Debugging

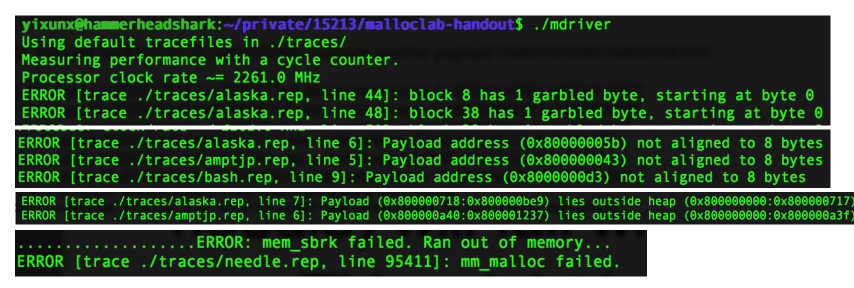
15-213: Introduction to Computer Systems Recitation 12: Monday, Nov. 16th, 2015

News

Malloc Lab due Thursday Nov 19th

Errors

Some errors are identified by the driver



The error message is straightforward in most cases

- "garbled byte" means part of the payload returned to the user has been overwritten by your allocator
- "out of memory" occurs when the memory is used very inefficiently, or there are lost blocks

Errors

But most of the times...

```
yixunx@hammerheadshark:~/private/15213/malloclab-handout$ ./mdriver
Using default tracefiles in ./traces/
Measuring performance with a cycle counter.
Processor clock rate ~= 2261.0 MHz
Segmentation fault
yixunx@hammerheadshark:~/private/15213/malloclab-handout$
```

- Do "gdb mdriver" and "run" to find out which line segfaults
 - Note that a segfault occurring at line 200 could actually be caused by a bug on line 70

Segfault

- To resolve a segfault, it is necessary to find the earliest time things went wrong.
- One way to do this is to print the whole heap before/after relevant functions
 - Scroll up from the point of segfault and find the earliest operation that makes the heap look wrong
 - Sometimes this gives too much information, not all of which are useful
- The heap checker can make this easier
 - Checks violation of invariants (corruption of the heap)

Heap Checker

- Once you've settled on a design, write the heap checker that checks all the invariants of the particular design
- The checking should be detailed enough that the heap check passes if and only if the heap is truly well-formed
- Call the heap checker before/after the major operations whenever the heap should be well-formed
- Define macros to enable/disable it conveniently
 - e.g.
 #ifdef DEBUG
 # define CHECKHEAP(lineno) printf("%s\n", __func__); mm_checkheap(__LINE__);
 #endif

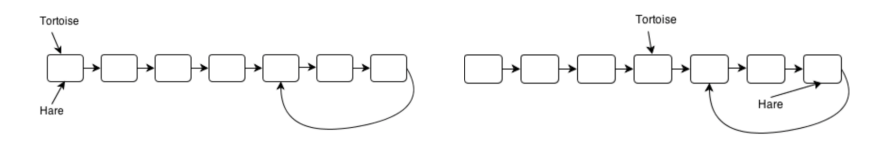
Invariants (non-exhaustive)

Block level:

- Header and footer match
- Payload area is aligned
- List level:
 - Next/prev pointers in consecutive free blocks are consistent
 - Free list contains no allocated blocks
 - All free blocks are in the free list
 - No contiguous free blocks in memory (unless you defer coalescing)
 - No cycles in the list (unless you use circular lists)
 - Segregated list contains only blocks that belong to the size class
- Heap level:
 - Prologue/Epilogue blocks are at specific locations (e.g. heap boundaries) and have special size/alloc fields
 - All blocks stay in between the heap boundaries
- And your own invariants (e.g. address order)

Hare and Tortoise Algorithm

- Detects cycles in linked lists
- Set two pointers "hare" and "tortoise" to the beginning of the list
- During each iteration, move the hare pointer forward two nodes and move the tortoise forward one node. If they are pointing to the same node after this, the list has a cycle.
- If the hare reaches the end of the list, there are no cycles.



Other things to watch for

- Uninitialized pointers and/or memory
- Make sure mm_init() initializes everything
 - It is called by the driver between each iteration of every trace
 - If something is overlooked, you might be able to pass every single trace file, but the complete driver test will fail

Valgrind

To check for Illegal accesses, uninitialized values...

Asking for help

- It can be hard for the TAs to debug your allocator, because this is a more open-ended lab
- Before asking for help, ask yourself some questions:
 - What part of which trace file triggers the error?
 - Around the point of the error, what sequence of events do you expect?
 - What part of the sequence already happened?
- If you can't answer, it's a good idea to gather more information...
 - How can you measure which step worked OK?
 - printf, breakpoints, heap checker...

Asking for help

Bring to us a detailed story, not just a "plot summary"

- "Allocations of size blah corrupt my heap after coalescing the previous block at this line number..." is detailed
- "It segfaults" is not
- Most importantly: don't hesitate to come to office hours if you really need help

Beyond Debugging: Error prevention

- It is hard to write code that is completely correct the first time, but certain practices can make your code less error-prone
- Plan what each function does before writing code
 - Draw pictures when linked list is involved
 - Consider edge cases when the block is at start/end of list
- Write pseudocode first
- Document your code as you write it

Beyond Debugging: Version control

- "I had 60 util points just 5 minutes ago!"
- Save the allocator after each major progress
- Most basic: copy files around using the cp command
- Alternatively: keep different versions in separate c files, and use "In –s mm-version-x.c mm.c" to start using a particular version
- Or use git/svn/cvs...
 - Make sure your repository is private if you use remote repos

Optimization

- To achieve better performance, sometimes you would want to tweak certain parameters.
 - Number of size classes, the separation of size classes, the amount by which the heap is extended (CHUNKSIZE)...
- It is better to write modular and encapsulated code so that changing the parameters only requires changing a few lines of code
 - Use macros wisely

Optimization

- When you hit a bottleneck, find which part is limiting your performance
- A profiler is good for this kind of job
- To use gprof:
 - Change the Makefile to add "-pg" to the compilation flag
 - Run the driver. This will generate a file called gmon.out
 - Run "gprof ./mdriver" to see the result
 - Don't forget to change the Makefile back

Final Words

- Start now, if not already
- Come to office hours early
- Write the heap checker well
- Be prepared to start over several times
- Before handing in, check:
 - Does the header comment contain a detailed description of your approach?
 - Is the indentation correct? Any line over 80 chars? (go to autolab to verify these)

Questions?

Good luck!