

The Hardware/Software Interface

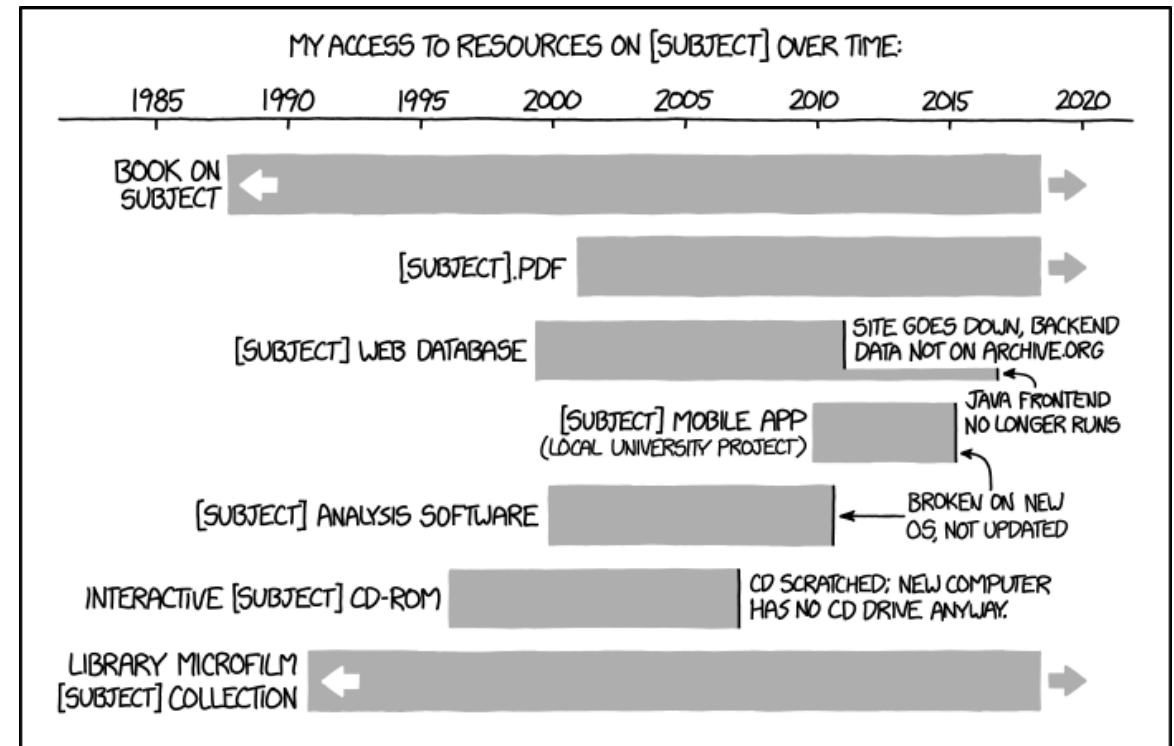
Memory Allocation II

Instructors:

Justin Hsia, Amber Hu

Teaching Assistants:

Anthony Mangus	Divya Ramu
Grace Zhou	Jessie Sun
Jiuyang Lyu	Kanishka Singh
Kurt Gu	Liander Rainbolt
Mendel Carroll	Ming Yan
Naama Amiel	Pollux Chen
Rose Maresh	Soham Bhosale
Violet Monserate	



IT'S UNSETTLING TO REALIZE HOW QUICKLY DIGITAL RESOURCES CAN DISAPPEAR WITHOUT ONGOING WORK TO MAINTAIN THEM.

<http://xkcd.com/1909/>

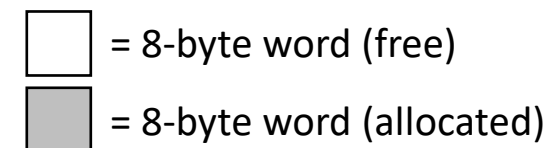
Relevant Course Information

- ❖ HW19 due tonight, HW20 due Monday (11/17)
- ❖ Lab 4 due next Friday (11/21), closes Monday (11/24)
 - The [Cache Simulator](#) is especially helpful for visualizing and debugging Part 1
 - Cache images and more abstract thinking more helpful for Part 2
 - Trace files can be used for nitty-gritty debugging
 - Make sure you run the variable check for Part 2 to check for rules compliance
- ❖ Lab 5 (Memory Allocator) will be released on Monday (11/17), due last Thursday (12/4)
 - Implement part of `malloc` and `free` – maintain heap blocks and free list
 - The most C programming you will do in this class (still not a ton)

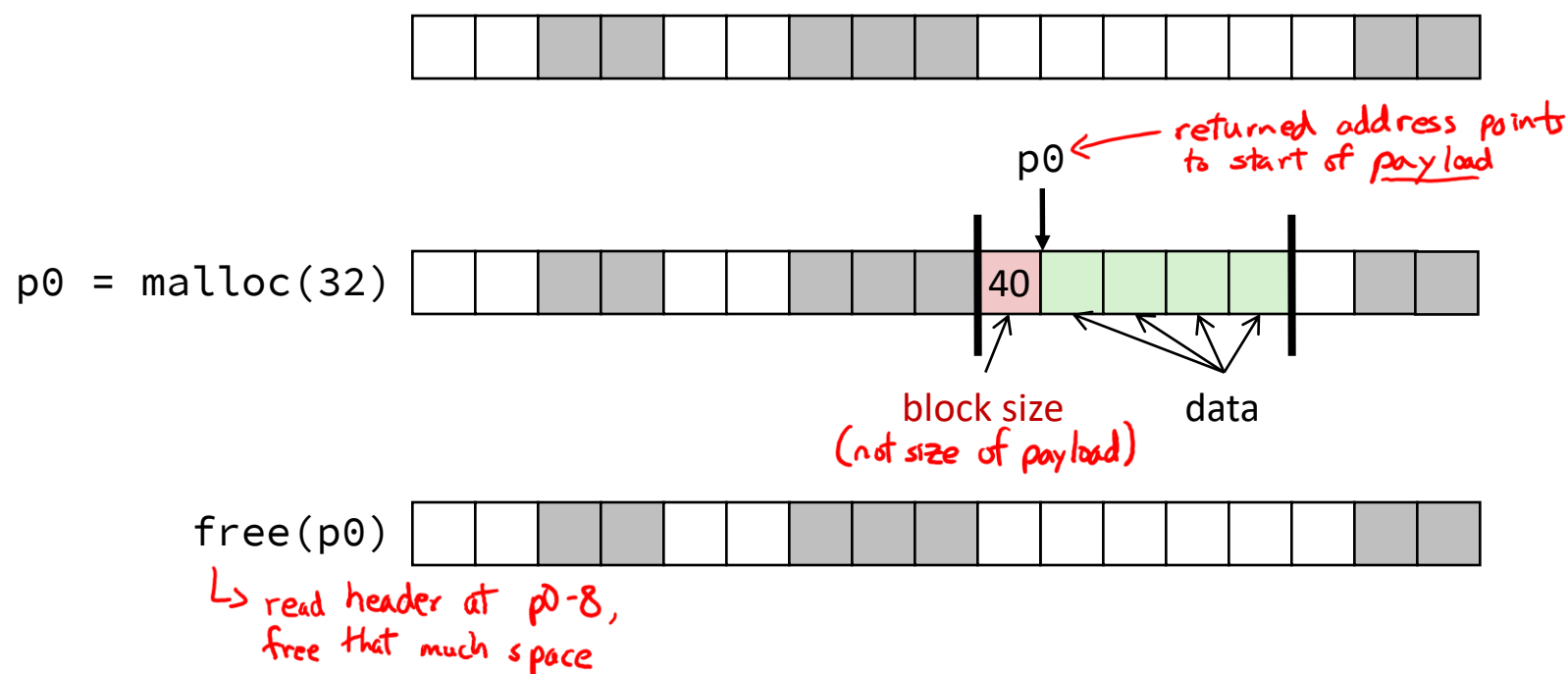
Lecture Outline (0/3)

- ❖ **Heap Implementation Basics (from Lecture 20)**
- ❖ Allocation and Splitting
- ❖ Deallocation and Coalescing
- ❖ Explicit Free Lists

Knowing How Much to Free



- ❖ Standard method: keep the length of a block in the word preceding the data called the **header field** or **header**
 - Requires an extra word for every allocated block

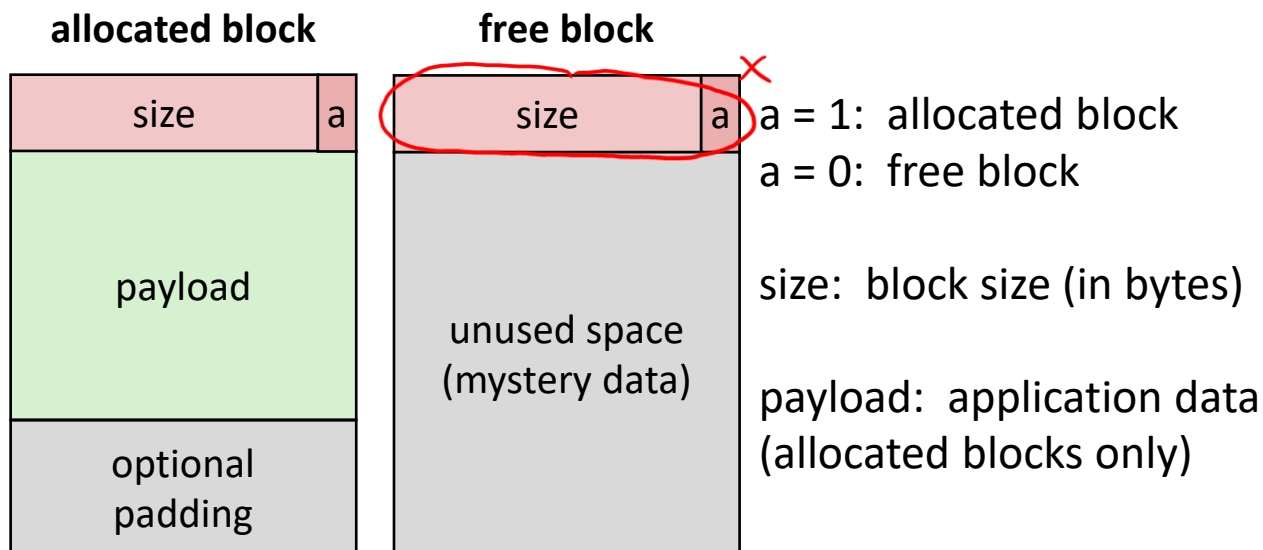


Header Information

- ❖ For each block we need: **size**, **is-allocated?**
 - 1 word* (pointing to size)
 - 1 bit* (pointing to is-allocated)
- ❖ Standard trick: **Use lowest bit as an allocated/free flag**
 - If blocks are aligned ($K > 1$), some low-order bits of `size` are always 0:

e.g., with 8-byte alignment:
 $00001000 = 8$ bytes
address is multiple of 8 = 0b1000 $00010000 = 16$ bytes
 $00011000 = 24$ bytes
 - When reading `size`, must remember to mask out this bit!

Format of heap blocks:



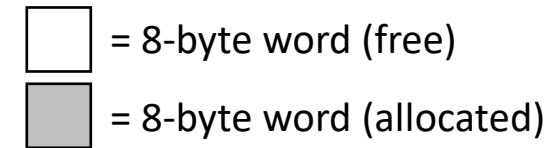
If `x` is first word (header):

$x = \text{size} \mid a$ *or +*

$a = x \ \& \ 1$

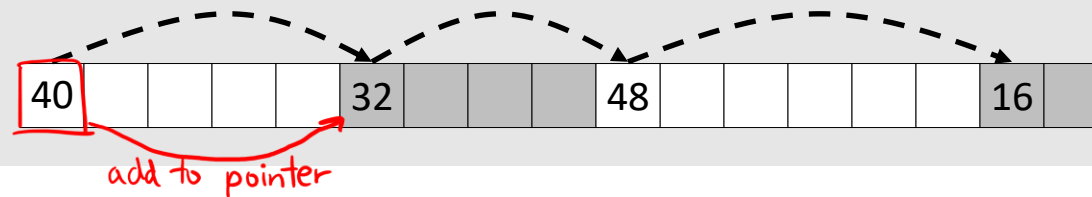
$\text{size} = x \ \& \ \sim 1$ *-2*

Keeping Track of Free Blocks

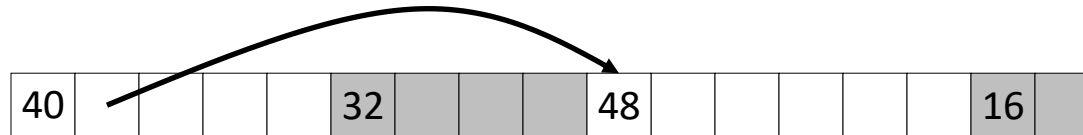


1) *Implicit free list* using length – links all blocks using arithmetic

- No actual pointers, and must check each block if allocated or free



2) *Explicit free list* among only the free blocks, using pointers



3) *Segregated free list*

- Different free lists for different size “classes”

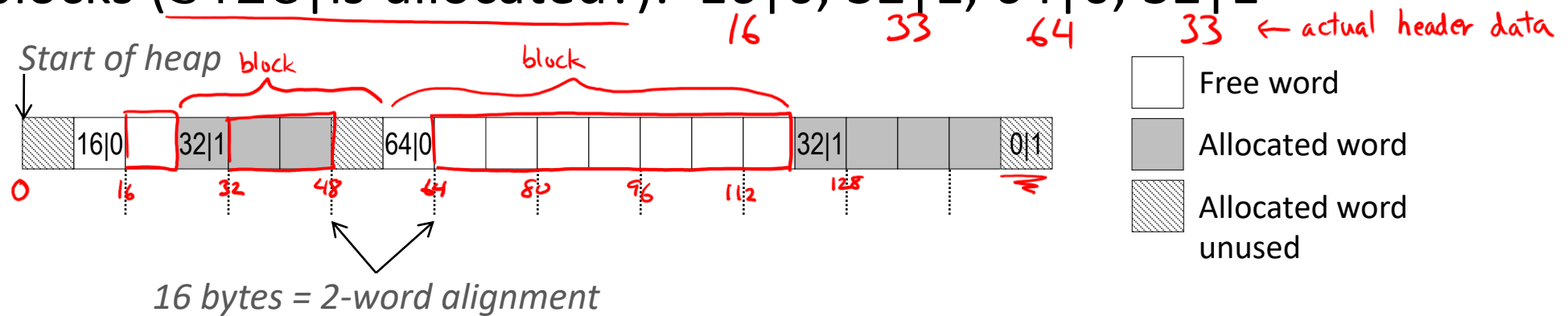
4) *Blocks sorted by size*

- Can use a balanced binary tree (e.g., red-black tree) with pointers within each free block, and the length used as a key

Implicit Free List Example

□ = 8-byte word

- ❖ Each block begins with header (size in bytes and is-allocated? bit)
- ❖ Heap blocks (size|is-allocated?): 16|0, 32|1, 64|0, 32|1



- ❖ 16-byte alignment for (1) *heap block size* and (2) *payload address*
 - Padding for size is considered part of *previous* heap block (internal fragmentation)
 - May require initial padding at start of heap
- ❖ Special one-word marker (0|1) marks end of list
 - Zero *size* is distinguishable from all other blocks

Lecture Outline (1/3)

- ❖ **Allocation and Splitting**
- ❖ Deallocation and Coalescing
- ❖ Explicit Free Lists

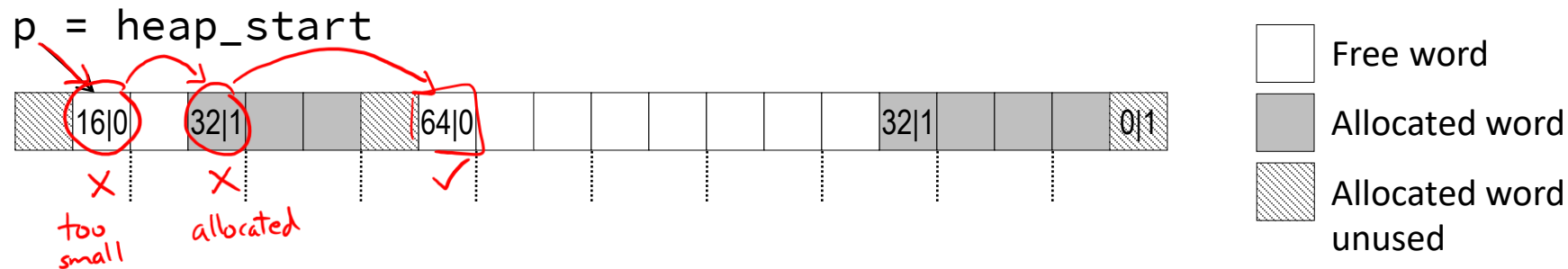
Fulfilling an Allocation Request (Review)

- 1) Compute the necessary block size
- 2) Search for a suitable free block using the allocator's *allocation strategy*
 - If found, continue
 - If not found, return NULL
- 3) Compare the necessary block size against the size of the chosen block
 - If equal, allocate the block
 - If not, *split* off the excess into a new free block before allocating the block
- 4) Return the address of the beginning of the payload

Necessary Block Size (Review)

- ❖ For `malloc(n)`:
 - Payload size: n
 - Metadata: (for now) size of the header (h)
 - Padding: add to $(n + h)$ to reach nearest multiple of alignment
- ❖ Example code for alignment requirement of 16:
 - ```
size = ((n+h+15) >> 4) << 4; // round up to multiple of 16
```
- ❖ **Minimum block size**: Smallest possible block that we can allocate
  - Determined by max requirements for allocated and free blocks in implementation
  - Another way to think about this is what size is allocated on `malloc(1)`

# Allocation Strategies: First Fit (Review)



❖ **First fit:** Search the free list from the beginning & choose first free block that fits

- Can take time linear  <sup>$O(n)$</sup>  in total number of blocks
- In practice, can cause “splinters” at beginning of list
- Pseudocode for implicit free list:

```

p = heap_start;
while ((p < end) && // not past end
 ((*p & 1) || // already allocated
 (*p <= len))) { // too small
 p = p + (*p & ~1); // go to next block (UNSCALED +) char*
} // p points to selected block or end

```

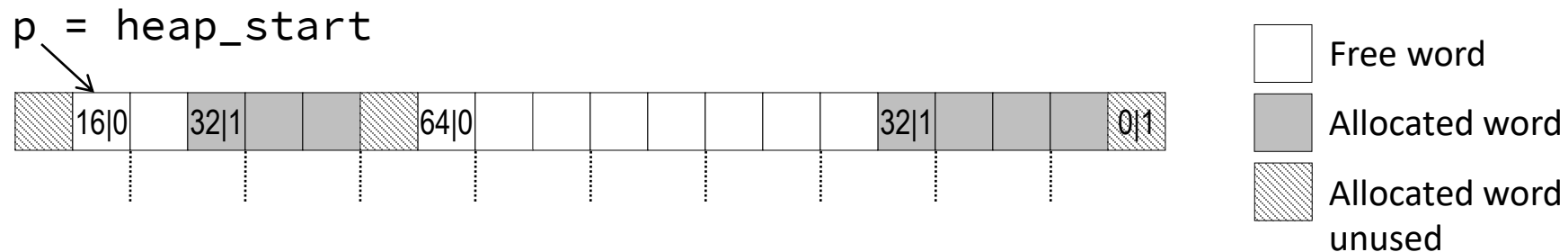
*equivalent to pointer arithmetic with*

## Header operations:

\*p            fetch block header x  
 \*p & 1    extracts is-alloc?  
 \*p & ~1    extracts size

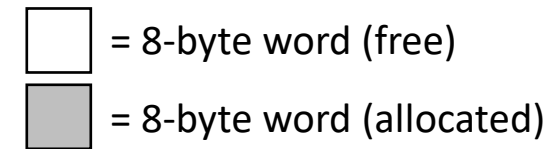
*after loop exits*

# Allocation Strategies: Next fit, Best fit (Review)



- ❖ **Next fit:** Search the free list starting where previous search finished (wrap around at end of heap) & choose first free block that fits
  - Should often be faster than first-fit: avoids re-scanning unhelpful blocks
  - Some research suggests that fragmentation is worse
- ❖ **Best fit:** Search the entire free list & choose the best free block (*i.e.*, large enough with fewest bytes left over)
  - Keeps fragments small – usually helps fragmentation
  - Usually worse throughput

# Allocation Strategy Example (Review)

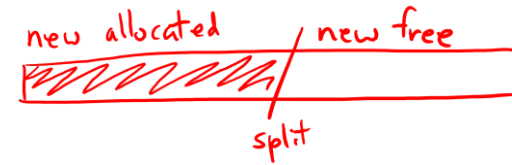


- ❖ The current state of the heap is shown below:
  - Headers are 8 bytes
  - Block B5 was the last fulfilled request (one possible sequence of requests is: allocate B1, allocate B2, allocate B3, allocate B4, allocate B5, free B4, free B2)



- ❖ Calling `malloc(8)`:
  - *First fit*: Allocate **after B1**, since we search from the start of the heap
  - *Next fit*: Allocate **after B5**, since we search from the end of B5
  - *Best fit*: Allocate **after B3**, since the available space is the closest fit to the requested payload size

# Free Block Conversion



- ❖ If selected free block is the same size as the chosen block, convert to allocated
- ❖ If selected free block is larger than necessary block size, then need to **split** to create a new, smaller leftover free block first

- Pseudocode:

```
void split(ptr fb, int bsize) { // bsize = necessary block size
 int oldsize = *fb; // why not mask out low bit?
 *fb = bsize | 1; // resize and allocate
 if (bsize < oldsize)
 *(fb+bsize) = oldsize - bsize; // set length in remaining
 // part of block (UNSCALED +)
}
```

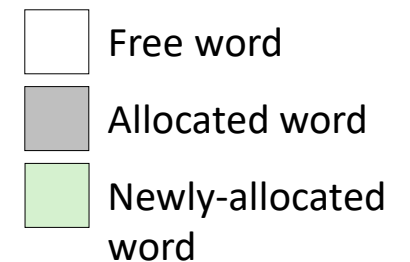
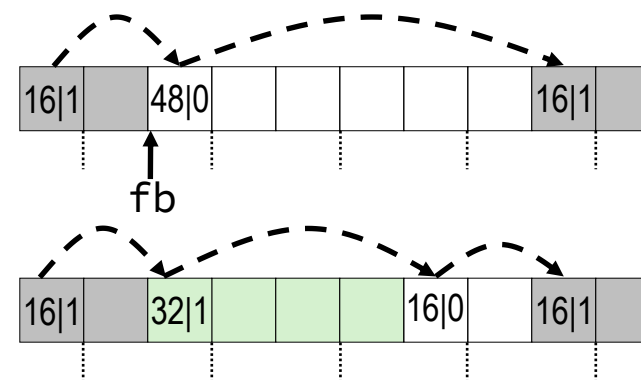
- Exception: What if leftover space after splitting < minimum block size?

# Allocation Request Example (Review)

- 1) Compute the necessary block size
- 2) Search for a suitable free block
- 3) Allocate the chosen block, splitting as necessary
- 4) Return payload address

```
void* malloc(size_t n) {
 int bsize = ((n+WORD+15)>>4)<<4;
 ptr fb = find(bsize);
 split(fb, bsize);
 return (void*)(fb+WORD);
}
```

malloc(24):



# Lecture Outline (2/3)

- ❖ Allocation and Splitting
- ❖ **Deallocation and Coalescing**
- ❖ Explicit Free Lists

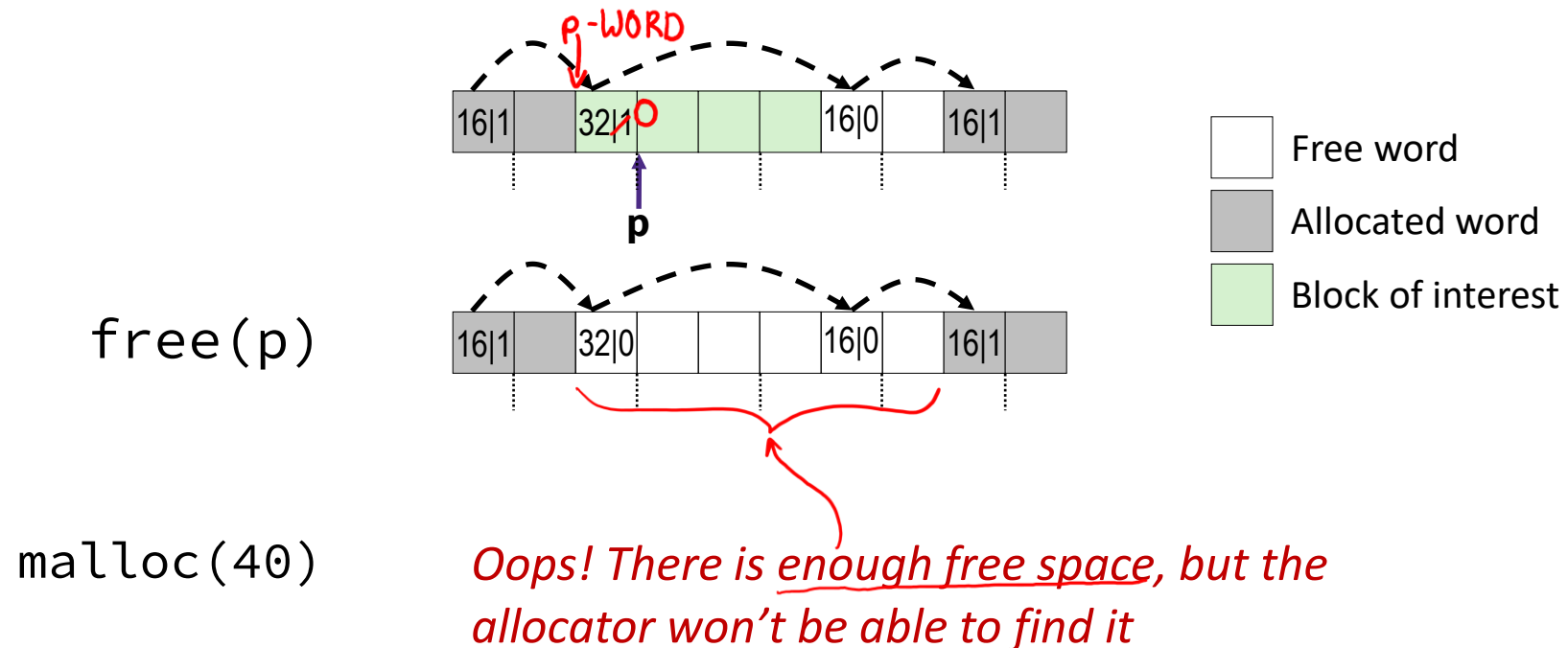


# Deallocating a Block (Review)

- ❖ Simplest implementation just clears “is-allocated?” flag

- `void free(ptr p) {*(p-WORD) &= ~1;} // UNSCALED -`

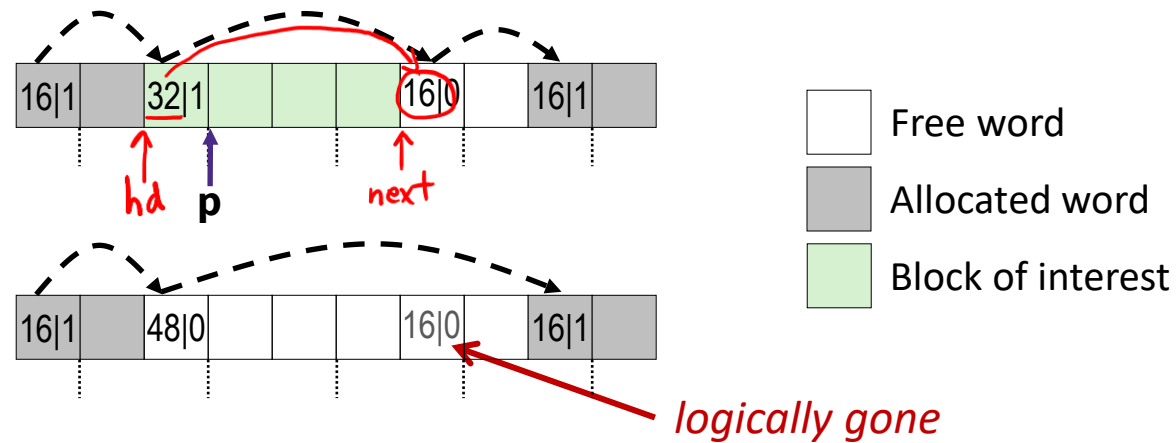
- But can lead to “false fragmentation”:



# Coalescing with Following Block (Review)

- ❖ Join (*coalesce*) with following block if also free:

free(p)



- Pseudocode:

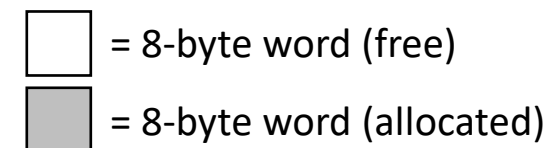
```

void free(ptr p) 8{
 ptr hd = p - WORD; // p points to payload
 // hd points to header
 *hd &= ~1; // clear allocated bit
 ptr next = hd + *hd; 32 // find next block (UNSCALED +)
 if (!(*next & 1)) // if following block is not allocated,
 *hd += *next; 16 // add its size to this block
}

```

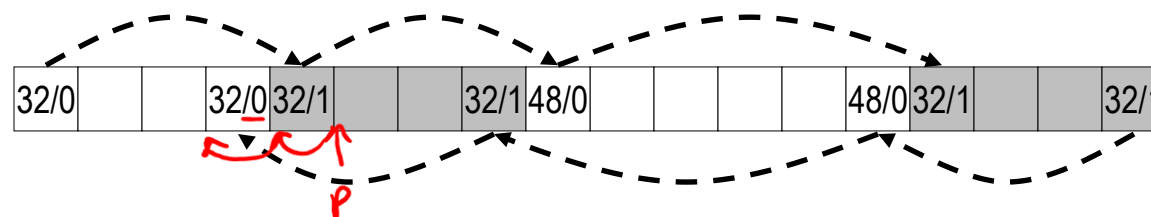
- ❖ How do we coalesce with the *preceding* block? *we can't currently*

# Bidirectional Coalescing (Review)



## ❖ *Boundary tags* [Knuth73]

- Replicate header at end of heap blocks
- Allows us to traverse backwards, but requires extra space

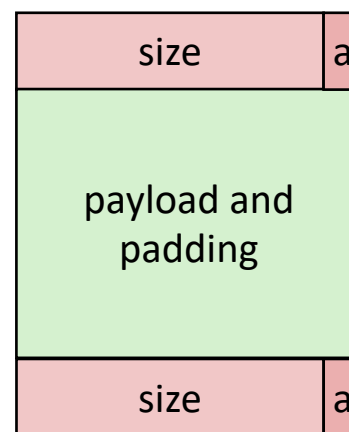


*Format of  
allocated and  
free blocks:*

Boundary tags

Header

Footer



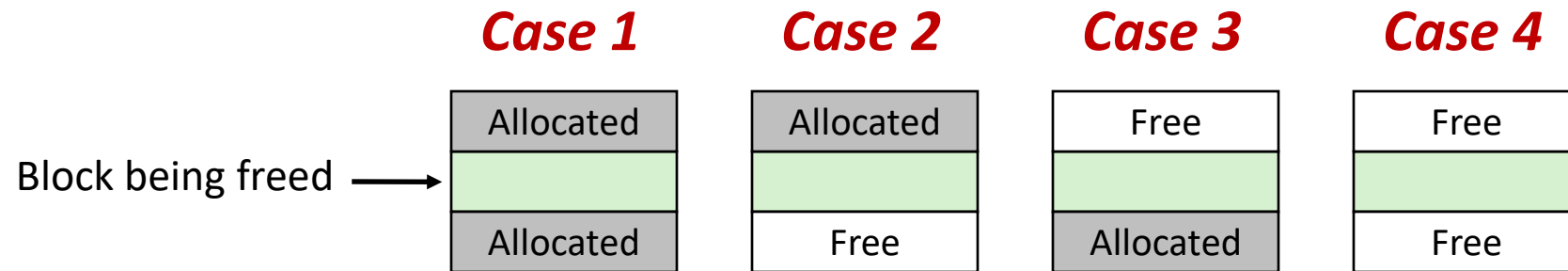
a = 1: allocated block  
 a = 0: free block

size: block size (in bytes)

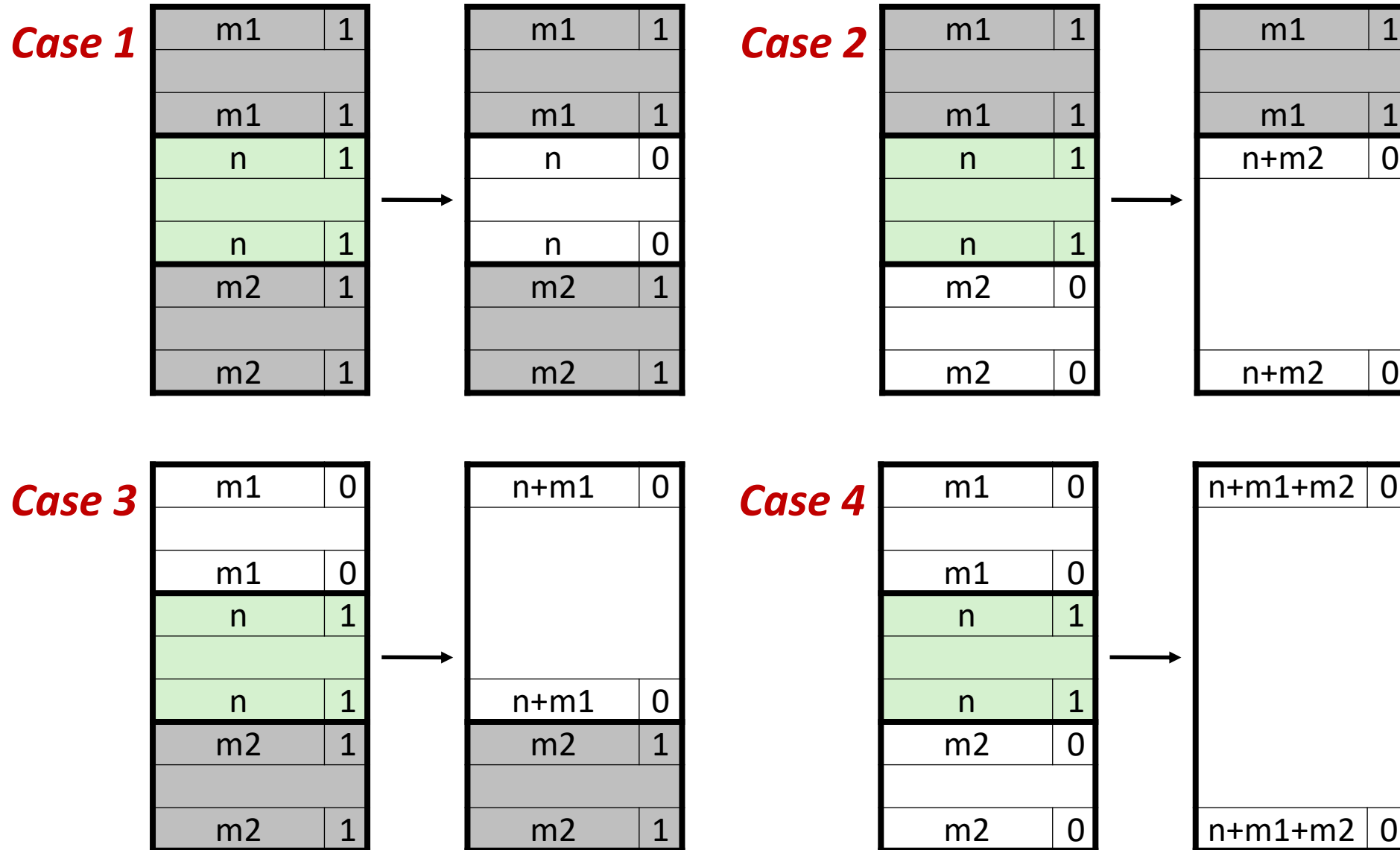
payload: application data  
 (allocated blocks only)

- ⚠ Everything from “Allocation and Splitting” should be reconsidered with footers!

# Constant Time Coalescing: Cases (Review)



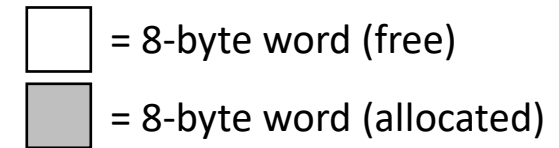
# Constant Time Coalescing: Updates (Review)



# Lecture Outline (3/3)

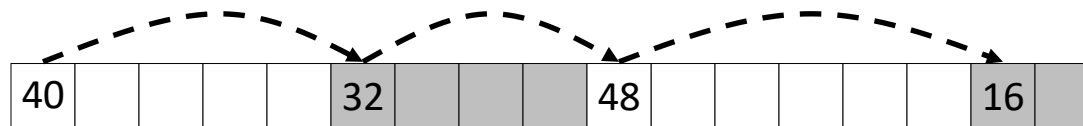
- ❖ Allocation and Splitting
- ❖ Deallocation and Coalescing
- ❖ **Explicit Free Lists**

# Keeping Track of Free Blocks

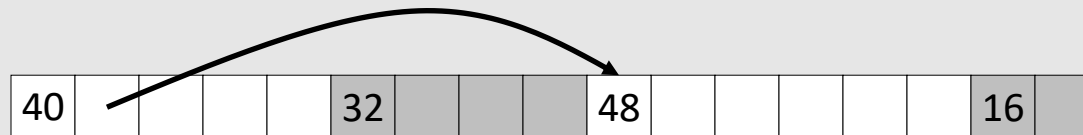


## 1) *Implicit free list* using length – links all blocks using math

- No actual pointers, and must check each block if allocated or free



## 2) *Explicit free list* among only the free blocks, using pointers



## 3) *Segregated free list*

- Different free lists for different size “classes”

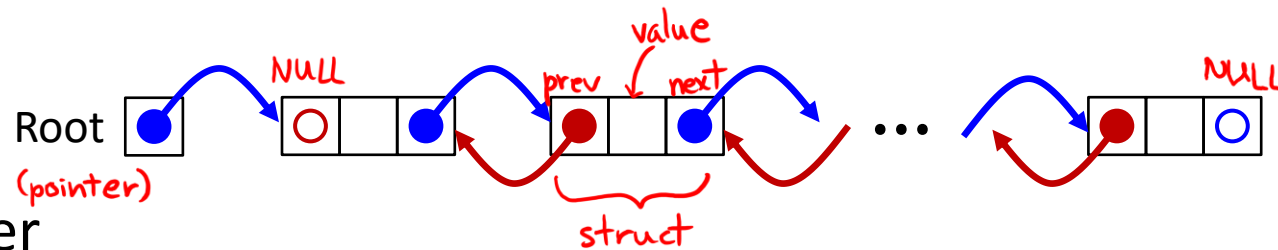
## 4) *Blocks sorted by size*

- Can use a balanced binary tree (e.g., red-black tree) with pointers within each free block, and the length used as a key

# Recall: Doubly-Linked Lists

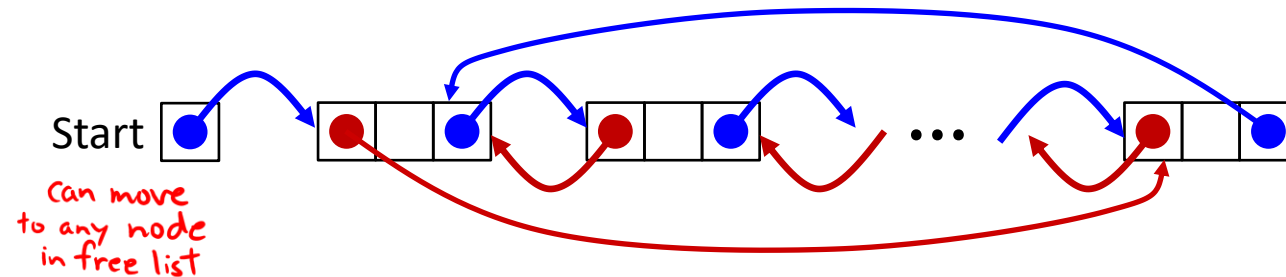
## ★ Linear

- Needs head/root pointer
- First node prev pointer is NULL
- Last node next pointer is NULL
- Good for first-fit, best-fit



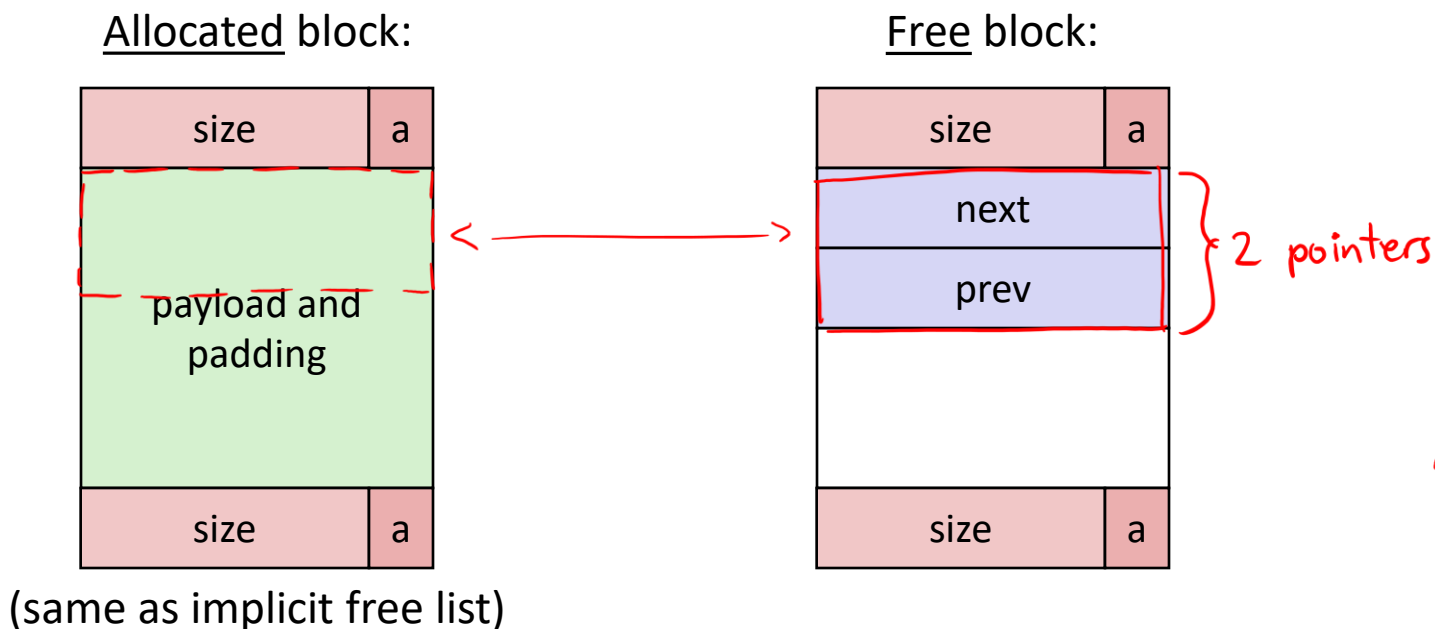
## ❖ Circular

- Still have pointer to tell you which node to start with
- No NULL pointers (term condition is back at starting point)
- Good for next-fit, best-fit





# Explicit Free List Blocks (Review)



- ❖ Use list(s) of *free* blocks, rather than implicit list of *all* blocks
  - The “next” free block could be anywhere in the heap
    - So we need to store next/previous pointers, not just sizes
  - Since we only track free blocks, so we can use “payload” for pointers
    - These free list pointers affect the minimum block size!
  - Still need boundary tags (header/footer) for coalescing

# Polling Question

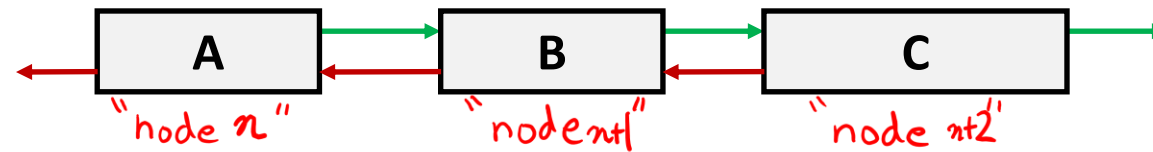
- ❖ Determine the minimum block size (MBS) for the given memory allocators, assuming:
  - Allocated blocks must have a payload size  $\geq 1$  B
  - Boundary tags (headers and footers) are 8 B each

| Free List Type | Alloc. Block Boundaries | Free Block Boundaries | Alignment | Alloc. Block MBS              | Free Block MBS                 | MBS  |
|----------------|-------------------------|-----------------------|-----------|-------------------------------|--------------------------------|------|
| Implicit       | header & footer         | header & footer       | 8-byte    | head + foot + payload<br>24 B | head + foot<br>16 B            | 24 B |
| Explicit       | header                  | header & footer       | 8-byte    | head + payload<br>16 B        | head + foot + ptrs(x2)<br>32 B | 32 B |
| Explicit       | header & footer         | header & footer       | 16-byte   | head + foot + payload<br>32 B | head + foot + ptrs(x2)<br>32 B | 32 B |

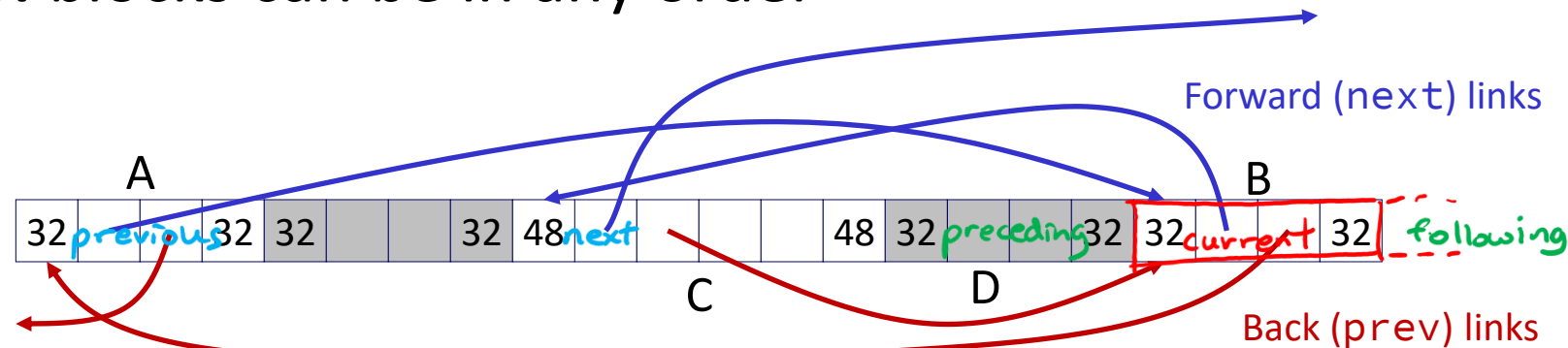
Lab 5 →  
Setup

# Explicit Free List Organization

- ❖ **Logically:** doubly-linked list



- ❖ **Physically:** blocks can be in any order

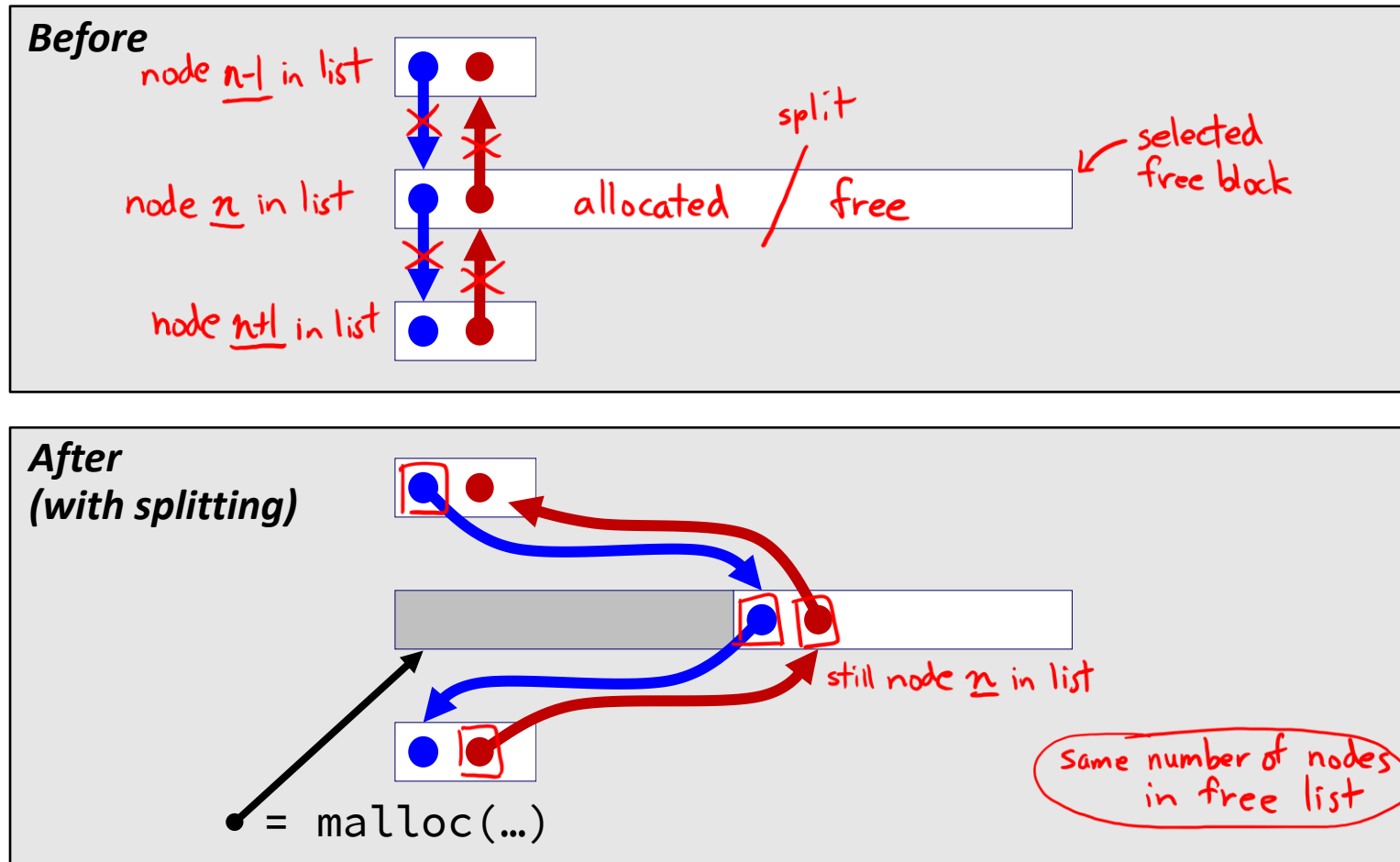


- ❖ **Terminology:**

- "previous" and "next" blocks are part of the free list
- "preceding" and "following" blocks are physical neighbors

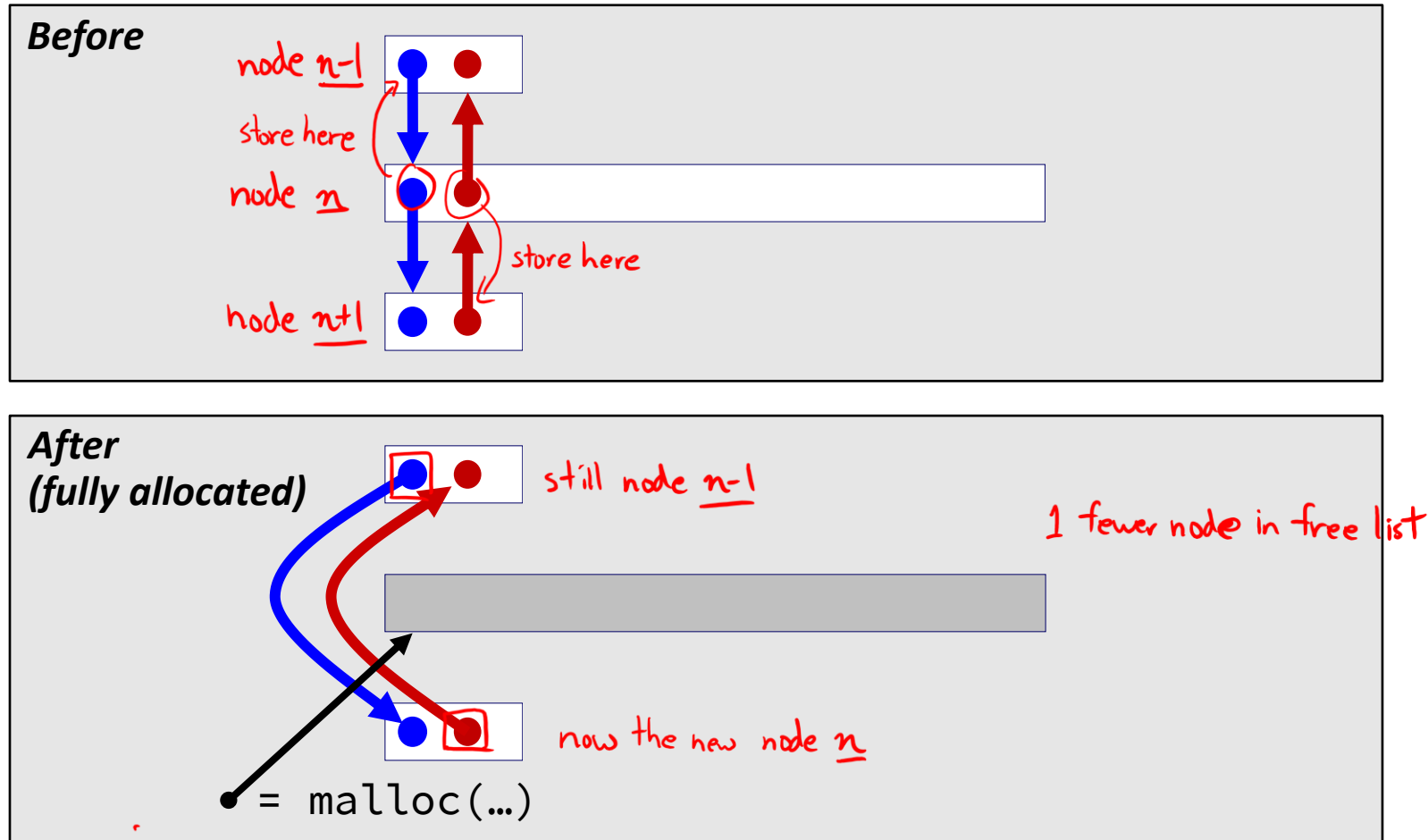
# Allocating From Explicit Free Lists: Splitting

**Note:** These diagrams are not very specific about where inside a block a pointer points. In reality we would always point to one place (e.g., start/header of a block).



# Allocating From Explicit Free Lists: Full Allocation

**Note:** These diagrams are not very specific about where inside a block a pointer points. In reality we would always point to one place (e.g., start/header of a block).



# Deallocating With Explicit Free Lists

❖ *Insertion policy*: Where in the free list do you put the newly freed block?

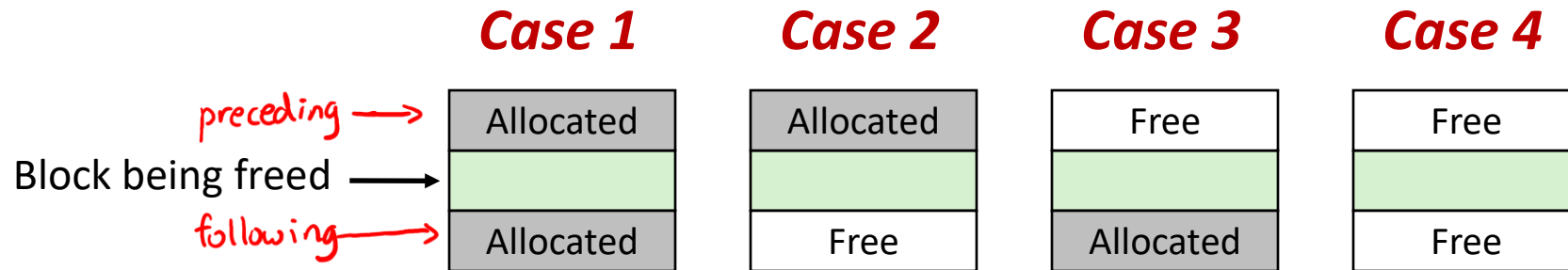
## ★ LIFO (last-in-first-out) policy

- Insert freed block at the beginning (head) of the free list
- Pro: simple and constant time
- Con: studies suggest fragmentation is worse than the alternative

## ■ Address-ordered policy

- Insert freed blocks so that free list blocks are always in address order:  
$$address(previous) < address(current) < address(next)$$
- Con: requires linear-time search
- Pro: studies suggest fragmentation is better than the alternative

# Coalescing in Explicit Free Lists



❖ Neighboring free blocks are *already part of the free list*

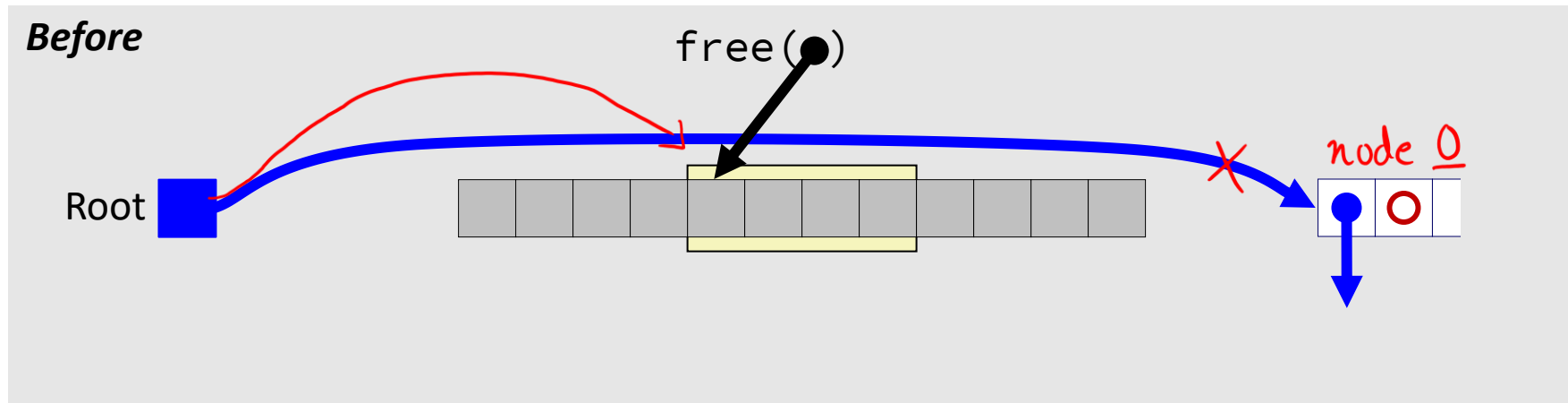
- 1) Remove old block from free list
- 2) Create new, larger coalesced block
- 3) Add new block to free list (insertion policy)

❖ How do we tell if a neighboring block is free?

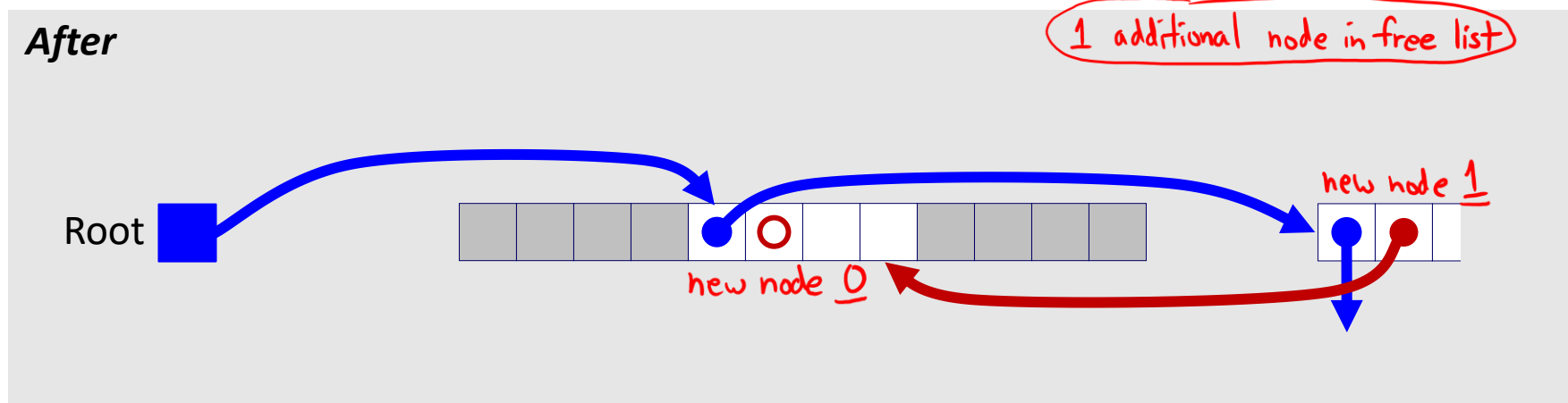
can still use boundary tags (don't need to search free list). other implementations possible (see Lab 5)

# Freeing with LIFO Policy (Case 1)

Boundary tags not shown, but don't forget about them!



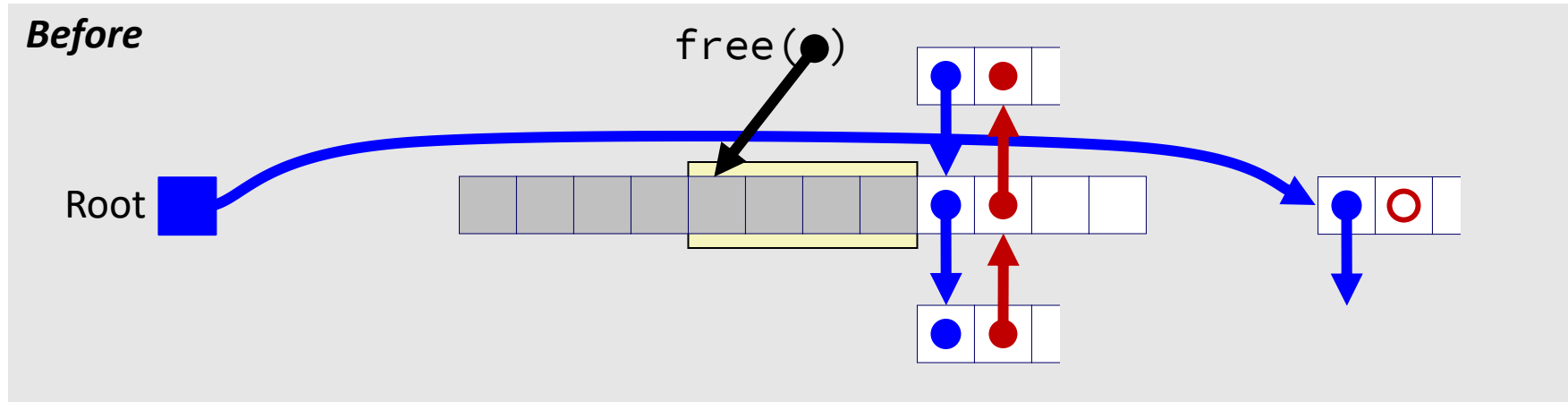
- ❖ Insert the freed block at the root of the list



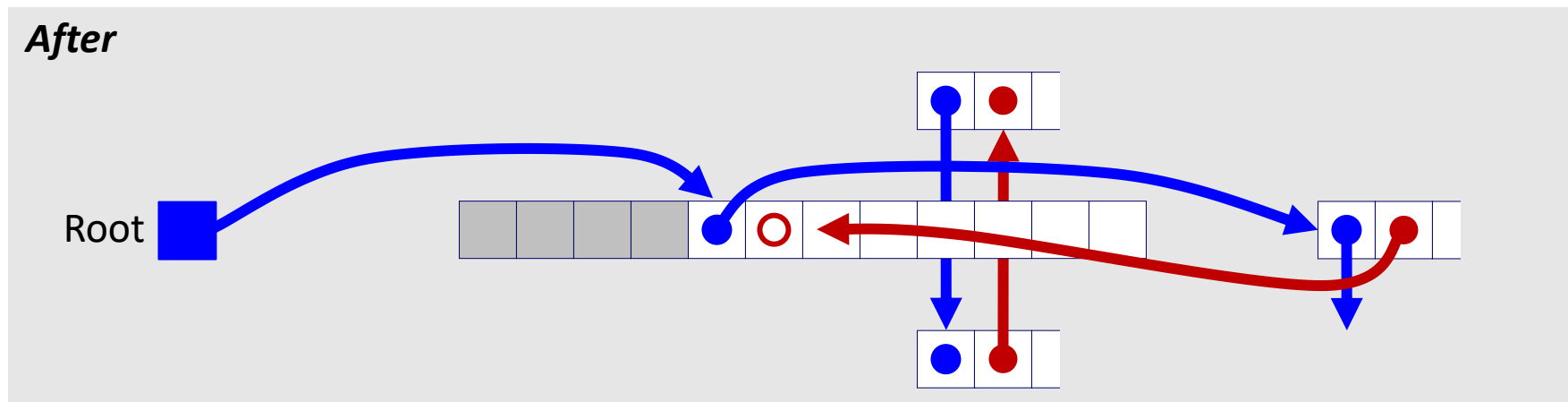


# Freeing with LIFO Policy (Case 2)

Boundary tags not shown, but don't forget about them!



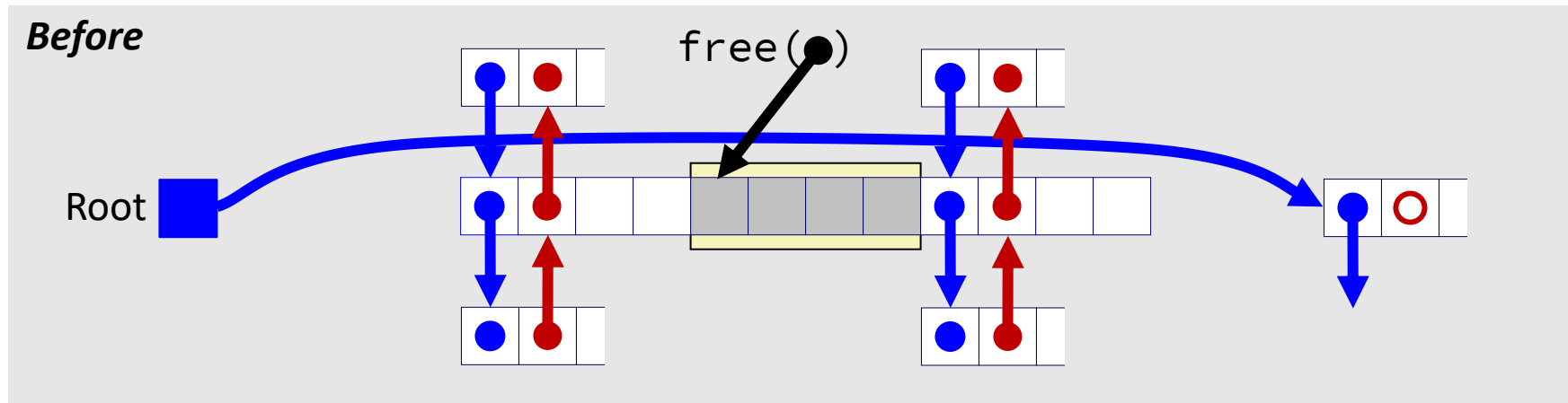
- ❖ Splice following block out of list, coalesce both memory blocks, and insert the new block at the root of the list



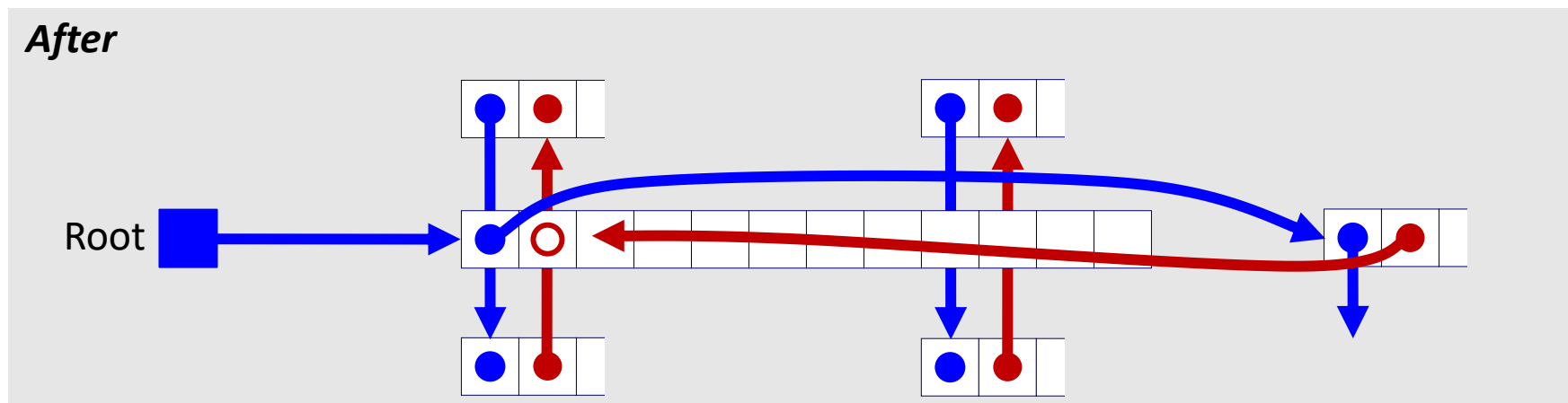


# Freeing with LIFO Policy (Case 4)

Boundary tags not shown, but don't forget about them!

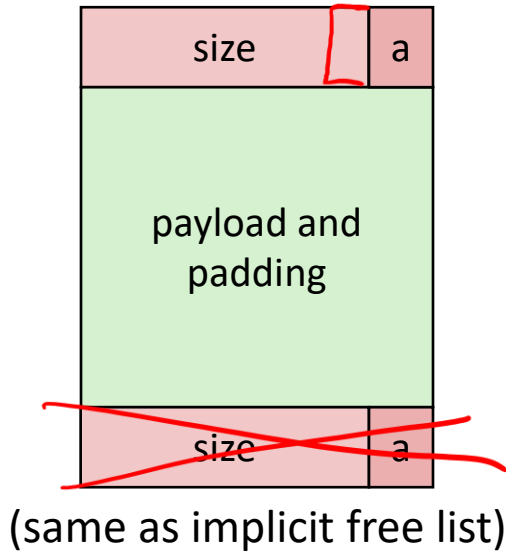


- ❖ Splice preceding and following blocks out of list, coalesce all 3 memory blocks, and insert the new block at the root of the list

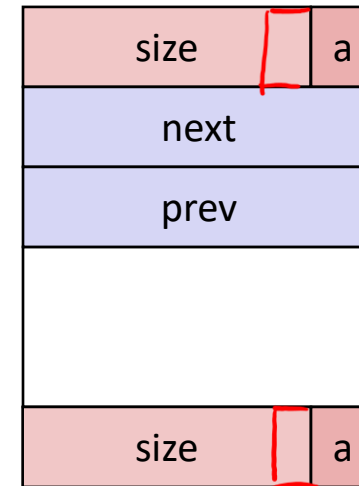


# Do we always need the boundary tags?

Allocated block:



Free block:

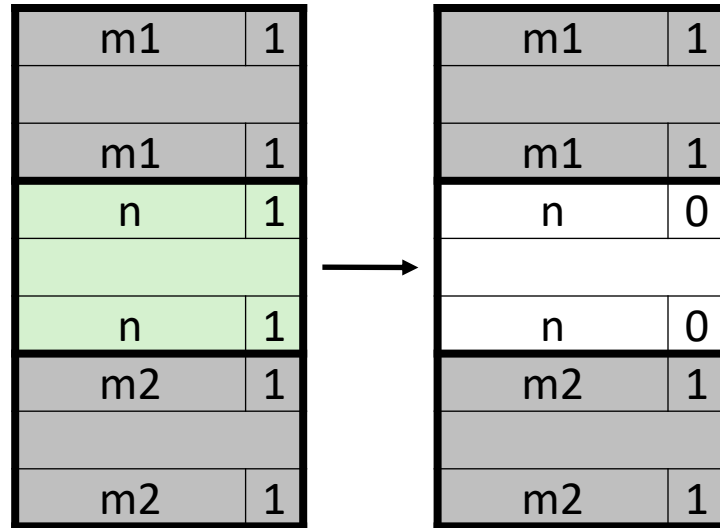
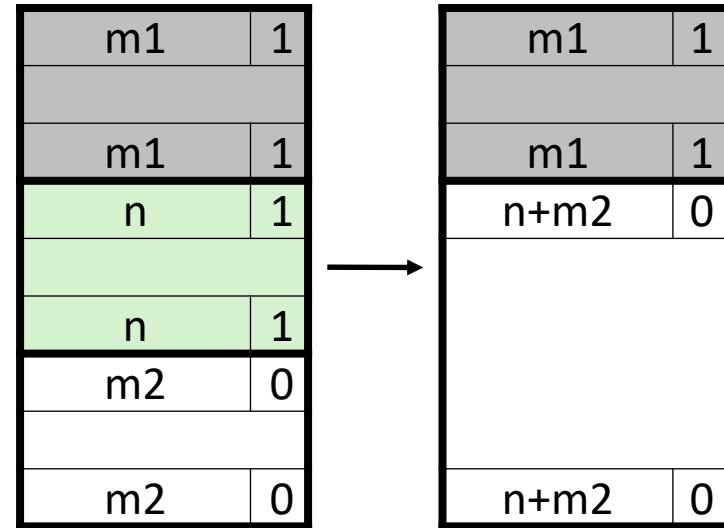
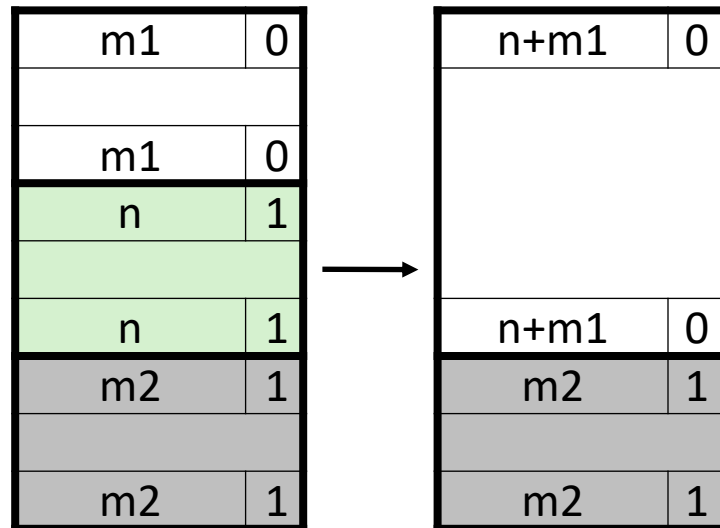
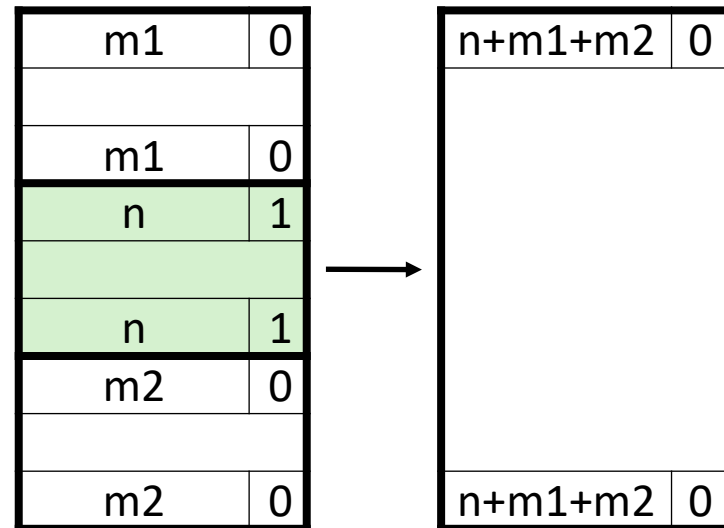


- ❖ Lab 5 suggests no...

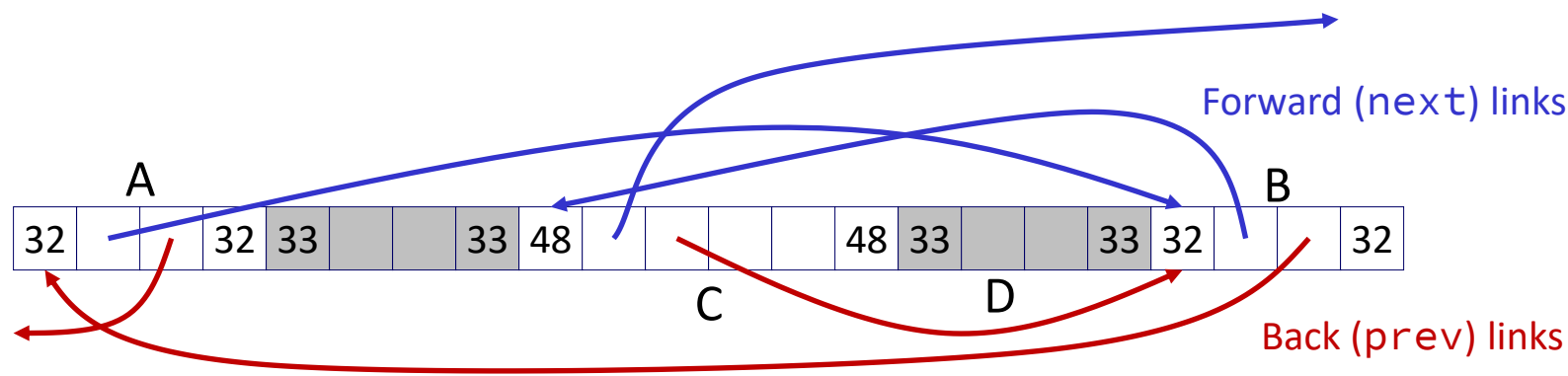
# Summary: Fulfilling an Allocation Request

- 1) Compute the necessary block size
- 2) Search for a suitable free block using the allocator's *allocation strategy*
  - If found, continue
  - If not found, return NULL
- 3) Compare the necessary block size against the size of the chosen block
  - If equal, allocate the block
  - If not, *split* off the excess into a new free block before allocating the block
- 4) Return the address of the beginning of the payload

# Summary: Constant Time Coalescing

**Case 1****Case 2****Case 3****Case 4**

# Summary: Explicit List Summary



Allocated block:

|                     |   |
|---------------------|---|
| size                | a |
| payload and padding |   |
|                     |   |
|                     |   |
| size                | a |

Free block:

|      |   |
|------|---|
| size | a |
| next |   |
| prev |   |
|      |   |
| size | a |

## ❖ Comparison with implicit list:

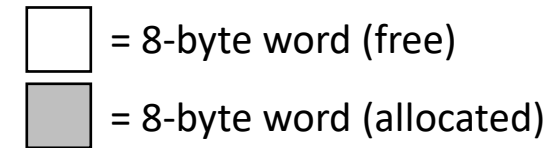
- Block allocation is linear time in number of free blocks instead of all blocks
  - **Much faster** when most of the memory is full
- Slightly more complicated allocate and free since we need to splice blocks in and out of the list
- Some extra space for the links (2 extra pointers needed for each free block)
  - Increases **minimum block size**, leading to more internal fragmentation

# BONUS SLIDES

The following slides are about the **SegList Allocator**, for those curious. You will NOT be expected to know this material.

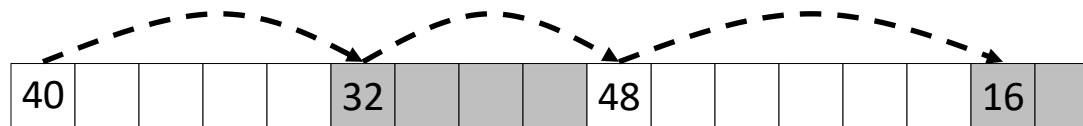


# Keeping Track of Free Blocks

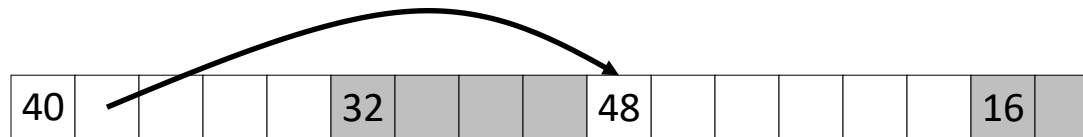


1) *Implicit free list* using length – links all blocks using math

- No actual pointers, and must check each block if allocated or free



2) *Explicit free list* among only the free blocks, using pointers



3) *Segregated free list*

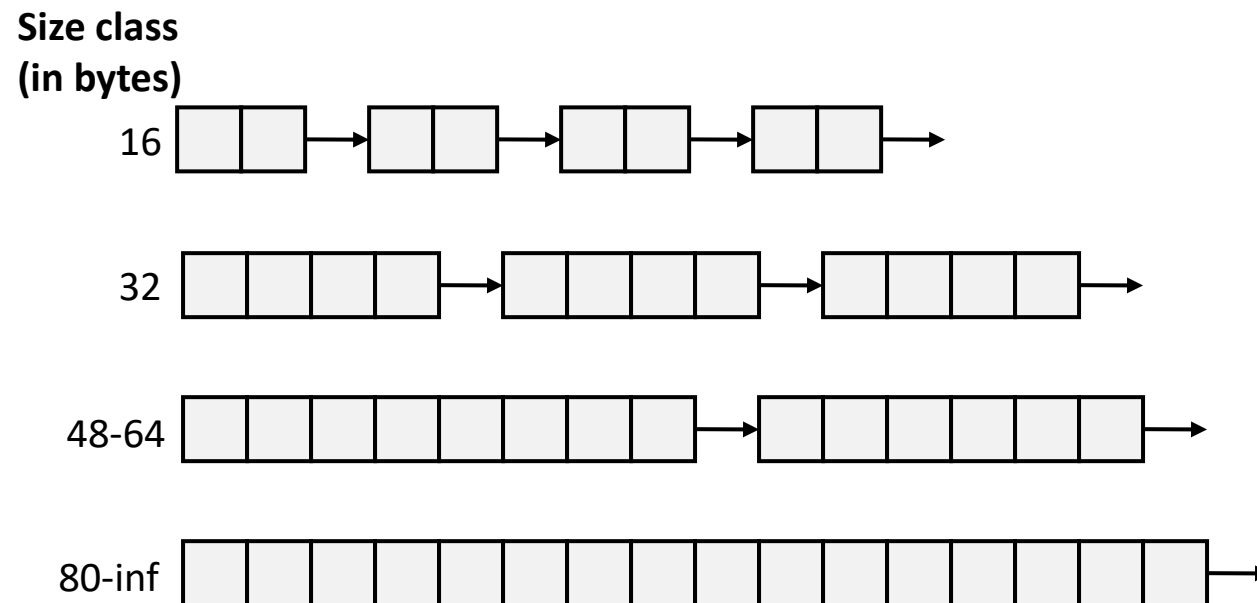
- Different free lists for different size “classes”

4) *Blocks sorted by size*

- Can use a balanced binary tree (e.g. red-black tree) with pointers within each free block, and the length used as a key

# Segregated List (SegList) Allocators

- ❖ Each *size class* of blocks has its own free list
- ❖ Organized as an array of free lists



- ❖ Often have separate classes for each small size
- ❖ For larger sizes: One class for each two-power size

# SegList Allocator

- ❖ Have an array of free lists for various size classes
- ❖ To allocate a block of size  $n$ :
  - Search appropriate free list for block of size  $m \geq n$
  - If an appropriate block is found:
    - [Optional] Split block and place free fragment on appropriate list
  - If no block is found, try the next larger class
    - Repeat until block is found
- ❖ If no block is found:
  - Request additional heap memory from OS (using `sbrk`)
  - Place remainder of additional heap memory as a single free block in appropriate size class

# SegList Allocator

- ❖ Have an array of free lists for various size classes
- ❖ To free a block:
  - Mark block as free
  - Coalesce (if needed)
  - Place on appropriate class list

# SegList Advantages

- ❖ Higher throughput
  - Search is log time for power-of-two size classes
- ❖ Better memory utilization
  - First-fit search of seglist approximates a best-fit search of entire heap
  - *Extreme case*: Giving every block its own size class is no worse than best-fit search of an explicit list
  - Don't need to use space for block size for the fixed-size classes