## **Memory Allocation II**

CSE 351 Winter 2021

#### Instructor:

Mark Wyse

#### **Teaching Assistants:**

Kyrie Dowling Catherine Guevara Ian Hsiao Jim Limprasert Armin Magness Allie Pfleger Cosmo Wang

Ronald Widjaja

MY ACCESS TO RESOURCES ON [SUBJECT] OVER TIME:								
1985	1990	1995	2000	2005	2010	2015	2020	
BOOK ON SUBJECT	<b>+</b>		1				+	
[SUBJECT].PDF								
[SUBJECT] WEB DATABASE SITE GOES DOWN, BACKED DATA NOT ON ARCHIVE.ORG								
[SUBJECT] MOBILE APP JAVA FRONTEND (LOCAL UNIVERSITY PROJECT)								
[SUBJECT] ANALYSIS SOFTWARE								
INTERACTIVE	(SUBJECT) (	D-ROM			CD SCRATCHED HAS NO CD DI		TER	
LIBRARY MICR [SUBJECT] COLLE							•	
IT'S UNSETTLING TO REALIZE HOW QUICKLY DIGITAL RESOURCES CAN DISAPPEAR WITHOUT ONGOING WORK TO MAINTAIN THEM.								
http://xkcd.com/1909/								

## Administrivia

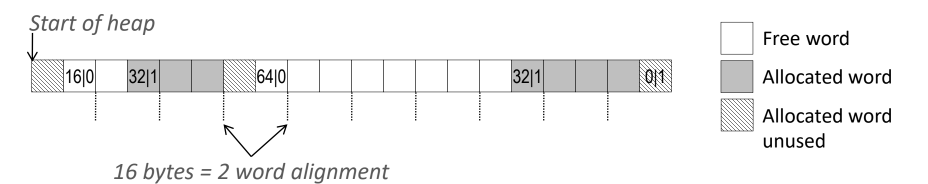
- hw20 due Tonight!
- Lab 4 due Tonight!
- hw 21 due Monday 3/8
- Study Guide 3 available now!
  - due Wed March 17
  - Note: <u>1 page max for Task 1</u>
  - No Late Submissions
- Lab 5 available now!
  - due Wed March 17
  - No Late Submissions

## **Reading Review**

- Terminology:
  - Allocation strategies: first fit, next fit, best fit
  - Allocating a block: splitting, minimum block size
  - Freeing a block: coalescing
  - Boundary tags: header and footer
  - Explicit free list
- Questions from the Reading?

## Implicit Free List Example

- Each block begins with header (size in bytes and allocated bit)
- Sequence of blocks in heap (size|allocated): 16|0, 32|1, 64|0, 32|1



- 16-byte alignment for payload
  - May require initial padding (internal fragmentation)
  - Note size: padding is considered part of previous block
- Special one-word marker (0|1) marks end of list
  - Zero size is distinguishable from all other blocks

(\*p) gets the block

(\*p & 1) extracts the allocated bit

(\*p & -2) extracts

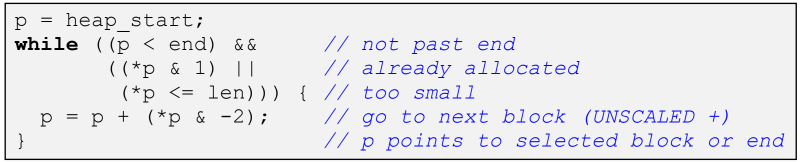
the size

header

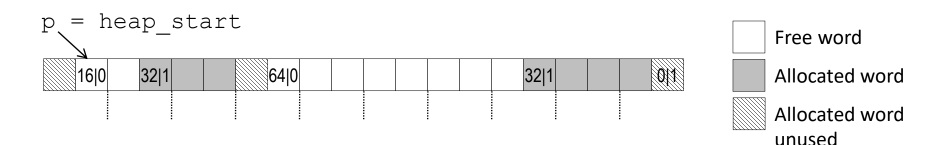
# Implicit List: Finding a Free Block

## ✤ First fit

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



- Can take time linear in total number of blocks
- In practice can cause "splinters" at beginning of list



## Implicit List: Finding a Free Block

## ✤ 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

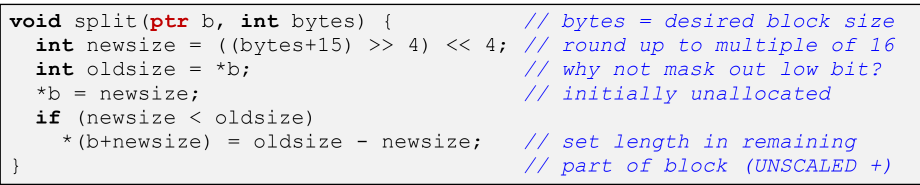
## \* Best fit

- Search the list, choose the *best* free block: large enough AND with fewest bytes left over
- Keeps fragments small—usually helps fragmentation
- Usually worse throughput

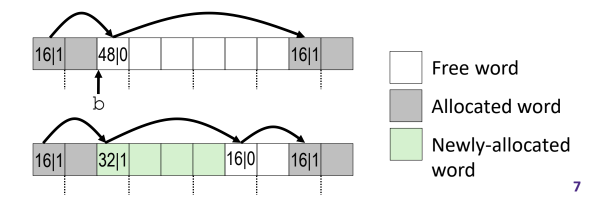
## Implicit List: Allocating in a Free Block

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

Assume ptr points to a free block and has unscaled pointer arithmetic

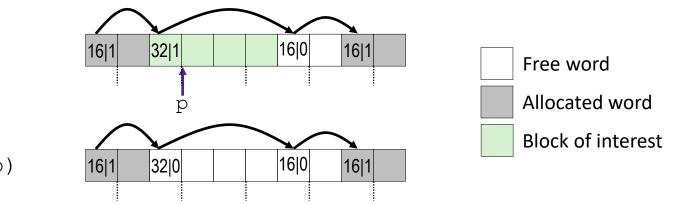


malloc(24):
 ptr b = find(24+8)
 split(b, 24+8)
 allocate(b)



## Implicit List: Freeing a Block

- Simplest implementation just clears "allocated" flag
  - void free(ptr p) {\*(p-WORD) &= -2;}
  - But can lead to "false fragmentation"



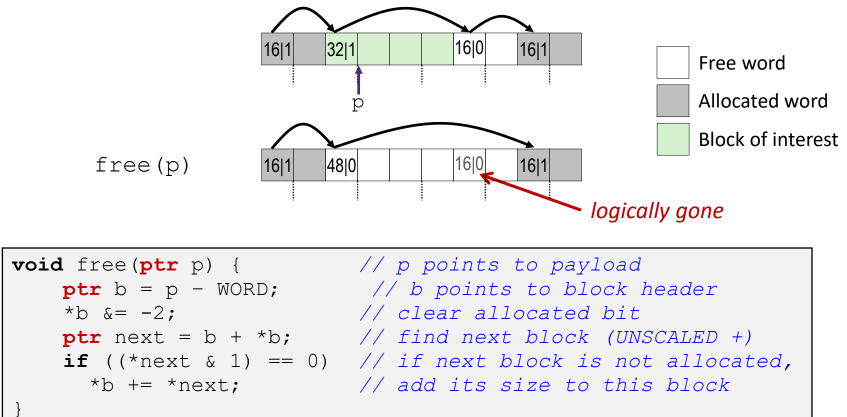
free(p)

malloc(40)

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

## **Implicit List: Coalescing with Next**

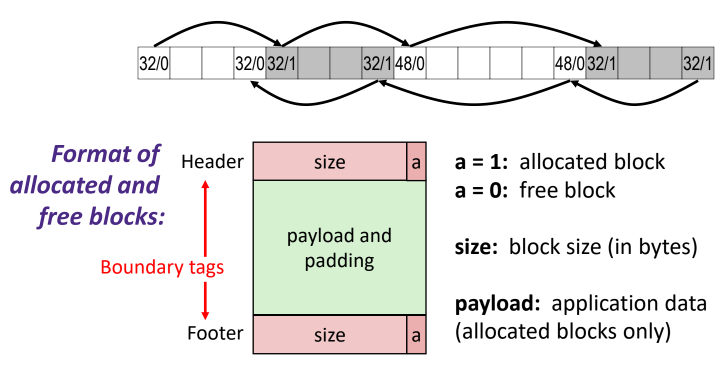
Join (coalesce) with next block if also free



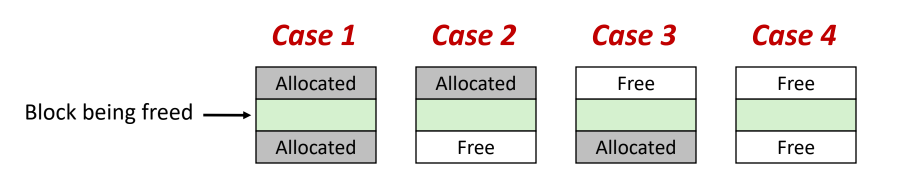
How do we coalesce with the *previous* block?

## **Implicit List: Bidirectional Coalescing**

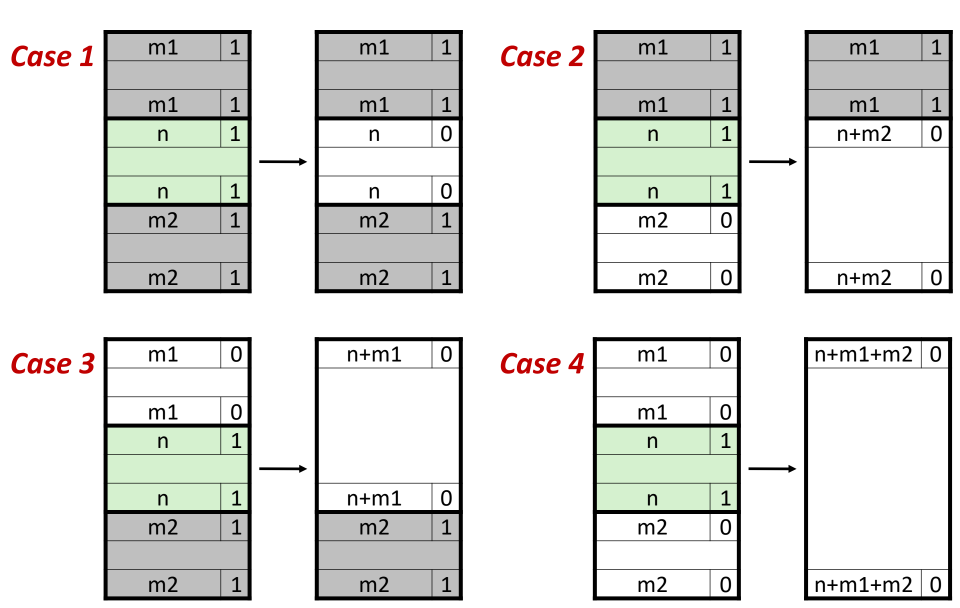
- Boundary tags [Knuth73]
  - Replicate header at "bottom" (end) of free blocks
  - Allows us to traverse backwards, but requires extra space
  - Important and general technique!



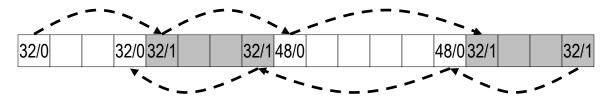
## **Constant Time Coalescing**



## **Constant Time Coalescing**



## **Implicit Free List Review Questions**



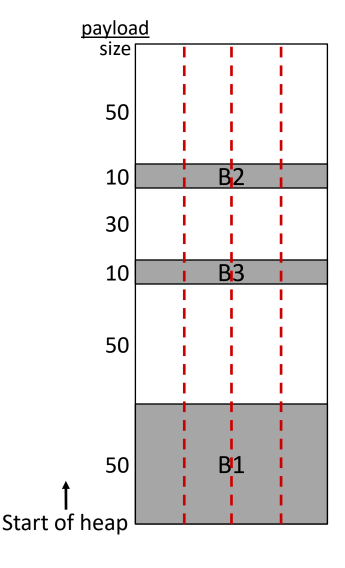
What is the block header? What do we store and how?

- What are boundary tags and why do we need them?
- When we coalesce free blocks, how many neighboring blocks do we need to check on either side? Why is this?
- If I want to check the size of the *n*-th block forward from the current block, how many memory accesses do I make?

## **Polling Question**

- Which allocation strategy and requests remove *external* fragmentation in this Heap? B3 was the last fulfilled request.
  - Vote in Ed Lessons

```
(A) Best-fit:
  malloc(50), malloc(50)
(B) First-fit:
  malloc(50), malloc(30)
(C) Next-fit:
  malloc(30), malloc(50)
(D) Next-fit:
  malloc(50),malloc(30)
```

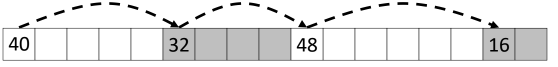


## **Keeping Track of Free Blocks**

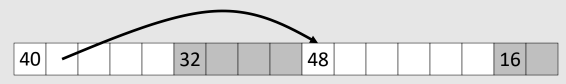
= 8-byte word (free) = 8-byte word (allocated)

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 <u>only the free blocks</u>, using pointers



### 3) Segregated free list

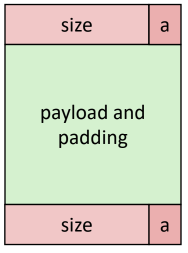
Different free lists for different size "classes"

### 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

## **Explicit Free Lists**

#### Allocated block:





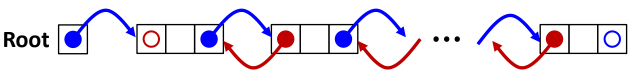


(same as implicit free list)

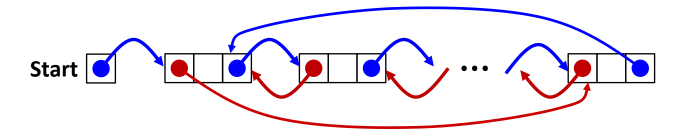
- Use list(s) of *free* blocks, rather than implicit list of *all* blocks
  - The "next" free block could be anywhere in the heap
    - So we need to store next/previous pointers, not just sizes
  - Since we only track free blocks, so we can use "payload" for pointers
  - Still need boundary tags (header/footer)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

## **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

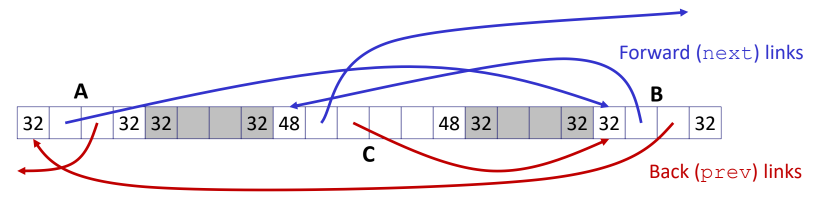
- Still have pointer to tell you which node to start with
- No NULL pointers (term condition is back at starting point)
- Good for next-fit, best-fit

## **Explicit Free Lists**

Logically: doubly-linked list

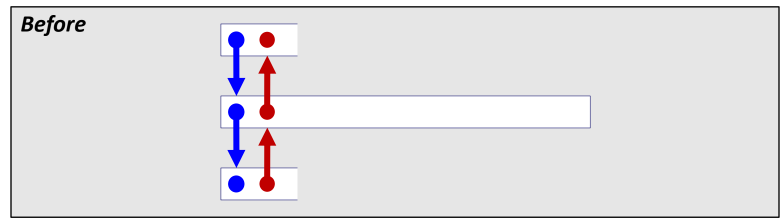


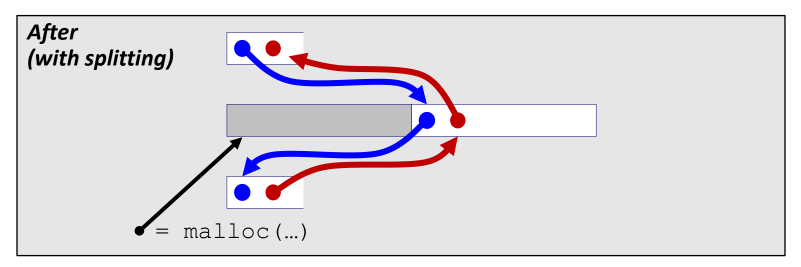
Physically: blocks can be in any order



## **Allocating From Explicit Free Lists**

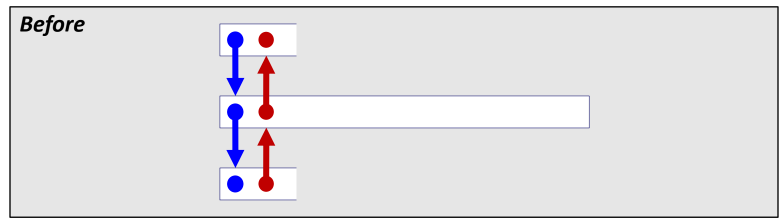
**Note:** These diagrams are not very specific about <u>where inside a block</u> a pointer points. In reality we would always point to one place (*e.g.*, start/header of a block).

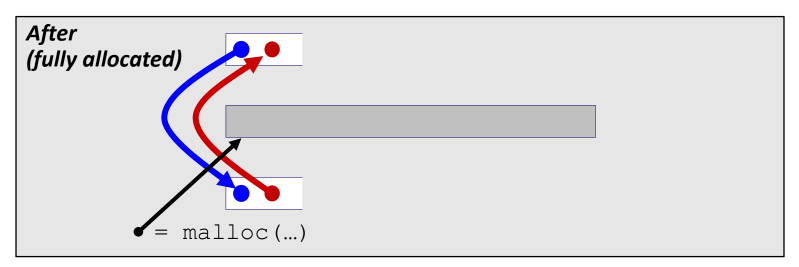




## **Allocating From Explicit Free Lists**

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





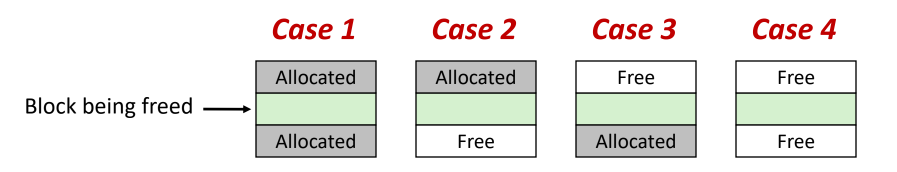
## **Freeing With Explicit Free Lists**

- 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
    - <u>Pro</u>: simple and constant time
    - <u>Con</u>: 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)*
- <u>Con</u>: requires linear-time search
- <u>Pro</u>: studies suggest fragmentation is better than the alternative

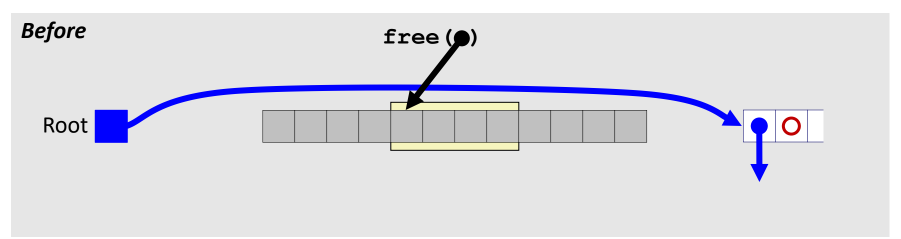
## **Coalescing in Explicit Free Lists**



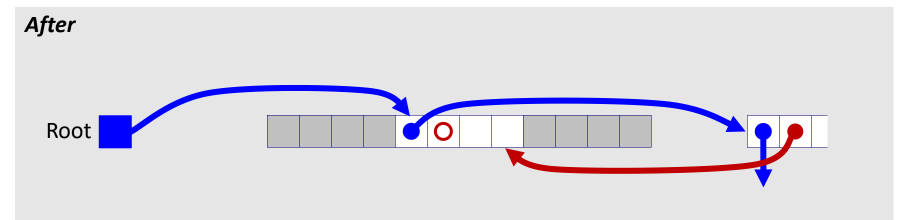
- Neighboring free blocks are already part of the free list
  - 1) Remove old block from free list
  - 2) Create new, larger coalesced block
  - 3) Add new block to free list (insertion policy)
- How do we tell if a neighboring block if free?

# Freeing with LIFO Policy (Case 1)

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

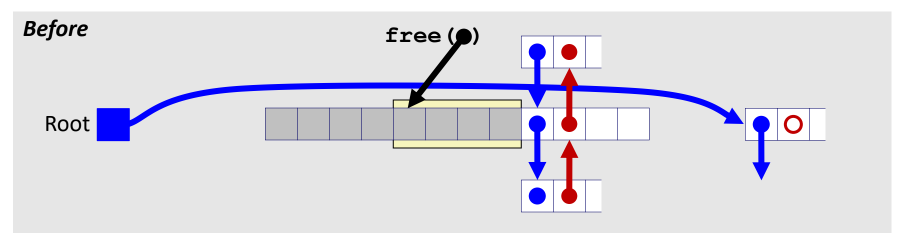


Insert the freed block at the root of the list

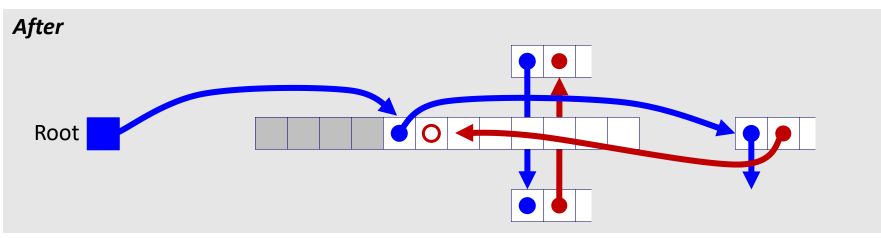


# Freeing with LIFO Policy (Case 2)

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

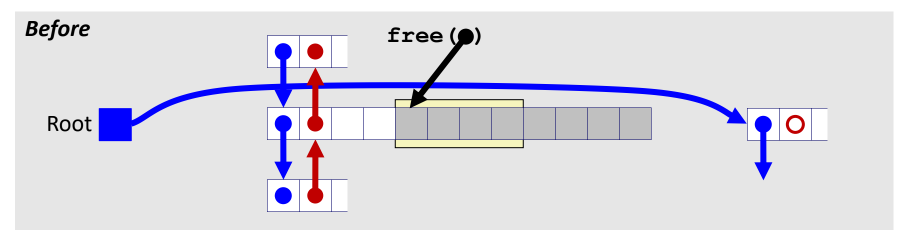


 Splice <u>following</u> block out of list, coalesce both memory blocks, and insert the new block at the root of the list

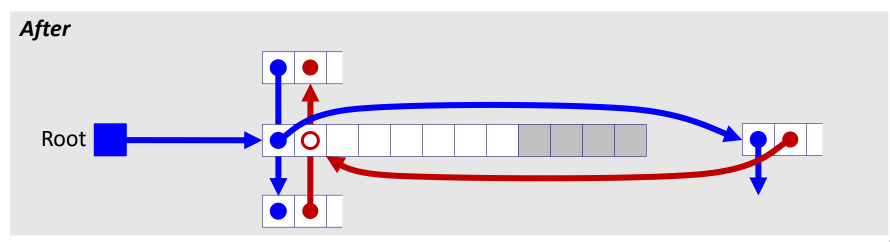


# Freeing with LIFO Policy (Case 3)

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

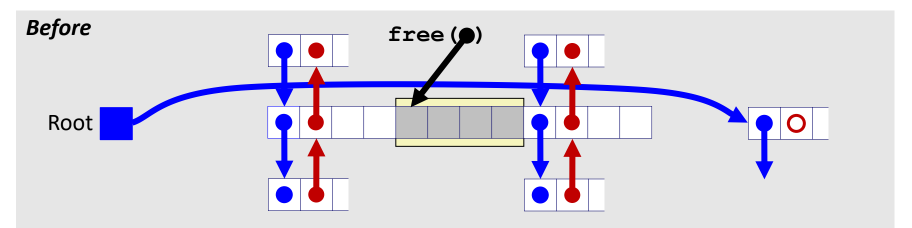


 Splice <u>preceding</u> block out of list, coalesce both memory blocks, and insert the new block at the root of the list

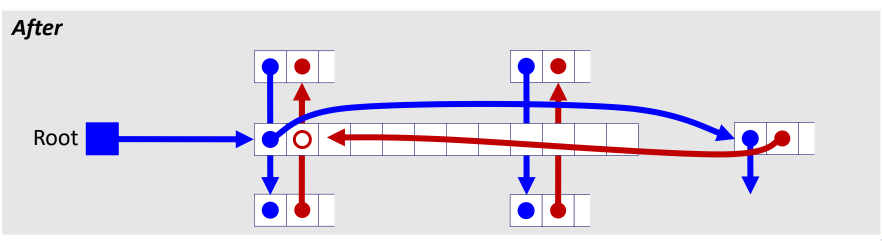


## Freeing with LIFO Policy (Case 4)

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

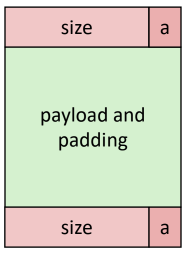


 Splice <u>preceding</u> and <u>following</u> blocks out of list, coalesce all 3 memory blocks, and insert the new block at the root of the list



## Do we always need the boundary tags?

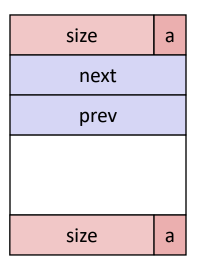
#### Allocated block:



(same as implicit free list)

Lab 5 suggests no...

#### Free block:



## **Explicit List Summary**

- 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
- Most common use of explicit lists is in conjunction with segregated free lists
  - Keep multiple linked lists of different size classes, or possibly for different types of objects

# BONUS SLIDES

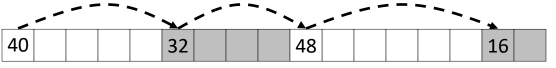
The following slides are about the **SegList Allocator**, for those curious. You will NOT be expected to know this material.

## **Keeping Track of Free Blocks**

= 8-byte box (free) = 8-byte box (allocated)

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 <u>only the free blocks</u>, using pointers



### 3) Segregated free list

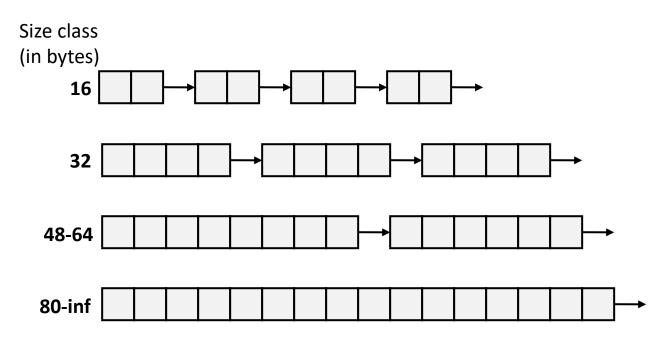
Different free lists for different size "classes"

#### 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 <u>array of free lists</u>



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

## **SegList Allocator**

- Have an <u>array of free lists</u> for various size classes
- ✤ To <u>allocate</u> a block of size n:
  - Search appropriate free list for block of size  $m \ge n$
  - 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 <u>array of free lists</u> for various size classes
- ✤ To <u>free</u> 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