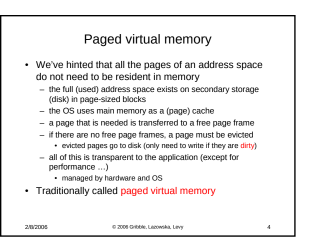
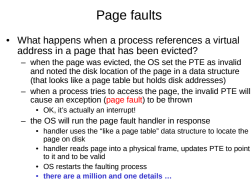




3

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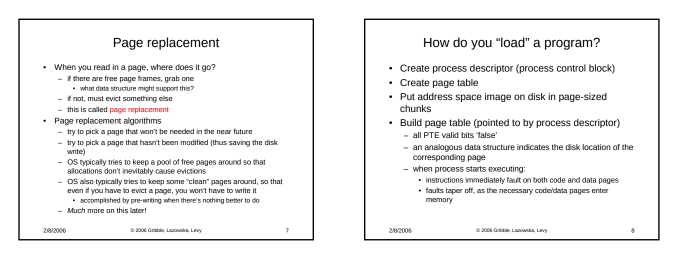
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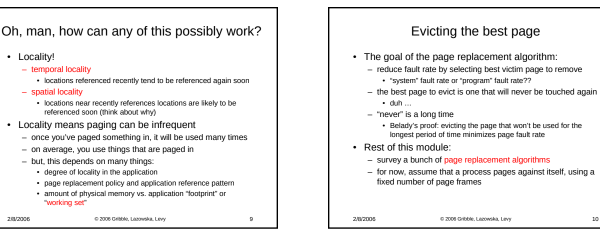
Demand paging · Pages are only brought into main memory when they are referenced - only the code/data that is needed (demanded!) by a process needs to be loaded · What's needed changes over time, of course... Hence, it's called demand paging · Few systems try to anticipate future needs - OS crystal ball module notoriously ineffective • But it's not uncommon to cluster pages - OS keeps track of pages that should come and go together - bring in all when one is referenced interface may allow programmer or compiler to identify clusters © 2006 Gribble, Lazowska, Levy 6

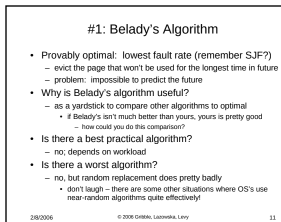
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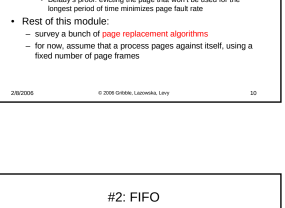
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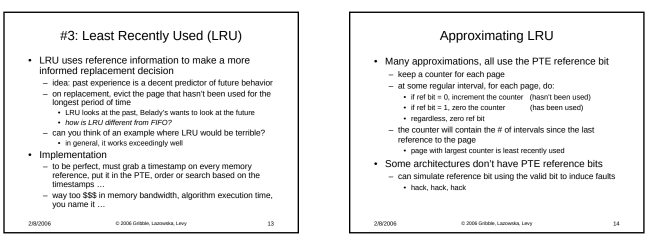


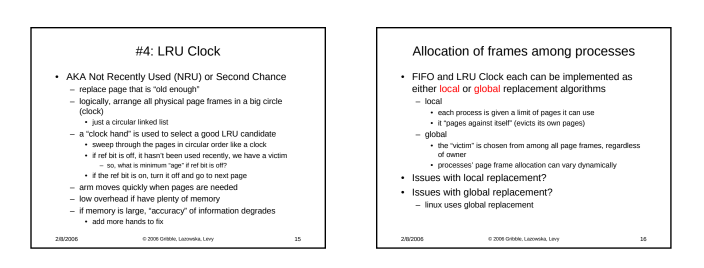


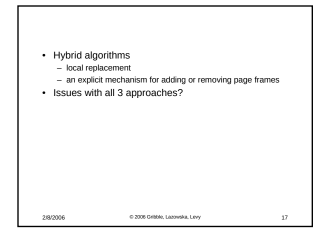
- FIFO is obvious, and simple to implement
 - when you page in something, put it on the tail of a list
 - evict page at the head of the list
- Why might this be good?
 - maybe the one brought in longest ago is not being used
- Why might this be bad?
 then again, maybe it is being used
 - have aback the second s
 - have absolutely no information either way
- In fact, FIFO's performance is typically lousy
- In addition, FIFO suffers from Belady's Anomaly
- there are reference strings for which the fault rate increases when the process is given more physical memory

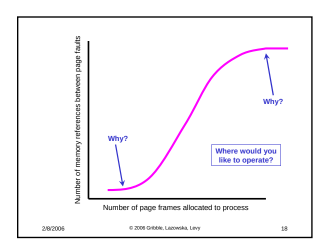
2/8/2006 © 2006 Gribble, Lazowska, Levy

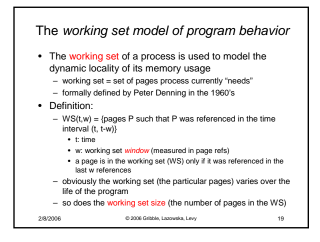
12

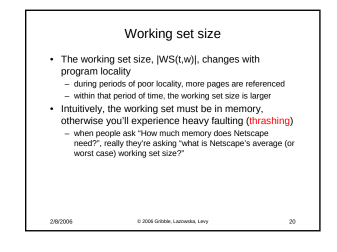












#5: Hypothetical Working Set algorithm

- Estimate |WS(0,w)| for a process
- Allow that process to start only if you can allocate it that many page frames
- Use a local replacement algorithm (LRU Clock?) make sure that "the right pages" (the working set) are occupying the process's frames
- Track each process's working set size, and reallocate page frames among processes dynamically
- Problem? Solution?
- · What the heck is w?

2/8/2006

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