

Optimizing Dynamic Memory Management

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Goals of this Lecture



- Help you learn about:
- Details of K&R heap mgr
- Heap mgr optimizations related to Assignment #6
 - Faster free () via doubly-linked list, redundant sizes, and status bits
 - Faster malloc() via binning
- Other heap mgr optimizations
 - Best/good fit block selection
 - Selective splitting
 - Deferred coalescing
 - Segregated data
 - Segregated meta-data
 - Memory mapping



Part 1:

Details of the K&R Heap Manager

An Implementation Challenge



Problem:

- Need information about each free block
 - · Starting address of the block of memory
 - · Length of the free block
 - · Pointer to the next block in the free list
- Where should this information be stored?
 - · Number of free blocks is not known in advance
 - So, need to store the information on the heap
- But, wait, this code is what *manages* the heap!!!
 - Can't call malloc() to allocate storage for this information
 - · Can't call free() to deallocate the storage, either

Store Information in the Free Block



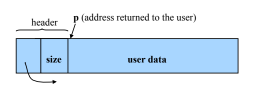
Solution:

- Store the information directly in the block
 - · Since the memory isn't being used for anything anyway
 - · And allows data structure to grow and shrink as needed

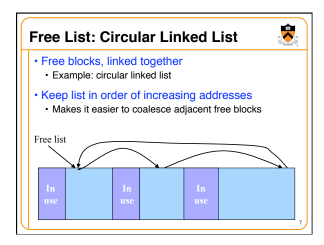
Block Headers

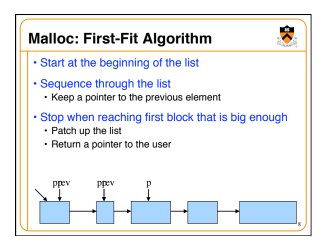


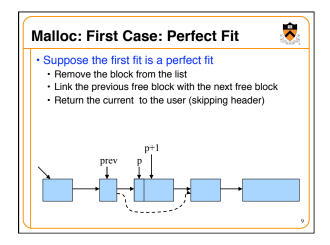
- Every free block has a **header**, containing:
- · Pointer to (i.e., address of) the next free block
- Size of the free block

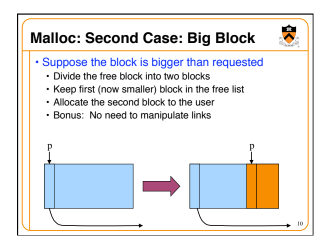


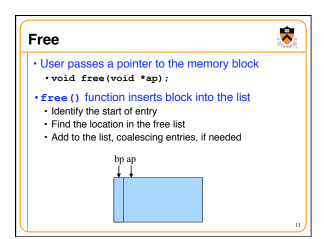
· Challenge: programming outside the type system

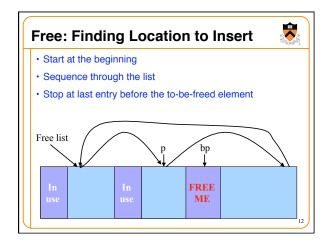


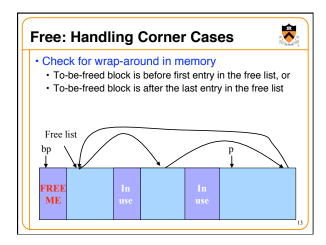


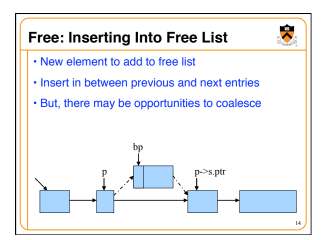


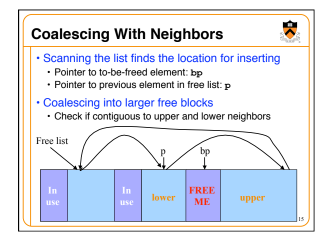


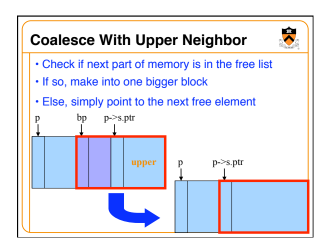


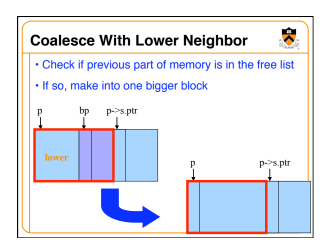


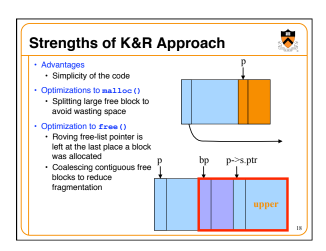


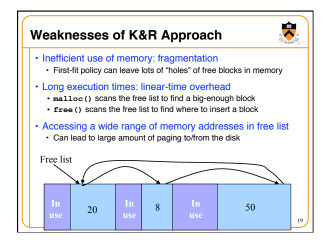


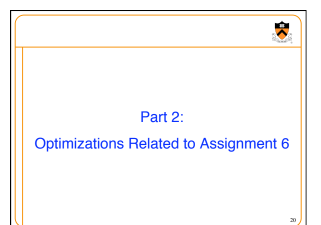




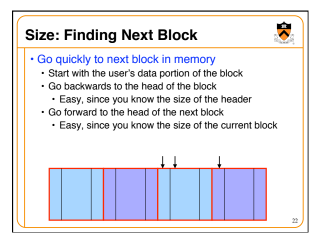


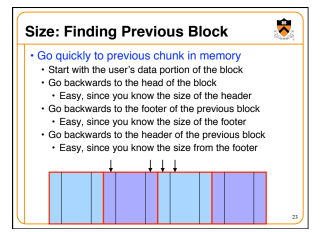


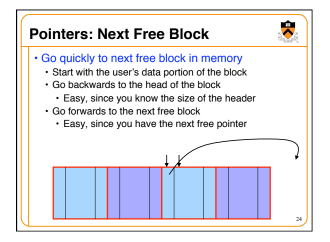




Performance problems with K&R free() Scanning the free list to know where to insert Keeping track of the "previous" node to do the insertion Doubly-linked, non-circular list Header Size of the block (in # of units) Flag indicating whether the block is free or in use If free, a pointer to the next free block Footer Size of the block (in # of units) If free, a pointer to the previous free block







Pointers: Previous Free Block • Go quickly to previous free block in memory · Start with the user's data portion of the block · Go backwards to the head of the block • Easy, since you know the size of the header • Go forwards to the footer of the block • Easy, since you know the block size from the header ${\boldsymbol{\cdot}}$ Go backwards to the previous free block • Easy, since you have the previous free pointer

Efficient Free



- · Before: K&R
- · Scan the free list till you find the place to insert
 - Needed to see if you can coalesce adjacent blocks
- Expensive for loop with several pointer comparisons
- · After: with header/footer and doubly-linked list
 - Coalescing with the previous block in memory
 - · Check if previous block in memory is also free
 - If so, coalesce
 - · Coalescing with the next block in memory the same way
 - · Add the new, larger block to the front of the linked list

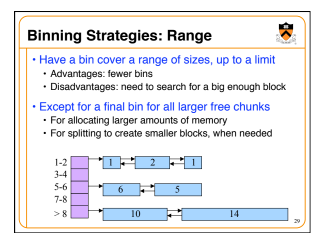
But Malloc is Still Slow...



- · Still need to scan the free list
 - · To find the first, or best, block that fits
- Root of the problem
 - · Free blocks have a wide range of sizes
- Solution: binning
 - · Separate free lists by block size

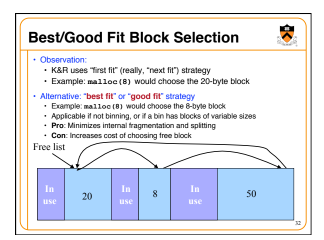
plemented as an array of free-list pointers	
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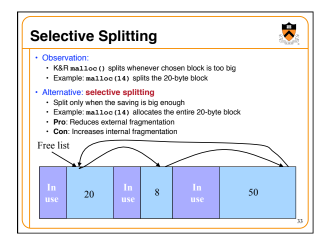
Binning Strategies: Exact Fit • Have a bin for each block size, up to a limit • Advantages: no search for requests up to that size • Disadvantages: many bins, each storing a pointer • Except for a final bin for all larger free blocks • For allocating larger amounts of memory • For splitting to create smaller blocks, when needed

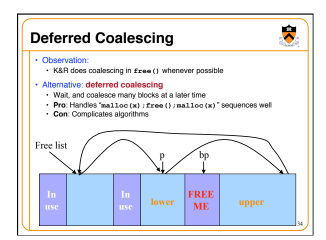


Suggestions for Assignment #6 Debugging memory management code is hard A bug in your code might stomp on the headers or footers making it very hard to understand where you are in memory Suggestion: debug carefully as you go along Write little bits of code at a time, and test as you go Use assertion checks very liberally to catch mistakes early Use functions to apply higher-level checks on your list E.g., all free-list blocks are marked as free E.g., each block pointer is within the heap range E.g., the block size in header and footer are the same Suggestion: draw lots and lots of pictures









Segregated Data



- · Observation:
 - · Splitting and coalescing consume lots of overhead
- Problem:
- · How to eliminate that overhead?
- Solution: Segregated data
- Make use of the virtual memory concept...
- Store each bin's blocks in a distinct (segregated) virtual memory page
- Elaboration...

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Segregated Data (cont.)



- Segregated data
 - Each bin contains blocks of fixed sizes
 - E.g. 32, 64, 128, ...
 - All blocks within a bin are from same $\mbox{\it virtual memory}$ page
 - · Malloc never splits! Examples:
 - Malloc for 32 bytes => provide 32
 - Malloc for 5 bytes => provide 32
 - Malloc for 100 bytes => provide 128
 - Free never coalesces!
 - Free block => examine address, infer virtual memory page, infer bin, insert into that bin
 - Pro: Completely eliminates splitting and coalescing overhead
 - Pro: Eliminates most meta-data; only forward links are required (no backward links, sizes, status bits, footers)
 - · Con: Some usage patterns cause excessive external fragmentation

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Segregated Meta-Data



- - · Meta-data (block sizes, status flags, links, etc.) are scattered across the heap, interspersed with user data
 - Heap mgr often must traverse meta-data
- - · User error easily can corrupt meta-data
- - · Frequent traversal of meta-data can cause excessive page faults
- Solution: Segregated meta-data
- · Make use of the virtual memory concept...
- Store meta-data in a distinct (segregated) virtual memory page from user data

Memory Mapping



- - Heap mgr might want to release heap memory to OS (e.g. for use as
 - Heap mgr can call brk(currentBreak-x) to release freed memory to OS, but...
 - · Difficult to know when memory at high end of heap is free, and...
 - Often freed memory is not at high end of heap!
- · Problem:
 - How can heap mgr effectively release freed memory to OS?
- Solution: Memory mapping
- · Make use of virtual memory concept...
- Allocate memory via mmap () system call
- Free memory via munmap () system call

mmap() and munmap()



- Typical call of mmap ()
 - p = mmap(NULL, size, PROT_READ|PROT_WRITE, MAP_PRIVATE | MAP_ANON, 0, 0);
 - · Asks the OS to map a new private read/write area of virtual memory containing size bytes
 - · Returns the virtual address of the new area on success, NULL on failure
- Typical call of munmap ()
- status = munmap (p, size);
 Unmaps the area of virtual memory at virtual address p consisting of
- · Returns 1 on success, 0 on failure
- See Bryant & O'Hallaron book and man pages for details

Using mmap() and munmap()



Typical strategy:

- Allocate small block =>
- Call brk() if necessary
 Manipulate data structures described earlier in this lecture
- Free small block =>
 - · Manipulate data structures described earlier in this lecture
 - Do not call brk ()
- Allocate large block =>
 - · Call mmap()
- Free large block =>
 - · Call munmap()

Summary



- Details of K&R heap manager
- Heap mgr optimizations related to Assignment #6
 - Faster free () via doubly-linked list, redundant sizes, and status bits
 - Faster malloc () via binning
- Other heap mgr optimizations
- · Best/good fit block selection
- Selective splitting
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- · Segregated data
- Segregated meta-data
- Memory mapping