# **cs 521**: Systems Programming **Structs**

Lecture 10



- In C, a struct (structure) allows us to create groupings of data
  - And the elements (*members*) of a struct don't have to all be the same type, unlike arrays
- Structs are about as close as we get to classes in Java/Python
- The big distinction: they **only** represent data
  - No mixing of functions and data
  - To create functions that operate on structs, you'll pass the struct in as an argument

# Defining a Struct [1/3]

Let's create a struct to contain some numbers:

```
struct struct_name {
    int first_integer;
    int second_integer;
    float single_float;
};
```

#### Note the semicolon ; at the end of the declaration

# Defining a Struct [2/3]

Or, arrays can be struct members. Here, we see a couple of strings:

```
struct user_data {
    int account_number;
    char first_name[100];
    char last_name[100];
};
```

# Defining a Struct [3/3]

A struct can contain another struct, but they cannot be self-referential (contain themselves). However, a pointer to the struct type **can** be a member:

```
struct user_data {
    int account_number;
    char first_name[100];
    char last_name[100];
    struct user_preferences prefs;
    struct user_data *children; /* <-- This could be an array */
};</pre>
```

## Initializing a Struct

```
/* Creating a struct: */
struct struct_name s; /* <-- Values may be uninitialized */
/* Creating a struct and populating it: */
struct struct_name s1;
s1.first_integer = 3;
s1.second_integer = 9;
s1.single_float = 3.3f;
/* The same thing, but defined inline: */
struct struct_name s2 = { 3, 9, 3.3f };
/* Initializing everything to 0: */
struct struct name s3 = { 0 };</pre>
```

#### Setting Values

As you've seen, we use "**dot notation**" to set members of a struct:

```
struct user_data user1;
user1.account_number = 12;
/* But... this doesn't work: */
user1.first_name = "Matthew";
/* Why? */
/* ...and how can we fix it? */
```

# Copying in Arrays and Strings

```
/* For strings */
struct user_data user1;
user1.account_number = 12;
strcpy(user1.first_name, "Matthew");
printf("%s\n", user1.first_name);
/* Copying... anything! (including arrays): */
size_t arr_sz = sizeof(arr) / sizeof(*arr);
memcpy(user1.some_array, arr, arr_sz);
```

#### Pointers to Structs

If you have a *pointer to a struct*, then members are accessed via "**arrow notation**":

```
void check_account(struct user_data *user1) {
    user1->account_number = 100;
    printf("%s's account number set to 100\n", user1->first_name);
}
/* Equivalent: */
(*user1).account_number = 100;
```

Basically, you must dereference the struct before accessing its members. -> is just shorthand for this.

### Declaring a struct

- The most common place to put structs is at the top of your .c file or in a header.
  - Yes, you can actually declare a struct inside a function!
  - One-time use: struct my\_struct { ... } struct\_name (defines and creates a struct named 'struct\_name' in one step)
- You **can** forward declare a struct:
  - struct my\_struct;
  - However, usage is limited: since we don't know anything about the struct members, you can't refer to them
    - (mostly helpful when declaring a pointer to the struct or functions that take the struct as a parameter...)

#### Struct Q&A

- Q: Are structs passed like our regular primitives (by value), or like arrays (essentially passed by reference)?
  - A: by value
- Q: In other words, do we make copies when we pass a struct around?
  - A: Yes. Including when we return a struct!
- **Q**: Can we have structs inside of structs?
  - A: Absolutely! But if the member is of the same type then it needs to be a pointer.



You can explicitly set the storage size of struct members to a particular number of bits:

```
struct settings {
    unsigned int discombobulate_thrusters : 1;
    unsigned int hyperdrive_enabled : 1;
    unsigned int anti_gravity_mode : 2;
};
```

This can save a lot of space!

You will most likely only use bitfields with unsigned int.

# Bitfields [2/2]

- Some hardware devices use bits as on/off switches
  - Bitfields give us a way to model that in code without doing a lot of low-level bit manipulation
- Or, maybe you want to store a small number of states: if you only have say, 4 possible options, then a 2-bit field is perfect
- **NOTE**: sizeof() will *not* work on a bitfield.

# Unions [1/2]

union is a close relative of the struct:

```
union my_union {
    int a;
    float b;
    struct user_data c;
}
```

- With one HUGE difference: they only store a single member.
- Useful for managing chunks of data that could be represented by multiple types

# Unions [2/2]

```
union my_union {
    int a;
    float b;
    struct user_data c;
}
```

- Here, a , b , and c all have the same memory address.
- sizeof(union my\_union) will return the size of the largest member (probably c in this case).
- Nothing stops you from doing this with pointers instead
  - Create a struct, store an int / float in the memory address
  - Unions are a well-defined, official way of achieving this

# Wrapping up: Structs

- Structs can be very useful for modeling objects or groups of information
- Remember that they are copied by value, just like our primitive types
  - Consider passing large structs as "in/out args" to avoid the cost of copying during return
- Generally they are stored in memory as they are written,
   i.e., the same as if you'd just declared the members
   outside of a struct
  - However, the compiler is allowed to rearrange them!

# Activity: Program Options

- In the past labs, we used getopt to handle command line options
- Each option was probably represented by a variable
- See if you can modify one of your labs to use a struct for its options!
  - Bonus: set up an instance of the struct with *default* options
  - This allows you to quickly reset all options with the assignment operator (e.g., struct1 = struct2 will copy the values over)