C Introduction

CS 2130: Computer Systems and Organization 1 November 10, 2025

Announcements

 Homework 8 released tomorrow, due next Monday on Gradescope

Calling Functions

```
The C code
long a = f(23, "yes", 34uL);
compiles to
movl $23, %edi
lead label of yes string, %rsi
movq $34, %rdx
callq f
# %rax is "long a" here
without respect to how f was defined. It is the calling convention,
not the type declaration of f, that controls this.
```

Calling Functions

But, if the C code has access to the type declaration of £, then it might perform some implicit casting first; for example, if we declared

```
long f(double a, const char *b, double c);
long a = f(23, "yes", 34uL);
then the call would be interpreted by C as having implicit casts in it:
long a = f((double)23, "yes", (double)34uL);
```

Calling Functions

and the arguments would be passed in floating-point registers, like so:

```
movl $23, %eax
cvtsi2sd %eax, %xmm0  # first floating-point argument

leaq label_of_yes_string, %rdi # first integer/pointer argument

movl $34, %eax
cvtsi2sd %eax, %xmm1  # second floating-point argument

callq f
# %rax is "long a" here
```

Function Declaration

```
int f(int x);
```

- Declaration of the function
- Function header
- Function signature
- Function prototype

We want this in every file that invokes f()

Function Definition

```
int f(int x) {
    return 2130 * x;
}
```

Definition of the function

We only want this in one .c file

- Do not want 2 definitions
- · Which one should the linker choose?

Header Files

C header files: .h files

- Written in C, so look like C
- · Only put header information in them
 - Function headers
 - Macros
 - typedefS
 - struct definitions
- Essentially: information for the type checker that does not produce any actual binary
- #include the header files in our .c files

Big Picture

Header files

- Things that tell the type checker how to work
- · Do not generate any actual binary

C files

- Function definitions and implementation
- Include the header files

Including Headers

```
#include "myfile.h"
```

- · Quotes: look for a file where I'm writing code
- · Our header files

```
#include <string.h>
```

- · Angle brackets: look in the standard place for includes
- Code that came with the compiler
- · Likely in /usr/include

Macros

#define NAME something else

- Object-like macro
- · Replaces NAME in source with something else

#define NAME(a,b) something b and a

- Function-like macro
- Replaces NAME(X,Y) with something Y and X

Lexical replacement, not semantic

Interesting Example

```
#define TIMES2(x) x * 2 /* bad practice */
#define TIMES2b(x) ((x) * 2) /* good practice */
int x = ! TIMES2(2 + 3);
= ) 1n+ \times = \frac{1}{2} + \frac{3+2}{6} = > \times = 6
int y = ! TIMES2b(2 + 3):
 => int y=! ((z+3) *2); => y=0;
```

Examples and More

- header example
- · string.h
- variadic functions

Memory

The Heap

The heap: unorganized memory for our data

- · Most code we write will use the heap
- Not a heap data structure...

The Heap: Requesting Memory

```
void *malloc(size_t size);
```

- · Ask for size bytes of memory
- Returns a (void *) pointer to the first byte
- It does not know what we will use the space for!
- Does not erase (or zero) the memory it returns

The Heap: Freeing Memory

```
Freeing memory: free
void free(void *ptr);
```

- Accepts a pointer returned by malloc
- · Marks that memory as no longer in use, available to use later
- · You should free() memory to avoid memory leaks



