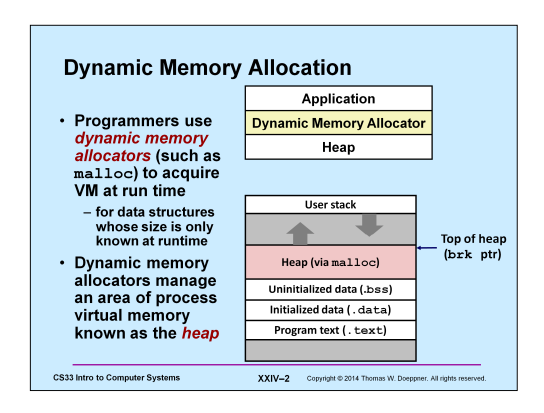


Most of the slides in this lecture are either from or adapted from slides provided by the authors of the textbook "Computer Systems: A Programmer's Perspective,"  $2^{\rm nd}$  Edition and are provided from the website of Carnegie-Mellon University, course 15-213, taught by Randy Bryant and David O'Hallaron in Fall 2010. These slides are indicated "Supplied by CMU" in the notes section of the slides.



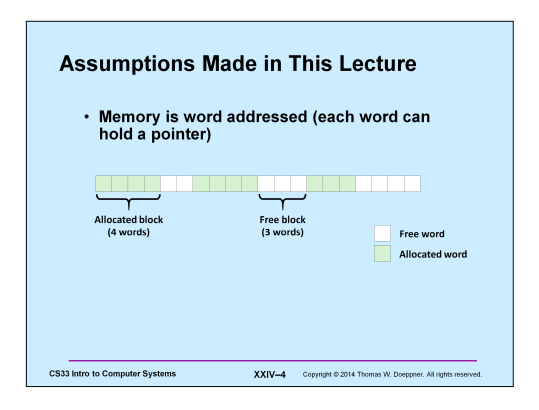
#### **Dynamic Memory Allocation**

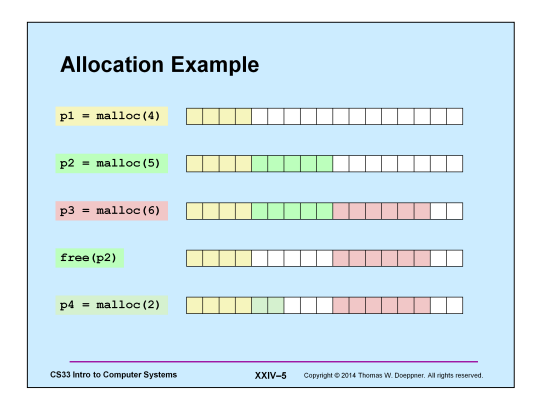
- Allocator maintains heap as collection of variable sized blocks, which are either allocated or free
- · Types of allocators
  - explicit allocator: application allocates and frees space
    - » e.g., malloc and free in C
  - implicit allocator: application allocates, but does not free space
    - » e.g. garbage collection in Java, ML, and Racket

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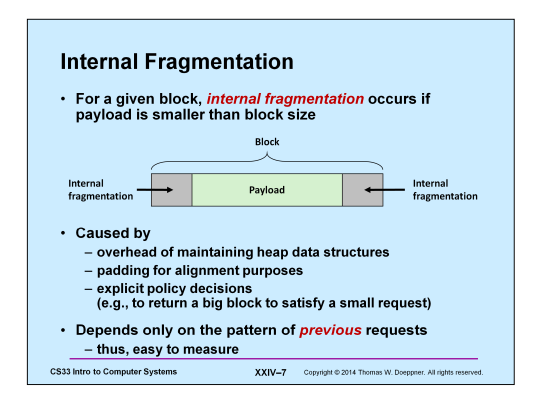


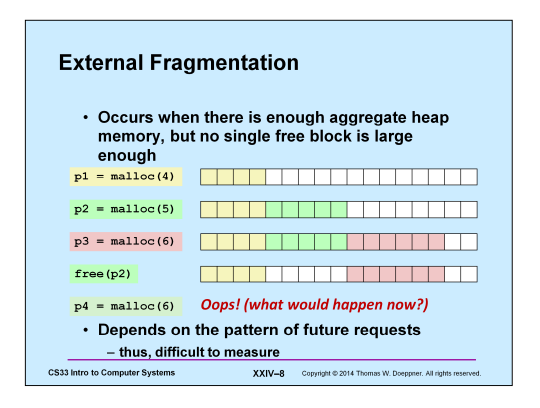
#### **Constraints**

- 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

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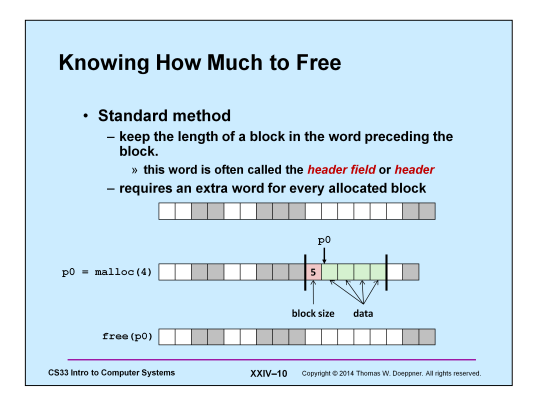
### Implementation Issues

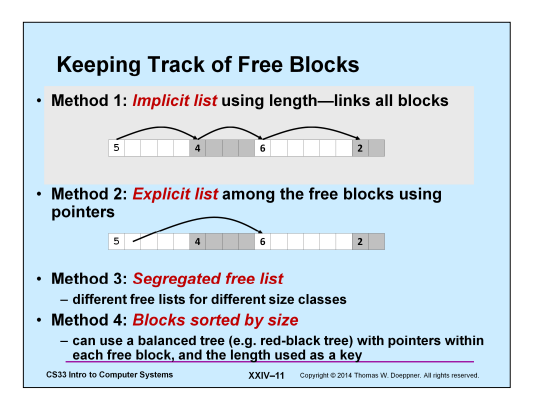
- How do we know how much memory to free given just a pointer?
- · How do we keep track of the free blocks?
- What do we do with the extra space when allocating a structure that is smaller than the free block it is placed in?
- How do we pick a block to use for allocation
   — many might fit?
- · How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

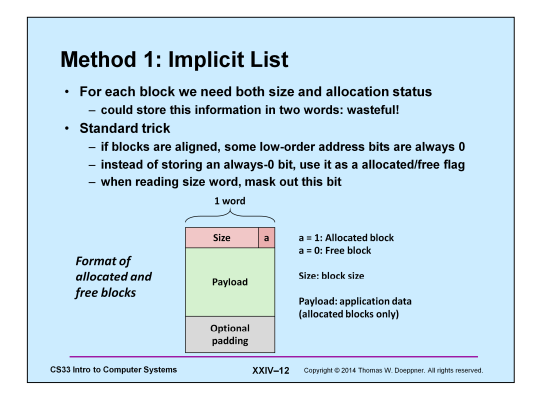
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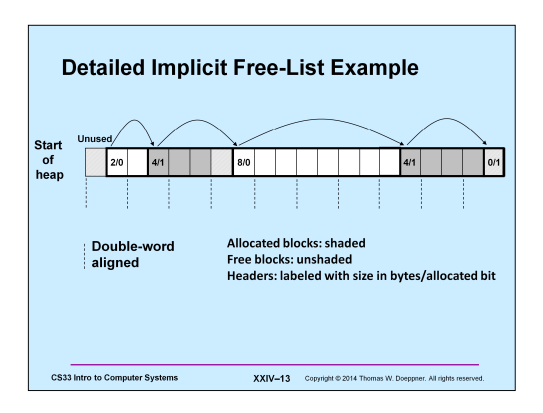
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#### Implicit List: Finding a Free Block

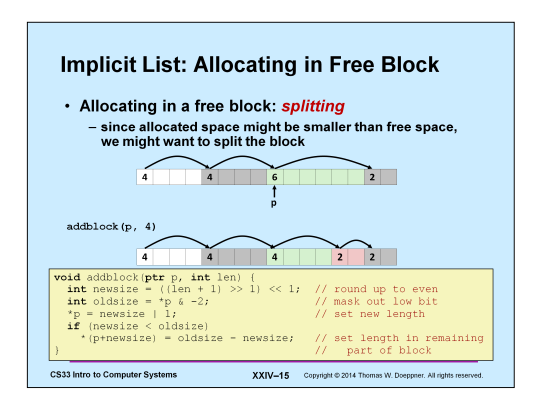
- First fit:
  - search list from beginning, choose *first* free block that fits:

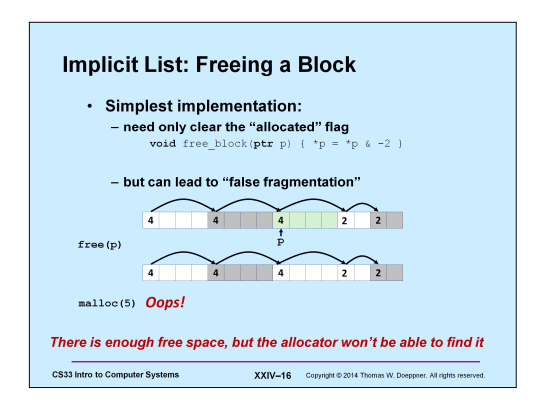
```
p = start;
while ((p < end) &&
    p = p + (*p & -2);
                // goto next block (word addressed)
```

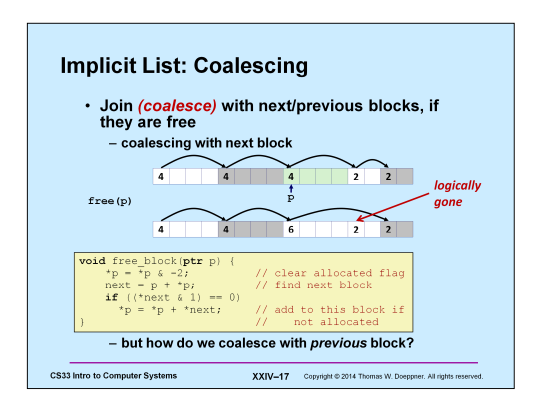
- can take linear time in total number of blocks (allocated and free)
- in practice it can cause "splinters" at beginning of list
- - like first fit, but search list starting where previous search finished
  - should often be faster than first fit: avoids re-scanning unhelpful blocks
  - some research 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

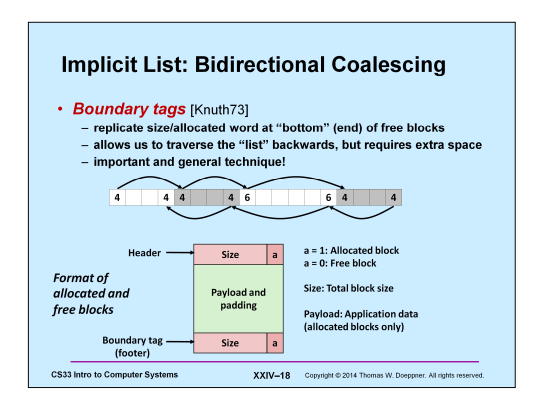
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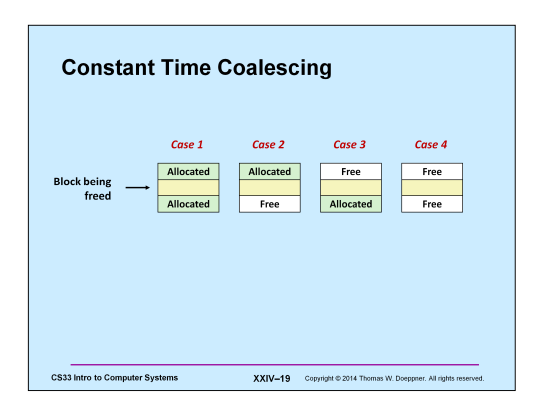
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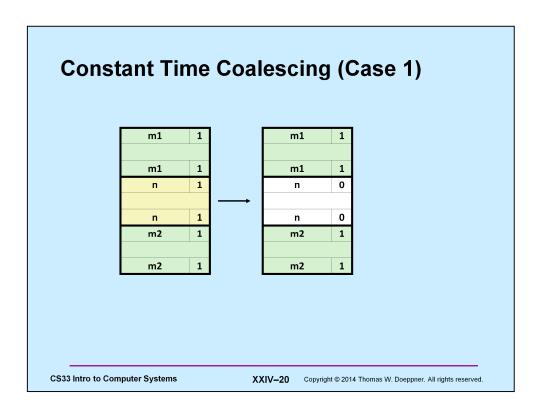


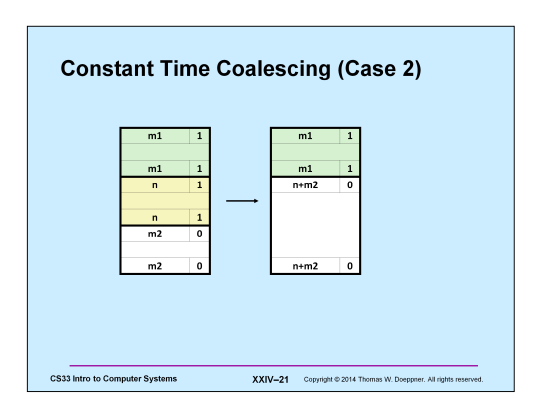


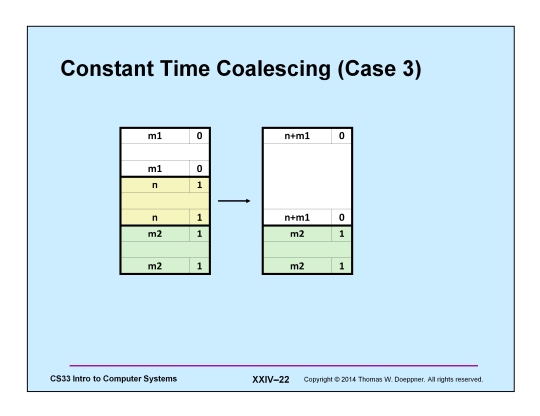


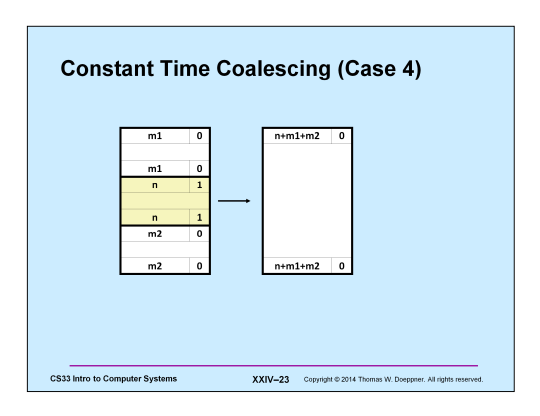












#### **Summary of Key Allocator Policies**

- · 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 the amount of external fragmentation reaches some threshold

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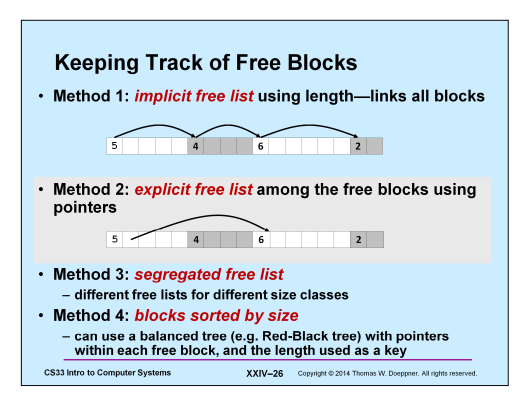
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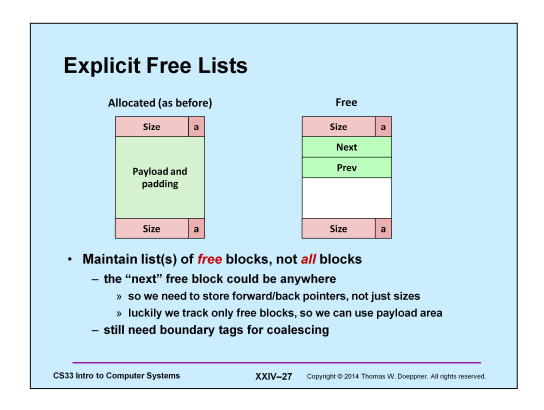
### **Implicit Lists: Summary**

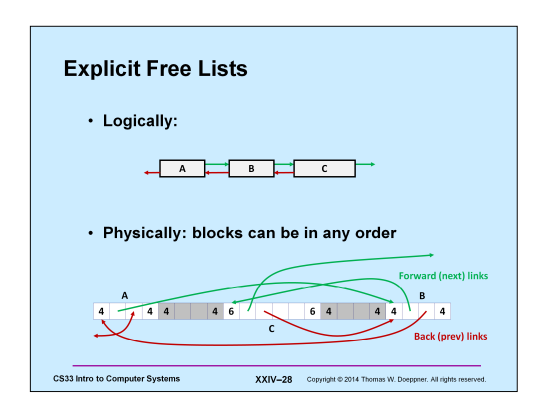
- · Implementation: very simple
- Allocate cost:
  - linear time worst case
- Free cost:
  - constant time worst case
  - even with coalescing
- Memory usage:
  - will depend on placement policy
  - first-fit, next-fit or best-fit
- Not used in practice for malloc/free because of linear-time allocation
  - used in many special purpose applications
- However, the concepts of splitting and boundary tag coalescing are general to all allocators

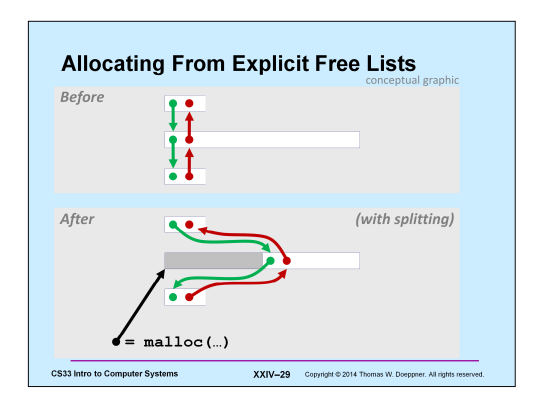
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### **Freeing With Explicit Free Lists**

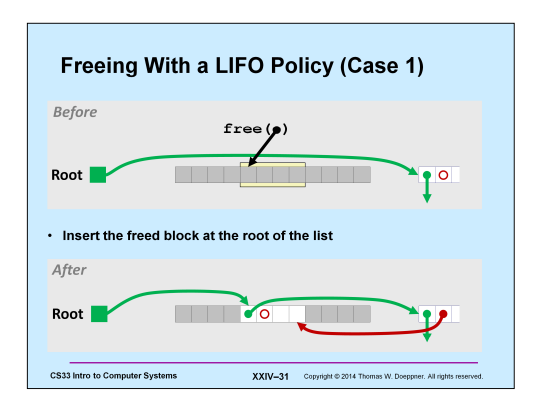
- Insertion policy: where in the free list do you put a newly freed block?
  - LIFO (last-in-first-out) policy
    - » insert freed block at the beginning of the free list
    - » pro: simple and constant time
    - » con: studies suggest fragmentation is worse than address ordered
  - address-ordered policy
    - » Insert freed blocks so that free list blocks are always in address order:

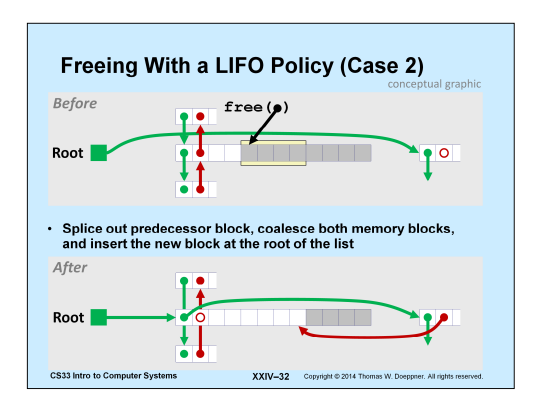
addr(prev) < addr(curr) < addr(next)

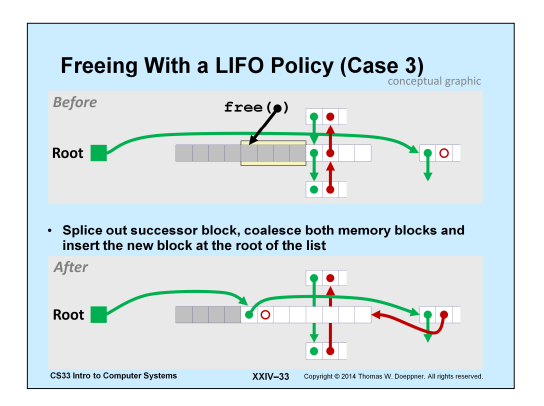
- » con: requires search
- » pro: studies suggest fragmentation is lower than LIFO

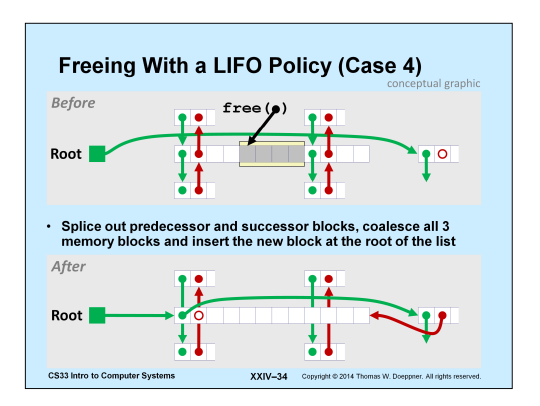
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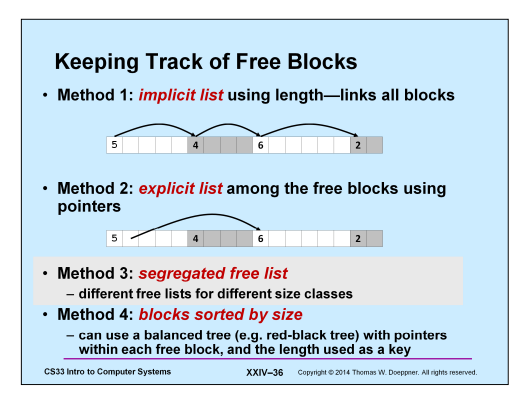


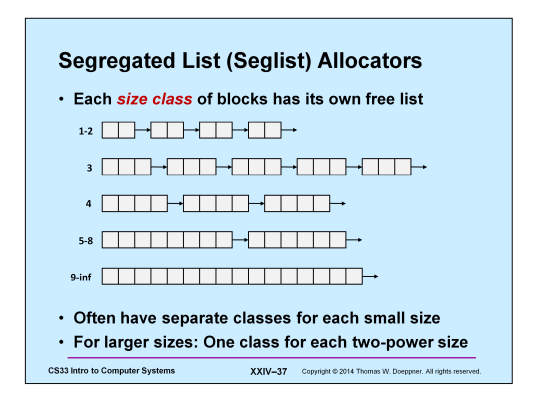
#### **Explicit List Summary**

- Comparison to implicit list:
  - allocate is linear time in number of free blocks instead of all blocks
    - » much faster when most of the memory is full
  - slightly more complicated allocate and free since needs to splice blocks in and out of the list
  - some extra space for the links (2 extra words needed for each block)
    - » does this increase internal fragmentation?
- Most common use of linked lists is in conjunction with segregated free lists
  - keep multiple linked lists of different size classes, or possibly for different types of objects

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### **Seglist Allocator**

- Given an array of free lists, each one for some size class
- To allocate a block of size *n*:
  - search appropriate free list for block of size m > n
  - if an appropriate block is found:
    - » split block and place fragment on appropriate list (optional)
  - if no block is found, try next larger class
  - repeat until block is found
- If no block is found:
  - request additional heap memory from OS (using sbrk())
  - allocate block of *n* bytes from this new memory
  - place remainder as a single free block in largest size class

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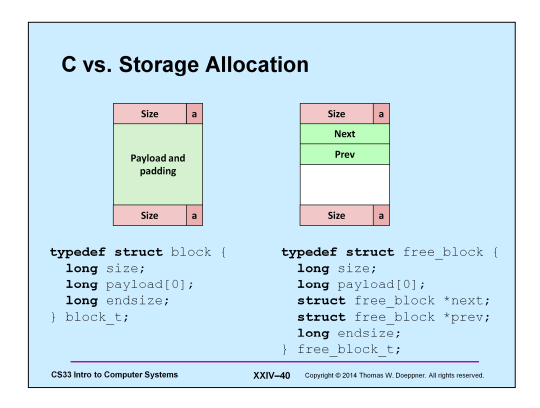
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### **Seglist Allocator (cont.)**

- · To free a block:
  - coalesce and place on appropriate list
- Advantages of seglist allocators
  - higher throughput
    - » log time for power-of-two size classes
  - better memory utilization
    - » first-fit search of segregated free list approximates a best-fit search of entire heap.
    - » extreme case: giving each block its own size class is equivalent to best-fit

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It's desirable to represent blocks of storage using structs so that (at least some of) their fields can be referenced symbolically. Thus, using the declarations in the slide, we can refer to size and payload as members of the struct. Note that, since we don't know how large the payload is, we dimension it as being of size 0. Thus it occupies no space in the structure. Nevertheless, if b is declared to be a block\_t\*, then b->payload refers to the beginning of the payload portion of a block. But, since it is of size 0, then if fb is declared to be a free\_block\_t\*, fb->next starts at the same location as fb->payload, and thus next and prev occupy the first two words of what would otherwise be the payload. Note that endsize is not useful as a symbolic reference, but it simply suggests the structure of the block.

# **Overloading Size**

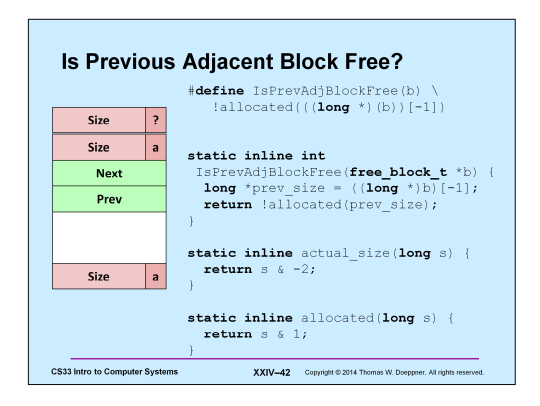
Size

a

```
#define actual_size(s) ((s) & -2)
#define allocated(s) ((s) & 1)
```

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We could (and, in fact, the textbook does) use macros to define code to extract information from our dynamic storage blocks. But macros are rather messy to use. Among their problems is that there is no type checking of their arguments. An alternative is to use inline functions. These allow the C compiler to replace calls to them with copies of their code. Thus they have the advantages of macros in that there is no function call and return overhead, but has the type-checking advantages of function calls. They are typically declared as being static (and thus known only in the file in which they are defined) to avoid multiple-definition issues if they are used in multiple files.

## Is Next Adjacent Block Free?



```
#define IsNextAdjBlockFree(b) \
   !allocated(
   ((long *)(b))[actual size(b->size)])
static inline int
IsNextAdjBlockFree(free_block_t *b) {
 long *next size =
    ((long *)b) [actual_size(b->size)];
 return !allocated(next size);
```

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