CS2263

Lab 3

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Lab 3

Pre Lab

Briefly (in couple of sentences) explain what is the meaning of the following reference to array a[]:

```
a[-1]
```

Answer

In C, negative indexing of arrays doesnt exist like python or java. C will attempt to access a memory location before the start of the array a[] which will lead to a undefined behavior. This causes c to crash and cause a segmentation fault or unexcepted error. All due to accessing memory that the array has not been allocated for.

Exercise 1

Source code

```
// arithmetic1.c
#include <stdio.h>
#include <stdlib.h>
int main (int argc ,char * * argv)
{
           arr1[] = {7, 2, 5, 3, 1, 6, -8, 16, 4};
          arr2[] = {'m', 'q', 'k', 'z', '%', '>'};
    double arr3[] = \{3.14, -2.718, 6.626, 0.529\};
    int len1 = sizeof(arr1) / sizeof(int);
    int len2 = sizeof(arr2) / sizeof(char);
    int len3 = sizeof(arr3) / sizeof(double);
    printf("lengths = %d, %d, %d\n", len1, len2, len3);
    int
         * iptr = arr1;
    char * cptr = arr2;
    double * dptr = arr3;
    printf("addresses = %p, %p, %p\n", (void*) iptr, (void*) cptr, (void*) dptr);
    printf("values = %d, %c, %f\n", * iptr, * cptr, * dptr);
    iptr ++;
    cptr ++;
    dptr ++;
    printf("addresses = %p, %p, %p\n", (void*) iptr, (void*) cptr, (void*) dptr);
    printf("values = %d, %c, %f\n", * iptr, * cptr, * dptr);
```

```
iptr ++;
cptr ++;
dptr ++;

printf("addresses = %p, %p, %p\n", (void*) iptr, (void*) cptr, (void*) dptr);
printf("values = %d, %c, %f\n", * iptr, * cptr, * dptr);

iptr ++;
cptr ++;
dptr ++;
dptr ++;

printf("addresses = %p, %p, %p\n", (void*) iptr, (void*) cptr, (void*) dptr);
printf("values = %d, %c, %f\n", * iptr, * cptr, * dptr);

return EXIT_SUCCESS;
}
```

Output Screenshot

```
[q3d5k@gcl12m38 Lab3]$ cd "/homel/ugrads/q3d5k/Cs2263/Labs/Lab3/" && gcc arithmeticl.c -o arithmeticl && "/homel/ugrads/q3d5k/Cs2263/Labs/Lab3/"arithmeticl lengths = 9, 6, 4 addresses = 0x7fffa9d5b770, 0x7fffa9d5b76a, 0x7fffa9d5b740 values = 7, m, 3.140000 addresses = 0x7fffa9d5b774, 0x7fffa9d5b76b, 0x7fffa9d5b748 values = 2, q, -2.718000 addresses = 0x7fffa9d5b778, 0x7fffa9d5b76c, 0x7fffa9d5b750 values = 5, k, 6.626000 addresses = 0x7fffa9d5b77c, 0x7fffa9d5b76d, 0x7fffa9d5b758 values = 3, z, 0.529000 [q3d5k@gc112m38 Lab3]$
```

Are the pointer variables incremented between successive print operations?

Yes all the pointer varibles are being incremented between the successive print operations

Use the memory addresses printed by your program to calculate the increments used for each pointer variable.

tptr (int pointer)

The increment is 4 bytes (0x7fffa9d5b770 - 0x7fffa9d5b774 - 0x7fffa9d5b778 - 0x7fffa9d5b77c) which is the size of the int in the program being run

cptr (char pointer)

The increment is 1 byte (0x7fffa9d5b76a - 0x7fffa9d5b76b - 0x7fffa9d5b76c - 0x7fffa9d5b76d) which is the size of the char in the program being run

dptr (double pointer)

The increment is 8 bytes (0x7fffa9d5b740 - 0x7fffa9d5b748 - 0x7fffa9d5b750 - 0x7fffa9d5b758) which is the size of the double in the program being run

Are the increments for different pointers the same? Explain why.

No depeding on the data type the pointers increments will be different, due to the different byte size of the data types

```
int = 4 bytes
char = 1 byte
double = 8 bytes
```

In c when you increment a pointer it moves to the next element of its data type meaning that the three pointers will never increement the same way for this program.

Exercise 2

Source code

```
// arithmetic1.c
#include <stdio.h>
#include <stdlib.h>
void printArray(int arr[], int len){
    int *aptr = arr;
    printf("Index\tValue\tAddress\t\t\tValue\n");
    for(int i = 0; i < len; i++){
        printf("%d\t%d\t%p\t%d\n", i, arr[i], arr[i], *aptr++);
}
int main (int argc ,char * * argv)
{
    //for exercise 2
    int arr[] = {10, 11, 12, 13, 14, 15, 16};
    int len = sizeof(arr) / sizeof(int);
    printArray(arr, len);
    return EXIT_SUCCESS;
}
```

Output Screenshot

Exercise 3

Source code

```
#include <stdio.h>
#include <stdlib.h>

int arrindex(int a[], int * p){
    return p - a;
}

int main (int argc ,char * * argv)
{

    //for exercise 3
    int arr[] = {10, 11, 12, 13, 14, 15, 16};
    for (int i = 0; i < sizeof(arr)/sizeof(arr[0]); i ++){
        printf ("%d\t%d\n", i, arrindex( arr, & arr[i]));
    }
    return EXIT_SUCCESS;
}</pre>
```

Output Screenshot

Exercise 4

Compiler command

[q3d5k@gc112m38 Lab3]\$ cd "/home1/ugrads/q3d5k/Cs2263/Labs/Lab3/" && gcc wrongindex.c -o wrongindex && "/home1/ugrads/q3d5k/Cs2263/Labs/Lab3/"wrongindex

Source code

```
/*
* wrongindex.c
*/
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main(int argc, char * * argv)
{
    int x = -2;
    int arr[] = \{0, 1, 2, 3, 4\};
    int y = 15;
    //memory address of x and y
    //printf("& x = %p, & y = %p\n", (void*)& x, (void*)& y);
    printf("% of x = %p,\n% of y = %p\n", & x, & y);
    //one invaild
    printf("& of arr[%d] %d\t%p\n", -1,arr[-1], &arr[-1]);
    //all valid
    for(int i = 0; i < sizeof(arr)/sizeof(arr[0]) + 1; i++){
        printf("& of arr[%d]\t%d\t%p\n", i,arr[i], &arr[i]);
    }
    printf("x = %d, y = %d\n", x, y);
    arr[-1] = 7;
    arr[5] = -23;
    printf("x = %d, y = %d\n", x, y);
    arr[6] = 108;
    printf("x = %d, y = %d\n", x, y);
    arr[7] = -353;
    printf("x = %d, y = %d\n", x, y);
    return EXIT_SUCCESS;
}
```

Output Screenshot

```
[q3d5k@gc112m38 ~]$ cd "/home1/ugrads/q3d5k/Cs2263/Labs/Lab3/" && gcc wrongindex.c -o wrongindex && "/home1/ugrads/q3d5k/Cs2263/Labs/Lab3/"wrongindex & of x = 0x7ffd46b75acc & of arr[-1] 15 0x7ffd46b75acc & of arr[1] 1 0 0 0 0x7ffd46b75ad0 & of arr[1] 1 0x7ffd46b75ad4 & of arr[2] 2 0x7ffd46b75ad6 & of arr[3] 3 0x7ffd46b75adc & of arr[4] 4 0x7ffd46b75adc & of arr[6] -2 0x7ffd46b75ae0 & of arr[6] -2 0x7ffd46b75ae4 & of arr[6] -2 0x7ffd46b75ae8 & of arr[7] 7 0x7ffd46b75ae8 & of arr[7] 7 0x7ffd46b75ae8 & of arr[8] 8 x = -2, y = 7 & x = 108, y = 10.00 & x = 10.00 & x
```

Diagram of memory locations

Frame	Symbol	Address	Value
Main	х	0x7ffd46b75ae8	-2
Main	х	0x7ffd46b75ae8	108
Main	у	0x7ffd46b75ae8	15
Main	у	0x7ffd46b75ae8	7
Main	arr[-1]	0x7ffd46b75acc	7
Main	arr[0]	0x7ffd46b75ad0	0
Main	arr[1]	0x7ffd46b75ad4	1
Main	arr[2]	0x7ffd46b75ad8	2
Main	arr[3]	0x7ffd46b75adc	3
Main	arr[4]	0x7ffd46b75ae0	4
Main	arr[5]	0x7ffd46b75ae4	0
Main	arr[6]	0x7ffd46b75ae8	-2
Main	arr[7]	0x7ffd46b75aec	7

Are the results (i.e. numerical values) printed from your program different from the results shown in the textbook? Explain why

Memory addresses

My memory address will be completely diffrenet due to c being a hardware low level language so our memory addresses/pointers wil most likely always be different.

Numeric Changes

In the text they do the out of bounds call arr[-1] there x changes to 108 while my y changes to 7 when I call arr[-1] this means that it does not overlap with y in my program due to my personal memory layout.

TextBook Results

```
& x = 0x7fffcabf4e68, & y = 0x7fffcabf4e6c
& arr[0] = 0x7fffcabf4e50, & arr[4] = 0x7fffcabf4e60
x = -2, y = 15
x = -2, y = 15
x = 108, y = 15
x = 108, y = -353

As we can see, x has changed because of this assignment:
    arr [6] = 108;
```

```
Similarly, y is changed because of this assignment:

arr [7] = -353;
```

My Results

```
[q3d5k@gc112m38 \sim] cd "/home1/ugrads/q3d5k/Cs2263/Labs/Lab3/" && gcc wrongindex.c
-o wrongindex && "/home1/ugrads/q3d5k/Cs2263/Labs/Lab3/"wrongindex
& of x = 0x7ffd46b75ae8,
& of y = 0x7ffd46b75acc
& of arr[-1] 15 0x7ffd46b75acc
                       0x7ffd46b75ad0
& of arr[0] 0
& of arr[1]
               1
                      0x7ffd46b75ad4
& of arr[2] 2
& of arr[3] 3
                      0x7ffd46b75ad8
                      0x7ffd46b75adc
& of arr[4]
              4
                      0x7ffd46b75ae0
                      0x7ffd46b75ae4
& of arr[5]
             0
& of arr[6] -2
& of arr[7] 7
                      0x7ffd46b75ae8
                    0x7ffd46b75aec
x = -2, y = 15
x = -2, y = 7
x = 108, y = 7
x = 108, y = 7
[q3d5k@gc112m38 Lab3]$
```