







Bump allocator

- * Simply "bumps" up the free pointer
- How does free() work? It doesn't
 - + Well, you could try to recycle cells if you wanted, but complicated bookkeeping
- Controversial observation: This is ideal for simple programs
 - ✤ You only care about free() if you need the memory for something else

Assume memory is limited Hoard: best-of-breed concurrent allocator User applications Seminal paper We'll also talk about how Linux allocates its own memory













Superblock example

- + Suppose my program allocates objects of sizes:
 - ✤ 4, 5, 7, 34, and 40 bytes.
- + How many superblocks do I need (if b ==2)?

✤ 3 – (4, 8, and 64 byte chunks)

- If I allocate a 5 byte object from an 8 byte superblock, doesn't that yield internal fragmentation?
 - ✤ Yes, but it is bounded to < 50%</p>
 - + Give up some space to bound worst case and complexity

Simple most-recently-used list for a superblock How do you tell which superblock an object is from?

- Round address down: suppose superblock is 8k (2pages)
- Object at address 0x431a01c
- + Came from a superblock that starts at 0x431a000 or 0x4319000
- Which one? (assume superblocks are virtually contiguous)
 Subtract first superblock virtual address and it is the one divisible by two
- * Simple math can tell you where an object came from!

Big objects * If an object size is bigger than half the size of a superblock, just mmap() it * Recall, a superblock is on the order of pages already * What about fragmentation? * Example: 4097 byte object (1 page + 1 byte) * Argument (preview): More trouble than it is worth

 Extra bookkeeping, potential contention, and potential bad cache behavior

LIFO

- + Why are objects re-allocated most-recently used first?
 - * Aren't all good OS heuristics FIFO?
 - More likely to be already in cache (hot)
 - Recall from undergrad architecture that it takes quite a few cycles to load data into cache from memory
 - If it is all the same, let's try to recycle the object already in our cache

High-level strategy

- * Allocate a heap for each processor, and one shared heap
 - * Note: not threads, but CPUs
 - * Can only use as many heaps as CPUs at once
 - * Requires some way to figure out current processor
- Try per-CPU heap first
- * If no free blocks of right size, then try global heap
- ✤ If that fails, get another superblock for per-CPU heap

Simplicity

- The bookkeeping for alloc and free is pretty straightforward; many allocators are quite complex (slab)
- + Overall: Need a simple array of (# CPUs + 1) heaps
- * Per heap: 1 list of superblocks per object size
- ✤ Per superblock:
 - Need to know which/how many objects are free
 LIFO list of free blocks









- Common case: allocations and frees are from per-CPU heap
- * Yes, grabbing a lock adds overheads
 - But better than the fragmented or complex alternatives
 And locking hurts scalability only under contention
 - Uncommon case: all CPUs contend to access one heap
 - + Had to all come from that heap (only frees cross heaps)
 - * Bizarre workload, probably won't scale anyway

| New | v topic: alignmen |
|-----------|-------------------|
| ⊦ Word | |
| Cacheline | |
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Word alignment, cont.

- If fields of a data type are not aligned, the compiler has to generate separate instructions for the low and high bits
 - * No one wants to do this
- * Compiler generally pads this out
 - ✤ Waste 31 bits after x
 - Save a ton of code reinventing simple arithmetic
 Code takes space in memory too!

Memory allocator + alignment

- Compiler generally expects a structure to be allocated starting on a word boundary
 - * Otherwise, we have same problem as before
 - Code breaks if not aligned
- This contract often dictates a degree of fragmentation
- * See the appeal of 2ⁿ sized objects yet?

Cacheline alignment Different issue, similar name Cache lines are bigger than words Word: 32-bits or 64-bits Cache line - 64—128 bytes on most CPUs Lines are the basic unit at which memory is cached



- When a memory region is cached, CPU automatically acquires a reader-writer lock on that region
 - * Multiple CPUs can share a read lock
 - Write lock is exclusive
- + Programmer can't control how long these locks are held
 - Ex: a store from a register holds the write lock long enough to perform the write; held from there until the next CPU wants it









- + For small objects, always return free to the original heap
 - Remember idea about extra bookkeeping to avoid synchronization: some allocators do this
 - Save locking, but introduce false sharing!

Hoard strategy (2)

- + Thread A can allocate 2 small objects from the same line
- "Hand off" 1 to another thread to use; keep using 2nd
- * This will cause false sharing
- * Question: is this really the allocator's job to prevent this?

Where to draw the line?

- + Encapsulation should match programmer intuitions
 - (my opinion)
- In the hand-off example:
 - ✤ Hard for allocator to fix
 - Programmer would have reasonable intuitions (after 506)
- If allocator just gives parts of same lines to different threads

+ Hard for programmer to debug performance

Hoard summary

- ✤ Really nice piece of work
- + Establishes nice balance among concerns
- Good performance results



kmem_caches Linux has a kmalloc and kfree, but caches preferred for common object types Like Hoard, a given cache allocates a specific type of object Ex: a cache for file descriptors, a cache for inodes, etc. Unlike Hoard, objects of the same size not mixed Allocator can do initialization automatically May also need to constrain where memory comes from



Superblocks to slabs

- + The default cache allocator (at least as of early 2.6) was the slab allocator
- Slab is a chunk of contiguous pages, similar to a superblock in Hoard
- Similar basic ideas, but substantially more complex bookkeeping
 - * The slab allocator came first, historically

Complexity backlash

- I'll spare you the details, but slab bookkeeping is complicated
- + 2 groups upset: (guesses who?)
 - + Users of very small systems
 - + Users of large multi-processor systems

Small systems

- * Think 4MB of RAM on a small device/phone/etc.
- As system memory gets tiny, the bookkeeping overheads become a large percent of total system memory
- + How bad is fragmentation really going to be?
 - + Note: not sure this has been carefully studied; may just be intuition

SLOB allocator

- * Simple List Of Blocks
- + Just keep a free list of each available chunk and its size
- * Grab the first one big enough to work
 - * Split block if leftover bytes
- No internal fragmentation, obviously
- * External fragmentation? Yes. Traded for low overheads







Forward pointer

- + Hoard gets more Superblocks via mmap
- * What is the kernel's equivalent of mmap?
 - + Everything we've talked about today posits something that can give us reasonably-sized, contiguous chunks of pages



- $* \ \ {\rm Different \ allocation \ strategies \ have \ different \ trade-offs}$
 - ✤ No one, perfect solution
- Allocators try to optimize for multiple variables:
 - ✤ Fragmentation, low false conflicts, speed, multi-processor scalability, etc.
- Understand tradeoffs: Hoard vs Slab vs. SLOB

Misc notes

- When is a superblock considered free and eligible to be
- move to the global bucket?
 - * See figure 2, free(), line 9
- Essentially a configurable "empty fraction"
- Is a "used block" count stored somewhere?
 - Not clear, but probably