CS 33

Storage Allocation

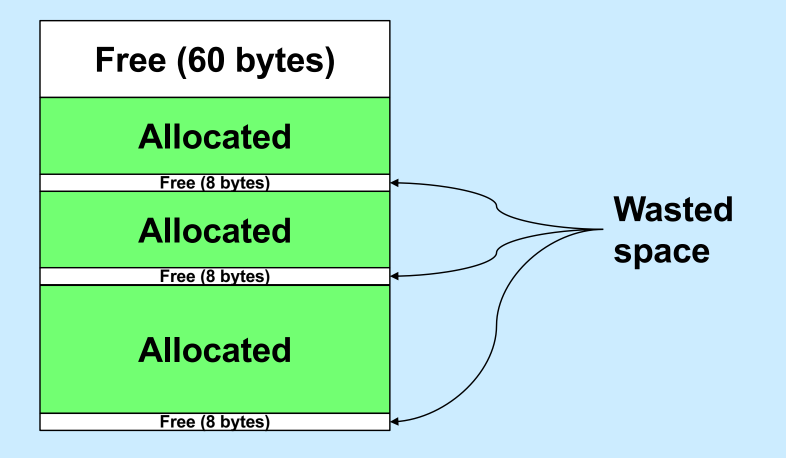
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Fragmentation

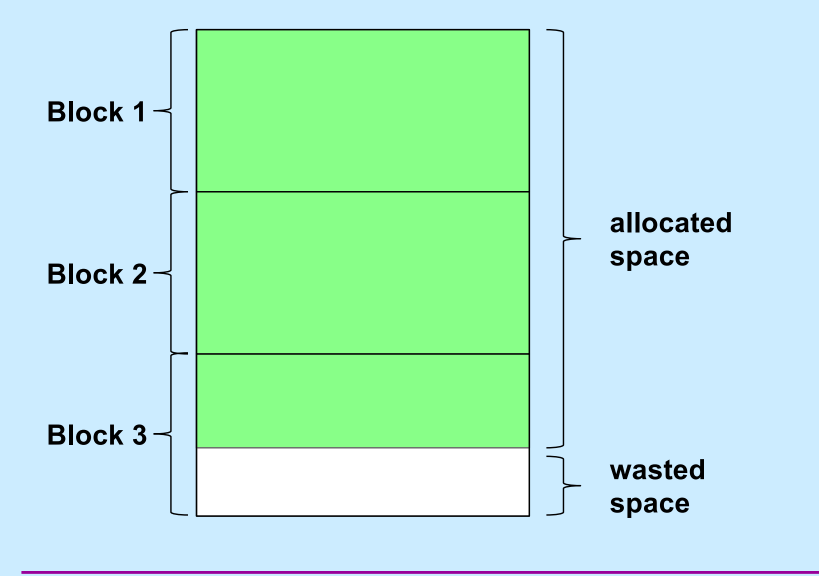
- Fragmentation refers to the wastage of memory due to our allocation policy
- Two sorts
 - external fragmentation
 - internal fragmentation

External Fragmentation



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Internal Fragmentation



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Variations

- Next fit
 - like first fit, but the next search starts where the previous ended
- Worst fit
 - always allocate from largest free block
 - » perhaps reduces the number of "too small" blocks
- Free-list insertion
 - LIFO
 - » easy to do
 - » O(1)
 - ordered insertion
 - » **O(n)**

Quiz 1

Assume that best-fit results in less external fragmentation than first-fit.

We are running an application with modest memory demands. Which allocation strategy is likely to result in better performance (in terms of time) for the application?

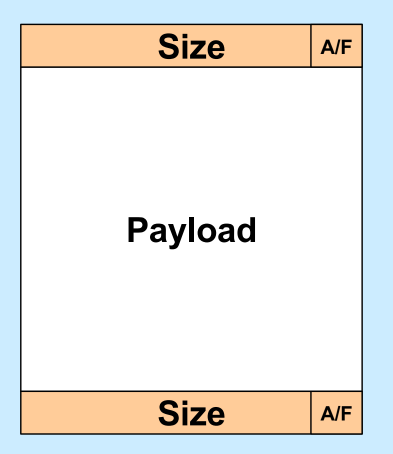
- a) first-fit with LIFO insertion
- b) first-fit with ordered insertion
- c) best-fit

Data Structure Requirements

All blocks

- we need to know how big they are
 - » when free is called, it must be known how much to free
 - » when looking at a free block in malloc, we need to know its size
- we need to know which they are: free or allocated
 - » needed for coalescing
- Free blocks
 - they need to be linked into the free list

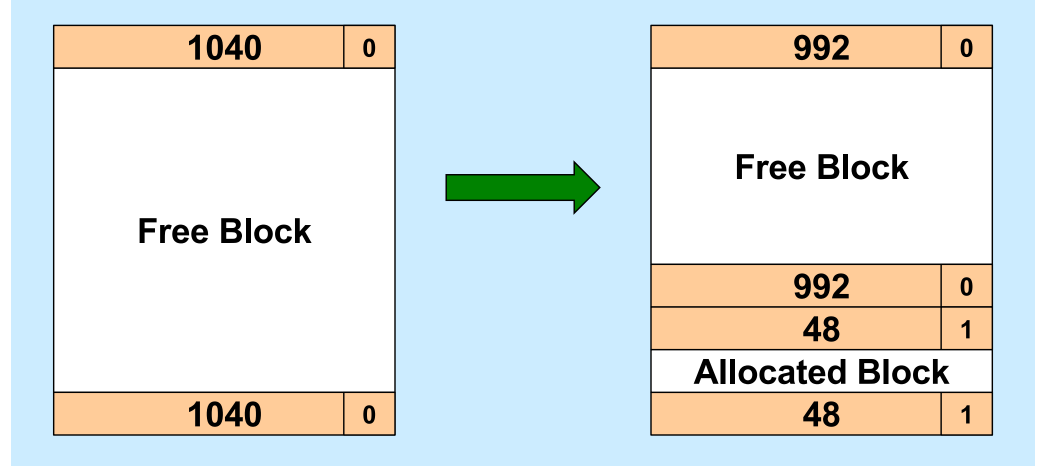
Solution: Boundary Tags



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Splitting a Block



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Representing the Free List

• We need a pointer to the first element

– flist_first

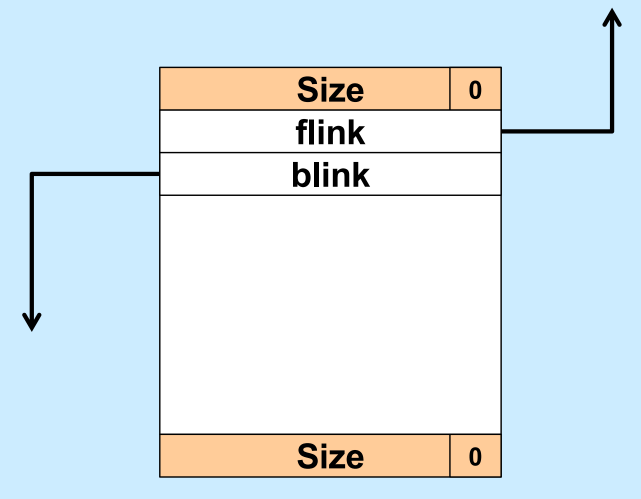
 We need to traverse the list from beginning to end

- required by malloc

- We need to merge adjacent blocks
 - this may require removing a block from the free list, then reinserting it (as part of a coalesced block)
- Links may be put in the free block's payload area

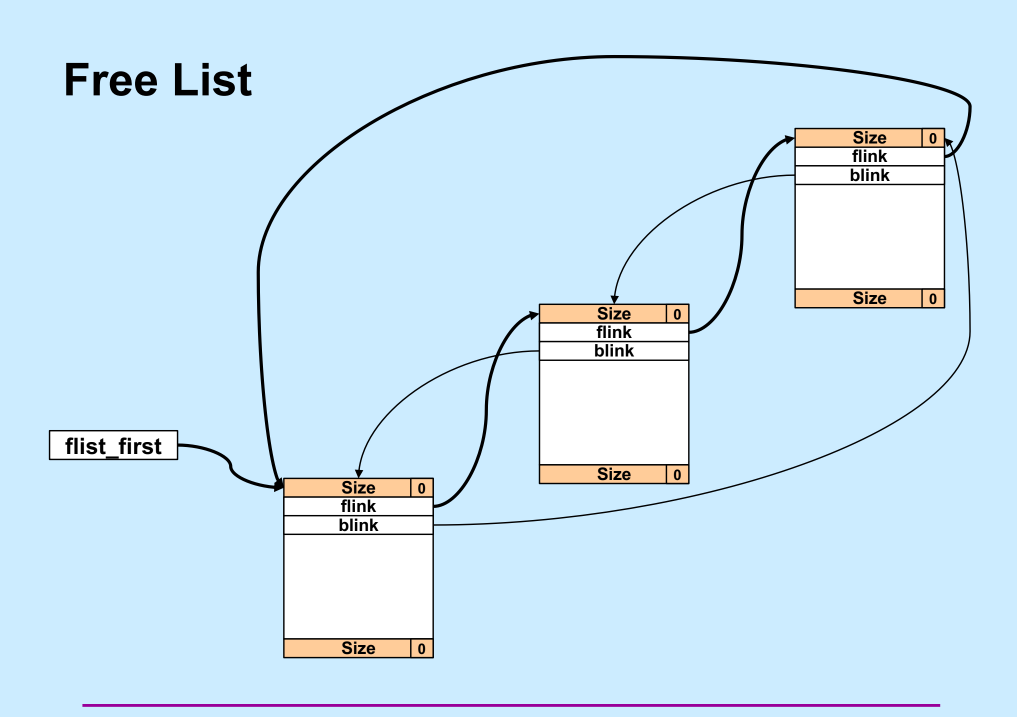
– not needed for allocated blocks!

Free Block Representation



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Quiz 2

Why is the free list doubly linked?

- a) we don't really need it to be doubly linked for malloc and free, but it may be necessary for some future operations
- b) to facilitate sorting the free list
- c) so we can traverse it in both directions
- d) so that, given a pointer to an arbitrary free block, we can easily remove the block from the list

Quiz 3

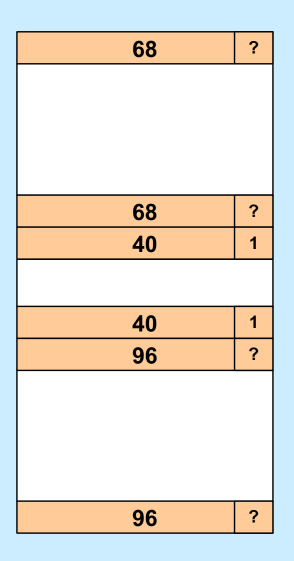
Why is the free list circular?

- a) to facilitate implementing the next-fit search strategy
- b) so that we don't have to special-case the the handling of the first and last list elements
- c) both of the above
- d) none of the above

Heap ≠ Free List

- Heap
 - collection of all memory usable as dynamic storage: the dynamic portion of the address space
 - » both allocated and free
- Free list
 - those blocks of the heap that are free
 - » linked together (circular, doubly)
- Both important, but different
- Confusion: what does next block mean?
 - next adjacent block (next in heap)
 - next free block (next in free list)

Coalescing Revisited

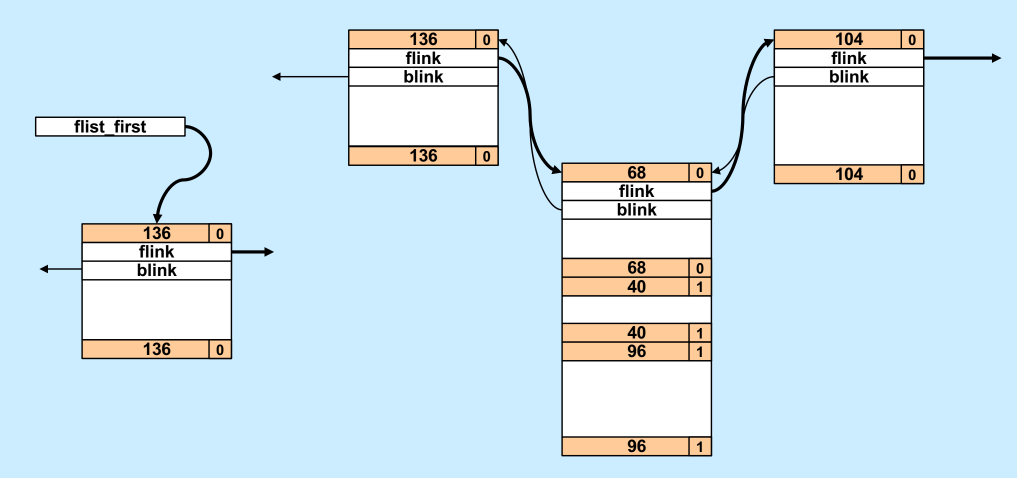


• We are freeing a block

- is the previous block free?
- is the next block free?
- are both free?

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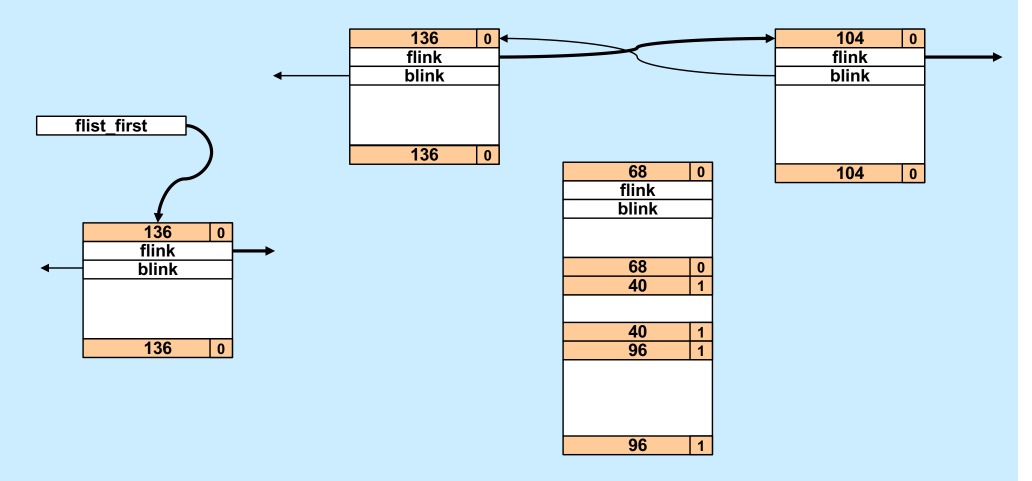
Coalescing: Previous Free (1)



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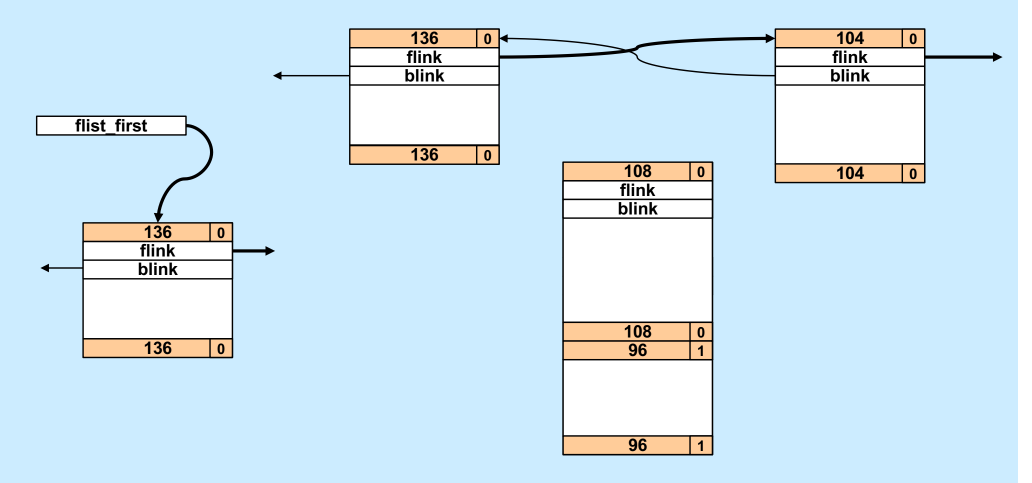
Coalescing: Previous Free (2)



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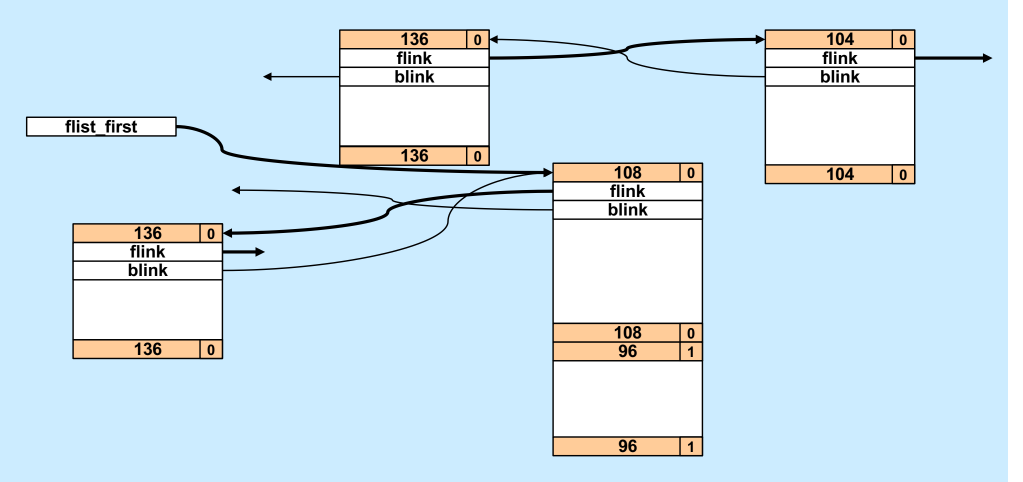
Coalescing: Previous Free (3)



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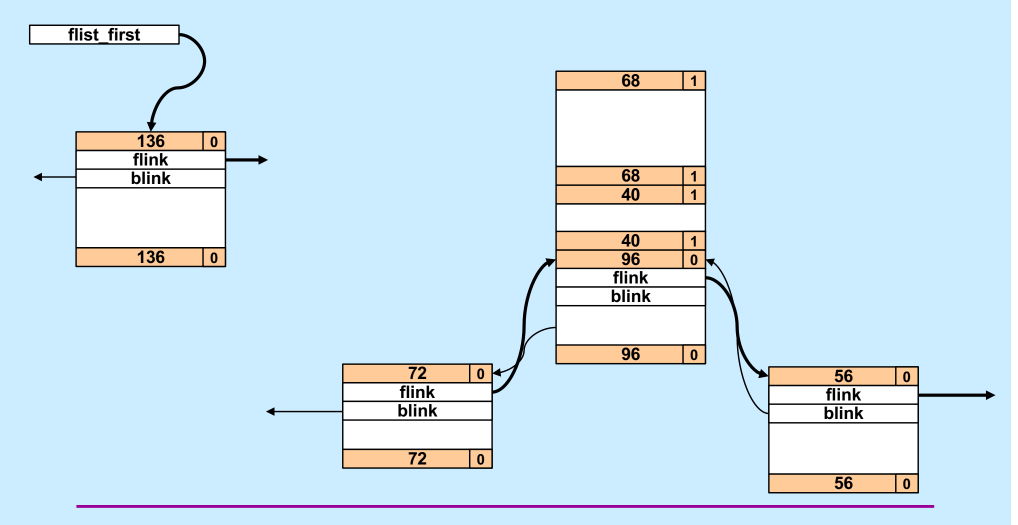
Coalescing: Previous Free (4)



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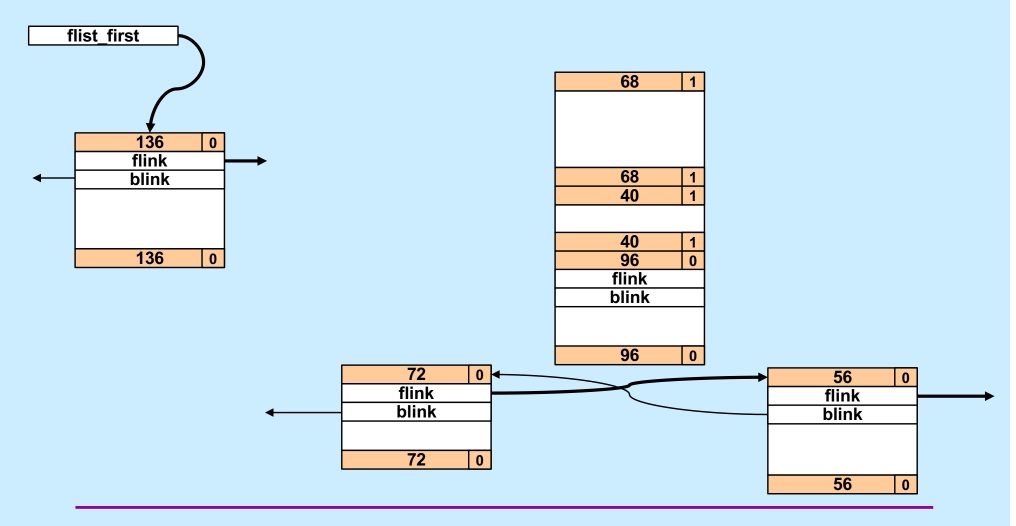
Coalescing: Next Free (1)



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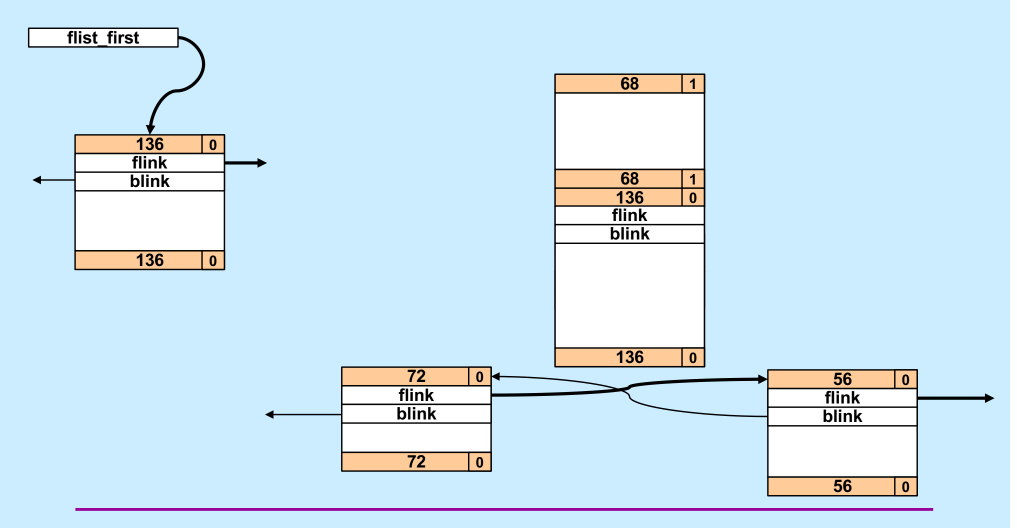
Coalescing: Next Free (2)



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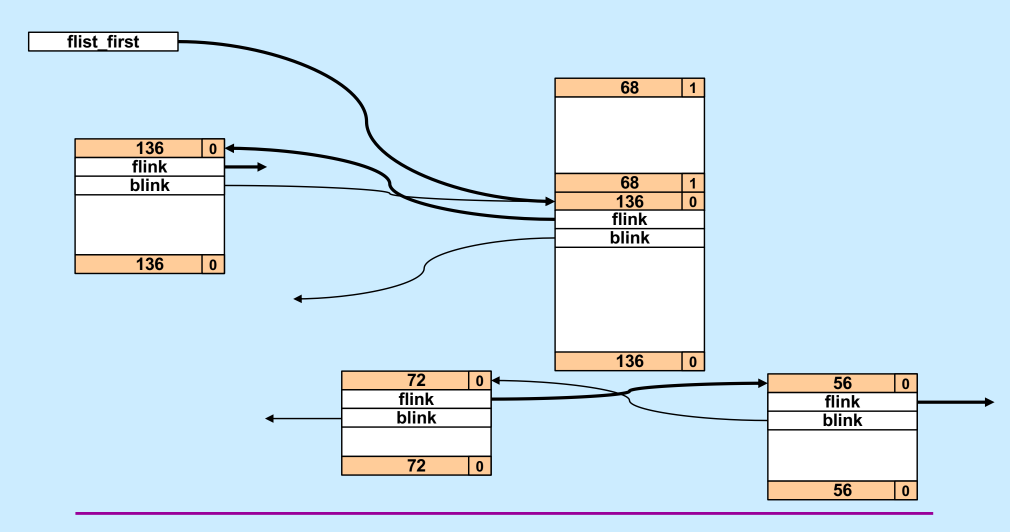
Coalescing: Next Free (3)



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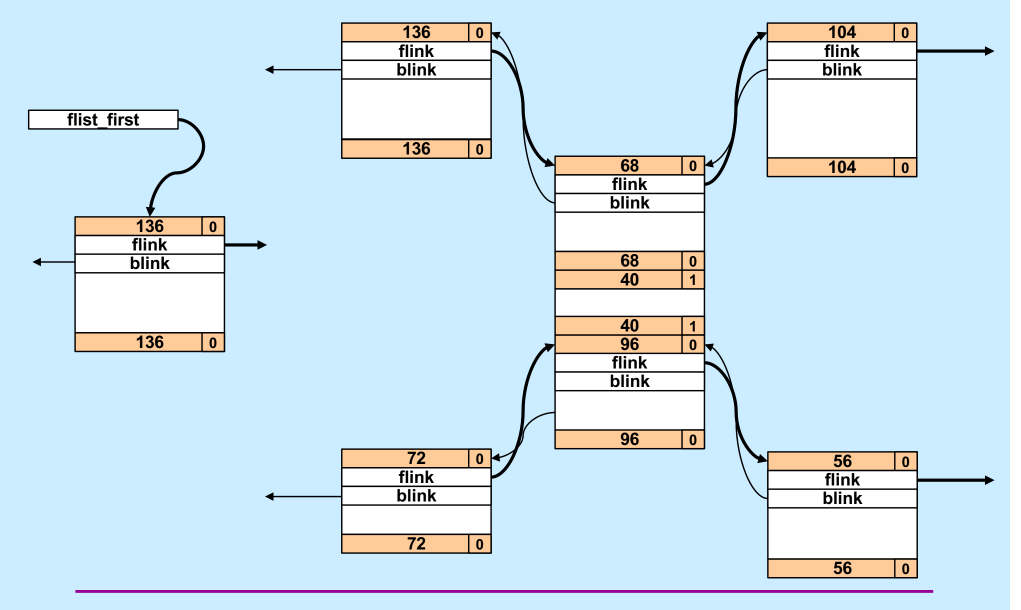
Coalescing: Next Free (4)



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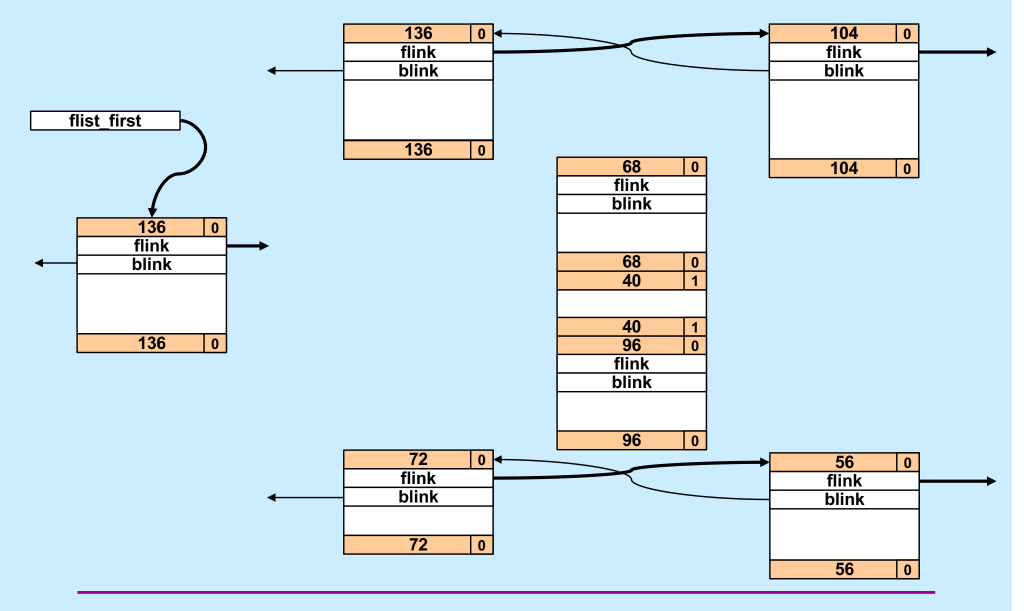
Coalescing: Both Free (1)



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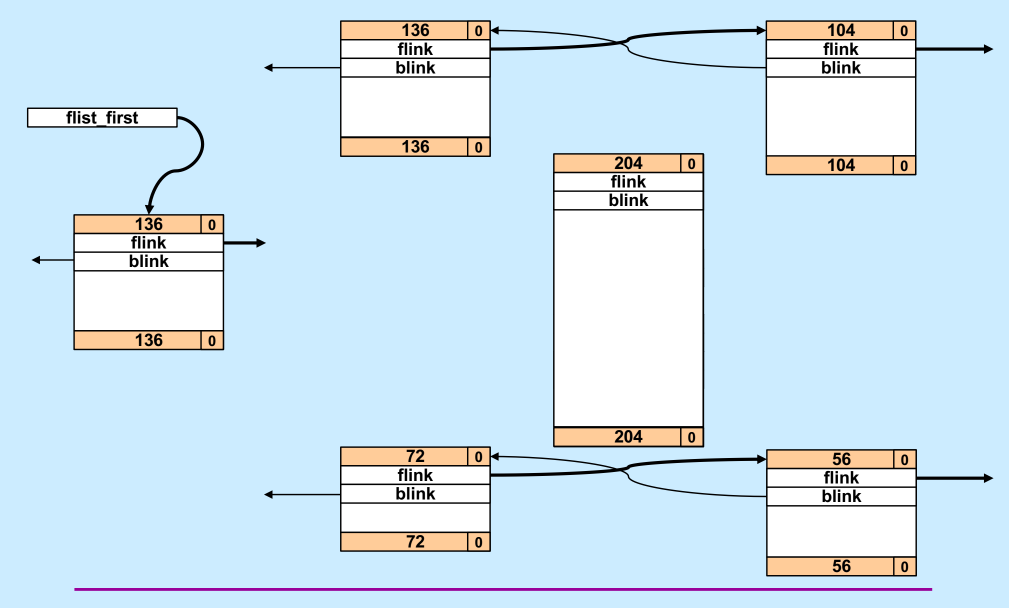
Coalescing: Both Free (2)



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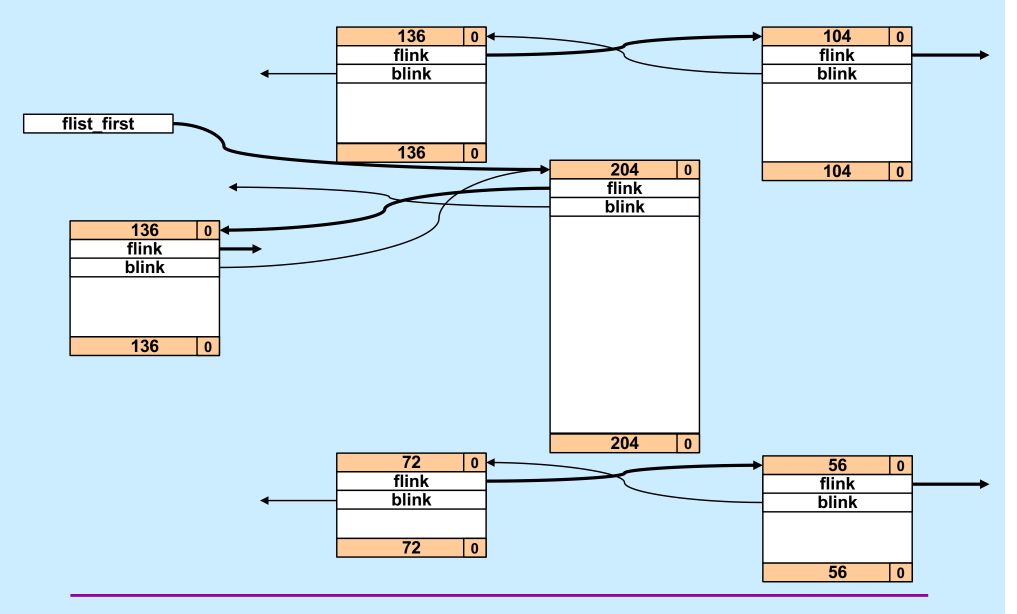
Coalescing: Both Free (3)



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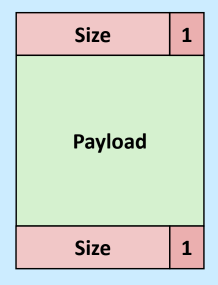
Coalescing: Both Free (4)



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C vs. Storage Allocation



Size	0
flink	
blink	
Size	0

typedef struct block {
 long size;
 long payload[size/8 - 2];
 long end_size;
 block_t;
 block_t;
 free block t;
 typedef struct free_block {
 long size;
 struct free_block *flink;
 struct free_block *blink;
 long filler[size/8 - 4];
 long end_size;
 free block t;
 }

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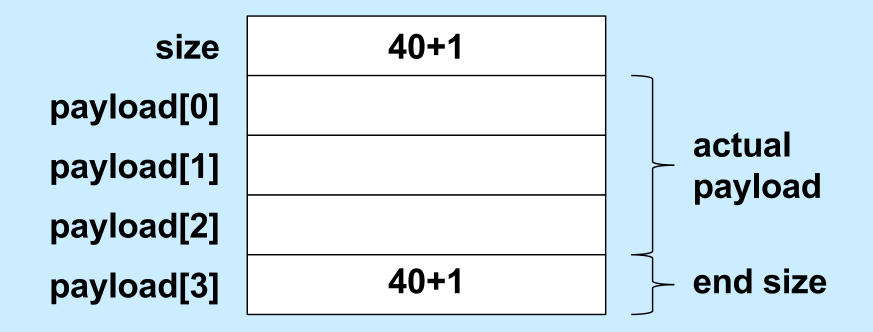
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Overcoming C

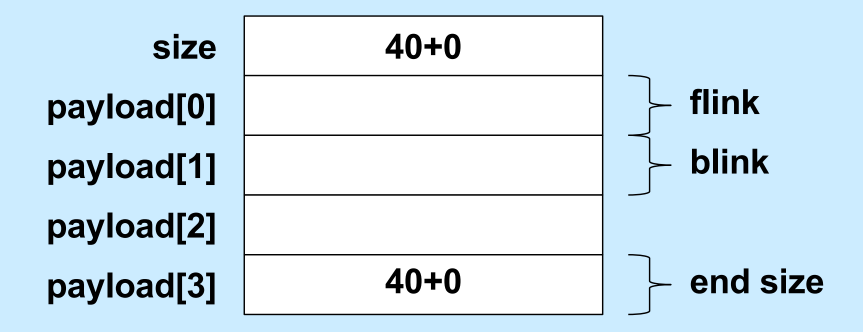
- Think objects
 - a block is an object
 - » opaque to the outside world
 - define accessor functions to get and set its contents

```
typedef struct block {
   size_t size;
   size_t payload[0];
} block_t;
```

Allocated Block



Free Block



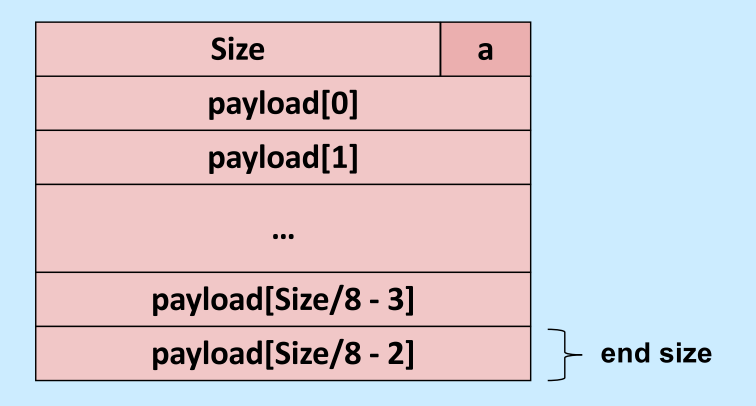
In general, end size is at payload[size/8 – 2]

Overloading Size



```
size_t block_allocated(block_t *b) {
   return b->size & 1;
}
size_t block_size(block_t *b) {
   return b->size & -2;
}
```

End Size



size_t *block_end_tag(block_t *b) {
 return &b->payload[b->size/8 - 2];

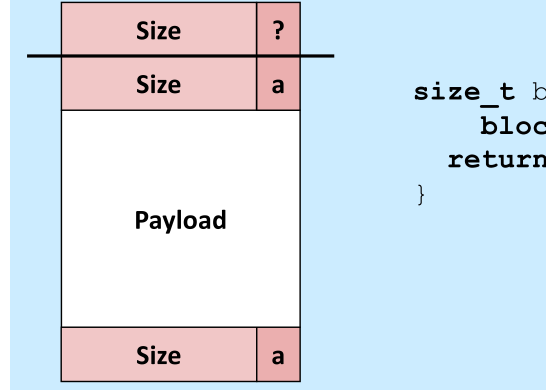
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Setting the Size

```
void block set size(block t *b, size t size) {
  assert(!(size & 7)); // multiple of 8
  size |= block allocated(b); // preserve alloc bit
  b->size = size;
  *block end tag(b) = size;
}
void block set allocated(block_t *b, size_t a) {
  assert((a == 0) || (a == 1));
  if (a) {
   b \rightarrow size = 1;
    *block end taq(b) |= 1;
  } else {
    b -> size \&= -2;
    *block end tag(b) \&= -2;
  }
```

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Is Previous Adjacent Block Free?

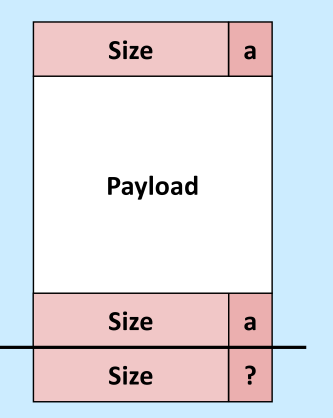


size_t block prev allocated(block t *b) { return b->payload[-2] & 1;

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Is Next Adjacent Block Free?

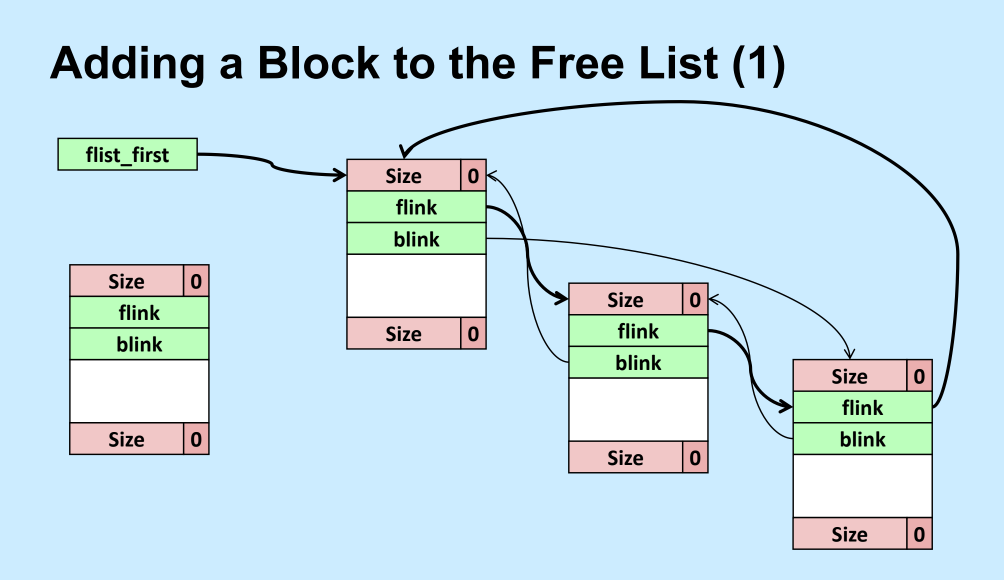


```
block_t *block_next(
    block_t *b) {
    return (block_t *)
      ((char *)b + block_size(b));
}
```

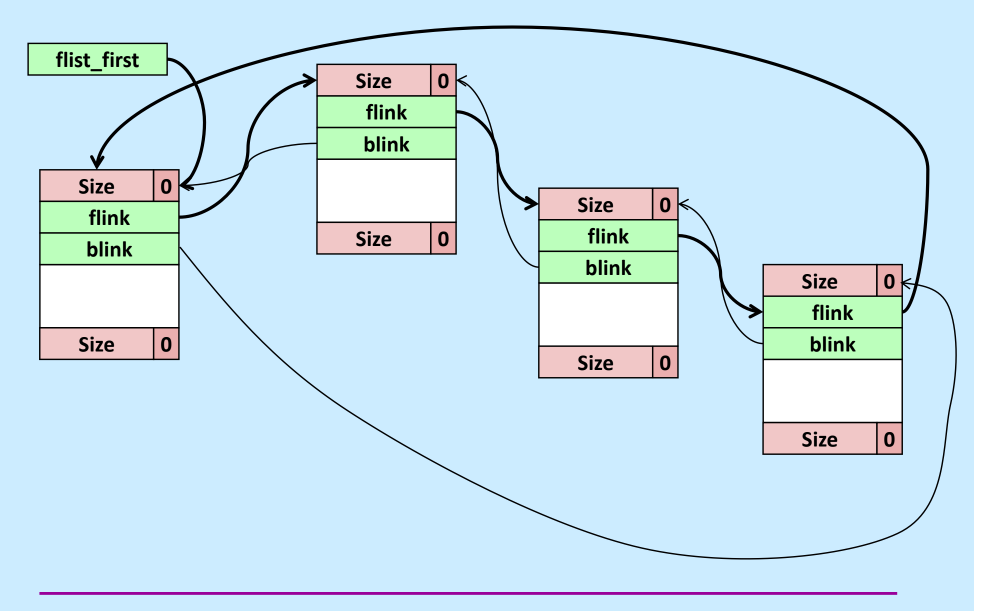
```
size_t block_next_allocated(
    block_t *b) {
    return block_allocated(
        block_next(b));
}
```

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Adding a Block to the Free List (2)



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Accessing the Object

```
block t *block flink(block t *b) {
  return (block t *)b->payload[0];
void block set flink(block t *b, block t *next) {
  b->payload[0] = (size t)next;
}
block t *block blink(block t *b) {
  return (block t *)b->payload[1];
}
void block set blink(block t *b, block t *next) {
  b->payload[1] = (size t)next;
}
```

Insertion Code

```
void insert free block(block t *fb) {
  assert(!block allocated(fb));
  if (flist first != NULL) {
    block t *last =
      block blink(flist first);
    block set flink(fb, flist first);
    block set blink(fb, last);
    block set flink(last, fb);
    block set blink(flist first, fb);
  } else {
    block set flink(fb, fb);
    block set blink(fb, fb);
  }
  flist first = fb;
```

Performance

- Won't all the calls to the accessor functions slow things down a lot?
 - yes not just a lot, but tons
- Why not use macros (#define) instead?
 - the textbook does this
 - it makes the code impossible to debug
 - » gdb shows only the name of the macro, not its body
- What to do????

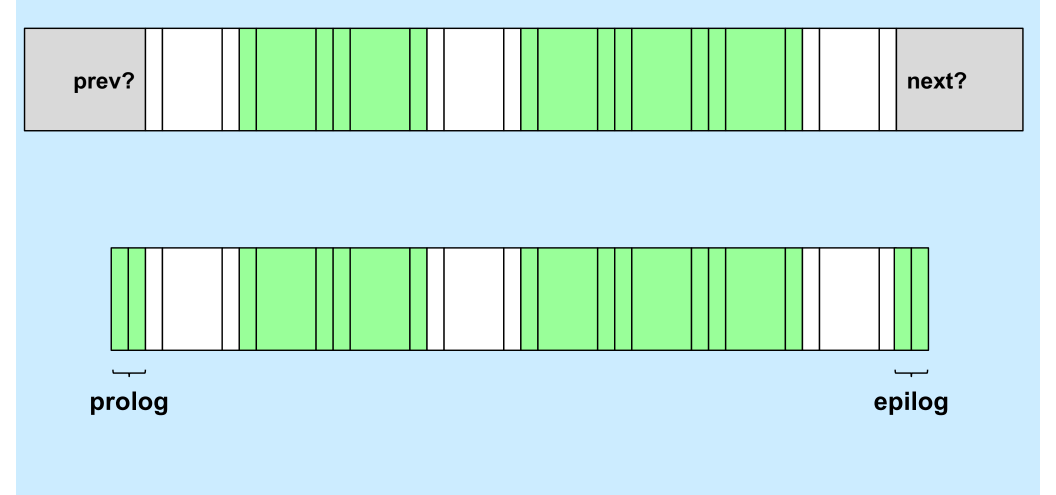
Inline Functions

static inline size_t block_size(
 block_t *b) {
 return b->size & -2;

- when debugging (–O0), the code is implemented as a normal function
 - » easy to debug with gdb
- when optimized (–O1, –O2), calls to the function are replaced with the body of the function
 - » no function-call overhead

}

Prolog and Epilog



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