CS162 Operating Systems and Systems Programming Lecture 15

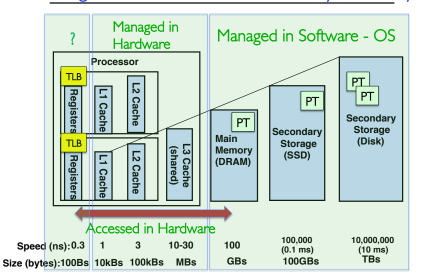
Demand Paging (Finished)

March 16th, 2016 Prof. Anthony D. Joseph http://cs162.eecs.Berkeley.edu

Some following questions

- During a page fault, where does the OS get a free frame?
 - Keeps a free list
 - Unix runs a "reaper" if memory gets too full
 - As a last resort, evict a dirty page first
- How can we organize these mechanisms?
 - Work on the replacement policy
- How many page frames/process?
 - Like thread scheduling, need to "schedule" memory resources:
 » utilization? fairness? priority?
 - allocation of disk paging bandwidth

Management & Access to the Memory Hierarchy



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Demand Paging Cost Model

- Since Demand Paging like caching, can compute average access time! ("Effective Access Time")
 - EAT = Hit Rate x Hit Time + Miss Rate x Miss Time
 - EAT = Hit Time + Miss Rate \times Miss Penalty
- Example:

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- Memory access time = 200 nanoseconds
- Average page-fault service time = 8 milliseconds
- Suppose p = Probability of miss, I-p = Probably of hit
- Then, we can compute EAT as follows:

EAT =
$$200 \text{ns} + p \times 8 \text{ ms}$$

= $200 \text{ns} + p \times 8,000,000 \text{ns}$

- If one access out of 1,000 causes a page fault, then EAT = 8.2 μ s:
 - This is a slowdown by a factor of 40!
- What if want slowdown by less than 10%?
 - -200ns x I.I < EAT ⇒ p < 2.5×10^{-6}
 - This is about 1 page fault in 400000!

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What Factors Lead to Misses?

• Compulsory Misses:

- Pages that have never been paged into memory before
- How might we remove these misses?
 - » Prefetching: loading them into memory before needed
 - » Need to predict future somehow! More later.

Capacity Misses:

- Not enough memory. Must somehow increase size.
- Can we do this?
 - » One option: Increase amount of DRAM (not quick fix!)
 - » Another option: If multiple processes in memory: adjust percentage of memory allocated to each one!

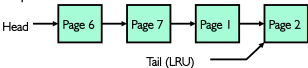
Conflict Misses:

- Technically, conflict misses don't exist in virtual memory, since it is a "fullyassociative" cache
- Policy Misses:
 - Caused when pages were in memory, but kicked out prematurely because of the replacement policy
 - How to fix? Better replacement policy

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Replacement Policies (Con't)

- LRU (Least Recently Used):
 - Replace page that hasn't been used for the longest time
 - Programs have locality, so if something not used for a while, unlikely to be used in the near future.
 - Seems like LRU should be a good approximation to MIN.
- How to implement LRU? Use a list!



- On each use, remove page from list and place at head
- LRU page is at tail
- Problems with this scheme for paging?
 - Need to know immediately when each page used so that can change position in list...
 - Many instructions for each hardware access
- In practice, people approximate LRU (more later)

Page Replacement Policies

- Why do we care about Replacement Policy?
 - Réplacement is an issue with any cache
 - Particularly important with pages
 - » The cost of being wrong is high: must go to disk
 - » Must keep important pages in memory, not toss them out
- FIFO (First In, First Out)
 - Throw out oldest page. Be fair let every page live in memory for same amount of time.
 - Bad throws out heavily used pages instead of infrequently used
- MIN (Minimum):
 - Replace page that won't be used for the longest time
 - Great, but can't really know future...
 - Makes good comparison case, however
- RANDOM:
 - Pick random page for every replacement
 - Typical solution for TLB's. Simple hardware
 - Pretty unpredictable makes it hard to make real-time guarantees

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Example: FIFO

- Suppose we have 3 page frames, 4 virtual pages, and following reference stream:
 - -ABCABDADBCB
- Consider FIFO Page replacement:

Ref:	Α	В	С	Α	В	D	Α	D	В	С	В
Page:											
I	Α					D				С	
2		В					Α				
3			С						В		

- FIFO: 7 faults
- When referencing D, replacing A is bad choice, since need A again right away

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Example: MIN

- Suppose we have the same reference stream:
 - -ABCABDADBCB
- Consider MIN Page replacement:

Ref: Page:	Α	В	С	Α	В	D	Α	D	В	С	В
1	Α									С	
2		В									
3			С			D					

• MIN: 5 faults

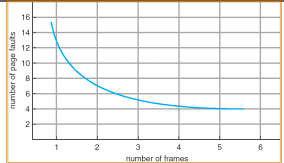
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- Where will D be brought in? Look for page not referenced farthest in future.
- What will LRU do?
 - Same decisions as MIN here, but won't always be true!

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Graph of Page Faults Versus The Number of Frames



- One desirable property: When you add memory the miss rate drops
 - Does this always happen?
 - Seems like it should, right?
- No: Bélády's anomaly
 - Certain replacement algorithms (FIFO) don't have this obvious property! Joseph CS162 @UCB Spring 2016 Lec 15.11

When will LRU perform badly?

- Consider the following: A B C D A B C D A B C D
- IRU Performs as follows (same as FIFO here):

Ref: Page:	Α	В	С	D	Α	В	С	Ď	Α	В	С	D
I	Α			D			С			В		
2		В			Α			D			С	
3			С			В			Α			D

- Every reference is a page fault!
- MIN Does much better:

	TIII 1 B 0 0 3 TH del 1 B 0 tt 0 1												
	Ref:	Α	В	С	D	Α	В	С	D	Α	В	С	D
	Page:												
		Α									В		
	2		В					С					
2/14	3			С	D								
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Adding Memory Doesn't Always Help Fault Rate

- Does adding memory reduce number of page faults?
 - Yes for LRU and MIN
 - Not necessarily for FIFO! (Called Bélády's anomaly)

Ref: Page:	Α	В	С	D	Α	В	Е	Α	В	С	D	Е
	Α			D			Е					
2		В			Α					U		
3			С			В					D	
Ref: Page:	Α	В	С	D	Α	В	Е	Α	В	С	D	Е
	Α						Ε				D	
2		В						Α				Е
		_										
3			С						В			

- After adding memory:
 With FIFO, contents can be completely different
 - In contrast, with LRU or MIN, contents of memory with X pages are a subset of contents with X+1 Page

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Administrivia

- Peer review is *NOT* optional
 - Every person must fill out the project I peer review
 - Due today Wed 3/16
 - » We will consider taking off points for missing reviews
 - The peer review is an important part of our evaluation of partner dynamics – please take is very seriously
- Survey on Piazza: Please tell us how the course is going!
 - What is going well, what is not going well
 - What could we change?
- Project 2 has been released
 - Get started early as design doc is due Monday 3/28

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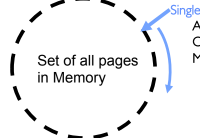
Implementing LRU

- Perfect:
 - Timestamp page on each reference
 - Keep list of pages ordered by time of reference
 - Too expensive to implement in reality for many reasons
- Clock Algorithm: Arrange physical pages in circle with single clock hand
 - Approximate LRU (approx to approx to MIN)
 - Replace an old page, not the oldest page
- Details:
 - Hardware "use" bit per physical page:
 - » Hardware sets use bit on each reference
 - » If use bit isn't set, means not referenced in a long time
 - » Nachos hardware sets use bit in the TLB; you have to copy this back to page table when TLB entry gets replaced
 - On page fault:
 - » Advance clock hand (not real time)
 - » Check use bit: I→used recently; clear and leave alone 0→selected candidate for replacement
 - Will always find a page or loop forever?
 - » Even if all use bits set, will eventually loop around⇒FIFO

BREAK

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Clock Algorithm: Not Recently Used



ingle Clock Hand:
Advances only on page fault!
Check for pages not used recently
Mark pages as not used recently

- What if hand moving slowly?
 - Good sign or bad sign?
 - » Not many page faults and/or find page quickly
- What if hand is moving quickly?
 - $-\mbox{ Lots}$ of page faults and/or lots of reference bits set
- One way to view clock algorithm:
 - Crude partitioning of pages into two groups: young and old
 - Why not partition into more than 2 groups?

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Nth Chance version of Clock Algorithm

- Nth chance algorithm: Give page N chances
 - OS keeps counter per page: # sweeps
 - On page fault, OS checks use bit:
 - » I⇒clear use and also clear counter (used in last sweep)
 - » 0⇒increment counter, if count=N, replace page
 - Means that clock hand has to sweep by N times without page being used before page is replaced
- How do we pick N?
 - Why pick large N? Better approx to LRU
 - » If N \sim 1K, really good approximation
 - Why pick small N? More efficient
 - » Otherwise might have to look a long way to find free page
- What about dirty pages?
 - Takes extra overhead to replace a dirty page, so give dirty pages an extra chance before replacing?
 - Common approach:
 - » Clean pages, use N=I
 - \gg Dirty pages, use N=2 (and write back to disk when N=1)

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Clock Algorithms Details (continued)

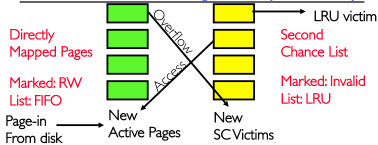
- Do we really need a hardware-supported "use" bit?
 - No. Can emulate it similar to above:
 - » Mark all pages as invalid, even if in memory
 - » On read to invalid page, trap to OS
 - » OS sets use bit, and marks page read-only
 - Get modified bit in same way as previous:
 - » On write, trap to OS (either invalid or read-only)
 - » Set use and modified bits, mark page read-write
 - When clock hand passes by, reset use and modified bits and mark page as invalid again
- Remember, however, that clock is just an approximation of LRU
 - Can we do a better approximation, given that we have to take page faults on some reads and writes to collect use information?
 - Need to identify an old page, not oldest page!
 - Answer: second chance list

Clock Algorithms: Details

- Which bits of a PTE entry are useful to us?
 - Use: Set when page is referenced; cleared by clock algorithm
 - Modified: set when page is modified, cleared when page written to disk
 - Valid: ok for program to reference this page
 - Read-only: ok for program to read page, but not modify
 - » For example for catching modifications to code pages!
- Do we really need hardware-supported "modified" bit?
 - No. Can emulate it (BSD Unix) using read-only bit
 - » Initially, mark all pages as read-only, even data pages
 - » On write, trap to OS. OS sets software "modified" bit, and marks page as read-write.
 - » Whenever page comes back in from disk, mark read-only

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Second-Chance List Algorithm (VAX/VMS)



- Split memory in two: Active list (RW), SC list (Invalid)
- Access pages in Active list at full speed
- Otherwise, Page Fault
 - Always move overflow page from end of Active list to front of Second-chance list (SC) and mark invalid
 - Desired Page On SC List: move to front of Active list, mark RW
 - Not on SC list: page in to front of Active list, mark RW; page out LRU victim at end of SC list

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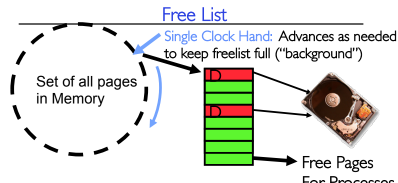
Second-Chance List Algorithm (con't)

- How many pages for second chance list?
 - If 0 ⇒ FIFO
 - If all ⇒ LRU, but page fault on every page reference
- Pick intermediate value. Result is:
 - Pro: Few disk accesses (page only goes to disk if unused for a long time)
 - Con: Increased overhead trapping to OS (software / hardware tradeoff)
- With page translation, we can adapt to any kind of access the program makes
 - Later, we will show how to use page translation / protection to share memory between threads on widely separated machines
- Question: why didn't VAX include "use" bit?
 - Strecker (architect) asked OS people, they said they didn't need it, so didn't implement it
 - He later got blamed, but VAX did OK anyway

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Demand Paging (more details)

- Does software-loaded TLB need use bit? Two Options:
 - Hardware sets use bit in TLB; when TLB entry is replaced, software copies use bit back to page table
 - Software manages TLB entries as FIFO list; everything not in TLB is Second-Chance list, managed as strict LRU
- Core Map
 - Page tables map virtual page → physical page
 - Do we need a reverse mapping (i.e. physical page → virtual page)?
 - » Yes. Clock algorithm runs through page frames. If sharing, then multiple virtual-pages per physical page
 - » Can't push page out to disk without invalidating all PTEs



• Keep set of free pages ready for use in demand paging For Processes

- Freelist filled in background by Clock algorithm or other technique ("Pageout demon")
- Dirty pages start copying back to disk when enter list
- Like VAX second-chance list
 - If page needed before reused, just return to active set
- Advantage: Faster for page fault
 - Can always use page (or pages) immediately on fault

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Allocation of Page Frames (Memory Pages)

- How do we allocate memory among different processes?
 - Does every process get the same fraction of memory? Different fractions?
 - Should we completely swap some processes out of memory?
- Each process needs minimum number of pages
 - Want to make sure that all processes that are loaded into memory can make forward progress
 - Example: IBM 370 6 pages to handle SS MOVE instruction:
 - » instruction is 6 bytes, might span 2 pages
 - » 2 pages to handle from
 - » 2 pages to handle to
- Possible Replacement Scopes:
 - Global replacement process selects replacement frame from set of all frames; one process can take a frame from another
 - Local replacement each process selects from only its own set of allocated frames

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Fixed/Priority Allocation

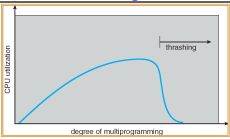
- Equal allocation (Fixed Scheme):
 - Every process gets same amount of memory
 - Example: 100 frames, 5 processes⇒process gets 20 frames
- Proportional allocation (Fixed Scheme)
 - Allocate according to the size of process
 - Computation proceeds as follows: s_i = size of process p_i and $S = \sum s_i$ m = total number of frames

$$a_i = \text{allocation for } p_i = \frac{S_i}{S} \times m$$

- Priority Allocation:
 - Proportional scheme using priorities rather than size
 - » Same type of computation as previous scheme
 - Possible behavior: If process p_i generates a page fault, select for replacement a frame from a process with lower priority number
- Perhaps we should use an adaptive scheme instead???
 - What if some application just needs more memory?

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Thrashing



- If a process does not have "enough" pages, the page-fault rate is very high. This leads to:
 - low CPU utilization
 - operating system spends most of its time swapping to disk
- Thrashing = a process is busy swapping pages in and out
- Questions:

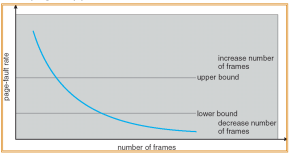
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- How do we detect Thrashing?
- What is best response to Thrashing?

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Page-Fault Frequency Allocation

• Can we reduce Capacity misses by dynamically changing the number of pages/application?

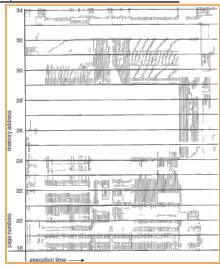


- Establish "acceptable" page-fault rate
 - If actual rate too low, process loses frame
 - If actual rate too high, process gains frame
- · Question: What if we just don't have enough memory?

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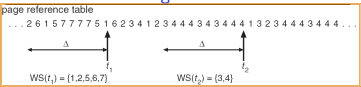
Locality In A Memory-Reference Pattern

- Program Memory Access Patterns have temporal and spatial locality
 - Group of Pages accessed along a given time slice called the "Working Set"
 - Working Set defines minimum number of pages needed for process to behave well
- Not enough memory for Working Set⇒Thrashing
 - Better to swap out process?



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Working-Set Model



- Δ = working-set window = fixed number of page references
 - Example: 10,000 instructions
- WS_i (working set of Process P_i) = total set of pages referenced in the most recent Δ (varies in time)
 - if Δ too small will not encompass entire locality
 - if Δ too large will encompass several localities
 - if Δ = ∞ ⇒ will encompass entire program
- $D = \Sigma |WS_i| = \text{total demand frames}$
- if $D > m \Rightarrow$ Thrashing
 - Policy: if D > m, then suspend/swap out processes
 - This can improve overall system behavior by a lot!

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Reverse Page Mapping (Sometimes called "Coremap")

- Physical page frames often shared by many different address spaces/page tables
 - All children forked from given process
 - Shared memory pages between processes
- Whatever reverse mapping mechanism that is in place must be very fast
 - Must hunt down all page tables pointing at given page frame when freeing a page
 - Must hunt down all PTEs when seeing if pages "active"
- Implementation options:
 - For every page descriptor, keep linked list of page table entries that point to it
 - » Management nightmare expensive
 - Linux 2.6: Object-based reverse mapping
 - » Link together memory region descriptors instead (much coarser granularity)

What about Compulsory Misses?

- Recall that compulsory misses are misses that occur the first time that a page is seen
 - Pages that are touched for the first time
 - Pages that are touched after process is swapped out/swapped back in

Clustering:

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- On a page-fault, bring in multiple pages "around" the faulting page
- Since efficiency of disk reads increases with sequential reads, makes sense to read several sequential pages

Working Set Tracking:

- Use algorithm to try to track working set of application
- When swapping process back in, swap in working set

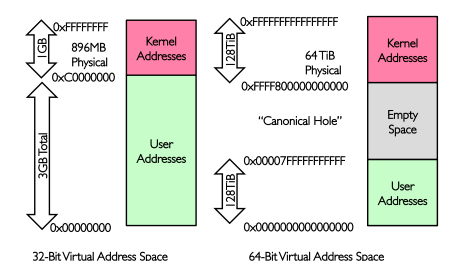
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Linux Memory Details?

- Memory management in Linux considerably more complex that the previous indications
- Memory Zones: physical memory categories
 - ZONE_DMA: < 16MB memory, DMAable on ISA bus
 - ZONE_NORMAL: 16MB \Rightarrow 896MB (mapped at 0xC0000000)
 - ZONE_HIGHMEM: Everything else (> 896MB)
- Each zone has I freelist, 2 LRU lists (Active/Inactive)
- Many different types of allocation
 - SLAB allocators, per-page allocators, mapped/unmapped
- Many different types of allocated memory:
 - Anonymous memory (not backed by a file, heap/stack)
 - Mapped memory (backed by a file)
- Allocation priorities
 - Is blocking allowed/etc

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Recall: Linux Virtual memory map



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Internal Interfaces: Allocating Memory

- One mechanism for requesting pages: everything else on top of this mechanism:
 - Allocate contiguous group of pages of size 2^{order} bytes given the specified mask:

Allocate one page:

struct page * alloc page(gfp t gfp mask)

- Convert page to logical address (assuming mapped):

void * page address(struct page *page)

- · Also routines for freeing pages
- Zone allocator uses "buddy" allocator that tries to keep memory unfragmented
- Allocation routines pick from proper zone, given flags

Virtual Map (Details)

- · Kernel memory not generally visible to user
 - Exception: special VDSO facility that maps kernel code into user space to aid in system calls (and to provide certain actual system calls such as gettimeofday().
- Every physical page described by a "page" structure
 - Collected together in lower physical memory
 - Can be accessed in kernel virtual space
 - Linked together in various "LRU" lists
- For 32-bit virtual memory architectures:
 - When physical memory < 896MB
 - » All physical memory mapped at 0xC0000000
 - When physical memory >= 896MB
 - » Not all physical memory mapped in kernel space all the time
 - » Can be temporarily mapped with addresses > 0xCC000000
- For 64-bit virtual memory architectures:
 - All physical memory mapped above 0xFFFF80000000000

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Page Frame Reclaiming Algorithm (PFRA)

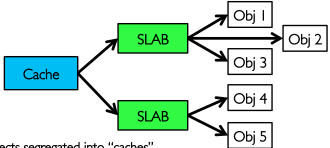
- Several entrypoints:
 - Low on Memory Reclaiming: The kernel detects a "low on memory" condition
 - Hibernation reclaiming: The kernel must free memory because it is entering in the suspend-to-disk state
 - Periodic reclaiming: A kernel thread is activated periodically to perform memory reclaiming, if necessary
- Low on Memory reclaiming:
 - Start flushing out dirty pages to disk
 - Start looping over all memory nodes in the system.
 - » try_to_free_pages()
 - » shrink_slab()
 - » pdflush kernel thread writing out dirty pages
- Periodic reclaiming:
 - Kswapd kernel threads: checks if number of free page frames in some zone has fallen below pages_high watermark
 - Each zone keeps two LRU lists: Active and Inactive
 - » Each page has a last-chance algorithm with 2 count
 - » Active page lists moved to inactive list when they have been idle for two cycles through the list
 - » Pages reclaimed from Inactive list

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SI AB Allocator

- Replacement for free-lists that are hand-coded by users
 - Consolidation of all of this code under kernel control
 - Efficient when objects allocated and freed frequently



- · Objects segregated into "caches"
 - Each cache stores different type of object
 - Data inside cache divided into "slabs", which are continuous groups of pages (often only I page)
 - Key idea: avoid memory fragmentation

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SLAB Allocator: Cache Use

```
    Example:
```

```
task struct cachep =
    kmem cache create ("task struct",
                      sizeof(struct task struct),
                      ARCH MIN TASKALIGN,
                      SLAB PANIC | SLAB NOTRACK,
                      NULL);
```

 Use of example: struct task struct *tsk;

```
tsk = kmem cache alloc(task struct cachep, GFP KERNEL);
if (!tsk)
    return NULL:
kmem free(task struct cachep,tsk);
```

SLAB Allocator Details

- Based on algorithm first introduced for SunOS
 - Observation: amount of time required to initialize a regular object in the kernel exceeds the amount of time required to allocate and deallocate it
 - Resolves around object caching
 - » Allocate once, keep reusing objects
- Avoids memory fragmentation:
 - Caching of similarly sized objects, avoid fragmentation
 - Similar to custom freelist per object.
- Reuse of allocation
 - When new object first allocated, constructor runs
 - On subsequent free/reallocation, constructor does not need to be reexecuted

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SLAB Allocator Details (Con't)

• Caches can be later destroyed with:

```
int kmem cache destroy(struct kmem cache *cachep);
```

- Assuming that all objects freed
- No one ever tries to use cache again
- All caches kept in global list
 - Including global caches set up with objects of powers of 2 from 25 to
 - General kernel allocation (kmalloc/kfree) uses least-fit for requested cache size
- Reclamation of memory
 - Caches keep sorted list of empty, partial, and full slabs
 - » Easy to manage slab metadata contains reference count
 - » Objects within slabs linked together
 - Ask individual caches for full slabs for reclamation

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Summary

- Replacement policies
 - FIFO: Place pages on queue, replace page at end
 - MIN: Replace page that will be used farthest in future
 - LRU: Replace page used farthest in past
- Clock Algorithm: Approximation to LRU
 - Arrange all pages in circular list
 - Sweep through them, marking as not "in use"
 - If page not "in use" for one pass, than can replace
- Nth-chance clock algorithm: Another approx LRU
 - Give pages multiple passes of clock hand before replacing
- Second-Chance List algorithm: Yet another approx LRU
 - Divide pages into two groups, one of which is truly LRU and managed on page faults.
- Working Set:
 - Set of pages touched by a process recently
- Thrashing: a process is busy swapping pages in and out
 - Process will thrash if working set doesn't fit in memory

- Need to swap out a process Joseph CS162 @UCB Spring 2016

