CS 3214 P3: Memory allocator

Tuesday, November 5th, 2024 @ 7:00 PM Anthony Nguyen <u>anthonyn33@vt.edu</u> Steve Park <u>stevep00@vt.edu</u>

Based on slides by Abhishek Sathiabalan

Topics

Overview of Memory Management

Intro to P3

• How to Start Malloc

Project Structure

Debugging & Performance Tools

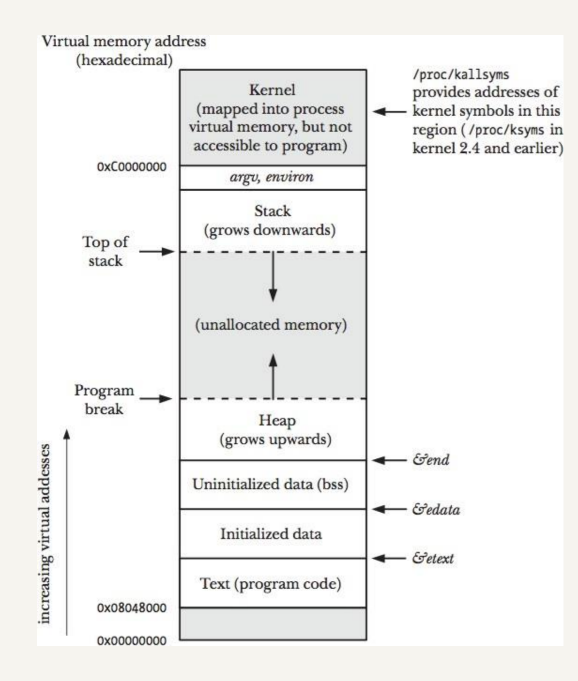
Logistics

- 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

- <u>Hoard</u>
- Google's TCMalloc
- <u>Glibc</u>

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	<pre>void* mem_heap_lo(void); • Return the start address of the heap</pre>
3	void* mem_heap_hi(void);Return the end address of the heap
4	<pre>size_t mem_heapsize(void); • Return the current size of the heap</pre>
5	<pre>size_t mem_pagesize(void); • Return the system's page size in bytes</pre>

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

Suggestions & Project Designs

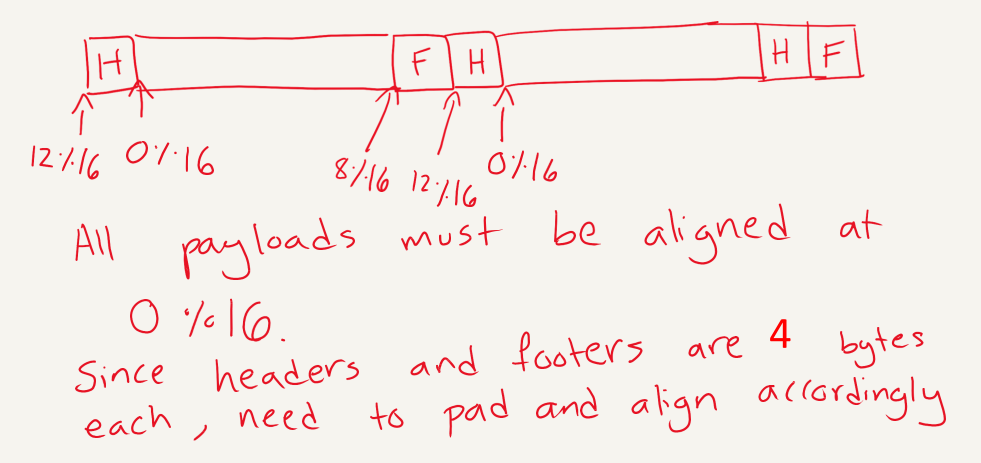
Suggestions

Performance	Consider performance implications from the start • Do extra structs/fields require more memory? • What edge conditions are important? • Avoid high time complexity operations whenever possible!
Asserts	Use assert statements liberally •Ensure alignment •Test for pre- and post-conditions often •Figure out where the bug occurs, rather than a side effect •You will need at least 5 assert statements in your design
Start early and Implement in stages • Play with different designs	

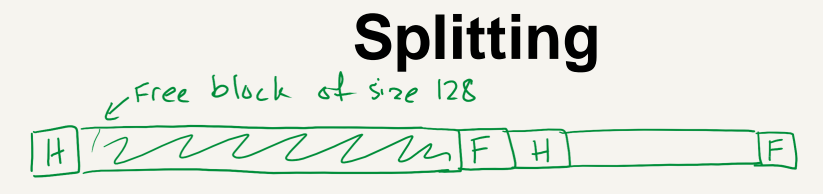
Link to lecture slides:

https://docs.google.com/presentation/d/1IC6Kghz-y2OMlzZrI8HRJU4RoDgMr6n7c0lG5tSIpWs/edit#slide=id.g120f7216323_2_722

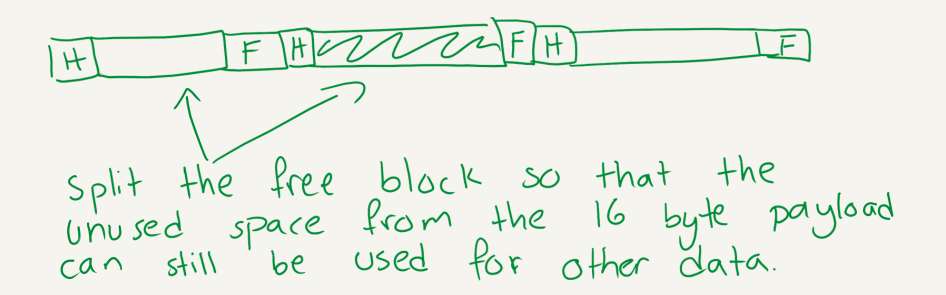
Alignment

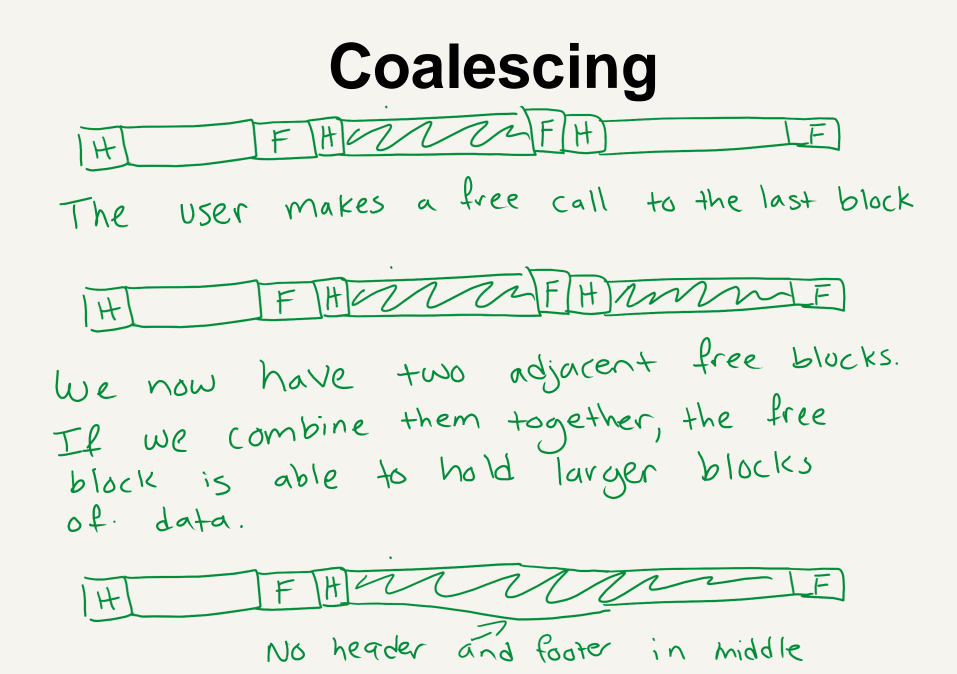


As a side note, when you add pointers remember rlogin is a 64-bit system and thus the pointers are 8 bytes in length.



User makes malloc (16) call





Keeping Track of Free Blocks

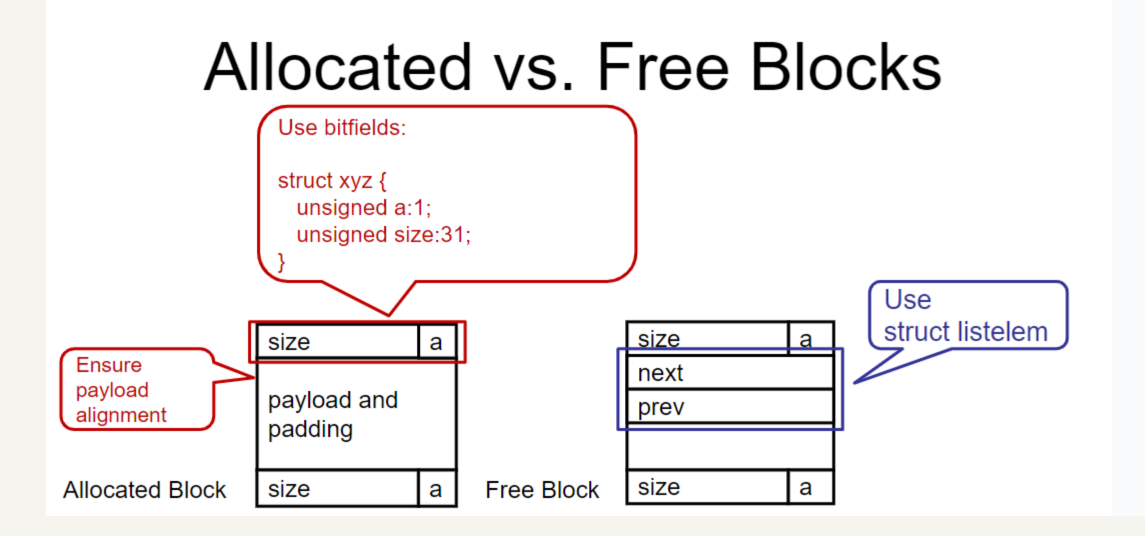
• <u>Method 1</u>: Implicit list using lengths -- links all blocks



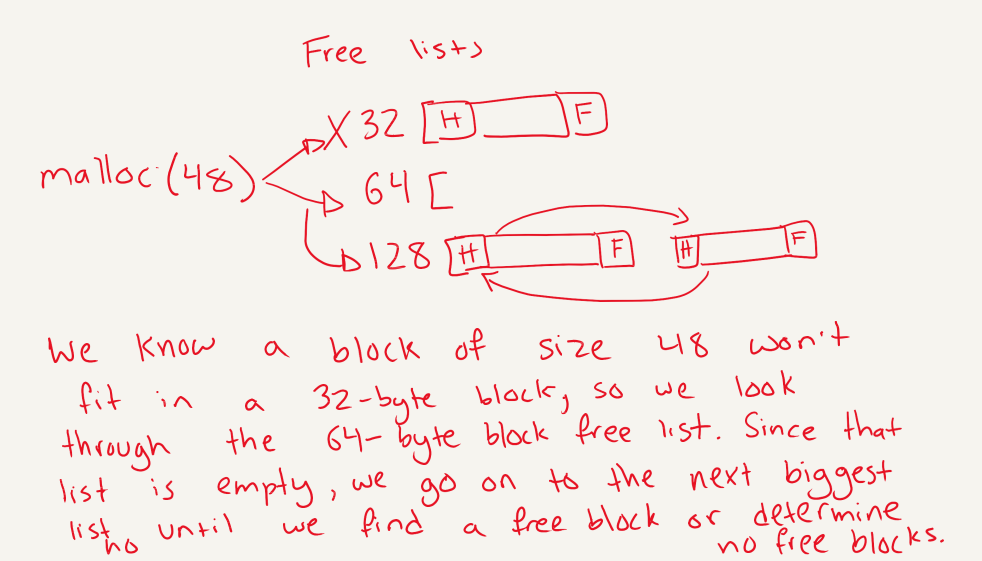
<u>Method 2</u>: <u>Explicit list</u> among the free blocks using pointers within the free blocks



- <u>Method 3</u>: 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



Segregated Free Lists



Realloc Optimizations

Case 0 Original Size: Requested Size:	[********* [[********]]	
	Realloc Me		
Case 1 Original Size: [******************************] Requested Size: [************************************			
Free	Realloc Me	Allocated	

Case 2

Original Size: [****************] Requested Size: [************************************			
Allocated	Realloc Me	Free	

Case 3 Original Size: Requested Size:	[*************************************] ******]	
Free	Realloc Me	Free	
Case 4 Original Size: Requested Size:	[*************************************]	****]
Free	Realloc Me	Free	
Case 5 Original Size: Requested Size:	[*************************************] *******]	·
Allocated	Realloc Me	End of ← the heap	

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

110 01 0000101110011

M)

Ø

63 wdstorms@redbud ~/CS3214/p3/malloclab > gdbargs ./mdriver -f traces/e	expr-bal.rep
	a 210 4072
	a 211 4072
	a 212 4072
	a 213 4072
Program received signal SIGSEGV, Segmentation fault.	a 214 4072
<pre>list_remove (elem=0x7fffb780be04) at list.c:261 261 elem->next->prev = elem->prev;</pre>	a 215 4072
Missing separate debuginfos, use: yum debuginfo-install glibc-2.28-225.el8.x86_64	a 216 4072
(gdb) bt #0 list_remove (elem=0x7fffb780be04) at list.c:261	a 217 4072
#1 0x00000000000000000000000000000000000	a 218 12
<pre>#2 0x00000000000000000000000000000000000</pre>	a 219 7
#4 0x00000000000403483 in eval_mm_valid_inner (trace=0x6176a0, tracenum=0, ranges=0x7ffffffd980) at mdriver.c:808	a 220 48
<pre>#5 0x000000000000040339a in eval_mm_valid (trace=0x6176a0, tracenum=0, ranges=0x7fffffffd980) at mdriver.c:781 #6 0x000000000000401ca8 in main (argc=3, argv=0x7fffffffd98) at mdriver.c:350</pre>	a 221 24
(gdb) frame 4	a 222 8208
<pre>#4 0x000000000000403483 in eval_mm_valid_inner (trace=0x6176a0, tracenum=0, ranges=0x7fffffffd980) at mdriver.c:808 808 if ((p = mm_malloc(size)) == NULL) {</pre>	a 223 8208
(gdb) print trace->ops[i] #1 = (turns = AllOC index = 310 size = 7)	a 224 80
<pre>\$1 = {type = ALLOC, index = 219, size = 7} (gdb)</pre>	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		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	<pre>random2-bal.rep</pre>	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	
fO	

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

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Reference

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

Implicit vs Explicit

Fragmentation

Coalescing Policies



Questions?

Thank you for attending!