CS 449 REC 5

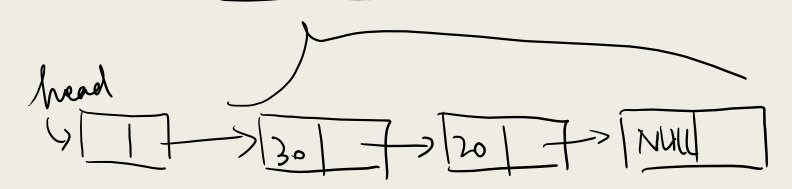
Announcements

- NEW!: Q&A session, and C scaffolding
- REC SLIDEs ARE NOW HERE:

 https://github.com/wenyuli08/CS449_Rec_Fall-2020
 - I also sent these materials to Dr. Khattab and you'll see it on Canvas
 - Please read them if you're struggling with the basics!
- Let me know how to better help you!

Quiz

■ Where do the rest of the queue go if I do head = NULL;?

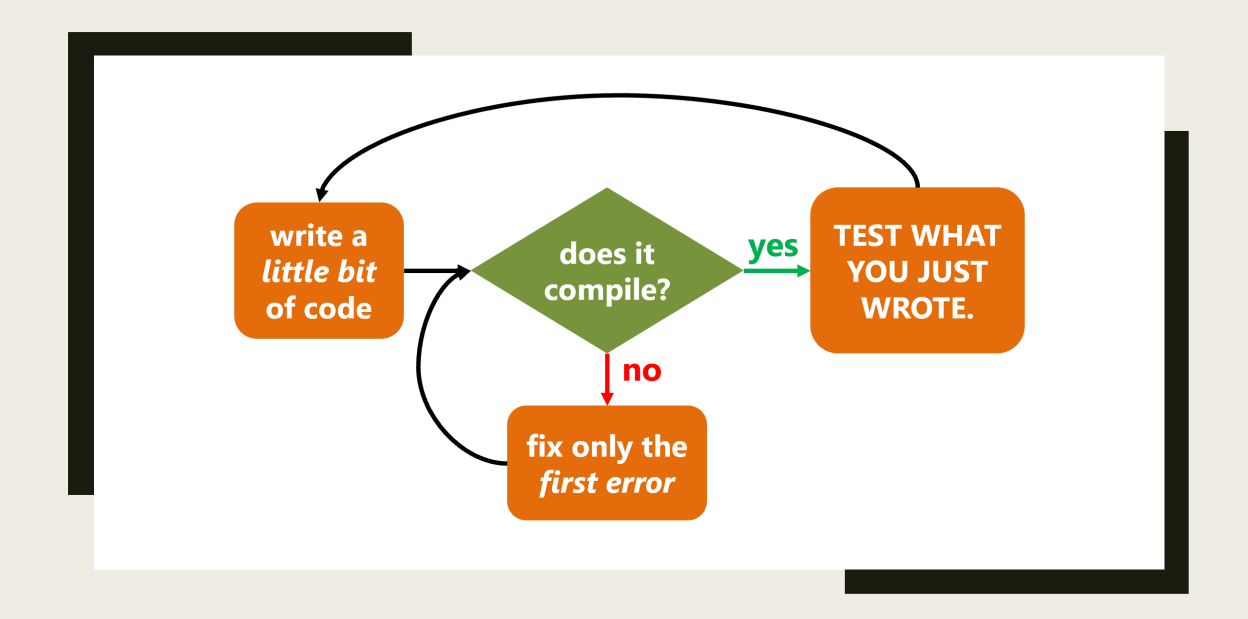


```
remove_head() {
...
    list_ele_t *node;
    node = q->head;
    q->head = q->head->next;
    free(____);
}
```



Schedule

- A bit of debugging...
- More queue lab
- Bomb lab



Warnings & Errors

- -Wall: enable all warnings
- -Werror: make all warnings into errors
- Gcc -g
- https://gcc.gnu.org/onlined ocs/gcc/

Assert(cond)

- True: do nothing; False: stderr & abort
- #include <assert.h>
- Only to test things that should be impossible/certain to happen at all times
 - i.e. do NOT use it on function parameters

Break point & Watch point (gdb)

Watch point

- **b func** will pause whenever **func** is called.
- b mymalloc.c:45 will pause when line 45 of mymalloc.c is reached.
- b *0x8004030 will pause when the PC gets to address 0x8004030.
- b location if x == 5 will pause at a location but only if the condition is satisfied. location can be any of the above.
- tb *location* is a breakpoint that only happens once – it's deleted after the first time it's hit. (you can make these conditional too.)

Break point

- watch globalvar will pause when a global variable is changed.
- watch localvar will only work when you are paused in a function, and it will last until the local variable goes out of scope.
- rwatch and awatch work the same, except they pause when a variable is read (rwatch) or on all accesses (awatch).

```
int main() {
    // The comments at the ends of the lines show what list print should output.
   Node* head = create node(1);
    list print(head);
   Node* end = list append(head, 2);
    list print(head);
    end->next = create node(3);
    list_print(head);
    head = list_prepend(head, 0);
    list print(head);
    list append(head, 4);
    list print(head);
    list append(head, 5);
    list print(head);
    head = list remove(head, 5);
    list print(head);
    head = list remove(head, 3);
    list_print(head);
    head = list remove(head, 0);
    list print(head);
    list free(head);
    return 0;
```

Assuming you took 445...

- So you know linked lists:
 write a test program yourself,
 it'd be easier to manipulate
 - A sample here
 - Do NOT copy paste, different assignment

Memory Allocation

- Free everything you malloced exactly ONCE
- Int *arr = malloc(sizeof(int)*10);
 - Allocates 40 bytes on the heap
 - Malloc makes a block of bytes at least this big, and returns a pointer to it
- Queue *q = malloc(sizeof(Queue));
 - ≈ new in Java
- After you free a variable on heap, any pointer to it becomes INVALID
 - Could be where seg fault comes from
 - You can point to it, but do NOT access it
- Everything you malloc'd contains garbage
 - Use memset or Calloc*

Allocate space for the strings

Malloc

Use malloc on the size of the string, like last slide

Copy

Copy the string passed in as arg to the pointer using your favorite str function

Assign

Assign the pointer to field "value" of the list_ele_t node

Debug

Debug using the methods mentioned above

When you free the queue (order doesn't matter (why?))

01

Free EVERY NODE in the queue: free(node) (and strings: free(node->value))

 Access the pointers pointing to the node 02

Free the struct pointer of type queue_t (because you possibly need queue_t to access strings & nodes)

QUESTIONS?

BOMB LAB

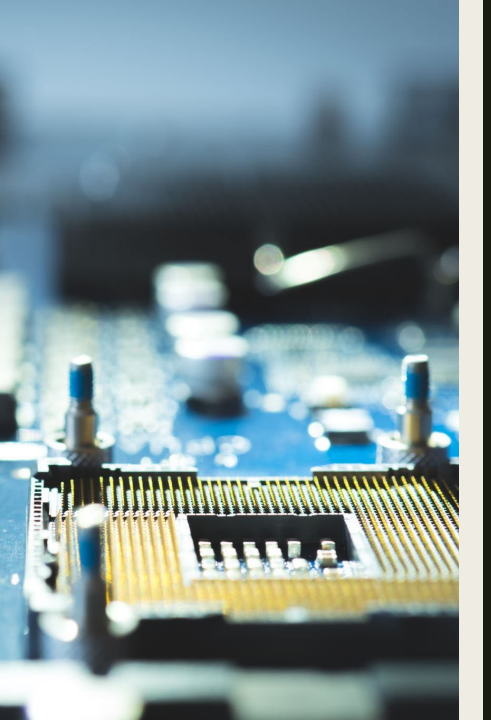
Don't panic! It's not assigned yet

Bomb Lab (guessing the password)

- ./bomb to start
 - You start typing the first "password" after "Have a nice day!"
- You can always stop the lab using ctrl+c w/o penalty...

```
[thoth ~/private/cs449_ta/lab4/bomb66]: ./bomb
Welcome to my fiendish little bomb. You have 4 phases with
which to blow yourself up. Have a nice day!
^CSo you think you can stop the bomb with ctrl-c, do you?
Well...OK. :-)
```

PDF WALKTHROUGH



Why assembly code?

- Direct manipulation of hardware
- Creating device drivers and compilers
- Debugging
 - If all you have is a core dump to work with, you can still debug
- Speed optimization
 - Total control over your hardware allows you to optimize speed and efficiency
- Cyber Security
 - Assembly code hides nothing, so you can poke around in registers and figure out what a program is doing

RAX	Return value (if exists and < 64 bits)
RBX	
RCX	4
RDX	3
RSP	SP = Stack Pointer (current location, growing downwards)
RBP	BP = Base Pointer (base of stack frame/start to stack)
RSI	2, SI = Source Index (for copy)
RDI	1, DI = Dest Index (for copy)
RIP	
R8-15	R8 5 R9 6

X86-64 registers

- Caller-saved registers/volatile: NOT preserved across function calls
- RAX, RCX, RDX, R8, R9, R10, R11
- Callee-saved registers: to hold values should be preserved across function calls
- RBX, RBP, RDI, RSI, RSP,
 R12, R13, R14, and R15

MOV vs LEA (load effective address)

- MOV: loads the actual value at address
 - Mov src dest: dest = src
- LEA: loads a pointer to the item
 - Lea addr dest: dest = addr

```
thoth.cs.pitt.edu - PuTTY
                                                                                   X
                                                                             [thoth ~/private/cs449 ta/lab4/bomb66]: gdb ./bomb
GNU gdb (GDB) Red Hat Enterprise Linux (7.2-64.el6 5.2)
Copyright (C) 2010 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "x86 64-redhat-linux-gnu".
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>...
Reading symbols from /afs/pitt.edu/home/w/e/wel104/private/cs449 ta/lab4/bomb66/
bomb...done.
(qdb) disas phase 1
Dump of assembler code for function phase 1:
   0x0000000000400e10 <+0>:
                                 sub
                                         rsp.0x8
   0x00000000000400e14 <+4>:
                                         esi,0x4021c8
                                  mov
   0x0000000000400e19 <+9>:
                                 call
                                         0x400fe6 <strings not equal>
   0x00000000000400e1e <+14>:
                                         eax, eax
                                  test
   0x0000000000400e20 <+16>:
                                  jе
                                         0x400e27 < phase 1+23>
   0x00000000000400e22 <+18>:
                                 call
                                         0x401238 <explode bomb>
   0x00000000000400e27 <+23>:
                                  add
                                         rsp,0x8
   0x000000000000400e2b <+27>:
                                  ret
End of assembler dump.
 (qdb)
```

More operations

Cheat sheet: Stanford CS107

More on this next time (and maybe hands-on examples)