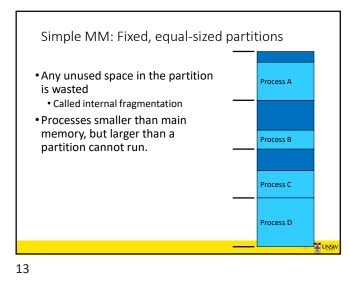


Slide 10

KE1 Kevin Elphinstone, 30/03/2020

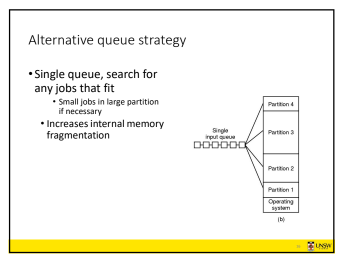


Simple MM: Fixed, variable-sized partitions Multiple input queu 800K • Divide memory at boot time into a Partition 4 700K selection of different sized partitions Can base sizes on expected workload Partition 3 • Each partition has queue: Place process in queue for smallest look partition that it fits in. Partition 2 Processes wait for when assigned partition 200K is empty to start Partition 1 100K Operating syste (a)

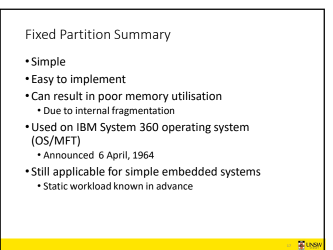
14

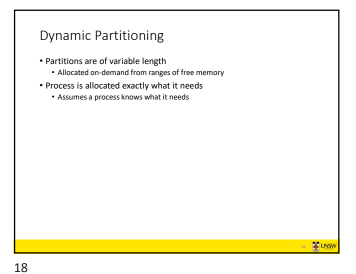
 Issue Multiple input queu Some partitions may be 마마 Partition 4 idle 700K Small jobs available, but only large partition free Partition 3 · Workload could be unpredictable 400K ₽ Partition 2 00K Partition 1 100K Operating system 0 (a) UNS

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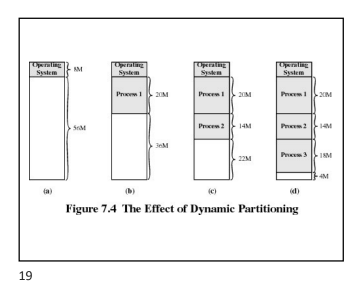


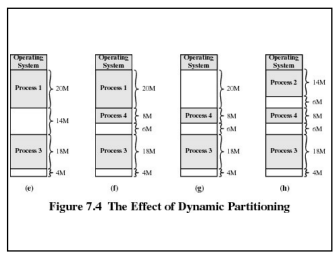
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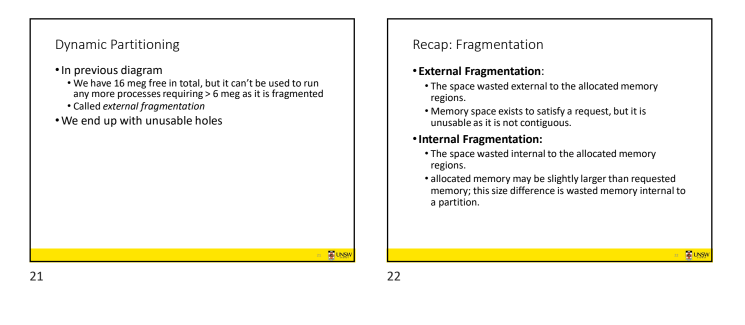


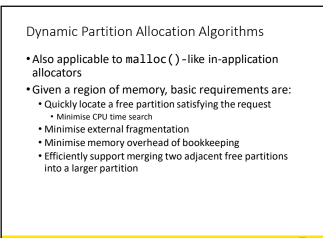


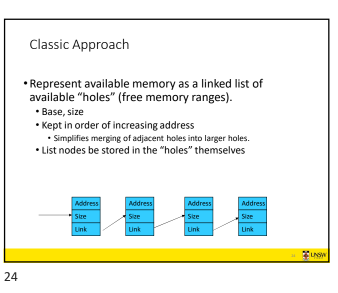
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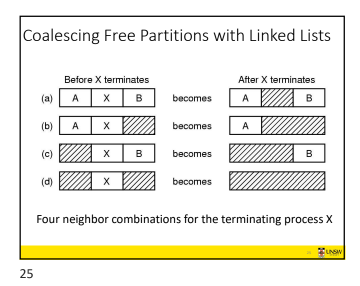


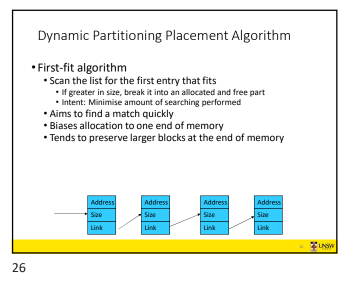








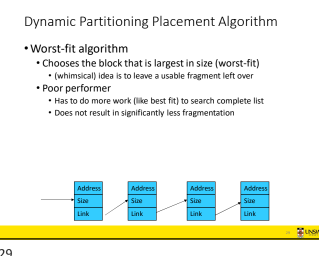


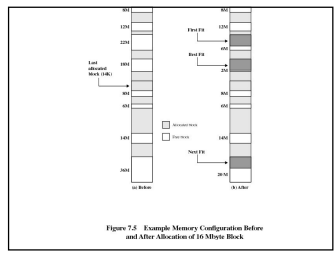


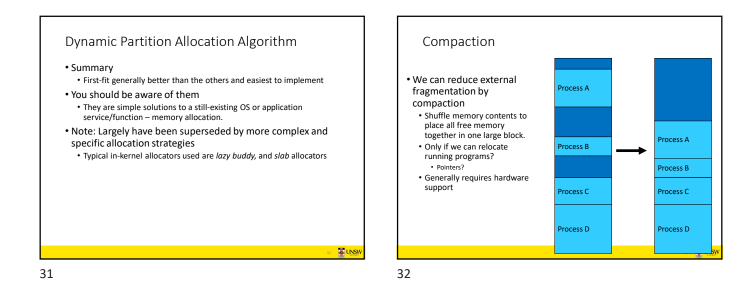
Dynamic Partitioning Placement Algorithm • Next-fit • Like first-fit, except it begins its search from the point in list where the last request succeeded instead of at the beginning. • (Flawed) Intuition: spread allocation more uniformly over entire memory to avoid skipping over small holes at start of memory · Performs worse than first-fit as it breaks up the large free space at end of memory. Size Size Lin link ink Link I UNS 27

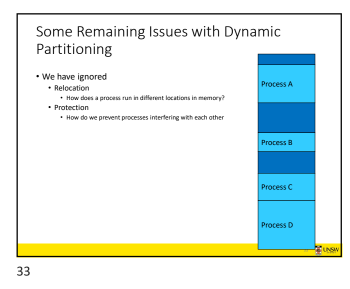
Dynamic Partitioning Placement Algorithm • Best-fit algorithm Chooses the block that is closest in size to the request · Performs worse than first-fit Has to search complete list does more work than first-fit · Since smallest block is chosen for a process, the smallest amount of external fragmentation is left Create lots of unusable holes ۱ddr ٩ddr Addre ۱dd Size Size Size Size Link Link Link Link

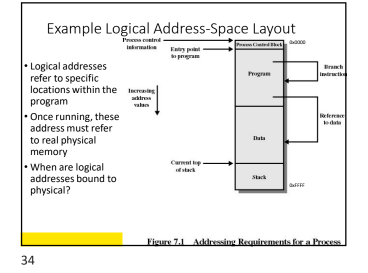
28

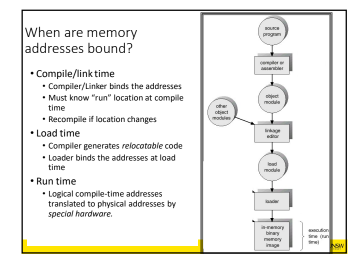


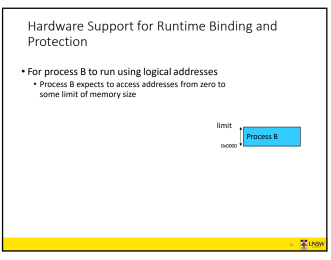


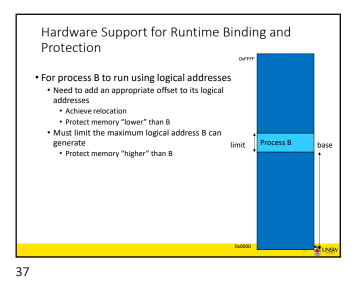


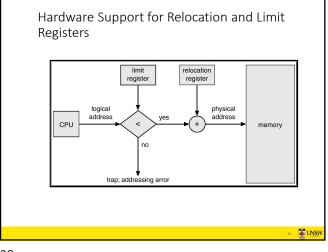


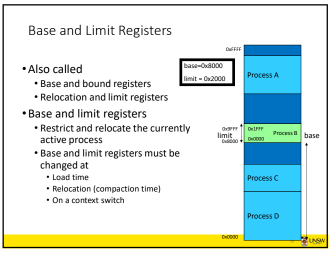


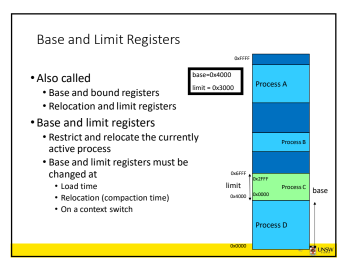


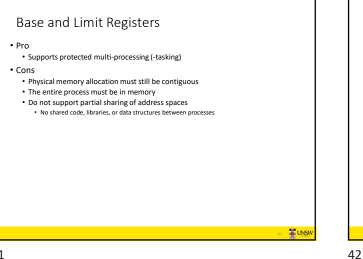


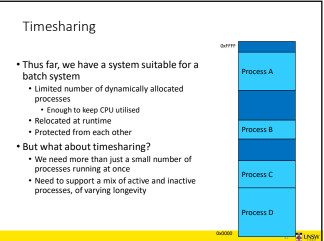








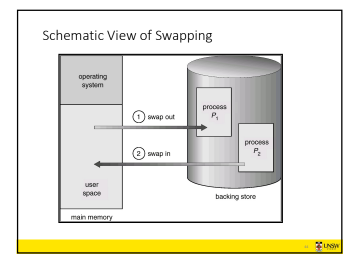




Swapping

- A process can be *swapped* temporarily out of memory to a backing store, and then brought back into memory for continued execution.
- Swapping involves transferring the whole process
- 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

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