

C Introduction

CS 2130: Computer Systems and Organization 1

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Announcements

- Homework 7 due Monday on Gradescope
- Midterm 2 is on April 3
 - Similar format to midterm 1
 - Schedule with SDAC early if needed

Arrays

(We pick a spot in memory, and the next so many spots are our array)

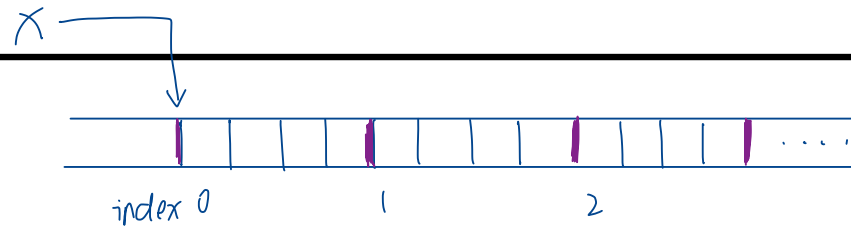
Array: 0 or more values of same type stored contiguously in memory

- Declare as you would use: `int myarr[100];` *(100 integers in my array)*
- `sizeof(myarr)` = 400 — 100 4-byte integers *How big is my array in bytes?*
- `myarr` treated as pointer to first element *When I create an array, it actually create a pointer to the first thing in that list.*
- Can declare array literals:
`int y[5] = {1, 1, 2, 3, 5}`

*↑
optional*

Pointers and Arrays

(dereference x will be the first element of array x)
 $*x$ and $x[0]$ are equivalent



- Pointer to single value and pointer to first value in array
 - Treat array as pointer to the first value (lowest address)
 - Indexing into array: $x[n]$ and $*(x+n)$
 - If x is an `int *`, then $x+1$ points to **next int** in memory
 - Adding 1 to pointer adds `sizeof()` the type we're pointing to
Not skip 5 bytes in memory
- I know this pointer is a pointer to an integer, so I plus 5 * sizeof(int)*

Pointers and Arrays

→ one pointer or an array of pointer?

→ one integer or an array of integer?

} How do I know?
sizeof()

Consider: **int **a** (a pointer to a pointer to an integer)

I suppose "a" point to the first thing of an array. This array should be an array of pointers
And I suppose the pointers in this pointer array point to an array of integers.

**a ⇒ 1

a[0][0] ⇒ 1

*(a[2]) ⇒ 7

(*a)[2] ⇒ 3

a[1][3] ⇒ Something weird here. In Java, just seg fault.

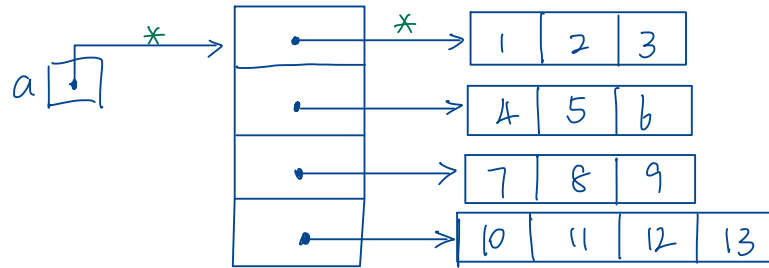
a[1][0] ⇒ 4

a[0][1] ⇒ 1

*a[1] ⇒ *(a[1]) ⇒ 4

But in C, I can just give you the value at that place.

①. Maybe seg fault if you read too far } I will know something wrong when I use this value later. And if I'm writing sth, I may over write sth I don't know.
②. Maybe some number there?



They are just pointers to a place in memory.
It's doesn't matter how big the arrays are

Pointers

- All pointers are the same size: $\text{sizeof}(\text{char} *) == \text{sizeof}(\text{long double} *)$ address size in underlying ISA
 - Two special int types (defined using typedef)
 - size_t - integer the size of a pointer (unsigned) $\text{sizeof}()$ returns a value of type `size_t`
 - ssize_t - integer the size of a pointer (signed)
 - With our compiler and ISA, these are both variants of **long**
- These represent integers with the same size as a pointer.

Pointers

Consider the following code:

`int x = 10;` We suppose `x` lives at address 1000

`int *y = &x;` `y` point to `x`, so `y == 1000`

`int *z = y + 2;` pointer arithmetic, `y` points to an integer, so `y+2` means go forward 2 ints in memory, which is 8 bytes

`long w = ((long)z) - ((long)y);`

cast the address to long. So we treat them

Why is `w = 8`?

like plain integers. $1008 - 1000 = 8$

since `y` was 1000, so `z` will be
 $1000 + 8 = 1008$

Other Types and Values

if I write numbers, they are implicitly cast to integers, which is 32 bits.

If I want to write something longer, I need to add some suffixes.

- Literal values - integer literals are implicitly cast
 - unsigned long very_big = 9223372036854775808uL
 - u for unsigned, L for long, LL for long long (capitalization doesn't matter, but you'll usually see "u" lowercase and "L" uppercase.)
- enum - named integer constants (in ascending order)
 - enum { a, b, c, d=100, e }; (when I dealing with choices the user has to make, the easiest way to do is using integers, for easier reading, I give them some names)
- void - a byte with no meaning or "nothing" → I can't do equals or any operations on it.
 - Pointers: void *p (I don't care what's there)
 - Return values: void myfunction(); (I don't care what is in register rax).
- Casting - changing type, converting
 - Integer: zero- or sign-extend or truncate to space
 - Int to float: convert to nearby representable value
 - Float to int: truncate remainder (no rounding)

It's a type!

I can change where I'm at using "="

```
float b = 123.4;
void *p = &b;
float c = *(float*)p;
```

casting pointers does some weird things. we'll talk about that later.

Structures

struct - Structures in C

- Act like Java classes, but no methods and all public fields
- Stores fields adjacently in memory (but may have padding)
- Compiler determines padding, use `sizeof()` to get size
- Name of the resulting type includes word `struct`

When you create a struct in C, the compiler decides where to place each field in memory. It tries to align each field on an address that's a multiple of its natural size, to make the CPU access faster.

```
struct foo {
    long a; 8
    int b; 4
    short c; 2
    char d; 1
};
```

```
4+2+1=7
struct foo x;
x.b = 123;
x.c = 4;
```

the order of this list is important. It tells the compiler how to build this thing.

may be one byte of padding? I don't know.
 ↳ declare a variable x of type struct foo.
 I can set directly the fields.

A struct in a struct?
 Yes, just set a struct as one field of another struct.