

Linux (user space) Debugging

Topics

- How can we find memory problems?
- Cross debugging using GDB and VS Code
- Debugging after a crash with a core file

Tracing Memory: Valgrind, ASan & mtrace

C's "Safety"

- C does no memory checking on any of:
 - buffer overflows
 - dangling pointers
 - unfreed memory
 - bad pointers
- Need to use extra tools to instrument your program.
 - Instrumentation:

- -

Valgrind

- Valgrind: a suit of debugging & profiling tools
 - Runs your application in a virtual CPU, doing translations for each instruction.
 - Adds a *significant* performance penalty:
 20 30 times slower.
- Detects memory errors:

```
- .. (not calling free())
```

- .. (use after free)
- Read/write outside of allocated block
- ..
- (Does not detect stack memory errors)

Valgrind Install

- Install Valgrind on BBB (requires internet access)
 - Our board's Valgrind (image 2018-01-28) is broken;
 so install valgrind from newer Debian release.
 (dependency incorrect, but valgrind works)

See debugging guide for details.

- Cross-compile your application with -g option.
- Run Valgrind:

Valgrind Demo

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(bbg)\$ valgrind --leak-check=full --show-reachable=yes ./memleaker

```
.. normal program output...
==1503== HEAP SUMMARY:
           in use at exit: 57,344 bytes in 56 blocks
==1503==
==1503== total heap usage: 57 allocs, 1 frees, 58,368 bytes allocated
==1503==
==1503== 57,344 bytes in 56 blocks are definitely lost in loss record 1 of 1
             at 0x48348EC: malloc (vg_replace_malloc.c:263)
==1503==
             by 0x104E7: intToString (memleaker.c:16)
==1503==
             by 0x1052B: showConvert (memleaker.c:24)
==1503==
==1503==
             by 0x10573: main (memleaker.c:36)
==1503==
==1503== LEAK SUMMARY:
==1503==
           definitely lost: 57,344 bytes in 56 blocks
           indirectly lost: 0 bytes in 0 blocks
==1503==
            possibly lost: 0 bytes in 0 blocks
==1503==
==1503==
           still reachable: 0 bytes in 0 blocks
==1503==
             suppressed: 0 bytes in 0 blocks
```

Valgrind Sample

Demo this one.

```
(bbg) $ valgrind ./memabuser
```

- funWithVariables(): uninitialized memory
- funWithHeap(): overflow, double free
- funWithStack(): Misses error!
- funWithPointers(): Misses error!

```
(bbg) $ valgrind --leak-check=full \
    --show-reachable=yes ./memleaker2
```

– Output part:

```
==1561== 1 bytes in 1 blocks are definitely lost in loss record 1 of 11 ==1561== at 0x48348EC: malloc (vg_replace_malloc.c:263) ==1561== by 0x10753: main (memleaker2.c:48)
```

Valgrind (cont)

A well-behaved program should

- i.e., should have nothing "still reachable"
- If you forget to call pthread_join() on a thread it leaves some memory un-freed.
 - Should join on all spawned threads or else get:

```
136 bytes in 1 blocks are possibly lost in loss record 1 of 1 at 0x4832C44: calloc (vg_replace_malloc.c:566) by 0x40122CB: _dl_allocate_tls (dl-tls.c:297) by 0x4855C73: pthread_create@@GLIBC_2.4 (allocatestack.c:585) by 0x108D7: main (demo_thread.c:36)
```

• Can find *some* stack/globals problems with:

```
(bbg) $ valgrind --tool=exp-sgcheck ./mybadapp
```

- Does not catch all errors.

Valgrind Errors to Ignore

 Valgrind may find errors which originate in code libraries; you may usually ignore these.

```
==832== 8 bytes in 1 blocks are still reachable in loss record 1 of 8

==832== at 0x4840AA8: calloc (vg_replace_malloc.c:623)

==832== by 0x489573B: snd_config_update_r

(in /usr/lib/arm-linux-gnueabihf/libasound.so.2.0.0)
```

- Turn off -pg flag to remove some warnings.
- If getting errors with __udivmoddi4:
 ==852== Use of uninitialised value of size 4
 ==852== at 0x12BB2: __udivmoddi4 (in ./myGoodApp)
 copy code to target and build on target with its gcc.

Timing Bugs

- Heisenbug
 - A bug which appears/disappears only when you are debugging
- Valgrind significantly changes the runtime performance of your application
 - May cause false timing related bugs related to performance or driving real-time hardware
 - Your code must be threadsafe:
 even if the timing changes significantly, your code must perform the correct computations and steps

Address Sanitizer (ASan)

 GCC and Clang support Address Sanitizer:

- ..

- Similar to valgrind except
 - It's fast!Only x2 slowdown vs x20
 - It checks more types of errors
 - It requires compile-time change (cannot be run on precompiled binary)

ASan catches:

- Use after free
- Heap buffer overflow
- Stack buffer overflow
- Global buffer overflow
- Use after return
- Use after scope
- Initialization order bugs
- Memory leaks

ASan use

Enable at compile time in CMakeLists.txt:

```
# Enable address sanitizer
# (Comment this out to make your code faster)
add_compile_options(-fsanitize=address)
add_link_options(-fsanitize=address)
```

Bad Code

```
void foo() {
  int data[3];
  for (int i = 0; i <= 3; i++) {
    data[i] = 10;
    printf("Val: %d\n", data[i]);
  }
}</pre>
```

ASan Error Report

```
==99631==ERROR: AddressSanitizer: stack-buffer-overflow on address 0x7ffd9117bd4c at pc 0x55ba3bcaf310 bp 0x7
WRITE of size 4 at 0x7ffd9117bd4c thread T0
  #0 0x55ba3bcaf30f in foo /home/brian/all-my-code/CMPT433-Code/04-Building/cmake starter/app/src/main.c:12
  #1 0x55ba3bcaf42e in main /home/brian/all-my-code/CMPT433-Code/04-Building/cmake starter/app/src/main.c:54
  #2 0x7f572f75ed09 in libc start main ../csu/libc-start.c:308
  #3 0x55ba3bcaf139 in start (/home/brian/all-my-code/CMPT433-Code/04-Building/cmake starter/build/app/hell
Address 0x7ffd9117bd4c is located in stack of thread T0 at offset 44 in frame
  #0 0x55ba3bcaf25f in foo /home/brian/all-my-code/CMPT433-Code/04-Building/cmake starter/app/src/main.c:9
 This frame has 1 object(s):
  [32, 44) 'data' (line 10) <== Memory access at offset 44 overflows this variable
HINT: this may be a false positive if your program uses some custom stack unwind mechanism, swapcontext or vfc
    (longjmp and C++ exceptions *are* supported)
SUMMARY: AddressSanitizer: stack-buffer-overflow /home/brian/all-my-code/CMPT433-Code/04-Building/cmake starte
Shadow bytes around the buggy address:
 =>0x1000322277a0: 00 00 00 00 f1 f1 f1 f1 00[04]f3 f3 00 00 00 00
 Shadow byte legend (one shadow byte represents 8 application bytes):
 Addressable:
                 00
 Partially addressable: 01 02 03 04 05 06 07
```

mtrace

If Valgrind's overhead is too high, can use mtrace:

- ..

Usage:

- On target, set environment variable for trace file:
 (bbg)\$ export MALLOC_TRACE=/tmp/mallocTrace.txt
- Run the program (writes mallocTrace.txt): (bbg)\$./badapp
- Analyze results (on host or target):
 (host)\$ mtrace badapp /tmp/mallocTrace.txt

mtrace example

0x022ecff8

```
(bbg) $ export MALLOC TRACE=/tmp/mallocTrace.txt
(bbg) $ ./memleaker
... program's normal operation....
(bbg) $ mtrace ./memleaker ../mallocTrace.txt
- 0x00012008 Free 58 was never alloc'd 0xb6f7495d
Memory not freed:
              Size
   Address
                         Caller
0x022ec7e8
              0x400 at 0x4b25c9
               0x400
                                      Note: Current BBG image
0x022ecbf0
                      at 0x4b25c9
                                     seems not to resolve address
               0x400 at 0x4b25c9
```

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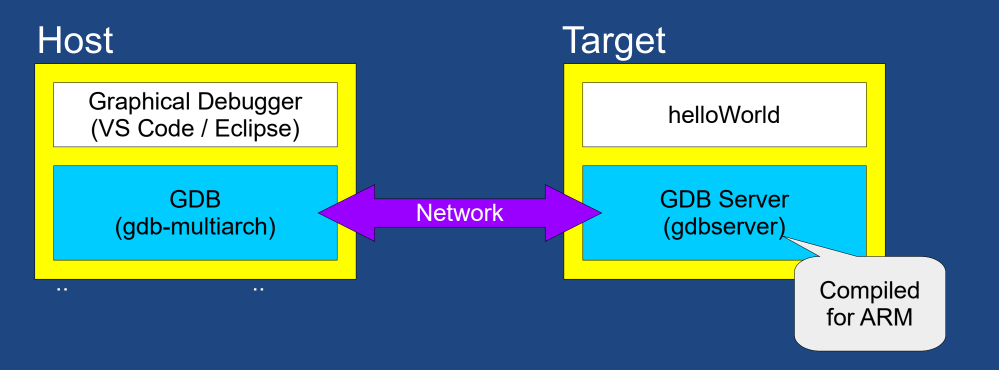
to line of code!

GDB

GDB & Debug Symbols

- GDB: GNU debugger
 - Able to read structure of an executable and interactively step through it.
 - .."Symbols" includes:
 - Symbol names: function, variables, parameters
 - Symbol types: return, variable, parameter types
 - File & line numbers for each instruction.
- Build app with debug symbols:
 - GCC: Use -g option:
 arm-linux-gnueabihf-gcc -g -std=c99 foo.c -o foo

The Big Picture



- On Target (bbg) \$ gdbserver localhost:2001 helloWorld
- On Host
 (host) \$ gdb-multiarch -q helloWorld

GDB Commands:

• Connect: target remote 192.168.7.2:2001

View Source:..

Breakpoints:...

break main, break test.c:7

Stepping:

run, continue step (into), next (over)

• •

print <expr>

Functions:

info args, info local,

Ouit:

quit

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! Demo badmath.c20

VS Code Debugging

 See the Debugging guide for step-by-step on how to setup VS Code (and Eclipse) for cross-debugging.

Debugging *after* a crash: Core Dumps

Core Dump

- When a program hits a runtime error, Linux can store its complete state to a core file
 - Enable core file generation:

 User can generate core file and send it to developers for later debugging.

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Debugging with Core

- Run program on target to generate core file:
 (bbg) \$./segfaulter
 - When program crashes, it creates a core file in current directory.
- Copy to NFS (if not there already)
- On host, open core in cross-debugger:
 (host) \$ cd ~/cmpt433/public/

```
(host) $ gdb-multiarch ./segfaulter core
```

May need to run in /tmp if core file is 0 bytes. chhmod a+r on core if cannot read on host.

Stripping Symbols

- Debug symbols help you debug a program.
- However, they:
 - Make the binary bigger
 - Give away information about your program.
- Can remove the debug symbols after compile:

```
(host)$ cp myApp myApp2
(host)$ arm-linux-gnueabihf-strip myApp2
```

- Copy myApp2 to target (it's smaller)!
- When debugging core files generated by a stripped myApp2 on target, can use un-stripped myApp with symbols on host.

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Summary

- Tracing memory:
 - Valgrind for a deep check on memory use
 - mtrace for an efficient check on dynamic allocation
- GDB:
 - target runs gdbserver
 - host runs gdb-multiarch
- GDB Commands:
 - target remote, list, info b, b main, continue, bt, step, next, info args, up, down, quit
- Can debug in text or via an IDE
- Debug after a crash with a core file
- Strip a binary to remove symbols