#### **CS107, Lecture 23** Managing The Heap, Continued

Reading: B&O 9.9, 9.11

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# **CS107 Topic 6**

#### How do the core malloc/realloc/free memory-allocation operations work?

Why is answering this question important?

- Combines techniques from across the quarter (bits/bytes, pointers, memory, generics, assembly, efficiency, testing, and more) to understand a real-world system that you have relied on all quarter!
- Learning about the design and tradeoffs in a real-world large system gives us a great example of how to evaluate different designs when there's no one "right" answer.

**assign6:** implement two different possible designs for a heap allocator, implementing malloc/realloc/free.

# Learning Goals

- Learn about different ways to implement a heap allocator
- Understand the tradeoffs between bump, implicit and explicit free list allocators

# **Lecture Plan**

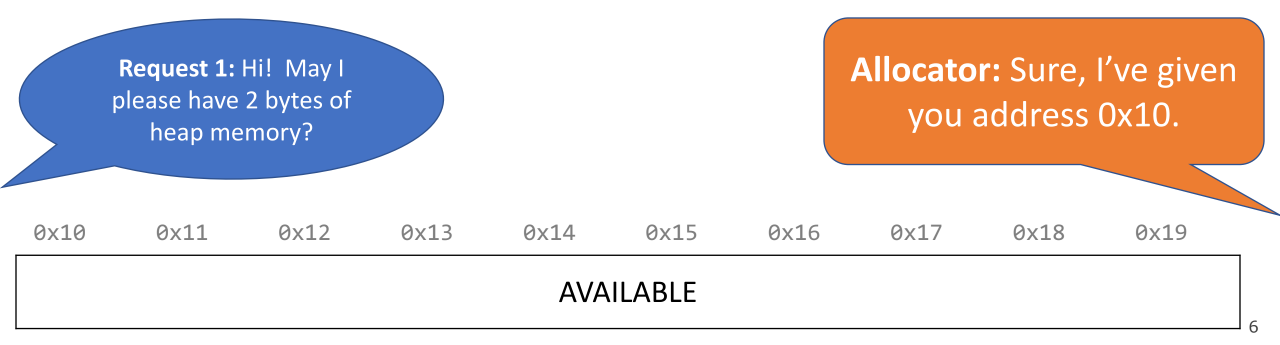
- Recap: heap allocators so far
- Method 0: Bump Allocator
- Method 1: Implicit Free List Allocator
- Method 2: Explicit Free List Allocator

## **Lecture Plan**

- Recap: heap allocators so far
- Method 0: Bump Allocator
- Method 1: Implicit Free List Allocator
- Method 2: Explicit Free List Allocator

# What is a heap allocator?

- A heap allocator is a set of functions that fulfills requests for heap memory.
- On initialization, a heap allocator is provided the starting address and size of a large contiguous block of memory (the heap).
- A heap allocator must manage this memory as clients request or no longer need pieces of it.



# **Heap Allocator Requirements**

A heap allocator must...

- 1. Handle arbitrary request sequences of allocations and frees
- 2. Keep track of which memory is allocated and which is available
- 3. Decide which memory to provide to fulfill an allocation request
- 4. Immediately respond to requests without delay
- 5. Return addresses that are 8-byte-aligned (must be multiples of 8).

# Utilization

**Question**: Can we / should we shift these blocks down to make more space?

• No - we have already guaranteed these addresses to the client. We cannot move allocated memory around, since this will mean the client will now have incorrect pointers to their memory!

0x10	0x11	0x12	0x13	0x14	0x15	0x16	0x17	0x18	0x19
Req. 1	Req. 2	Req. 3	Req. 4	Req. 5			Free		

# **Heap Allocator Goals**

- <u>Goal 1:</u> Maximize **throughput**, or the number of requests completed per unit time. This means minimizing the average time to satisfy a request.
- <u>Goal 2</u>: Maximize memory **utilization**, or how efficiently we make use of the limited heap memory to satisfy requests.

These are seemingly conflicting goals – for instance, it may take longer to better plan out heap memory use for each request. Heap allocators must find an appropriate balance between these two goals!

# **Heap Allocator Goals**

- <u>Goal 1:</u> Maximize **throughput**, or the number of requests completed per unit time. This means minimizing the average time to satisfy a request.
- <u>Goal 2</u>: Maximize memory **utilization**, or how efficiently we make use of the limited heap memory to satisfy requests.

Other desirable goals: Locality ("similar" blocks allocated close in space) Robust (handle client errors) Ease of implementation/maintenance

## **Lecture Plan**

- Recap: heap allocators so far
- Method 0: Bump Allocator
- Method 1: Implicit Free List Allocator
- Method 2: Explicit Free List Allocator

Let's say we want to entirely prioritize throughput, and do not care about utilization at all. This means we do not care about reusing memory. How could we do this?

A **bump allocator** is a heap allocator design that simply allocates the next available memory address upon an allocate request and does nothing on a free request.

# **Bump Allocator Performance**

# 1. Utilization

# 2. Throughput





**Never** reuses memory

**Ultra fast**, short routines

- A bump allocator is a heap allocator design that simply allocates the next available memory address upon an allocate request and does nothing on a free request.
- Throughput: each **malloc** and **free** execute only a handful of instructions:
  - It is easy to find the next location to use
  - Free does nothing!
- Utilization: we use each memory block at most once. No freeing at all, so no memory is ever reused. ⊗
- We provide a bump allocator implementation as part of the final assignment as a code reading exercise.

```
void *a = malloc(8);
void *b = malloc(4);
void *c = malloc(24);
free(b);
void *d = malloc(8);
```

0x10	0x14	0x18	0x1c	0x20	0x24	0x28	0x2c	0x30	0x34
				AVA	ILABLE				

上5

void	<b>*a</b> :	-	<pre>malloc(8);</pre>				
void	*b :	-	<pre>malloc(4);</pre>				
void	*C :	=	<pre>malloc(24);</pre>				
<pre>free(b);</pre>							
void	*d :	=	<pre>malloc(8);</pre>				

Variable	Value
а	0x10

0x10	0x14	0x18	0x1c	0x20	0x24	0x28	0x2c	0x30	0x34
	а				AVA	AILABLE			17

void	*a =	<pre>malloc(8);</pre>					
void	*b =	<pre>malloc(4);</pre>					
void	*c =	<pre>malloc(24);</pre>					
<pre>free(b);</pre>							
void	*d =	<pre>malloc(8);</pre>					

Variable	Value
а	0x10
b	0x18

0x10	0x14	0x18	0x1c	0x20	0x24	0x28	0x2c	0x30	0x34
а		b	b + padding			A	VAILABLE		11

void *a =	<pre>malloc(8);</pre>						
void *b =	<pre>malloc(4);</pre>						
<pre>void *c =</pre>	<pre>malloc(24);</pre>						
<pre>free(b);</pre>							
void *d =	<pre>malloc(8);</pre>						

Variable	Value
а	0x10
b	0x18
С	0x20

0x10	0x14	0x18	0x1c	0x20	0x24	0x28	0x2c	0x30	0x34
	а	b	+ padding	5			С		

<pre>void *a = malloc(8);</pre>	Variable	Value
<pre>void *b = malloc(4);</pre>	а	0x10
<pre>void *c = malloc(24);</pre>		
<pre>free(b);</pre>	b	0x18
<pre>void *d = malloc(8);</pre>	С	0x20

0x10	0x14	0x18	0x1c	0x20	0x24	0x28	0x2c	0x30	0x34
	а	b	+ padding				С		

void	*a = m	alloc(	(8);				Variable		Value
	*b = m		• -				а		0x10
void free(	*c = m b);	alloc(	24);				b		0x18
void	*d = m	alloc(	(8);				С		0x20
							d		NULL
0x10	0x14	0x18	0x1c	0x20	0x24	0x28	0x2c	0x30	0x34

С

b + padding

а

# **Summary: Bump Allocator**

- A bump allocator is an extreme heap allocator it optimizes only for **throughput**, not **utilization**.
- Better allocators strike a more reasonable balance. How can we do this?

Questions to consider:

- 1. How do we keep track of free blocks?
- 2. How do we choose an appropriate free block in which to place a newly allocated block?
- 3. After we place a newly allocated block in some free block, what do we do with the remainder of the free block?
- 4. What do we do with a block that has just been freed?

## **Lecture Plan**

- Recap: heap allocators so far
- Method 0: Bump Allocator
- Method 1: Implicit Free List Allocator
- Method 2: Explicit Free List Allocator

- Key idea: in order to reuse blocks, we need a way to track which blocks are allocated and which are free.
- We could store this information in a separate global data structure, but this is inefficient.
- Instead: let's allocate extra space at the start of each block for a **header** storing its payload size and whether it is allocated or free. (Payload=client data space)
- When we allocate a block, we look through the blocks to find a free one, and we update its header to reflect its allocated size and that it is now allocated.
- When we free a block, we update its header to reflect it is now free.
- The header should be 8 bytes (or larger). Overhead!
- By storing the block size of each block, we *implicitly* have a *list* of free blocks.

```
void *a = malloc(4);
void *b = malloc(8);
void *c = malloc(4);
free(b);
void *d = malloc(8);
free(a);
void *e = malloc(24);
0x10
       0x18
              0x20
                     0x28
                            0x30
                                   0x38
                                           0x40
                                                  0x48
                                                         0x50
 72
 Free
```

0x58

```
void *a = malloc(4);
void *b = malloc(8);
void *c = malloc(4);
free(b);
void *d = malloc(8);
free(a);
void *e = malloc(24);
"Header"
0x10
       0x18
               0x20
                      0x28
                             0x30
                                    0x38
                                            0x40
                                                   0x48
                                                          0x50
                                                                 0x58
 72
 Free
```

```
void *a = malloc(4);
void *b = malloc(8);
void *c = malloc(4);
free(b);
void *d = malloc(8);
free(a);
void *e = malloc(24);
                                    "Payload"
0x10
       0x18
               0x20
                      0x28
                             0x30
                                     0x38
                                            0x40
                                                   0x48
                                                          0x50
                                                                  0x58
  72
 Free
```

```
void *a = malloc(4);
void *b = malloc(8);
void *c = malloc(4);
free(b);
void *d = malloc(8);
free(a);
void *e = malloc(24);
                            Block = header + payload
0x10
        0x18
               0x20
                       0x28
                              0x30
                                      0x38
                                             0x40
                                                     0x48
                                                            0x50
                                                                   0x58
  72
 Free
```

```
void *a = malloc(4);
void *b = malloc(8);
void *c = malloc(4);
free(b);
void *d = malloc(8);
free(a);
void *e = malloc(24);
0x10
       0x18
              0x20
                     0x28
                            0x30
                                   0x38
                                           0x40
                                                  0x48
                                                         0x50
 72
 Free
```

0x58

```
void *a = malloc(4);
void *b = malloc(8);
void *c = malloc(4);
free(b);
void *d = malloc(8);
free(a);
void *e = malloc(24);
```

Variable	Value
а	0x18

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58	
8 Used	a + pad	56 Free								30

```
void *a = malloc(4);
void *b = malloc(8);
void *c = malloc(4);
free(b);
void *d = malloc(8);
free(a);
void *e = malloc(24);
```

Variable	Value
а	0x18
b	0x28

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58
8 Used	a + pad	8 Used	b	40 Free					31

<pre>void *a = malloc(4);</pre>
<pre>void *b = malloc(8);</pre>
<pre>void *c = malloc(4);</pre>
free(b);
<pre>void *d = malloc(8);</pre>
<pre>free(a);</pre>
<pre>void *e = malloc(24);</pre>

Variable	Value
а	0x18
b	Øx28
С	0x38

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58
8 Used	a + pad	8 Used	b	8 Used	c + pad	24 Free			32

<pre>void *a = malloc(4);</pre>	Variable	Value
<pre>void *b = malloc(8);</pre>	а	0x18
<pre>void *c = malloc(4);</pre>	la la	0.420
<prefectoring< pre=""></prefectoring<>	b	0x28
<pre>void *d = malloc(8);</pre>	С	0x38
<prefa;< pre=""></prefa;<>		
<pre>void *e = malloc(24);</pre>		

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58	
8 Used	a + pad	8 Free	b	8 Used	c + pad	24 Free				33

<pre>void *a = malloc(4);</pre>
<pre>void *b = malloc(8);</pre>
<pre>void *c = malloc(4);</pre>
<pre>free(b);</pre>
<pre>void *d = malloc(8);</pre>
<pre>free(a);</pre>
<pre>void *e = malloc(24);</pre>

Value
0x18
0x28
0x38
0x28

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58
8 Used	a + pad	8 Used	d	8 Used	c + pad	24 Free			34

<pre>void *a = malloc(4);</pre>	Variable	Value
<pre>void *b = malloc(8);</pre>	а	0x18
<pre>void *c = malloc(4); free(b);</pre>	b	0x28
<pre>void *d = malloc(8);</pre>	С	0x38
<pref(a);< pre=""></pref(a);<>	d	0x28
<pre>void *e = malloc(24);</pre>		

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58
8 Free	a + pad	8 Used	d	8 Used	c + pad	24 Free			35

<pre>void *a = malloc(4);</pre>	Variable	Value
<pre>void *b = malloc(8);</pre>	а	0x18
<pre>void *c = malloc(4); free(b);</pre>	b	0x28
<pre>void *d = malloc(8);</pre>	С	0x38
<pre>free(a);</pre>	d	0x28
<pre>void *e = malloc(24);</pre>	е	0x48

0>	×10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58
	8 Free	a + pad	8 Used	d	8 Used	c + pad	24 Used		е	36

void *	'a = m	alloc(	4);				Variable		Value
void *	<sup>•</sup> b = m	alloc(	8);				а		0x18
void *	c = m	alloc(	4);				b		0x28
free(b	);						U		0720
void *	d = m	alloc(	8);				С		0x38
free(a	n);						d		0x28
void *	e = m	alloc(	24);						0
							е		0x48
0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58

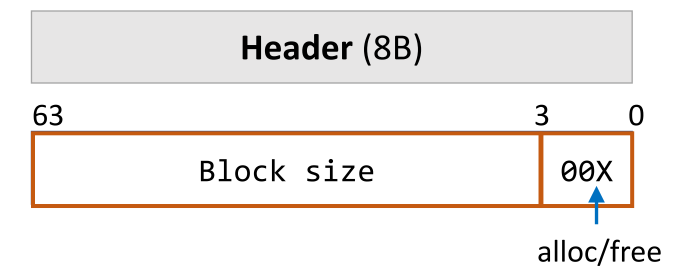
OXIO	OVIO	0/20	0/20	0/00	0/00	0/-10	0740	0/00	0,70
8 Free	a + pad	8 Used	d	8 Used	c + pad	24 Used		е	37

### **Representing Headers**

How can we store both a size and a status (Free/Allocated) in 8 bytes? Int for size, int for status? **no! malloc/realloc use size\_t for sizes!** 

Key idea: block sizes will always be multiples of 8. (Why?)

- Least-significant 3 bits will be unused!
- Solution: use one of the 3 least-significant bits to store free/allocated status



### **Implicit Free List Allocator**

- How can we choose a free block to use for an allocation request?
  - First fit: search the list from beginning each time and choose first free block that fits.
  - Next fit: instead of starting at the beginning, continue where previous search left off.
  - Best fit: examine every free block and choose the one with the smallest size that fits.
- First fit/next fit easier to implement
- What are the pros/cons of each approach?

40

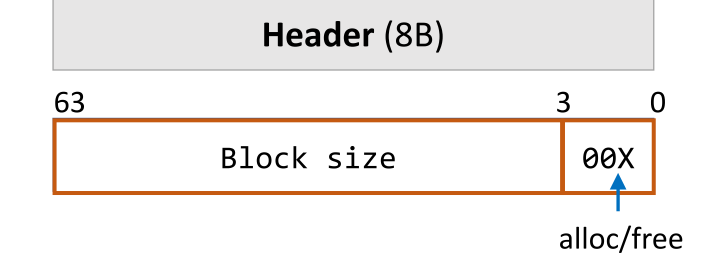
# **Implicit Free List Summary**

#### For all blocks,

- Have a header that stores size and status.
- Our list links *all* blocks, allocated (A) and free (F).

Keeping track of free blocks:

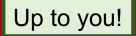
- Improves memory utilization (vs bump allocator)
- **Decreases throughput** (worst case allocation request has O(A + F) time)
- Increases design complexity  $\ensuremath{\mathfrak{O}}$



# **Up to you!** Implicit free list header design

Should we store the **block size** as (A) payload size, or (B) header + payload size?

Up to you! Your decision affects how you traverse the list (be careful of off-by-one)

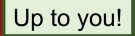


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void \*e = malloc(16);

So far, we have seen that a reasonable allocation request splits a free block into an allocated block and a free block with remaining space. What about edge cases?

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58	
8 Free	a + pad	8 Used	d	8 Used	c + pad	24 Free				42

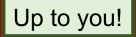


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void \*e = malloc(16);

So far, we have seen that a reasonable allocation request splits a free block into an allocated block and a free block with remaining space. What about edge cases?

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58	
8 Free	a + pad	8 Used	d	8 Used	c + pad	16 Used		е	???	43

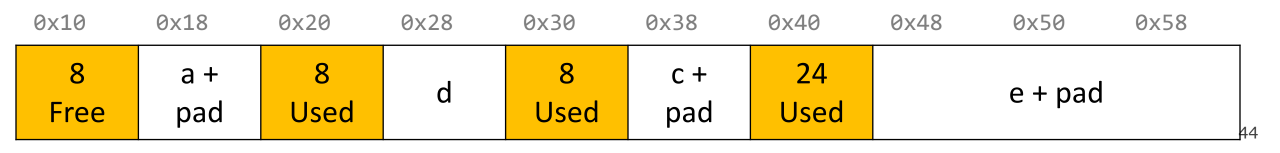


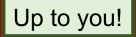
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void \*e = malloc(16);

So far, we have seen that a reasonable allocation request splits a free block into an allocated block and a free block with remaining space. What about edge cases?

**A. Throw into allocation for e as extra padding?** *Internal fragmentation – unused bytes because of padding* 





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void \*e = malloc(16);

So far, we have seen that a reasonable allocation request splits a free block into an allocated block and a free block with remaining space. What about edge cases?

A. Throw into allocation for e as extra padding? **B. Make a "zero-byte free block"?** *External fragmentation – unused free blocks* 

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58
8 Free	a + pad	8 Used	d	8 Used	c + pad	16 Used		е	0 Free

# **Revisiting Our Goals**

Questions we considered:

- 1. How do we keep track of free blocks? Using headers!
- 2. How do we choose an appropriate free block in which to place a newly allocated block? **Iterate through all blocks.**
- 3. After we place a newly allocated block in some free block, what do we do with the remainder of the free block? **Try to make the most of it!**
- 4. What do we do with a block that has just been freed? Update its header!

# **Practice 1: Implicit (first-fit)**

For the following heap layout, what would the heap look like after the following request is made, assuming we are using an **implicit** free list allocator with a **first-fit** approach?

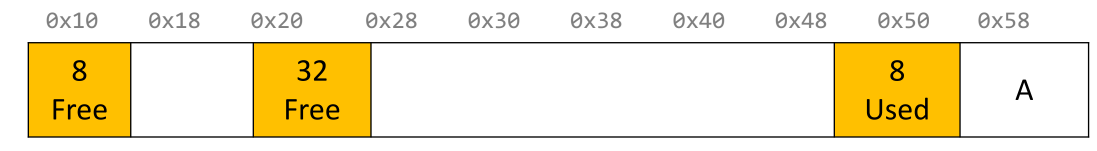
0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58
8		32						8	А
Free		Free						Used	

void \*b = malloc(8);



# **Practice 1: Implicit (first-fit)**

For the following heap layout, what would the heap look like after the following request is made, assuming we are using an **implicit** free list allocator with a **first-fit** approach?



void \*b = malloc(8);

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58	
8 Used	В	32 Free						8 Used	А	

# **Practice 2: Implicit (first-fit)**

For the following heap layout, what would the heap look like after the following request is made, assuming we are using an **implicit** free list allocator with a **first-fit** approach?

0x10	0x18	0x20	0x28	0x30	0x38	0x40
24				16		
Free				Free		

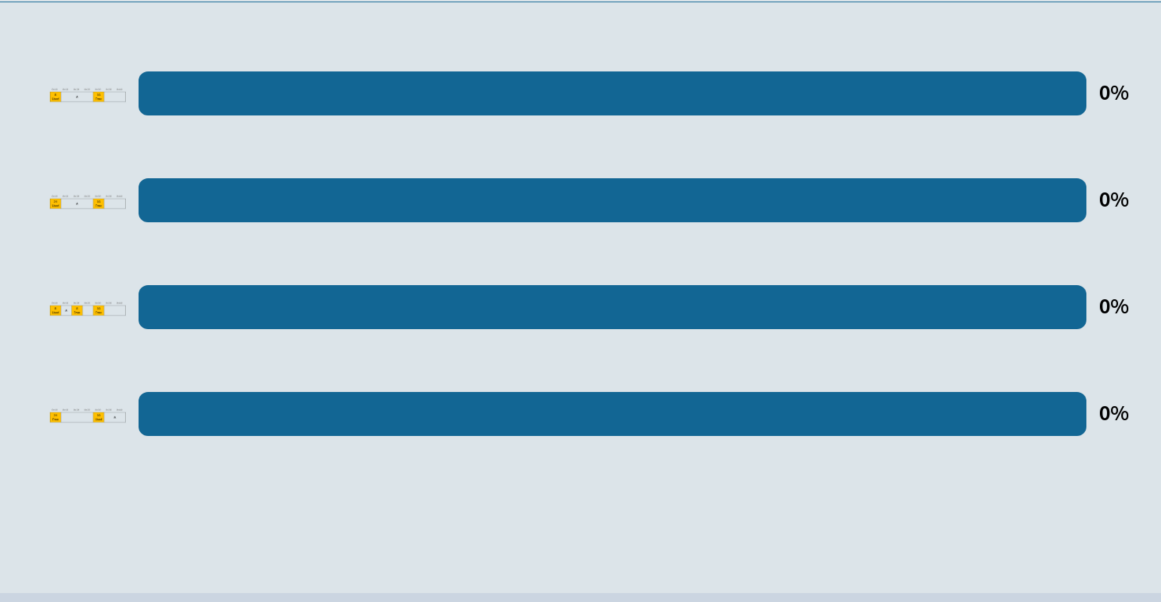
void \*a = malloc(8);

**Respond on PollEv:** pollev.com/cs107 or text CS107 to 22333 once to join.





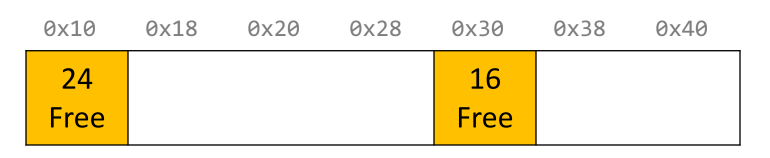
#### Which image represents what the heap would look like following the request?



Start the presentation to see live content. For screen share software, share the entire screen. Get help at **pollev.com/app** 

# **Practice 2: Implicit (first-fit)**

For the following heap layout, what would the heap look like after the following request is made, assuming we are using an **implicit** free list allocator with a **first-fit** approach?



```
void *a = malloc(8);
```

0x10	0x18	0x20	0x28	0x30	0x38	0x40
8 Used	А	8 Free		16 Free		

0x10	0x18	0x20	0x28	0x30	0x38	0x40
8 Used		А		16 Free		
X	Spa	ace no	ot trac	ked c	orrec	tly
0x10	0x18	0x20	0x28	0x30	0x38	0x40
24 Used		А		16 Free		
X	We	can s	save e	extra	for la	ter
0x10	0x18	0x20	0x28	0x30	0x38	0x40
24 Free				16 Used		A

imes First fit chooses first available

# **Practice 3: Implicit (best-fit)**

For the following heap layout, what would the heap look like after the following request is made, assuming we are using an **implicit** free list allocator with a **best-fit** approach?

0x10	0x18	0x20	0x28	0x30	Øx	38 0x40	0 0x48	0x50
24 Free					8 Free		8 Used	А

void \*b = malloc(8);



# **Practice 3: Implicit (best-fit)**

For the following heap layout, what would the heap look like after the following request is made, assuming we are using an **implicit** free list allocator with a **best-fit** approach?

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50
24 Free				8 Fre	e		8 Used	А

void \*b = malloc(8);

0x10	0x18	0x20	0x28	0x30	0x38	0x40	) 0x48	0x50
24 Free				ع Us		В	8 Used	A



# **Final Assignment: Implicit Allocator**

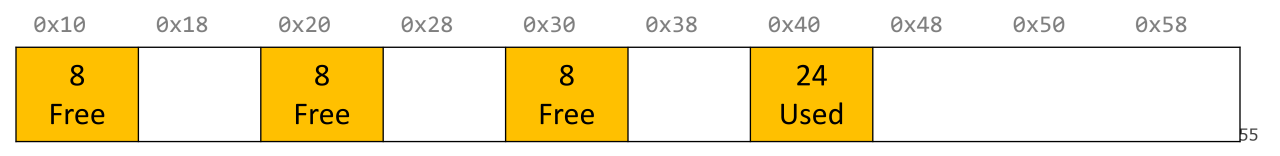
- Must have headers that track block information (size, status in-use or free) you must use the 8 byte header size, storing the status using the free bits (this is larger than the 4 byte headers specified in the book, as this makes it easier to satisfy the alignment constraint and store information).
- Must have free blocks that are recycled and reused for subsequent malloc requests if possible
- **Must have** a malloc implementation that searches the heap for free blocks via an implicit list (i.e. traverses block-by-block).
- Does not need to have coalescing of free blocks
- Does not need to support in-place realloc

(Note: these could be part of an implicit allocator, it's just not a requirement for this assignment)

#### Coalescing

void \*e = malloc(24); // returns NULL!

You do not need to worry about this problem for the implicit allocator, but this is a requirement for the *explicit* allocator! (More about this later).



#### **In-Place Realloc**

void \*a = malloc(4); void \*b = realloc(a, 8);

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58
72									
Free									56

#### **In-Place Realloc**

void	<b>*a</b>	=	<pre>malloc(4);</pre>	
void	*b	=	realloc(a,	8);

Variable	Value
а	0x18

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58
8	a +	56							
Used	pad	Free							57

#### **In-Place Realloc**

void *	<sup>k</sup> a = ma	alloc(4	1);				Variable		Value
void *	*b = re	ealloc		а	0x10				
							b		0x28
	loca	tion for	a realloc		. The <i>e</i>	explicit	mory to a allocator i r).		
0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58
8 Free	a + pad	8 Used	b	40 Free					58

# **Summary: Implicit Allocator**

An implicit allocator is a more efficient implementation that has reasonable **throughput** and **utilization** due to its recycling of blocks.

Can we do better?

- 1. Can we avoid searching all blocks for free blocks to reuse?
- 2. Can we merge adjacent free blocks to keep large spaces available?
- 3. Can we avoid always copying/moving data during realloc?

# **Checkpoint Review**

Heap allocator terminology: What do the below terms mean/imply?

- Payload, Header, Free/Used(Allocated) status
- Splitting policy
- Memory utilization vs Throughput
- Bump allocator, Implicit free list Allocator
- First-fit approach, Best-fit approach
- Coalescing
- Realloc in place
- Fragmentation

#### **Lecture Plan**

- Recap: heap allocators so far
- Method 0: Bump Allocator
- Method 1: Implicit Free List Allocator
- Method 2: Explicit Free List Allocator

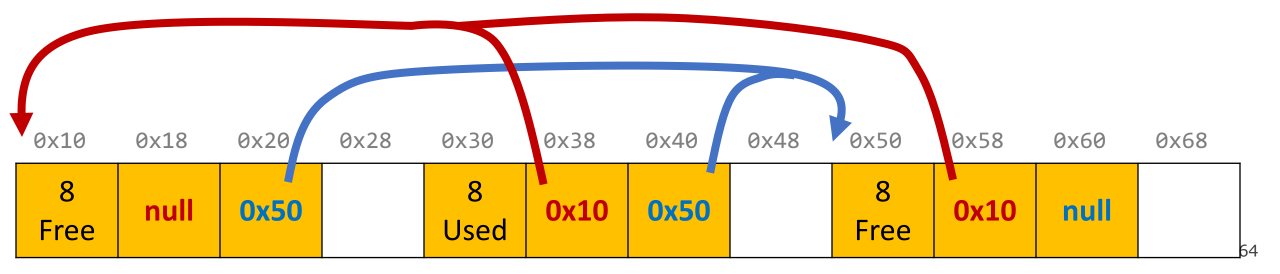
#### **Lecture Plan**

- Recap: heap allocators so far
- Method 0: Bump Allocator
- Method 1: Implicit Free List Allocator
- Method 2: Explicit Free List Allocator
  - Explicit Allocator
  - Coalescing
  - In-place realloc

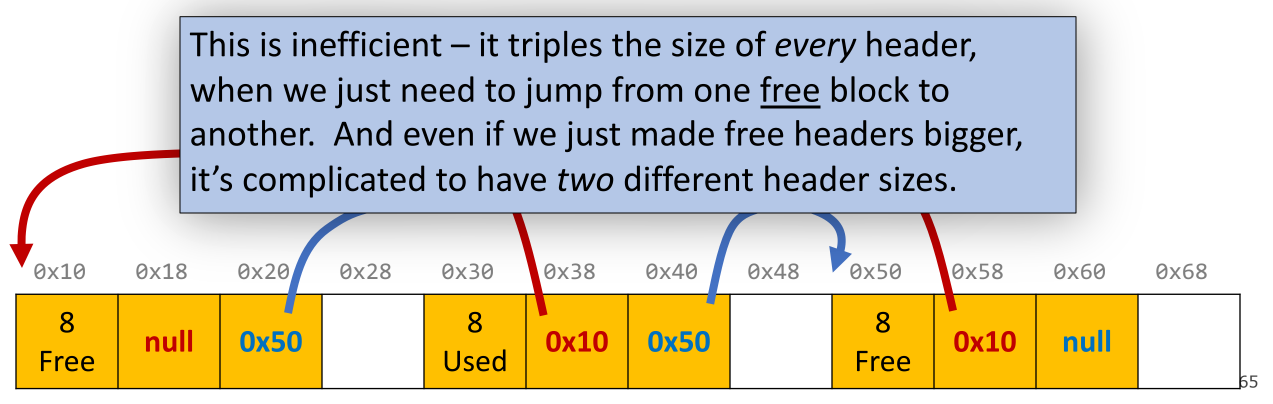
- It would be nice if we could jump *just between free blocks*, rather than all blocks, to find a block to reuse.
- Idea: let's modify each header to add a pointer to the previous free block and a pointer to the next free block.

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58	0x60	0x68
8 Free		8 Used		56 Free							6

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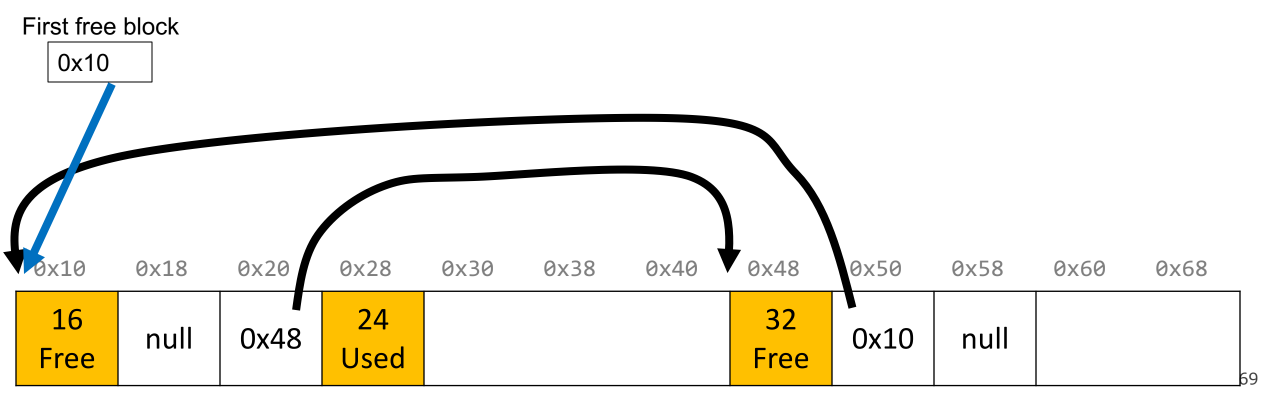
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- Where can we put these pointers to the next/previous free block?
- Idea: In a separate data structure?

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- Where can we put these pointers to the next/previous free block?
- Idea: In a separate data structure? More difficult to access in a separate place – prefer storing near blocks on the heap itself.

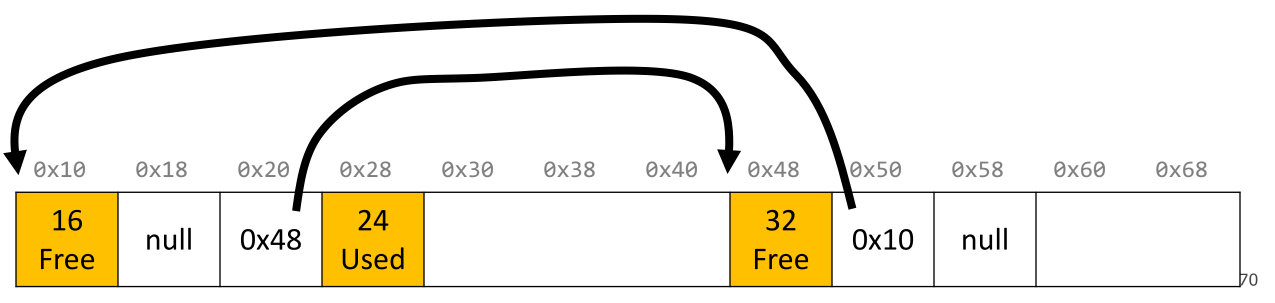
- Key Insight: the payloads of the free blocks aren't being used, because they're free.
- Idea: since we only need to store these pointers for free blocks, let's store them in the first 16 bytes of each free block's payload!

0x10	0x18	0x20	0x28	0x30	0x38	0x40	0x48	0x50	0x58	0x60	0x68	
16			24				32					
Free			Used				Free					68

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- This means each payload must be big enough to store 2 pointers (16 bytes). So we must require that for every block, free <u>and allocated</u>. (why?)



## **Explicit Free List Allocator**

- This design builds on the implicit allocator, but also stores pointers to the next and previous free block inside each free block's payload.
- When we allocate a block, we look through just the free blocks using our linked list to find a free one, and we update its header and the linked list to reflect its allocated size and that it is now allocated.
- When we free a block, we update its header to reflect it is now free and update the linked list.

This **explicit** list of free blocks increases request throughput, with some costs (design and internal fragmentation)

#### Recap

- Recap: heap allocators so far
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Lecture 23 takeaway: Bump, implicit free list and explicit free list are 3 heap allocator designs, each with their own tradeoffs. The implicit free list and explicit free list designs use headers to keep track of blocks. The explicit free list allocator adds an embedded doubly-linked list between free blocks, stored in the free block payloads.

Next time: more about explicit allocators, and optimization