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

(Week 4: 4 - 8 September 2023)

[This document is available on Canvas and course website https://www.comp.nus.edu.sg/~cs2100]

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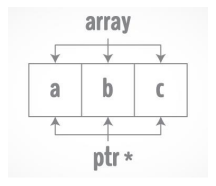
Special Note for Users Using MacOS on Apple Silicon

The GDB debugger is unfortunately still unavailable for users of MacOS on Apple Silicon (M1/M2 based MacBooks, for example). If you are using MacOS on Apple Silicon, there are two main choices for you:

- i) Purchase and install Parallels, then install Ubuntu. GDB works on Ubuntu running on Apple Silicon. Parallels is expensive, though there is a student discount available at https://www.parallels.com/landingpage/pd/education/. An advantage of Parallels is that you can run MacOS, Ubuntu and Windows applications side-by-side without having to reboot.
- ii) Use LLDB instead of GDB. The commands to achieve each step may be different and you will have to work harder on this lab, but it is a viable option for you to learn how to debug C programs on MacOS running on Apple Silicon. You can find an LLDB tutorial here: https://lldb.llvm.org/use/tutorial.html

C Arrays

Array is a kind of data structure that can store a <u>fixed-size</u> sequential collection of elements of the <u>same type</u>. An array is used to store a collection of data, but it is often more useful to think of an array as a collection of variables of the same type.

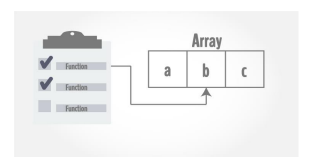


Instead of declaring individual variables, such as number0, number1... and number99, you declare one array variable such as numbers and use numbers[0], numbers[1], ..., numbers[99] to represent individual variables. A specific element in an array is accessed by an index which starts from 0.

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, a single array element or an entire array can be passed to a function. A single value will be passed by value, whereas when passing the whole array, it is always passed as 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 if you have not yet installed gdb on your system.

Procedure:

- 1. Retrieve the **lab2a.c** and **lab2b.c** programs.
- 2. Compile lab2a.c with gcc using the following command: gcc -o lab2a lab2a.c
- 3. What is the output of the program? Can you change it to "2"?

 Note: The output should be related to the ageArray such as an element in ageArray.

- 4. What is the purpose of the operator **sizeof**? What datatype will **sizeof** always give "1" value for on all architectures?
 - It determines the size in bytes of a data type or an expression.
 For a char as this is the smallest data type

5. Can you get the number of elements in **ageArray**? To produce the following output:

2 Size of the array is $\frac{4}{2}$ $\frac{2}{2}$ $\frac{2}{2}$ $\frac{2}{2}$

Modify the main function, write it below and show the output to your labTA.

Note: The output "2" and size of array (i.e., 4 (<u>four</u>)) should be related to **ageArray** such as an element in **ageArray** and the number of elements in **ageArray**.

```
int main() {
   int ageArray[] = { 2, 15, 4, 23 };
   display(ageArray[0]);
   // print out size of the ageArray
   printf("Size of the array is %lu\n", sizeof(ageArray)/sizeof(int));
   return 0;
}
```

- 6. Compile lab2b.c with gcc using the following command: gcc -o lab2b lab2b.c
- 7. Can you give 2 ways of displaying the stored value and address value of the first element of an array?

```
int anr [] = {1,2,3,4,53;

Pointer notation: int* phr = arr; printf("value: %d\n address: %phn", *phr, phr);

array indexing: printf("value: %d\n address: %p\n" arr[0], Ravr[0]);
```

8. Can you define the function **hexToDecimal(char hex[], size_t size)** in the lab2b.c <u>using pointers</u> to traverse the array? Write your function below and show your labTA the output.

Note: You are not allowed to use **strtoul**, **strtol**, or other functions from **stdlib.h**. Hint: Reading the hexadecimal numbers backwards might be easier. Furthermore, you are already given the function **hexVal(char hex)** to simplify your work.

```
int hexToDecimal(char hex[], size_t size) {
    int dec = 0;
    for (size_t i = 0; i < size; i++) {
        int hexValue = hexVal(hex[i]);
        dec = dec * 16 + hexValue;
    }
    return dec;
}</pre>
```

9. Why do we pass the size of the array to the **hexToDecimal** function in lab2b.c? Can we calculate the size of the array inside the function?

10. What is the format specifier to print a variable of datatype **size_t**?

```
% su but %d would also work most of the time
```

Marking Scheme: Report – 5 marks; correct output – 5 marks; Total: 10 marks.

Program lab2a.c

```
#include <stdio.h>

void display(int);

int main() {
    int ageArray[] = { 2, 15, 4, 23 };
    display(ageArray[2]);
    return 0;
}

void display(int age) {
    printf("%d\n", age);
}
```

Program lab2b.c

```
#include <stdio.h>
#include <string.h>
#include <ctype.h>
int hexToDecimal(char[], size_t);
int hexVal(char);
```

```
int main(void) {
      // As a basic requirement, translate just the first two-digit
      // hex number. As an extra exercise translate all digits.
      char hex[10];
      size_t len;
      printf("Enter up to 8 hexadecimal digits (e.g. 091A2C, etc): ");
      fgets(hex, 10, stdin);
      len = strlen(hex);
      /* End-of-Line Check */
      if(hex[len-1] == '\n') {
            len = len - 1;
            hex[len] = '\0';
      printf("You entered: %s\n", hex);
      printf("The value in decimal is: %d\n", hexToDecimal(hex, len));
      return 0;
}
int hexVal(char hex) {
      switch(toupper(hex)) {
            case '0': return 0;
            case '1': return 1;
            case '2': return 2;
            case '3': return 3;
            case '4': return 4;
            case '5': return 5;
            case '6': return 6;
            case '7': return 7;
            case '8': return 8;
            case '9': return 9;
            case 'A': return 10;
            case 'B': return 11;
            case 'C': return 12;
            case 'D': return 13;
            case 'E': return 14;
            case 'F': return 15;
      }
      return 0;
int hexToDecimal(char hex[], size_t size) {
      // complete the function body
      return 0;
```