Page Replacement (Review)

- When the OS needs a frame to allocate to a process, and all frames are busy, it must evict (copy to backing store) a page from its frame to make room in memory
 - Reduce overhead by having CPU set a modified / dirty bit to indicate that a page has been modified
 - Only copy data back to disk for dirty pages
 - For non-dirty pages, just update the page table to refer to copy on disk
- Which page to we choose to replace? Some page replacement policies:
 - Random
 - Pick any page to evict
 - FIFO
 - Evict the page that has been in memory the longest (use a queue to keep track)
 - Idea is to give all pages "fair" (equal) use of memory

Page Replacement Policy

- When OS needs a frame to use, and all are busy, which page does it evict?
 - Random
 - Pick any page to evict
 - FIFO
 - Evict the page that has been in memory the longest (use a queue to keep track)
 - Optimal (Minimal)
 - Evict the page that will be referenced the farthest into the future
 - Requires knowledge of future
 - Cannot really be implemented
 - Useful for evaluating other policies
 - Least-Recently-Used (LRU)
 - Use the past to predict the future
 - Evict the page that has been unreferenced for the longest period of time



Page Replacement

Page Reference Example

Assumptions: 4 pages, 3 frames Page references: ABCABDADBCB

FIFO	Α	В	С	Α	В	D	А	D	В	С	В
frame 1											
frame 2											
frame 3											

<u> </u>											
Optimal	А	В	С	A	В	D	Α	D	В	С	В
frame 1											
frame 2											
frame 3											

LRU	Α	В	С	Α	В	D	Α	D	В	С	В
frame 1											
frame 2											
frame 3											

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Implementing LRU

- A perfect implementation would be something like this:
 - Associate a clock register with every page in physical memory
 - Update the clock value at every access
 - During replacement, scan through all the pages and find the one with the lowest value in its clock register
 - What's wrong with all this?
- Simple approximations:
 - FIFO

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- Not-recently-used (NRU)
 - Use an R (reference) bit, and set it whenever a page is referenced
 - Clear the R bit periodically, such as every clock interrupt

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 Choose any page with a clear R bit to evict

Frame Allocation

- How many frames does each process get (M frames, N processes)?
 - At least 2 frames (one for instruction, one for memory operand), maybe more...
 - Maximum is number in physical memory
- Allocation algorithms:
 - Equal allocation
 - Each gets M / N frames
 - Proportional allocation
 Number depends on size and priority
- Which pool of frames is used for replacement?
 - Local replacement
 - Process can only reuse its own frames
 - Global replacement
 - Process can reuse any frame (even if used by another process)
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Implementing LRU (cont.)

 On a page fault, circle around the "clock" of all pages in the user memory pool Start after the page examined last time If the R bit for the page is set, clear it If the R bit for the page is clear, replace that page and set the bit Questions: Can it loop forever? What does it mean if the "hand" is moving slowly?if the hand is moving quickly? Least Frequently Used (LFU) / N-th Chance Algorithm Don't evict a page until hand has swept by N times Use an R bit and a counter How is N chosen? Large or small?
 On a page fault, circle around the "clock" of all pages in the user memory pool Start after the page examined last time If the R bit for the page is set, clear it If the R bit for the page is clear, replace that page and set the bit Questions: Can it loop forever? What does it mean if the "hand" is moving slowly?if the hand is moving quickly? Least Frequently Used (LFU) / N-th Chance Algorithm Don't evict a page until hand has swept by N times Use an R bit and a counter
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 Use an R (reference) bit as before
Clock / Second Chance Algorithm

- Consider what happens when memory gets overcommitted:
 - After each process runs, before it gets a chance to run again, all of its pages may get paged out
 - The next time that process runs, the OS will spend a <u>lot</u> of time page faulting, and bringing the pages back in
 - All the time it's spending on paging is time that it's not getting useful work done
 - With demand paging, we wanted a very large virtual memory that would be as fast as physical memory, but instead we're getting one that's as slow as the disk!
- This wasted activity due to frequent paging is called *thrashing*

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 Analogy — student taking too many courses, with too much work due

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Working Sets

- Thrashing occurs when the sum of all processes' requirement is greater than physical memory
 - Solution use local page frame replacement, don't let processes compete
 - Doesn't help, as an individual process can still thrash
 - Solution only give a process the number of frames that it "needs"
 - Change number of frames allocated to each process over time
 - If total need is too high, pick a process and suspend it
- Working set (Denning, 1968) the collection of pages that a process is working with, and which must be resident in main memory, to avoid thrashing
 - Always keep working set in memory
 - Other pages can be discarded as necessary

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