

Last Time

- · We finished arrays
- · Today we will

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 Look at a new way of storing data called structs (short for structures)

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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

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- 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

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 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

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- 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:

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split (numinfo);

Function definition: You write

Example Three	
Consider the following struct data type:	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
struct info	
{	
int num;	
<pre>int divisors[10];</pre>	
<pre>int howmany;</pre>	
};	-
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Summary In today's lecture we covered Structures