

C Pointer Tutorial

Resources

- The C Programming Language: The bible of C. Read the Chapter 5 if there is anything about pointer confused you.
- <https://cdecl.org/>: The website to go for explanations of pointers.
- <https://github.com/root-project/cling>: I recommend to use Cling to run and play with following codes.
- Campuswire and Office Hours: If you don't know the answer of practice questions, ask them in campuswire or office hour. We are very glad to explain more details to you.

Fundamentals

Definition: a pointer is a variable that contains the address of a variable.

```
#include <stdio.h>           // important to include stdio.h in Cling as well, otherwise print

// num --> name, 42 --> value, 0x7fff5694dc58 --> address
int num = 42;

// int* to declare a memory pointer of int, & operator to get the address of an variable
// print a pointer with %p
int *addr = &num;
printf("%p\n", addr);
// Output: 0x7fff5694dc58

// print the value of pointer
printf("Value of pointer: %d, Actual value: %d\n", *addr, num);
// Output: Value of pointer: 42, Actual value: 42

*addr = 1234;
printf("Value of pointer: %d, Actual value: %d\n", *addr, num);
// Output: Value of pointer: 1234, Actual value: 1234
```

In the code above, we are dealing with operators of pointers: - `int *`, `char *`, `double *`, `void *` -> declares pointer of certain type - `sizeof` pointers are same because they are memory addresses - For 32bit systems `sizeof(int *) = sizeof(char *) = sizeof(void *) = 4 bytes` - For 64bit systems `sizeof(int *) = sizeof(char *) = sizeof(void *) = 8 bytes` - `*pointer` -> dereference the pointer to get value - `*` operator is overloaded in definition, just to remember the following rule to differentiate: - If `*` is used with type, it's a declaration of pointer of the type - If `*` is used with a variable name, it is the dereference of the pointer value - `&` -> get the address of a variable - `%p` -> print the pointer

Practice

1. As for pointer declaration, both `int* foo` and `int *foo` are valid for compilers. Research on the style of C pointer, and pick your way of writing.
 - Great discussions here: <https://stackoverflow.com/questions/398395/why-is-the-asterisk-before-the-variable-name-rather-than-after-the-type>.
2. Write a function that implement division and returns both quotient and remainder. You have to use the following function prototype
`int divide(int dividend, int divisor, int* remainder)` or
`void divide(int dividend, int divisor, int* remainder, int* quotient)`.
3. Explore the lifetime of local variables when you use pointers. Reason why the following function is wrong.

```
int *hello() {
    int a = 42;
    return &a;
}

int main(int argc, char const *argv[])
{
    int *result = hello();
    // do other things
    printf("%d\n", *result);
    return 0;
}
```

Array and String

Definition: arrays are values stored in a continuous sequence of memory. Definition: string is an array of `char`.

```
int nums[] = {1, 2, 3};
int empty[5];
char str[] = "hello";
char name[] = {'h', 'e', 'l', 'l', 'o'};

printf("%p, %p, %p, %p, %p", nums, &nums, &nums[0], &nums[1], &nums[2]);
// Output: 0x111accebc, 0x111accebc, 0x111accebc, 0x111accebc, 0x111accebc, 0x111accebc, 0x111accebc
// nums = &nums = &nums[0], and each following element increment by 4 (which is sizeof(int)).

printf("%d, %d, %d, %d, %d", *nums, *(nums + 1), *(nums + 2), *(nums + 3), *(nums + 4));
// Output: 1, 2, 3, 1221167428, 28
// array reference is essentially pointer arithmetic, so nums[1] = *(nums + 1)
// All the data beyond nums[3] are garbage data, since they are not initialized. They can be
```

```

// A helper loop to print out everything in an array
for (int i = 0; i < sizeof(nums) / sizeof(int); i++) {
    printf("%d\n", nums[i]);
}

```

Practice

1. Print out value of `1[nums]` and explain why it is working. In addition, try more combinations like `0[nums]` and `(-1)[nums + 1]`.
 - Hint: you can investigate the case by printing the address `&1[nums]`.
2. Print out size of the two char array above with `sizeof(str)` and `sizeof(name)`. Explain why their sizes are different.
 - Hint: try to print out all values in the two array.
3. Explore the empty array for index from 0 to 20.
4. Research on `sizeof` operator (why we don't call it a function?), and explain why how it's working.
 - Hint: run the following code to see how `len_arr` function cannot give the correct result.

```

size_t len_arr(int *arr) {
    return sizeof(arr) / sizeof(int);
}

int nums[5];
printf("%zu\n", len_arr(nums));
printf("%zu\n", sizeof(nums) / sizeof(int));

```

Address Arithmetic

```

int nums[10];
int *addr = nums;
char name[10];
char *pp = name;
int other[10];

```

```

// Address ± number --> notice here that int pointer shift by 4 bytes and char pointer only
printf("%p, %p, %p\n", addr, addr + 1, addr - 1);
// Output: 0x108b1f170, 0x108b1f174, 0x108b1f16c
printf("%p, %p, %p\n", pp, pp + 1, pp - 1);
// Output: 0x108b1f230, 0x108b1f231, 0x108b1f22f

```

```

// Address ± Address --> notice here we printf by %ld rather than %p
printf("%ld\n", other - addr)
// Output: 88

```

We declare pointers as different types, but as a static weak typed programming language, C allows program to cast pointer types. The following example from

The C Programming Language shows us why we need to cast types of pointers.

`memcpy` is a function in `string.h` library that allows codes to copy “numBytes” bytes from address “from” to address “to”. We are going to implement the function here. The function casts pointers to `char *` so that we can copy the memory 1 byte at a time (remember `sizeof(char) = 1`).

```
void memcpy(void *to, const void *from, size_t numBytes) {
    char *cto = (char *)to;
    char *cfrom = (char *)from;

    for (int i=0; i < numBytes; i++)
        cto[i] = cfrom[i];
}

int a[5] = {1, 2, 3, 4, 5};
int b[100];
memcpy(b, a, sizeof(a));
printf("%d, %d, %d, %d, %d\n", b[0], b[1], b[2], b[3], b[4]);
```

Practice

1. Research on the difference between `nums` and `&nums` of an array. In particular, explain why `nums + 1` and `&nums + 1` are different.
 - Hint: do the experiment on `int* a[3]` and `int* b[10]`.
2. Write your own version of `memcpy` with the following function prototype
`int memcpy(const void *s1, const void *s2, size_t n)`.

Function Pointer

Function can be viewed as a procedure with typed inputs and outputs. In C, we define pointers to function based on types of function’s arguments and return values.

```
int multiply(int a, int b) {
    return a * b;
}
```

```
// Syntax of a function pointer --> return_type (*pointer_name)(argument_type...)
int (*func_pointer)(int, int) = multiply;
printf("%d\n", func_pointer(3, 5));
// Output: 15
```

With the basic introduction of the syntax and usage of function pointer, let’s get a deep dive into function pointers with an example.

```
// Follow the codes above, let's accepts function as arguments
int two_numbers(int a, int b, int (*func)(int, int)) {
    return func(a, b);
}
```

```

}

printf("%d\n", two_numbers(6, 7, func_pointer));
// Output: 42
printf("%d\n", two_numbers(6, 7, multiply));
// Output: 42

// Then like in modern language, we can write function factory that returns a function
int (*func_factory(int a))(int, int) {
    printf("With parameter %d", a);
    int (*func)(int,int) = multiply;
    return func;
}

// To make it more clear, we should use typedef
typedef int (*my_func)(int, int);

my_func func_factory(int a) {
    printf("With parameter %d", a);
    int (*func)(int,int) = multiply;
    return func;
}

```

1. Follow the steps of -The C Programming Language- 5.11 Pointers to Functions to implement a generic quick sort.
2. Bonus: research the partial function support with GCC to enable currying and higher order functions.
 - <http://gcc.gnu.org/onlinedocs/gcc/Nested-Functions.html>