C, Pointers, gdb

6.S081 Lecture 2 Fall 2020

My First Memory Bug

```
abc = ['a', 'b', 'c']
one = 1
two = one
                                                    abcdef = abc
two += 1
                                                    abcdef += ['d', 'e', 'f']
print(one)
                                                    print(abc)
print(two)
                                                    print(abcdef)
                                                    ['a', 'b', 'c', 'd', 'e', 'f']
                                                    ['a', 'b', 'c', 'd', 'e', 'f']
```

Memory in C

Static Memory

- Global variables, accessible throughout the whole program
- Defined with static keyword, as well as variables defined in global scope.

Stack Memory

Local variables within functions. Destroyed after function exits.

Heap Memory

- You control creation and destruction of these variables: malloc(), free()
- Can lead to memory leaks, use-after-free issues.

Pointers in C

A pointer is a 64-bit integer whose value is an *address* in memory.

Every variable has an address, so every variable's pointer can be accessed, including a pointer to a pointer. And a pointer to a pointer to a pointer. And so on.

A pointers can handle arithmetic with the operators ++, --, +, -.

Pointer Syntax

int x = 5;

int *x_addr = &x; (same as int* x addr = &x;) -> ex: 0x7ffd2766a948

*x_addr = 6; -> you can use the * operator to access the underlying value.

int x_value = *x_addr; dereferencing -> this gives 6

int arr1[10]; -> Arrays are secretly pointers! More on that later.

int *arr2[20]; -> Array of pointers, making arr2 a pointer to a pointer.

void *myPtr;

Try these out! Make a new *user/* program like in Util.

Back to Memory

```
char* makeABC() {
  char y[3] = {'a', 'b', 'c'};
  return y;
}
What's wrong with this?
```

Pointer Arithmetic, yay!

Suppose we have some **char** *c with value 0x100002.

c++; -> 0x100003

c += 4; -> 0x100007

Makes sense!

Pointer Arithmetic, sigh.

Suppose we have some **int** *i with value 0x100002.

i++; -> 0x100006

i += 4; -> 0x100016

Pointers add and subtract in increments of the base data's length (in bytes).

Arrays in C

C arrays are contiguous blocks of memory holding a particular data type. The variable is the pointer to the beginning of the array.

char myString[40]; -> type of myString is char*

char* myArrayOfStrings[20]; -> type of myArrayOfStrings is char**

int counting[5] = {1, 2, 3, 4, 5}; -> type of counting is int*.

Arrays in C

The bracket operator (i.e accessing arr[1]) is just syntactic sugar for pointer arithmetic.

If we have int arr[4] = {5, 6, 7, 8}; these are equivalent:

arr[2] = 50;

*(arr + 2) = 50; -> Remember pointer arithmetic!

2[arr] = 50; -> Addition is commutative!

Arrays in C, Downsides

We are allowed to access or modify illegal memory by accessing an array out of bounds. C provides no checking whatsoever.

The behavior can be unexpected.

Use your size variables whenever possible!

Bitwise Operators in C

Everything is ultimately bits, C lets us manipulate those bits.

The following numbers are all binary:

- & (and): **10001 & 10000** -> 10000
- | (or): **10001 | 10000** -> 10001
- ^ (xor): **10001 10000** -> 00001
- ~ (complement): ~10000 -> 01111

Bitwise Operators in C

```
<< (left shift):

1 << 4 -> 10000 (binary) -> 16 (decimal)

>> (right shfit):

10101 >> 3 -> 10 (binary)
```

Bitwise Operators in xv6

We can combine these operators to make flag setting easy:

Define bit offsets flag0 = 0, flag1 =1, flag2 = 2.

To set flag flag0 and flag2:

To check if a flag is set in a **flags** integer:

Casting in C

To cast in C: (newType)variable

void* to char*: (char*)myVoidPtr

uint64 from expression: (uint64)(2 + 3), (uint64)myVoidPtr

Casting in xv6

```
See kalloc.c and vm.c for some good examples.
extern char end[]; // first address after kernel.
void kfree(void *pa) {
 struct run *r;
 if(((uint64)pa % PGSIZE) != 0 || (char*)pa < end || (uint64)pa >= PHYSTOP)
  panic("kfree");
```

. . .

#include in C

.h files contain declarations (specs)

.c files contain definitions (implementations)

Basically never #include a .c file!

<u>Include Guards</u> help deal with nested/duplicate #includes (not used that much in xv6)

Use the **extern** keyword! Extends function's visibility to all files in the program.