# **Pointer Arithmetic**

2025 Winter APS105: Computer Fundamentals Jon Eyolfson

Lecture 14 1.0.0

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#### Let's Move sum to a Function

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

```
#define ARRAY_LENGTH(arr) (sizeof(arr) / sizeof((arr)[0]))
```

```
int sum(int array[]) {
    int arrayLength = ARRAY_LENGTH(array);
    int accumulator = 0;
    for (int i = 0; i < arrayLength; ++i) { accumulator += array[i]; }
    return accumulator;
}
int main(void) {
    int grades[] = {75, 83, 99, 64, 72};
    int gradesLength = ARRAY_LENGTH(grades);
    int average = sum(grades) / gradesLength;
    printf("Average: %d\n", average);
    return 0;
}</pre>
```

# The Program Looks the Same, But the Output is Wrong

Previous, we saw: Average: 78 Now, Average: 31

What happened?

## It Seems We Only Use the First Two Elements in sum

Let's just check what the size of the array is...

```
int sum(int array[]) {
    printf("sizeof(array): %d\n", (int) sizeof(array));
    int arrayLength = ARRAY_LENGTH(array);
    int accumulator = 0;
    for (int i = 0; i < arrayLength; ++i) {
        accumulator += array[i];
    }
    return accumulator;
}</pre>
```

If we run this we see: sizeof(array): 8

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    int accumulator = 0;
    for (int i = 0; i < arrayLength; ++i) {
        accumulator += array[i];
    }
    return accumulator;
}</pre>
```

If we run this we see: sizeof(array): 8

We need to see how C stores arrays in memory to explain this...

## C Picks a Random Address, a, to Start the Array

The elements of the array are beside each other in memory (the size of the element depends on the type, this slide assumes int)

	75	83	99	64	72
Index	0	1	2	3	4
Address	<mark>a+0x00</mark>	<mark>a</mark> +0x04	<mark>a+0x08</mark>	a+0x0c	<mark>a</mark> +0x10

To keep track of the array, C just uses a pointer to the start of the array!

#### **Arrays Cannot Be Passed by Value**

- C will not create a copy of the entire array Instead, C copies the address to the start of the array
- A type like int [] gets replaced by int \* You may find this referred to as array decay

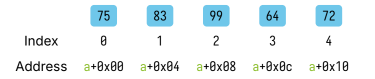
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So, sizeof(array): 8 (in the sum function) because array is a pointer On 64-bit machines pointers, which are just addresses, are 8 bytes (any type that ends with a \* is an address, and assume its 8 bytes)

#### If We Know a, We Can Compute the Address of Any Element

Again, assume we have our array of int:



Given a, the starting address of the array, and the index, i, it seems like the address of an element should be: a + i \* sizeof(int)

However, C automatically uses sizeof on the type pointed to for computing pointer arithmetic, so a + i in C results in the address above

# We Can Only Perform Addition and Subtraction with Pointers

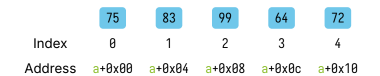
Assume we have:

int \*a; double \*b; char \*\*c;

When C computes addresses:

a + i results in the address a + i \* 4
b + i results in the address b + i \* 8
c + i results in the address c + i \* 8
\*c + i results in the address \*c + i \* 1

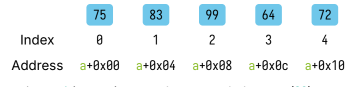
#### C Guarantees the Order of Elements in Memory



We say array elements are contiguous (they are all together in memory) There is also no wasted space, we use addresses [a+0x00, a+0x14) Note: in a range [ means inclusive and ) means exclusive In order words, addresses a + 0, a + 1, ..., a + 19 (20 bytes)

## **Using Pointer Arithmetic We Can Access Any Element**

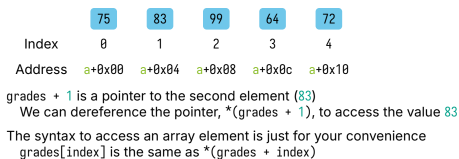
Assume we have our int array called grades:



grades + 1 is a pointer to the second element (83) We can dereference the pointer, \*(grades + 1), to access the value 83

## **Using Pointer Arithmetic We Can Access Any Element**

Assume we have our int array called grades:



You should always prefer the array syntax

# sizeof an Array is Only Valid in Scope of Its Declaration

Otherwise, there's pointer decay, and it just becomes another pointer Therefore, we need to tell the sum function the length of the array

```
int sum(int array[], int arrayLength) {
    int accumulator = 0;
    for (int i = 0; i < arrayLength; ++i) {
        accumulator += array[i];
    }
    return accumulator;
}</pre>
```

## **There are Rules Where Variables Are in Memory**

Addresses for variables in functions (called local variables) start at a randomly picked address, sp (short for stack pointer)

Variables will be put, in order, at lower addresses from the initial sp Sometimes there will be space between variables, sometimes not

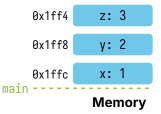
These details are not needed for this course, and the rules may vary been CPUs and OSs

```
#include <stdio.h>
#include <stdib.h>
int main(void) {
    int x = 1;
    int y = 2;
    int z = 3;
    int *p = &z;
    *(p + 2) = 4;
    printf("x: %d, y: %d, z: %d\n", x, y, z);
    return EXIT_SUCCESS;
    Memory
}
```

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```

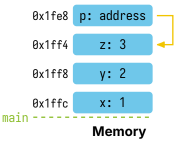
```
#include <stdio.h>
#include <stdlib.h>
int main(void) {
   int x = 1;
   int y = 2;
int z = 3;
                                                      0x1ff8
                                                                 y: 2
    int *p = &z;
    *(p + 2) = 4;
                                                      0x1ffc
                                                                 x: 1
    printf("x: %d, y: %d, z: %d\n", x, y, z);
                                                 main
    return EXIT_SUCCESS;
                                                                Memory
}
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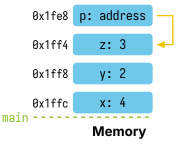
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}
```



#### The Data Structure That Stores Values is Called a Stack

Notice in all our examples with memory in functions, we add new variables to the top, and we remove variables from the top

The real life analogy is a spring-loaded stack of plates The last plate in, is the first plate out

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The real life analogy is a spring-loaded stack of plates The last plate in, is the first plate out

Again, you do not have to know these rules! You may notice there's some unused addresses between z and p

## Why Don't Just Use Pointers Instead in Functions?

Instead of: int sum(int array[], int arrayLength); Why not:

int sum(int \*array, int arrayLength);

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int sum(int \*array, int arrayLength);

They do mean the same thing to the compiler, but as humans: int array[] is a pointer to multiple contiguous values int \*array is a pointer to a single value

# **Beware: Variable Declarations are Strange with Pointers**

Assume we make the following declaration: int \*x, y; C does not carry any \* across the commas in declarations, so: The type of x is int \* The type of y is int

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Instead of remembering this rule, always declare one variable at a time

#### If We Can't Set A Pointer Immediately, Initialize it to a "Safe" Address

If we don't know the value of an int, x then, we should declare it as int x = 0;

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Otherwise, we may get a "random" value

In this course, you should likely only set pointers to a value from & If you don't know the value, you should declare it as int \*p = NULL;

# **Dereferencing NULL Always Generates an Error**

It's a special address (it's actually address  $\boldsymbol{\theta}$  ) that's always invalid

```
#include <stdio.h>
#include <stdlib.h>
int main(void) {
    int *p = NULL;
    *p = 1;
    return EXIT_SUCCESS;
}
```

When we run this we'll see: **segmentation fault** (with a bunch of numbers) Our program immediately crashes and stops

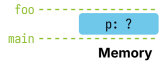
## **Segmentation Faults are a Good Thing**

They're easier to debug, because you know how far your program gets It's much much harder to debug if a random value changes

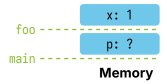
There's a tool called Valgrind that may help (you're not required to use it) If you run your program on the command line, you can write valgrind before your executable

```
#include <stdio.h>
#include <stdib.h>
int *foo(void) {
    int x = 1;
    return &x;
}
int main(void) {
    int *p = foo();
    printf("*p: %d\n", *p);
    return EXIT_SUCCESS;
}
```

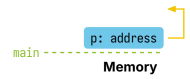




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}
```



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

```
int* maxPointer(int *a, int *b) {
    if (*a >= *b) {
       return a;
    }
    else {
        return b;
    }
}
int main(void) {
int x = 1;
   int y = 2;
    int *p = maxPointer(&x, &y);
    printf("max: %d\n", *p);
   return 0;
}
```



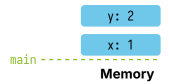
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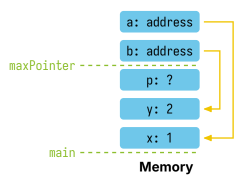
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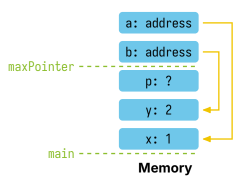
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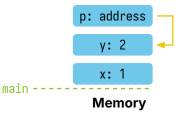
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    int y = 2;
    int *p = maxPointer(&x, &y);
printf("max: %d\n", *p);
    return 0;
}
```



# **Be Very Careful with Pointers**

Only use them when necessary Usually only when a function needs to "return" multiple values You should try to write functions that only need to return one value

Variables only exist in memory at run-time while the function call is running