

Structs

Last Time

- We finished arrays
- Today we will
 - Look at a new way of storing data called structs (short for structures)

Arrays and Data Types

- Useful for storing a collection of data elements of the **same** data type (float, int, string).

```
char myName[5]; //All elements chars
float salaries[NUM_EMP]; //All elements floats
char vowels[]={ 'A', 'E', 'I', 'O', 'U' };
```

- What about storing a collection of data elements of **different** data types?

Data with Different Data Types

- For example, what if we wanted to keep the following information on a particular employee:
 - employee id
 - SS#
 - number of children
 - salary
 - citizen
- The elements have different data types, so we can't conveniently use an array. Instead we will use a **struct** (short for structure)

Structure Definition

To store this information:

We would begin by defining a structure :

```
struct employ
{
  • employee id → int id
  • SS# → int ssnun;
  • number of children → int numchild;
  • salary → float salary;
  • citizen → bool citizen;
};
```

Struct Terminology

For this struct:

```
struct employ
{
  int id
  int ssnun;
  int numchild;
  float salary;
  bool citizen;
};
```

• employ is the **identifier name** and a **NEW data type**.

• The individual components id, ssnun, etc. are called **members**.

Struct Declaration

- As with all data types, in order to use our new data type `employ` we must **allocate** storage space by **declaring** variables of this data type:

```
employ engineer, tech;
```

- This will allocate space for two variables called `engineer` and `tech` with the previously described members `id`, `ssnum`, etc

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Member Access Operator

- To access a struct member, we use the **member access operator** (period between struct variable name and member name).
- In the variable `engineer` of data type `employ` we can make the assignments:

```
engineer.id = 12345;  
engineer.ssnum = 534334343;  
engineer.numchild = 2;  
engineer.salary = 45443.34;  
engineer.citizen = true;
```

- How do we access the data in arrays?

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Example One

- 22.1: Write a C++ struct data type `realnum` that will have members `number`, `realpart`, and `intpart`
- 22.2: Declare a variable `numinfo` of that type
- 22.3: Place the value 3.14159 in the field `number`

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Structs as function arguments

- Structs can be passed to functions by reference or value in the same manner that other data types have been passed
- Generally, passing structs by reference is preferred since passing by value requires a local copy of the struct to be created within the function's variables

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Example Two

- 22.4: Write a C++ function `split` that accepts a variable of type `realnum`
- 22.5: Assign the integer part of the number to the member variable `intpart` and the real part of the number to the member variable `realpart`
- See the function prototype on the next slide

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Example Two Solution

- Function prototype:

```
void split(realnum &);
```
- Function call:

```
split (numinfo);
```
- Function definition: You write

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Example Three

Consider the following struct data type:

```
struct info
{
    int num;
    int divisors[10];
    int howmany;
};
```

22.6: Write a C++ function `compute` that accepts a variable of type `info` and returns all the divisors greater than 1 of the variable `num` in the array `divisors` and the number of divisors in the variable `howmany`

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Summary

- In today's lecture we covered

- Structures

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