

# Dynamic Memory Allocation in the Heap



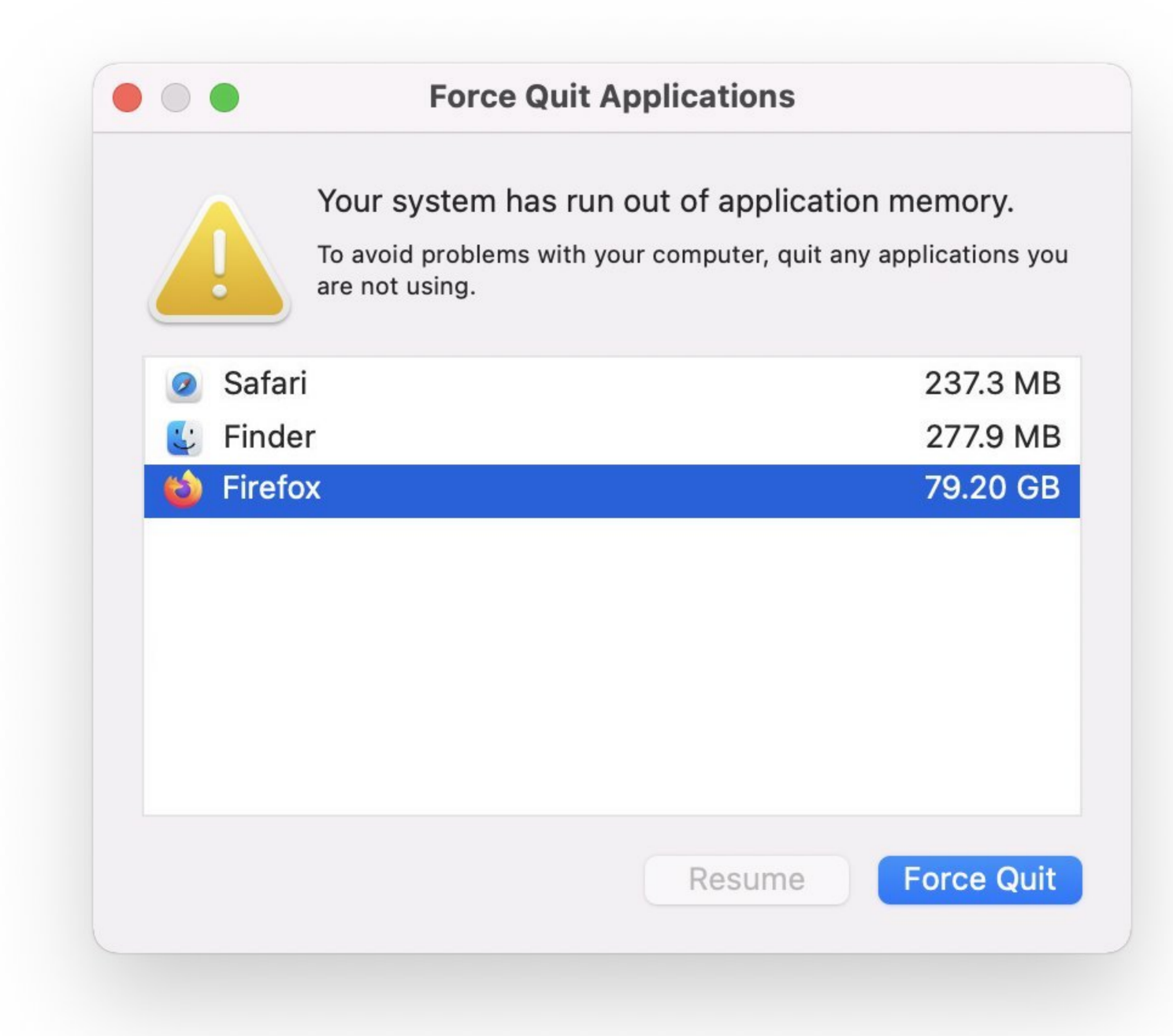
## **Explicit allocators**

Manual memory management

C: implementing malloc and free

https://cs.wellesley.edu/~cs240/

**Dynamic Memory Allocation** 

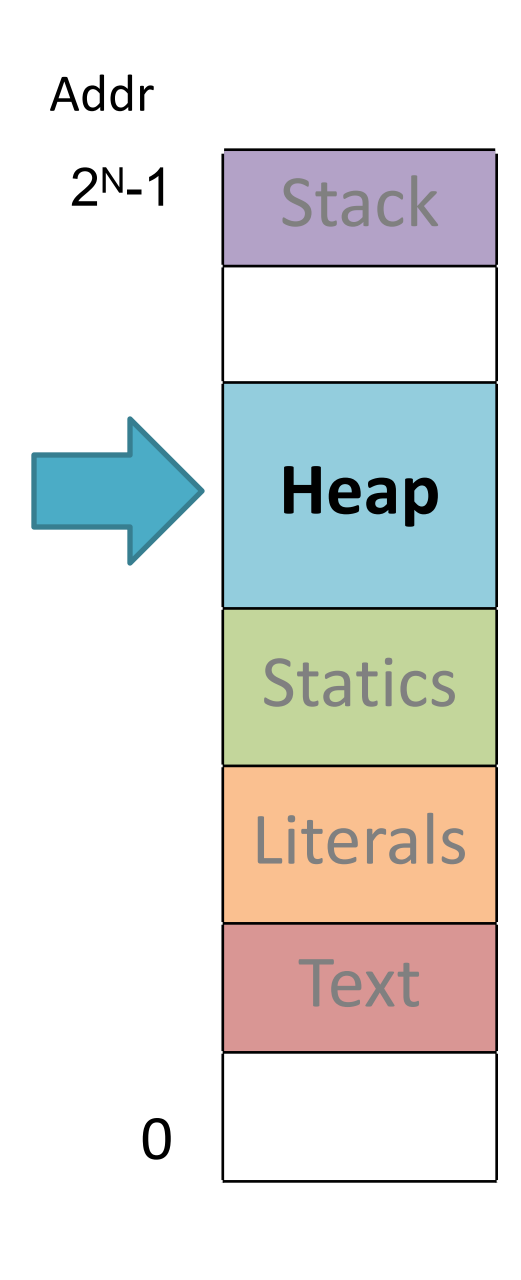




# Outline

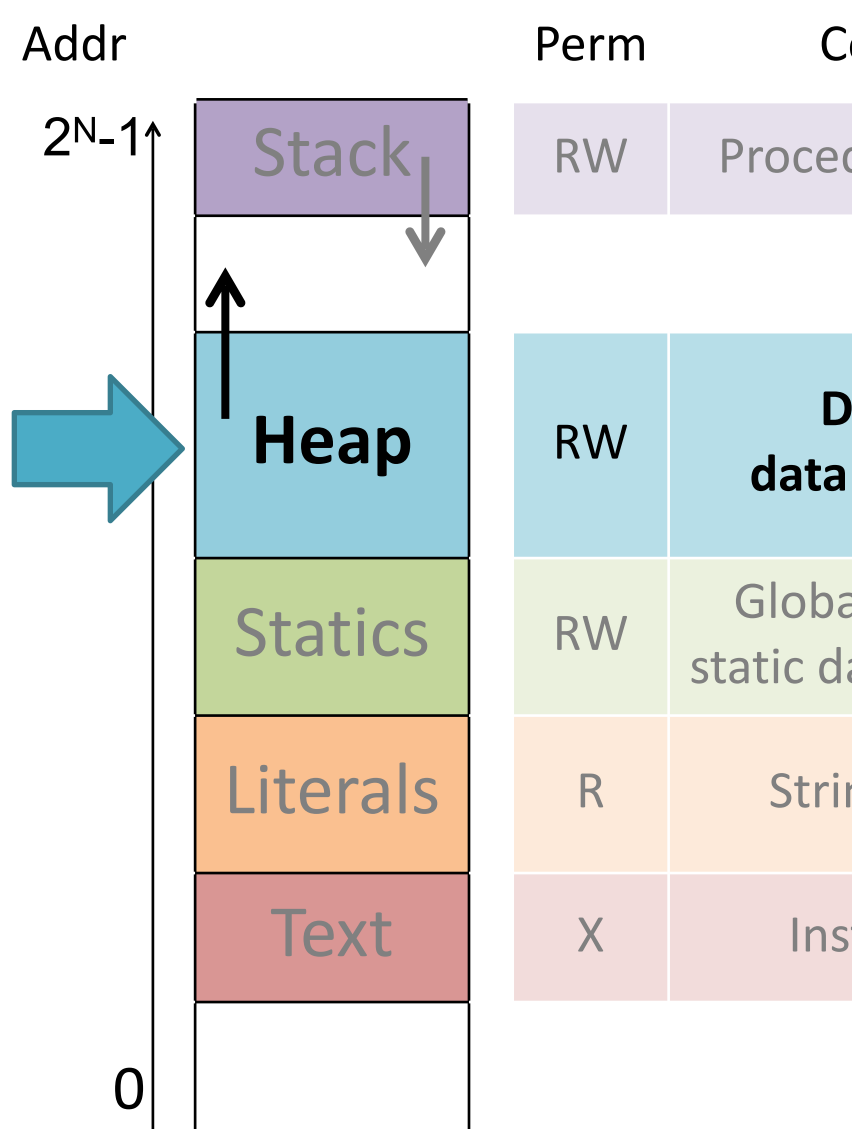
- Motivation/alternatives
- Design goals for a memory allocator
  - Utilization/fragmentation
- Implicit free list allocator
  - Tracking sizes
  - Allocating blocks
  - Coalescing blocks
- Explicit free lists
  - List vs. memory order
  - Freeing/coalescing







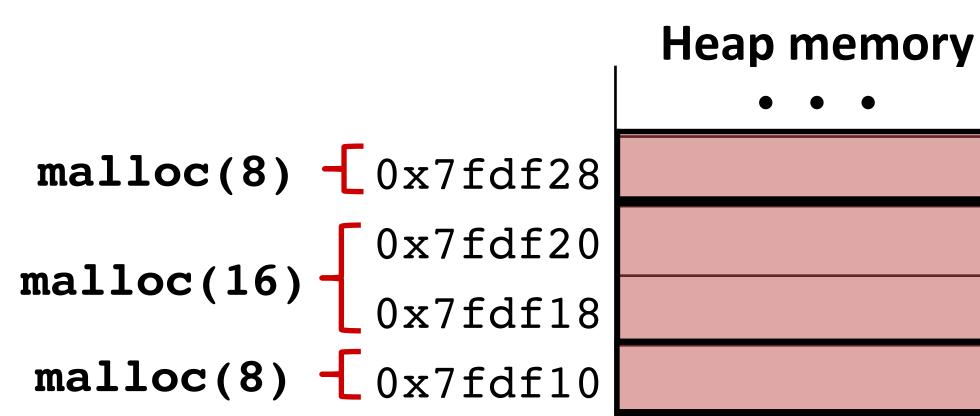
# Heap Allocation



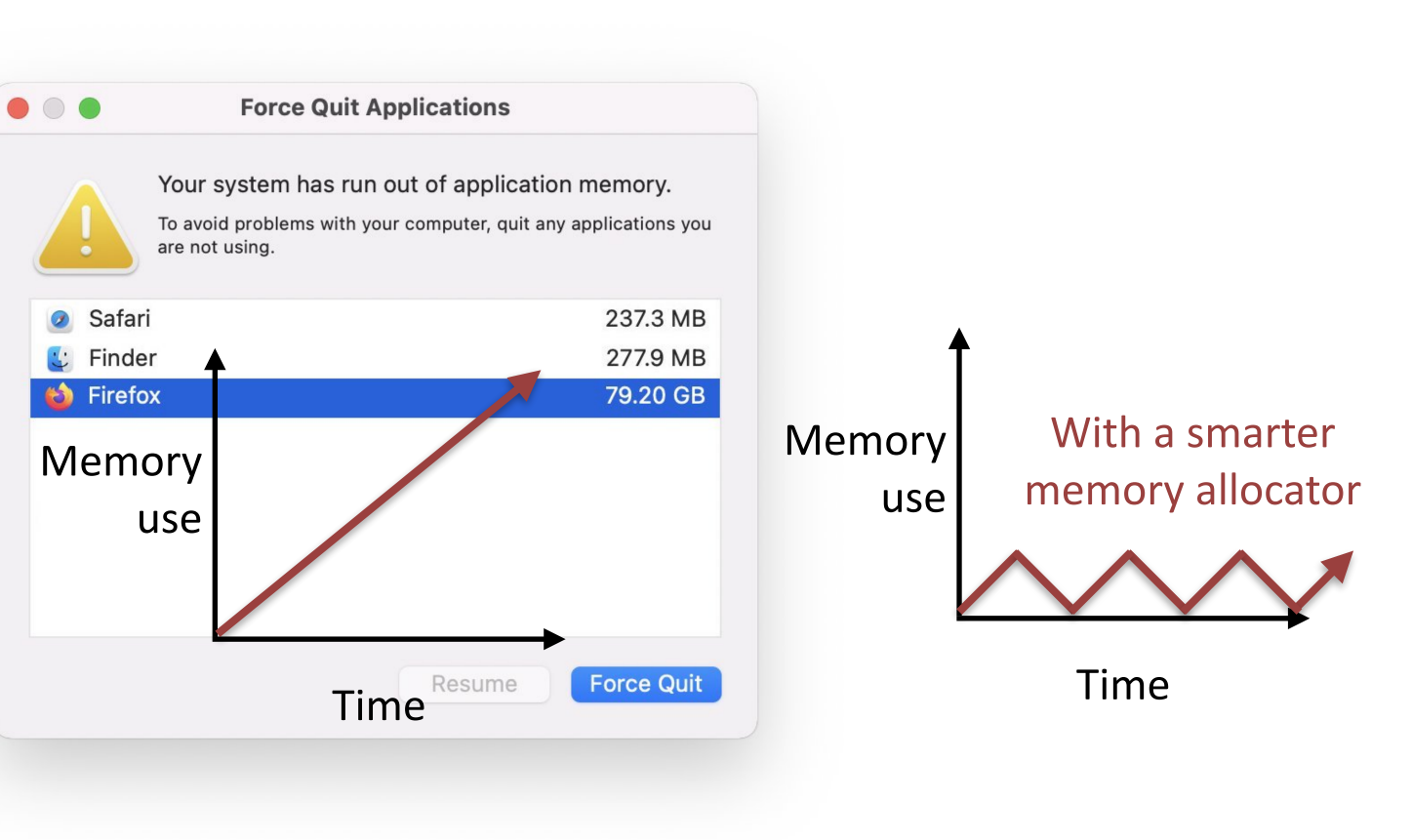
Contents	Managed by	Initialized
edure context	Compiler	Run-time

Dynamic a structures	Programmer, malloc/free, new/ GC	Run-time
al variables/ ata structures	Compiler/ Assembler/Linker	Startup
ing literals	Compiler/ Assembler/Linker	Startup
structions	Compiler/ Assembler/Linker	Startup

# Motivation: why not just allocate in memory order?



```
void process_incoming_data(int data[]) {
    // Build complicated data structures
    // ...
    print("%d", result);
    // Don't need data or backing work!
}
```

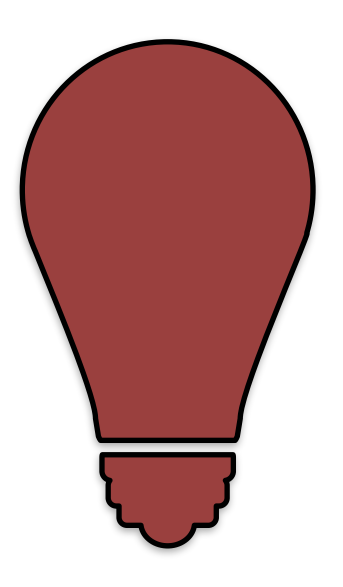


## Motivation: what data do we need to track?

# What data structures could we use to track this?



# Actual dynamic memory allocator design



# Design the allocator to store data "inline" within the heap memory itself

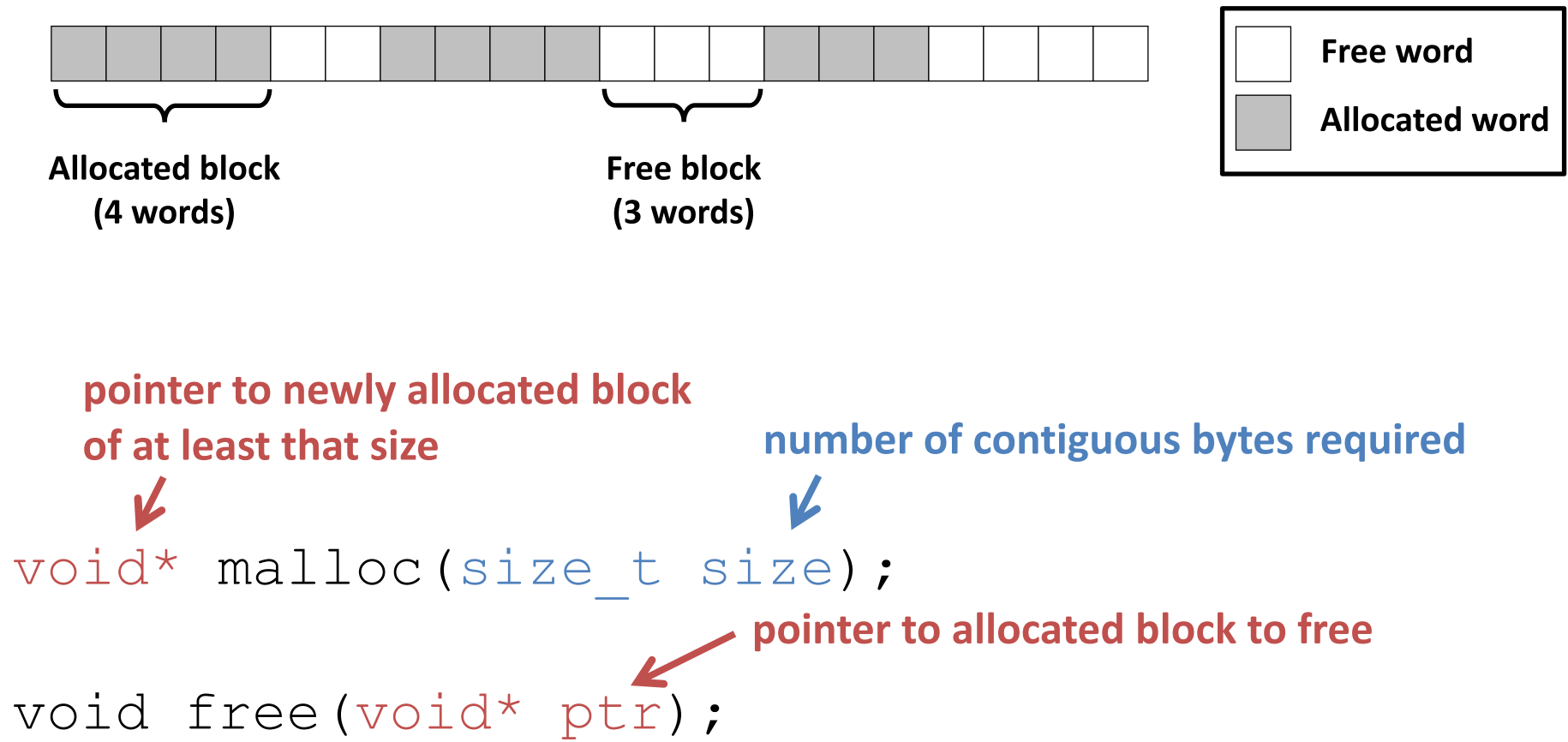
 Space efficient: no need for much data "on the side" • Use pointer arithmetic to calculate results • Good use of caches/locality (we'll cover more later)





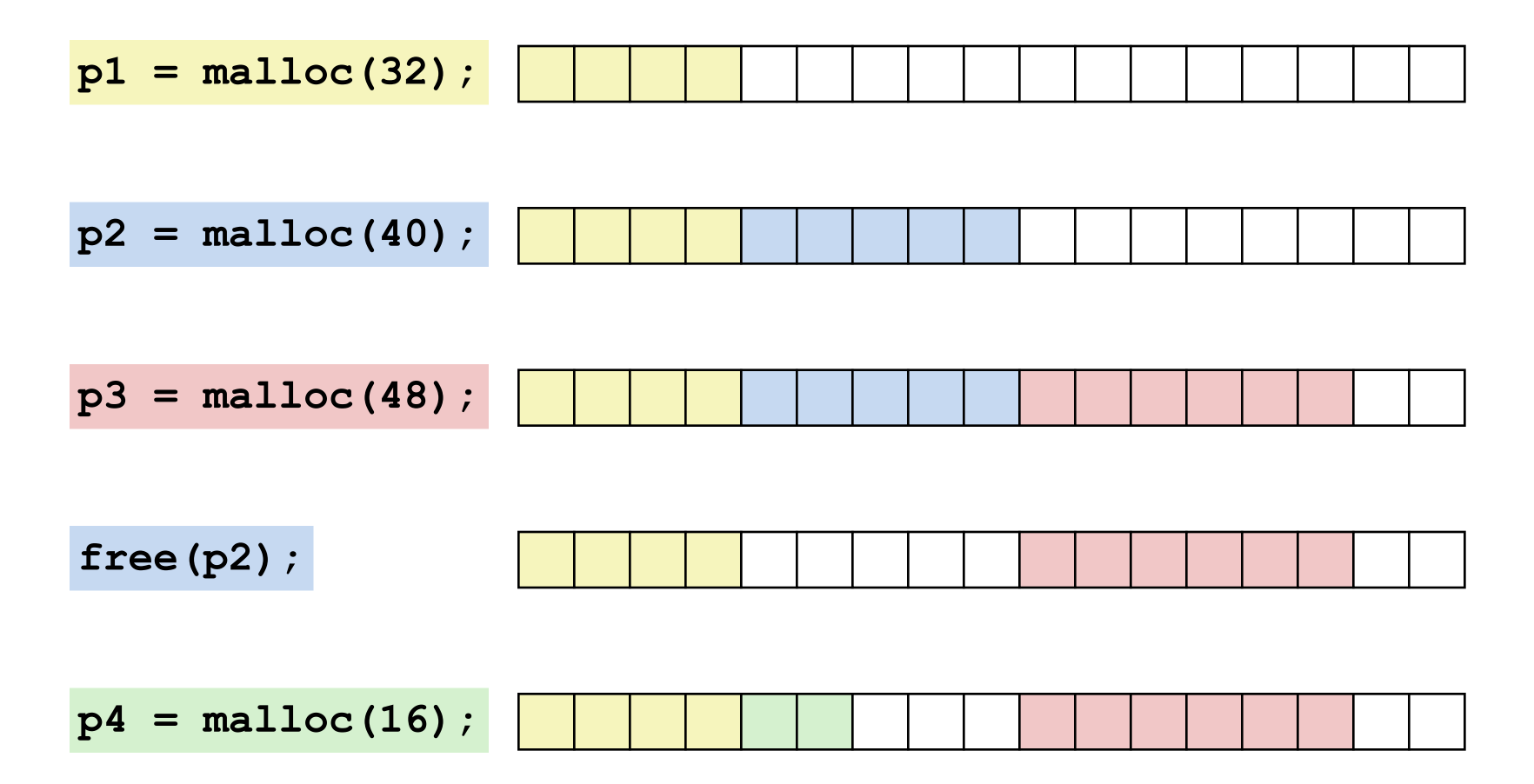
# **Allocator basics**

Pages (OS-provided) too coarse-grained for allocating individual objects. Instead: flexible-sized, word-aligned blocks.





## **Example** (64-bit words)





# Allocator goals: malloc/free

### 1. Programmer does not decide locations of distinct objects.

Programmer decides: what size, when needed, when no longer needed

### 2. Fast allocation.

mallocs/second or bytes malloc'd/second

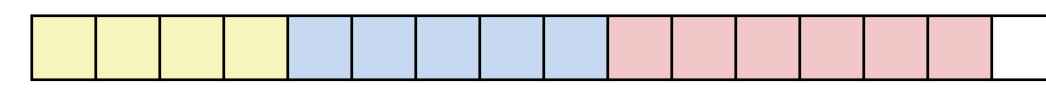
### 3. High memory utilization.

Most of heap contains necessary program data. Little wasted space.

Enemy: **fragmentation** – unused memory that cannot be allocated.

p = malloc(32);
//...
free(p)

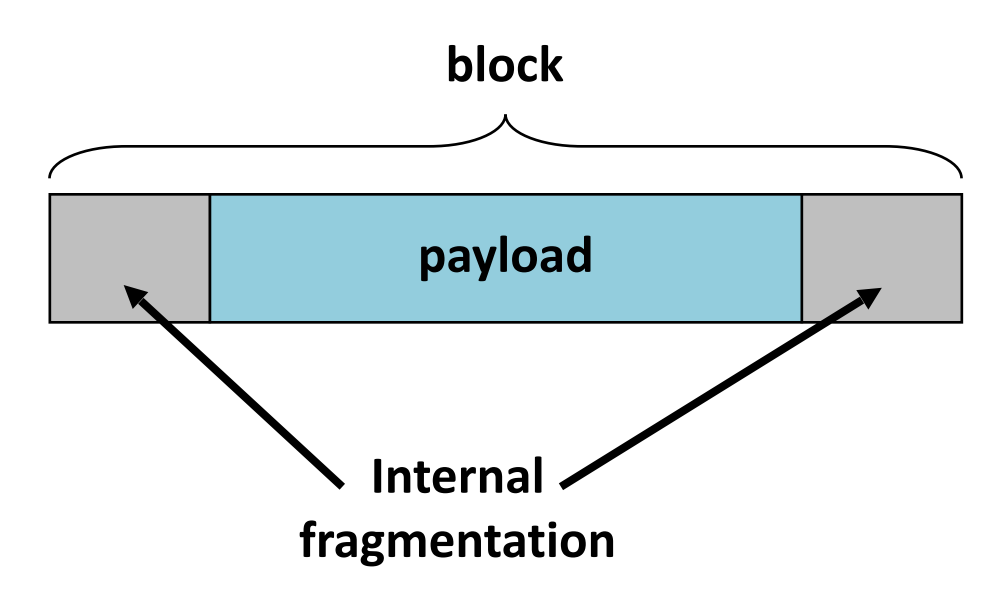






# Internal fragmentation

## Payload smaller than block

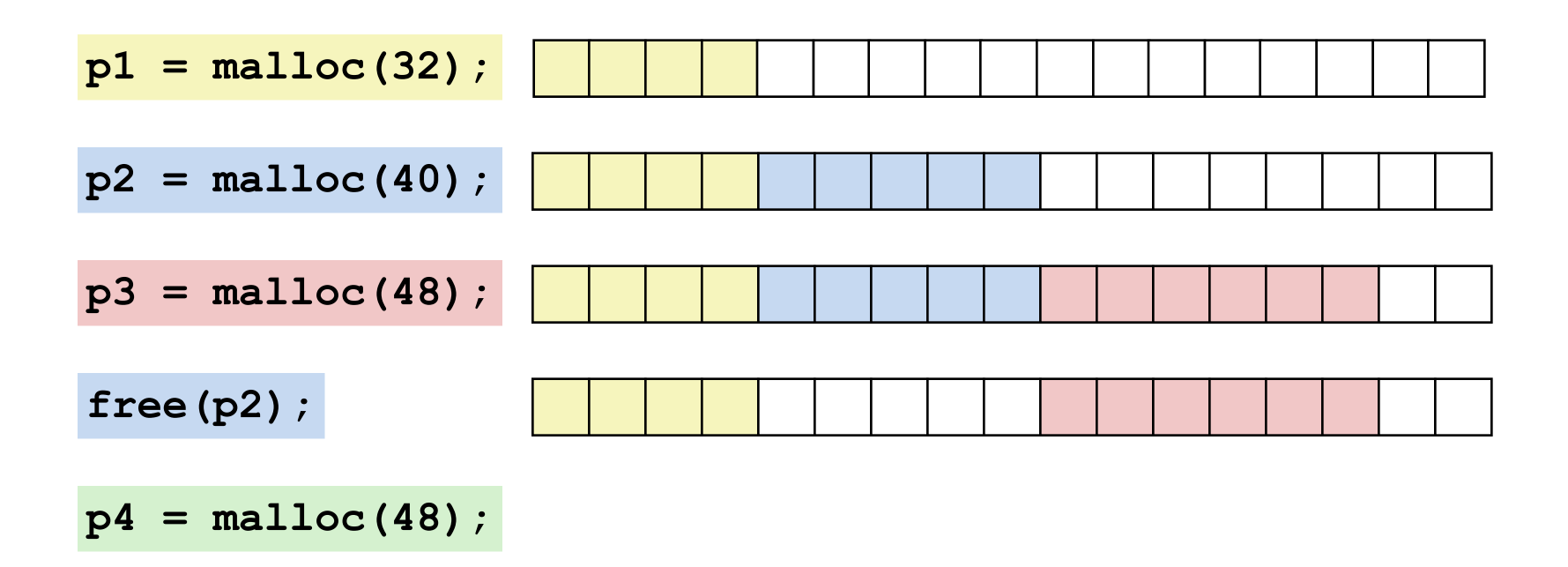


## Causes

- Metadata (bookkeeping)
- Alignment (8, 16, ...)
- Policy decisions

## External fragmentation (64-bit words)

Total free space large enough, but no contiguous free block large enough!



Depends on the pattern of future requests.





# Implementation issues

1. Determine how much to free given just a pointer.

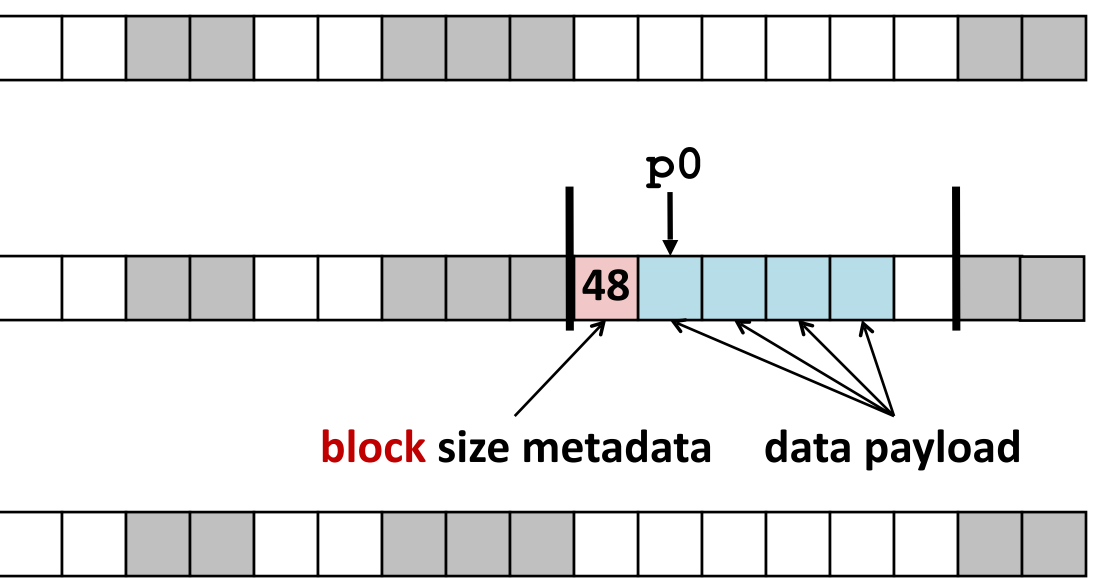
- 2. Keep track of **free blocks**.
- 3. Pick a block to allocate.
- 5. Make a **freed block available** for future reuse.

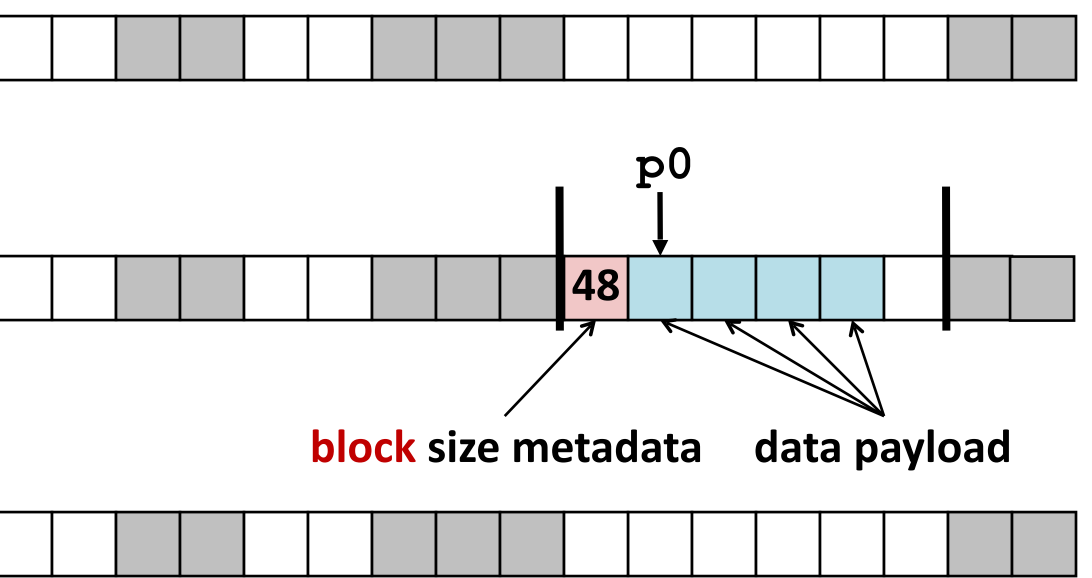
## 4. Choose what do with extra space when allocating a structure that is smaller than the free block used.



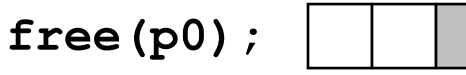
# **Knowing how much to free**

Keep length of block in *header* word preceding block





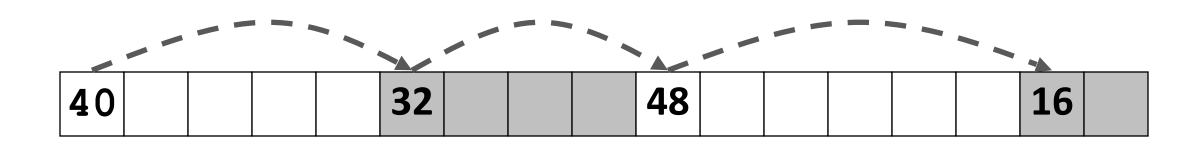




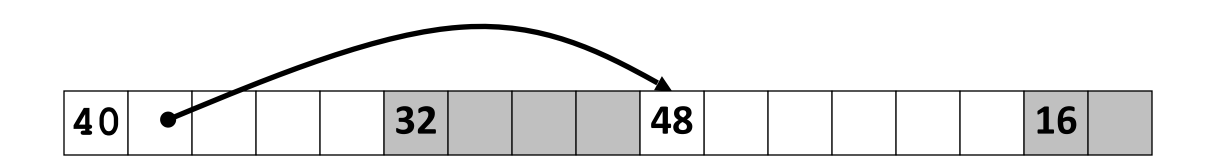
# Takes extra space!

# **Keeping track of free blocks**

Method 1: Implicit free list of all blocks using length



### Method 2: *Explicit free list* of free blocks using pointers



Method 3: Seglist

Different free lists for different size blocks

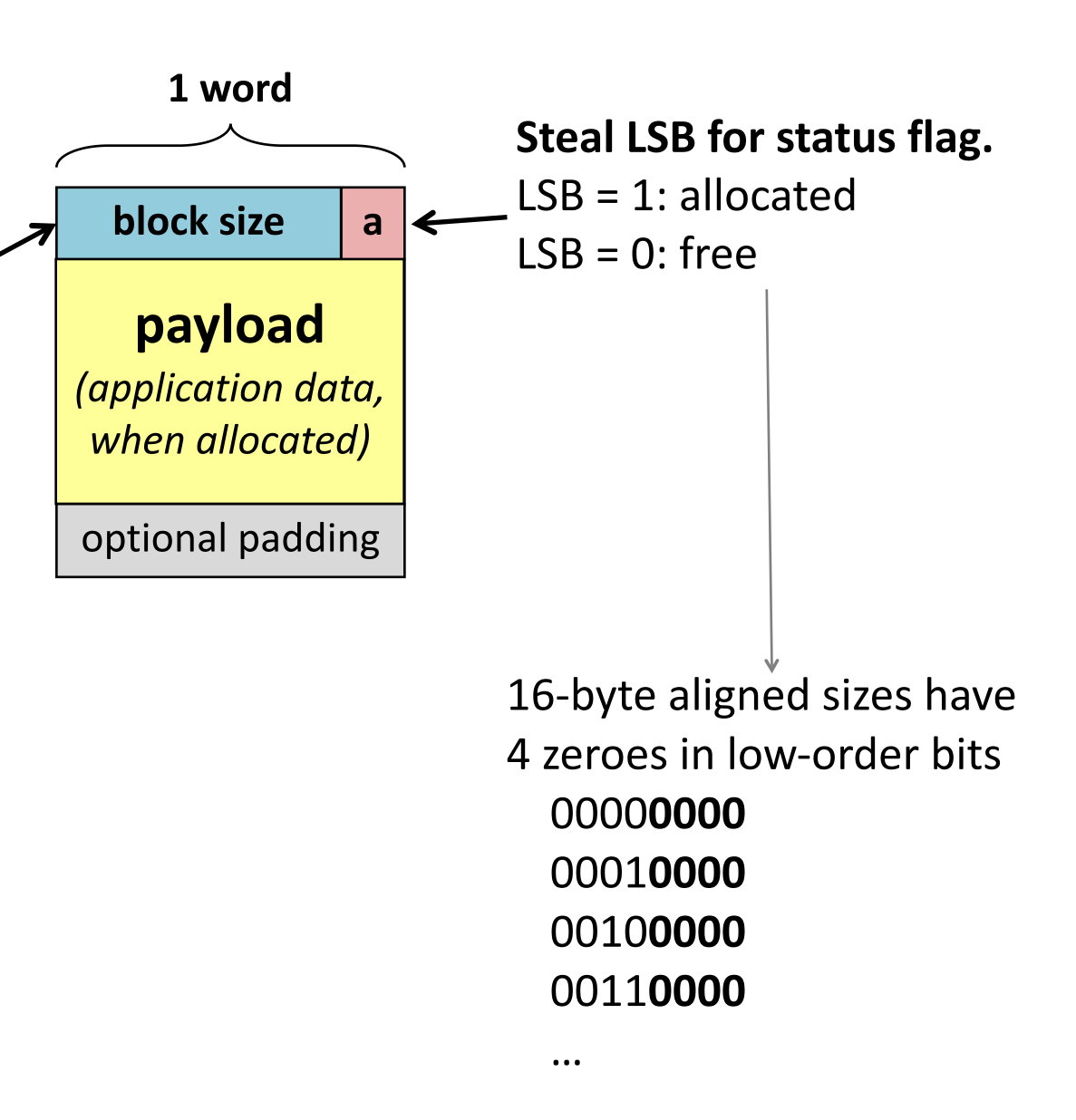
More methods that we will skip...

# Implicit free list: block format

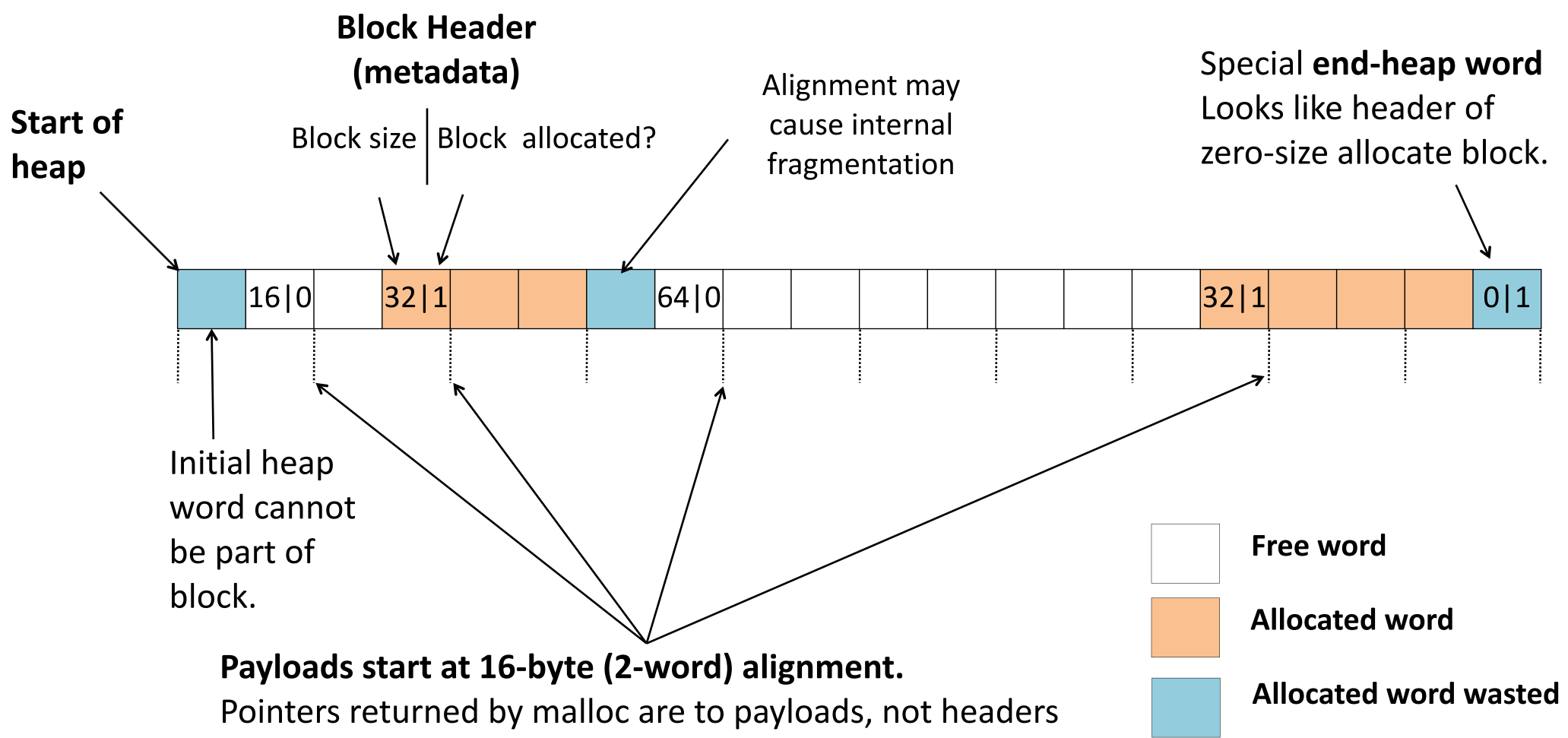
### **Block metadata:**

- 1. Block size
- 2. Allocation status

#### Store in one header word.



# Implicit free list: heap layout



Block sizes are multiples of 16 bytes.



# Implicit free list: finding a free block

First fit:

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

Next fit:

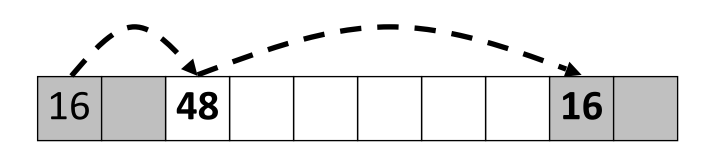
Do first-fit starting where previous search finished

Best fit:

Search the list, choose the best free block: fits, with fewest bytes left over

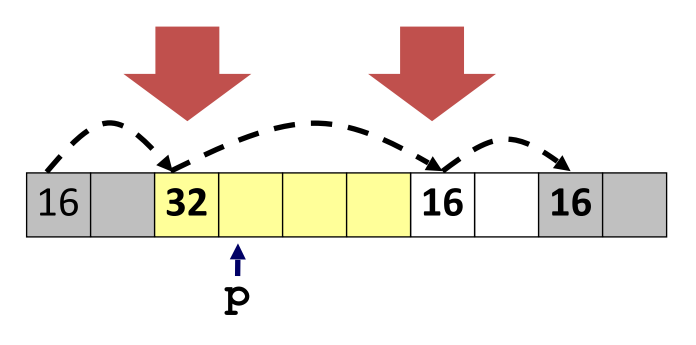


# Implicit free list: allocating a free block





= malloc(24); p



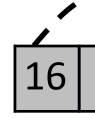
Now showing allocation status flag implicitly with shading.

- Allocated space  $\leq$  free space.
- Use it all? Split it up?

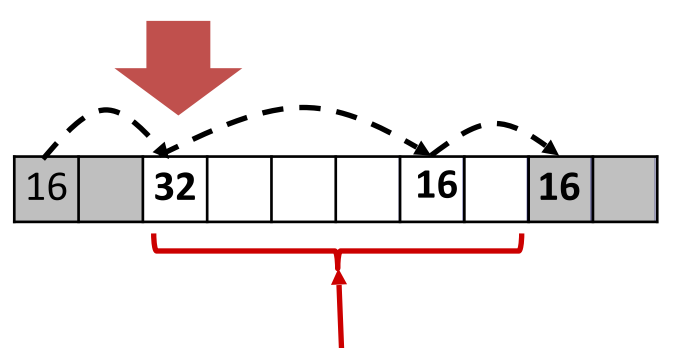
Block **Splitting** 



## Implicit free list: freeing an allocated block

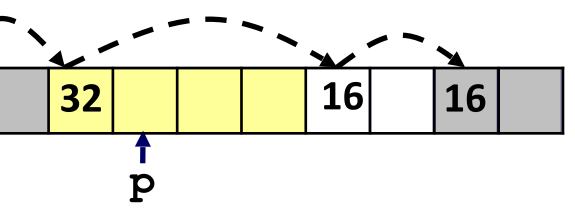












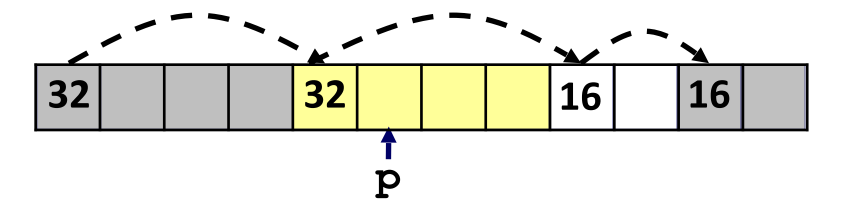
### Clear *allocated* flag.

### **External fragmentation!**

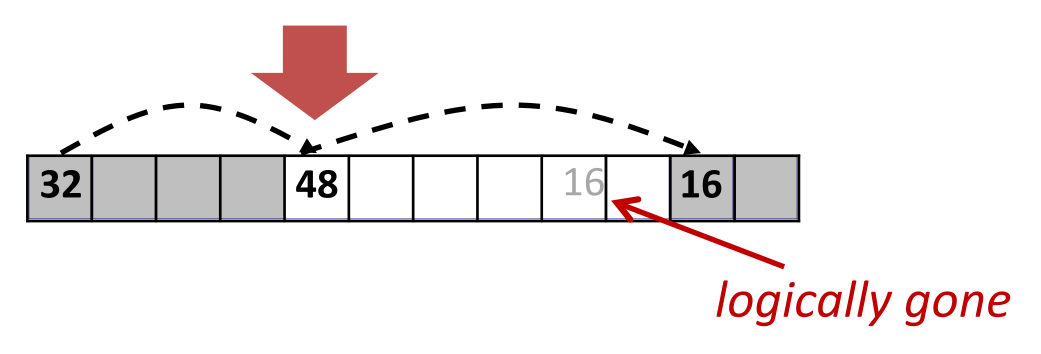
Enough space, not one block.



# **Coalescing free blocks**







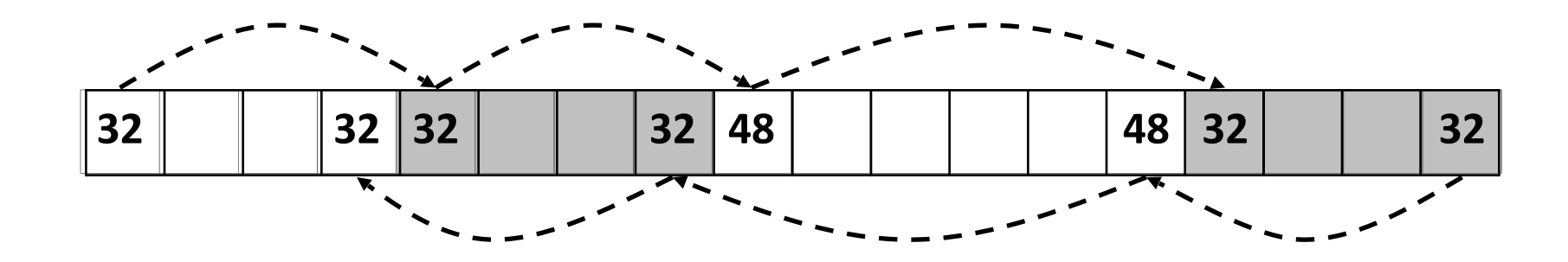
### **Coalesce** with **preceding** *free* block?

### **Coalesce** with following *free* block.

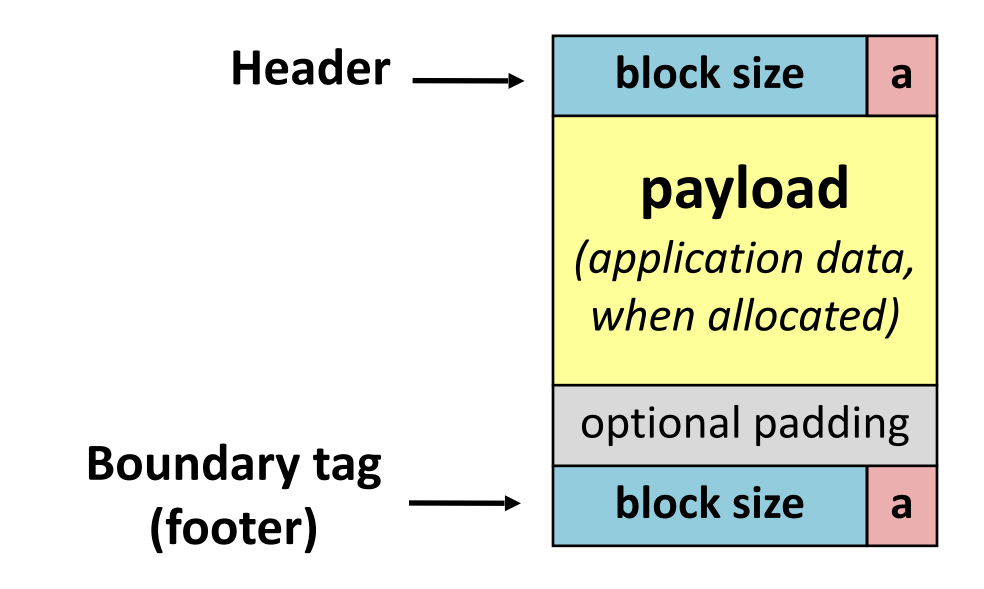


# **Bidirectional coalescing: boundary tags**

Conceptually: more like a doubly-linked list

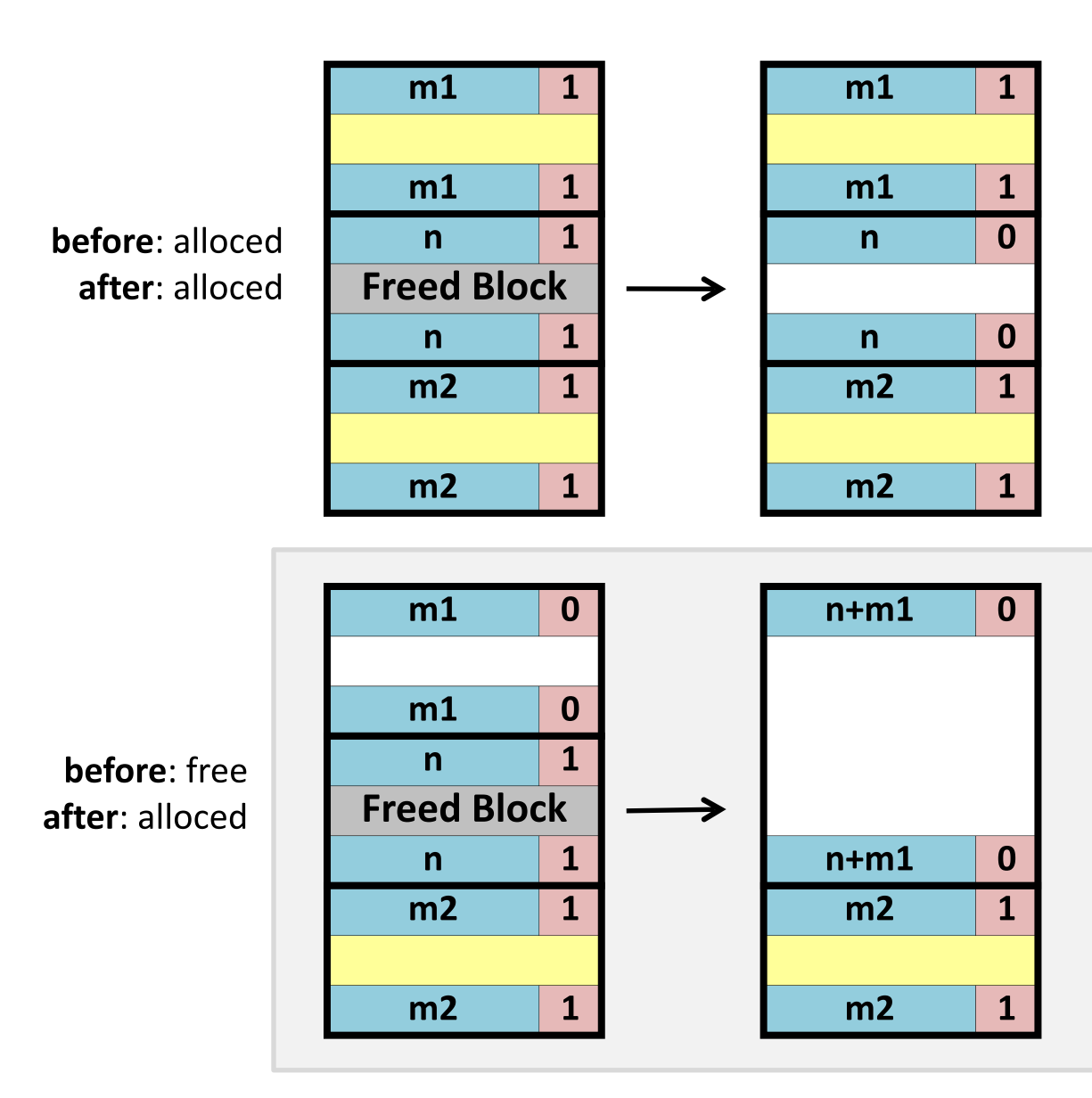


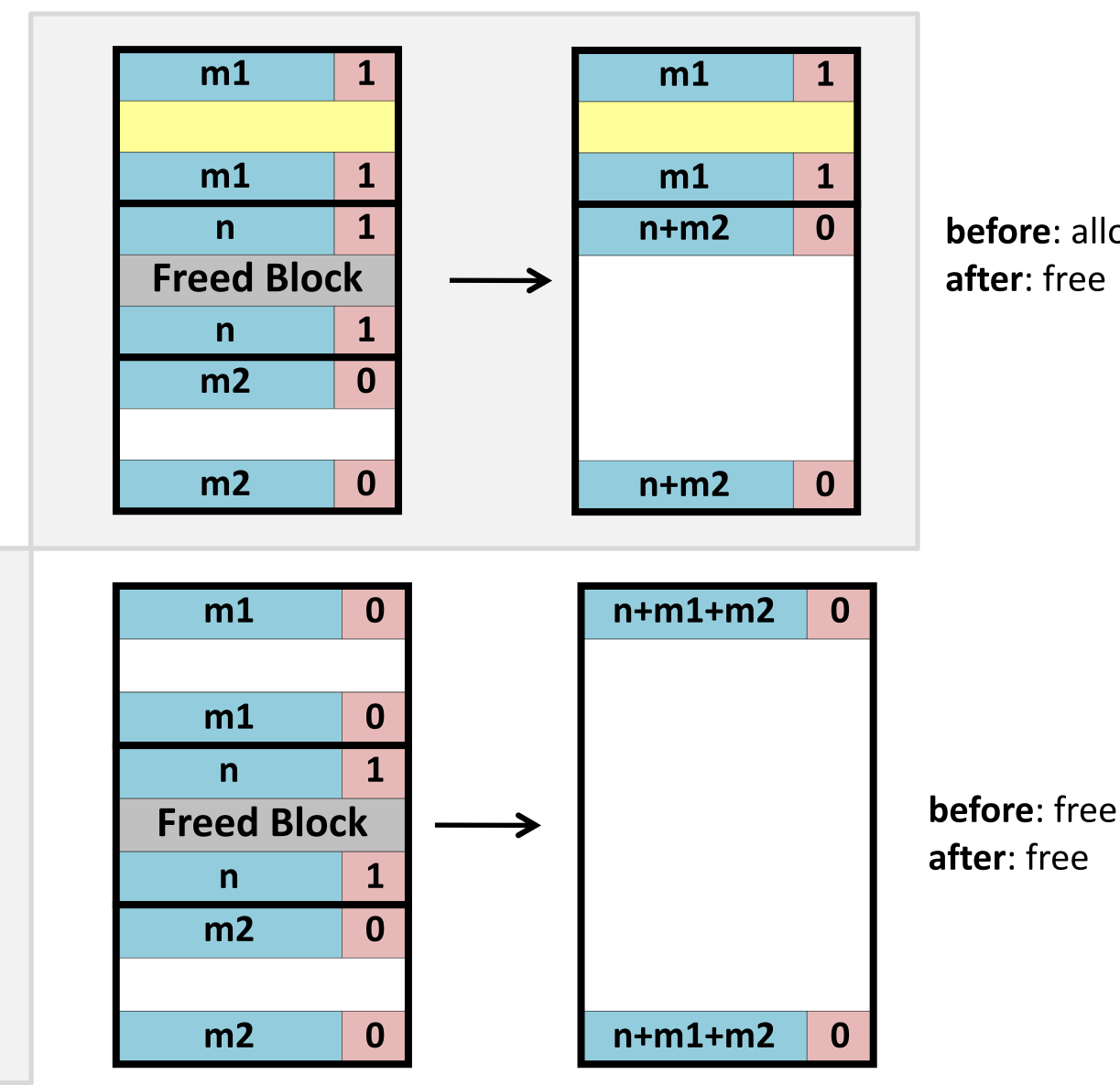


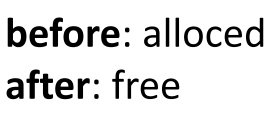


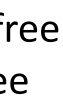


# **Constant-time O(1) coalescing: 4 cases**





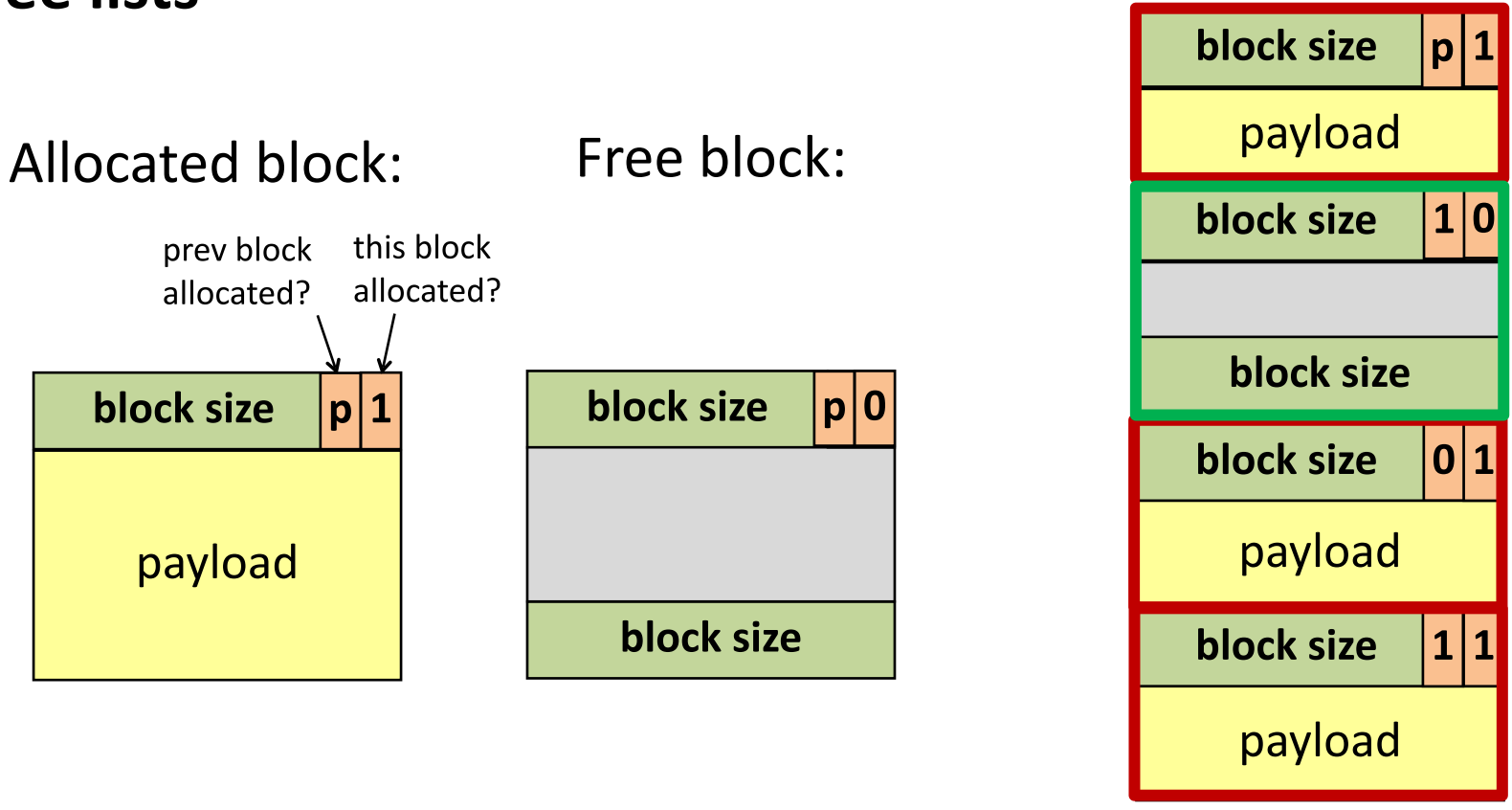








## Improved block format for implicit free lists

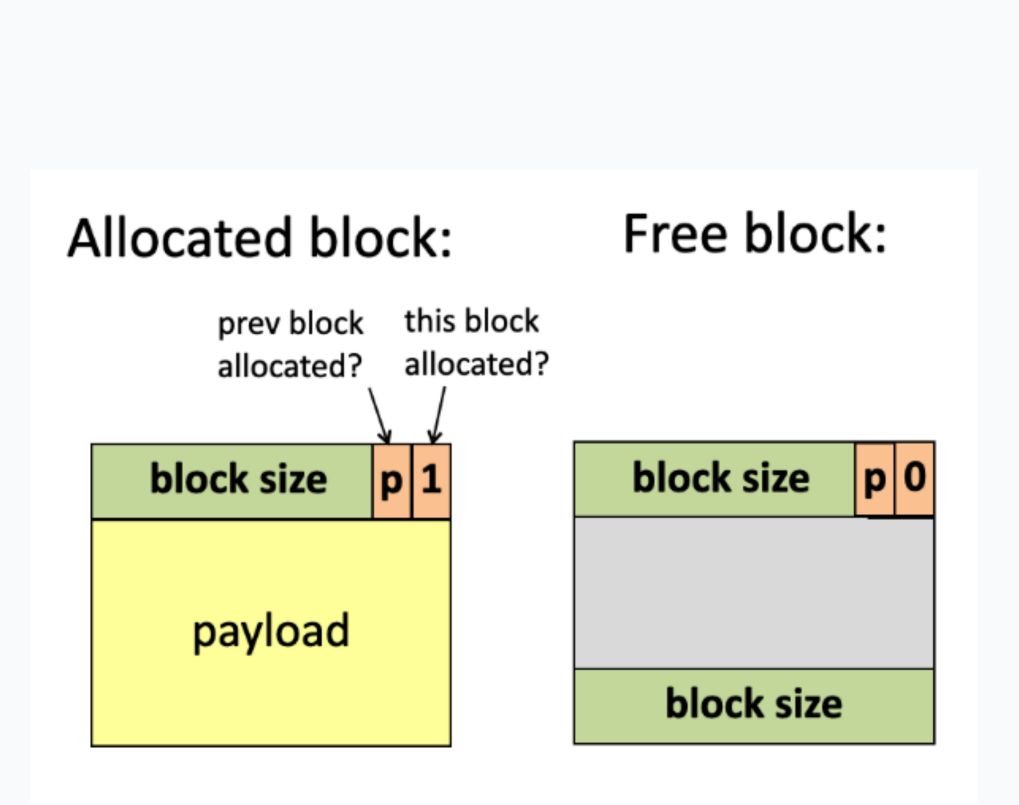


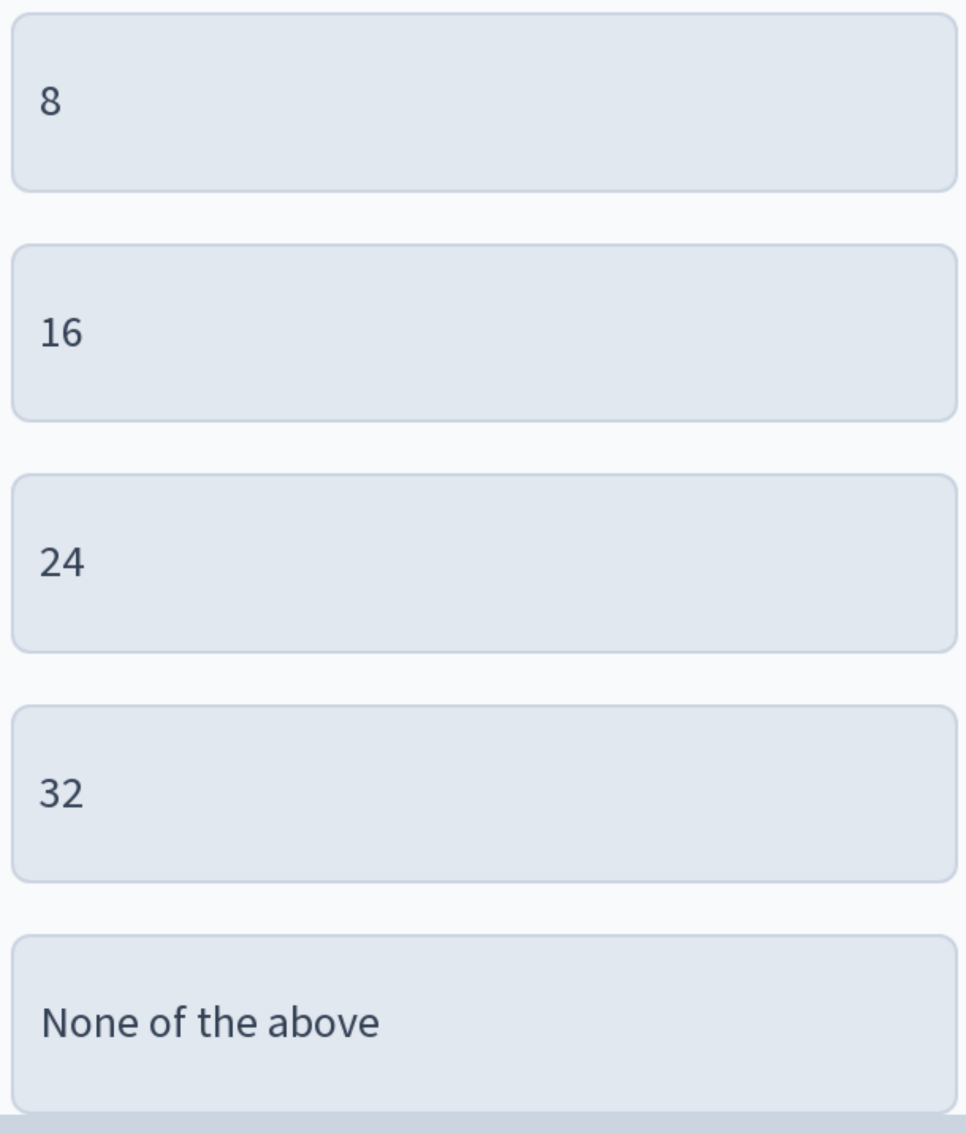
### Update headers of 2 blocks on each malloc/free.

Minimum block size for implicit free list?



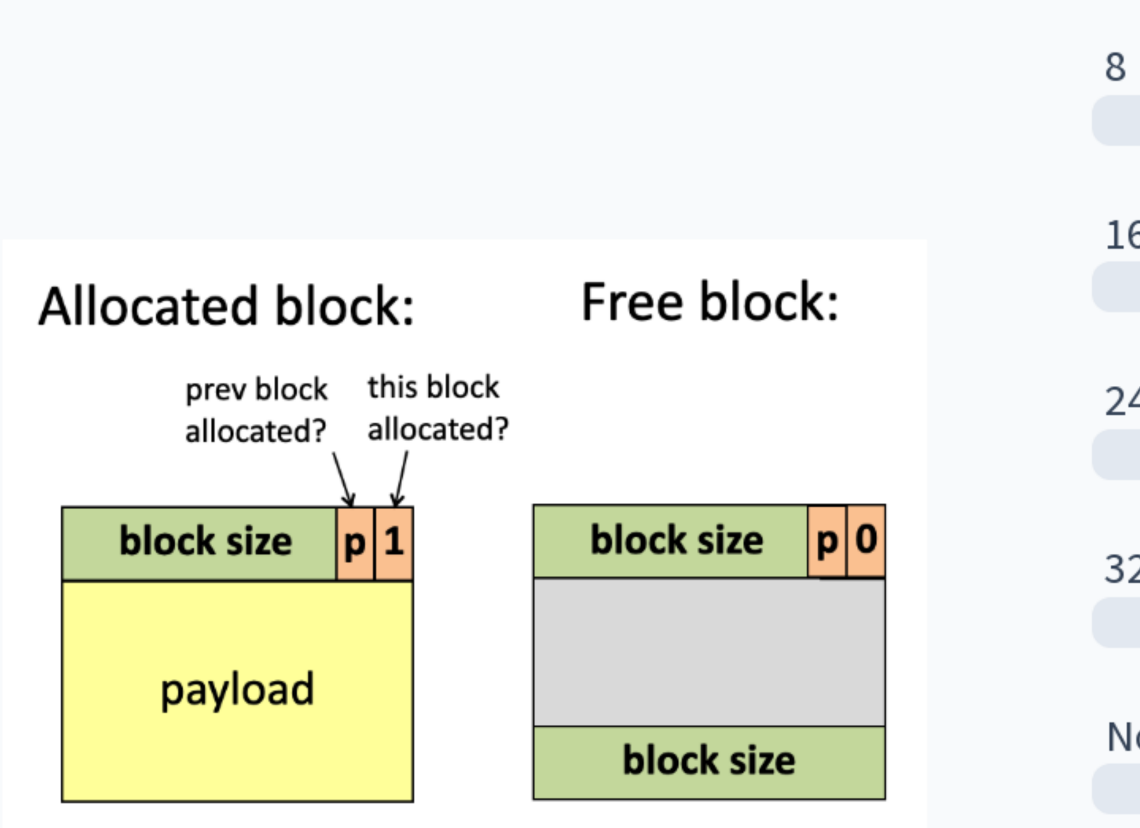
### What is the minimum block size for an implicit free block (in bytes)?







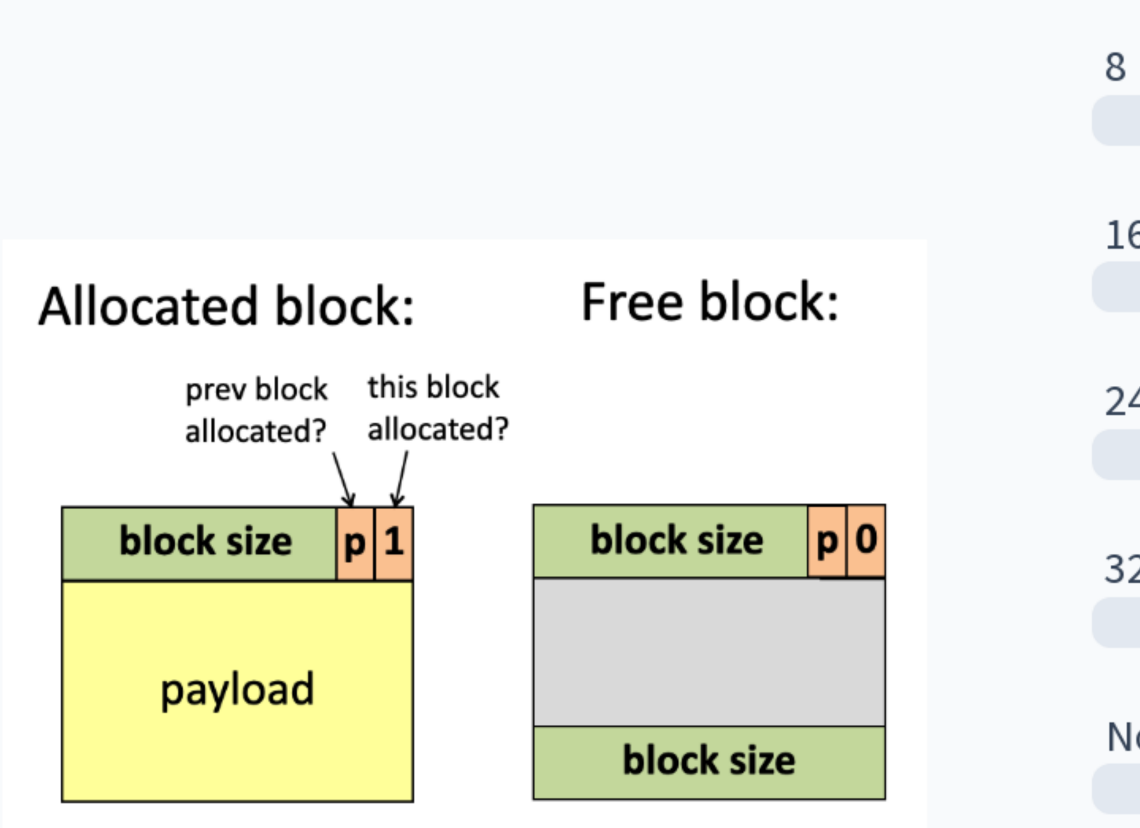
### What is the minimum block size for an implicit free block (in bytes)?



	0%
.6	
	0%
24	
	0%
32	
	0%
None of the above	
	0%



### What is the minimum block size for an implicit free block (in bytes)?



	0%
.6	
	0%
24	
	0%
32	
	0%
None of the above	
	0%



# Summary: implicit free lists

Implementation: simple

O(...) for allocate and free? **Allocate: O(blocks in heap)** O(1) Free:

**Memory utilization**: depends on placement policy

### Not widely used in practice

some special purpose applications



### Splitting, boundary tags, coalescing are **general** to *all* allocators.

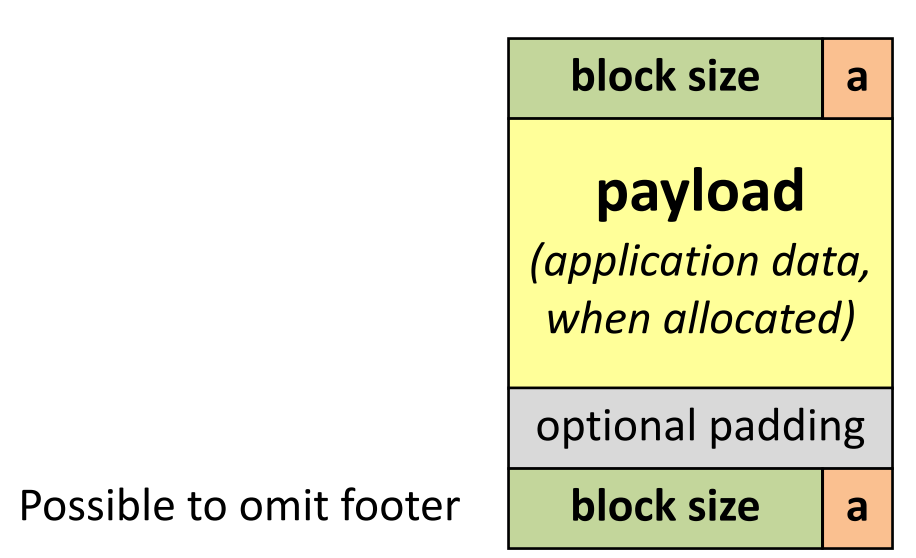




# **Explicit free list: block format**

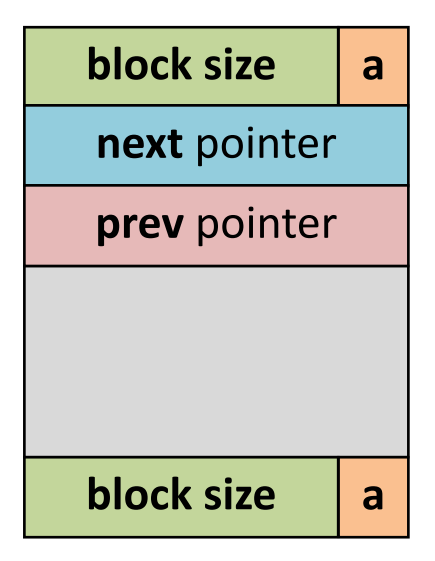
Explicit list of *free* blocks rather than implicit list of *all* blocks.

### Allocated block:



(same as implicit free list)

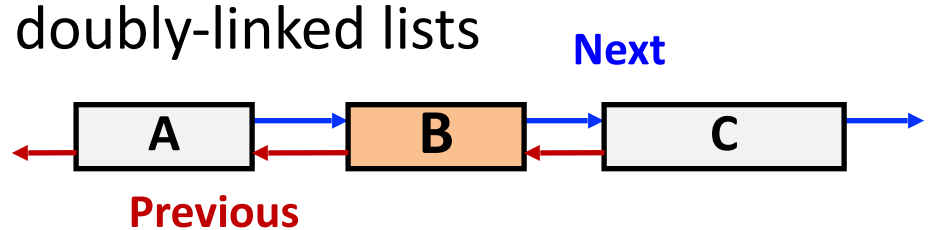
### Free block:

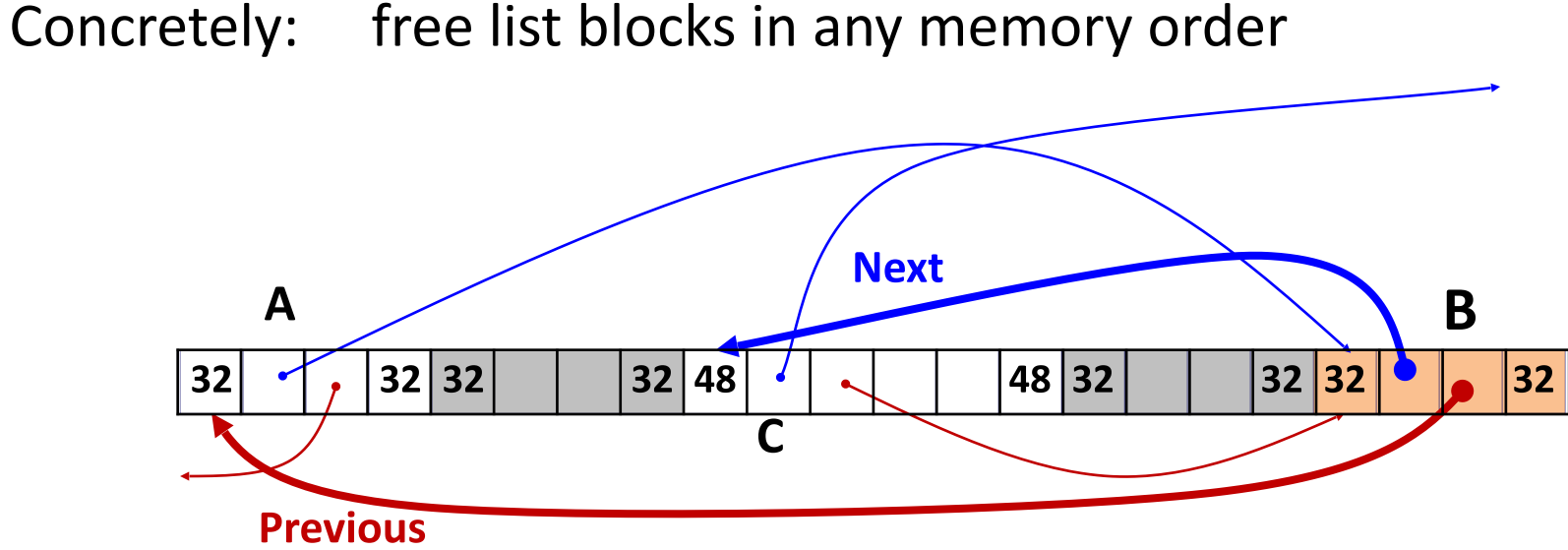




# Explicit free list: list vs. memory order

Abstractly:

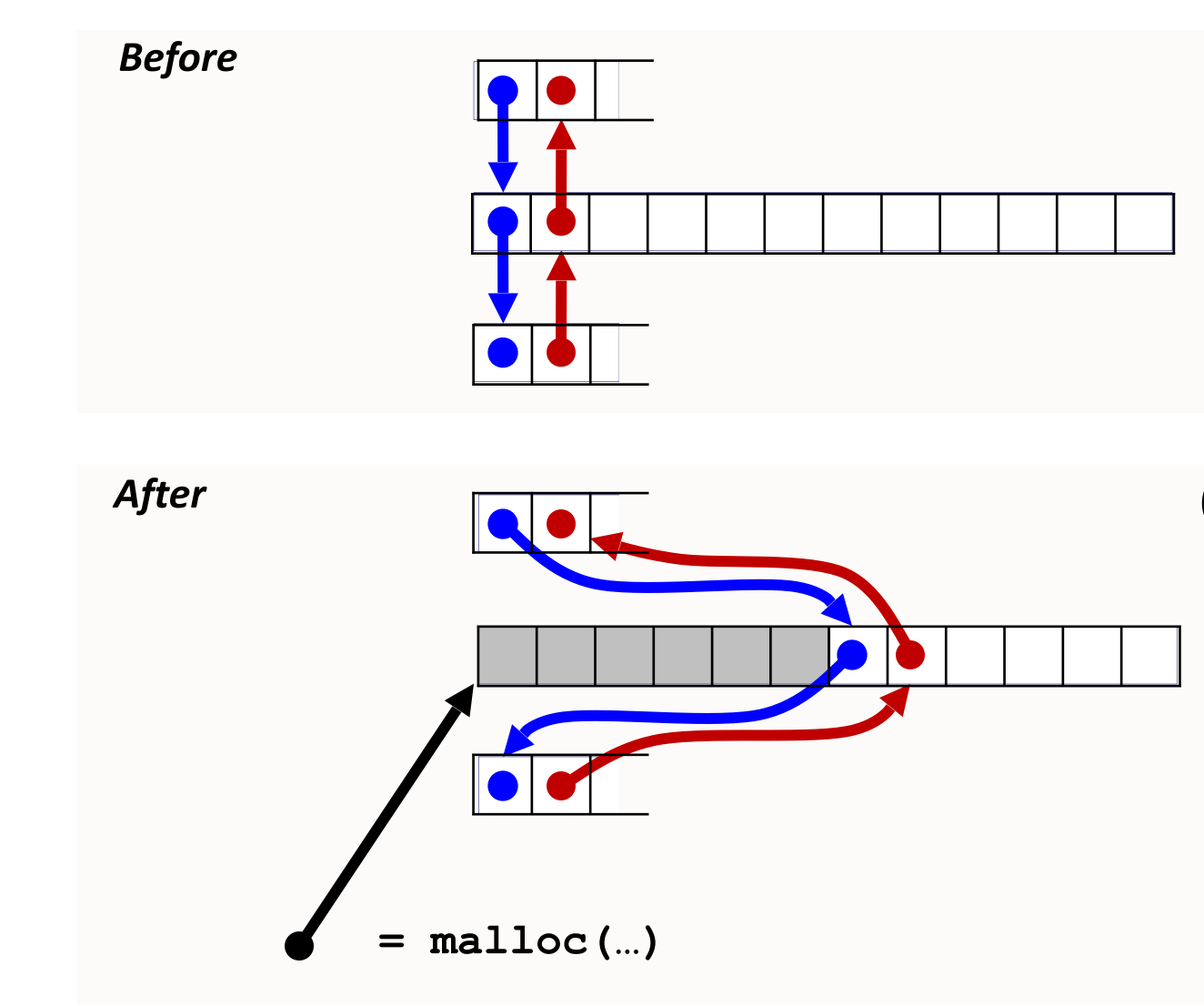




List Order ≠ Memory Order



# Explicit free list: allocating a free block



(with splitting)



# Explicit free list: freeing a block

#### LIFO (last-in-first-out) policy

**Pro:** simple and constant time

**Con:** studies suggest fragmentation is worse than address ordered

#### Address-ordered policy

*Con:* linear-time search to insert freed blocks **Pro:** studies suggest fragmentation is lower than LIFO

### LIFO Example: 4 cases of freed block neighbor status.

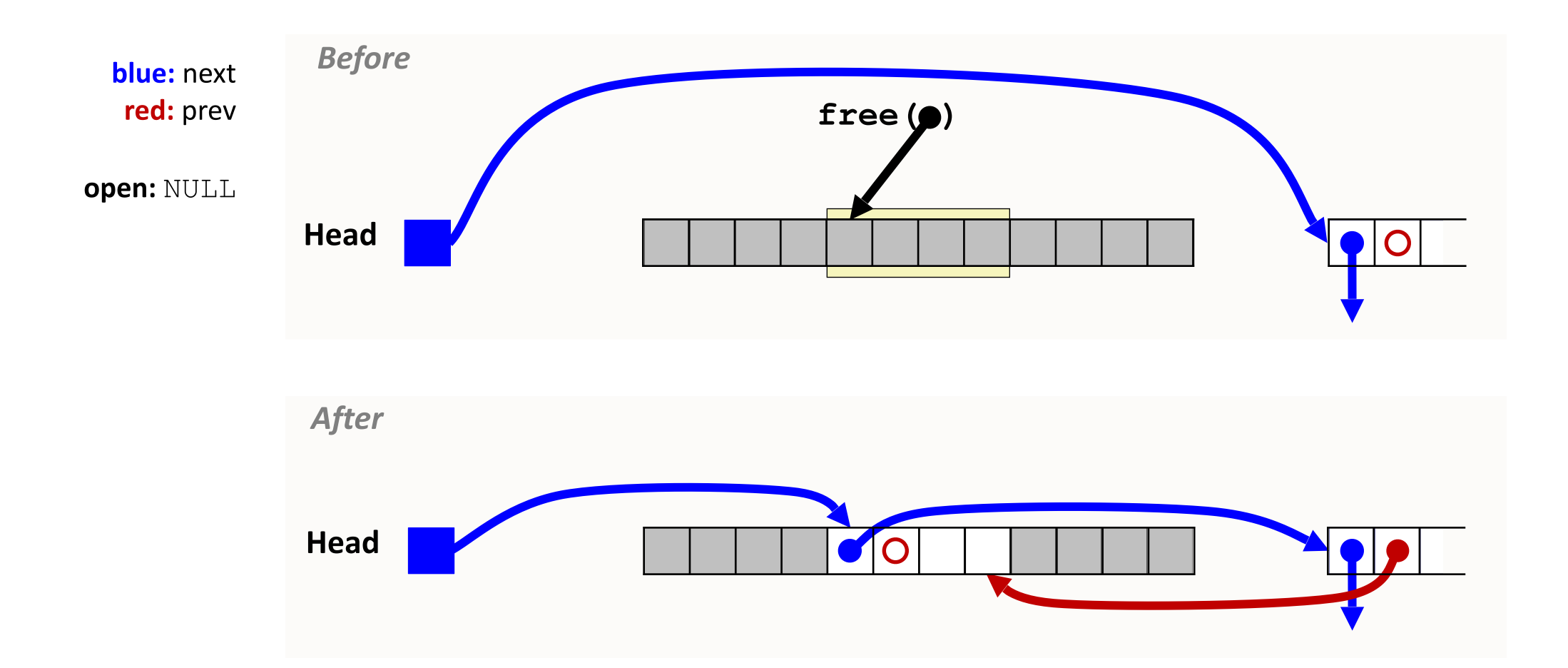
### **Insertion policy:** Where in the free list do you add a freed block?





### Freeing with LIFO policy: between allocated blocks

Insert the freed block at head of free list.



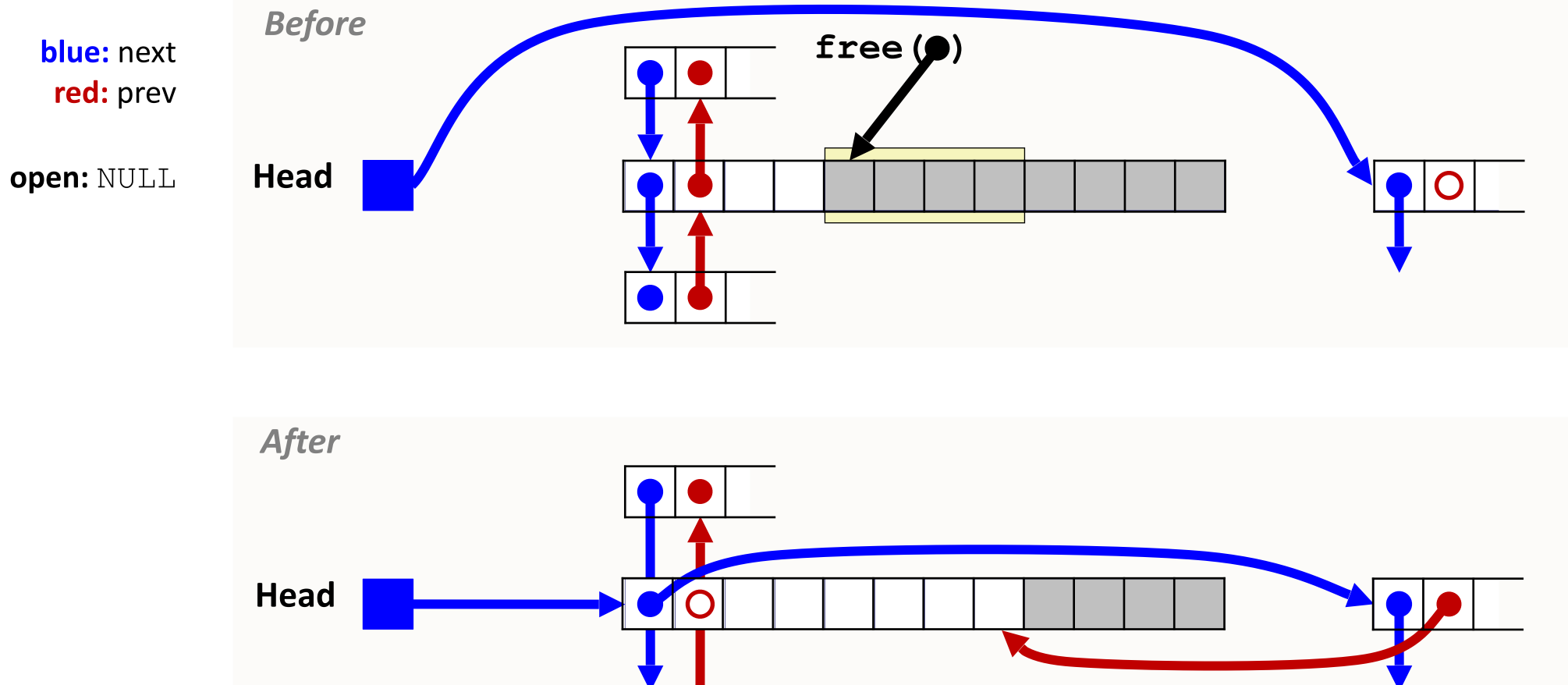
# **ex**

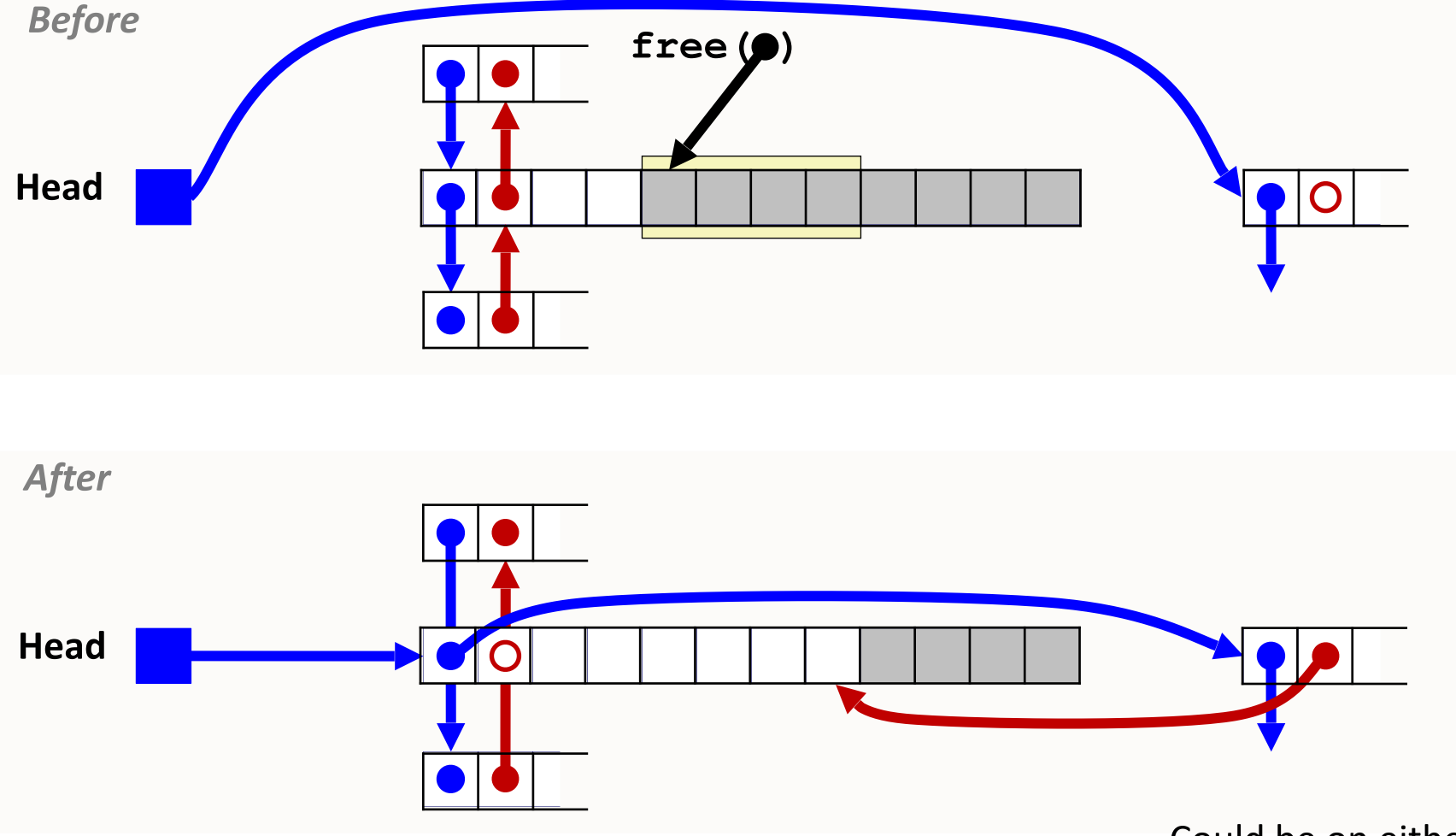




## Freeing with LIFO policy: between free and allocated

Splice out predecessor block, coalesce both memory blocks, and insert the new block at the head of the free list.



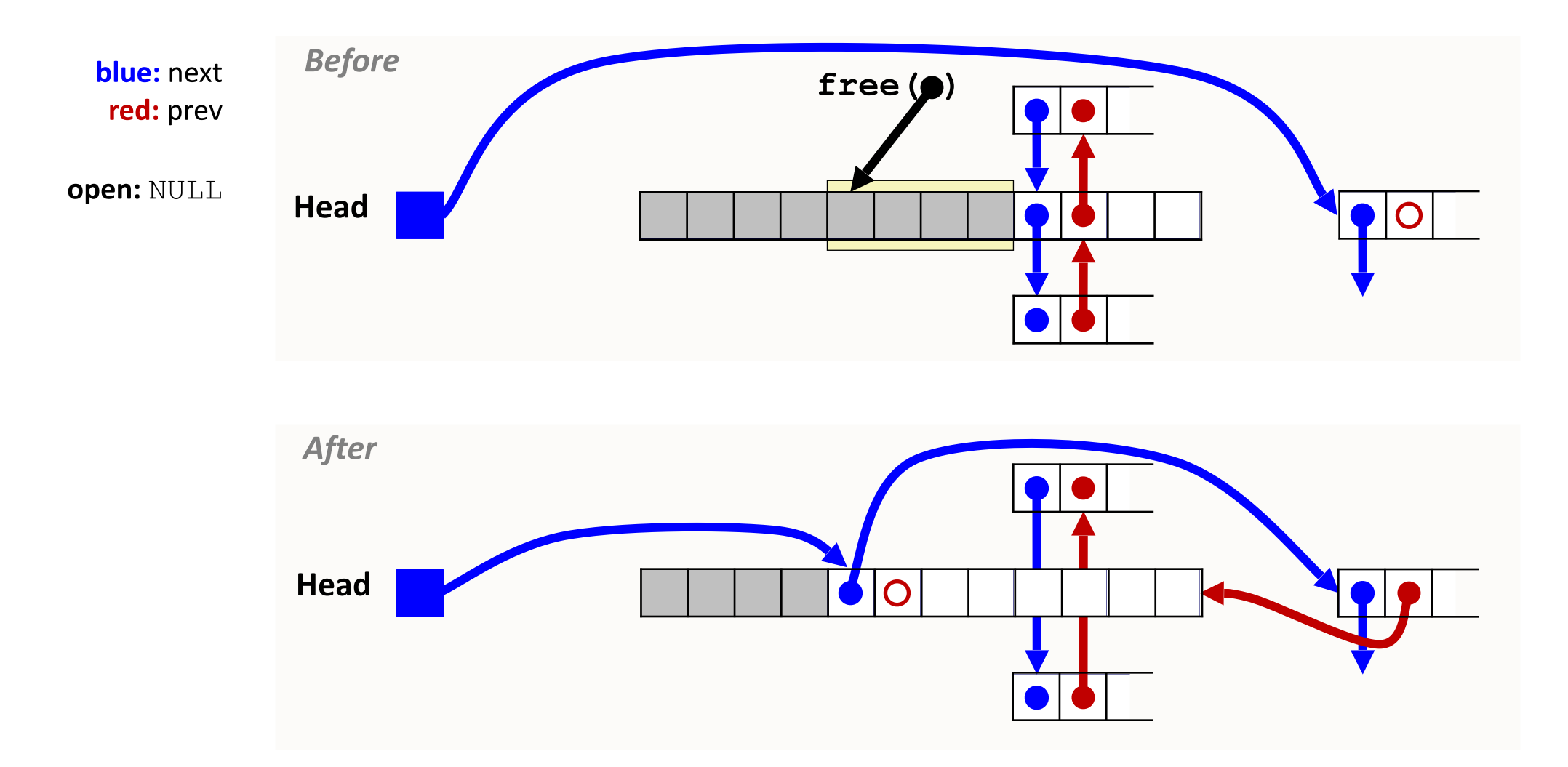




Could be on either or both sides...

## Freeing with LIFO policy: between allocated and free

Splice out successor block, coalesce both memory blocks and insert the new block at the head of the free list.

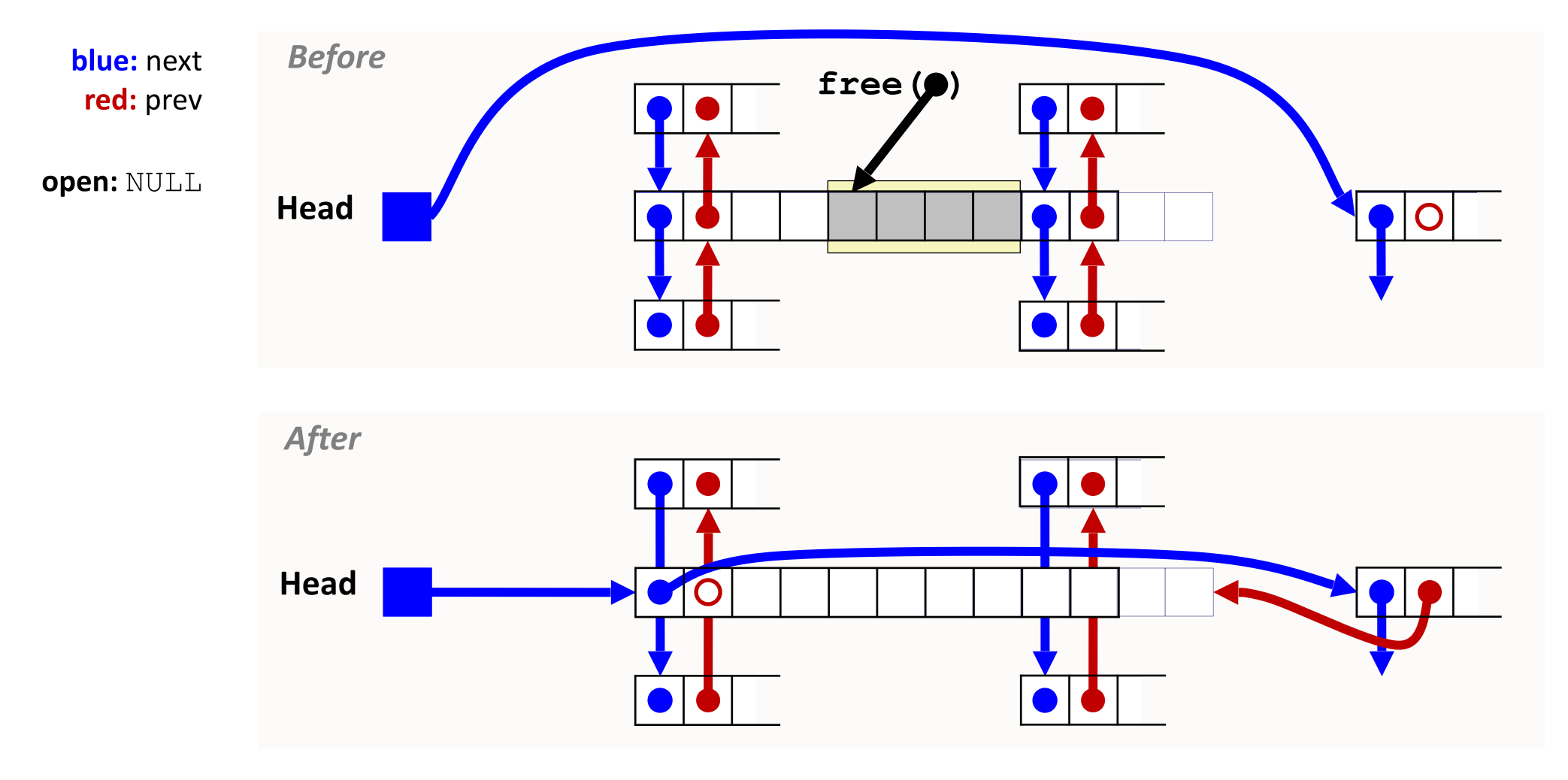






### Freeing with LIFO policy: between free blocks

new block at the head of the list.



### Splice out predecessor and successor blocks, coalesce all 3 memory blocks and insert the







# Summary: Explicit Free Lists

fairly simple Implementation:

Allocate: O(*free* blocks) O(1)Free:

### **Memory utilization:**

depends on placement policy larger minimum block size (next/prev) vs. implicit list

Used widely in practice, often with more optimizations.

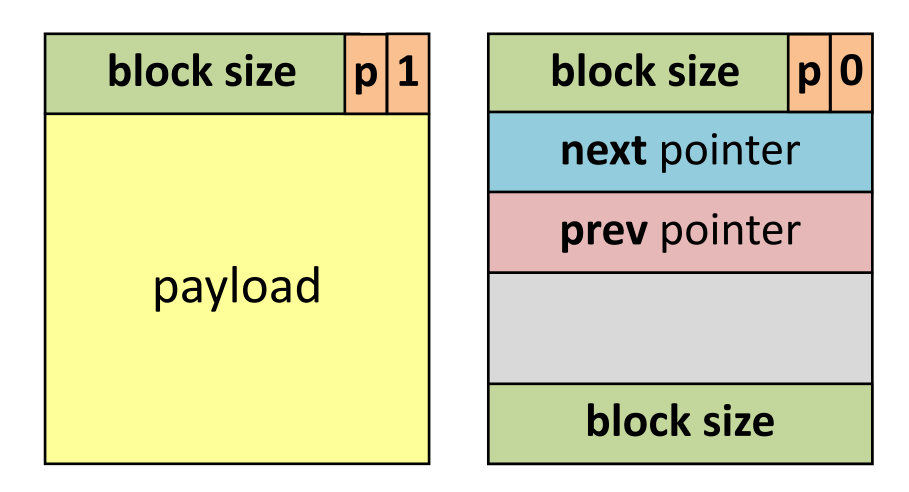
Splitting, boundary tags, coalescing are general to *all* allocators.

vs. O(*all* blocks) vs. O(1)



## Improved block format for explicit free lists

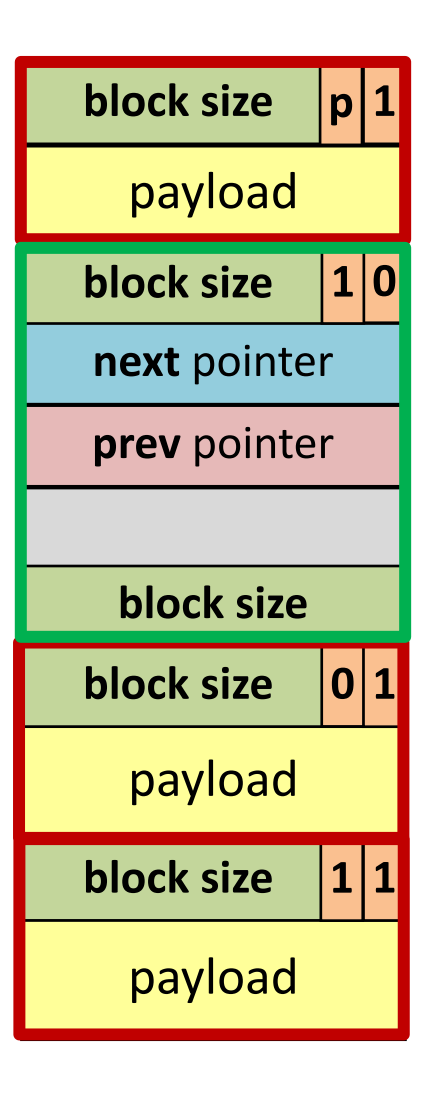




### Update headers of 2 blocks on each malloc/free.

Minimum block size for explicit free list?







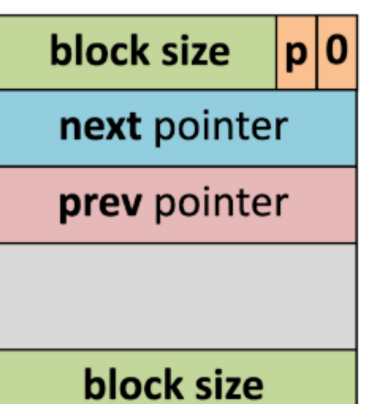


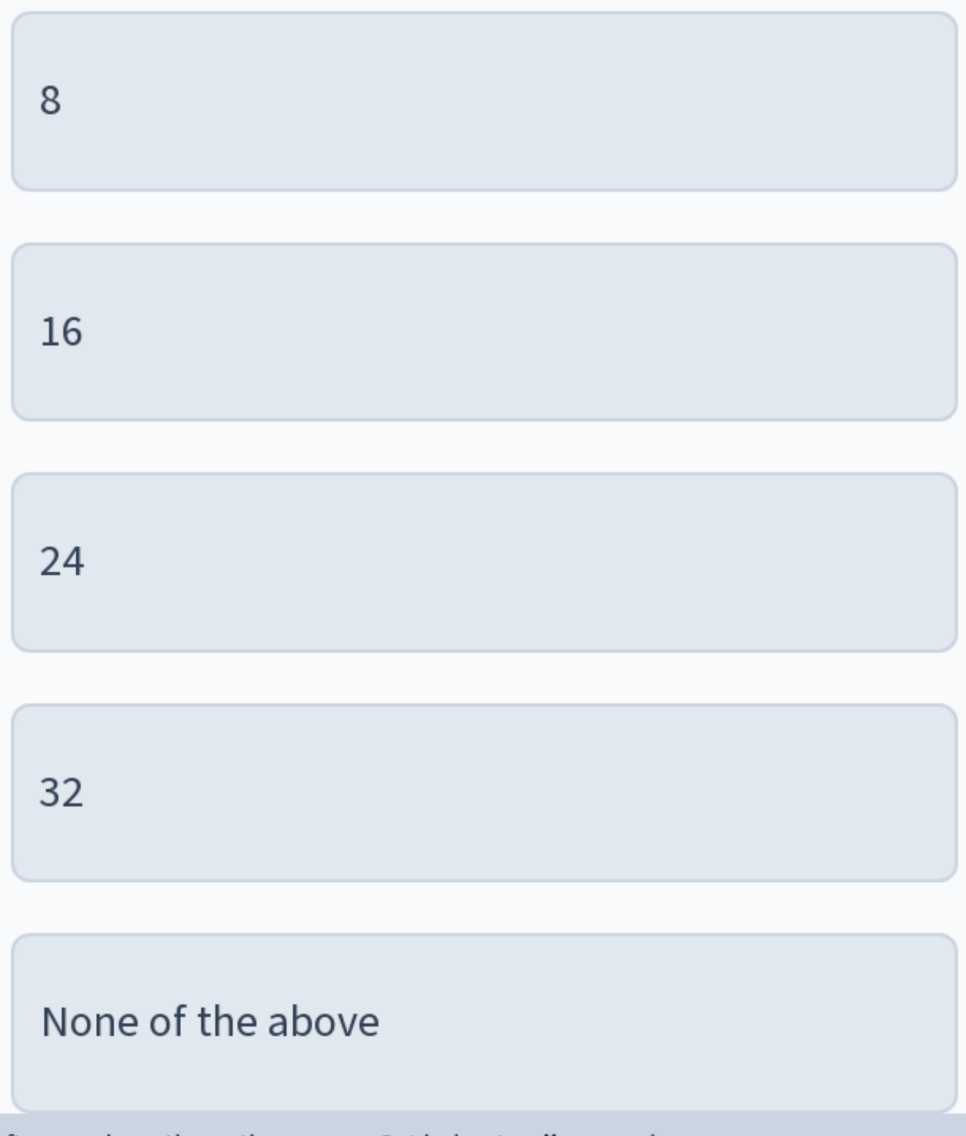
#### What is the minimum block size for an explicit free block (in bytes)?

### Allocated block:

block size	р	1		
payload				

### Free block:

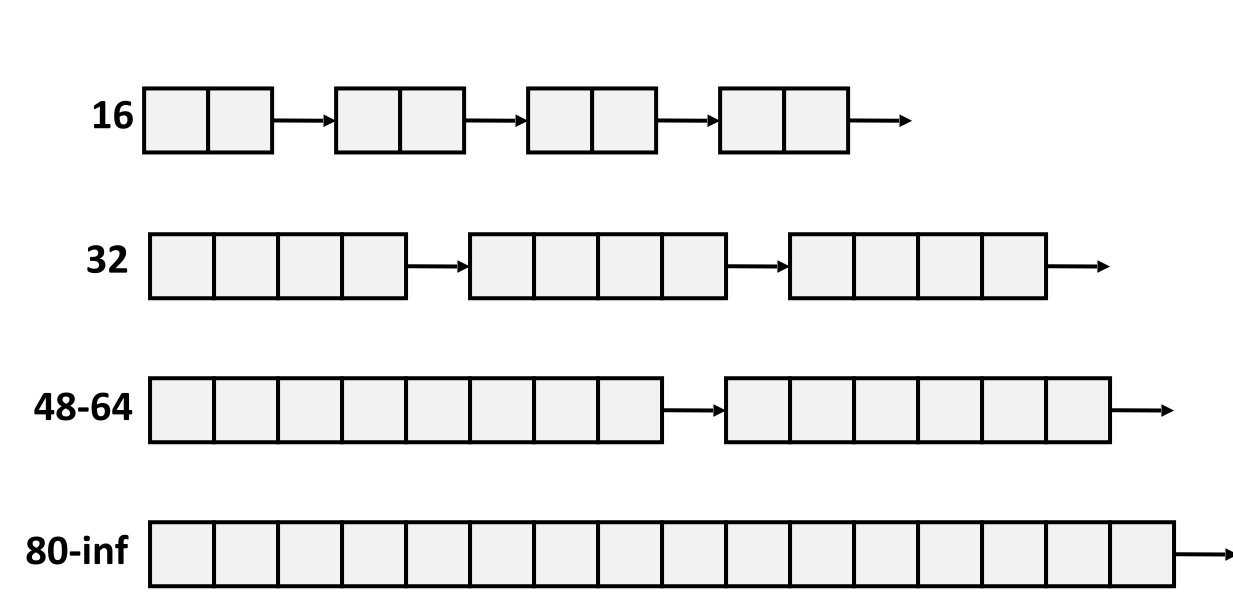






# Seglist allocators

## Each *size bracket* has its own free list



## Faster best-fit allocation...



# Summary: allocator policies

All policies offer trade-offs in fragmentation and throughput.

### **Placement policy:**

First-fit, next-fit, best-fit, etc. Seglists approximate best-fit in low time

### **Splitting policy:**

Always? Sometimes? Size bound?

### **Coalescing policy:**

Immediate vs. deferred

