VG101: Introduction to Computer and Programming

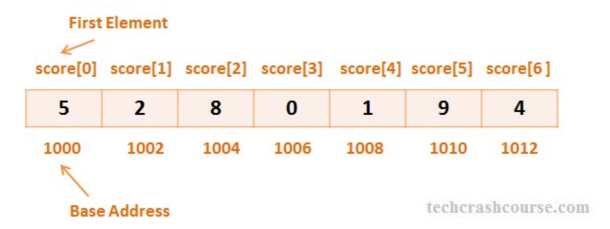
Week8 Checklist

Some further note about HW

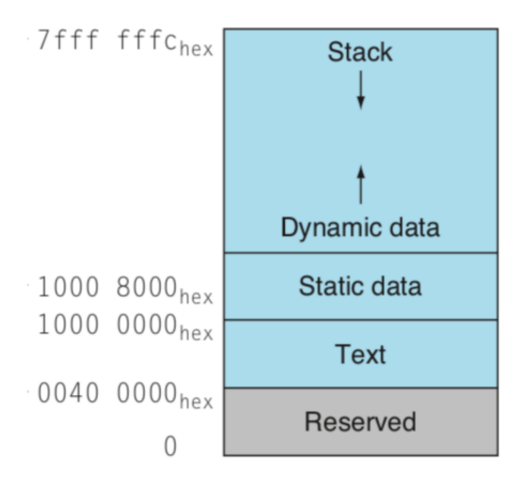
- double doesn't store value precisely (float-point value)
- do test your code

Memory

- Basic memory model
- Address



• Aside: Complete memory model



- Reference for further reading
 - https://en.wikipedia.org/wiki/Data_segment

Scope

- Start from declaration, end with the scope (block)
- Local variable
- Global variable
 - declare outside the main function
 - o global variables are evil
 - Reference for further reading
 - https://stackoverflow.com/questions/484635/are-global-variables-bad
 - https://www.learncpp.com/cpp-tutorial/4-2a-why-global-variables-are-evil/
- Static local variable

```
int func()
{
    static int x = 3;
    x++;
    return x;
}
int main()
```

```
int y;
y = func();
printf("%d\n", y);
y = func();
printf("%d\n", y);
return 0;
}
```

Arrays

- Similar to matrix in MATLAB.
- An **ordered** collection of data values of **the same type**.
 - Why requires same type?

Declaration

• Declare an array: type, name, size.

```
// Type Name[Size]
int score[5];
char str[30];
double num[20];
```

- Why size is a constant number? Why can't we use a variable?
 - Macro define: #define MAX_SIZE 100
- Array in memory space (different type require different size of memory)
- Ways of initialization

- Do remember to initial your array (maybe set to 0)!
- Wrong ways of initialization

```
int numbers_1[5] = {1, 2, 3, 4, 5, 6};  // Error: length exceeds
int numbers_2[5];
numbers_2[5] = {1, 2, 3, 4, 5};  // Error: {} only valid when
initialization
numbers_2 = {1, 2, 3, 4, 5};  // Also Error
```

- memory set: void * memset (void * ptr, int value, size_t num)
 - o #include <string.h>

```
/* memset example */
#include <stdio.h>
#include <string.h>

int main ()
{
    char str[] = "almost every programmer should know memset!";
    memset (str,'-',6);
    puts (str);
    return 0;
}
// output:
// ----- every programmer should know memset!
```

A common usage:

```
char str[20];
memset(str, 0, 20*sizeof(char));
```

Array Element Accessing

- Index starts with 0. (why?)
- Use square bracket [].
- Can use integer variable/expression to as array index

```
int numbers[5];
for (int i=0; i<5; i++)
   numbers[i] = i;  // Note: this is the most common way of iteration</pre>
```

• Be careful: array out of bounds! Invalid index can make something **dark magic** happen.

- How could we visit data outside array? Access through address.
- Question: what will the following code print?

```
int numbers[5] = {0, 1, 2, 3, 4};
printf("%d\n", numbers);
printf("%p\n", numbers);
```

Array in Function

- Pass array as an argument
- Array pass by address
- Array in function declaration

```
void ClearIntegerArray(int array[], int length) // In declaration, use
array[]
{
                                                  // Size need to be passed
seperately
    for (int i=0; i<length; i++)</pre>
        array[i] = 0;
    return;
}
void PrintIntegerArray(int array[], int length)
{
    for (int i=0; i<length; i++)</pre>
        printf("%d ", array[i]);
    printf("\n");
    return;
}
void doSomethingMeaningless(int x)
{
    X++;
}
int main()
{
```

```
int x = 5;
    doSomethingMeaningless(x);
    printf("%d\n", x);
                                 // Still 5, because of scope
    int array[5] = \{1, 2, 3, 4, 5\};
    PrintIntegerArray(array, 5); // When passing array as argument, no
[] needed.
                                  // 1 2 3 4 5
   ClearIntegerArray(array, 5);
    PrintIntegerArray(array, 5);
                                 // 0 0 0 0 0
                                  // Now it is different!
   // Array name itself is an address, address will be passed
   // Pass by address => same array shared!
   return 0;
}
```

Two-dimensional Array

- An array whose elements are arrays.
- Use A[i][j] to access elements.
- Row first, column second.
- Stored as one dimensional array in memory.
- Address issue is more complicated.
- Higher-dimensioanl array has same property.

C-style String

- An character array end with '\0' (0 in ASCII)
- Always remember to keep a place for \0 (it is also a char)

• Concequence if \0 is missing

Pointer

Previously, we access a piece of memory by the variable name, now we provide another way to access it!

The essence of the pointer

- Pointer is a data type, which store the memory address of a variable
- What is the "address" in the memory?

- * (dereference) and & (reference)
 - & requires a lvalue (why?)
 - Aside: Ivalue and rvalue
 - Ivalue (left value): can be on the left of the assignment expression; keep a memory; a dereferenced pointer is also an Ivalue
 - rvalue (right value): expression, constant, etc.
- Pointer declaration

Pointer Assignment

Why pointer require a type?

- NULL pointer
 - o NULL == 0
 - o indicate a safe memory
 - o cannot be dereference (check before deference if this pointer may be a NULL)
- Something tricky: void*
 - void* cannot be dereference. Why?

Review the Array by Pointer

• Array name is a pointer!

```
int array[5] = {0, 1, 2, 3, 4};
int* pint_1 = array;
int* pint_2 = &(array[0]);
// pint_1 == pint_2, because the array name is the address of the first
byte of the first element of the array
printf("%p\n", array); // 0x7ffee0b4a7e0
printf("%p\n", array + 1); // 0x7ffee0b4a7e4
```

```
if (array[3] == *(array + 3))
    printf("There are same!\n");
```

- [] is essentially a dereference operator!
 - Something evil but legal: printf("%d", 3[array]);
 - Why index start with 0?
 - Why we need to pass the length separately?
 - Now you know why scanf requires & for char but not for an char array:
 because it requires a pointer (an address to put the scanfed value)
- In function call void PrintIntegerArray(int array[], int length) is equivalent to void PrintIntegerArray(int* array, int length)
- A two dimension array is essentially an array of pointer:

- The type of a constant C-string "Hello world!" is essentially a const char*
- Discussion: pass by address vs. pass by value
- Why function has only one return value? What to do if we want more information sending

```
void func(int input_array[], int output_array[]);
int main()
{
    int array1[5] = {0, 1, 2, 3};
    int array2[3];
    func(array1, array2);
    return 0;
}
```

Some Reference for C

- https://en.cppreference.com
- man xxx for C function