

# CS 3214 P3: *Memory allocator*

Tuesday, November 5th, 2024 @ 7:00 PM

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Based on slides by Abhishek Sathiabalan

# Topics

Overview of Memory Management

Intro to P3

- *How to Start Malloc*

Project Structure

Debugging & Performance Tools

Logistics

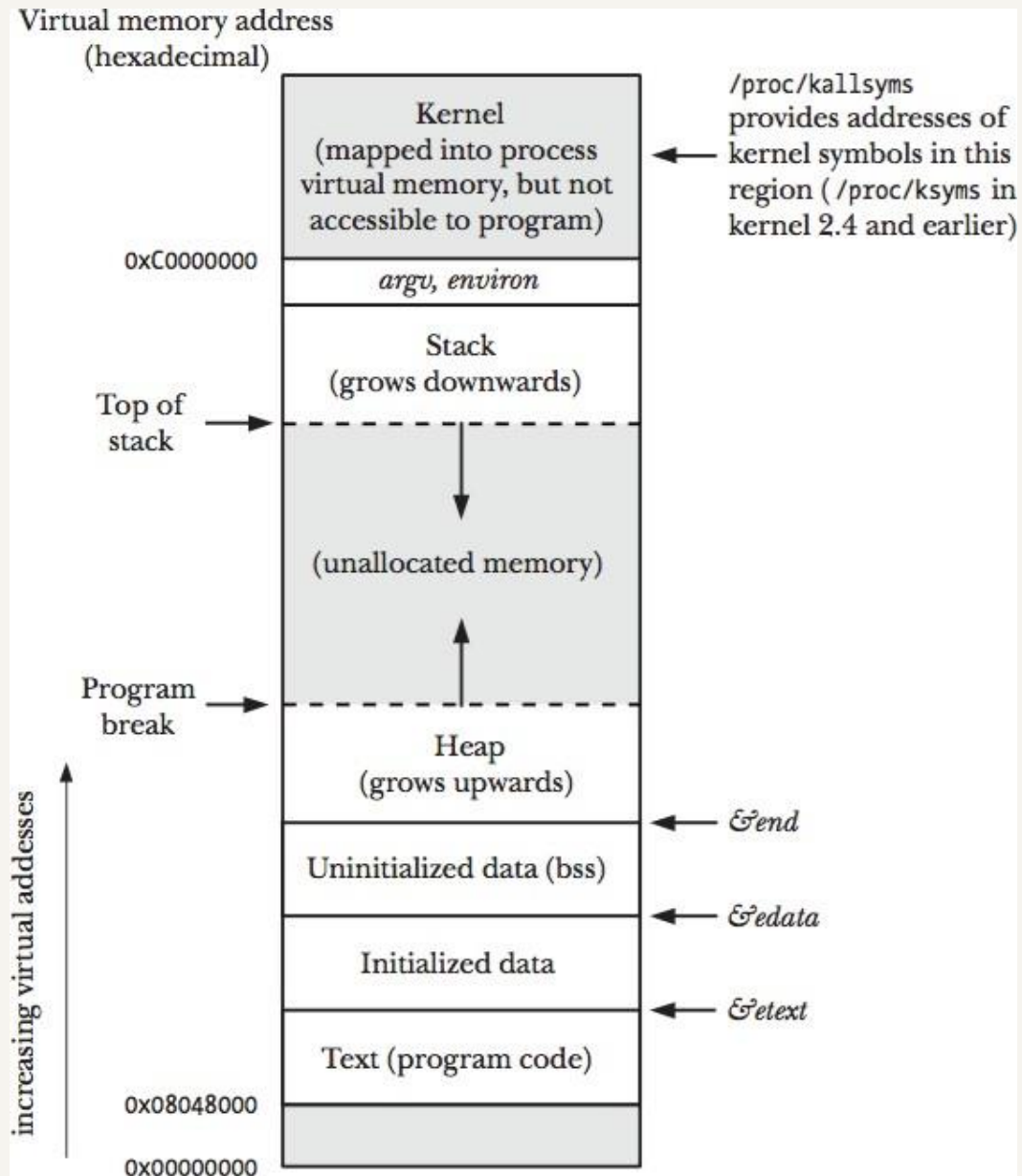
- *Grading*
- *Testing Framework*

# *Overview of Memory Management*



# *The Heap*

- Persistent, unmanaged memory granted to processes
  - Memory leak
    - Hold onto memory for too long
  - Memory Corruption
    - Free memory too early
- Sometimes memory allocation strategies are coupled with garbage collectors
- Managed by the `malloc()` family in `stdlib`



# *The Goal*

Lots of allocators are available

- Hoard
- Google's TCMalloc
- Glibc

Resource tradeoff

- Time
  - Instantly access an available block
- Space
  - Find a block that fits exactly



# *Intro to P3*

# Getting Started

## Fork

Fork the repo

- <https://git.cs.vt.edu/cs3214-staff/malloclab>
- Set to private
- You WILL be graded on git usage

## Review

Review the sample implementation

- `mm-gback-implicit.c`
- Take a close look at design decisions and function preconditions
- Be mindful of conversions between word and bytes

## Create

Create and write `mm.c`



# *Provided Functions*

1

`void* mem_sbrk(int incr);`

- Extend the heap by `incr` bytes and return the start address

2

`void* mem_heap_lo(void);`

- Return the start address of the heap

3

`void* mem_heap_hi(void);`

- Return the end address of the heap

4

`size_t mem_heapsize(void);`

- Return the current size of the heap

5

`size_t mem_pagesize(void);`

- Return the system's page size in bytes

# *Client-Side Functions*

Build off the implicit implementation from Dr. Back

```
Int Mm_init(void);  
Void* Mm_malloc(size_t size);  
Void Mm_free(void* ptr);  
Void* mm_realloc(void* ptr, size_t size);
```

Any helper methods you find suitable

- find\_fit()
- place()
- coalesce()

You must be able to handle a wide variety of sizes

The background is a top-down view of a drafting table. It features a detailed architectural floor plan with various rooms, corridors, and a large circular area. Scattered around the drawing are several drafting tools: a pair of compasses, a pencil, a black pen with its cap off, a green highlighter, an orange highlighter, and a clear triangular ruler. The entire scene is overlaid with a semi-transparent white filter. A solid black circle is positioned in the top right corner, and a thin vertical black line runs down the left side of the image.

# *Suggestions & Project Designs*

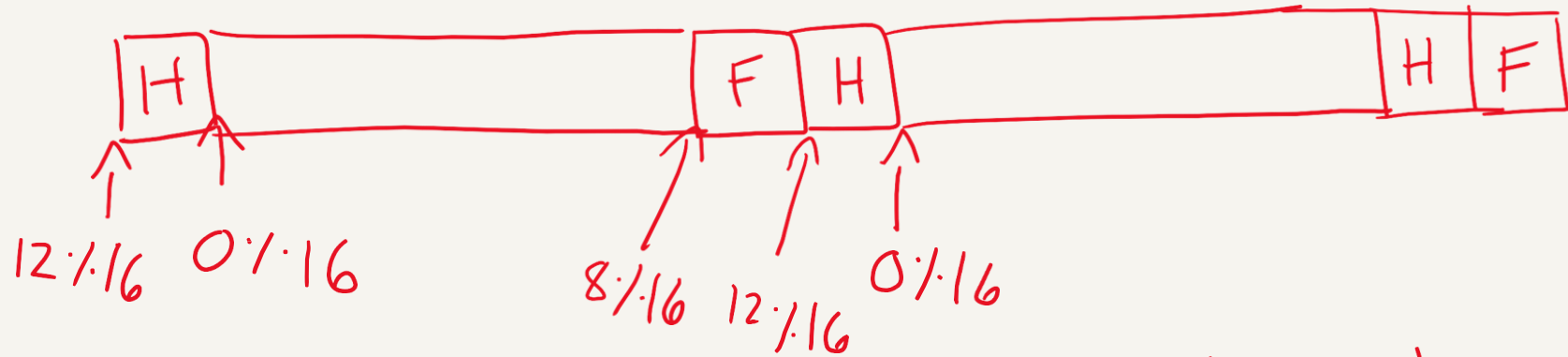
# Suggestions

Performance	<p>Consider performance implications from the start</p> <ul style="list-style-type: none"><li>• Do extra structs/fields require more memory?</li><li>• What edge conditions are important?</li><li>• Avoid high time complexity operations whenever possible!</li></ul>
Asserts	<p>Use assert statements liberally</p> <ul style="list-style-type: none"><li>• Ensure alignment</li><li>• Test for pre- and post-conditions often</li><li>• Figure out where the bug occurs, rather than a side effect</li><li>• You will need at least 5 assert statements in your design</li></ul>
Timeline	<p>Start early and Implement in stages</p> <ul style="list-style-type: none"><li>• Play with different designs</li></ul>

Link to lecture slides:

[https://docs.google.com/presentation/d/1IC6Kghz-y2OMIzZrI8HRJU4RoDgMr6n7c0IG5tSlpWs/edit#slide=id.g120f7216323\\_2\\_722](https://docs.google.com/presentation/d/1IC6Kghz-y2OMIzZrI8HRJU4RoDgMr6n7c0IG5tSlpWs/edit#slide=id.g120f7216323_2_722)

# Alignment



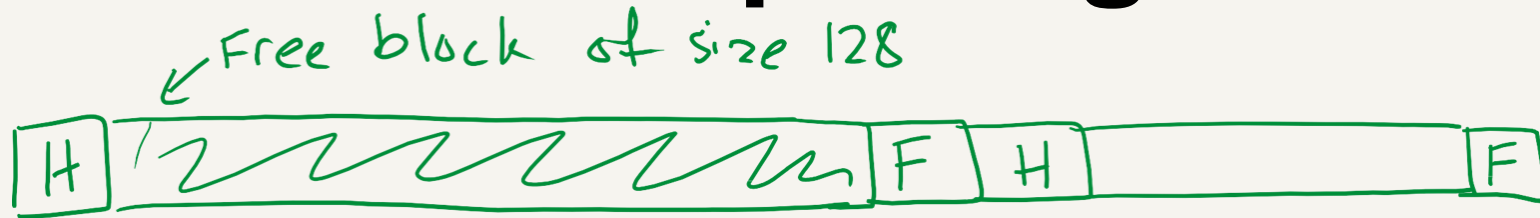
All payloads must be aligned at

0 % 16.

Since headers and footers are 4 bytes each, need to pad and align accordingly

As a side note, when you add pointers remember rlogin is a 64-bit system and thus the pointers are 8 bytes in length.

# Splitting



User makes `malloc(16)` call



Split the free block so that the unused space from the 16 byte payload can still be used for other data.

# Coalescing



The user makes a free call to the last block



We now have two adjacent free blocks.  
If we combine them together, the free block is able to hold larger blocks of data.



No header and footer in middle

# Keeping Track of Free Blocks

- Method 1: *Implicit list* using lengths -- links all blocks



- Method 2: *Explicit list* among the free blocks using pointers within the free blocks



- 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

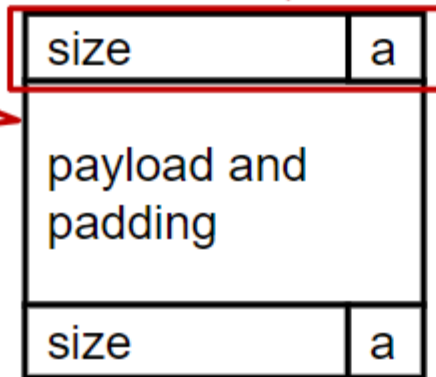


# Allocated vs. Free Blocks

Use bitfields:

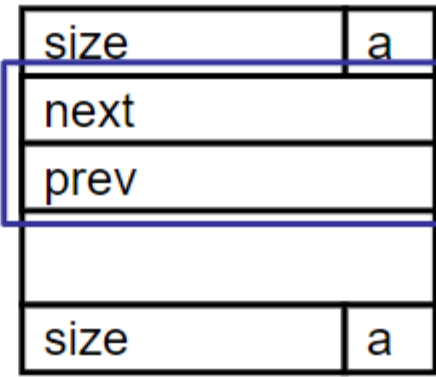
```
struct xyz {  
    unsigned a:1;  
    unsigned size:31;  
}
```

Ensure  
payload  
alignment



Allocated Block

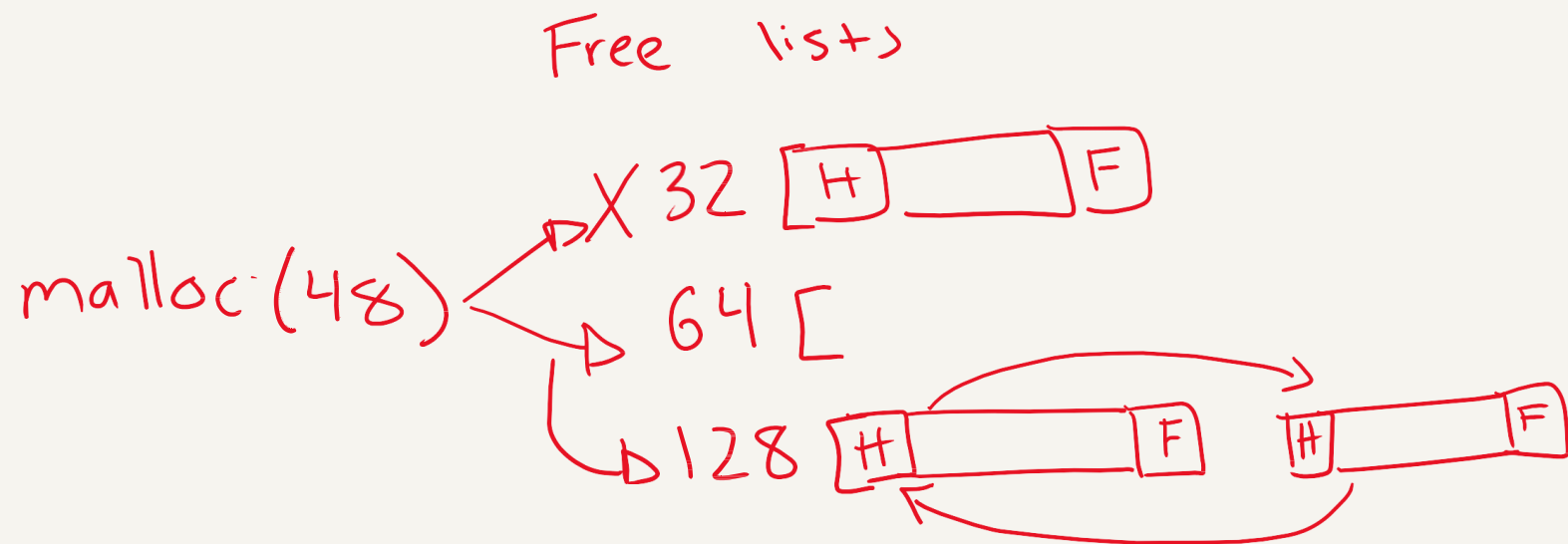
Free Block



Use  
struct listelem

Free Block

# Segregated Free Lists



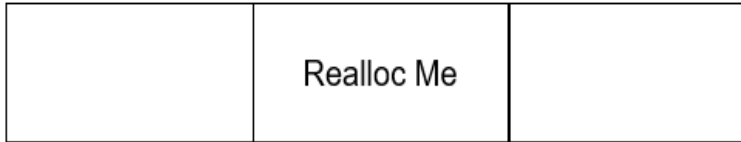
We know a block of size 48 won't fit in a 32-byte block, so we look through the 64-byte block free list. Since that list is empty, we go on to the next biggest list until we find a free block or determine no free blocks.

# Realloc Optimizations

Case 0

Original Size: [\*\*\*\*\*]

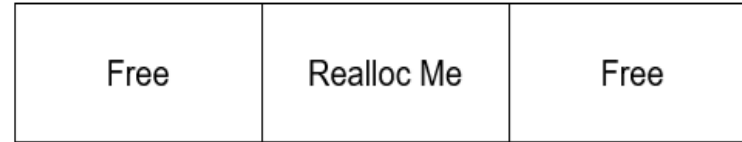
Requested Size: [\*\*\*\*\*]



Case 3

Original Size: [\*\*\*\*\*]

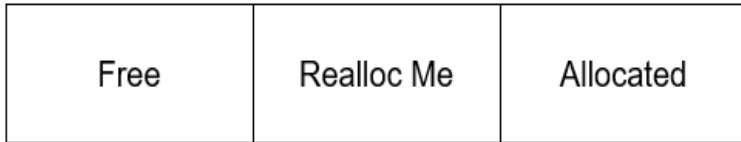
Requested Size: [\*\*\*\*\*]



Case 1

Original Size: [\*\*\*\*\*]

Requested Size: [\*\*\*\*\*]



Case 4

Original Size: [\*\*\*\*\*]

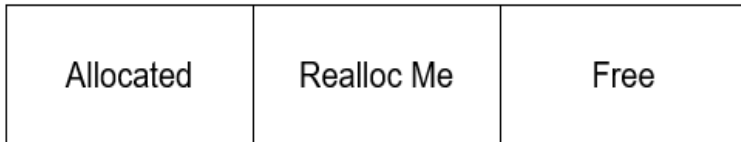
Requested Size: [\*\*\*\*\*]



Case 2

Original Size: [\*\*\*\*\*]

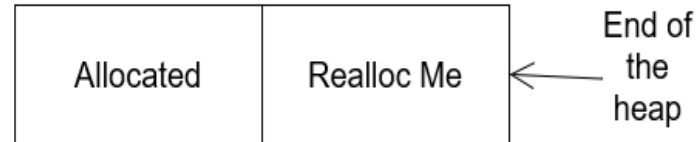
Requested Size: [\*\*\*\*\*]



Case 5

Original Size: [\*\*\*\*\*]

Requested Size: [\*\*\*\*\*]



# *Debugging & Performance Tools*



# *Debugging*

## mm\_checkheap()

- Internal mechanism to check the integrity of the heap through linear iteration
- You will have to implement this to fit your design

## GDB

- Check the actual values of variables



# *Performance Tools*

---

- gprof
  - Tool that counts function calls and exec time, creating `gmon.out`
  - Requires `-pg` flag
    - Remove this flag during performance testing
  - Check output using
    - `gprof mdriver gmon.out > prof_output`
- perf
  - Same thing basically, but without `-pg` flag
  - Called with `perf record` then `perf report`



# *Debugging Demo*

---

```
63 wdstorms@redbud ~/CS3214/p3/malloclab > gdb --args ./mdriver -f traces/expr-bal.rep
```

```
Program received signal SIGSEGV, Segmentation fault.  
list_remove (elem=0x7ffffb780be04) at list.c:261  
261     elem->next->prev = elem->prev;  
Missing separate debuginfos, use: yum debuginfo-install glibc-2.28-225.el8.x86_64  
(gdb) bt  
#0 list_remove (elem=0x7ffffb780be04) at list.c:261  
#1 0x000000000406cd8 in mark_block_used (blk=0x7ffffb780bdfc, size=4) at mm.c:152  
#2 0x00000000040769b in place (bp=0x7ffffb780bdfc, asize=4) at mm.c:466  
#3 0x000000000407071 in mm_malloc (size=7) at mm.c:261  
#4 0x000000000403483 in eval_mm_valid_inner (trace=0x6176a0, tracenum=0, ranges=0x7fffffff980) at mdriver.c:808  
#5 0x00000000040339a in eval_mm_valid (trace=0x6176a0, tracenum=0, ranges=0x7fffffff980) at mdriver.c:781  
#6 0x000000000401ca8 in main (argc=3, argv=0x7fffffffdb98) at mdriver.c:350  
(gdb) frame 4  
#4 0x000000000403483 in eval_mm_valid_inner (trace=0x6176a0, tracenum=0, ranges=0x7fffffff980) at mdriver.c:808  
808     if ((p = mm_malloc(size)) == NULL) {  
(gdb) print trace->ops[i]  
$1 = {type = ALLOC, index = 219, size = 7}  
(gdb) █
```

```
a 210 4072  
a 211 4072  
a 212 4072  
a 213 4072  
a 214 4072  
a 215 4072  
a 216 4072  
a 217 4072  
a 218 12  
a 219 7  
a 220 48  
a 221 24  
a 222 8208  
a 223 8208  
a 224 80  
a 225 4072  
a 226 4072  
a 227 4072
```



# *Project Logistics*



# Logistics

## Submit code that compiles

- Test using the driver locally before submitting

## Grading

- Tests will be run 3-5 times, taking the average
- If a single failure occurs, you get a 0
- Components
  - Correctness (40%)
  - Performance (40%)
    - Throughput
    - Space Utilization
  - Design/Documentation/Git (20%)
    - At least 5 assert statements

# *Driver*

- `./mdriver`
  - Flags
  - `-v` for verbose
  - `-V` for MORE verbose
  - `-f` to customize traces
  - `-s` to vary allocation size
  - `-h` for these (and more) flags

# *Performance*

## Throughput

- Number of requests per second

## Utilization

- How much space the heap has been expanded by versus the space user data takes
- Overhead
- Fragmentation

## Results for libc malloc:

trace	name	valid	util	ops	secs	Kops
0	amptjp-bal.rep	yes	0%	5694	0.000266	21369
1	cccp-bal.rep	yes	0%	5848	0.000202	28957
2	cp-decl-bal.rep	yes	0%	6648	0.000541	12280
3	expr-bal.rep	yes	0%	5380	0.000531	10122
4	coalescing-bal.rep	yes	0%	14400	0.000310	46396
5	random-bal.rep	yes	0%	4800	0.000622	7722
6	random2-bal.rep	yes	0%	4800	0.000371	12931
7	binary-bal.rep	yes	0%	12000	0.000242	49563
8	binary2-bal.rep	yes	0%	24000	0.000351	68334
9	realloc-bal.rep	yes	0%	14401	0.001109	12990
10	realloc2-bal.rep	yes	0%	14401	0.000156	92435
Total			0%	112372	0.004702	23898

## Results for mm malloc:

trace	name	valid	util	ops	secs	Kops
0	amptjp-bal.rep	yes	95%	5694	0.000171	33334
1	cccp-bal.rep	yes	95%	5848	0.000167	35011
2	cp-decl-bal.rep	yes	97%	6648	0.000213	31229
3	expr-bal.rep	yes	98%	5380	0.000171	31514
4	coalescing-bal.rep	yes	94%	14400	0.000239	60252
5	random-bal.rep	yes	81%	4800	0.000187	25677
6	random2-bal.rep	yes	80%	4800	0.000199	24118
7	binary-bal.rep	yes	51%	12000	0.000654	18356
8	binary2-bal.rep	yes	41%	24000	0.001174	20434
9	realloc-bal.rep	yes	100%	14401	0.000335	42927
10	realloc2-bal.rep	yes	98%	14401	0.000176	81826
Total			85%	112372	0.003686	30485

Perf index = 51 (util) + 40 (thru) = 91/100

# *Test Trace Files*

---

```
3000000 // Heap size
2847 // Unique identifiers
5694 // Number of operations
1 // Weight of trace
a 0 2040
f 0
```

- Located in `/home/courses/cs3214/malloclab/traces`

# *Reference*

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[L-MEM1] Dynamic Memory Management (malloc/free)

---

Implicit vs Explicit

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Fragmentation

---

Coalescing Policies



# Questions?

**Thank you for attending!**