CSC 2400 – Exercises on Pointers in C

This handout involves playing with a number of C programs to solve some problems involving pointers. There are 4 different problems. Work on as many as you can in class, and finish them at home. If you are a pointer guru, try your hand at the segvhunt (exercise 5). Exercise 5 goes beyond what we expect you to know at the moment ...

The exercises here should help make sure you understand pointers. It's important to make sure you understand things (get help if you are stuck!).

Exercise 1

/* p1.c */

Write a short C program that declares and initializes (to any value you like) a double, an int, and a char. Next declare and initialize a pointer to each of the three variables. Your program should then print the address of, and value stored in, and the memory size (in bytes) of each of the six variables.

Use the "0x%x" formatting specifier to print addresses in hexadecimal. You should see addresses that look something like this: "0xbfe55918". The initial characters "0x" tell you that hexadecimal notation is being used; the remainder of the digits give the address itself.

Use "%f" to print a floating value. Use the sizeof operator to determine the memory size allocated for each variable.

Sample output:

    The address of char ___ is 0x_____
    The address of int  ___ is 0x_____
    The address of double ___ is 0x_____
    The address of char* ___ is 0x_____
    The address of int*  ___ is 0x_____
    The address of double* ___ is 0x_____

    The value of char ___ is   _______
    The value of int  ___ is   _______
    The value of double ___ is   _______
    The value of char* ___ is 0x_____
    The value of int*  ___ is 0x_____
    The value of double* ___ is 0x_____

    The size of char  is   ____  bytes
    The size of int   is   ____  bytes
    The size of double is   ____  bytes
    The size of char*  is   ____  bytes
    The size of int*   is   ____  bytes
    The size of double* is   ____  bytes

*/
Exercise 2

/* p2.c

Find out (add code to print out) the address of the variable x in foo1, and the variable y in foo2. What do you notice? Can you explain this?

*/

#include <stdio.h>

void foo1(int xval)
{
    int x;
    x = xval;

    /* print the address and value of x here */
}

void foo2(int dummy)
{
    int y;

    /* print the address and value of y here */
}

int main()
{
    foo1(7);
    foo2(11);
    return 0;
}
Exercise 3
/* p3.c

The program below uses pointer arithmetic to determine the size of a 'char' variable. By using pointer arithmetic we can find out the value of 'cp' and the value of 'cp+1'. Since cp is a pointer, this addition involves pointer arithmetic: adding one to a pointer makes the pointer point to the next element of the same type.

For a pointer to a char, adding 1 really just means adding 1 to the address, but this is only because each char is 1 byte.

1. Compile and run the program and see what it does.
2. Write some code that does pointer arithmetic with a pointer to an int and determine how big an int is.
3. Same idea – figure out how big a double is, by using pointer arithmetic and printing out the value of the pointer before and after adding 1.
4. What should happen if you added 2 to the pointers from exercises 1 through 3, instead of 1? Use your program to verify your answer.

*/

#include <stdio.h>

int main( )
{
    char c = 'Z';
    char *cp = &c;

    printf("cp is 0x%08x\n", cp);
    printf("The character at cp is %c\n", *cp);

    /* Pointer arithmetic - see what cp+1 is */
    cp = cp+1;
    printf("cp is 0x%08x\n", cp);

    /* Do not print *cp, because it points to memory space not allocated to your program */
    return 0;
}
Exercise 4

/* p4.c

    swap_nums seems to work, but not swap_pointers. Fix it.

*/

#include <stdio.h>

void swap_nums(int *x, int *y)
{
    int tmp;

    tmp = *x;
    *x = *y;
    *y = tmp;
}

void swap_pointers(char *x, char *y)
{
    char *tmp;

    tmp = x;
    x = y;
    y = tmp;
}

int main()
{
    int a,b;
    char *s1,*s2;

    a = 3; b=4;
    swap_nums(&a,&b);
    printf("a is %d\n", a);
    printf("b is %d\n", b);

    s1 = "I should print second";
    s2 = "I should print first";
    swap_pointers(s1,s2);
    printf("s1 is %s\n", s1);
    printf("s2 is %s\n", s2);

    return 0;
}
Exercise 5

For those who want more!

/* segvhunt.c

Find and eliminate all code that generates Segmentation Fault
*/
#include <stdio.h>

int main() {
    char **s;
    char foo[] = "Hello World";
    *s = foo;
    printf("s is %s\n",s);
    s[0] = foo;
    printf("s[0] is %s\n",s[0]);
    return(0);
}

Hints:

If you are still not comfortable with pointers, you might try the suggestions below to work through things.

Draw a table as a representation of the memory of the computer that is used by your process. Something like this:

<p>| | | |</p>
<table>
<thead>
<tr>
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</tbody>
</table>

Assume each cell in your picture can hold a word (32 bit int or a pointer). Make up some addresses and label the cells with the addresses. Something like this:

```
100
104
108
112
116
120
...
```

For each variable in the C function you are working with, assign the variable to some memory location. For example, we could say that the variable `char *s` is stored in memory location 104 and the variable `int i` is stored in memory location 112:

```
100
104   value of s
108
112   value of i
116
120
...
```

Suppose we also have a string literal in the C function, for example from something like this:

```c
s = "Hi Fred";
```

This means that the string "Hi Fred" is also somewhere in memory, and that the value of `s` is the address of the first byte in the string. We could pretend that the compiler puts the string in memory starting at address 116. Note that the value of `s` is now set to 116, which means that the memory location 104 holds the number 116.

We could also assign a value to `i`, for example: `i=22;`. The picture below now represents that state of the effected memory locations:

```
100   value of s: 116
104
108
112   value of i: 22
116   Hi F
120   red\0
...
```
Now keep in mind the following examples of how various C expressions relate to the picture above:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Description</th>
<th>Value from example</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>The value of variable i</td>
<td>22</td>
</tr>
<tr>
<td>&amp;i</td>
<td>The address of variable i</td>
<td>112</td>
</tr>
<tr>
<td>s</td>
<td>The value of variable s</td>
<td>116</td>
</tr>
<tr>
<td>&amp;s</td>
<td>The address of variable s</td>
<td>104</td>
</tr>
<tr>
<td>*s</td>
<td>The character at the address s (remember that s has a value, it's value is an address, so this refers to the character at address 116)</td>
<td>'H'</td>
</tr>
<tr>
<td>s[3]</td>
<td>The character at the address 3 bytes past the address in s, in other words, at address s+3 or 119.</td>
<td>'F'</td>
</tr>
<tr>
<td>s+2</td>
<td>The address obtained by adding 2 to the value of s.</td>
<td>118</td>
</tr>
<tr>
<td>*(s+2)</td>
<td>The character at the address 2 bytes past the address in s, in other words, at address s+2 or 118.</td>
<td>' '</td>
</tr>
</tbody>
</table>

Want more? OK - add this to the picture:

```c
char **p = &s;
```

Now `p` is a variable that holds in it the address of `s`. Assume `p` is placed in memory at address 100:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Description</th>
<th>Value from example</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>The value of variable p</td>
<td>104</td>
</tr>
<tr>
<td>&amp;p</td>
<td>The address of variable p</td>
<td>100</td>
</tr>
<tr>
<td>*p</td>
<td>The value (of type <code>char *</code>) in memory at address p (p is an address, it's value is 104).</td>
<td>116</td>
</tr>
<tr>
<td>*(p)</td>
<td>The character at the address *p, which is the character at address 116</td>
<td>'H'</td>
</tr>
</tbody>
</table>