## CS2100: Computer Organisation Lab #2: Debugging using GDB II

Remember to bring this along to your lab.
Prepare your report before attending the lab!

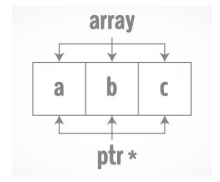
(Week 5: 9 - 13 Sep 2024)

[ This document is available on Canvas and course website <a href="https://www.comp.nus.edu.sg/~cs2100">https://www.comp.nus.edu.sg/~cs2100</a> ]

Name:	Student No.:
Lab Group:	

## **C** Arrays

Arrays are data structures that store <u>fixed-size</u> sequential collections of elements of the <u>same type</u>. While an array simply stores a collection of data, it is often more useful to think of the collection as a collection of variables of the same type.

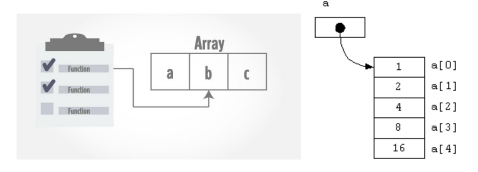


Instead of declaring individual variables, eg. number0, number1... number99, we can declare a single array variable numbers and use numbers[0], numbers[1],...numbers[99] to represent individual variables. A specific element in an array is accessed by an index which starts from 0.

All arrays consist of <u>contiguous memory locations</u>. The lowest address corresponds to the first element and the highest address to the last element.

## **C Functions and Arrays**

In C programming, both a single array element or an entire array can be passed to a function. A single value will be passed by value, whereas a whole array is always passed as a reference (think pointer) to the first element of the array. In other words, the array itself is represented by a pointer to the first element of the array.

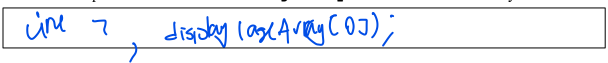


**Objective:** You will learn how to use arrays and functions in C.

**Preparation (before the lab):** Please refer to lab#1.

## **Procedure:**

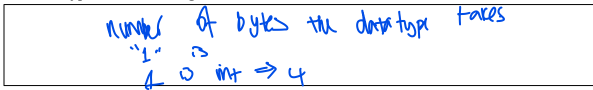
- 1. Download the files **lab2a.c**, **lab2b.c** and **lab2c.c** from Canvas.
- 2. Compile lab2a.c with gcc using the following command: gcc -o lab2a lab2a.c
- 3. What is the output of the program?
- 4. Which line in the code should you change to get output "2" instead? Show the changed line. **Note:** The output should be related to the **ageArray**. Do not hardcode "2" in your code!



5. What is the purpose of the unary operator sizeof?

What determs will size of sive the value "1" for all each

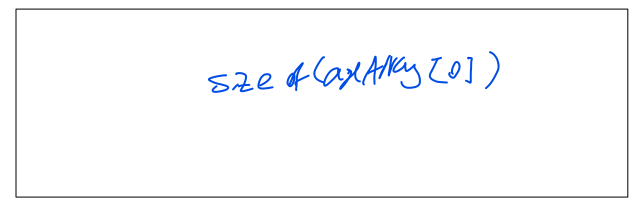
What datatype will **sizeof** give the value "1" for all architectures?



6. Can you get the number of elements in **ageArray**? Write a modified main function below to produce the following output. Show your lab TA the output of the code.

2 Size of the array is 4

**Note:** The output "2" and size of array (i.e., 4) are related to **ageArray**. Do not hardcode the value "2" and "4" in your code!



7. Compile lab2b.c with gcc using the following command: gcc -o lab2b lab2b.c

a) *a"	" WILEO]
a) *ar1 b) arr	, dances
lab2b.c, using p	the function hexToDecimal(char hex[], size_t size) in sointers to traverse the array? tion below and show your labTA the output.
Hint: Reading fr	not allowed to use strtoul, strtol, or other functions from stdlib.h rom the back of array is easier. Furthermore, you are already given the al(char hex) to simplify your work.
Why do we pass calculate the size	the size of the array to the <b>hexToDecimal</b> function in lab2b.c? Can we e of the array inside the function?
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calculate the size	the size of the array to the hexToDecimal function in lab2b.c? Can we e of the array inside the function?

12.	Compile lab2c.c using the following command: gcc -o lab2c -DTESTO lab2c.c. What does the option -DTESTO do? Hint: read the man page of gcc, i.e. issue the command: man gcc.
	-DCNarroj -> TESTO Mouro M 1062C.
13.	Execute <b>lab2c</b> and report what happened. Explain how the output was obtained.
	Phrs 3 a toot -
14.	Now recompile lab2c.c with: gcc -o lab2c -DTEST1 lab2c.c. Execute lab2c
	and report what happened. Explain how the output was obtained.
15.	Now recompile lab2c.c with: gcc -o lab2c -DTEST2 lab2c.c. Execute lab2c and report what happened. Explain how the output was obtained.
	his a a test!
16.	Now recompile lab2c.c with: gcc -o lab2c -DTEST3 lab2c.c. Report what happened. Explain why.
	error -: trying to incument our

Marking Scheme: Report – 16 marks; correct output – 4 marks; Total: 20 marks.