Introduction to GDB and Debugging

15-213/18-213/15-513/14-513/18-613: Introduction to Computer Systems

Big Questions

- How can code be debugged?
 - What is code tracing?
 - What is valgrind?
 - What is GDB?
- How do you use GDB?

Tools for Debugging



Debugging Basics: Code Tracing

Code Tracing

- Use print statements to determine variable values at different points in code
 - Insert print statements after sections of code
 - Keep track of values
 - Can also print out several values at a time to see how values change
 - Think through the actual vs expected outputs

Why use code tracing?		
When to Use	When Not to Use	
 Easy and relatively simple code Tracing conditional paths in an if statement 	 Messy and complicated programs Typically prints out variable values regardless of if the value has changed "Tidal wave of output" 	

Code Tracing Example

```
#include <stdio.h>
#include <string.h>
void main()
  int sum = 0;
  for (int i = 0; i \leftarrow 16; i++) {
    sum += i;
             sum = sum - 32;
            printf("sum divisible by 6\n");
                        m not divisible by 6\n");
          printf("sum < 48 \n");</pre>
  } else
      printf("sum is odd \n");
```

BAD

 Prints out series of unhelpful information

sum divisble by 2 sum greater than 48 sum not divisible by 6

GOOD

- Not super complicated code
- Trace through if/else chain
- RISK: bug in trace code!

sum: 41041 i: 286 sum: 41328 i: 287 sum: 41616 i: 288 sum: 41905 i: 289 sum: 42195 i: 290 sum: 42486 i: 291 sum: 42778 i: 292 sum: 43071 i: 293 sum: 43365 i: 294 sum: 43660 i: 295 sum: 43956 i: 296 sum: 44253 i: 297 sum: 44551 i: 298 sum: 44850 i: 299 sum: 45150 i: 300 sum: 45451 i: 301 um: 45753 i: 302 sum: 46056 i: 303 sum: 46360 i: 304 sum: 46665 i: 305 sum: 46971 i: 306 sum: 47278 i: 307 sum: 47586 i: 308 sum: 47895 i: 309 sum: 48205 i: 310 sum: 48516 i: 311 sum: 48828 i: 312 sum: 49141 i: 313 sum: 49455 i: 314 sum: 49770 i: 315 sum: 50403 i: 317 sum: 50721 i: 318 sum: 51040 i: 319 sum: 51360 i: 320 sum: 51681 i: 321 sum: 52003 i: 322 sum: 52326 i: 323 sum: 52650 i: 324 sum: 52975 i: 325 sum: 53301 i: 326 sum: 53628 i: 327 sum: 53956 i: 328 sum: 54285 i: 329 sum is odd

Debugging Memory: Valgrind

Valgrind

- Tool for debugging, memory leak detection, and profiling
- Valgrind flags errors that don't appear without valgrind

Using valgrind (Make sure Valgrind is installed):

```
$ valgrind ./a.out
...
HEAP SUMMARY:
==41495== in use at exit: 0 bytes in 0 blocks
==41495== total heap usage: 1 allocs, 1 frees, 8 bytes allocated
==41495==
==41495== All heap blocks were freed --- no leaks are possible
...
```

Why use Valgrind?		
When to Use	When Not to Use	
 Dealing with memory (especially dynamic memory allocation) Whenever bugs occur. Get instant feedback about what the bug is, where it occurred, and why. 	 Program contains no invalid reads and writes and no leaked memory If the test case is inherently slow, then this is not a good choice 	

Running Valgrind

Recommended Valgrind Options:

```
$ valgrind --leak-resolution=high --leak-check=full
--show-reachable=yes --track-fds=yes ./myProgram arg1 arg2
```

Feel free to look through \$ man valgrind and play around with options

Invalid Reads and Writes

- Reading freed variables
- Reading uninitialized variables
- Writing to uninitialized memory
 - Caused by writing too much data to allocated memory

```
int foo( int y) {
    int *bar = malloc(sizeof(int));
    *bar = y;
    free(bar);
    printf("bar: %d \n", *bar);
    return y;
}
```

Invalid Reads and Writes Sample Output

```
==13757== Memcheck, a memory error detector
==13757== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==13757== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==13757== Command: ./a.out
==13757==
han: 22
 =13757== Invalid read of size 4
            at ២x40000A: main (in /afs/andrew.cmu.edu/usr5/alhoffma/private/18213 summer/course development/lab3/a.out)
==13757== Address 0x5205040 is 0 bytes inside a block of size 4 free'd
            at 0x4C2B06D: free (vg replace malloc.c:540)
==13757==
            by 0x400605: main (in /afs/andrew.cmu.edu/usr5/alhoffma/private/18213 summer/course development/lab3/a.out)
==13757==
==13757== Block was alloc'd at
            at 0x4C29F73: malloc (vg replace malloc.c:309)
==13757==
            by 0x4005D5: main (in /afs/andrew.cmu.edu/usr5/alhoffma/private/18213 summer/course development/lab3/a.out)
==13757==
==13757==
bar: 32
==13757== HEAP SUMMARY:
             in use at exit: 0 bytes in 0 blocks
==13/5/==
            total heap usage: 1 allocs, 1 frees, 4 bytes allocated
==13757==
==13757==
==13757== All heap blocks were freed -- no leaks are possible
==13757==
==13757== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
```

Memory Leaks

- Forgetting to free memory after using it
 - Sometimes, there is overhead memory that is never freed
 - Memory that is allocated by a programmer should
 always be freed

```
int foo( int y) {
    int *bar = malloc(sizeof(int));
    *bar = y;
    printf("bar: %d \n", *bar);
    return y;
}
```

Types of Memory Leaks

Still Reachable

 Block is still pointed at, programmer could go back and free it before exiting

Definitely Lost

No pointer to the block can be found

Indirectly Lost

 Block is "lost" because the blocks that point to it are themselves lost

Possibly Lost

Pointer exists but it points to an internal part of the memory block

Memory Leaks Sample Output

```
==15013== Memcheck, a memory error detector
==15013== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==15013== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
==15013== Command: ./a.out
==15013==
bar: 32
==15013== HEAP SUMMARY:
             in use at exit: 4 bytes in 1 blocks
==15013==
           total heap usage: 1 allocs, 0 frees, 4 bytes allocated
==15013==
==15013==
==15013== 4 bytes in 1 blocks are definitely lost in loss record 1 of 1
            at 0x4C29F73: malloc (vg replace malloc.c:309)
==15013==
            by 0x400595: main (in /afs/andrew.cmu.edu/usr5/alhoffma/private/18213 summer/course development/lab3/a.out)
==15013==
==15013== LEAK SUMMARY:
            definitely lost: 4 bytes in 1 blocks
==15013==
             indirectly lost: 0 bytes in 0 blocks
==15013==
               possibly lost: 0 bytes in 0 blocks
==15013==
==15013==
             still reachable: 0 bytes in 0 blocks
                  suppressed: 0 bytes in 0 blocks
==15013==
==15013==
```

Debugging Everything: GDB

What is GDB?

- GNU Debugger
- Powerful debugger that lets you inspect your program as it's executing
- Allows you to see what is going on 'inside' another program
- Breaks abstraction between program and machine

Why use GDB?		
Wh	nen to Use	When Not to Use
tha ste • Ne at s • Val hel	mplicated code It you need to p through ed to find values specific points grind was not pful inspect machine te	NOTE: This is intentionally left blank (Often Super Useful!)

GDB Takeaways

- GDB is a powerful debugger that has the capabilities to
 - Set breakpoints stop at line of code
 - **Set watchpoints** stop when variable changes
 - Print values
 - Step through execution
 - **Backtrace** see previous function calls
- These capabilities will be useful for debugging general code in 213
 - GDB has many functionalities beyond these slides, check out this link for more features
 - https://sourceware.org/gdb/current/onlinedocs/gdb/

Starting GDB

- You can open gdb by typing into the shell:
 - \$ gdb
 - o (gdb) run 15213 // run program
- Type gdb and then a binary to specify which program to run
 - o \$ gdb <binary> (\$ gdb ./a.out)
- You can optionally have gdb pass any arguments after the executable file using --args
 - o \$ gdb --args gcc -02 -c foo.c
- Quitting GDB:
 - (gdb) quit [expression]
 - o (gdb) q
 - or type an end-of-file character (usually Ctrl-d)
- More GDB options and help:
 - o \$gdb-help OR \$gdb-h



GDB Commands

Controlled Program Execution

- (gdb) CTRL + c: stops execution
- (gdb) next (n): run next line of program and does NOT step into functions
 - o (gdb) next X (n X): run next X lines of function
 - o (gdb) nexti: run next line of assembly code and does NOT step into functions
- (gdb) step (s): run next line of program AND step into functions
 - o (gdb) step X (s X): step through next X lines of function
 - o (gdb) stepi: step through next line of assembly code
- (gdb) continue (c): continue running code until next breakpoint or error
- (gdb) finish (f):run code until current function is finished

Connecting Execution with Code

- (gdb) disassemble (disas): disassemble source code into assembly code
 - **NOT dis:** dis == disable breakpoints
- (gdb) list (1): list 10 lines of source code from current line
 - o (gdb) list X (1 X): list 10 lines of source code from line number X
 - o (gdb) list fnName (1 fnName): list 10 lines of source code from fnName function

Breakpoints

- A breakpoint makes your program stop whenever a certain point in the program is reached
- (gdb) break function name: breaks once you call a specific function. (break abbreviated b)
- (gdb) break *0x...: breaks when you execute instruction at a certain address
- (gdb) info b: displays information about all breakpoints currently set
- (gdb) disable #: disables breakpoint with ID equal to # (\$disa is short form not \$disas!!!)
- (gdb) clear [location]: delete breakpoints according to where they are in your program.

```
Setting breakpoint

(gdb) break main
Breakpoint 1 at 0x400c20: file act1.c, line 5.
(gdb) run 15213
Starting program: /afs/andrew.cmu.edu/usr24/adithir/private/15213-m20/rec3/act1 15213

Breakpoint hit

Breakpoint 1, main (argc=2, argv=0x7fffffffe208) at act1.c:5
int ret = printf("%s\n", argv[argc-1]);
(gdb) c
Continuing.
15213
[Inferior 1 (process 6203) exited with code 06]
(gdb) clear main
Deleted breakpoint 1
```

Watchpoints

- A special breakpoint that stops your program when the value of an expression changes
 - The expression may be a value of a variable, or involve values combined by operators
- Enable, disable, and delete both breakpoints and watchpoints
- (gdb) delete [watchpoint]: delete individual breakpoints/ watchpoints by specifying breakpoint numbers
 - o If no argument is specified, delete all breakpoints, (gdb) d

Examples:

- (gdb) watch foo: watch the value of a single variable
- (gdb) watch * (int *) 0x600850: watch for a change in a numerically entered address (output) Watchpoint 1: * (int *) 6293584

Printing Values & Inspecting Memory

Printing Values

- (gdb) print (p) [any valid expression]
 - Print local variables or memory locations
 - Be sure to cast to the right data type
 - (e.g. p *(long*)ptr)
 - o (gdb) print (p) *pntr: prints value of pointer
 - (gdb) print (p) *(struct_t*) tmp: casts tmp to struct_t* and prints internal values
- (gdb) print (p) expr: prints value of data type

Inspecting Memory

- (gdb) x/nfu [memory address]:
 equivalent to (gdb) print *(addr)
 - o n: inspect next n units of memory
 - of (format): can be represented as:
 - d (decimal), x (hexadecimal), s (string)
 - o u (unit): can be represented as:
 - b (bytes), w (words/4 bytes)

These are just some common ways to inspect memory and print values, check the resources links for more uses

Backtrace

- (gdb) backtrace (bt): prints a summary of how program got where it is
 - o Print sequence of function calls that led to this point
 - Helpful to use when programs crash
- (gdb) up N (u N): go up N function calls
- (gdb) down N (d N): go down N function calls Program received signal SIGINT, Interrupt. 0x00629424 in kernel vsyscall () (qdb) bt #0 0x00629424 in kernel vsyscall () #1 0x00d59ee3 in write nocancel () from /lib/libc.so.6 Previous #2 0x00cf8f04 in IO new file write () from /lib/libc.so.6 "frames" #3 0x00cf8aff in new do write () from /lib/libc.so.6 #4 0x00cf8ea6 in IO new do write () from /lib/libc.so.6 #5 0x00cf99ca in IO new file overflow () from /lib/libc.so.6 #6 0x00cf8c49 in IO new file xsputn () from /lib/libc.so.6 #7 0x00cce7c2 in vfprintf () from /lib/libc.so.6 #8 0x00cd8a50 in printf () from /lib/libc.so.6 #9 0x080484f9 in main () at invader.c:44 (gdb)

Calling Functions & Changing Values

Calling your program's functions

- Examples:
- (gdb) call expr: Evaluate the expression expr without displaying void returned values.

Changing values:

- (gdb) set [variable] expression: change the value associated with a variable, memory address, or expression
 - Evaluates the specified expression. If the expression includes the assignment operator ("="), that operator will be evaluated and the assignment will be done.
- The only difference between the **set** variable and the **print** commands is printing the value
- → Will be useful later...

Lab Time!

https://tinyurl.com/y6ca8kea

Feedback:

https://tinyurl.com/213bootcamp3

Resources

https://www.tutorialspoint.com/gnu_debugger/index.htm

https://sourceware.org/gdb/current/onlinedocs/gdb/ [scroll down for more information]