# C Introduction

CS 2130: Computer Systems and Organization 1 March 27, 2023

- Homework 6 Escape Room due tonight at 11pm
- If you are having **git** issues, please come to office hours!
- Exam 2 next Friday

## Simple C Example

```
int main() {
    return 0;
}
```

The **main** function

- Start running the main() function
- main must return an integer exit code
  - $\Theta$  = everything went okay
  - Anything else = something went wrong
- There should be arguments to main



#### Helpful Resources

- Wikipedia
- Our Reference and Summary

sizeof() - returns size in bytes

• sizeof(int) returns 4

# Data Types in C

Integer data types



Each has 2 versions: signed and unsigned

uniquel long long

35

Floating point

- float
- double

# Data Types in C

Pointers - how C uses addresses!

Pointers - how C uses addresses!

- $\cdot$  Hold the address of a position in memory
- $\cdot$  Need to know the kind of information stored at that location

int \*y;

### Example

```
int main() {
    int x = 3;
    long y = 4;
    int *a = &x;
    long *b = &y;
    long z = *a;
    int w = *b;
    return 0;
}
```

### Example

}

int main() {
 int x = 3;
 long y = 4;
 int \*a = &x;
 long \*b = &y;
 long z = \*a;
 int w = \*b;
 return 0;

000000000000000 <main>:

0:	55							push	%rbp
1:	48	89	e5					mov	%rsp <b>,</b> %rbp
4:	31	c0						xor	%eax,%eax
6:	c7	45	fc	00	00	00	00	movl	\$0x0,-0x4(%rbp)
d:	c7	45	f8	03	00	00	00	movl	\$0x3,-0x8(%rbp)
14:	48	c7	45	f0	04	00	00	movq	\$0x4,-0x10(%rbp)
1b:	00								
1c:	48	8d	4d	f8				lea	-0x8(%rbp),%rcx
20:	48	89	4d	e8				mov	%rcx,-0x18(%rbp)
24:	48	8d	4d	f0				lea	-0x10(%rbp),%rcx
28:	48	89	4d	e0				mov	%rcx,-0x20(%rbp)
2c:	48	8b	4d	e8				mov	-0x18(%rbp),%rcx
30:	48	63	09					movslq	(%rcx),%rcx
33:	48	89	4d	d8				mov	%rcx,-0x28(%rbp)
37:	48	8b	4d	e0				mov	-0x20(%rbp),%rcx
3b:	48	8b	09					mov	(%rcx),%rcx
3e:	89	4d	d4					mov	%ecx,-0x2c(%rbp)
41:	5d							рор	%rbp
42:	с3							retq	

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

- Declare as you would use: int myarr[100];
- sizeof(myarr) = 400 100 4-byte integers
- myarr treated as pointer to first element
- Can declare array literals: int y[5] = {1, 1, 2, 3, 5}

 $\boldsymbol{*x}$  and  $\boldsymbol{x[0]}$  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

### Pointers and Arrays

Consider: int \*\*a

### Example

Swap Example

```
void swap(int *a, int *b) {
    int tmp = *a;
    *a = *b;
    *b = tmp;
}
```

- All pointers are the same size: address size in underlying ISA
- Two special int types (defined using typedef)
  - size\_t integer the size of a pointer (unsigned)
  - ssize\_t integer the size of a pointer (signed)
  - $\cdot\,$  With our compiler and ISA, these are both variants of  ${\tt long}$

Consider the following code:

```
int x = 10;
int *y = &x;
int *z = y + 2;
long w = ((long)z) - ((long)y);
```

Why is **w** = 8?

#### Other Types and Values

- Literal values integer literals are implicitly cast
  - unsigned long very\_big = 9223372036854775808uL
  - u for unsigned, L for long
- enum named integer constants (in ascending order)
  - enum { a, b, c, d=100, e }; int foo = e;
- void a byte with no meaning or "nothing"
  - Pointers: void \*p
  - Return values: void myfunction();
- 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)

#### 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

struct foo {
 long a;
 int b;
 short c;
 char d;
};
struct foo x;
x.b = 123;
x.c = 4;

```
struct a {
    int b;
    double c;
};
/* Both of the following initialize b to 0 and c to 1.0 */
struct a x = { 0, 1.0 };
struct a y = { .b = 0, .c = 1.0 };
```

# typedef

typedef - give new names to any type!

- Fairly common to see several names for same data type to convey intent
- Ex: **unsigned long** may be **size\_t** when used in sizes
- Examples:

```
typedef int Integer;
```

```
Integer x = 4;
```

typedef double \*\* dpp;

```
• Used with anonymous structs:
typedef struct { int x; double y; } foo;
foo z = { 42, 17.4 };
```

# Struct Example