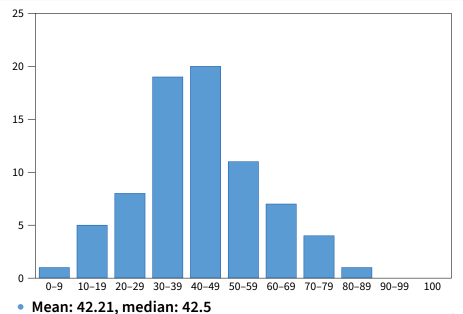
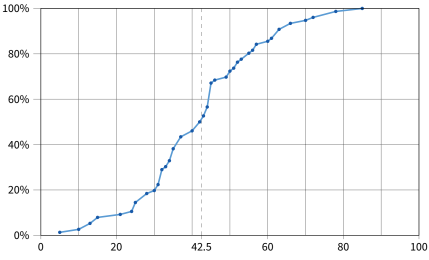
Midterm results



Midterm results



• Systems students should insist on a CDF!

Administrivia

Recall we will have a resurrection final

- Don't panic if you didn't do well on midterm
- But make sure you understand all the answers
- There may be questions on same topics on the final
- \dots but only if you got > 0 on the midterm
 - Consider withdrawing if you did not take midterm
- Lab 3 section Friday



Malloc and fragmentation

- 2 Exploiting program behavior
- 3 Allocator designs
- 4 User-level MMU tricks
- Garbage collection

Dynamic memory allocation

• Almost every useful program uses it

- Gives wonderful functionality benefits
 - Don't have to statically specify complex data structures
 - Can have data grow as a function of input size
 - Allows recursive procedures (stack growth)
- But, can have a huge impact on performance

Today: how to implement it

- Lecture based on [Wilson]

• Some interesting facts:

- Two or three line code change can have huge, non-obvious impact on how well allocator works (examples to come)
- Proven: impossible to construct an "always good" allocator
- Surprising result: memory management still poorly understood

Why is it hard?

- Satisfy arbitrary set of allocation and frees.
- Easy without free: set a pointer to the beginning of some big chunk of memory ("heap") and increment on each allocation:

			heap (free memory)	
allo	catio	n ´		
			current free position	

 Problem: free creates holes ("fragmentation") Result? Lots of free space but cannot satisfy request!



More abstractly

What an allocator must do?

- Track which parts of memory in use, which parts are free
- Ideal: no wasted space, no time overhead

• What the allocator cannot do?

- Control order of the number and size of requested blocks
- Know the number, size, or lifetime of future allocations
- Move allocated regions (bad placement decisions permanent)

malloc(20)?

freelist

• The core fight: minimize fragmentation

- App frees blocks in any order, creating holes in "heap"
- Holes too small? cannot satisfy future requests

What is fragmentation really?

- Inability to use memory that is free
- Two factors required for fragmentation
 - 1. Different lifetimes—if adjacent objects die at different times, then fragmentation:



▷ If all objects die at the same time, then no fragmentation:

2. Different sizes: If all requests the same size, then no fragmentation (that's why no external fragmentation with paging):



Important decisions

- Placement choice: where in free memory to put a requested block?
 - Freedom: can select any memory in the heap
 - Ideal: put block where it won't cause fragmentation later (impossible in general: requires future knowledge)
- Split free blocks to satisfy smaller requests?
 - Fights internal fragmentation
 - Freedom: can choose any larger block to split
 - One way: choose block with smallest remainder (best fit)
- Coalescing free blocks to yield larger blocks

- Freedom: when to coalesce (deferring can save work)
- Fights external fragmentation

Impossible to "solve" fragmentation

• If you read allocation papers to find the best allocator

- All discussions revolve around tradeoffs
- The reason? There cannot be a best allocator

Theoretical result:

- For any possible allocation algorithm, there exist streams of allocation and deallocation requests that defeat the allocator and force it into severe fragmentation.

• How much fragmentation should we tolerate?

- Let M = bytes of live data, n_{min} = smallest allocation, n_{max} = largest How much gross memory required?
- Bad allocator: $M \cdot (n_{\max}/n_{\min})$
 - ▷ E.g., only ever use a memory location for a single size
 - ▷ E.g., make all allocations of size *n*_{max} regardless of requested size
- Good allocator: $\sim M \cdot \log(n_{\max}/n_{\min})$

Pathological examples

Suppose heap currently has 7 20-byte chunks

20 20 20	20 2	20 20 20
----------	------	----------

- What's a bad stream of frees and then allocates?
- Given a 128-byte limit on malloced space
 - What's a really bad combination of mallocs & frees?

- Next: two allocators (best fit, first fit) that, in practice, work pretty well
 - "pretty well" = \sim 20% fragmentation under many workloads

Pathological examples

Suppose heap currently has 7 20-byte chunks

20 20	20	20	20	20	20
-------	----	----	----	----	----

- What's a bad stream of frees and then allocates?
- Free every other chunk, then alloc 21 bytes
- Given a 128-byte limit on malloced space
 - What's a really bad combination of mallocs & frees?

- Next: two allocators (best fit, first fit) that, in practice, work pretty well
 - "pretty well" = \sim 20% fragmentation under many workloads

Pathological examples

Suppose heap currently has 7 20-byte chunks

20 20	20	20	20	20	20
-------	----	----	----	----	----

- What's a bad stream of frees and then allocates?
- Free every other chunk, then alloc 21 bytes

• Given a 128-byte limit on malloced space

- What's a really bad combination of mallocs & frees?
- Malloc 128 1-byte chunks, free every other
- Malloc 32 2-byte chunks, free every other (1- & 2-byte) chunk
- Malloc 16 4-byte chunks, free every other chunk...
- Next: two allocators (best fit, first fit) that, in practice, work pretty well
 - "pretty well" = \sim 20% fragmentation under many workloads

Best fit

- Strategy: minimize fragmentation by allocating space from block that leaves smallest fragment
 - Data structure: heap is a list of free blocks, each has a header holding block size and a pointer to the next block

$$20 \longrightarrow 30 \longrightarrow 30 \longrightarrow 37$$

- Code: Search freelist for block closest in size to the request. (Exact match is ideal)
- During free (usually) coalesce adjacent blocks
- Potential problem: Sawdust
 - Remainder so small that over time left with "sawdust" everywhere
 - Fortunately not a problem in practice

Best fit gone wrong

- Simple bad case: allocate *n*, *m* (*n* < *m*) in alternating orders, free all the *n*s, then try to allocate an *n* + 1
- Example: start with 99 bytes of memory
 - alloc 19, 21, 19, 21, 19

19 21	19	21	19
-------	----	----	----

- free 19, 19, 19:

|--|

- alloc 20? Fails! (wasted space = 57 bytes)
- However, doesn't seem to happen in practice

First fit

Strategy: pick the first block that fits

- Data structure: free list, sorted LIFO, FIFO, or by address
- Code: scan list, take the first one

• LIFO: put free object on front of list.

- Simple, but causes higher fragmentation
- Potentially good for cache locality

Address sort: order free blocks by address

- Makes coalescing easy (just check if next block is free)
- Also preserves empty/idle space (locality good when paging)

• FIFO: put free object at end of list

- Gives similar fragmentation as address sort, but unclear why

Subtle pathology: LIFO FF

- Storage management example of subtle impact of simple decisions
- LIFO first fit seems good:
 - Put object on front of list (cheap), hope same size used again (cheap + good locality)
- But, has big problems for simple allocation patterns:
 - E.g., repeatedly intermix short-lived 2n-byte allocations, with long-lived (n + 1)-byte allocations
 - Each time large object freed, a small chunk will be quickly taken, leaving useless fragment. Pathological fragmentation

First fit: Nuances

• First fit sorted by address order, in practice:

- Blocks at front preferentially split, ones at back only split when no larger one found before them
- Result? Seems to roughly sort free list by size
- So? Makes first fit operationally similar to best fit: a first fit of a sorted list = best fit!

Problem: sawdust at beginning of the list

- Sorting of list forces a large requests to skip over many small blocks. Need to use a scalable heap organization
- Suppose memory has free blocks: $20 \rightarrow 15$
 - If allocation ops are 10 then 20, best fit wins
 - When is FF better than best fit?

First fit: Nuances

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Problem: sawdust at beginning of the list

- Sorting of list forces a large requests to skip over many small blocks. Need to use a scalable heap organization
- Suppose memory has free blocks: 20
- - If allocation ops are 10 then 20, best fit wins
 - When is FF better than best fit?
 - Suppose allocation ops are 8, 12, then $12 \implies$ first fit wins

Some worse ideas

• Worst-fit:

- Strategy: fight against sawdust by splitting blocks to maximize leftover size
- In real life seems to ensure that no large blocks around

Next fit:

- Strategy: use first fit, but remember where we found the last thing and start searching from there
- Seems like a good idea, but tends to break down entire list

Buddy systems:

- Round up allocations to power of 2 to make management faster
- Result? Heavy internal fragmentation



1 Malloc and fragmentation

- 2 Exploiting program behavior
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Known patterns of real programs

- So far we've treated programs as black boxes.
- Most real programs exhibit 1 or 2 (or all 3) of the following patterns of alloc/dealloc:
 - Ramps: accumulate data monotonically over time



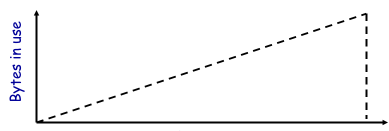
- Plateaus: allocate many objects, use for a long time



bytes

bytes

Pattern 1: ramps



time trace from an LRU simulator

In a practical sense: ramp = no free!

- Implication for fragmentation?
- What happens if you evaluate allocator with ramp programs only?

Pattern 2: peaks



time trace of gcc compiling with full optimization

• Peaks: allocate many objects, use briefly, then free all

- Fragmentation a real danger
- What happens if peak allocated from contiguous memory?
- Interleave peak & ramp? Interleave two different peaks?

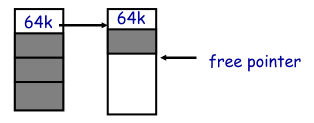
Exploiting peaks

Peak phases: allocate a lot, then free everything

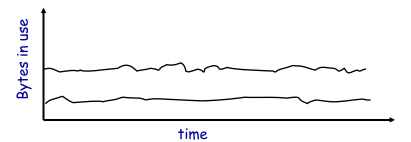
- Change allocation interface: allocate as before, but only support free of everything all at once
- Called "arena allocation", "obstack" (object stack), or alloca/procedure call (by compiler people)

Arena = a linked list of large chunks of memory

- Advantages: alloc is a pointer increment, free is "free" No wasted space for tags or list pointers



Pattern 3: Plateaus



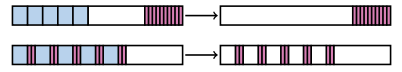
trace of perl running a string processing script

Plateaus: allocate many objects, use for a long time

- What happens if overlap with peak or different plateau?

Fighting fragmentation

- Segregation = reduced fragmentation:
 - Allocated at same time \sim freed at same time
 - Different type \sim freed at different time



Implementation observations:

- Programs allocate a small number of different sizes
- Fragmentation at peak usage more important than at low usage
- Most allocations small (< 10 words)
- Work done with allocated memory increases with size
- Implications?



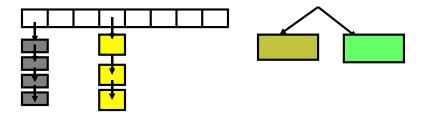
1 Malloc and fragmentation

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Slab allocation [Bonwick]

- Kernel allocates many instances of same structures
 - E.g., a 1.7 kB task_struct for every process on system
- Often want contiguous physical memory (for DMA)
- Slab allocation optimizes for this case:
 - A slab is multiple pages of contiguous physical memory
 - A cache contains one or more slabs
 - Each cache stores only one kind of object (fixed size)
- Each slab is full, empty, or partial
- E.g., need new task_struct?
 - Look in the task_struct cache
 - If there is a partial slab, pick free task_struct in that
 - Else, use empty, or may need to allocate new slab for cache
- Advantages: speed, and no internal fragmentation

Simple, fast segregated free lists

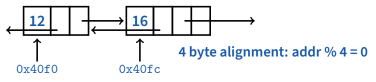


Array of free lists for small sizes, tree for larger

- Place blocks of same size on same page
- Have count of allocated blocks: if goes to zero, can return page
- Pro: segregate sizes, no size tag, fast small alloc
- Con: worst case waste: 1 page per size even w/o free, After pessimal free: waste 1 page per object
- TCMalloc [Ghemawat] is a well-documented malloc like this
 - Also uses "thread caching" to reduce coherence misses

Typical space overheads

- Free list bookkeeping and alignment determine minimum allocatable size:
- If not implicit in page, must store size of block
- Must store pointers to next and previous freelist element

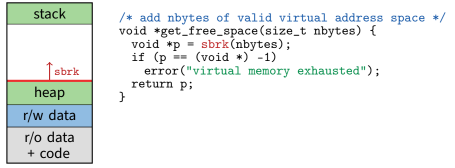


- Allocator doesn't know types
 - Must align memory to conservative boundary
- Minimum allocation unit? Space overhead when allocated? [demo mtest]

Getting more space from OS

• On Unix, can use sbrk

- E.g., to activate a new zero-filled page:



• For large allocations, sbrk a bad idea

- May want to give memory back to OS
- Can't with sbrk unless big chunk last thing allocated
- So allocate large chunk using mmap's MAP_ANON



1 Malloc and fragmentation

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Faults + resumption = power

Resuming after fault lets us emulate many things

- "All problems in CS can be solved by another layer of indirection"
- Example: sub-page protection
- To protect sub-page region in paging system:



- Set entire page to most restrictive permission; record in PT

write
$$\longrightarrow$$
 r/o \longrightarrow write fault

- Any access that violates permission will cause a fault
- Fault handler checks if page special, and if so, if access allowed
- Allowed? Emulate write ("tracing"), otherwise raise error

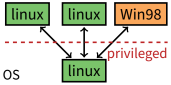
More fault resumption examples

Emulate accessed bits:

- Set page permissions to "invalid".
- On any access will get a fault: Mark as accessed
- Avoid save/restore of floating point registers
 - Make first FP operation cause fault so as to detect usage
- Emulate non-existent instructions:
 - Give inst an illegal opcode; OS fault handler detects and emulates fake instruction

• Run OS on top of another OS!

- Slam OS into normal process
- When does something "privileged," real OS gets woken up with a fault.
- If operation is allowed, do it or emulate it; otherwise kill guest
- IBM's VM/370. Vmware (sort of)

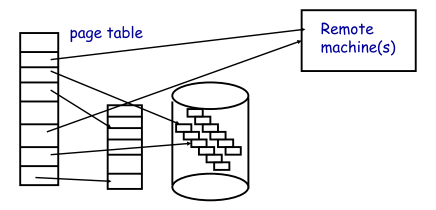


Not just for kernels

• User-level code can resume after faults, too. Recall:

- mprotect protects memory
- sigaction catches signal after page fault
- Return from signal handler restarts faulting instruction
- Many applications detailed by [Appel & Li]
- Example: concurrent snapshotting of process
 - Mark all of process's memory read-only with mprotect
 - One thread starts writing all of memory to disk
 - Other thread keeps executing
 - On fault write that page to disk, make writable, resume

Distributed shared memory



Virtual memory allows us to go to memory or disk

- But, can use the same idea to go anywhere! Even to another computer. Page across network rather than to disk. Faster, and allows network of workstations (NOW)

Persistent stores

Idea: Objects that persist across program invocations

- E.g., object-oriented database; useful for CAD/CAM type apps
- Achieve by memory-mapping a file
 - Write your own "malloc" for memory in a file

But only write changes to file at end if commit

- Use dirty bits to detect which pages must be written out
- Or emulate dirty bits with *mprotect/sigaction* (using write faults)

• On 32-bit machine, store can be larger than memory

- But single run of program won't access > 4GB of objects
- Keep mapping of 32-bit memory pointers \leftrightarrow 64-bit disk offsets
- Use faults to bring in pages from disk as necessary
- After reading page, translate pointers—known as swizzling



1 Malloc and fragmentation

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Garbage collection

• In safe languages, runtime knows about all pointers

- So can move an object if you change all the pointers

• What memory locations might a program access?

- Any globals or objects whose pointers are currently in registers
- Recursively, any pointers in objects it might access
- Anything else is unreachable, or garbage; memory can be re-used

• Example: stop-and-copy garbage collection

- Memory full? Temporarily pause program, allocate new heap
- Copy all objects pointed to by registers into new heap
 - Mark old copied objects as copied, record new location
- Start scanning through new heap. For each pointer:
 - Copied already? Adjust pointer to new location
 - Not copied? Then copy it and adjust pointer
- Free old heap—program will never access it—and continue

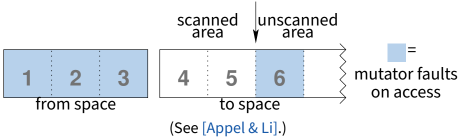
Concurrent garbage collection

Idea: Stop & copy, but without the stop

- Mutator thread runs program, collector concurrently does GC

• When collector invoked:

- Protect from space & unscanned to space from mutator
- Copy objects in registers into to space, resume mutator
- All pointers in scanned to space point to to space
- If mutator accesses unscanned area, fault, scan page, resume



Heap overflow detection

Many GCed languages need fast allocation

- E.g., in lisp, constantly allocating cons cells
- Allocation can be as often as every 50 instructions

Fast allocation is just to bump a pointer

```
char *next_free;
char *heap_limit;
void *alloc (unsigned size) {
  if (next_free + size > heap_limit) /* 1 */
    invoke_garbage_collector (); /* 2 */
    char *ret = next_free;
    next_free += size;
    return ret;
}
```

But would be even faster to eliminate lines 1 & 2!

Heap overflow detection 2

- Mark page at end of heap inaccessible
 - mprotect (heap_limit, PAGE_SIZE, PROT_NONE);
- Program will allocate memory beyond end of heap
- Program will use memory and fault
 - Note: Depends on specifics of language
 - But many languages will touch allocated memory immediately
- Invoke garbage collector
 - Must now put just allocated object into new heap
- Note: requires more than just resumption
 - Faulting instruction must be resumed
 - But must resume with different target virtual address
 - Doable on most architectures since GC updates registers

Reference counting

• Seemingly simpler GC scheme:

- Each object has "ref count" of pointers to it
- Increment when pointer set to it
- Decremented when pointer killed (C++ destructors handy—c.f. shared_ptr)

```
void foo(bar c) {
  bar a b;
  a = c; // c.refcnt++
  b = a; // a.refcnt++
  a = 0; // c.refcnt--
  return; // b.refcnt--
}
```

- ref count == 0? Free object

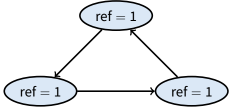
Works well for hierarchical data structures

- E.g., pages of physical memory



Reference counting pros/cons

- Circular data structures always have ref count > 0
 - No external pointers means lost memory



- Can do manually w/o PL support, but error-prone
- Potentially more efficient than real GC
 - No need to halt program to run collector
 - Avoids weird unpredictable latencies
- Potentially less efficient than real GC
 - With real GC, copying a pointer is cheap
 - With refcounts, must update count each time & possibly take lock (but C++11 std::move can avoid overhead)

Ownership types

Another approach: avoid GC by exploiting type system

- Use ownership types, which prohibit copies

• You can move a value into a new variable (e.g., copy pointer)

- But then the original variable is no longer usable
- You can borrow a value by creating a pointer to it
 - But must prove pointer will not outlive borrowed value
 - And can't use original unless both are read-only (to avoid races)
- Ownership types available now in Rust language
 - First serious competitor to C/C++ for OSes, browser engines

• C++11 does something similar but weaker with unique types

- std::unique_ptr,std::unique_lock,...
- Can std::move but not copy these