

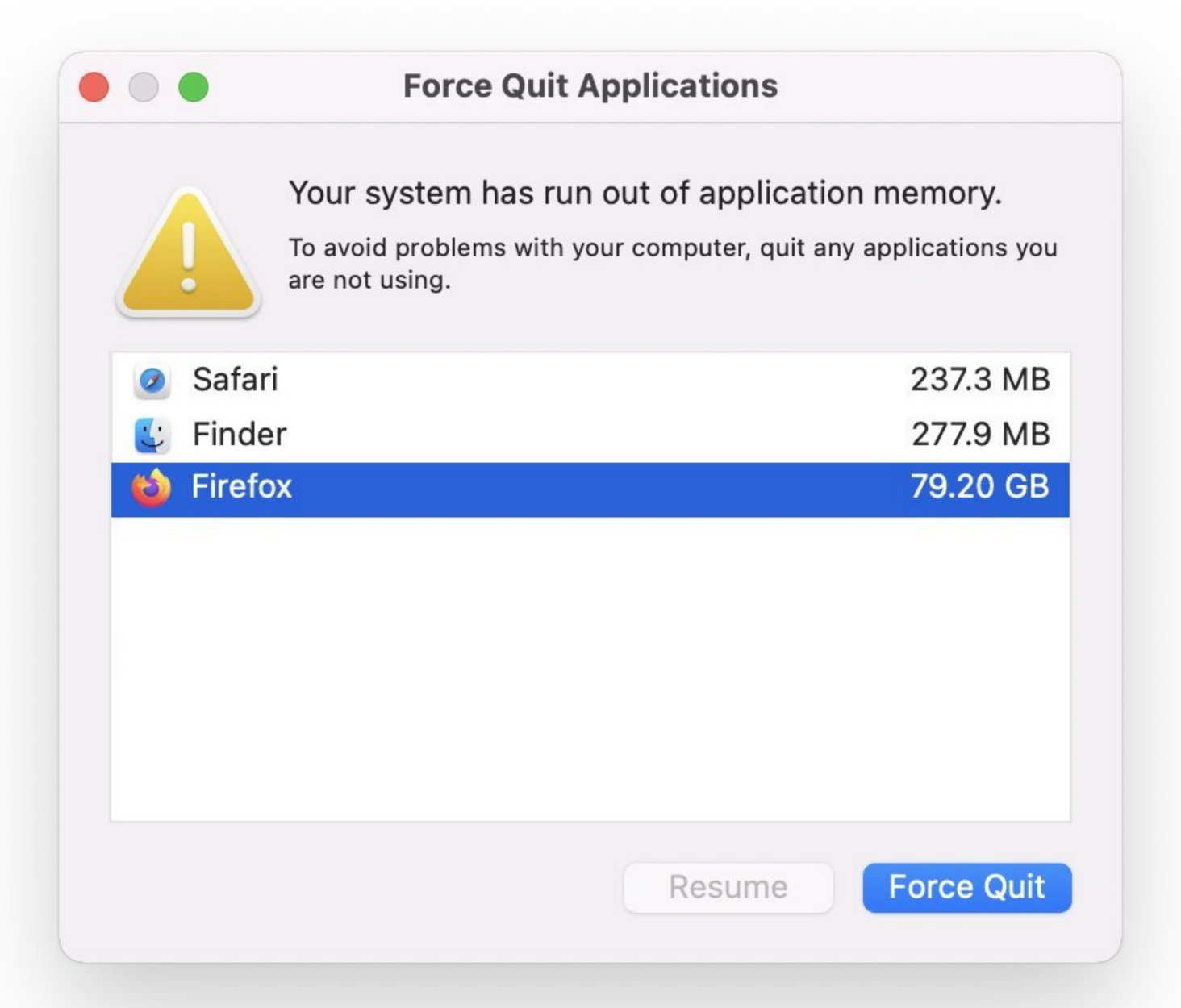


# Dynamic Memory Allocation in the Heap

**Explicit allocators** 

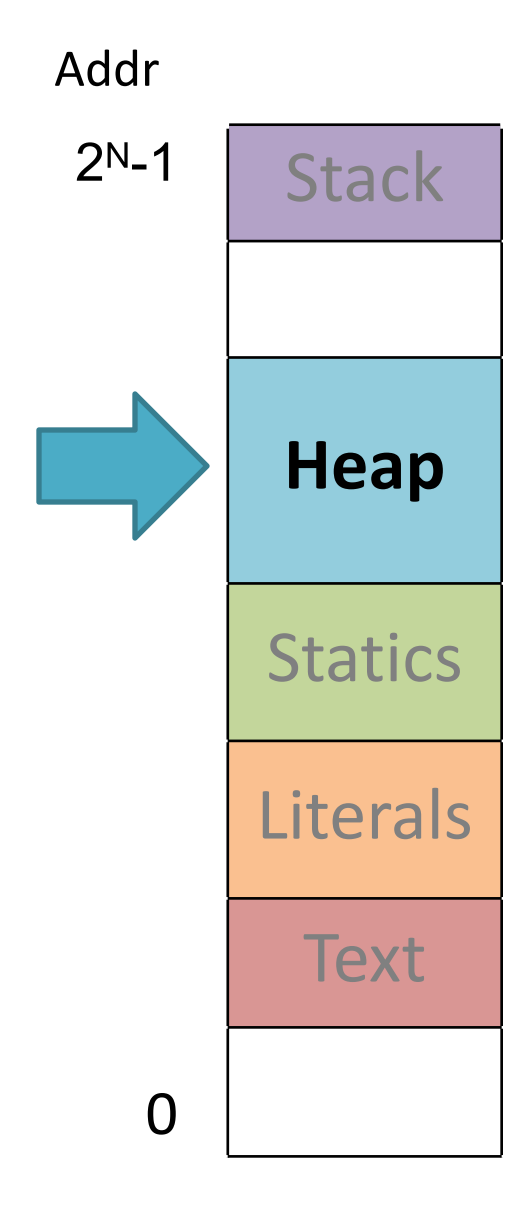
Manual memory management

C: implementing malloc and free

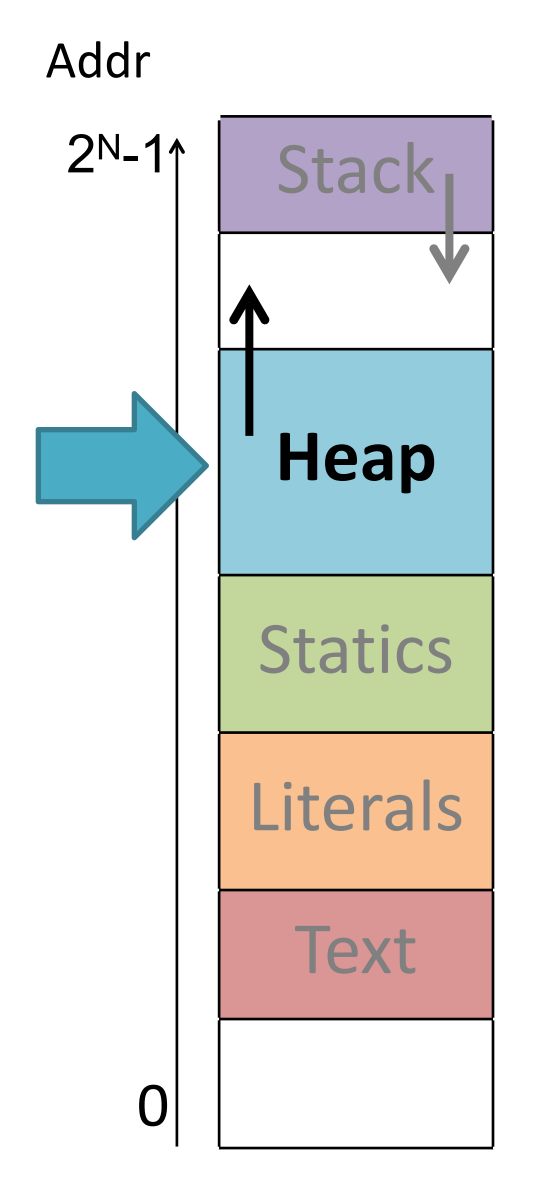


### Outline

- 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



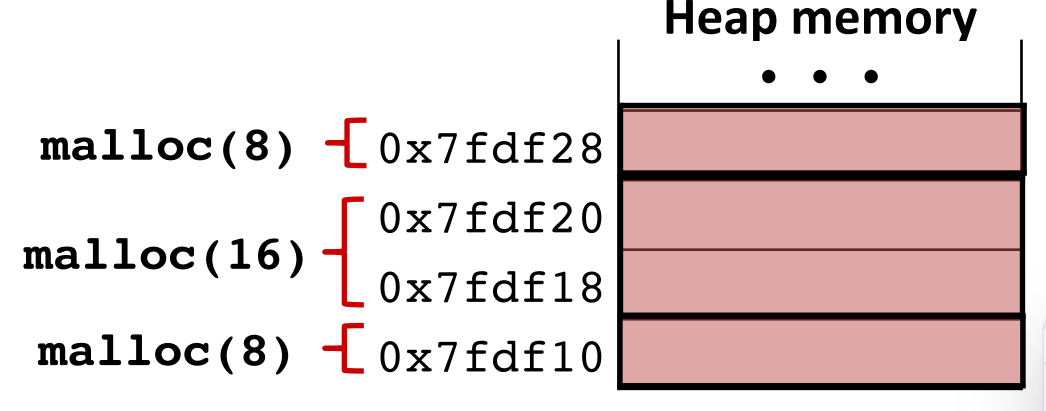
## Heap Allocation



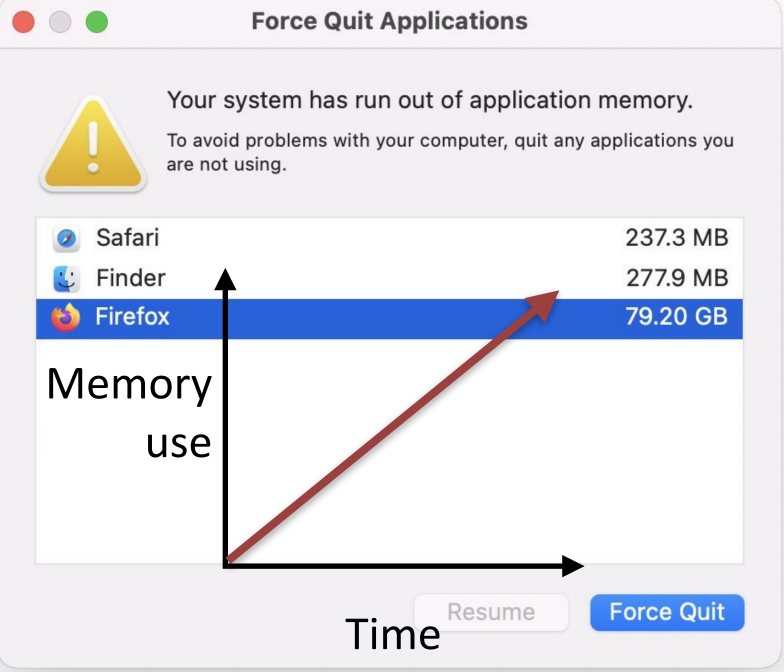
Perm	Contents	Managed by	Initialized
RW	Procedure context	Compiler	Run-time

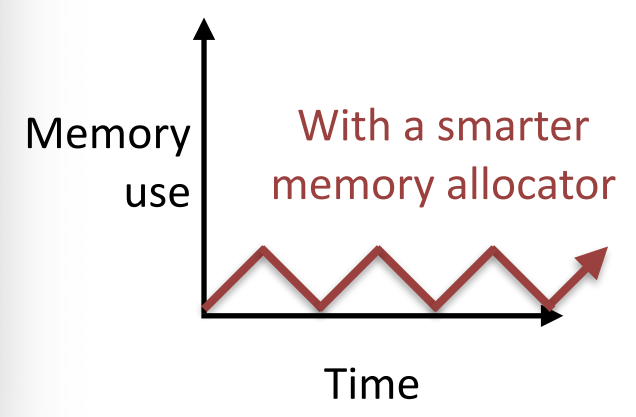
RW	Dynamic data structures	Programmer, malloc/free, new/ GC	Run-time
RW	Global variables/ static data structures	Compiler/ Assembler/Linker	Startup
R	String literals	Compiler/ Assembler/Linker	Startup
X	Instructions	Compiler/ Assembler/Linker	Startup

## 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!
}
```



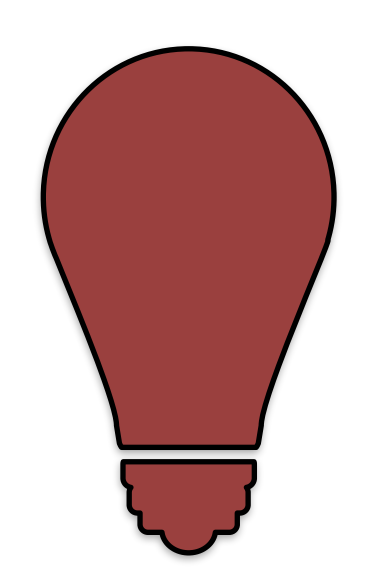


### Motivation: what data do we need to track?



What data structures could we use to track this?

## Actual dynamic memory allocator design



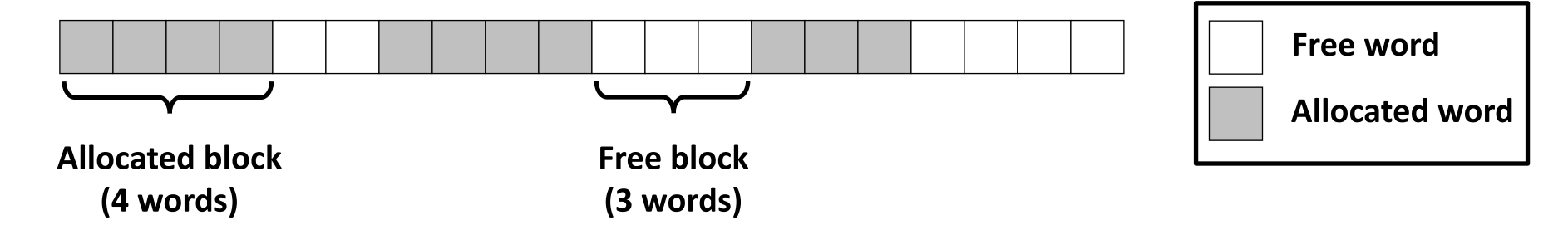
# Design the allocator to store data "inline" within the heap memory itself

- 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.

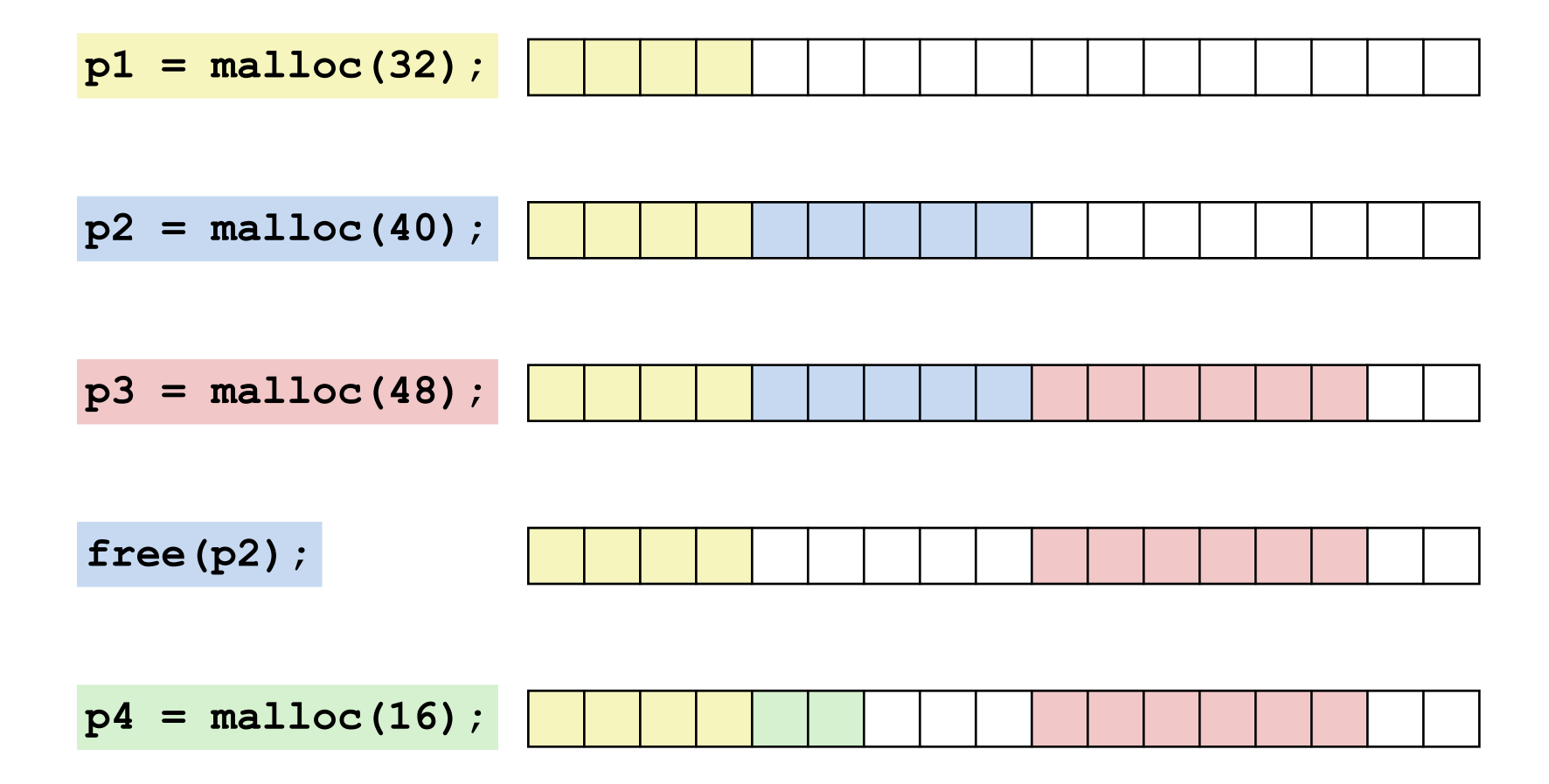


```
pointer to newly allocated block
of at least that size
void* malloc(size_t size);

pointer to allocated block to free

void free(void* ptr);
```

## 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.

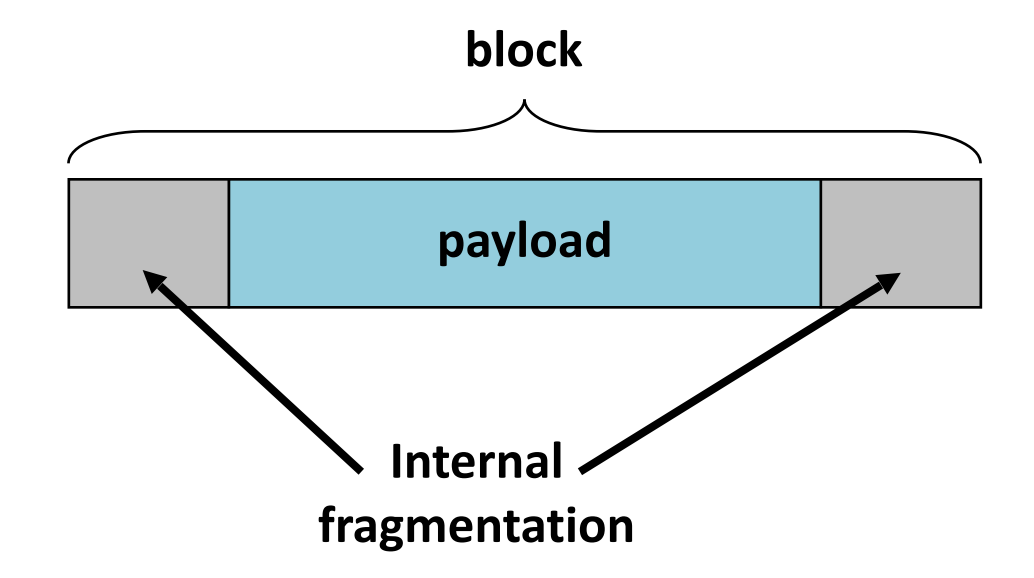
Little wasted space.



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

## Internal fragmentation

Payload smaller than block

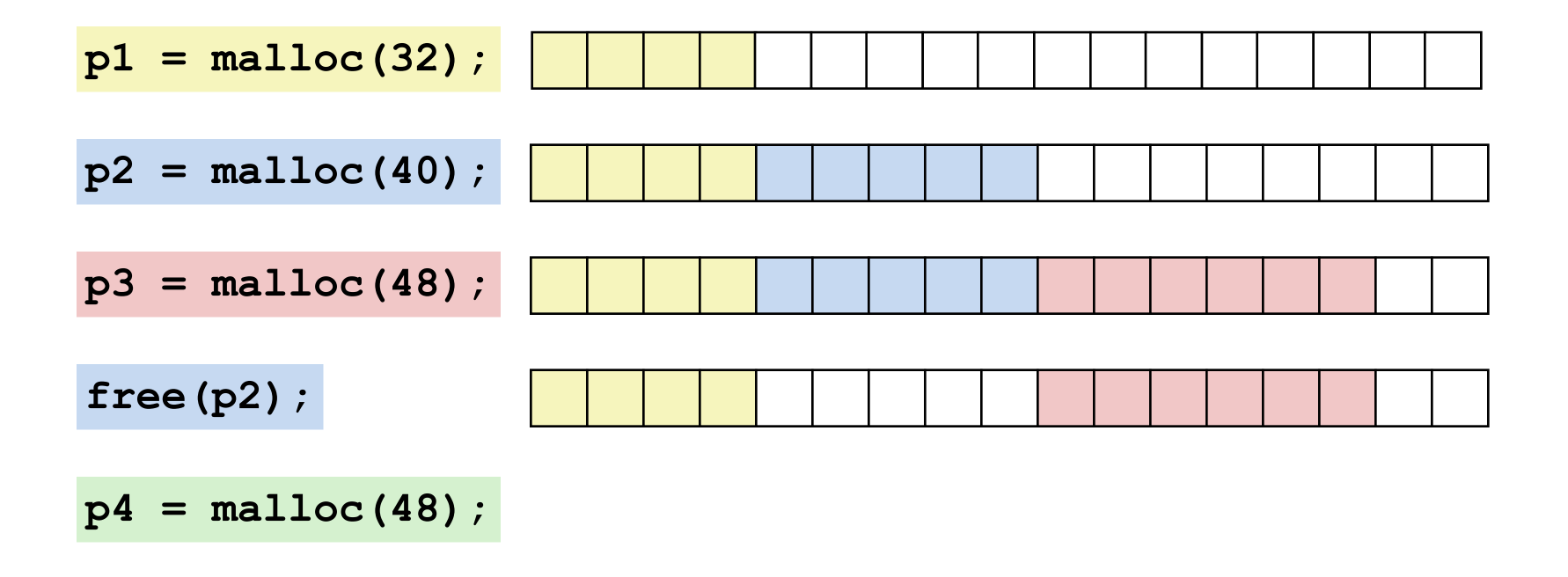


#### Causes

- 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.

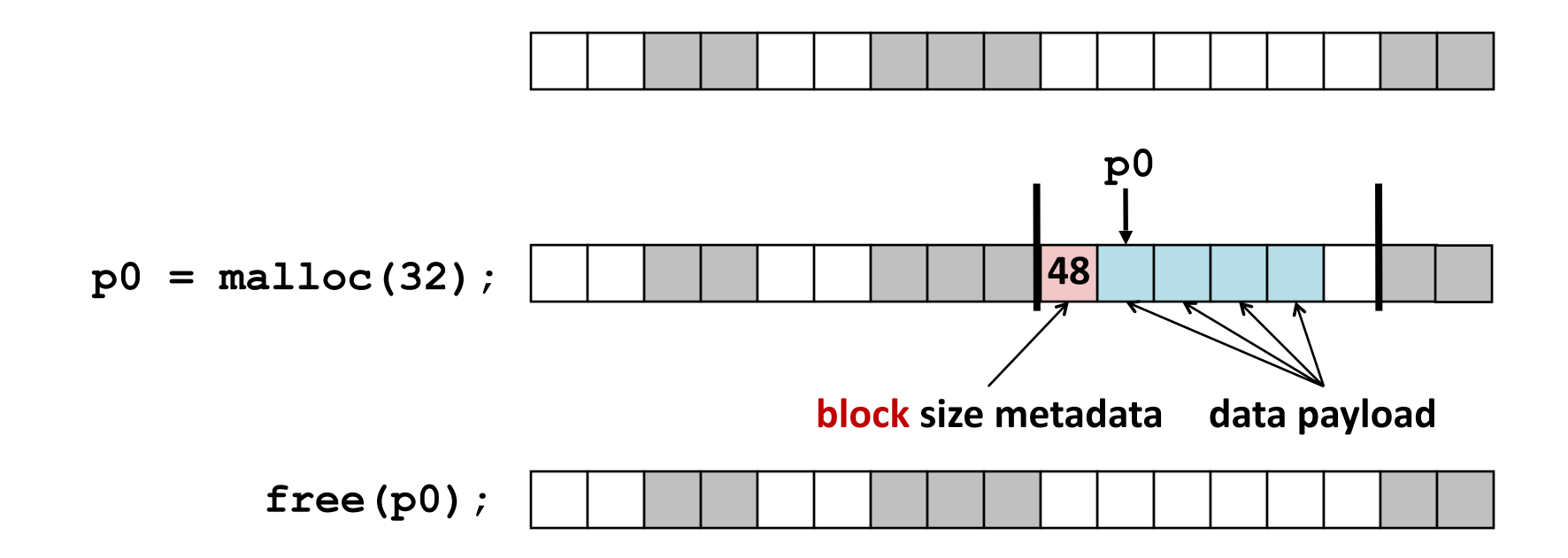
4. Choose what do with **extra space** when allocating a structure that is smaller than the free block used.

5. Make a freed block available for future reuse.

## Knowing how much to free

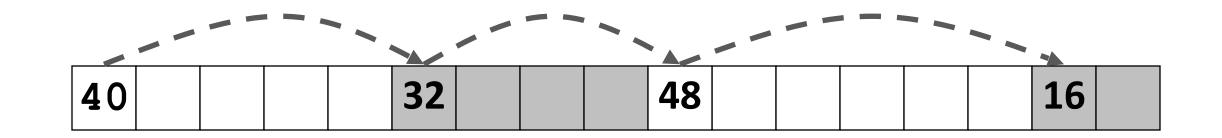
Keep length of block in *header* word preceding block

Takes extra space!

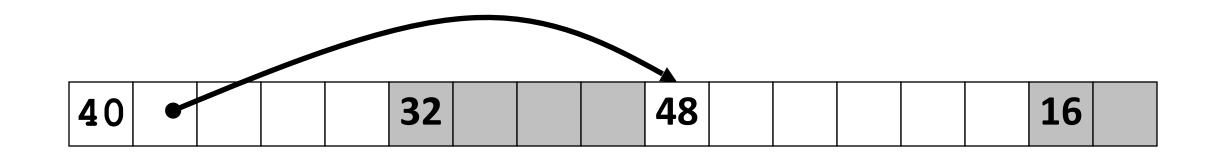


## Keeping track of free blocks

#### Method 1: Implicit free list of all blocks using length



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

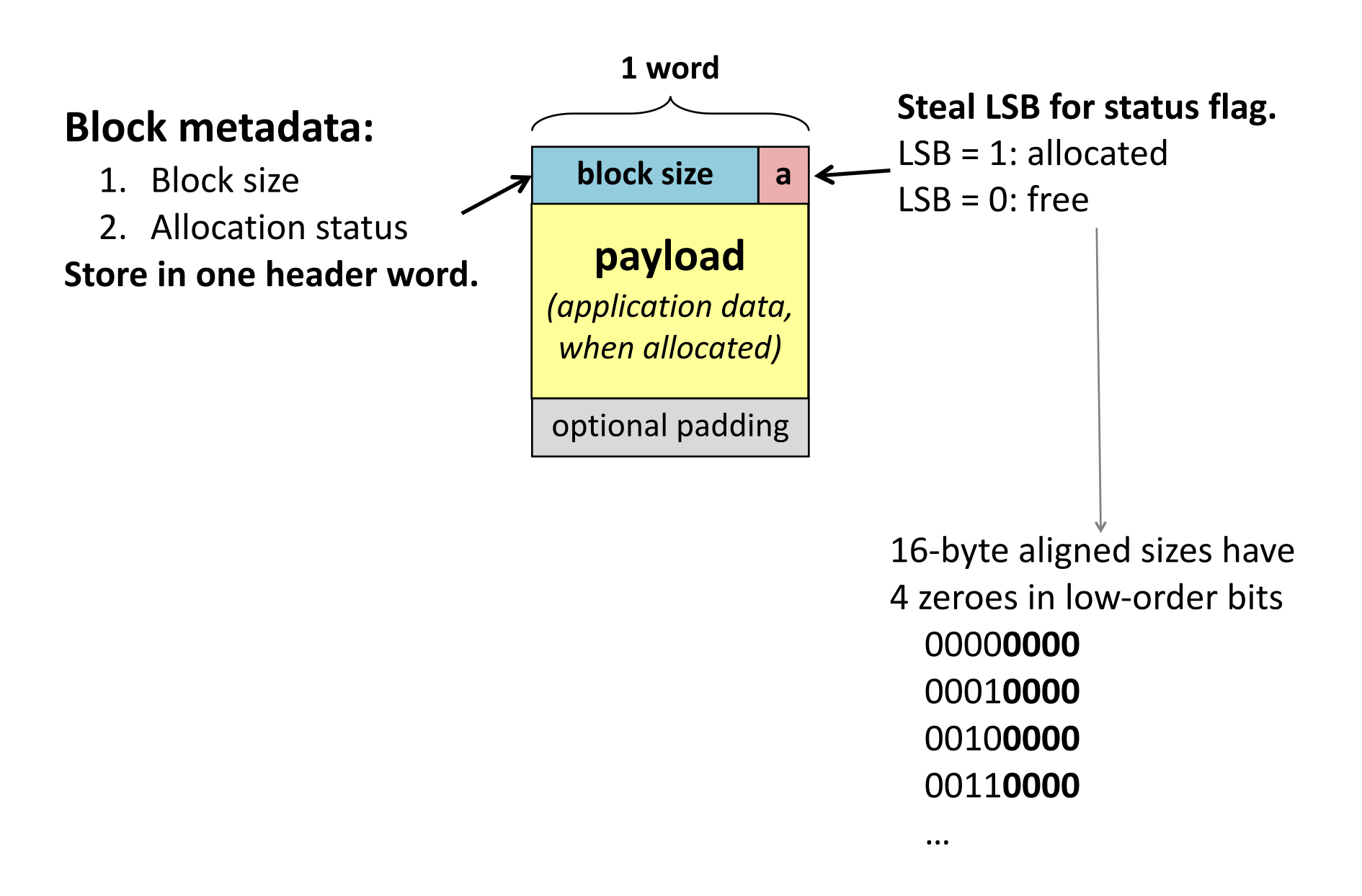


#### Method 3: Seglist

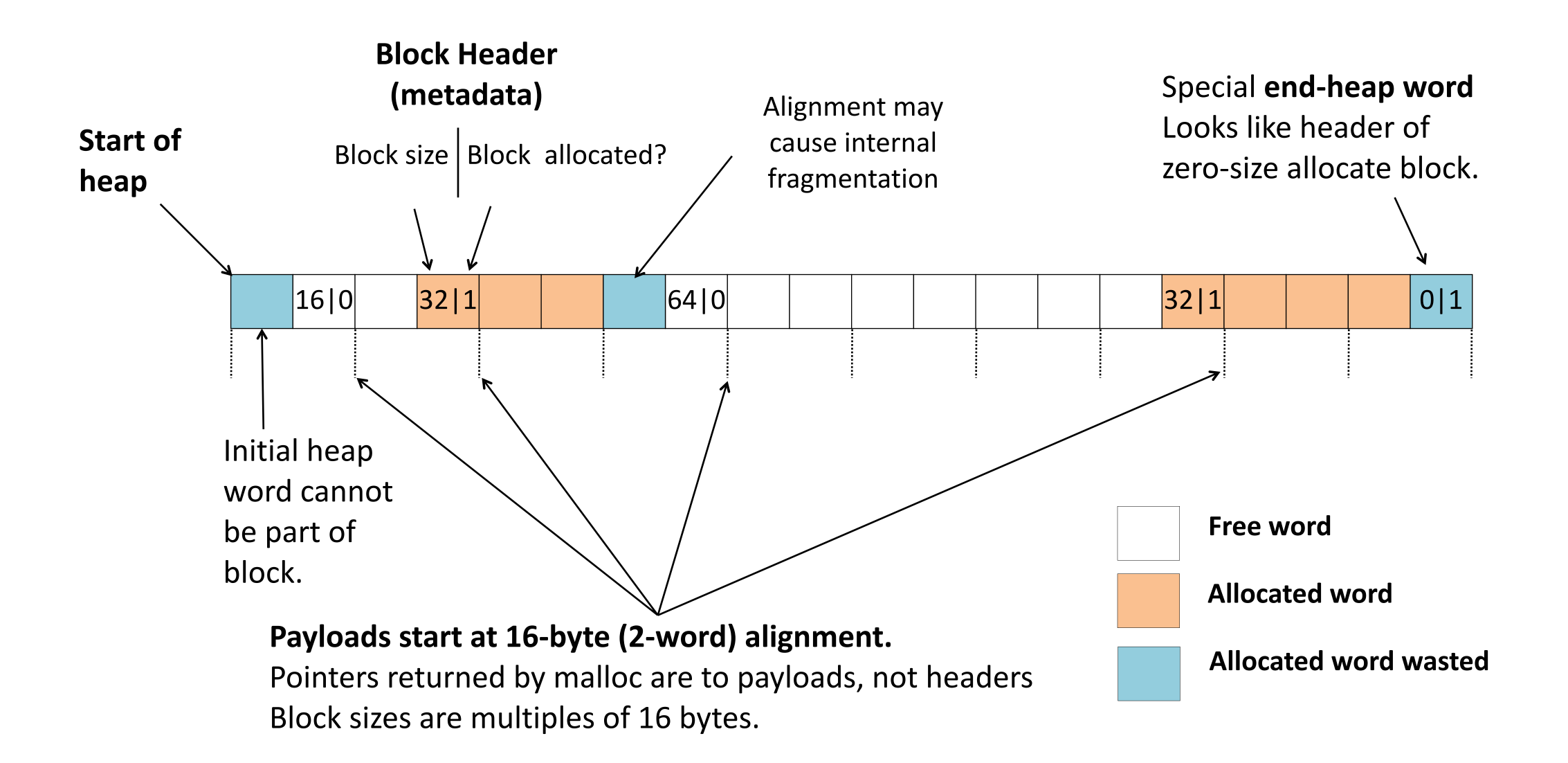
Different free lists for different size blocks

More methods that we will skip...

## Implicit free list: block format



## Implicit free list: heap layout



## Implicit free list: finding a free block

#### First fit:

Search list from beginning, choose first free block that fits

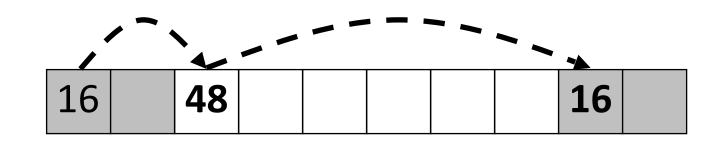
#### Next fit:

Do first-fit starting where previous search finished

#### Best fit:

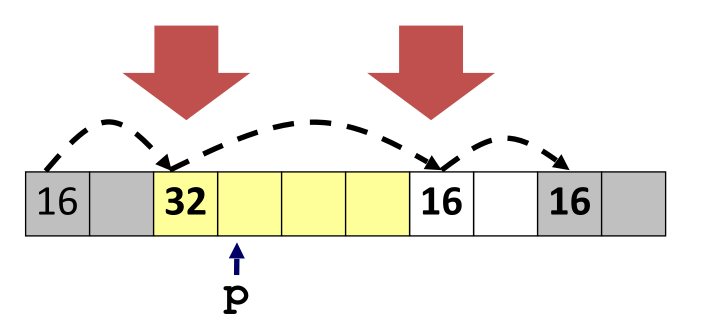
Search the list, choose the best free block: fits, with fewest bytes left over

## Implicit free list: allocating a free block



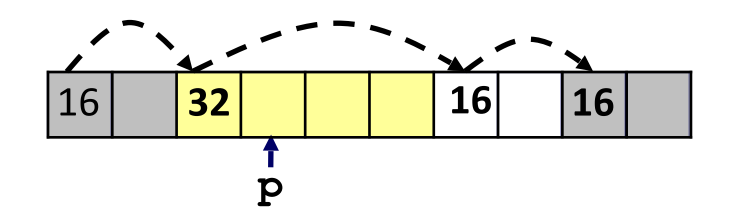
p = malloc(24);

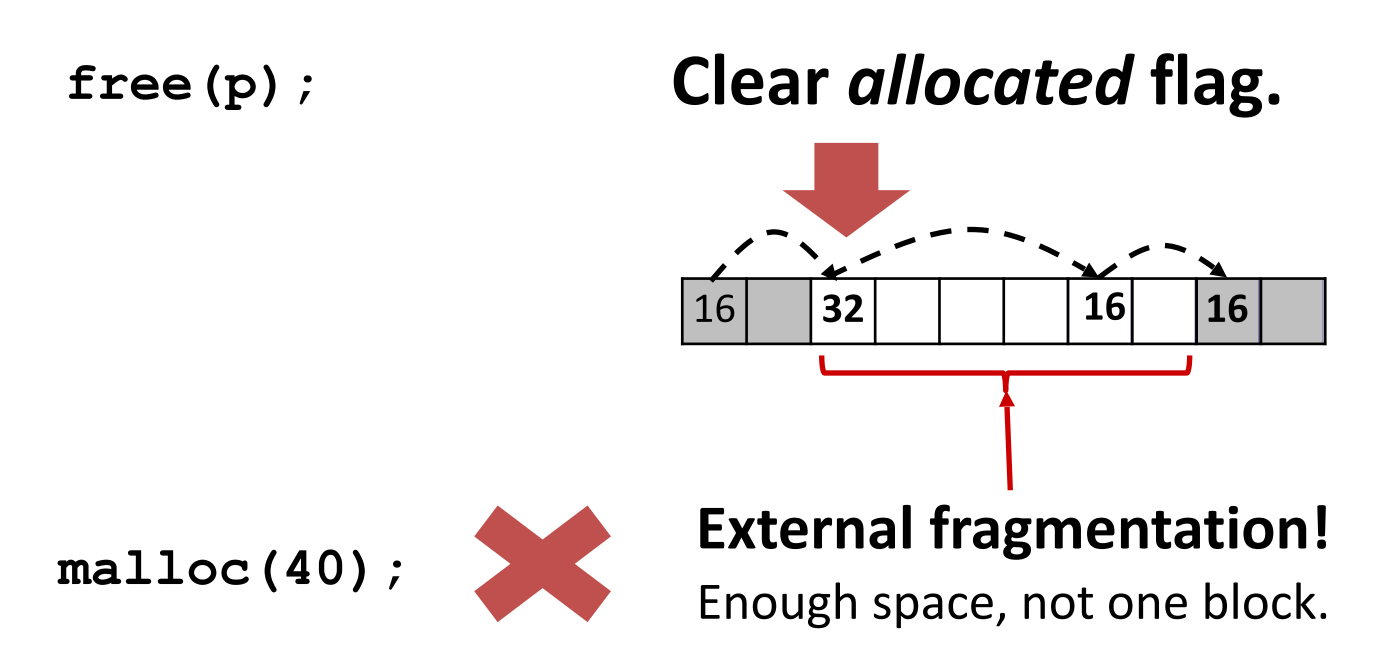
Allocated space ≤ free space.
Use it all? Split it up?



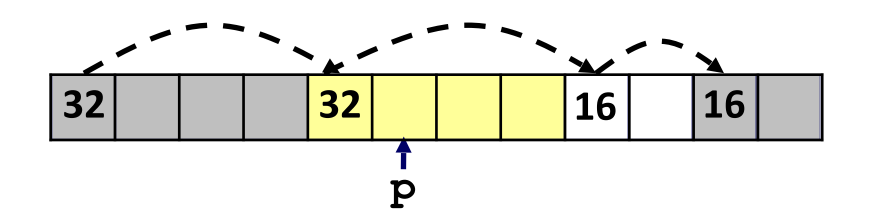
Block Splitting

## Implicit free list: freeing an allocated block



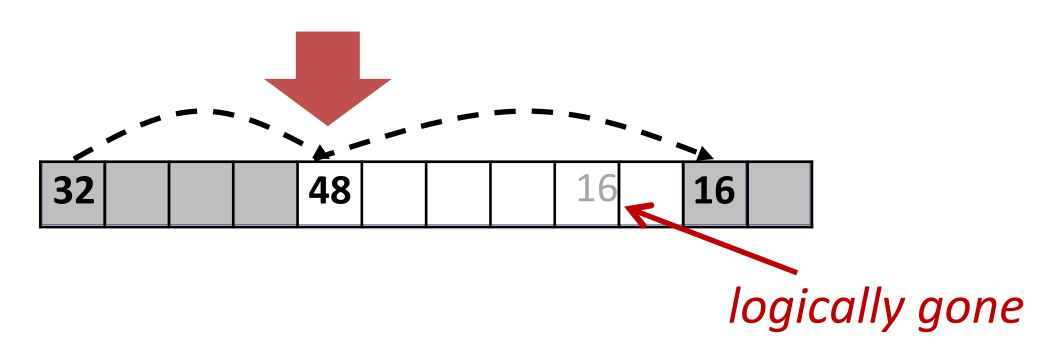


## Coalescing free blocks



free (p)

Coalesce with following free block.

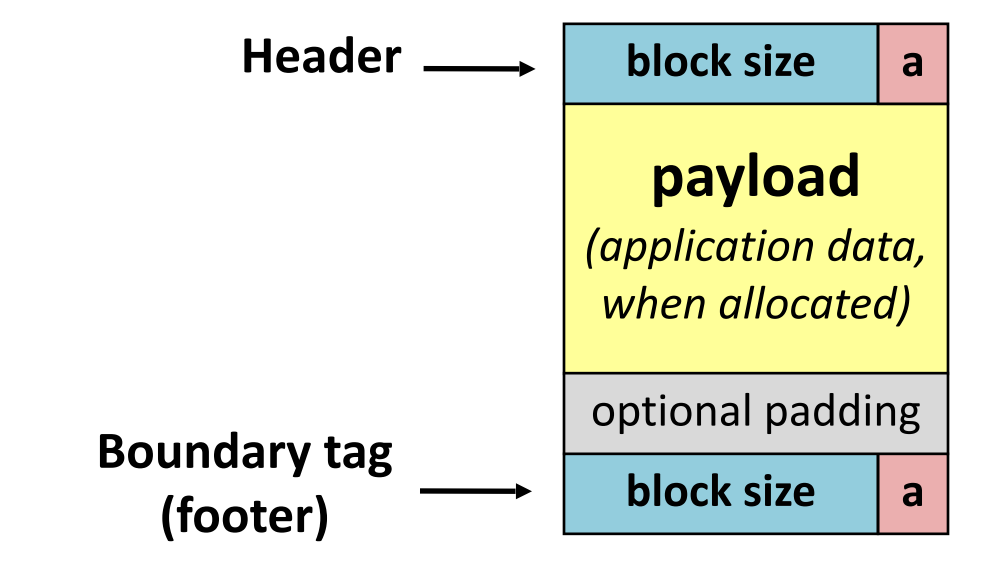


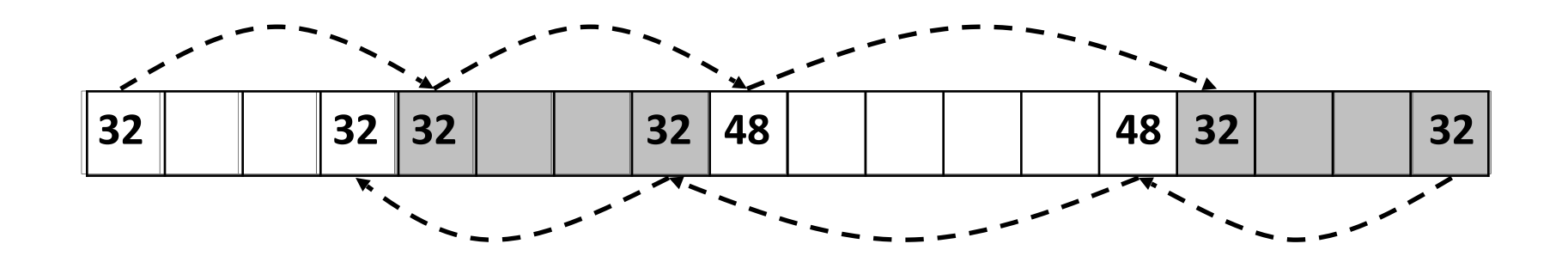
Coalesce with preceding free block?

[Knuth73]

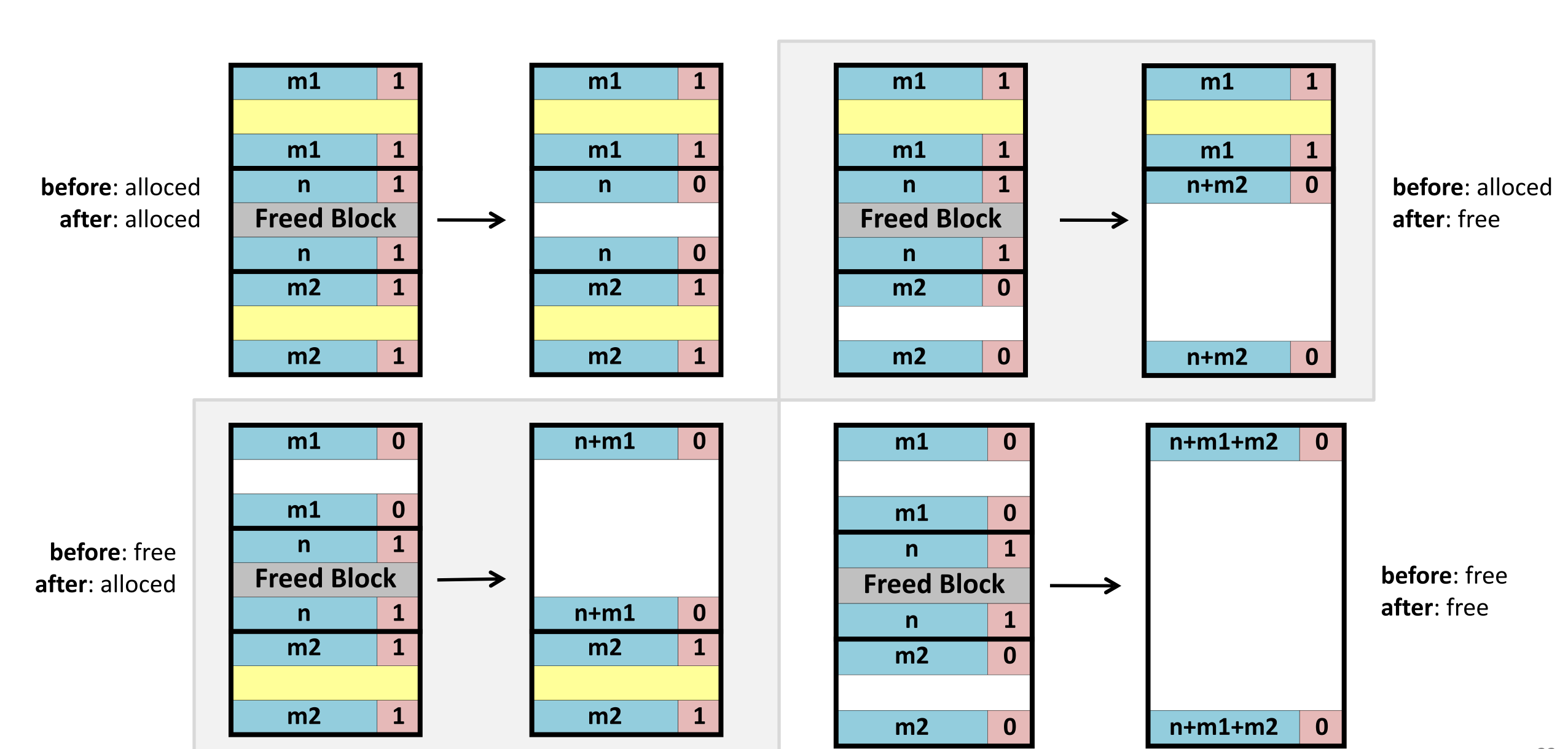
## Bidirectional coalescing: boundary tags

Conceptually: more like a doubly-linked list

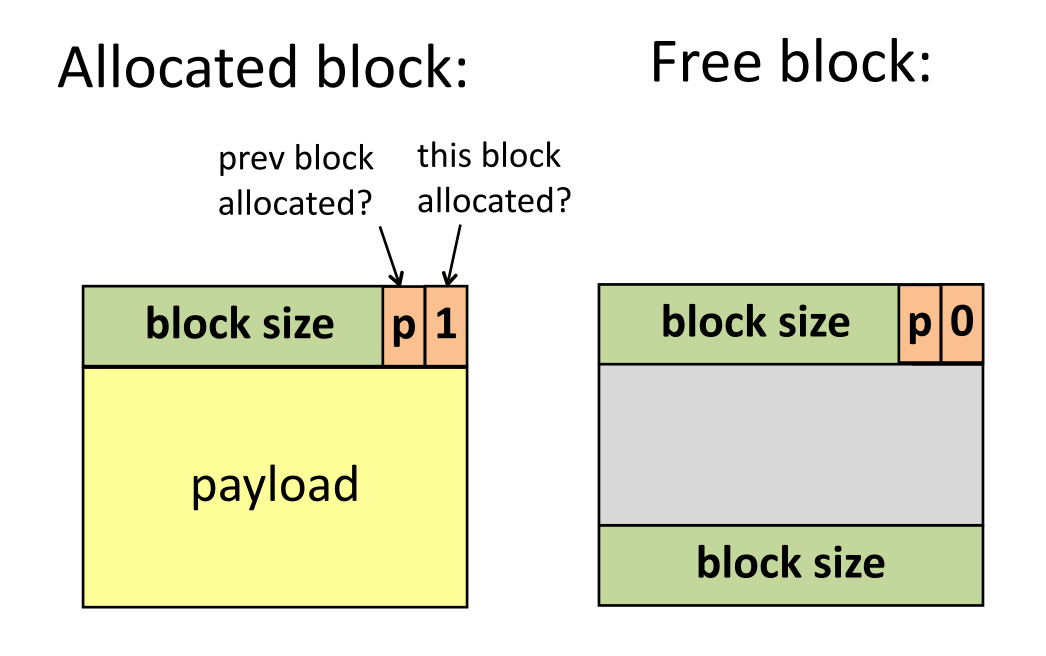


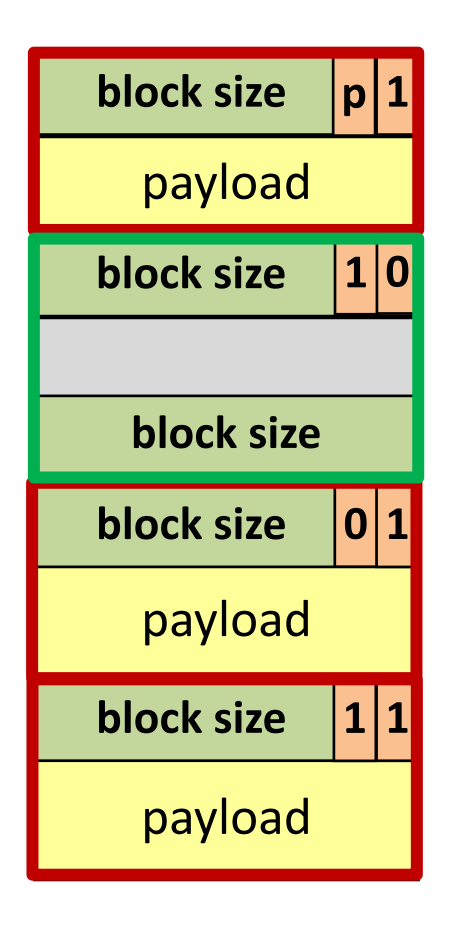


## Constant-time O(1) coalescing: 4 cases



## Improved block format for implicit free lists

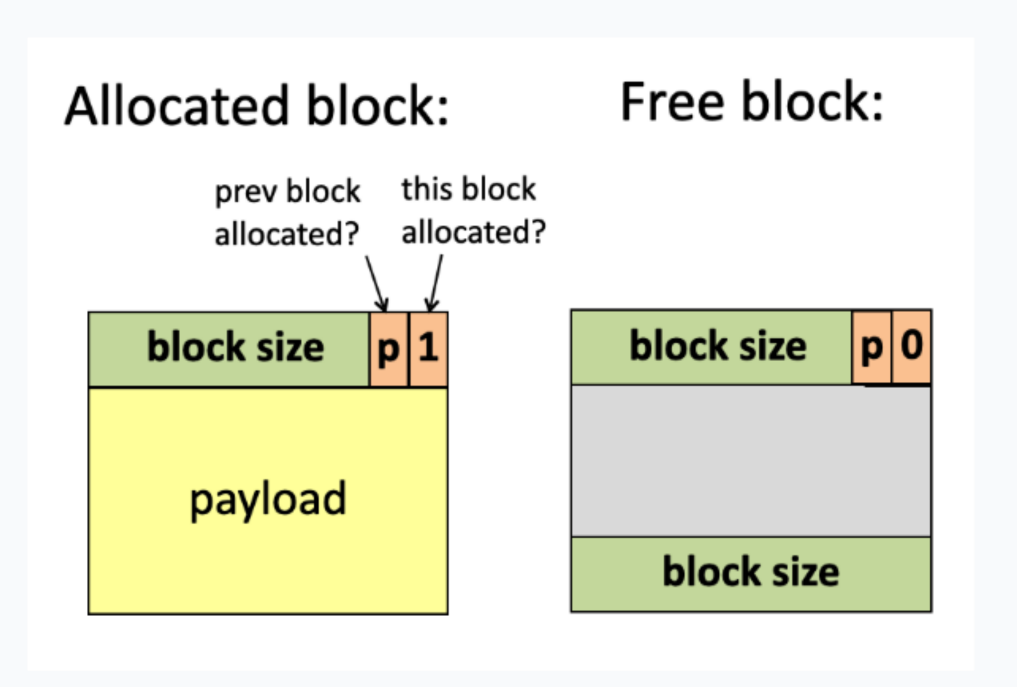


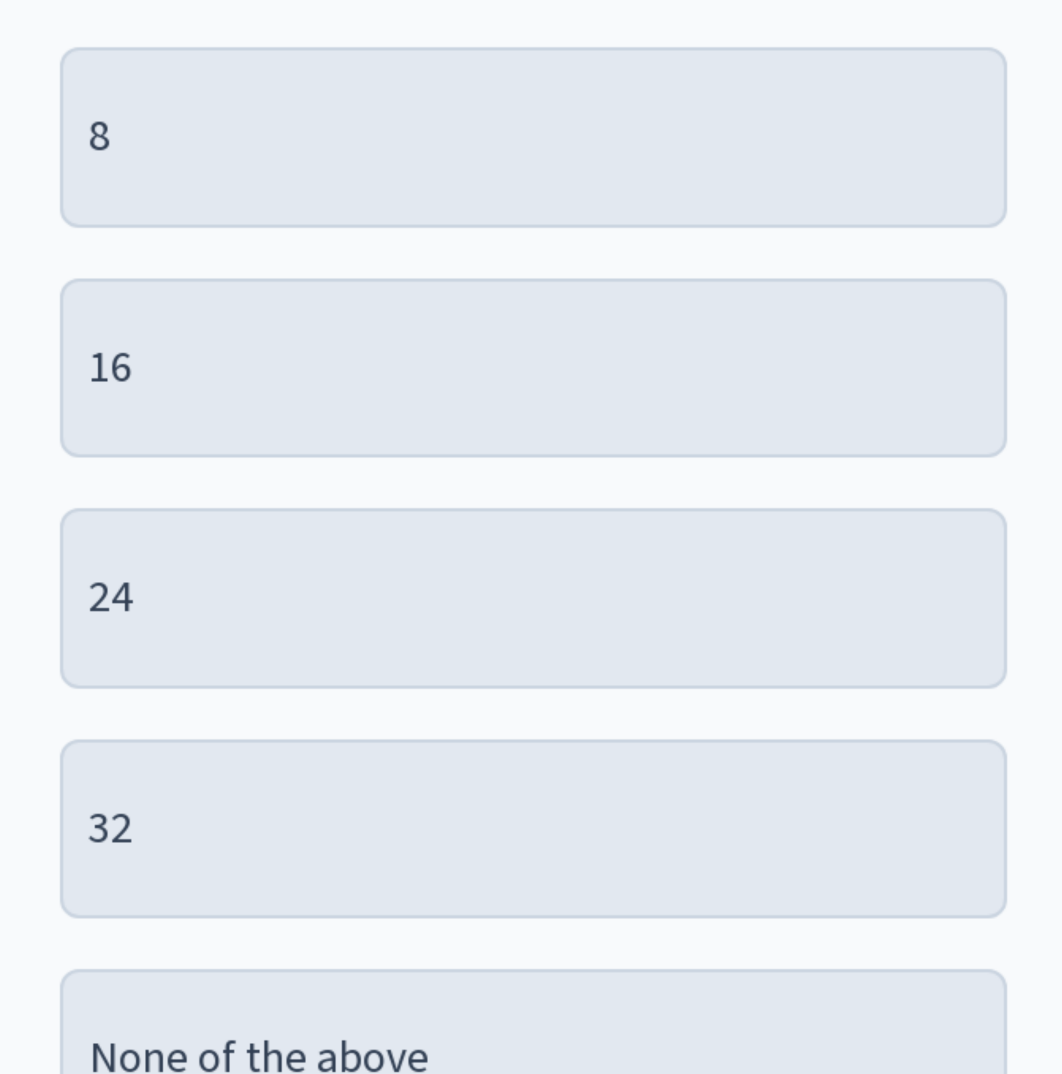


Update headers of 2 blocks on each malloc/free.

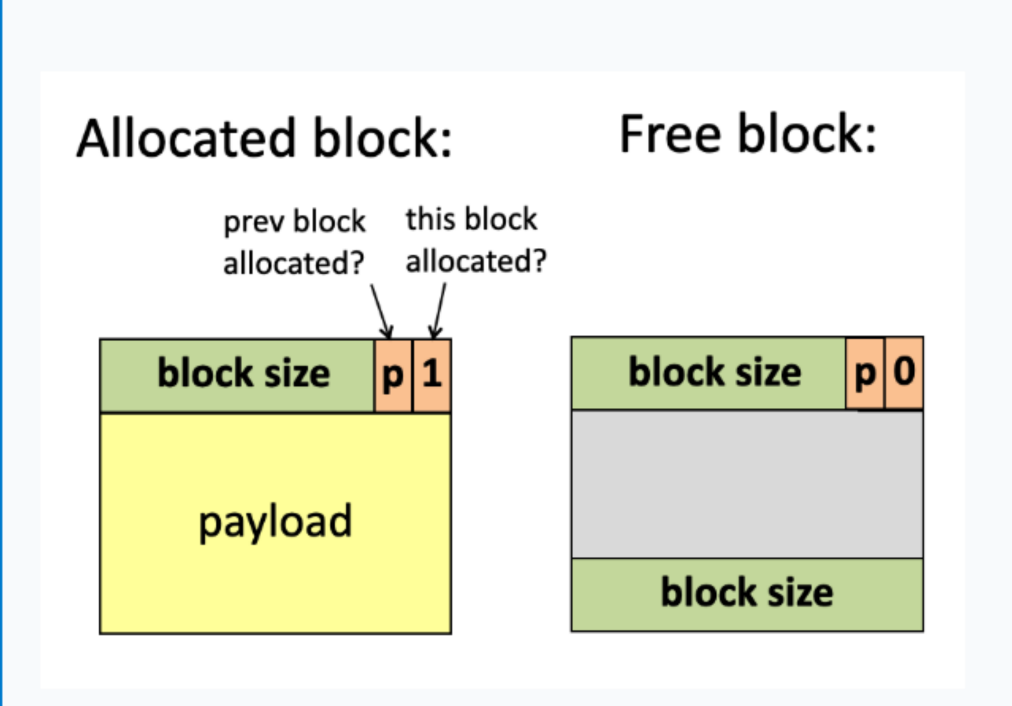
Minimum block size for implicit free list?

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



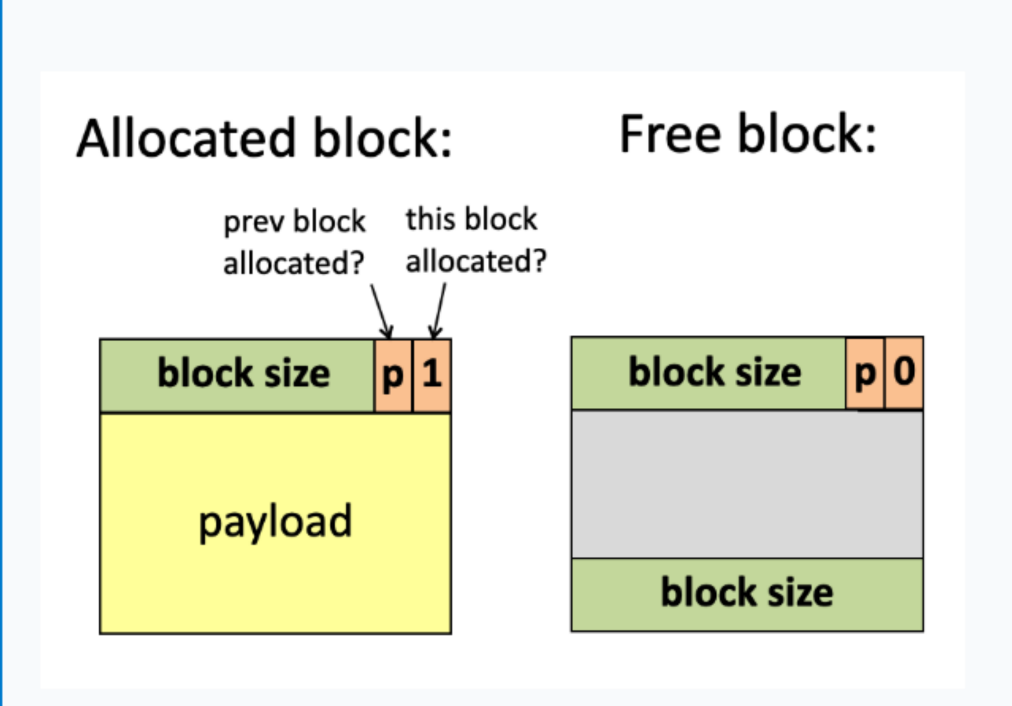


#### What is the minimum block size for an implicit free block (in bytes)?





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





## Summary: implicit free lists

Implementation: simple

O(...) for allocate and free?

Allocate: O(blocks in heap)

Free: O(1)

Memory utilization: depends on placement policy

Not widely used in practice

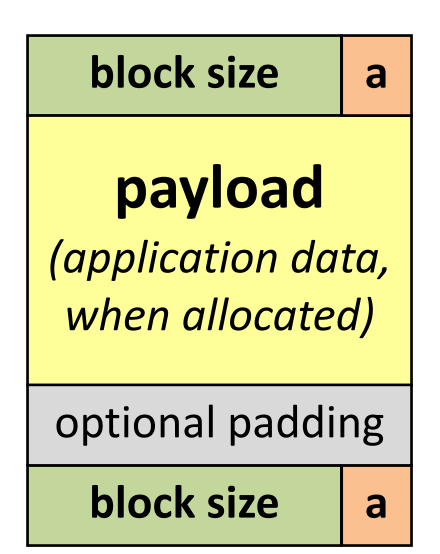
some special purpose applications

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.

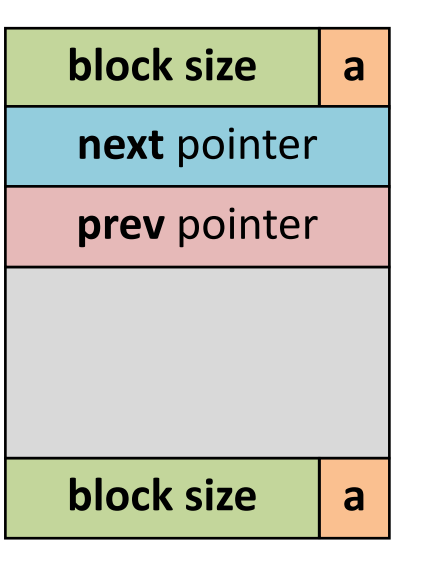
#### Allocated block:



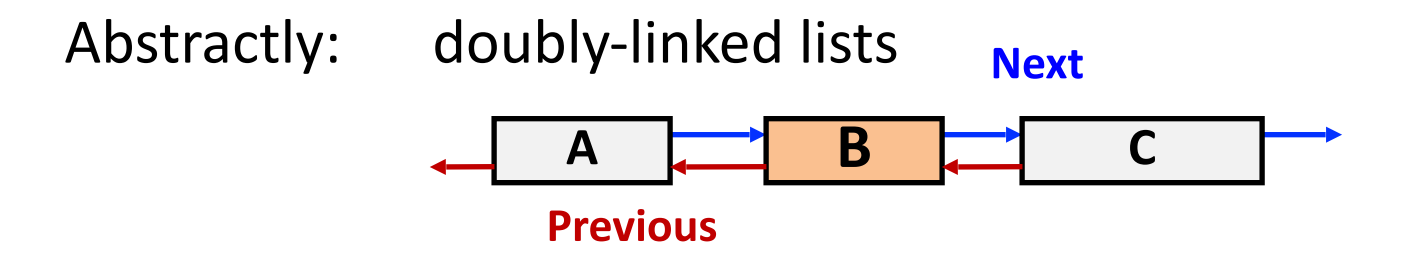
Possible to omit footer

(same as implicit free list)

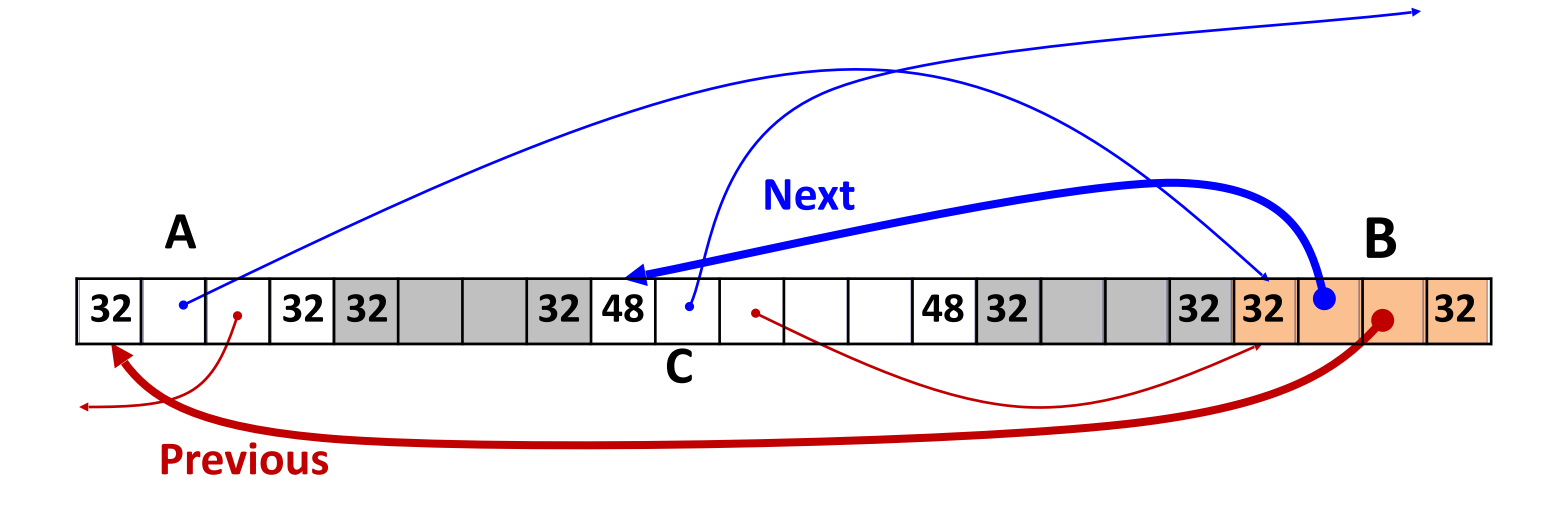
#### Free block:



## Explicit free list: list vs. memory order

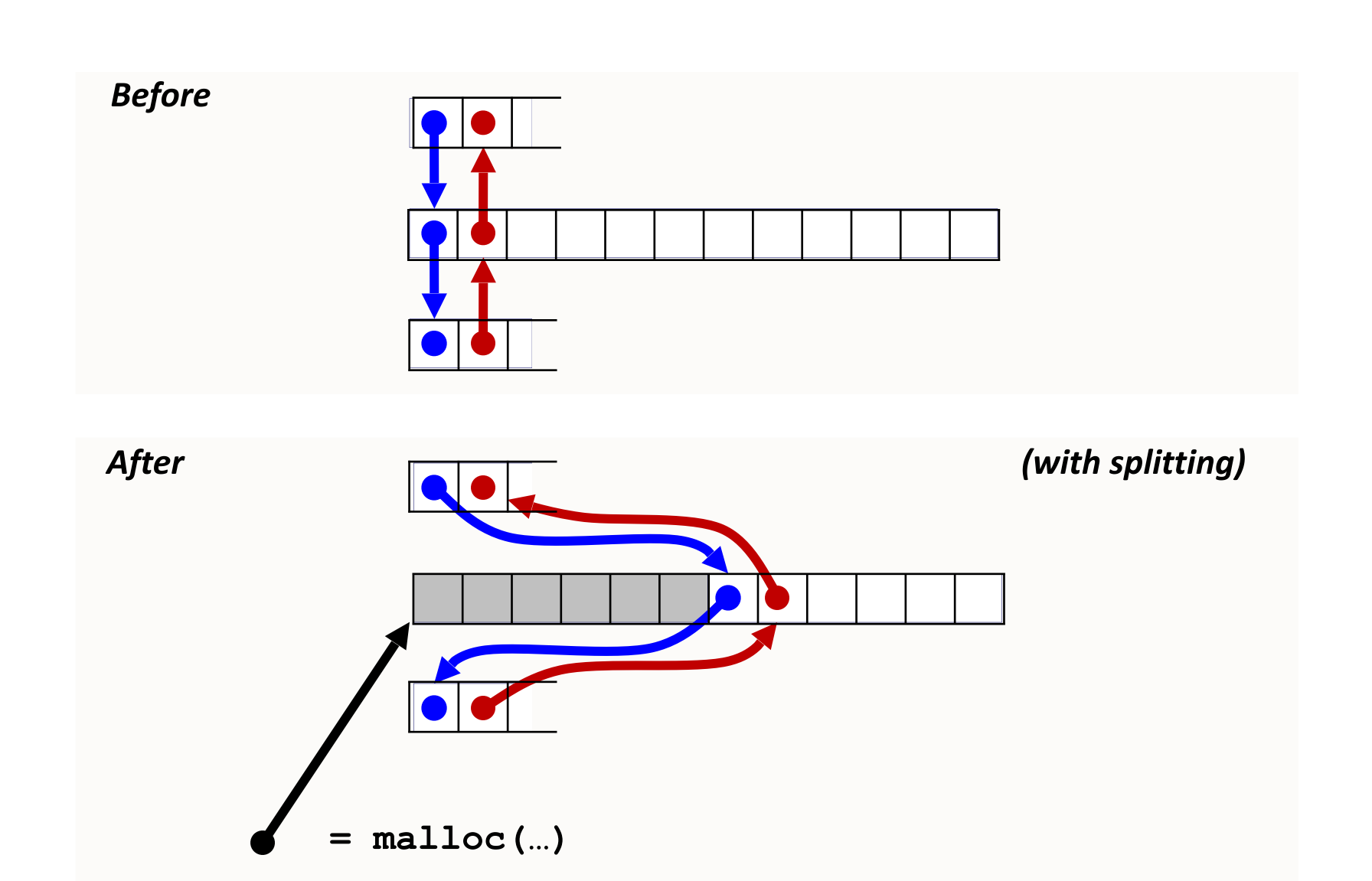


Concretely: free list blocks in any memory order



**List Order ≠ Memory Order** 

## Explicit free list: allocating a free block



## Explicit free list: freeing a block

Insertion policy: Where in the free list do you add a freed 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

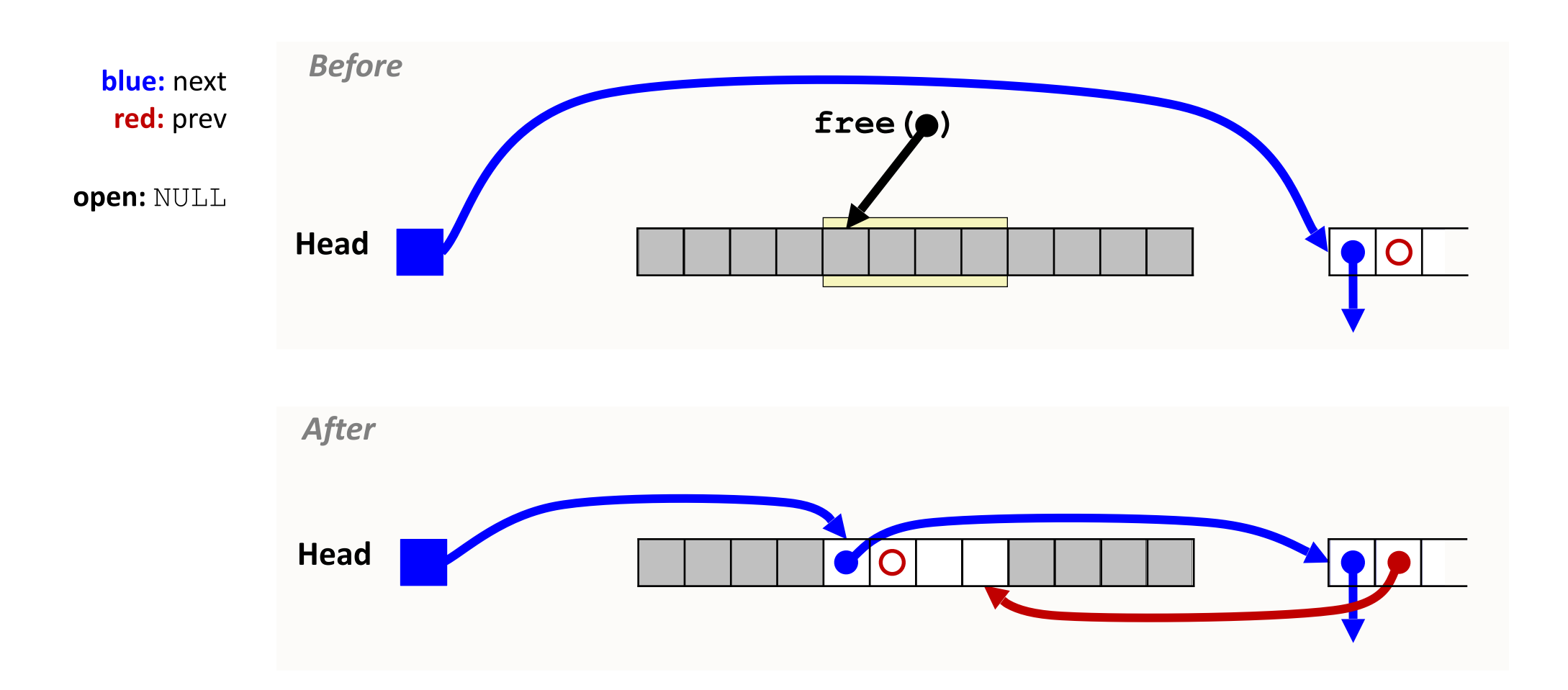
**Pro:** studies suggest fragmentation is lower than LIFO

LIFO Example: 4 cases of freed block neighbor status.

#### between allocated blocks



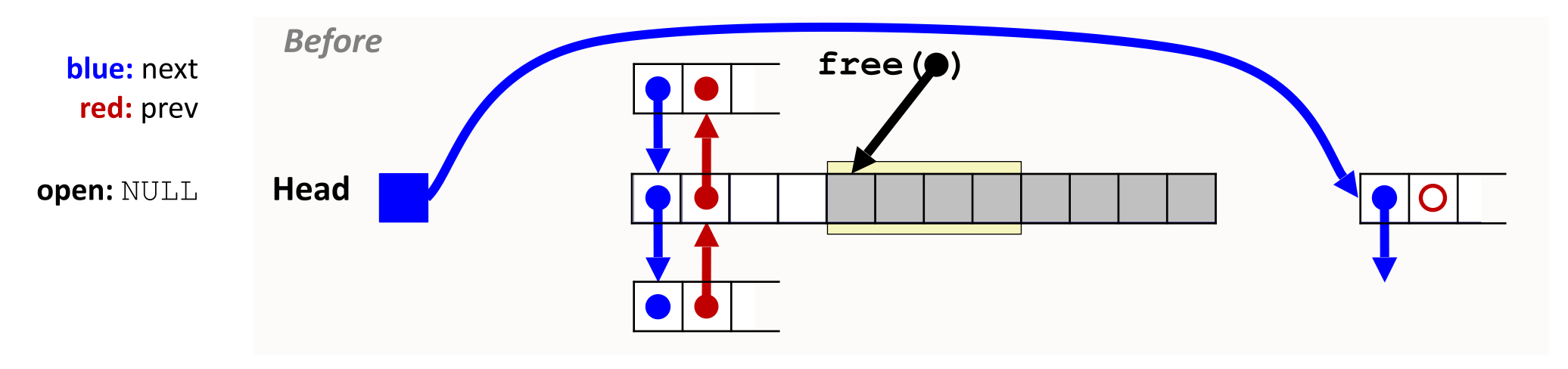
Insert the freed block at head of free list.

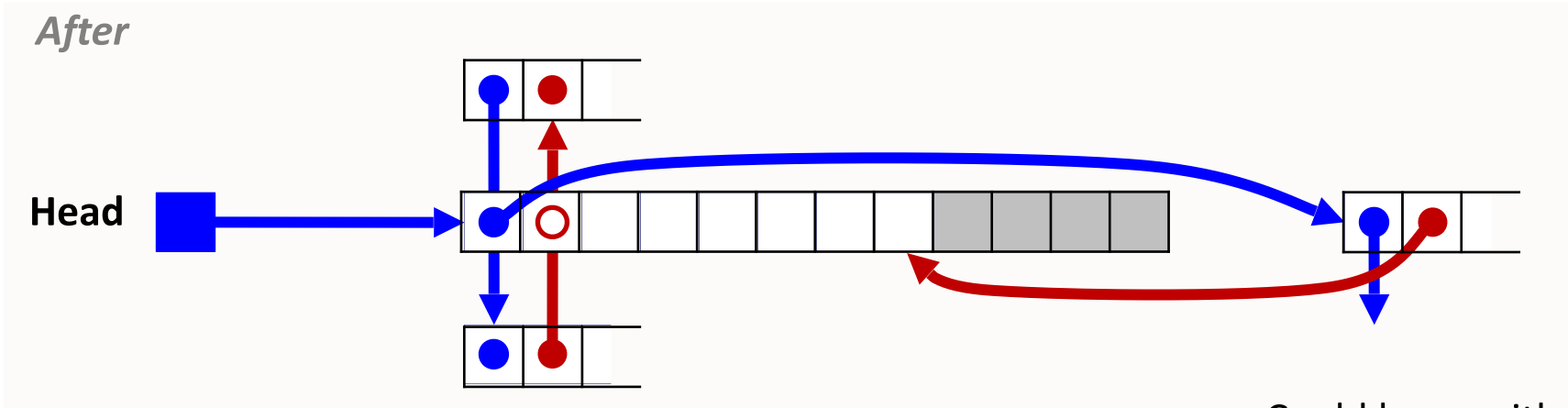


#### between free and allocated



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

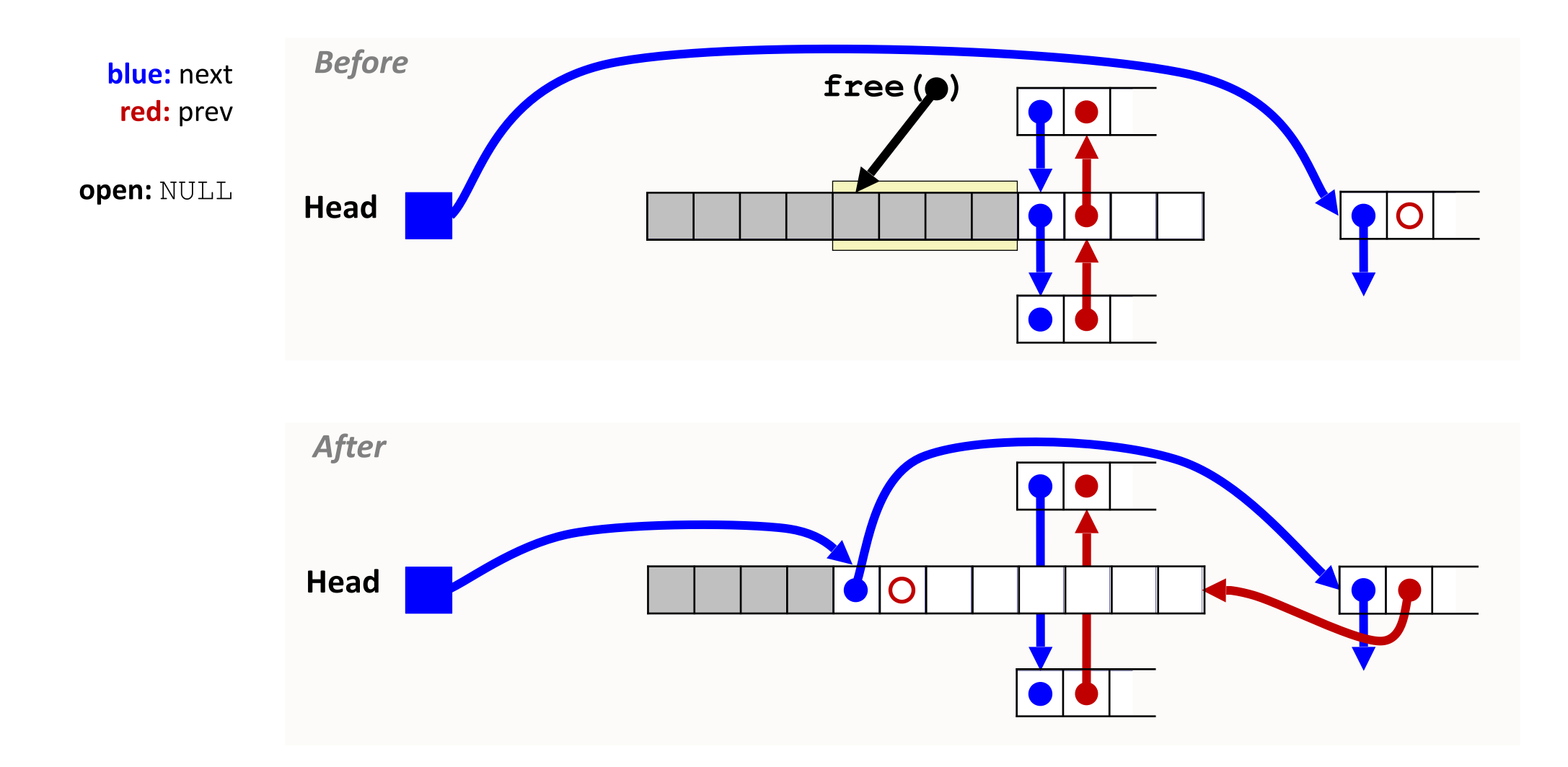




#### between allocated and free

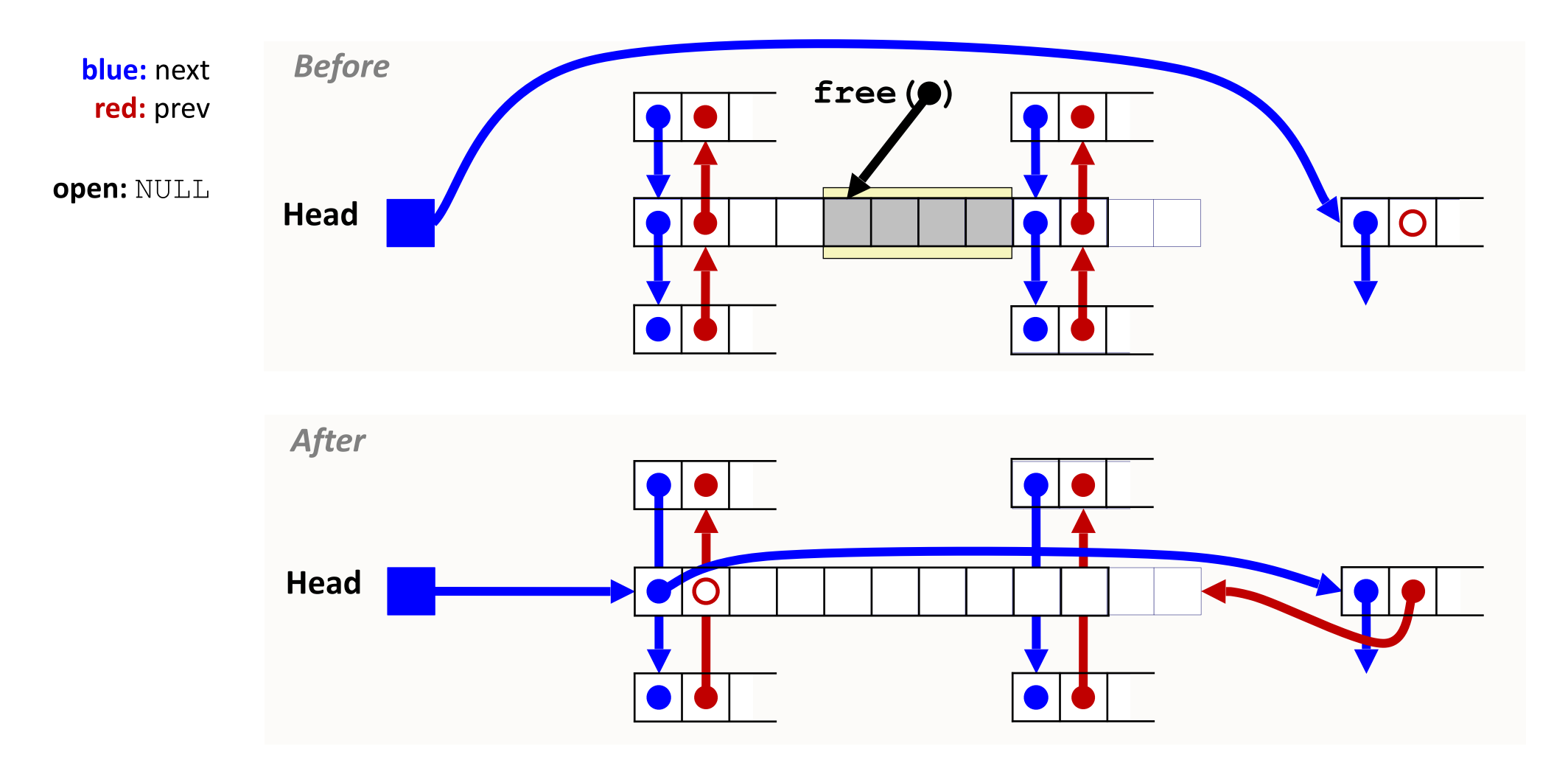


Splice out successor block, coalesce both memory blocks and insert the new block at the head of the free list.



#### between free blocks

Splice out predecessor and successor blocks, coalesce all 3 memory blocks and insert the new block at the head of the list.



## Summary: Explicit Free Lists

Implementation: fairly simple

Allocate: O(*free* blocks) vs. O(*all* blocks)

Free: O(1) vs. O(1)

#### 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.

## Improved block format for explicit free lists

Allocated block: Free block:

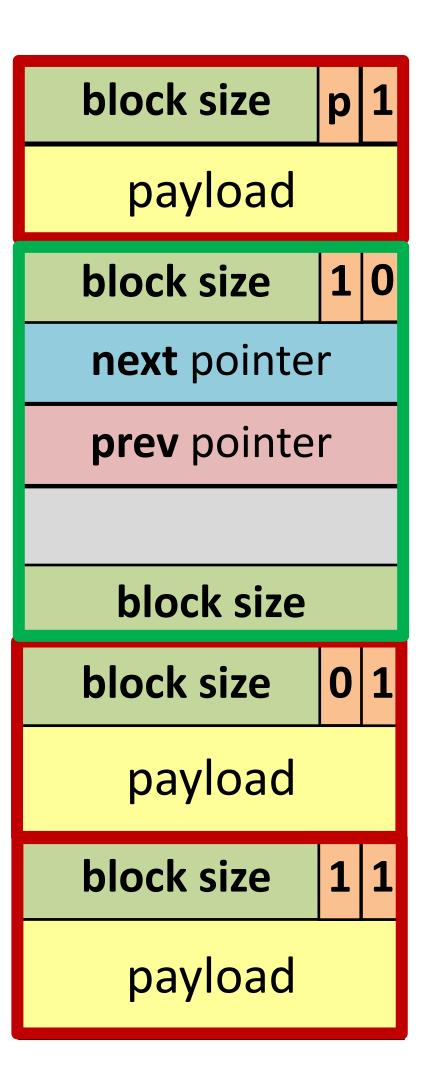
block size p 1

payload

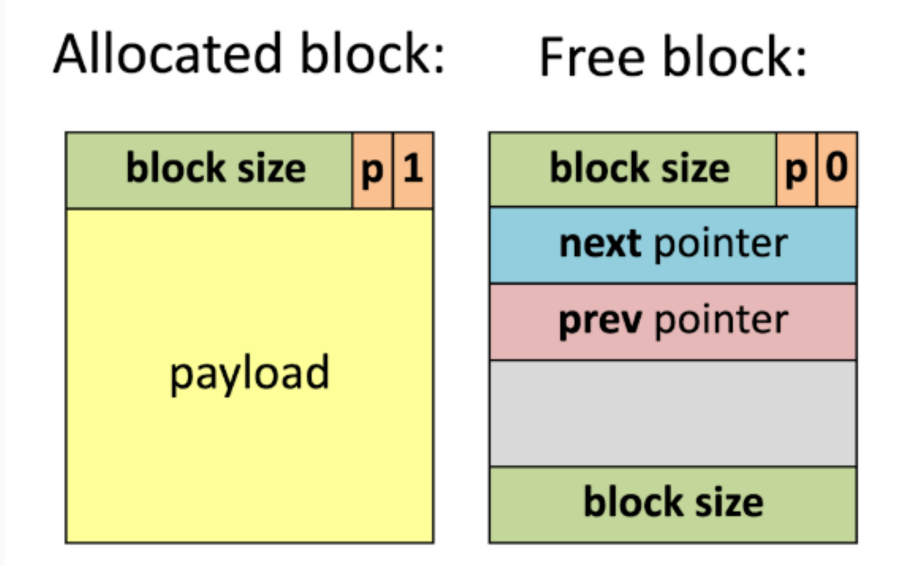
block size p 0
next pointer
prev pointer
block size

Update headers of 2 blocks on each malloc/free.

Minimum block size for explicit free list?



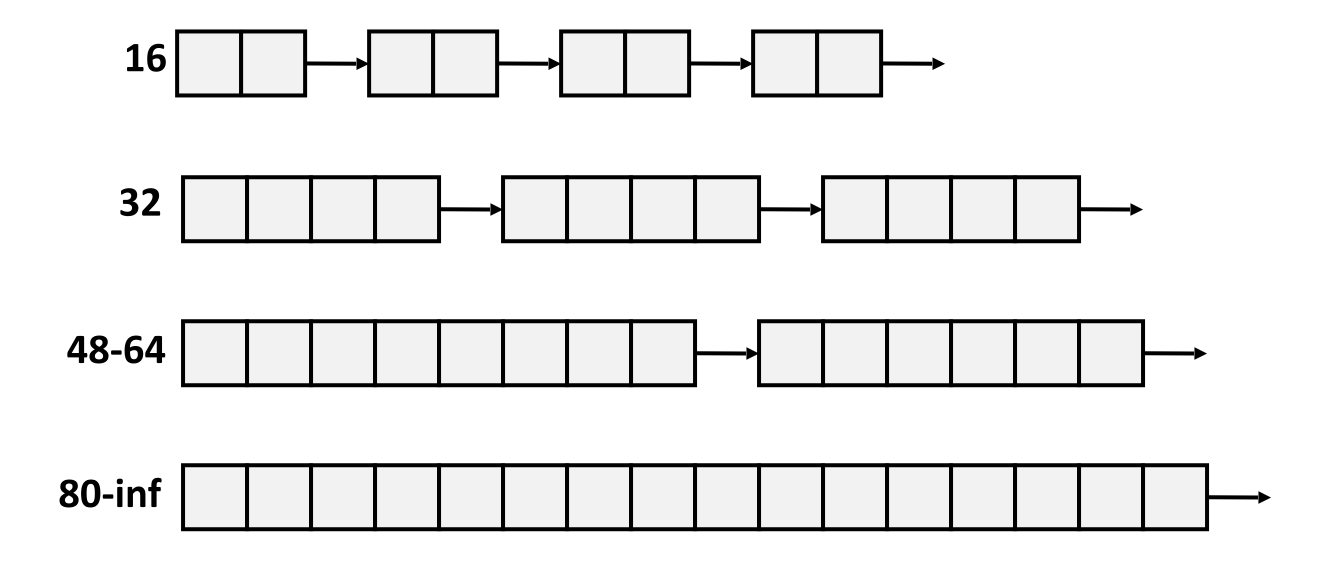
#### What is the minimum block size for an explicit free block (in bytes)?



8 16 24 32 None of the above

## 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