Debugging

CS 2022: Introduction to C

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(based on slides by Saikat Guha)

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Before we begin...

- A quick note on arrays
  - We said that there are similarities between arrays and pointers
  - You can use pointers as if they they are arrays (i.e. `ptr[1]`)
  - But they are not exactly the same
Before we begin...

- `ptr1 = ptr2; makes sense`
  - Here we are assigning the value of variable `ptr2` to the variable `ptr1`
  - The values just happen to be memory addresses

- `array1 = array2; does not make sense`
  - `array1` and `array2` are the base addresses of the array, but they are not full-fledged pointers (we cannot have them point to different memory locations)
  - C does not automatically copy the values of one array to another (what if they are different in size?)
  - So expressions like `array1 = array2;` and `char str[100] = argv[1];` will give you compilation errors
Print Debugging

- Manually insert debugging statements
- Debugging statements print to screen
  - Caution: stdout is buffered. printf output may not appear before program crashes.
  - Solution: stderr is unbuffered.

printf debugging

fprintf(stderr, "\%d \%p", i, p);

- \%d – int
- \%s – char *
- \%p – any pointer
- see man page for others $ man 3 printf
#include <stdio.h>

int main(int argc, char **argv) {
    fprintf(stderr, "\%s:\%d:\%s \t\%s\n", __FILE__, __LINE__, __FUNCTION__, argv[0]);

    fprintf(stderr, "\%s:\%d:\%s \t\%s\n", __FILE__, __LINE__, __FUNCTION__, argv[1]);

    fprintf(stderr, "\%s:\%d:\%s \t\%s\n", __FILE__, __LINE__, __FUNCTION__, argv[2]);
}

trace.c:5:main ./trace
trace.c:8:main hello
trace.c:11:main world
GDB: GNU Debugger

- Using `printf` is fine to get a quick idea about what might be wrong
- Using trace printing can give more info
- But, no substitute for debugging!
- Debugging allows us to:
  - step into the code
  - see the execution path of our program
  - examine the values of all variables
  - set up breakpoints for careful examination
  - get a better idea of what is going wrong
- GDB is a command-line debugger for many languages including C
  - Not only debugger for C however!
GDB: Commands

- b <function> – Breakpoint on entering function
- r <args> – Run program
- list – print C code
- n – execute one statement
- s – execute one step (step into function calls)
- c – Continue running program
- p <variable> – print the value of a variable
- bt – Backtrace the stack
- fr <num> – Make stackframe <num> current frame for printing variables
- q – Quit
- help – More GDB help
[saikat@submit cs113]$ gcc -g -o cmd cmd.c
[saikat@submit cs113]$ ./cmd foo
Segmentation fault
[saikat@submit cs113]$ gdb ./cmd
...
(gdb) b main
Breakpoint 1 at 0x80483a4: file cmd.c, line 3.
(gdb) r foo
...
Breakpoint 1, main (argc=1209306428, argv=0x4802f4c6) at cmd.c:3
3 int main(int argc, char **argv) {
 (gdb) n
main (argc=2, argv=0xbfb646e4) at cmd.c:6
6 n = atoi(argv[1]);
(gdb) p argc
$1 = 2
GDB: GNU Debugger

(gdb) p argv[0]
$2 = 0xbfb65c84 "/home/netid/cs113/cmd"
(gdb) c
Continuing.

Program received signal SIGSEGV, Segmentation fault.
0x48045eae in ___strtol_l_internal () from /lib/libc.so.6
(gdb) bt
#0 0x48045eae in ___strtol_l_internal () from /lib/libc.so.6
#1 0x48045c57 in ___strtol_l_internal () from /lib/libc.so.6
#2 0x48043511 in atoi () from /lib/libc.so.6
#3 0x080483eb in main (argc=2, argv=0xbfb646e4) at cmd.c:7
(gdb) fr 3
#3 0x080483eb in main (argc=2, argv=0xbfb646e4) at cmd.c:7
7 m = atoi(argv[2]);
(gdb) p argv[2]
$3 = 0x0
Things to try

- Crash a program by dereferencing a NULL pointer.
- Crash a program by running out of stack space.
- Crash a program by clobbering the stack (e.g. the return address).
- Crash a program by calling abort().

... debug each of these cases using GDB