

# Recitation 7: Malloc Lab (Checkpoint)

Your TAs

Friday, October 13th, 2023

# Logistics

- **Tomorrow starts Fall Break! Please take some break!**
  - Prof. Railing
- **Malloc checkpoint due October 31**
- **Malloc final due November 7th**
- **PLEASE START EARLY!**
- **WRITE CHECKHEAP OR NO OH HELP!**

# 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

# Git Reminders

## ■ Code Review Grades for Cachelab will be out after fall break

- Please use detailed commit messages – things like “DONE” or “did a thing” aren’t enough
- You should be committing often as you work on your code
  - Especially for malloc: `git diff` can show what you changed since your last working commit
- Also allows you to restore your hard work in case your file gets deleted accidentally...

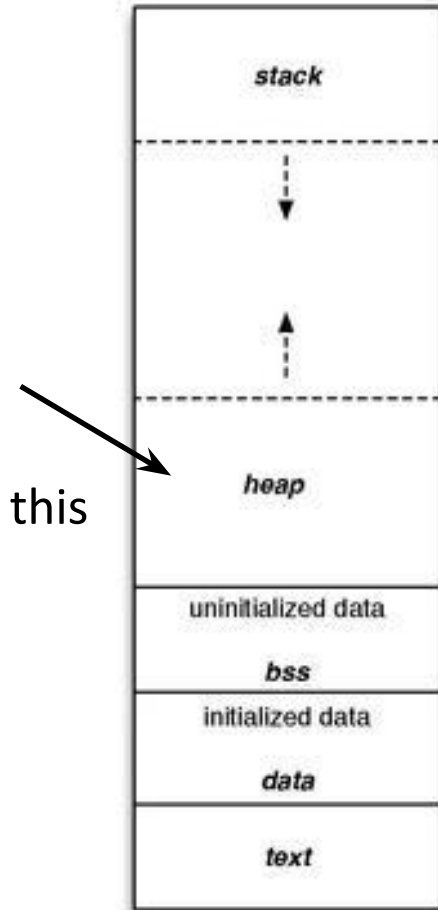
## ■ Commit early, commit often 🙄

# 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.



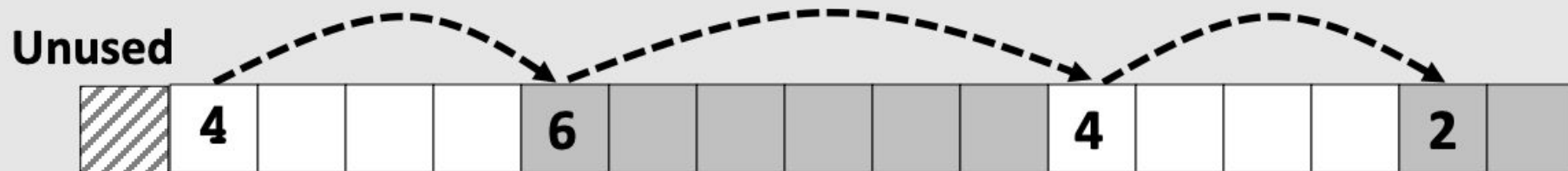
# Concept

- Overall, malloc does three things:
  1. Organizes all blocks and stores information about them in a structured way.
  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.

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

# Concept (Implicit list)

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

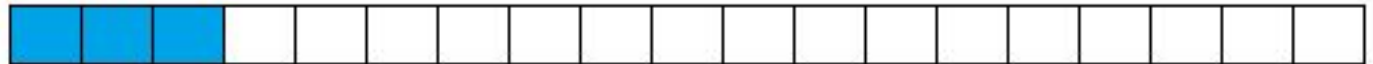




# Concept (Implicit list)

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

`p1 = malloc(3)`



`p2 = malloc(7)`



`p3 = malloc(5)`



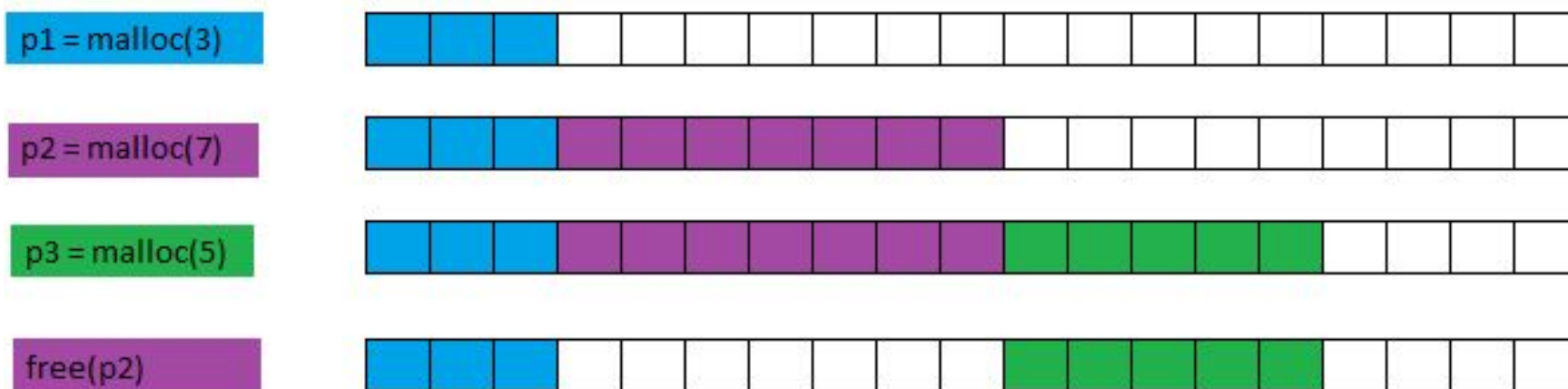
# Concept (Implicit list)

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

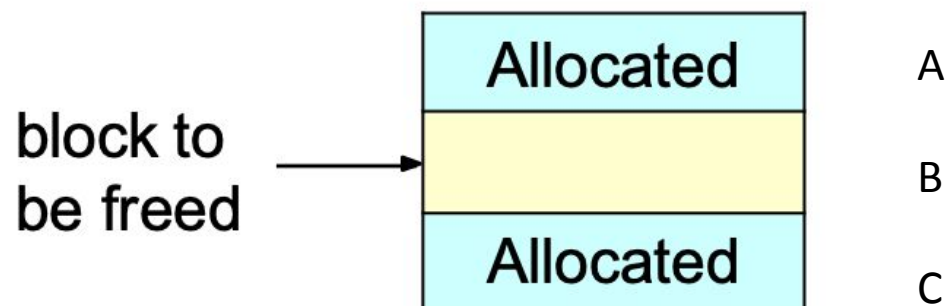


# Concept (Implicit list)

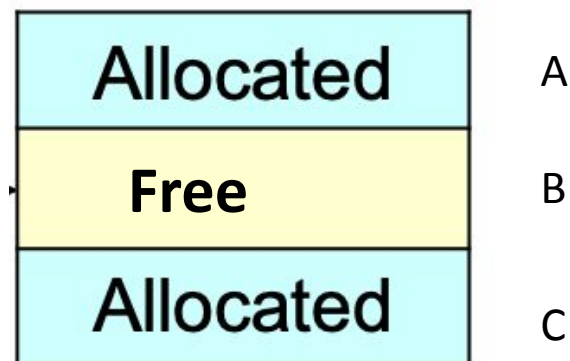
3. Updates the structure when the user frees a block of memory.



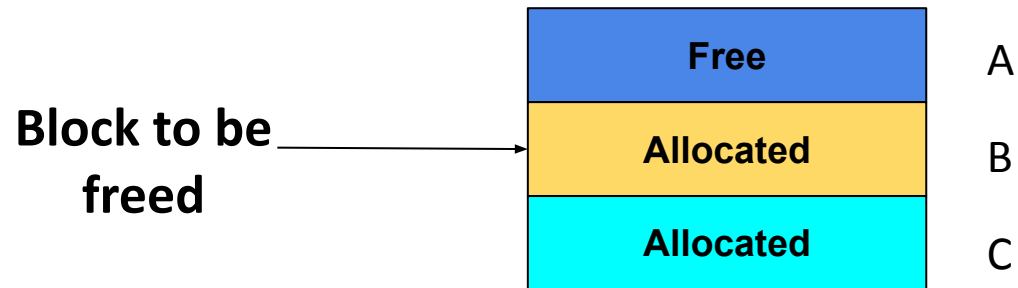
# Coalesce: Case 1



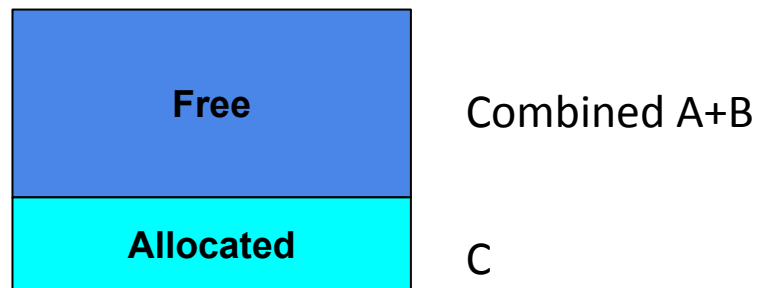
**Result:**



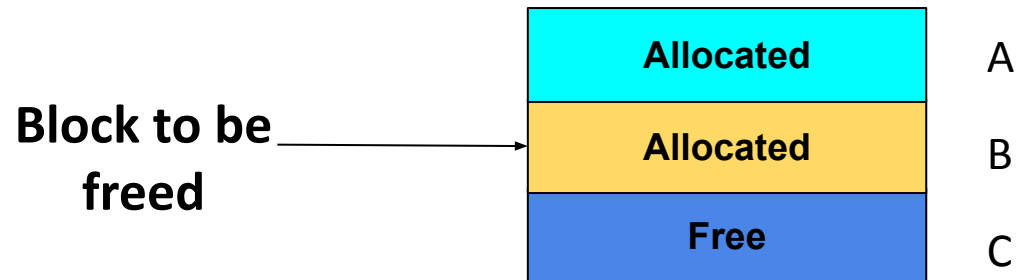
# Coalesce: Case 2



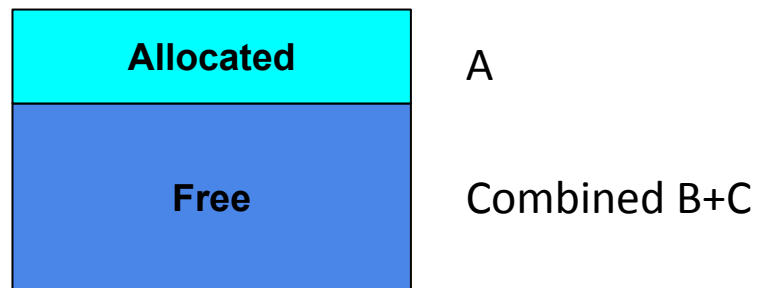
**Result:**



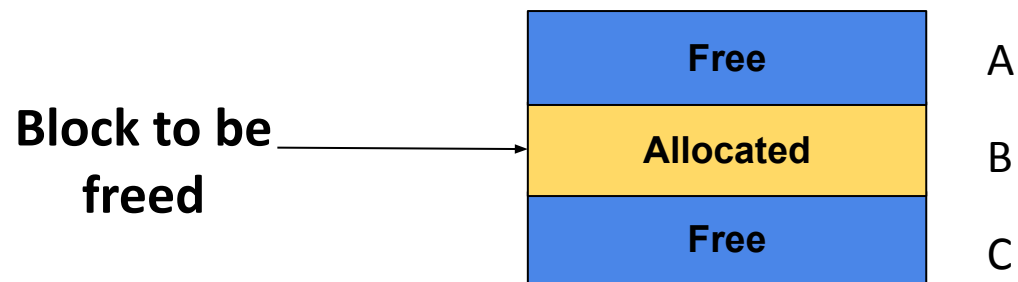
# Coalesce: Case 3



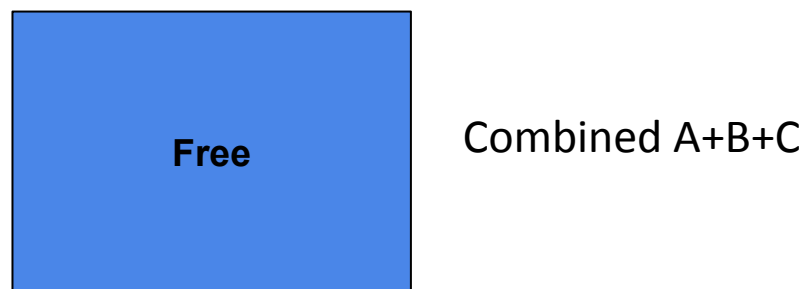
**Result:**



# Coalesce: Case 4



**Result:**



# 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    msecs   Kops  trace
  yes    78.4%      20     0.002   9632  ./traces/syn-array-short.rep
  yes    13.4%      20     0.001  25777  ./traces/syn-struct-short.rep
  yes    15.2%      20     0.001  24783  ./traces/syn-string-short.rep
  yes    73.1%      20     0.001  19277  ./traces/syn-mix-short.rep
  yes    16.0%      36     0.001  31192  ./traces/ngram-fox1.rep
  yes    73.6%     757     0.145   5237  ./traces/syn-mix-realloc.rep
* yes    62.0%   5748     3.925   1464  ./traces/bdd-aa4.rep
* yes    58.3%  87830  1682.766    52  ./traces/bdd-aa32.rep
* yes    58.0%  41080   410.385    100  ./traces/bdd-ma4.rep
* yes    58.1% 115380  4636.711    25  ./traces/bdd-nq7.rep
* yes    56.6%  20547   26.677    770  ./traces/cbit-abs.rep
* yes    55.8%  95276   675.303    141  ./traces/cbit-parity.rep
* yes    58.0%  89623   611.511    147  ./traces/cbit-satadd.rep
* yes    49.6%  50583   185.382    273  ./traces/cbit-xyz.rep
* yes    40.6%  32540    76.919    423  ./traces/ngram-gulliver1.rep
* yes    42.4% 127912  1284.959    100  ./traces/ngram-gulliver2.rep
* yes    39.4%  67012   338.591    198  ./traces/ngram-moby1.rep
* yes    38.6%  94828   701.305    135  ./traces/ngram-shake1.rep
* yes    90.9%  80000   1455.891    55  ./traces/syn-array.rep
* yes    88.0%  80000   915.167    87  ./traces/syn-mix.rep
* yes    74.3%  80000   914.366    87  ./traces/syn-string.rep
* yes    75.2%  80000   812.748    98  ./traces/syn-struct.rep
16 16    59.1% 1148359 14732.604    78

Average utilization = 59.1%. Average throughput = 78 Kops/sec
Checkpoint Perf index = 20.0 (util) + 0.0 (thru) = 20.0/100
```

This is pretty slow... most explicit list implementations get above 2000 Kops/sec

# 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 fit.**

- 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 external fragmentation.**

# 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 part of what is called **internal fragmentation**.
- **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)CPU E5520@2.270

Throughput targets: min=6528, max=11750, benchmark=13056
.....
Results for mm malloc:
 valid   util    ops    msecs    Kops   trace
  yes    78.1%    20     0.004    5595  ./traces/syn-array-short.rep
  yes     3.2%    20     0.004    5273  ./traces/syn-struct-short.rep
* yes    96.0%   80000   17.176   4658  ./traces/syn-array.rep
* yes    93.2%   80000    6.154  12999  ./traces/syn-mix.rep
* yes    86.4%   80000    3.717  21521  ./traces/syn-string.rep
* yes    85.6%   80000    3.649  21924  ./traces/syn-struct.rep
16 16    74.2% 1148359   55.949 20525

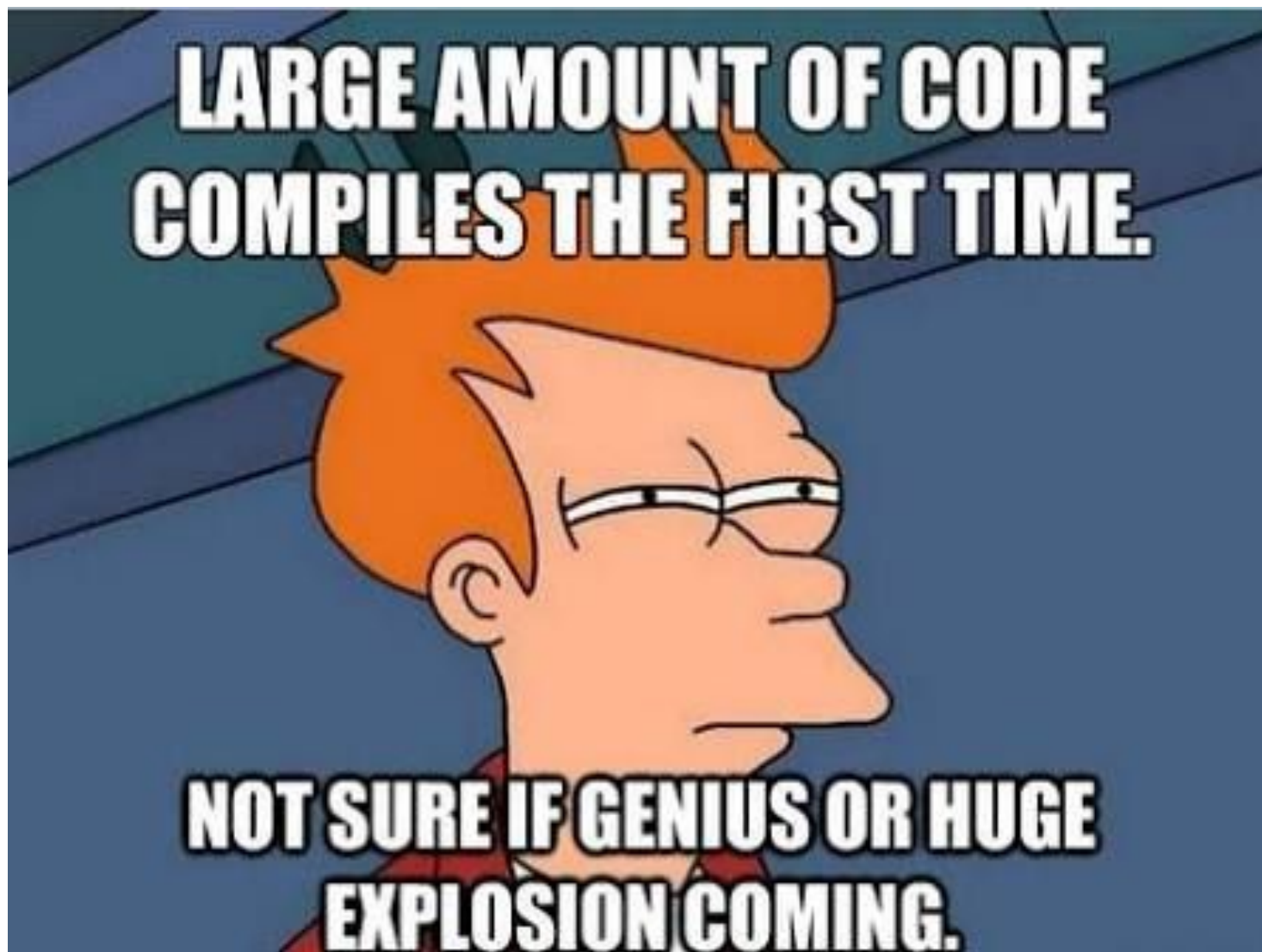
Average utilization = 74.2%. Average throughput = 20525 Kops/sec
Perf index = 60.0 (util) + 40.0 (thru) = 100.0/100
```

# 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

- 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. `-O3` 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 -O3 -g -DDRIVER -Wno-unused-function -Wno-u
./macro-check.pl -f mm.c
clang -Wall -Wextra -Werror -O3 -g -DDRIVER -Wno-unused-function -Wno
gcc -Wall -Wextra -Werror -O3 -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 `-O0`. This allows more useful information to be displayed in GDB

# Debugging Strategies

## ■ Write a heap checker!

- Checks the invariants of your heap to make sure everything is well-formed
- If you write detailed error messages, you can see exactly why your heap is incorrectly formed

## ■ Use assertions in your functions!

- 122 style contracts can also help you catch where things go amiss
- Gives more information than a segfault
- Import

## ■ Use a debugger!

# Debugging Guidelines

*If you have this problem...*

*You might want to...*

Ran into segfault



Locate a segfault

- run
- <>
- backtrace
- list

Trace results don't match yours



Reproduce results of a trace

Don't know what trace output  
should be



- Run with gdb
- gdb args

# What's better than printf? Using GDB

- Use GDB to determine where segfaults happen!
- **gdb mdriver** will open the malloc driver in gdb
  - Type run and your program will run until it hits the segfault!
- **step/next** - (abbrev. **s/n**) step to the next line of code
  - **next** steps over function calls
- **finish** - continue execution until end of current function, then break
- **print <expr>** - (abbrev. **p**) Prints **any C-like expression** (including results of function calls!)
  - Consider writing a heap printing function to use in GDB!
- **x <expr>** - Evaluate <expr> to obtain address, then examine memory at that address
  - **x /a <expr>** - formats as address
  - See **help p** and **help x** for information about more formats

# 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

# Using GDB - Fun with frames

- **backtrace** - (abbrev. **bt**) print call stack up until current function
  - **backtrace full** - (abbrev. **bt full**) print local variables in each frame

```
(gdb) backtrace
```

```
#0 find_fit (...)
```

```
#1 mm_malloc (...)
```

```
#2 0x0000000000403352 in eval_mm_valid
```

```
(...) #3 run_tests (...)
```

```
#4 0x0000000000403c39 in main (...)
```

- **frame 1** - (abbrev. **f 1**) switch to mm\_malloc's stack frame
  - Good for inspecting local variables of calling functions

# Using GDB - Setting breakpoints/watchpoints

- **break mm\_checkheap** - (abbrev. **b**) break on “mm\_checkheap()”
  - **b mm.c:25** - break on line 25 of file “mm.c” - **very useful!**
- **b find\_fit if size == 24** - break on function “find\_fit()” if the local variable “size” is equal to 24 - “**conditional breakpoint**”
- **watch heap\_listp** - (abbrev. **w**) break if value of “heap\_listp” changes - “**watchpoint**”
- **w block == 0x80000010** - break if “block” is equal to this value
- **w \*0x15213** - watch for changes at memory location 0x15213
  - Can be *very* slow
- **rwatch <thing>** - stop on reading a memory location
- **awatch <thing>** - stop on *any* memory access



# 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  * Debugging macros, with names beginning "dbg_" are allowed.
109  * You may not define any other macros having arguments.
110  */
111 #define DEBUG // uncomment this line to enable debugging
112
113 #ifdef DEBUG
114 /* When debugging is enabled, these form aliases to useful functions */
115 #define dbg_printf(  ) printf(  VA_ARGS  )
```

# Heap Checker

- `int mm_checkheap(int verbose);`
- critical for debugging
  - **write this function early!**
  - update it when you change your implementation
  - check all heap invariants, make sure you haven't lost track of any part of your heap
    - check should pass if and only if the heap is truly well-formed
  - should only generate output if a problem is found, to avoid cluttering up your program's output
- meant to be correct, **not** efficient
- call before/after major operations **when the heap should be well-formed**

# Heap Invariants (**Non-Exhaustive**)

- Block level
  - What are some things which should always be true of every block in the heap?

# Heap Invariants (**Non-Exhaustive**)

- Block level
  - header and footer match
  - payload area is aligned, size is valid
  - no contiguous free blocks unless you defer coalescing
- List level
  - What are some things which should always be true of every element of a free list?

# Heap Invariants (**Non-Exhaustive**)

- Block level
  - header and footer match
  - payload area is aligned, size is valid
  - no contiguous free blocks unless you defer coalescing
- List level
  - next/prev pointers in consecutive free blocks are consistent
  - no allocated blocks in free list, all free blocks are in the free list
  - no cycles in free list unless you use a circular list
  - each segregated list contains only blocks in the appropriate size class
- Heap level
  - What are some things that should be true of the heap as a whole?

# Heap Invariants (**Non-Exhaustive**)

- Block level
  - header and footer match
  - payload area is aligned, size is valid
  - no contiguous free blocks unless you defer coalescing
- List level
  - next/prev pointers in consecutive free blocks are consistent
  - no allocated blocks in free list, all free blocks are in the free list
  - no cycles in free list unless you use a circular list
  - each segregated list contains only blocks in the appropriate size class
- Heap level
  - all blocks between heap boundaries, correct sentinel blocks (if used)

# Strategy - Suggested Plan for Completing Malloc

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

# Strategy - Suggested Plan for Completing Malloc

0. ***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!*
2. **Get to a segregated list implementation to improve utilization**  
*Keep writing your checkheap!*
3. **Work on optimizations (each has its own challenges!)**
  - Remove footers
  - Decrease minimum block size
  - Reduce header sizes*Keep writing your checkheap!*



# MallocLab Checkpoint

- Checkpoint should take a bit less than half of the time you spend overall on the lab.
- 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!

please write checkheap  
or we will scream



# 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**