Worksheet 3: Pointers

Updated: 13th August, 2019

The objective of this practical is to explore the use of pointers, including referencing and dereferencing and pointers to functions.

Pre-lab Exercises

1. Pointer Problems

There is an error in each of the following. What is it?

```
(a) int value = NULL;
(b) int* pointer;
   pointer = 42;
(c) int* pointer;
   *pointer = 42;
(d) char ch;
   char** pointer;
   pointer = &ch;
(e) double value = 42.0;
   void* pointer = (void*)&value;
   *pointer = 84.0;
(f)|void (*pointer)(int, int);
   (*pointer)(5, 10);
(g) int function1(void) {
       return 42.0;
   void function2(void) {
       void (*pointer)(int);
       pointer = &function1;
   }
```

2. Referencing and Dereferencing

Say you have these declarations:

(a) | x = &a;

```
int a = 2;
int b = 10;
int* x = NULL;
int* y = NULL;
int** s = NULL;
int** t = NULL;
```

What are the values of a and b after each of the following? In each case, draw a small diagram showing which variables point to which other variables. (Assume the variables are "reset" after each example.)

```
*x = b;
(b) | s = &x;
   x = &a;
   y = \&b;
   t = s;
   **t = **t * *y;
(c) int i;
   x = &a;
   y = &b;
   for(i = 1; i <= *x; i++)
       *y = *y * 2;
   }
(d) x = \&b;
   y = &a;
   t = &y;
   *t = x;
   if(**t > 5) {
       s = t;
   else {
      s = &x;
   **s = **s / *x;
(e) | x = (int*)malloc(sizeof(int));
   y = (int*)malloc(sizeof(int));
   *x = 8;
```

```
*y = 8;

if(x == y) {
    a = *x;
}

if(*x == *y) {
    b = *y;
}

(f) s = (int**) malloc(sizeof(int*));
    *s = (int*) malloc(sizeof(int));

t = s;
    x = *t;
    **t = b;

s = (int**) malloc(sizeof(int*));

*s = &a;
    **s = *x;
```

3. Miscellaneous Questions

- (a) Why does scanf() produce a segmentation fault when you pass it an int without the &?
- (b) If you have an int *pointer*, why would it be wrong to put a & in front of it when passing it to scanf()?
- (c) Without any other information, can you determine what type of value is stored at the address of a void pointer?
- (d) Can an int pointer be equal to a char pointer?

Practical Exercises

1. Valgrind

Obtain a copy of memerrors.c and compile it. (Don't look at the source code yet.)

The code has known flaws and will therefore show warnings at compile time. To compile it just execute

```
[user@pc]$ gcc memerrors.c -o memerrors
```

Run it as follows:

```
[user@pc]$ ./memerrors 1
[user@pc]$ ./memerrors 2
[user@pc]$ ./memerrors 3
[user@pc]$ ./memerrors 4
[user@pc]$ ./memerrors 5
```

What errors do you see, if any?

Now run it with valgrind, as follows:

```
[user@pc]$ valgrind ./memerrors 1
[user@pc]$ valgrind ./memerrors 2
[user@pc]$ valgrind ./memerrors 3
[user@pc]$ valgrind ./memerrors 4
[user@pc]$ valgrind ./memerrors 5
```

Valgrind should find a different error in each case. Use the valgrind output to identify the nature of each error.

Note: When valgrind detects a memory *leak*, it will advise you to "Rerun with --leak-check=full to see details of leaked memory":

```
[user@pc]$ valgrind --leak-check=full --track-origins=yes ./memerrors ...
```

This will give more information to help you find the leak. (However, it won't help for other types of memory errors.) Using –track-origins=yes will assist in helping you find where the memory was allocated.

Finally, re-compile memerrors.c using the -g switch to turn on debugging information:

```
[user@pc]$ gcc -g memerrors.c -o memerrors
```

This will allow valgrind to give you the actual line number at which an error occurs. Re-run the above valgrind commands and identify the location of each error in memerrors.c (including function name and line number).

Note: When it finds an error, valgrind will output the *call stack*. This shows the function currently executing, the function that called it, the function that called that one, and so on. Source files and line numbers are also given (if you compiled with –g).

Note: Valgrind may also output a second call stack, showing where a block of memory was previously freed.

Open memerrors.c in an editor. Find the lines that valgrind identifies, and determine the coding error.

2. Passing by Reference

Note: The remainder of this practical concerns a single multi-file C program. As you go, you should construct appropriate header files and an appropriate Makefile.

Create a file called order.c (and its associated header file).

Inside, create a static function called ascending2() that takes two int *pointers* and returns void. The function should place the smaller of the two int values in the first memory location and the larger in the second.

In other words, ascending2() should swap its parameters if the first is larger than the second, but do nothing otherwise.

Write another function called ascending3() that takes three int pointers and returns void. Similarly to ascending2(), the function should place the smallest value into the first memory location, the median value into the second location and the largest value into the third.

Note: It may be useful to call ascending2() from ascending3().

Create a third function called descending3(), similar to ascending3() but placing the int values in the reverse order.

Create a file called numbers.c containing a main() function. Include appropriate testing code for the functions you've just created.

3. Scanf with Pointers

Create a file called user_input.c.

Inside, write a function called readInts() that reads three ints and one char and exports them to the calling function.

The function should obtain these values from the user. The user should be asked to enter the three ints, one after another, and then enter either "A" or "D".

Note: Use " %c" (with a space before the %) in the scanf string to read a single character.

Modify your existing main() function from the previous question so that it:

- calls readInts(),
- 2. passes the three ints by reference to ascending3(), and
- 3. outputs the result.

(For the moment, don't do anything with the input character.)

End of Worksheet