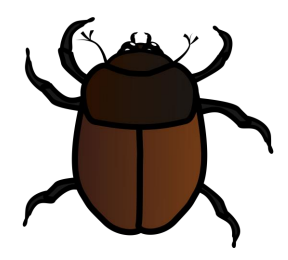
C Debugging

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UNIX C Debugging

- Just a few notes on debugging...
 - http://en.wikipedia.org/wiki/Software bug#Etymology



Debugging Process Review

1. Reproduce the problem reliably

- Simplify input and environment until the problem can be replicated at will
 - e.g. Wolf Fence algorithm
- Challenges:
 - Unique environment (space station, aunt Edna's PC in Hoboken, NJ, etc.)
 - Particular sequence of events leading up to the error are unknown or difficult to do more than once (lightning strike, aunt Edna tries to watch Netflix through her toaster, etc.)
- 2. Examine the process state at the time of error; we'll cover 3 types:
 - 1. Live Examination
 - 2. Post-mortem Debugging
 - 3. Trace Statement

Using a debugger with gcc

Compile with the "-g" option.

```
$ gcc -g testit.c -o testit
```

Then start the debugger on the program

```
$ gdb ./testit
```

- In the debugger, some key commands:
 - run :: (re)starts the program running; will stop at breakpoint (can add args, e.g.: run 6 myfile)
 - break :: sets a breakpoint where the debugger will stop and allow you to examine variables or single step
 - step:: executes a single line of C code; will enter a function call
 - next :: executes a single line of C code; will not enter a function call
 - continue:: continues execution again until another breakpoint is hit or the program completes
 - print :: prints out a variable
 - quit :: stop debugging (exit gdb)



```
$ gcc -o testit testit.c
$ testit
Segmentation fault (core dumped)
```



-g flag compiles with debug symbols

```
$ gcc -g -o testit testit.c
$ qdb testit
[...]
Reading symbols from /nfs/stak/faculty/b/brewsteb/codesamples/gdbdemos/testit...done.
(qdb) run
Starting program: /nfs/stak/faculty/b/brewsteb/codesamples/gdbdemos/testit
Program received signal SIGSEGV, Segmentation fault.
0x00000000004004e3 in main () at testit.c:12
                temp[2]='F';
12
                                                            Set a breakpoint at line 12
(qdb) break 12
Breakpoint 1 at 0x4004db: file testit.c, line 12.
(qdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /nfs/stak/faculty/b/brewsteb/codesamples/gdbdemos/testit
Breakpoint 1, main () at testit.c:10
                                                          Execution pauses just
12
                temp[2]='F';
                                                          before running line 12
```

Show the contents and address of the temp variable (gdb) print temp \$1 = 0x400628 "CS344" (gdb) list 12 char* temp = "CS344";9 int i; 10 i=0;11 12 temp[2]='F'; 13 for (i = 0; i < 5; i++)14 printf("%c\n", temp[i]); 15 16

Display the five lines before and after line 12

```
(gdb) print temp
$1 = 0x400628 "CS344"
(gdb) list 12
                 char* temp = "CS344";
9
                 int i;
                                                  Oops – can't modify a
10
                  i=0;
                                                      string literal!
11
12
                 temp[2]='F';
13
14
                 for (i = 0; i < 5; i++)
15
                         printf("%c\n", temp[i]);
16
```

```
char* temp = "CS344";
                int i;
                i=0;
10
11
12
                temp[2]='F';
13
                for (i = 0; i < 5; i++)
14
15
                        printf("%c\n", temp[i]);
16
(gdb) jump 13
Continuing at 0x4004e6.
С
Adding 6 to 3: 10
Program exited with code 022.
```

Let's see if the rest of this works:

Jump to line 13, skipping line 12, and continue

Set a breakpoint on line 13, because jump starts ongoing execution again

```
(qdb) break 13
Breakpoint 2 at 0x4004e6: file testit.c, line 13.
(qdb) info breakpoints
                      Disp Enb Address
                                                  What.
Num
       Type
       breakpoint keep y
                               0x000000000004004db in main at testit.c:12
       breakpoint already hit 1 time
       breakpoint keep y 0x000000000004004e6 in main at testit.c:13
(qdb) run
Starting program: /nfs/stak/faculty/b/brewsteb/codesamples/gdbdemos/testit
Breakpoint 1, main () at testit.c:12
12
              temp[2]='F';
(qdb) jump 13
                                        Skip line 13, stopping at the next breakpoint
Continuing at 0x4004e6.
Breakpoint 2, main () at testit.c:14
              for (i = 0; i < 5; i++)
14
```

Run the next line of code (14), then display the *next* one (15)

```
(gdb) step
15
                         printf("%c\n", temp[i]);
(gdb) print i
$2 = 0
(qdb) step
С
                for (i = 0; i < 5; i++)
14
(gdb) print i
$3 = 0
(qdb) step
15
                         printf("%c\n", temp[i]);
(gdb) print i
$4 = 1
                                 i has finally updated
(gdb) where
#0 main () at testit.c:15
```

This is getting boring iterating through this for loop, so just set a breakpoint in the future (at line 17; we're currently at 15) to skip ahead to find this math bug

```
(qdb) break 17
Breakpoint 3 at 0x40051c: file testit.c, line 17.
(qdb) continue
Continuing.
                             Floor it
                                                   A function! Let's go in!
Breakpoint 3, main () at testit.c:17
                 printf("Adding 6 to 3: %d\n", Add6(3));
17
(gdb) next
Adding 6 to 3: 10
                                          Oops: next goes to the next line
18
                                          but won't enter functions! I should
(gdb) where
                                          have used step
#0 main () at testit.c:18
```

Alright, restart the whole thing, since we missed our function

```
(qdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /nfs/stak/faculty/b/brewsteb/codesamples/gdbdemos/testit
Breakpoint 1, main () at testit.c:12
12
              temp[2]='F';
(gdb) jump 13
                                   Skip past the known seg fault
Continuing at 0x4004e6.
Breakpoint 2, main () at testit.c:14
            for (i = 0; i < 5; i++)
14
```

```
Continuing.

Continue on to the function call

C
S
3
4
4
Breakpoint 3, main () at testit.c:17
printf("Adding 6 to 3: %d\n", Add6(3));
```

(qdb) quit

```
Step into the function!
(qdb) step
Add6 (in=3) at testit.c:22
                                                       gdb tells us it just entered a function
                 int six = 7;
                                    Oops! six = 6!
(gdb) watch six
Hardware watchpoint 8: six
                                                          watch causes qdb to pause execution if
(qdb) next
                                                          the variable six changes. This could also
Hardware watchpoint 8: six
Old value = 52
                                                          have been an expression about it's value:
New value = 7
Add6 (in=3) at testit.c:24
                                                          (qdb) watch six if six > 6
24
                 return six + in;
(qdb) continue
Continuing.
Watchpoint 8 deleted because the program has left the block in
which its expression is valid.
0x0000000000400526 in main () at testit.c:17
                 printf("Adding 6 to 3: %d\n", Add6(3));
17
                                                                               gdb pauses and tells us
(qdb) continue
                                                                               it deleted a watchpoint
Continuing.
Adding 6 to 3: 10
Program exited with code 022.
```

Visual Studio Destroys gdb

- Any Integrated Development Environment destroys gcc and gdb
 - IDEs have code generation, compiling, optimization, organization, debugging, live code step-through, and documenting all built in

Visual Studio 20XX rocks

 But we don't have access to that in UNIX, so how do we find nasty bugs like memory leaks?

valgrind

- valgrind helps us to find memory leaks in C programs
- Compile with –g to add better diagnostics

Compile with debug symbols (line numbers, function & variable names, etc.

valgrind – leaky example

```
$ valgrind --leak-check=yes --show-reachable=yes ./leaky
==31186== HEAP SUMMARY:
==31186== in use at exit: 10 bytes in 1 blocks
==31186== total heap usage: 1 allocs, 0 frees, 10 bytes allocated
==31186==
==31186== 10 bytes in 1 blocks are still reachable in loss record 1 of 1
==31186==
            at 0x4A06A2E: malloc (vg replace malloc.c:270)
            by 0x4004D5: main (leaky.c:8)
==31186==
==31186==
==31186== LEAK SUMMARY:
==31186==
            definitely lost: 0 bytes in 0 blocks
==31186==
            indirectly lost: 0 bytes in 0 blocks
            possibly lost: 0 bytes in 0 blocks
==31186==
==31186==
            still reachable: 10 bytes in 1 blocks
==31186==
                  suppressed: 0 bytes in 0 blocks
==31186==
==31186== For counts of detected and suppressed errors, rerun with: -v
==31186== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 6 from 6)
```

Still reachable refers to dynamicBuffer, malloc'd on line 8, whose dynamically allocated memory pointer was not overwritten but simply didn't get freed before the program terminated.

Because the OS frees all memory when your process terminates, these can often be safely ignored without consequence, as long as you aren't allocating and forgetting about the memory in a loop...

But it's safest to de-allocate memory as needed to facilitate safe code revisions *later*!

- A note about valgrind and printf()
- This program is the same as leaky.c except for the printf statement

printf() uses all kinds of internal variables that confuse
 valgrind into thinking things are worse than they are

```
$ valgrind --leak-check=yes --show-reachable=yes ./leaky2
==8303== Command: ./leaky2
This printf causes valgrind to think the malloc pointer is lost
==8303==
==8303== HEAP SUMMARY:
==8303==
           in use at exit: 10 bytes in 1 blocks
==8303==
          total heap usage: 1 allocs, 0 frees, 10 bytes allocated
==8303==
==8303== 10 bytes in 1 blocks are definitely lost in loss record 1 of 1
==8303==
           at 0x4A06A2E: malloc (vg replace malloc.c:270)
           by 0x400515: main (leaky2.c:8)
==8303==
==8303==
==8303== LEAK SUMMARY:
==8303==
           definitely lost: 10 bytes in 1 blocks
==8303==
          indirectly lost: 0 bytes in 0 blocks
==8303==
           possibly lost: 0 bytes in 0 blocks
==8303==
            still reachable: 0 bytes in 0 blocks
                 suppressed: 0 bytes in 0 blocks
==8303==
==8303==
==8303== For counts of detected and suppressed errors, rerun with: -v
==8303== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 6 from 6)
```

Despite this normally bad warning, you can still fix your code and free() it, but there's definitely still a memory leak if you don't.

Bad printf!



 valgrind can also help you discover when you use variables that are uninitialized:

```
// leaky3.c
#include <stdio.h>
void main()
{
    int six;
    printf("six: %d\n", six);
}
```

```
$ valgrind --leak-check=yes --show-reachable=yes ./leaky3
==10122== Use of uninitialised value of size 8
==10122==
            at 0x334E843A5B: itoa word (in /lib64/libc-2.12.so)
==10122== by 0x334E846612: vfprintf (in /lib64/libc-2.12.so)
==10122==
           by 0x334E84F149: printf (in /lib64/libc-2.12.so)
==10122==
            by 0x4004E2: main (leaky3.c:6)
==10122==
==10122== Conditional jump or move depends on uninitialised value(s)
==10122==
            at 0x334E843A65: itoa word (in /lib64/libc-2.12.so)
            by 0x334E846612: vfprintf (in /lib64/libc-2.12.so)
==10122==
==10122==
            by 0x334E84F149: printf (in /lib64/libc-2.12.so)
            by 0x4004E2: main (leaky3.c:6)
==10122==
==10122==
==10122== Conditional jump or move depends on uninitialised value(s)
==10122==
            at 0x334E8450A3: vfprintf (in /lib64/libc-2.12.so)
==10122==
            by 0x334E84F149: printf (in /lib64/libc-2.12.so)
==10122==
            by 0x4004E2: main (leaky3.c:6)
==10122==
==10122== Conditional jump or move depends on uninitialised value(s)
==10122==
            at 0x334E8450C1: vfprintf (in /lib64/libc-2.12.so)
==10122==
            by 0x334E84F149: printf (in /lib64/libc-2.12.so)
            by 0x4004E2: main (leaky3.c:6)
==10122==
```

Knowing that the error happened on line 6 is priceless

That's a lot of whining