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Dynamic Memory Allocation: Basic Concepts

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15-213/18-213/14-5 Introduction to Com https://eduassistpro.github.io/ 15th Lecture, October 20, 2020 Add WeChat edu_assist_pro

Announcements

- Lab 4 (cachelab)
 - Due Tue, Oct. 20, 11:59pm ET
- Written Assignment 5 peer grading
 - Due Wed, Assignment Project Exam Help
- Written Assign https://eduassistpro.github.io/
 - Due Wed, Oct. 2
- Lab 4 (malloclab)Add WeChat edu_assist_pro
 - 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?

```
$ ./mm-corrupt
*** Error in `./mm'corrupt'in free Project ExamitHelp*:
0x000000000ffe010 ***

====== Backtrace: ===
/lib/x86_64-linux-gnu/ https://eduassistpro.github.io/
/lib/x86_64-linux-gnu/ f38a]
/lib/x86_64-linux-gnu/libclsp &(cfree+0x4 edu_assist_pro.
./mm-corrupt[0x400795]
/lib/x86_64-linux-gnu/libc.so.6(_libc_start_main+0xf0)[0x7f043ef8f840]
./mm-corrupt[0x400629]
======= Memory map: ========
```

Today

- Basic concepts
- Implicit free lists

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Dynamic Memory Allocation

Application

Dynamic Memory Allocator

Heap Assignment Project Exam Help

Programmers us memory allocato malloc) to acquire virtual Chat edu_assist_pro

for data structures whose size is only known at runtime

memory (VM) at run time.

Dynamic memory allocators manage an area of process VM known as the *heap*.

 0×400000

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

Unused

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 allocato

 E.g., mall
 https://eduassistpro.github.io/
 - Implicit allocator applicationalloc edu assist proffee space
 - E.g., **new** and garbage collectio
- 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 to a memory block of at least size bytes aligned to a memory block of at least size bytes
 - If size = https://eduassistpro.github.io/

void free (void *Add WeChat edu_assist_pro

- 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 *) m
   if (p == NULL) https://eduassistpro.github.io/
       perror ("ma
       exit(0);
                  Add WeChat edu_assist_pro
    /* 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 Assignment Project Exam Help

Features

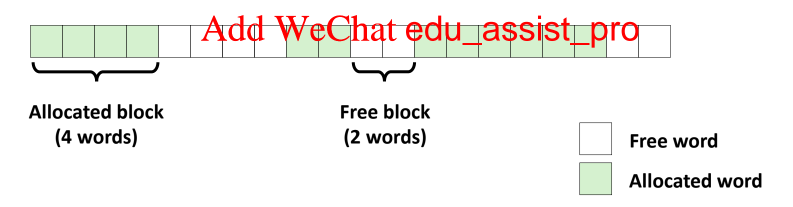
- Based on words https://eduassistpro.github.io/
- Pointers returned by that edu_assisted ro
 - Double word = 2 words
- Compile and run tests with command interpreter

Visualization Conventions

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

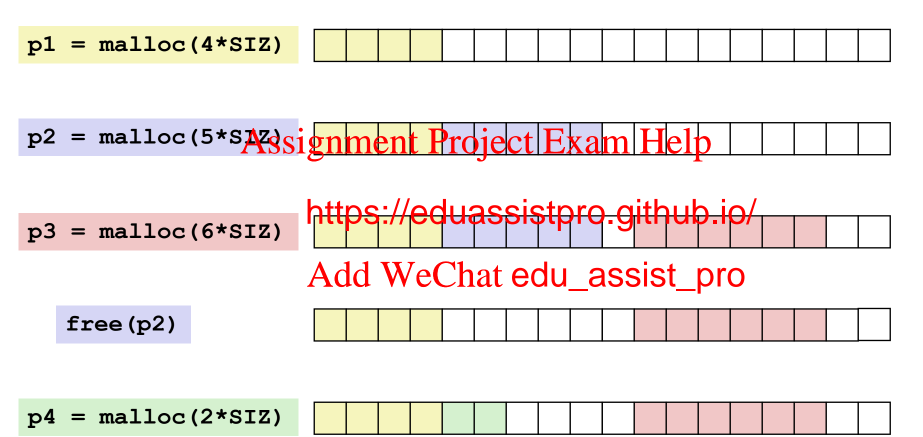
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Allocation Example (Conceptual)

#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

- Can't control nu https://eduassistpro.github.io/
 Must respond i
- i.e., can't reogletor wifer heat edu_assist_pro
- 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:
 - \blacksquare $R_0, R_1, ..., R_k, ..., R_{n-1}$
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 Goals: maximize throughput and peak memory utilization
 - These goals are https://eduassistpro.github.io/

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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:
 - $R_0, R_1, ..., R_k, ..., R_{n-1}$
- **Def**: Aggregate payload P_k
 - malloc (A)s significant letwiete bayload Helpytes
 - After request R_k payload P_k is the sum of currently allocat https://eduassistpro.github.io/
- Def: Current heap size Hard WeChat edu_assist_pro
 Assume H_k is monotonically nondec
 - - 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

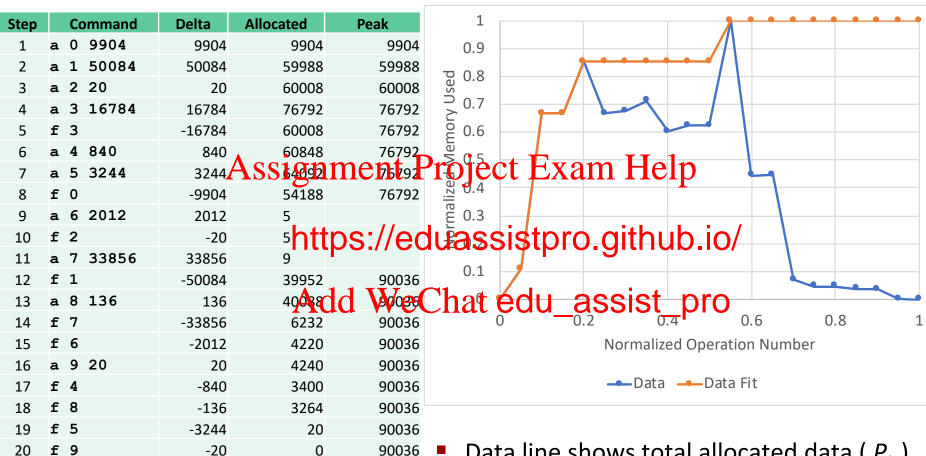
a = allocate

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

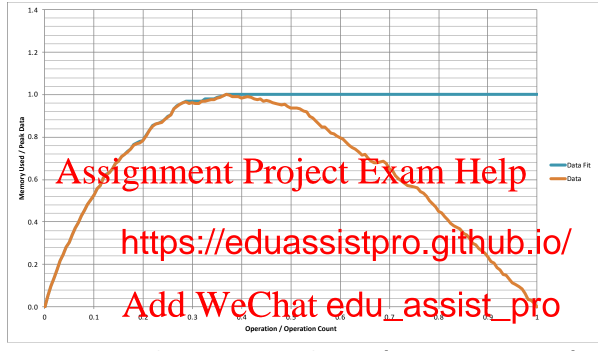
	Step	Command	Delta	Allocated	Peak
	1	a 0 9904	9904	9904	9904
	2	a 1 50084	50084	59988	59988
	3	a 2 20	20	60008	60008
th	4	a 3 16784	16784	76792	76792
ignment	Pro	ifect Exam	m 1467814r	60008	76792
	46	a 4 840	840	60848	76792
)		_	3244	64092	76792
https://e	dua	ssistpro	.git-beak).iO/54188	76792
•	9	•	012	56200	76792
Add We	(1th	at edu_a	ssist ²⁰	oro 56180	76792
ite at	11	a Caa_a	8 56	90036	90036
	12	f 1	-50084	39952	90036
at 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
S	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 ($\max_{i \le k} P_i$)
- 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: $\max_{i < k} P_i$

Fragmentation

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

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Internal Fragmentation

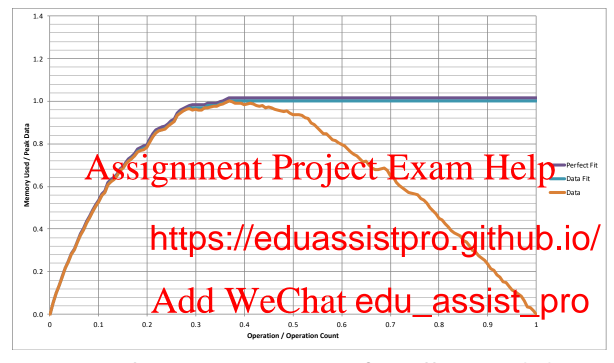
■ For a given block, *internal fragmentation* occurs if payload is smaller than block size



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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

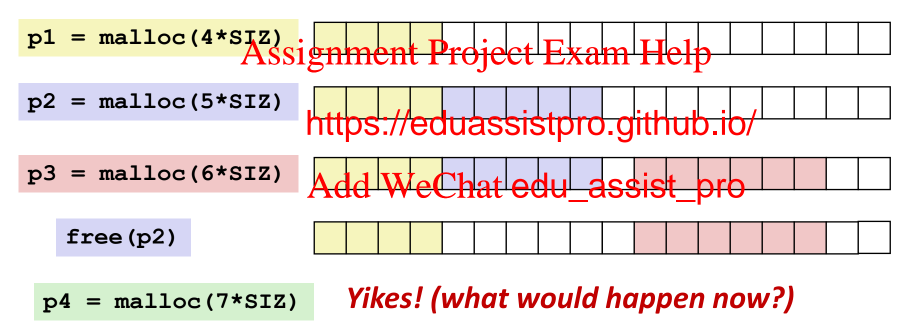


- Perfect Fit: Only requires space for allocated data, data structures, and unused space due to alignment constraints
 - For this benchmark, 1.5% overhead
 - Cannot achieve in practice
 - Especially since cannot move allocated blocks

External Fragmentation

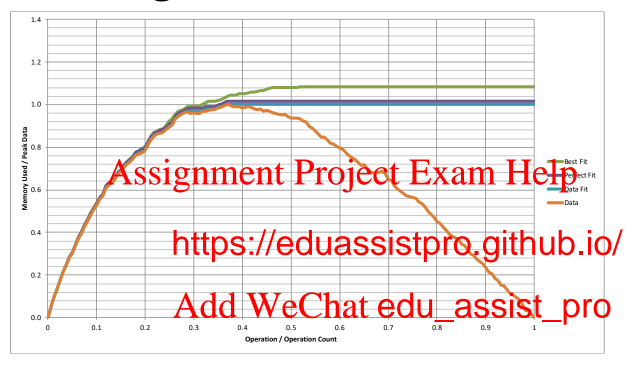
#define SIZ sizeof(size_t)

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

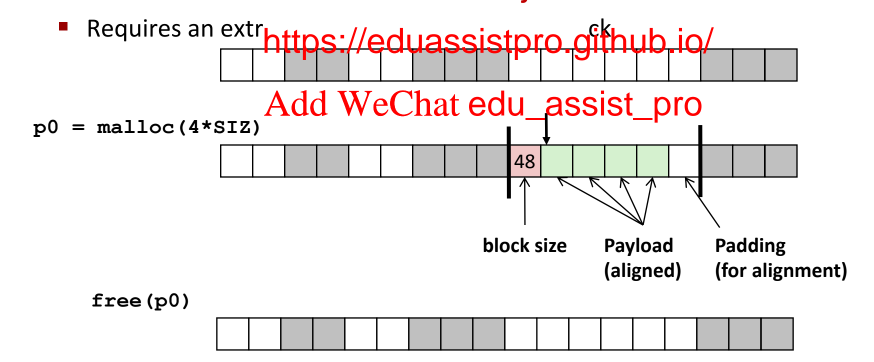
https://eduassistpro.github.io/

- What do we do with the extra s llocating a structure that is smaller than the edu_assist 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: Expli https://eduassistpro.gfks.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

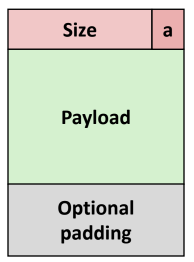
- For each block we need both size and allocation status
 - Could store this information in two words: wasteful!
- Standard trick
 - When blocks as earliented to the control of the
 - Instead of storin

llocated/free flag

When reading t https://eduassistpro.github.io/

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Format of allocated and free blocks



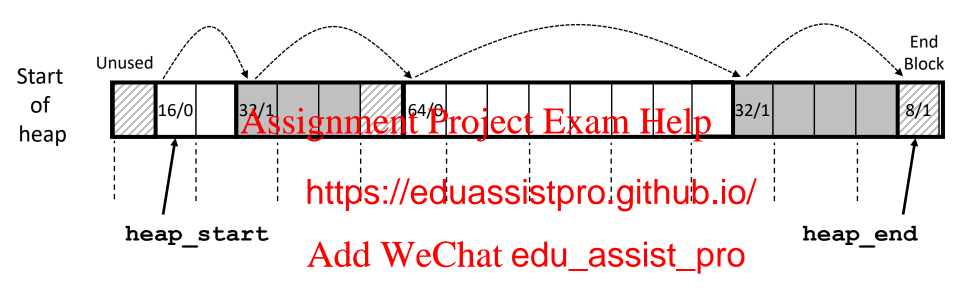
a = 1: Allocated block

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 Wintehat edu_assistock to the state of t

```
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;
```

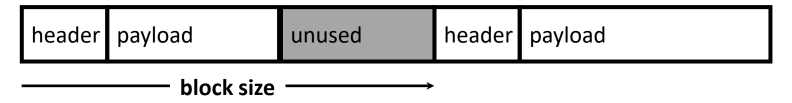
Getting size from header

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

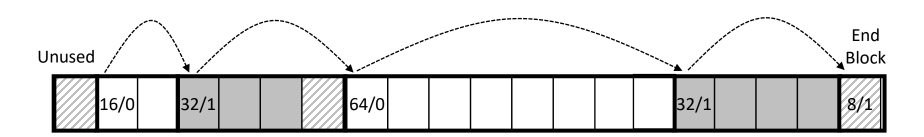
Initializing header https://eduassistpro.github.io/

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Implicit List: Traversing list

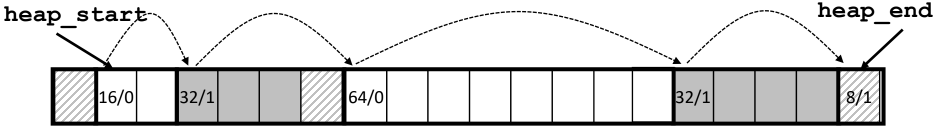


■ Find next blockAssignment Project Exam Help



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):

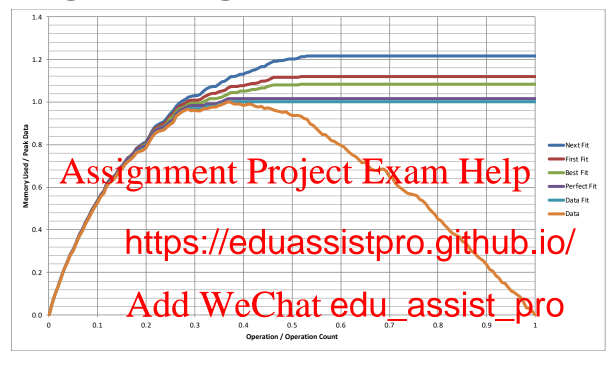


Implicit List: Finding a Free Block

- 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 fashttps://eduassistpro.github.lo/blocks
 - Some research sug
- Add WeChat edu_assist_pro **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%

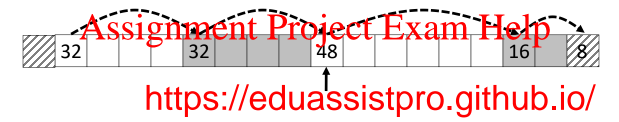
Best Fit: 8.3%

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

16

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p
```

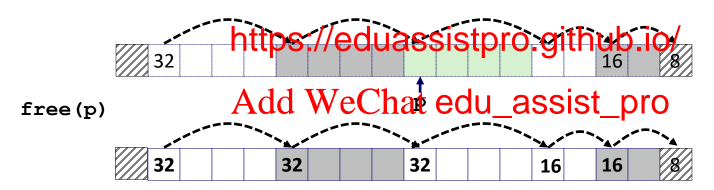
```
// Warning: This chttps://eduassistpro.github.io/
static void split_back(Westhatedu_assistaspro) {
    size_t block_size = get_size(b)

    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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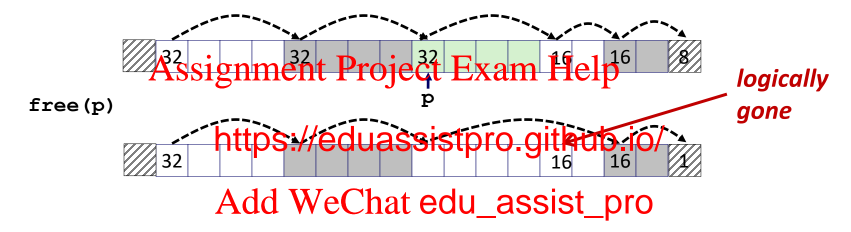


malloc(5*SIZ) Yikes!

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

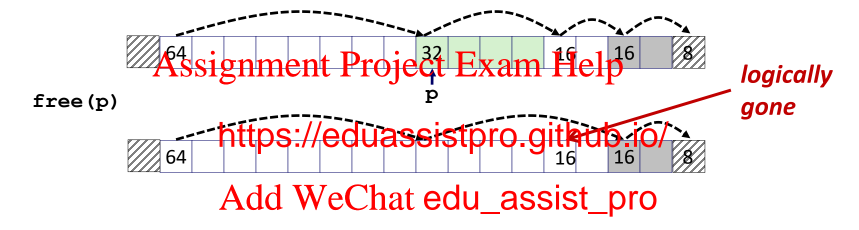
Implicit List: Coalescing

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



Implicit List: Coalescing

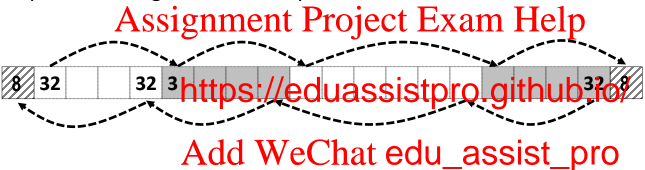
- Join *(coalesce)* with next block, if it is free
 - Coalescing with next block

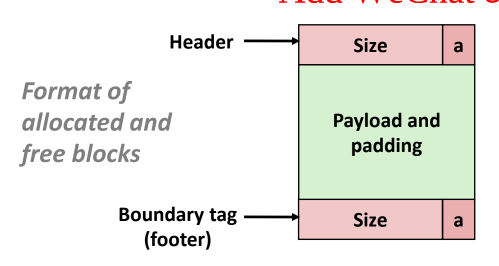


- How do we coalesce with previous block?
 - How do we know where it starts?
 - How can we determine whether its allocated?

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!





a = 1: Allocated block

a = 0: Free block

Size: Total block size

Payload: Application data (allocated blocks only)

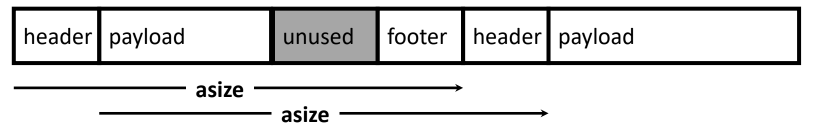
Quiz Time! Assignment Project Exam Help

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Check out: Add WeChat edu_assist_pro

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

Implementation with Footers



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Locating footer

```
const size_t dsize https://eduassistpro.github.io/
static word_t *headArdd Wedentatoedu_assist_pro
{
    size_t asize = get_size(block);
    return (word_t *) (block->payload + asize - dsize);
}
```

Implementation with Footers



1 word

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Locating footer

```
https://eduassistpro.github.io/
static word_t *find k)

{
    return & (block->header) eChat edu_assist_pro
}
```

Splitting Free Block: Full Version

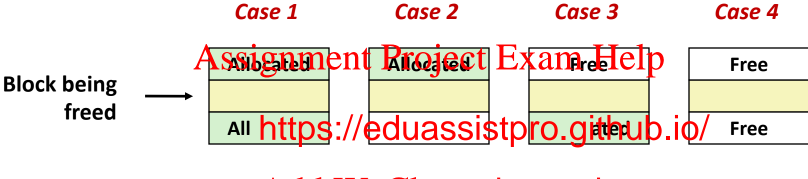
```
split_block (p, 32)

64

64

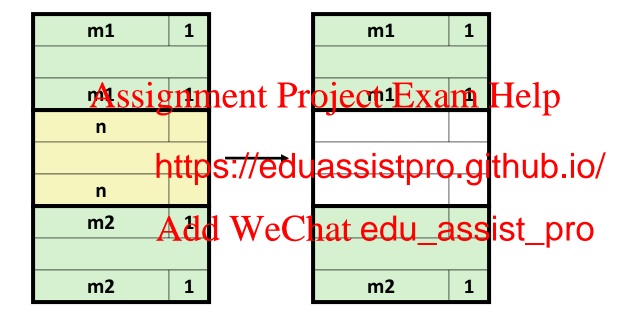
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```

Constant Time Coalescing

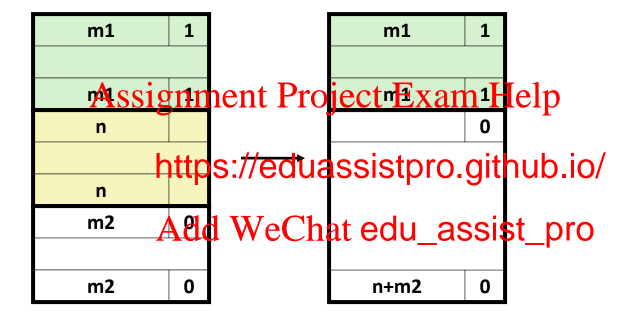


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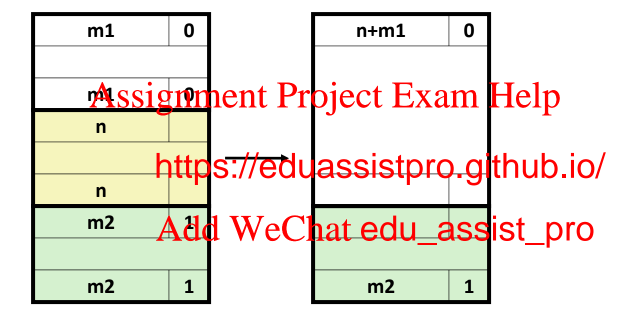
Constant Time Coalescing (Case 1)



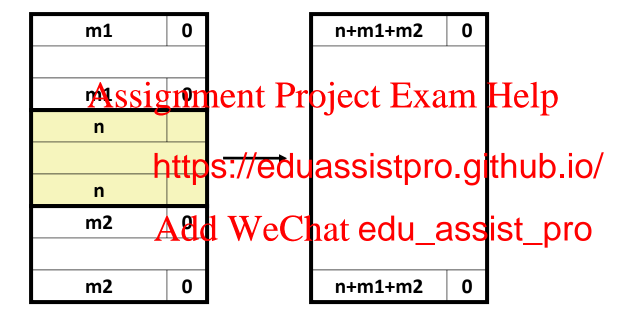
Constant Time Coalescing (Case 2)



Constant Time Coalescing (Case 3)

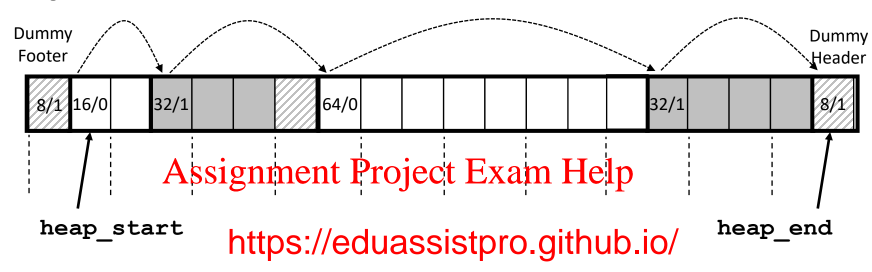


Constant Time Coalescing (Case 4)



Heap Structure





- Dummy footer beforevirether edu_assist_pro
 - 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);
   if (block == NULL https://eduassistpro.github.io/
        return NULL:
   size_t block_size = get_size(bloc edu_assist_pro
   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(blockntsProjectsExam Help write_footer(block, size, false);

    coalesce_bl https://eduassistpro.github.io/
}
```

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Disadvantages of Boundary Tags

Internal fragmentation

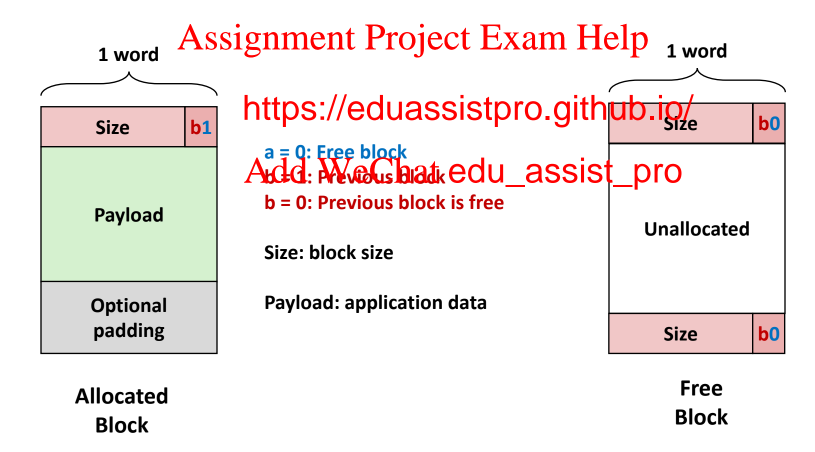
Can it be optimized?

 Which blocks need the footer tag?
 What does that https://eduassistpro.github.io/

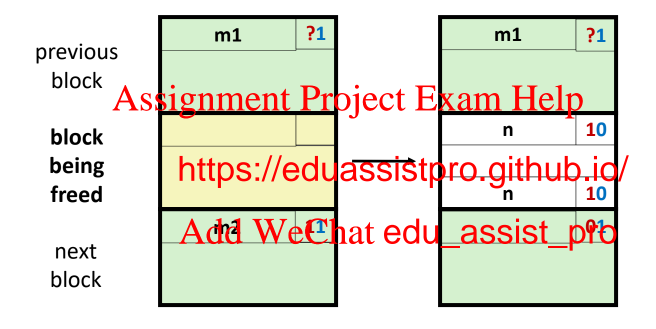
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No Boundary Tag for Allocated Blocks

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

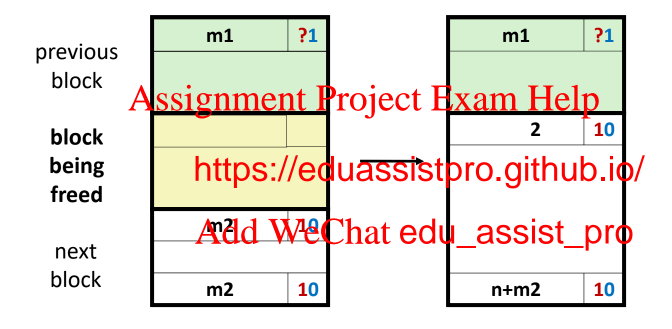


No Boundary Tag for Allocated Blocks (Case 1)



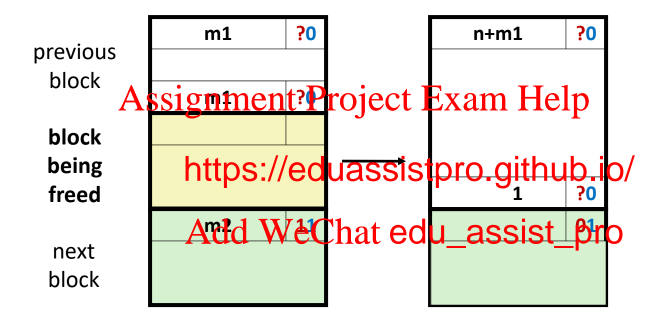
Header: Use 2 bits (address bits always zero due to alignment):

No Boundary Tag for Allocated Blocks (Case 2)



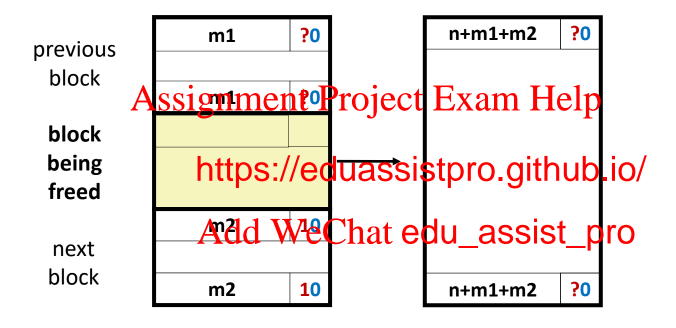
Header: Use 2 bits (address bits always zero due to alignment):

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://eduassistpro.github.io/

 - When do we go ahead and split fre
 How much interral degree Chat edu_assist_the place?

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
 - even with coalehttps://eduassistpro.github.io/
- Memory Overhead
 will depend on placement pChat edu_assist_pro
 - 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