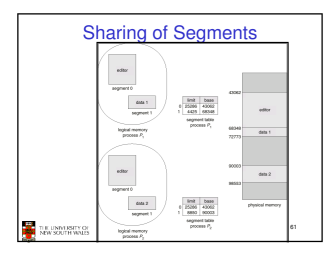


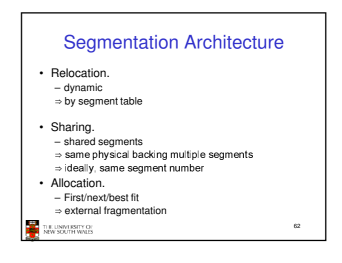
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Considomition	Paging	Segmentation
Need the programmer be sware that this tophratics is being used?	No	Yes
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dien debiev efferes nier theteniev De neuerongeinleri gestief	Ne	- Here
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