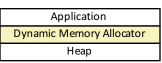


Today

- ▶ Basic concepts
- ▶ Implicit free lists

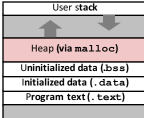
Dynamic Memory Allocation

- Programmers use dynamic memory allocators (such as malloc) to acquire VM at run time.
 - For data structures whose size is only known at runtime.
- Dynamic memory allocators manage an area of process virtual memory known as the heap.



Top of heap

(brk ptr)



Dynamic Memory Allocation

- Allocator maintains heap as collection of variable sized blocks, which are either allocated or free
- ▶ Types of allocators
 - Explicit allocator: application allocates and frees space
 - E.g., malloc and free in \boldsymbol{C}
 - Implicit allocator: application allocates, but does not free space
 - ${}^{\bullet}\,$ E.g. garbage collection in Java, ML, and Lisp
- Will discuss simple explicit memory allocation today

The malloc Package

#include <stdlib.h>

- Returns a pointer to a memory block of at least size bytes (typically) aligned to 8-byte boundary
- If size == 0, returns NULL
- Unsuccessful: returns NULL (0) and sets errno

void free(void *p)

- Returns the block pointed at by p to pool of available memory
- p must come from a previous call to malloc or realloc

Other functions

- calloc: Version of malloc that initializes allocated block to zero.
- realloc: Changes the size of a previously allocated block.
- $^{\circ}~$ sbrk: Used internally by allocators to grow or shrink the heap

malloc Example

```
void foo(int n, int m) {
    int i, *p;

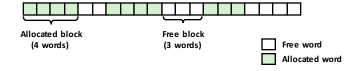
/* Allocate a block of n ints */
    p = (int *) malloc(n * sizeof(int));
    if (p == NULL) {
        perror("malloc");
        exit(0);
    }

/* Initialize allocated block */
    for (i=0; i<n; i++)
        p[i] = i;

/* Return p to the heap */
    free(p);
}</pre>
```

Assumptions Made in This Lecture

Memory is word addressed (each word can hold a pointer)



Allocation Example

p1 = malloc(4)

p2 = malloc(5)

p3 = malloc(6)

free(p2)

p4 = malloc(2)

Constraints

- Applications
 - Can issue arbitrary sequence of malloc and free requests
 - free request must be to a malloc'd block
- Allocators
 - Can't control number or size of allocated blocks
 - Must respond immediately to malloc requests
 - i.e., can't reorder or buffer requests
 - Must allocate blocks from free memory
 - i.e., can only place allocated blocks in free memory
 - Must align blocks so they satisfy all alignment requirements
 - 8 byte alignment for GNU malloc (libc malloc) on Linux boxes
 - Can manipulate and modify only free memory
 - Can't move the allocated blocks once they are malloc'd
 - · i.e., compaction is not allowed

Performance Goal: Throughput

- ▶ Given some sequence of malloc and free requests:
 - \circ $R_0, R_1, ..., R_k, ..., R_{n-1}$
- Goals: maximize throughput and peak memory utilization
 - · These goals are often conflicting
- ▶ Throughput:
 - · Number of completed requests per unit time
 - Example:
 - 5,000 malloc calls and 5,000 free calls in 10 seconds
 - · Throughput is 1,000 operations/second

Performance Goal: Peak Memory Utilization

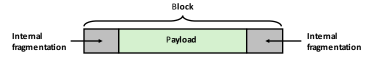
- ▶ Given some sequence of malloc and free requests:
 - \circ $R_0, R_1, ..., R_k, ..., R_{n-1}$
- ▶ Def: Aggregate payload P_k
 - malloc(p) results in a block with a *payload* of p bytes
- After request R_k has completed, the **aggregate payload** P_k is the sum of currently allocated payloads
- \rightarrow *Def:* Current heap size H_k
 - \circ Assume H_k is monotonically nondecreasing
 - i.e., heap only grows when allocator uses sbrk
- ▶ Def: Peak memory utilization after k requests
- \circ $U_k = (max_{i \le k} P_i) / H_k$

Fragmentation

- ▶ Poor memory utilization caused by *fragmentation*
 - *internal* fragmentation
 - external fragmentation

Internal Fragmentation

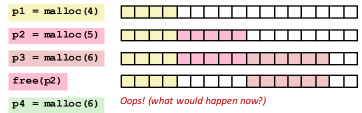
• For a given block, *internal fragmentation* occurs if payload is smaller than block size



- Caused by
- Overhead of maintaining heap data structures
- Padding for alignment purposes
- Explicit policy decisions (e.g., to return a big block to satisfy a small request)
- ▶ Depends only on the pattern of *previous* requests
 - Thus, easy to measure

External Fragmentation

• Occurs when there is enough aggregate heap memory, but no single free block is large enough



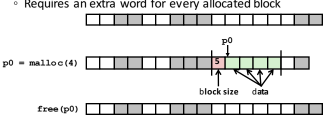
- Depends on the pattern of future requests
 - Thus, difficult to measure

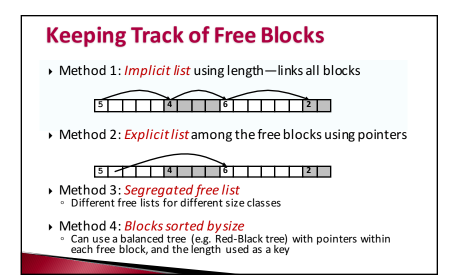
Implementation Issues

- ▶ How do we know how much memory to free given just a pointer?
- ▶ How do we keep track of the free blocks?
- ▶ What do we do with the extra space when allocating a structure that is smaller than the free block it is placed in?
- ▶ How do we pick a block to use for allocation -- many might fit?
- ▶ How do we reinsert freed block?

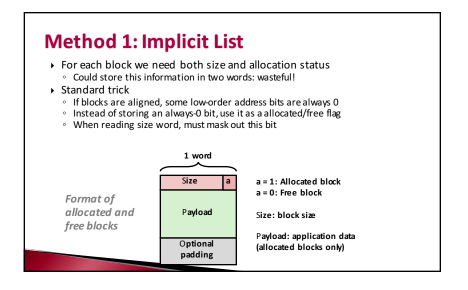
Knowing How Much to Free

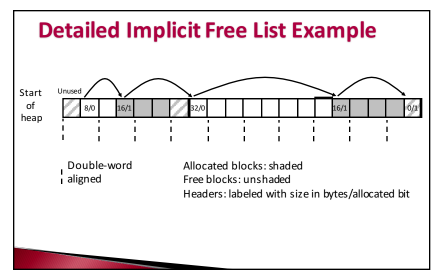
- Standard method
 - Keep the length of a block in the word preceding the block.
 - This word is often called the header field or header
 - Requires an extra word for every allocated block











Implicit List: Finding a Free Block

First fit:

· Search list from beginning, choose first free block that fits:

- · Can take linear time in total number of blocks (allocated and free)
- In practice it can cause "splinters" at beginning of list

Next fit:

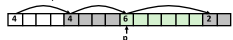
- · Like first fit, but search list starting where previous search finished
- Should often be faster than first fit: avoids re-scanning unhelpful blocks
- Some research suggests that fragmentation is worse

Best fit:

- Search the list, choose the best free block: fits, with fewest bytes left over
- Keeps fragments small—usually helps fragmentation
- Will typically run slower than first fit

Implicit List: Allocating in Free Block

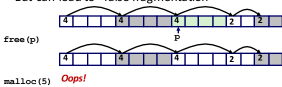
- Allocating in a free block: splitting
 - Since allocated space might be smaller than free space, we might want to split the block





Implicit List: Freeing a Block

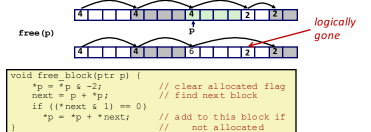
- Simplest implementation:
 - Need only clear the "allocated" flag void free block(ptr p) { *p = *p & -2 }
 - But can lead to "false fragmentation"



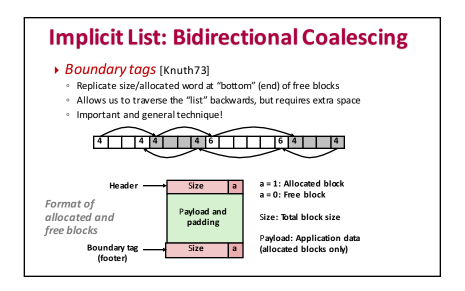
There is enough free space, but the allocator won't be able to find it

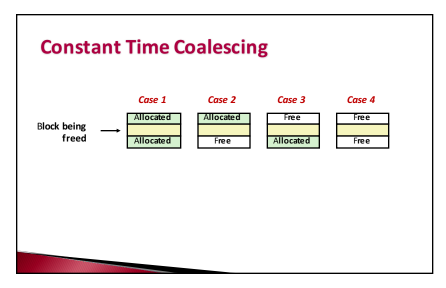
Implicit List: Coalescing

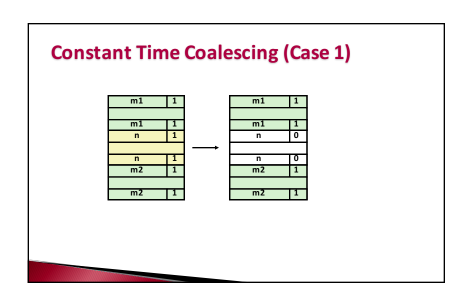
- ▶ Join (coalesce) with next/previous blocks, if free
 - Coalescing with next block

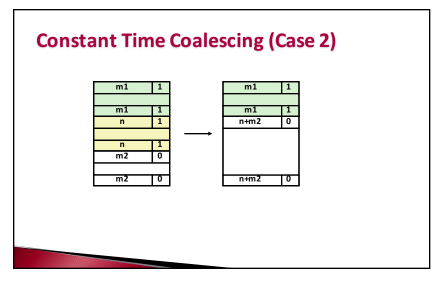


• But how do we coalesce with previous block?

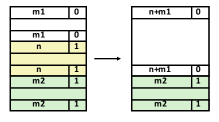


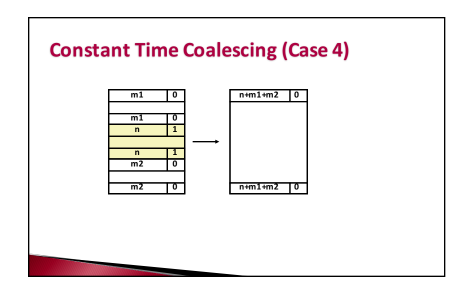






Constant Time Coalescing (Case 3)





Disadvantages of Boundary Tags

- ▶ Internal fragmentation
- ➤ Can it be optimized?
 - Which blocks need the footer tag?
 - What does that mean?

Summary of Key Allocator Policies

- Placement policy:
- First-fit, next-fit, best-fit, etc.
- Trades off lower throughput for less fragmentation
- Interesting observation: segregated free lists approximate a best fit placement policy without having to search entire free list
- Splitting policy:
 - When do we go ahead and split free blocks?
- How much internal fragmentation are we willing to tolerate?
- Coalescing policy:
 - Immediate coalescing: coalesce each time free is called
 - Deferred coalescing: try to improve performance of free by deferring coalescing until needed. Examples:
 - Coalesce as you scan the free list for malloc
 - · Coalesce when external fragmentation reaches some threshold

Implicit Lists: Summary

- ► Implementation: very simple
- Allocate cost:linear time worst case
- Free cost:
- constant time worst case
 even with coalescing

- Memory usage:

 will depend on placement policy
 First-fit, next-fit or best-fit
- Not used in practice for malloc/free because of linear-time allocation
 used in many special purpose applications
- \blacktriangleright However, the concepts of splitting and boundary tag coalescing are general to $\frac{\it all}{\it all}$ allocators