

Dynamic Memory Allocation: Basic Concepts

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15-213/18-213/14-513/15-513/18-613: Introduction to Computing systems would be seen as the computing system of the computing systems with the computing system of the computing systems and the computing systems with the computation of the computing systems with the computing systems with the computing systems with the computing systems with the computation of the computing systems with the computing systems with the computing systems with the computation of the computation of the computation of the computation with the computation of the computation of

Announcements

- Lab 4 (cachelab)
 - Due Tue, Oct. 20, 11:59pm ET
- Written Assignment 5 peer grading
 - Due Wed, Assignment Project Exam Help
- Written Assignment 6://powcoder.com
 - Due Wed, Oct. 21, 11:59pm ET
- Lab 4 (malloclab)Add WeChat powcoder
 - Out Tue, Oct. 20, 11:59pm ET
 - Checkpoint due Thu, Oct. 29, 11:59pm ET

Understanding this Error

■ What causes this error? Why does it matter?

Today

- Basic concepts
- Implicit free lists

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Dynamic Memory Allocation

Application

Dynamic Memory Allocator

Heap Assignment Project Exam Help

Programmers use dynamic powcode Memory mapped region for memory allocators (such as malloc) to acquire virtual Chat powcoder memory (VM) at run time.

- for data structures whose size is only known at runtime
- Dynamic memory allocators manage an area of process
 VM known as the heap.

Memory invisible to **Kernel virtual memory** user code User stack (created at runtime) %rsp (stack pointer) shared libraries brk **Run-time heap** (created by malloc) Loaded Read/write segment from (.data, .bss) the **Read-only segment** executable (.init,.text,.rodata) file Unused

0x400000

Dynamic Memory Allocation

- Allocator maintains heap as collection of variable sized blocks, which are either allocated or free
- Types of allocation ment Project Exam Help
 - Explicit allocator: application allocates and frees space
 - E.g., mallocand free in Coder.com
 - Implicit allocator, applicationallocates, but does not free space
 - E.g., new and garbage collection in Java
- Will discuss simple explicit memory allocation today

The malloc Package

```
#include <stdlib.h>
void *malloc(size t size)
```

- Successful:
 - Returns a pointer to a memory block of at least size bytes aligned signment Project Exam Help
- If size == 0, returns NULL https://powcoder.com
 Unsuccessful: returns NULL (0) and sets errno to ENOMEM

void free (void *Add WeChat powcoder

- Returns the block pointed at by **p** to pool of available memory
- p must come from a previous call to malloc, calloc, or realloc

Other functions

- **calloc:** Version of **malloc** that initializes allocated block to zero.
- **realloc:** Changes the size of a previously allocated block.
- **sbrk:** Used internally by allocators to grow or shrink the heap

malloc Example

```
#include <stdio.h>
#include <stdlib.h>
void foo(long n) {
    long i, *p;
    /* Allocat Assignment, Project, Exam Help
    p = (long *) malloc(n * sizeof(long));
    if (p == NULL) https://powcoder.com
    perror("malloc");
        exit(0);
                   Add WeChat powcoder
    /* Initialize allocated block */
    for (i=0; i<n; i++)</pre>
       p[i] = i;
    /* Do something with p */
    /* Return allocated block to the heap */
    free(p);
```

Sample Implementation

Code

- File mm-reference.c
- Manages fixed size heap
- Functions Assignmeent Project Exam Help

Features

https://powcoder.com
Based on words of 8-bytes each

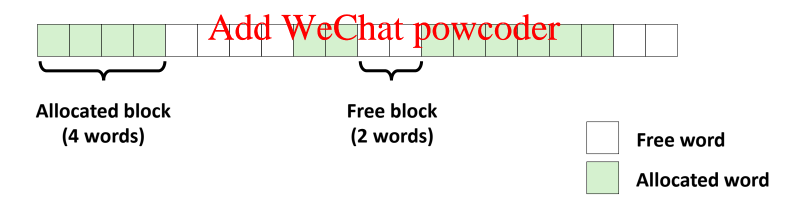
- Pointers returned by in the apple word this ned
 - Double word = 2 words
- Compile and run tests with command interpreter

Visualization Conventions

- Show 8-byte words as squares
- Allocations are double-word aligned.

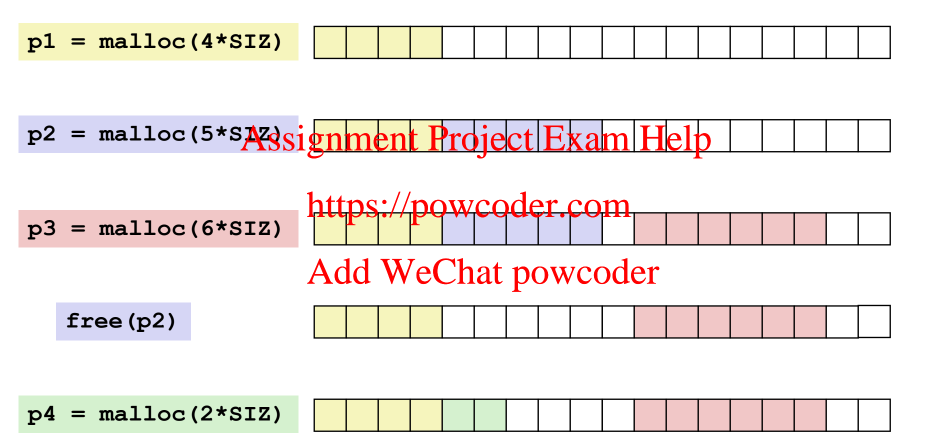
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Allocation Example (Conceptual)

#define SIZ sizeof(size_t)



Constraints

Applications

- Can issue arbitrary sequence of malloc and free requests
- free request must be to a malloc'd block

Explicit Allocatoignment Project Exam Help

- Must respond immediately to malloc requests
 - i.e., can't reopher wifer negrops wooder
- Must allocate blocks from free memory
 - *i.e.*, can only place allocated blocks in free memory
- Must align blocks so they satisfy all alignment requirements
 - 16-byte (x86-64) alignment on 64-bit systems
- Can manipulate and modify only free memory
- Can't move the allocated blocks once they are malloc'd
 - *i.e.*, compaction is not allowed. *Why not?*

Performance Goal: Throughput

- Given some sequence of malloc and free requests:
 - $R_0, R_1, ..., R_k, ..., R_{n-1}$
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 Goals: maximize throughput and peak memory utilization
 - These goals are offense for the segment of the se

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- Throughput:
 - Number of completed requests per unit time
 - Example:
 - 5,000 malloc calls and 5,000 free calls in 10 seconds
 - Throughput is 1,000 operations/second

Performance Goal: Minimize Overhead

- Given some sequence of malloc and free requests:
 - \blacksquare $R_0, R_1, ..., R_k, ..., R_{n-1}$
- Def: Aggregate payload P_k
 - malloc (A) seight minean block on jeloc a box lound bil p ly tes
 - After request R_k has completed, the **aggregate payload** P_k is the sum of currently allocated to the contract of the contract of the contract of the currently allocated to the contract of the currently allocated to the currently a
- Def: Current heap size Hard WeChat powcoder
 Assume H_k is monotonically nondecreasing
 - - i.e., heap only grows when allocator uses sbrk
- **Def:** Overhead after k+1 requests
 - Fraction of heap space *NOT* used for program data
 - $O_k = H_k / (\max_{i \le k} P_i) 1.0$

Benchmark Example

Benchmark syn-array-short

 Trace provided with malloc lab Assignment

 Allocate & free 10 blocks https://pe

a = allocate

f = free

 Bias toward allocate at beginning & free at end

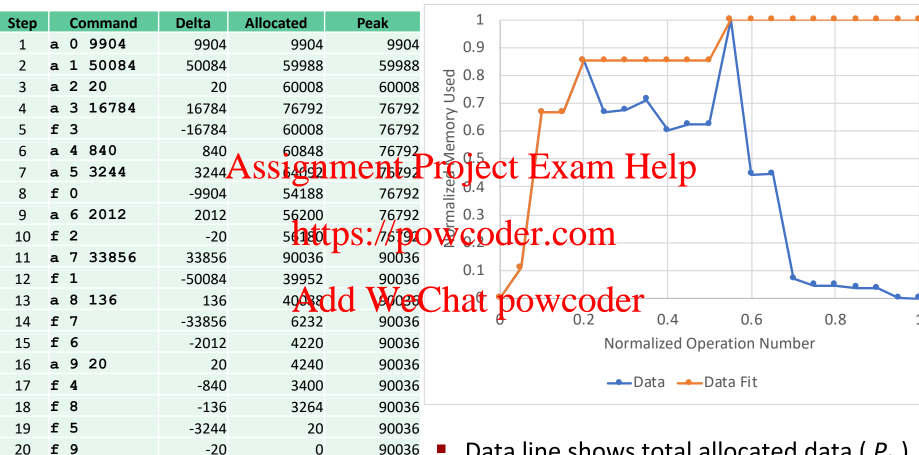
Blocks numbered 0–9

 Allocated: Sum of all allocated amounts

Peak: Max so far of Allocated

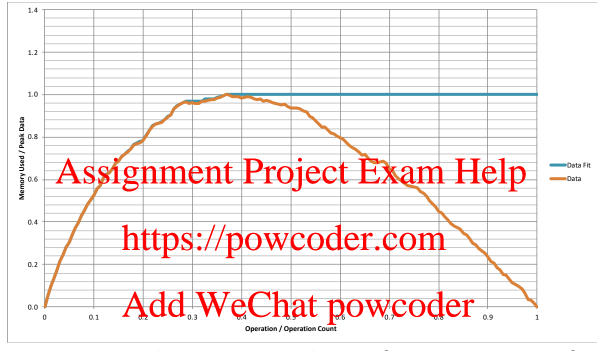
	Cton		Cal	na ma a na d	Dolto	Allocated	Dook
	Step			mmand	Delta	Allocated	Peak
	1	a	0	9904	9904	9904	9904
	2	a	1	50084	50084	59988	59988
	3	a	2	20	20	60008	60008
th	4	a	3	16784	16784	76792	76792
ignment	Pro	if	3	Exan	14678H	60008	76792
	1 60	a	4	840	840	60848	76792
blocks ,,	7	a	5	3244	3244	64092	76792
https://p	OW(20	d	er.con	1 -9904	54188	76792
	9	a	6	2012	2012	56200	76792
Add We	(19h	f	2	OWCO	der -20	56180	76792
te at	11	a	Y	33856	33856	90036	90036
_	12	f	1		-50084	39952	90036
it end	13	a	8	136	136	40088	90036
0–9	14	f	7		-33856	6232	90036
all	15	f	6		-2012	4220	90036
	16	a	9	20	20	4240	90036
5	17	f	4		-840	3400	90036
of	18	f	8		-136	3264	90036
	19	f	5		-3244	20	90036
	20	f	9		-20	0	90036

Benchmark Visualization



- Data line shows total allocated data (P_i)
- Data Fit line shows peak of total $(\max_{i < k} P_i)$
- Normalized in X & Y

Full Benchmark Behavior



- Given sequence of mallocs & frees (40,000 blocks)
 - Starts with all mallocs, and shifts toward all frees
- Manage space for all allocated blocks
- Metrics
 - Data: P_i
 - Data fit: $\max_{i \le k} P_i$

Fragmentation

- Poor memory utilization caused by *fragmentation*
 - internal fragmentation
 - external fragmentation

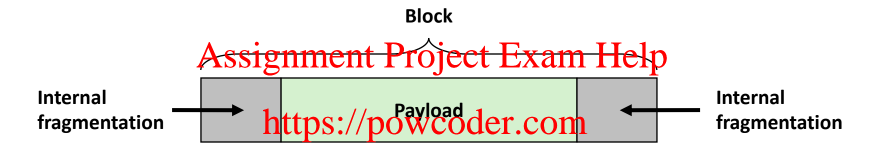
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Internal Fragmentation

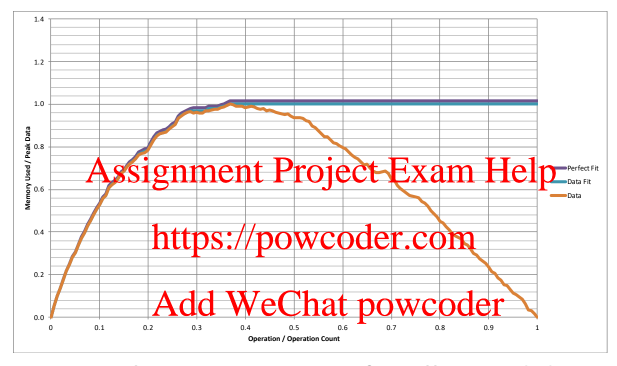
■ For a given block, *internal fragmentation* occurs if payload is smaller than block size



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- Caused by
 - Overhead of maintaining heap data structures
 - Padding for alignment purposes
 - Explicit policy decisions
 (e.g., to return a big block to satisfy a small request)
- Depends only on the pattern of previous requests
 - Thus, easy to measure

Internal Fragmentation Effect

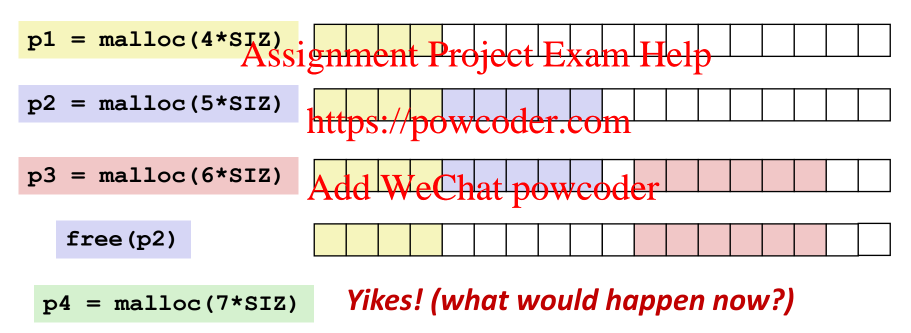


- Perfect Fit: Only requires space for allocated data, data structures, and unused space due to alignment constraints
 - For this benchmark, 1.5% overhead
 - Cannot achieve in practice
 - Especially since cannot move allocated blocks

External Fragmentation

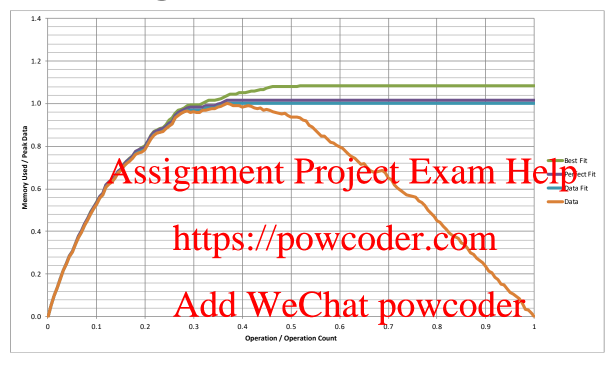
#define SIZ sizeof(size_t)

Occurs when there is enough aggregate heap memory,
 but no single free block is large enough



- Amount of external fragmentation depends on the pattern of future requests
 - Thus, difficult to measure

External Fragmentation Effect



Best Fit: One allocation strategy

- (To be discussed later)
- Total overhead = 8.3% on this benchmark

Implementation Issues

- How do we know how much memory to free given just a pointer?
- How do we keep track of the free blocks? Help

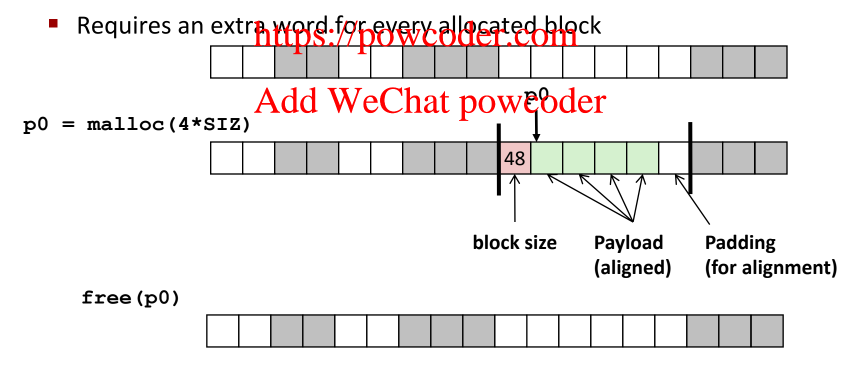
https://powcoder.com

- What do we do with the extra space when allocating a structure that is smaller than the free block it is placed in?
- How do we pick a block to use for allocation -- many might fit?
- How do we reuse a block that has been freed?

Knowing How Much to Free

Standard method

- Keep the length (in bytes) of a block in the word preceding the block.
 - Including the header
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 This word is often called the header field or header



Keeping Track of Free Blocks

■ Method 1: *Implicit list* using length—links all blocks



Need to tag each block as allocated/free

Method 2: Explicitlist among the free blocks using pointers



Need space for pointers

- Method 3: Segregated free list
 - Different free lists for different size classes
- Method 4: Blocks sorted by size
 - Can use a balanced tree (e.g. Red-Black tree) with pointers within each free block, and the length used as a key

Today

- Basic concepts
- Implicit free lists

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Method 1: Implicit Free List

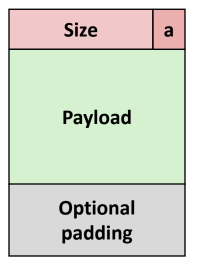
- For each block we need both size and allocation status
 - Could store this information in two words: wasteful!

Standard trick

- When blocks or earliened no predowcor tex address bits are always 0
- Instead of storing an always-0 bit, use it as an allocated/free flag
- When reading that tipes work of the bit

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Format of allocated and free blocks



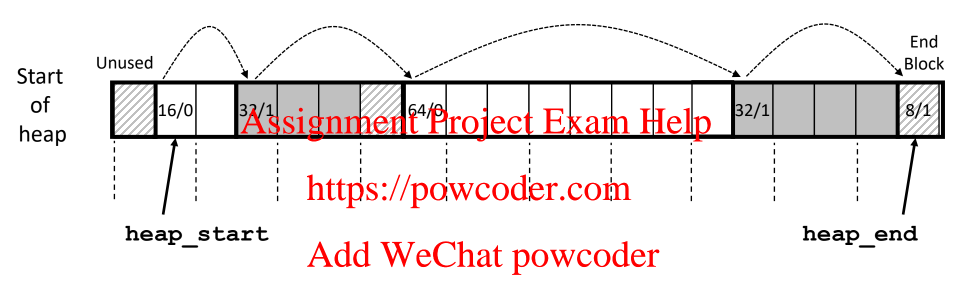
a = 1: Allocated block

a = 0: Free block

Size: total block size

Payload: application data (allocated blocks only)

Detailed Implicit Free List Example



Double-word aligned

Allocated blocks: shaded

Free blocks: unshaded

Headers: labeled with "size in words/allocated bit"

Headers are at non-aligned positions

→ Payloads are aligned

Implicit List: Data Structures

header payload

Block declaration

■ Getting payload from block WinCehat powcode lock_t *block

```
return (void *) (block->payload);
```

Getting header from payload

// bp points to a payload

C function offsetof (struct, member) returns offset of member within struct

Implicit List: Header access

Size a

Getting allocated bit from header

```
return header & 0x1;
```

Getting size from header

```
return header Assignment Project Exam Help
```

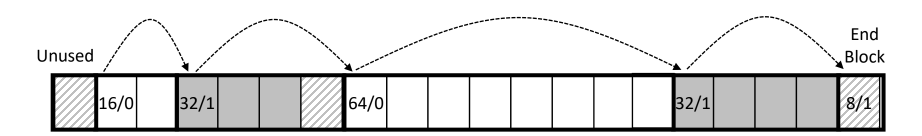
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Implicit List: Traversing list



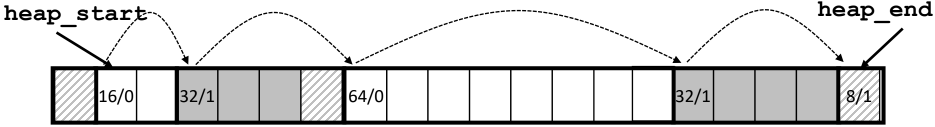
Find next blockAssignment Project Exam Help

```
static block_t *find_next(block_t *block)
{
         https://powcoder.com
         return (block_t *) ((unsigned char *) block
}
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```



Implicit List: Finding a Free Block

- **■** First fit:
 - Search list from beginning, choose first free block that fits:
 - Finding space for asize bytes (including header):

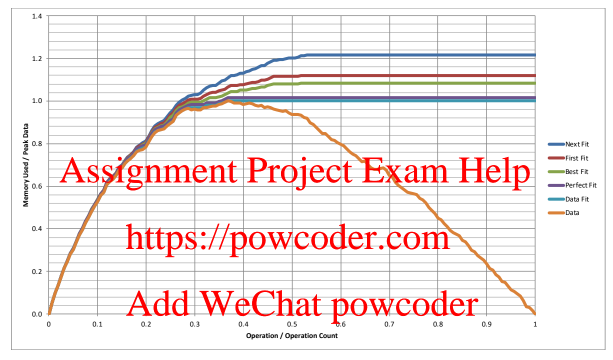


Implicit List: Finding a Free Block

- First fit:
 - Search list from beginning, choose *first* free block that fits:
 - Can take linear time in total number of blocks (allocated and free)
 - In practice it can cause "splinters" at beginning of list
- **Next fit:** Assignment Project Exam Help
 Like first fit, but search list starting where previous search finished

 - Should often be fasterthan first fit avoid the scanning unhelpful blocks
 - Some research suggests that fragmentation is worse
- Add WeChat powcoder **Best fit:**
 - Search the list, choose the **best** free block: fits, with fewest bytes left over
 - Keeps fragments small—usually improves memory utilization
 - Will typically run slower than first fit
 - Still a greedy algorithm. No guarantee of optimality

Comparing Strategies



Total Overheads (for this benchmark)

Perfect Fit: 1.6%

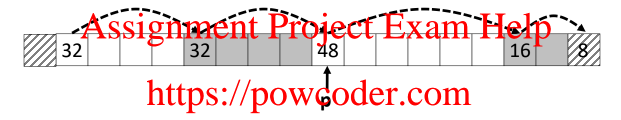
Best Fit: 8.3%

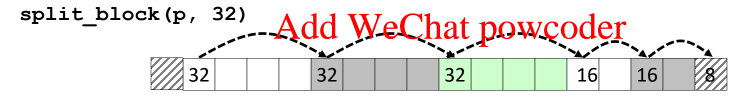
First Fit: 11.9%

• Next Fit: 21.6%

Implicit List: Allocating in Free Block

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





Implicit List: Splitting Free Block

```
split_block (p, 32)

64

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```

```
// Warning: This code it is incomplete.com

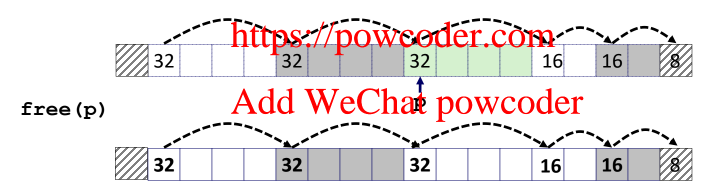
static void split_back (Wecharbook code asize) {
    size_t block_size = get_size(block);

    if ((block_size - asize) >= min_block_size) {
        write_header(block, asize, true);
        block_t *block_next = find_next(block);
        write_header(block_next, block_size - asize, false);
}
```

Implicit List: Freeing a Block

- Simplest implementation:
 - Need only clear the "allocated" flag
 - But can lead to "false fragmentation"

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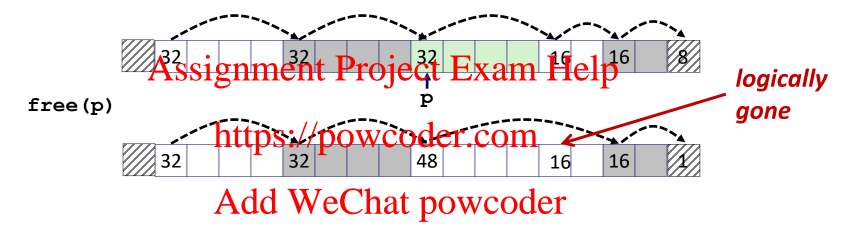


malloc(5*SIZ) Yikes!

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

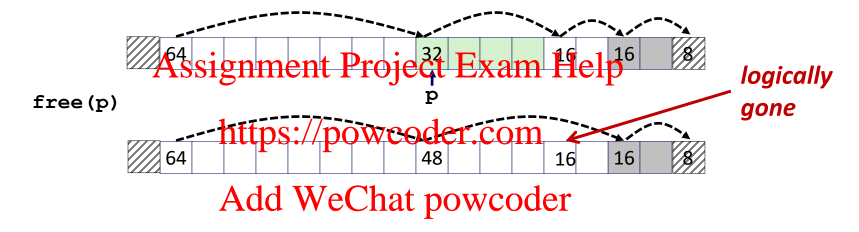
Implicit List: Coalescing

- Join (coalesce) with next/previous blocks, if they are free
 - Coalescing with next block



Implicit List: Coalescing

- Join *(coalesce)* with next block, if it is free
 - Coalescing with next block

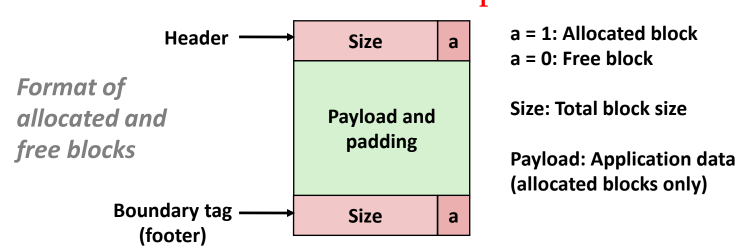


- How do we coalesce with previous block?
 - How do we know where it starts?
 - How can we determine whether its allocated?

Implicit List: Bidirectional Coalescing

- *Boundary tags* [Knuth73]
 - Replicate size/allocated word at "bottom" (end) of free blocks
 - Allows us to traverse the "list" backwards, but requires extra space
 - Important and general technique!





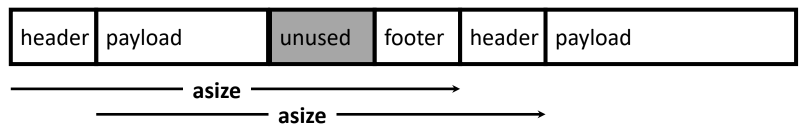
Quiz Time! Assignment Project Exam Help

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Check out: Add WeChat powcoder

https://canvas.cmu.edu/courses/17808

Implementation with Footers



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Locating footer of current block

```
const size_t dsize = ZFSizeDf(word_t);

static word_t *headArdd Weterlatopoweoder)
{
    size_t asize = get_size(block);
    return (word_t *) (block->payload + asize - dsize);
}
```

Implementation with Footers



1 word

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Locating footer of previous block

```
https://powcoder.com

static word_t *find_prev_footer(block_t *block)

{
    return & (block->header) & Prev_footer (block_t *block)
}
```

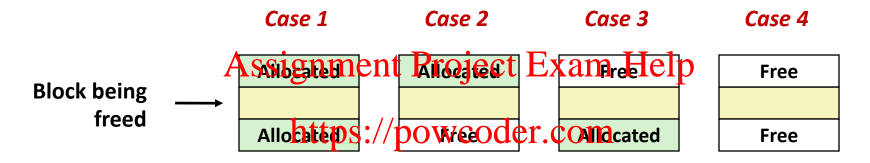
Splitting Free Block: Full Version

```
split_block (p, 32)

64 64 16 32 32 32 32 16

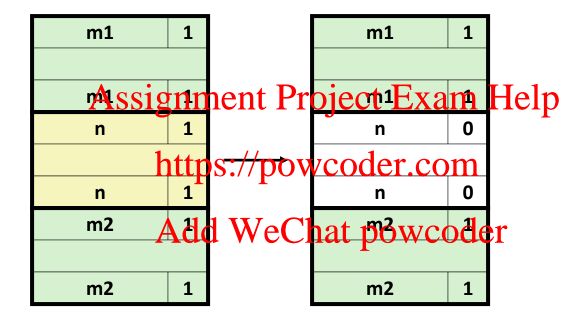
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```

Constant Time Coalescing

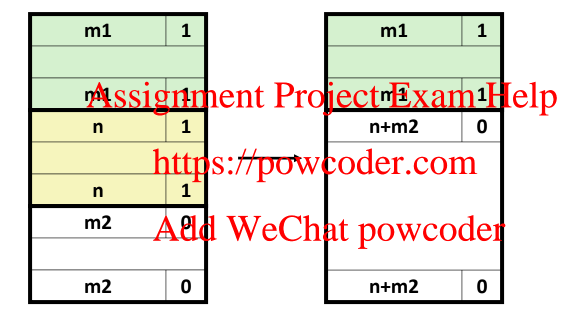


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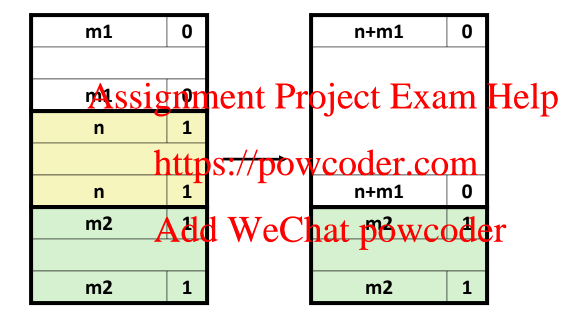
Constant Time Coalescing (Case 1)



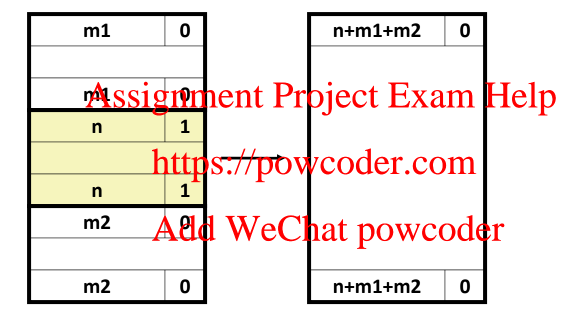
Constant Time Coalescing (Case 2)



Constant Time Coalescing (Case 3)

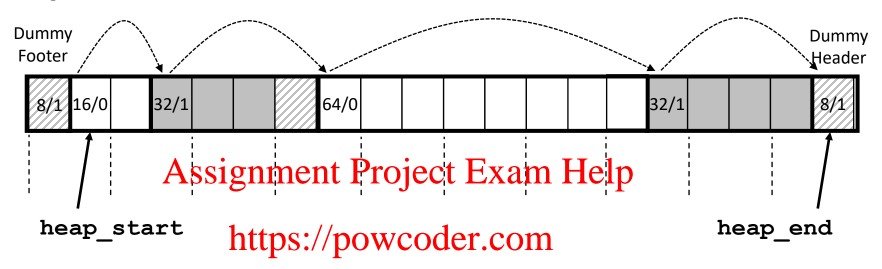


Constant Time Coalescing (Case 4)



Heap Structure





- Dummy footer beforeviret headerwooder
 - Marked as allocated
 - Prevents accidental coalescing when freeing first block
- Dummy header after last footer
 - Prevents accidental coalescing when freeing final block

Top-Level Malloc Code

```
const size t dsize = 2*sizeof(word t);
void *mm malloc(size t size)
                                                    round up(n, m)
    size t asize = round up(size + dsize, dsize);
               Assignment Project Exam Help<sup>m</sup> *((n+m-1)/m)
   block t *block = find fit(asize);
      (block == NULL)https://powcoder.com
       return NULL:
                     Add WeChat powcoder
    size t block size = get size(block);
   write header(block, block size, true);
   write footer(block, block size, true);
    split block(block, asize);
    return header to payload(block);
```

Top-Level Free Code

```
void mm_free(void *bp)
{
    block_t *block = payload_to_header(bp);
    size_t size = get_size(block);

    write_header(blockntsProjectsPxam Help
    write_footer(block, size, false);

    coalesce_blockpowcoder.com
}
```

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Disadvantages of Boundary Tags

Internal fragmentation

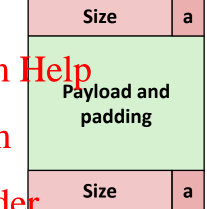
Can it be optimized?

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Which blocks need the footer tag?

Pay

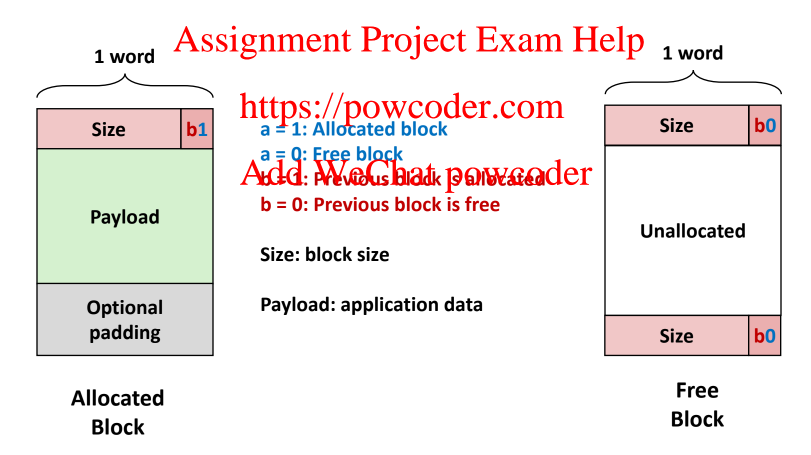
What does that mean?://powcoder.com

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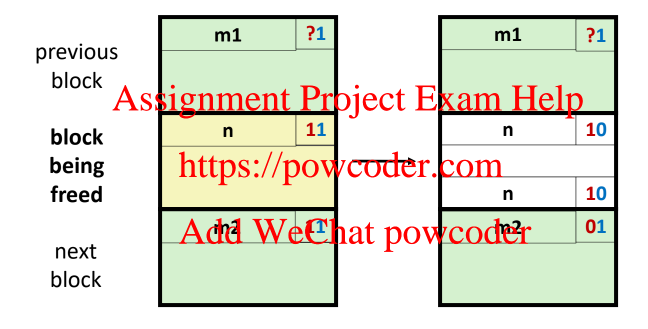


No Boundary Tag for Allocated Blocks

- Boundary tag needed only for free blocks
- When sizes are multiples of 16, have 4 spare bits

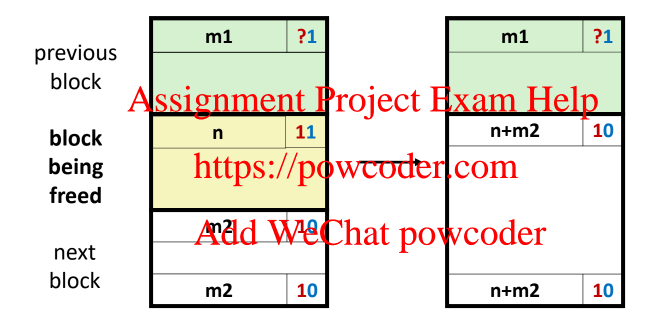


No Boundary Tag for Allocated Blocks (Case 1)



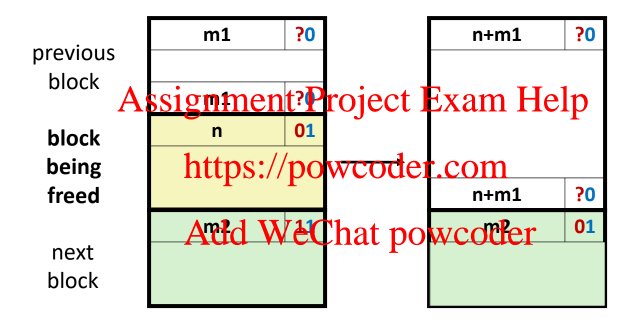
Header: Use 2 bits (address bits always zero due to alignment):

No Boundary Tag for Allocated Blocks (Case 2)



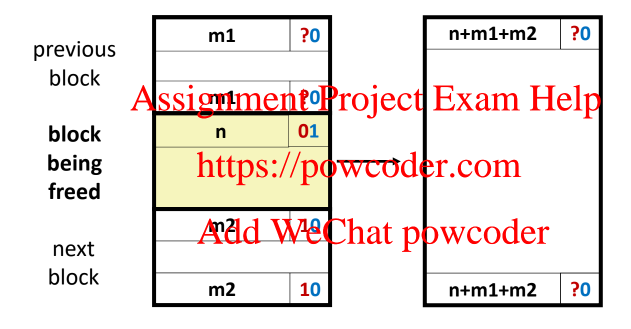
Header: Use 2 bits (address bits always zero due to alignment):

No Boundary Tag for Allocated Blocks (Case 3)



Header: Use 2 bits (address bits always zero due to alignment):

No Boundary Tag for Allocated Blocks (Case 4)



Header: Use 2 bits (address bits always zero due to alignment):

Summary of Key Allocator Policies

Placement policy:

- First-fit, next-fit, best-fit, etc.
- Trades off lower throughput for less fragmentation
- **Interesting observation:** segregated free lists (next lecture) approximate a best fit placement police without having to search entire free list
- Splitting policy: https://powcoder.com

 - When do we go ahead and split free blocks?
 How much interral degmentation are well for to tolerate?

Coalescing policy:

- Immediate coalescing: coalesce each time free is called
- **Deferred coalescing:** try to improve performance of **free** by deferring coalescing until needed.

Implicit Lists: Summary

- Implementation: very simple
- Allocate cost:
 - linear time worst case
- Assignment Project Exam Help
 - constant time worst case
 - even with coale frittes://powcoder.com
- Memory Overhead
 will depend on placement policy to powcoder
 - First-fit, next-fit or best-fit
- Not used in practice for malloc/free because of lineartime allocation
 - used in many special purpose applications
- However, the concepts of splitting and boundary tag coalescing are general to all allocators