Memory Allocation II

CSE 351 Spring 2024

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Announcements, Reminders

- HW17/18 due tonight!
 - HW19 due Monday (13 May)
 - HW20 due Tuesday (15 May)
 - HW21 due Friday (17 May)
- Lab 4 due May 17th
 - Lab 5 will release same day!
 - Given Lab 5 is due May 31st, use any late days left on Lab 4!
- Looking ahead: Guest lectures on May 15th and 17th

CSE351, Spring 2024

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

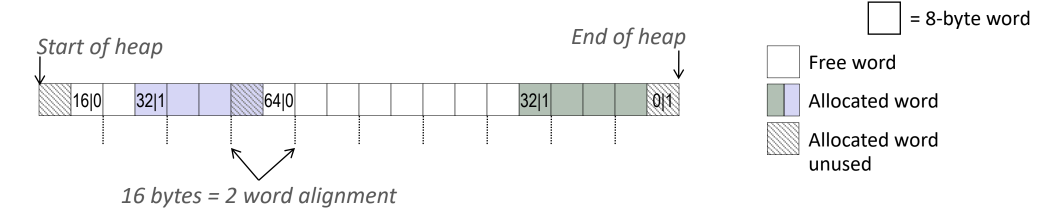
Header Questions

How many "flags" can we fit in our header if our allocator uses 16-byte alignment?

If we placed a new "flag" in the second least significant bit, write out a C expression that will extract this new flag from the header!

Implicit Free List Example

- ✤ Each block begins with header containing 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
 - Address of payload must be a multiple of the aignment
 - 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 (external fragmentation)

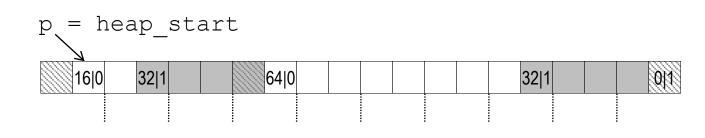
Implicit List: Finding a Free Block

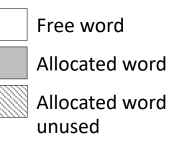
(*p) gets the block header (*p & 1) extracts the allocated bit (*p & -2) extracts the size

✤ 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

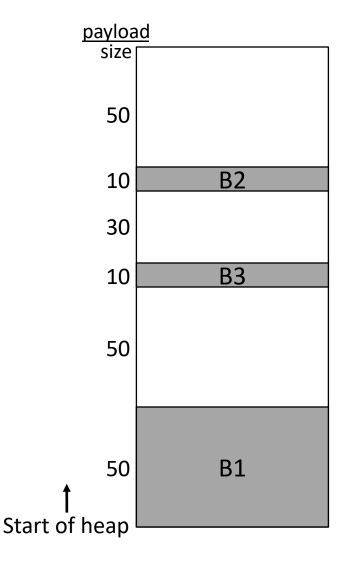
Best fit

- Search the list & choose the <u>best</u> free block: large enough <u>and</u> with fewest bytes left over
- Keeps fragments small—usually helps fragmentation
- Usually worse throughput, because being picky means timing is worse

Polling Question

 Which allocation strategy and requests remove <u>external</u> fragmentation in this Heap? Note, B3 was the last fulfilled request.

(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)



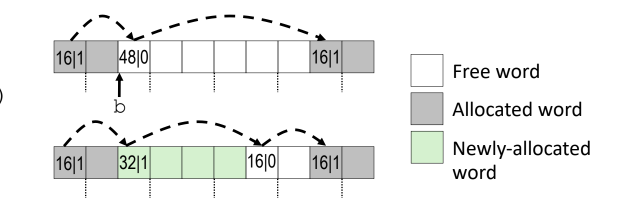
Implicit List: Allocating in a Free Block

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

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

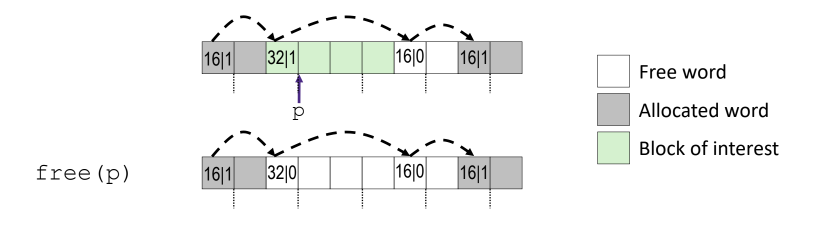
```
void split(ptr b, int bytes) { // bytes = desired block size
int newsize = ((bytes+15) >> 4) << 4; // round up to multiple of 16
int oldsize = *b; // why not mask out low bit?
*b = newsize; // initially unallocated
if (newsize < oldsize)
*(b+newsize) = oldsize - newsize; // set length in remaining
}
```

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



Implicit List: Freeing a Block

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

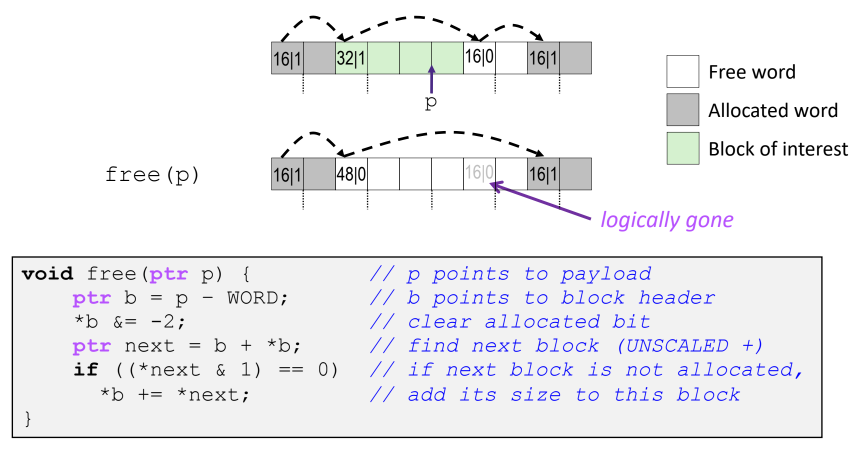


malloc(40)

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

Implicit List: Coalescing with Next

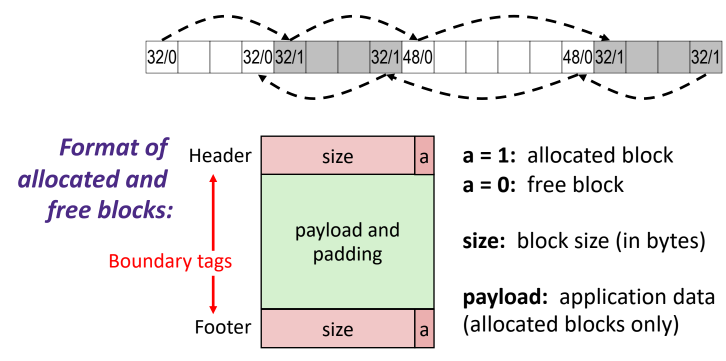
Soin (i.e. coalesce) with the next block if it's also free



How do we coalesce with a preceding block, though?

Implicit List: Bidirectional Coalescing

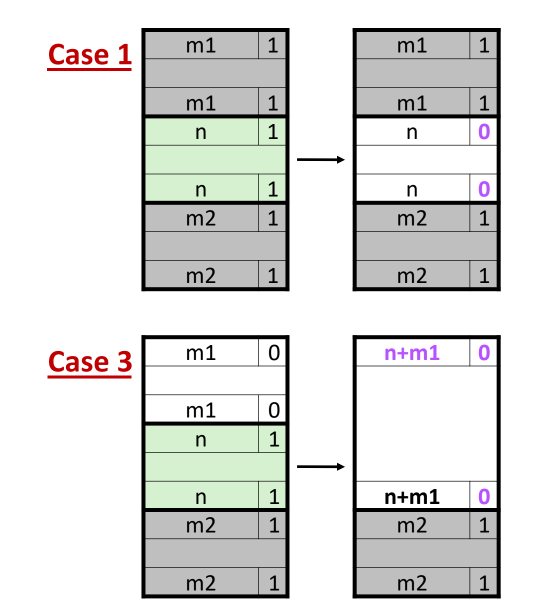
- Boundary tags [Knuth73]
 - Replicate header at "bottom" (end) of free blocks
 - Allows us to traverse backwards, <u>but</u> requires extra space
 - Important and general technique!

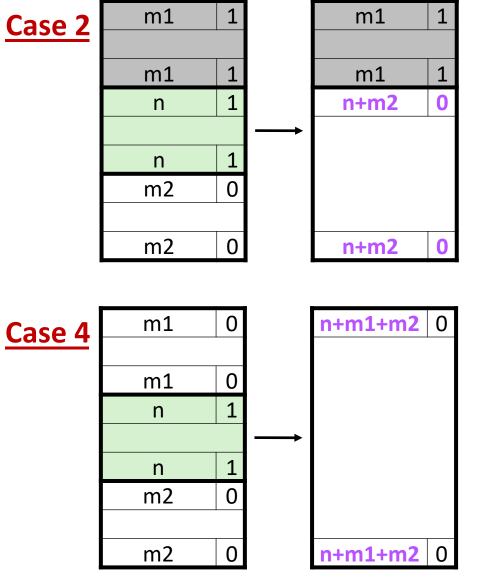


Constant Time Coalescing

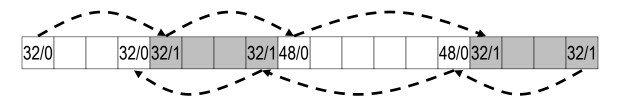


Constant Time Coalescing



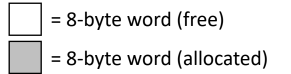


Implicit Free List Review Questions



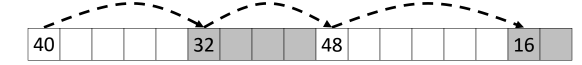
- What is the block header? What do we store and how?
- What are boundary tags and why do we need them?
- When we coalesce free blocks, how many neighboring blocks do we need to check on either side? Why is this?
- If I want to check the size of the n-th block forward from the current block, how many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

Keeping Track of Free Blocks



1) Implicit free list using length – links <u>all</u> 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



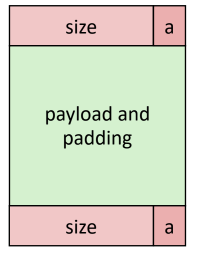
- 3) Segregated free list
 - Different free lists for different size "classes"

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

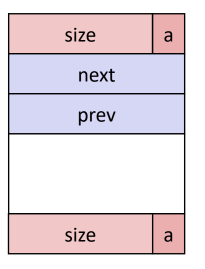
Explicit Free Lists

Allocated block:



(same as implicit free list)



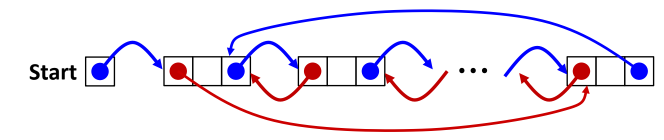


- Use list(s) of *free* blocks, rather than implicit list of <u>all</u> blocks
 - The "next" free block could be anywhere in the heap
 - So we need to store next/previous pointers, not just sizes
 - Since we only track with pointers when a block is free, we can use the payload "space" for pointers
 - In Lab 5, it'll be a bit different. All info: size, allocated bit, pointers are stored in a struct
 - Still need boundary tags (header/footer) for coalescing

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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)

Root

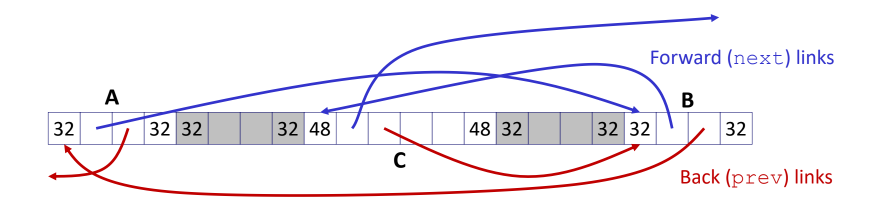
Good for next-fit, best-fit

Explicit Free Lists

Logically: doubly-linked list

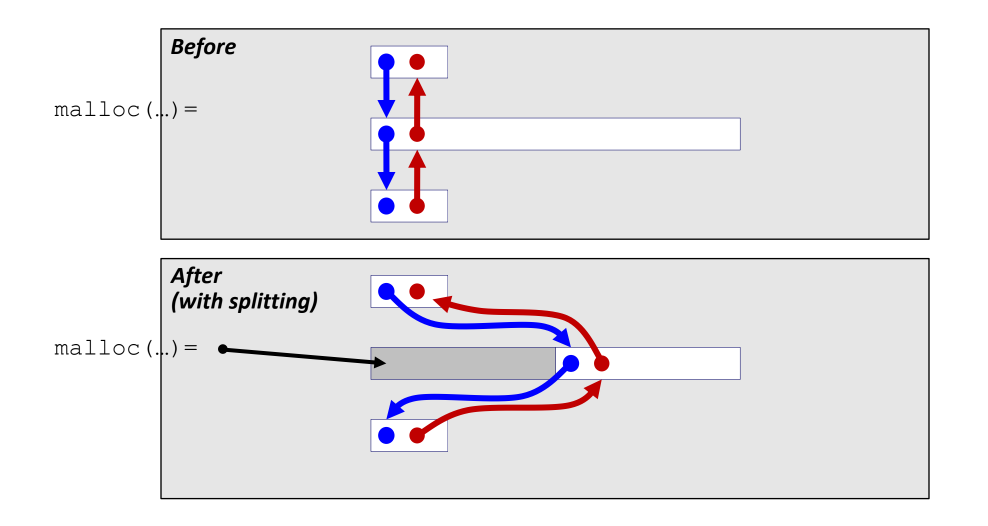


Physically: blocks can be in any order



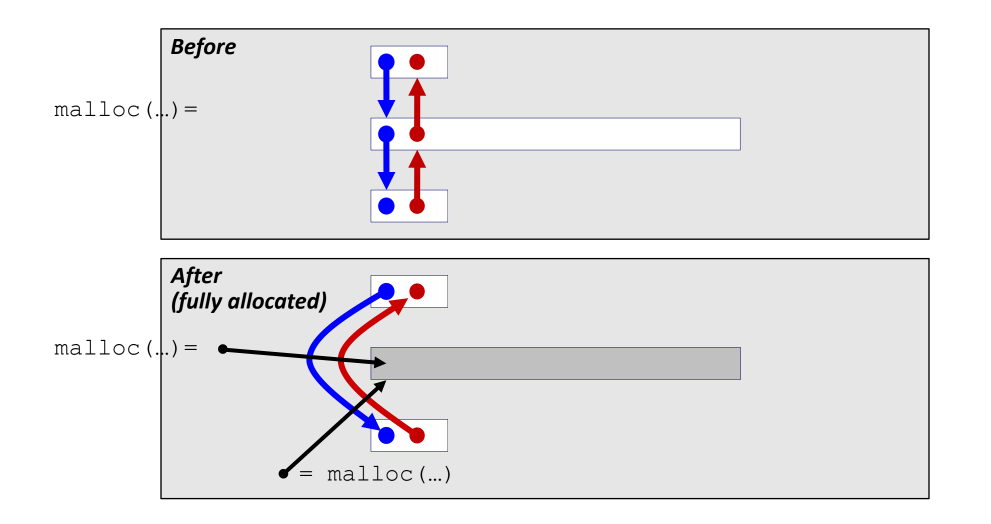
Allocating From Explicit Free Lists Splitting Version

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 Full Allocation Version

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?

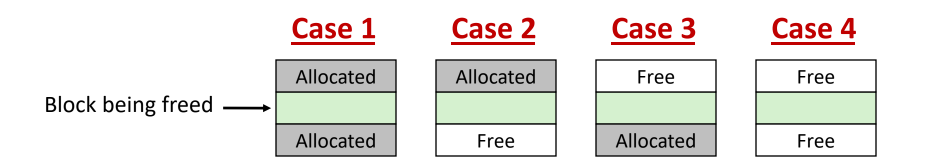
LIFO (last-in-first-out) policy

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

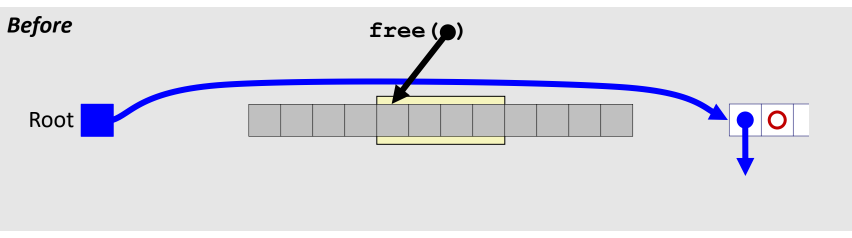
Coalescing in Explicit Free Lists



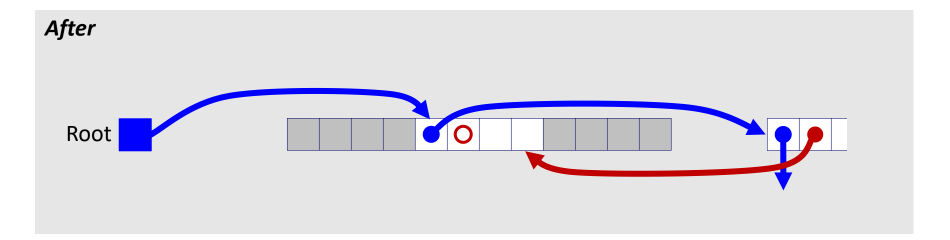
- Neighboring free blocks are <u>already part of the free list</u>
 - 1) Remove old block from free list
 - 2) Create new, larger coalesced block
 - 3) Add new block to free list (insertion policy)
- How do we tell if a neighboring block is free?

Freeing with LIFO Policy (Case 1)

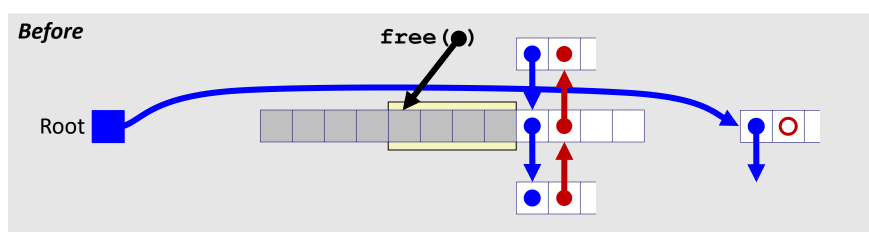
Boundary tags not shown, but don't forget about them!



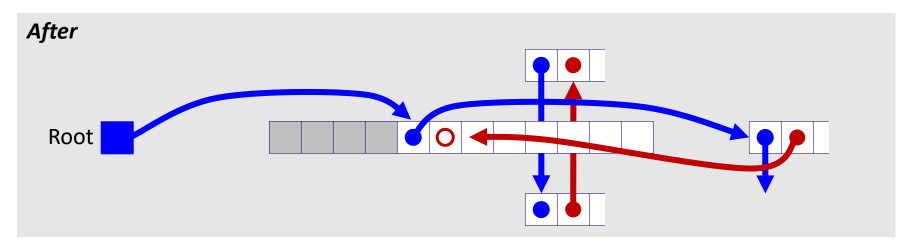
Insert the freed block at the root of the list



Freeing with LIFO Policy (Case 2)

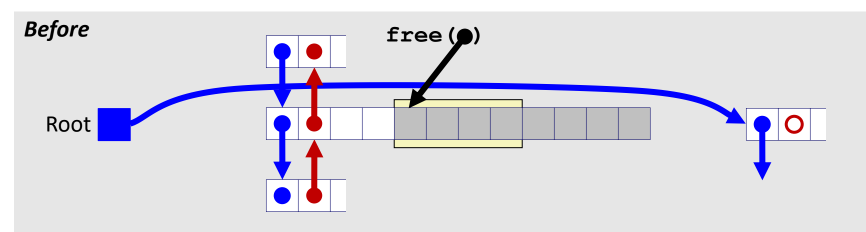


 Splice <u>following</u> block out of list, coalesce both memory blocks, and insert the new block at the root of the list

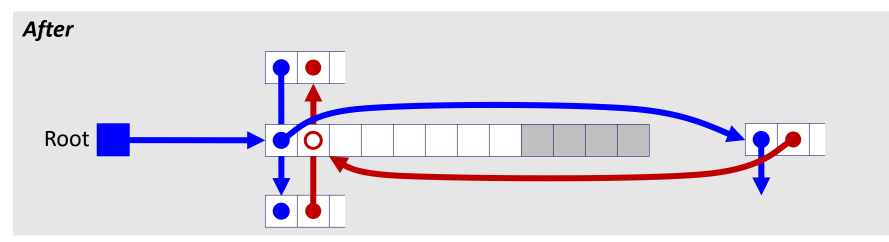


Freeing with LIFO Policy (Case 3)

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

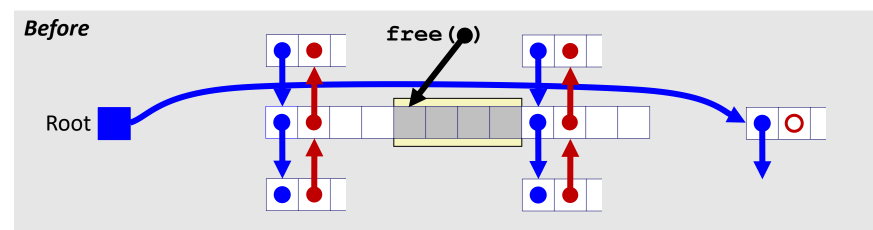


 Splice <u>preceding</u> block out of list, coalesce both memory blocks, and insert the new block at the root of the list

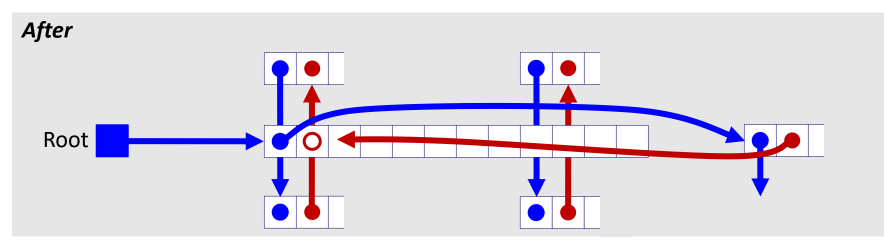


Freeing with LIFO Policy (Case 4)

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



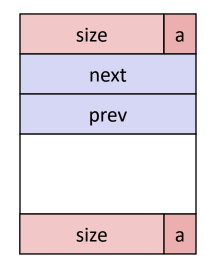
Do we <u>always</u> need the boundary tags?

size a payload and padding size a

Allocated block:

(same as implicit free list)

Free block:



Lab 5 suggests no...

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