## **Recitation 10: Malloc Lab**

**Instructors** 

October 21, 2019

## **Administrivia**

- Malloc checkpoint due <u>Tuesday</u>, <u>October 29!</u> yeeT
- Malloc final due the week, <u>Tuesday</u>, <u>November 5!</u> yoot
- Malloc Bootcamp:
  - Sunday, October 27 at Rashid Auditorium, 7-9PM 🤠



- We will cover † fun and flirty † ways to succeed post-malloc checkpoint!
- Tell your friends to come (if they're in 213 (if they want to come (don't force your friends to do things they don't want to do that's not what friends are for)))

# **Checkpoint Submission**

#### Style Grading

We will grade your checkheap with your checkpoint submission!

#### Things to Remember:

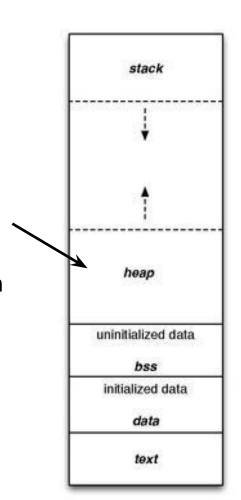
- Document checkheap
- See writeup for what to include in checkheap

## **Outline**

- Concept
- How to choose blocks
- Metadata
- Debugging / GDB Exercises

### What is malloc?

- A function to allocate memory during runtime (dynamic memory allocation).
  - More useful when the size or number of allocations is unknown until runtime (e.g. data structures)
- The heap is a segment of memory addresses reserved almost exclusively for malloc to use.
  - Your code directly manipulates the bytes of memory in this section.

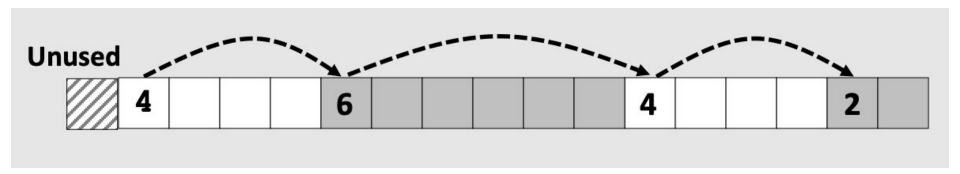


## Concept

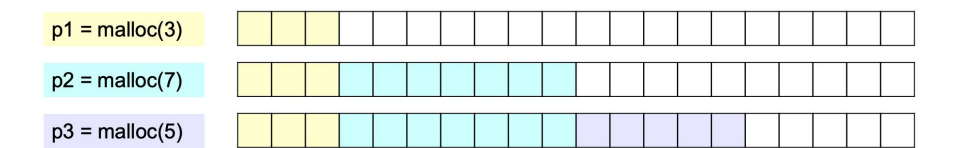
- Overall, malloc does three things:
- Organizes all blocks and stores information about them in a structured way.
- Uses the structure made to choose an appropriate location to allocate new memory.
- 3. Updates the structure when the user frees a block of memory.

This process occurs even for a complicated algorithm like segregated lists.

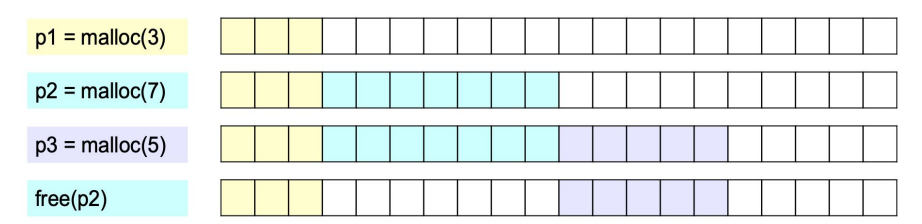
 Connects and organizes all blocks and stores information about them in a structured way, typically implemented as a singly linked list



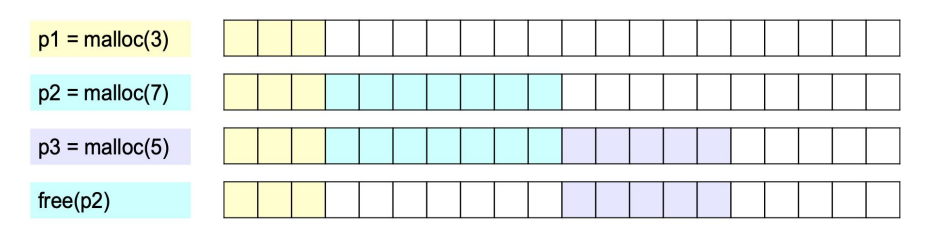
2. Uses the structure made to choose an appropriate location to allocate new memory.



3. Updates the structure when the user frees a block of memory.



3. Updates the structure when the user frees a block of memory.





## Goals

- Run as fast as possible
- Waste as little memory as possible
- Seemingly conflicting goals, but with the library malloc call cleverness you can do very well in both areas!
- The simplest implementation is the implicit list. mm.c uses this method.
  - Unfortunately...

```
[dalud@angelshark:~/.../15213/s17/malloclabcheckpoint-handout] $ ./mdriver -p
Found benchmark throughput 13090 for cpu type Intel(R)Xeon(R)CPUE5520@2.27GHz, benchmark checkpoint
Throughput targets: min=2618, max=11781, benchmark=13090
Results for mm malloc:
 valid
           util
                    ops
                                    Kops trace
                          msecs
         78.4%
                     20
                            0.002
                                     9632 ./traces/syn-array-short.rep
  yes
                                    25777 ./traces/syn-struct-short.rep
         13.4%
                     20
                            0.001
  yes
         15.2%
                                   24783 ./traces/syn-string-short.rep
                     20
                            0.001
  ves
         73.1%
                     20
                            0.001
                                    19277 ./traces/syn-mix-short.rep
  ves
          16.0%
                     36
                            0.001
                                    31192 ./traces/ngram-fox1.rep
  yes
         73.6%
                    757
                            0.145
                                     5237 ./traces/syn-mix-realloc.rep
  yes
                                    1464 ./traces/bdd-aa4.rep
  yes
         62.0%
                   5748
                            3.925
                                       52 ./traces/bdd-aa32.rep
         58.3%
                  87830
                         1682.766
  yes
                                      100 ./traces/bdd-ma4.rep
         58.0%
                  41080
                          410.385
  ves
                                       25 ./traces/bdd-ng7.rep
          58.1%
                 115380
                         4636.711
  yes
                                      770 ./traces/cbit-abs.rep
  ves
          56.6%
                  20547
                           26.677
          55.8%
                  95276
                          675.303
                                      141 ./traces/cbit-parity.rep
  yes
                                      147 ./traces/cbit-satadd.rep
                  89623
  yes
          58.0%
                          611.511
                  50583
                          185.382
                                      273 ./traces/cbit-xyz.rep
          49.6%
  yes
          40.6%
                  32540
                           76.919
                                      423 ./traces/ngram-gulliverl.rep
  yes
                                                                           This is pretty
          42.4%
                 127912
                         1284.959
                                      100 ./traces/ngram-gulliver2.rep
  ves
                                      198 ./traces/ngram-mobyl.rep
  yes
         39.4%
                  67012
                          338.591
                                                                           slow... most
         38.6%
                  94828
                          701.305
                                      135 ./traces/ngram-shakel.rep
  yes
         90.9%
                  80000
                         1455.891
                                       55 ./traces/syn-array.rep
                                                                           explicit list
  ves
  yes
         88.0%
                  80000
                          915.167
                                       87 ./traces/syn-mix.rep
                                                                           implementations
         74.3%
                  80000
                          914.366
                                       87 ./traces/syn-string.rep
  yes
          75.2%
 * yes
                  80000
                          812.748
                                       98 ./traces/syn-struct.rep
                                                                           get above 2000
16 16
          59.1% 1148359 14732.604
                                       78
                                                                           Kops/sec
Average utilization = 59.1%. Average throughput = 78 Kops/sec
Checkpoint Perf index = 20.0 \text{ (util)} + (0.0) \text{(thru)} = 20.0/100
```

## Allocation methods in a nutshell

Implicit list: a list is implicitly formed by jumping between blocks, using knowledge about their sizes.



- Explicit list: Free blocks explicitly point to other blocks, like in a linked list.
  - Understanding explicit lists requires understanding implicit lists



- Segregated list: Multiple linked lists, each containing blocks in a certain range of sizes.
  - Understanding segregated lists requires understanding explicit lists



## **Choices**

#### What kind of implementation to use?

- Implicit list, explicit list, segregated lists, binary tree methods, etc.
- You can use specialized strategies depending on the size of allocations
- Adaptive algorithms are fine, though not necessary to get 100%.
  - Don't hard-code for individual trace files you'll get no credit/code deductions!

#### What fit algorithm to use?

- Best fit: choose the smallest block that is big enough to fit the requested allocation size
- First fit / next fit: search linearly starting from some location, and pick the first block that fits.
- Which is faster? Which uses less memory?
- "Good enough" fit: a blend between the two
- This lab has many more ways to get an A+ than, say, Cache Lab Part 2

# Finding a Best Block

- Suppose you have implemented the explicit list approach
  - You were using best fit with explicit lists
- You experiment with using segregated lists instead.
  Still using best fits.
  - Will your memory utilization score improve?

Note: you don't have to implement seglists and run mdriver to answer this. That's, uh, hard to do within one recitation session.

- What other advantages does segregated lists provide?
- Losing memory because of the way you choose your free blocks is called <u>external fragmentation</u>.

### Metadata

- All blocks need to store some data about themselves in order for malloc to keep track of them (e.g. headers)
  - This takes memory too...
  - Losing memory for this reason is called <u>internal fragmentation</u>.
- What data might a block need?
  - Does it depend on the malloc implementation you use?
  - Is it different between free and allocated blocks?
- Can we use the extra space in free blocks?
  - Or do we have to leave the space alone?
- How can we overlap two different types of data at the same location?

## In a perfect world...

Setting up the blocks, metadata, lists... etc (500 LoC)

- + Finding and allocating the right blocks (500 LoC)
- + Updating your heap structure when you free (500 LoC) =

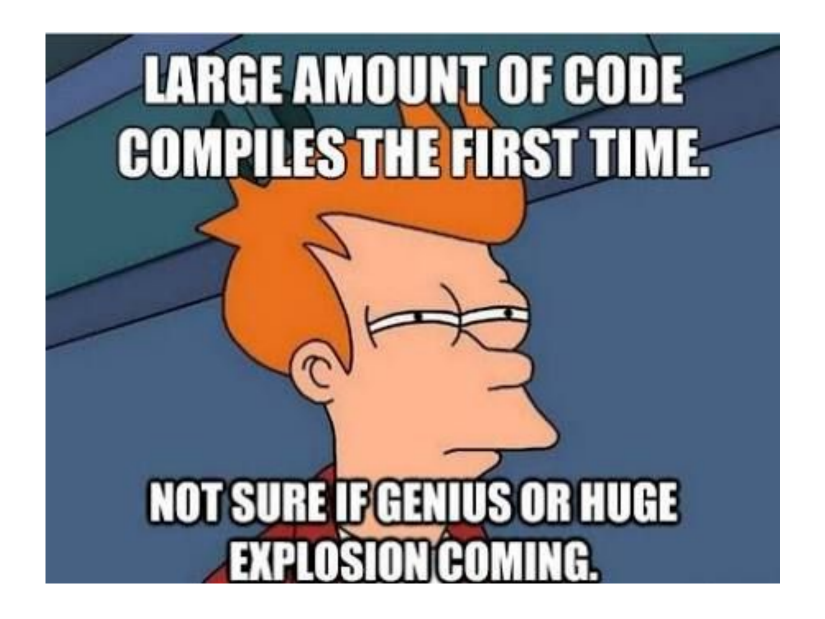
```
[dalud@angelshark:~/.../15213/s17/malloclabcheckpoint-handout] $ ./mdriver
Found benchmark throughput 13056 for cpu type Intel(R)Xeon(R)CPUE5520@2.270
Throughput targets: min=6528, max=11750, benchmark=13056
Results for mm malloc:
  valid
          util
                                  Kops
                                        trace
                   ops
                         msecs
                                   5595 ./traces/syn-array-short.rep
                    20
         78.1%
                           0.004
   ves
                                   5273 ./traces/syn-struct-short.rep
         3.2%
                    20
                           0.004
   ves
         96.0% 80000
                          17.176
                                   4658 ./traces/syn-array.rep
 * yes
         93.2%
               80000
                           6.154
                                  12999 ./traces/syn-mix.rep
 * yes
 * yes
         86.4%
                 80000
                           3.717
                                  21521 ./traces/syn-string.rep
 * ves
         85.6%
                 80000
                           3.649
                                  21924 ./traces/syn-struct.rep
                                  20525
16 16
         74.2% 1148359
                          55.949
Average utilization = 74.2%. Average throughput = 20525 Kops/sec
Perf index = 60.0 (util) + 40.0 (thru) = 100.0/100
```

## In reality...

Setting up the blocks, metadata, lists... etc (500 LoC)

- + Finding and allocating the right blocks (500 LoC)
- Updating your heap structure when you free (500 LoC)
- + One bug, somewhere lost in those 1500 LoC =

```
[dalud@angelshark:~/.../15213/s17/malloclabcheckpoint-handout] $ ./mdriver Found benchmark throughput 13056 for cpu type Intel(R)Xeon(R)CPUE5520@2.27
Throughput targets: min=6528, max=11750, benchmark=13056
....Segmentation fault
[dalud@angelshark:~/.../15213/s17/malloclabcheckpoint-handout] $ ■
```



# Common errors you might see

#### Garbled bytes

这倆的区别是啥??

- Problem: overwriting data in an allocated block
- Solution: remembering data lab and the good ol' days finding where you're overwriting by stepping through with gdb

#### Overlapping payloads

- Problem: having unique blocks whose payloads overlap in memory
- Solution: literally print debugging everywhere finding where you're overlapping by stepping through with gdb

#### Segmentation fault

- Problem: accessing invalid memory
- Solution: crying a little finding where you're accessing invalid memory by stepping through with gdb

#### Try running \$ make

- If you look closely, our code compiles your malloc implementation with the -O3 flag.
- This is an optimization flag. -○3 makes your code run as efficiently as the compiler can manage, but also makes it horrible for debugging (almost everything is "optimized out").

```
[dalud@angelshark:~/.../15213/s17/rec11] $ make
gcc -Wall -Wextra -Werror -03 -g -DDRIVER -Wno-unused-function -Wno-u
./macro-check.pl -f mm.c
clang -Wall -Wextra -Werror -03 -g -DDRIVER -Wno-unused-function -Wno
gcc -Wall -Wextra -Werror -03 -g -DDRIVER -Wno-unused-function -Wno-u
(gdb) print block
$3 = <optimized out>
(gdb) print asize
$4 = <optimized out>
```

For malloclab, we've provide you a driver, mdriver-dbg, that not only enables debugging macros, but compiles your code with -00. This allows more useful information to be displayed in GDB

# The \*Real\* Activity: GDB Practice

- Using GDB well in malloclab can save you <u>HOURS</u><sup>1,2</sup> of debugging time
  - Average 20 hours using GDB for "B" on malloclab
  - Average 23 hours not using GDB for "B" on malloclab

\* Average time is based on Summer 2016 survey results

#### Form pairs

```
wget <a href="https://www.cs.cmu.edu/~213/activities/f19-rec-malloc.tar">https://www.cs.cmu.edu/~213/activities/f19-rec-malloc.tar</a>
tar xvf f19-rec-malloc.tar
cd f19-rec-malloc
make
```

#### Two buggy mdrivers

# **Debugging Guidelines**

If you have this problem... You might want to... Ran into segfault Locate a segfault run <> backtrace list Reproduce results of a trace Trace results don't match yours Run with gdb gdb args Don't know what trace output should be

## **Debugging mdriver**

```
$ gdb --args ./mdriver -c traces/syn-mix-short.rep
(gdb) run
(gdb) backtrace
(gdb) list
Optional: Type Ctrl-X Ctrl-A to see the source code. Don't
```

linger there for long, since this visual mode is buggy. Type that key combination again to go back to console mode.

(Or use cgdb - see Piazza post)

- 1) What function is listed on the top of backtrace?
- 2) What line of code crashed?
- 3) How did that line cause the crash?

# **Debugging mdriver**

- (gdb) x /gx block
  - Shows the memory contents within the block
  - In particular, look for the header.
- (gdb) print \*block Alternative: (gdb) print \*(block\_t \*) <address>
  - Shows struct contents

#### Remember the output from (gdb) bt?

- (gdb) frame 1
  - Jumps to the function one level down the call stack (aka the function that called write footer)
  - Ctrl-X, Ctrl-A again if you want to see visuals
- What was the caller function? What is its purpose?
  - Was it writing to block or block next when it crashed?

# Thought process while debugging

- write\_footer crashed because it got the wrong address for the footer...
- The address was wrong because the header of the block was some garbage value
  - Since write\_footer uses get\_size (block) after all
- But why in the world does the header contain garbage??
  - The crash happened in place, which basically splits a free block into two and uses the first one to store things.
  - Hm, block\_next would be the new block created after the split?
    The one on the right?
  - The header would be in the middle of the original free block actually. Wait, but I wrote a new header before I wrote the footer!
    - Right? ...Oh, I didn't. Darn.

## Heap consistency checker

mm-2.c activates debug mode, and so mm\_checkheap runs at the beginning and end of many of its functions.

```
106 /
107 * If DEBUG is defined, enable printing on dbg printf and contracts.
108
     * You may not define any other macros having arguments.
109
110
111 #define DEBUG // uncomment this line to enable debugging
112
113 #ifdef DEBUG
```

The next bug will be a total nightmare to find without this heap consistency checker\*.

## Now you try debugging this - second example!

Yikes... what error are we getting?

## Now you try debugging this - second example!

\$ gdb --args ./mdriver-2 -c traces/syn-array-short.rep (gdb) run

Yikes... what error are we getting?

~garbled bytes~



\* an accurate representation of what's actually going on in your blocks

# Now you try debugging this - second example!

```
(gdb) watch *0x8000026d0 /* Track from first garbled payload */
(gdb) run
(gdb) continue
(gdb) continue /* Keep going until coalesce_block */
(gdb) backtrace
(gdb) list
```

Ah, it seems like nothing's amiss...

## Running with mdriver-2-dbg...

Let's run it with mdriver-2-dbg, which has a lower optimization
 will give us more insight, like the stack trace below

```
(in the same gdb session)
  (gdb) file mdriver-2-dbg
  (gdb) run
  (gdb) continue
...
  (gdb) list
```

## Running with mdriver-2-dbg...

Now try printing out the values of prev\_alloc / next\_alloc...

```
(gdb) print prev_alloc
(gdb) $1 = <optimized out>
```

%rip, they're optimized out! We have to change the optimization level to get what we truly want.

## Running with mdriver-2-dbg...

Go into your Makefile (vim Makefile) => change "COPT\_DBG =
 -O0" so that all local variables are preserved

```
S make clean
$ make
$ gdb --args ./mdriver-2-dbg -d 2 -c
        traces/syn-mix-short.rep
(qdb) b mm-2.c:450 /* Cut to the chase... */
(qdb) run
(gdb) continue
(gdb) print next alloc
```

# Strategy - Suggested Plan for Completing Malloc

- 0. Start writing your checkheap!
- 1. Get an explicit list implementation to work with proper coalescing and splitting
- 3. Get to a segregated list implementation to improve utilization
- 4. Work on optimizations (each has its own challenges!)
  - Remove footers
  - Decrease minimum block size
  - Reduce header sizes

# Strategy - Suggested Plan for Completing Malloc

- O. Start writing your checkheap! Keep writing your checkheap!
- 1. Get an explicit list implementation to work with proper coalescing and splitting Keep Writing your checkheap!
- 3. Get to a segregated list implementation to improve utilization

Keep writing your checkheap!

- 4. Work on optimizations (each has its own challenges!)
  - Remove footers

Keep writing your checkheap!

- Decrease minimum block size
- Reduce header sizes

or we will scream

## MallocLab Checkpoint

Due <u>next Tuesday!</u>

Checkpoint should take a bit less than half of the time you spend overall on the lab.
please write checkheap

- Read the write-up. Slowly. Carefully.
- Use GDB watch, backtrace
- Ask us for debugging help
  - Only after you implement mm\_checkheap though! You gotta learn how to understand your own code - help us help you!

# **Appendix: Advanced GDB Usage**

- backtrace: Shows the call stack
- up/down: Lets you go up/down one level in the call stack
- frame: Lets you go to one of the levels in the call stack
- list: Shows source code
- print <expression>:
  - Runs any valid C command, even something with side effects like mm\_malloc(10) or mm\_checkheap(1337)
- watch <expression>:
  - Breaks when the value of the expression changes
- break <function / line> if <expression>:
  - Only stops execution when the expression holds true
- Ctrl-X Ctrl-A or cgdb for visualization