### Structures

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### **Structures**



# **Bundling information**

Sometimes a number of variables belong logically together. For instance two doubles can be the x, y components of a vector.

This can be captured in the struct construct.

```
struct vector {
  double x; double y; int label;
};
```

(This is a declaration; it can go in the main program or before it.)

The elements of a structure are usually called members.



### How to use structures

- 1. Define the structure: what members are in it.
- 2. Declare some structure variables;
- 3. Use them.

```
// definition of the struct
struct AStructName { int num; double val; }
int main() {
   // declaration of struct variables
   AStructName mystruct1, mystruct2;
   .... code that uses your structures ....
}
```



# **Using structures**

Once you have defined a structure, you can make variables of that type. Setting and initializing them takes a new syntax:

```
Code:
                                           Output
                                           [struct] point:
int main() {
                                           ./point
  struct vector v1, v2;
                                           v2: 1,2
  v1.x = 1.; v1.y = 2.; v1.label = 5;
  v2 = \{3.,4.,5\};
  v2 = v1;
  cout << "v2: "
       << v2.x << "," << v2.y
       << endl:
```

Period syntax: compare to possessive 'apostrophe-s' in English.



# Review quiz 1

#### True or false?

- All members of a struct have to be of the same type.
- Writing

```
struct numbered { int n; double x; };
creates a structure with an integer and a double as members.
```

• With the above definition and struct numbered xn;

```
cout << xn << endl;
Is this correct C++?</pre>
```

• With the same definitions, is this correct C++?

```
xn.x = xn.n+1;
```



### Struct initialization

You assign a whole struct, or set defaults in the definition.

```
struct vector_a { double x; double y; };
struct vector_b { double x=0; double y=0; };
int main() {

    // initialization when you create the variable:
    struct vector_a x_a = {1.5,2.6};
    // initialization done in the structure definition:
    struct vector_b x_b;
    // ILLEGAL:
    // x_b = {3.7, 4.8};
    x_b.x = 3.7; x_b.y = 4.8;
```



### **Functions on structures**

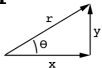
You can pass a structure to a function:

#### Code:

```
double distance
  ( struct vector v1,
    struct vector v2)
  double
    d1 = v1.x-v2.x, d2 = v1.y-v2.y;
  return sqrt( d1*d1 + d2*d2 );
  /* ... */
  struct vector v1 = { 1.,1. };
  cout << "Displacement x,y?";</pre>
  double dx, dy; cin >> dx >> dy; cout
    << endl:
  cout << "dx=" << dx << ", dy=" << dy
    << endl:
  struct vector v2 = \{ v1.x+dx, v1.y+dy \}
    };
```

# Output [struct] pointfun:

```
Displacement x,y?
dx=5, dy=12
Distance: 13
```



Write a vector class, and a function that, given such a vector, returns the angle with the x-axis. (Hint: the atan function is in cmath)

#### Code:

# Output [struct] pointangle:

```
Angle of (1,1) is:
0.785398, or pi/4
Angle of (0.866025,0.5) is:
0.523599, or pi/6
```



Write a void function that has a struct vector parameter, and exchanges its coordinates:

$$\begin{pmatrix} 2.5 \\ 3.5 \end{pmatrix} \rightarrow \begin{pmatrix} 3.5 \\ 2.5 \end{pmatrix}$$

#### Code:

# Output [struct] pointflip:

```
Flip of (3,2) is (2,3)
```



## Returning structures

You can return a structure from a function:

#### Code:

# Output [struct] pointadd:

```
Added: 5,6
```

(In case you're wondering about scopes and lifetimes here: the explanation is that the returned value is copied.)



Write a function y = f(x, a) that takes a struct vector and double parameter as input, and returns a vector that is the input multiplied by the scalar.

$$\begin{pmatrix} 2.5 \\ 3.5 \end{pmatrix}, 3 \rightarrow \begin{pmatrix} 7.5 \\ 10.5 \end{pmatrix}$$



## **Denotations**

You can use initializer lists as struct denotations:

#### Code:

# Output [struct] pointdenote:



Write a function *inner\_product* that takes two *vector* structures and computes the inner product.



Write a  $2 \times 2$  matrix class (that is, a structure storing 4 real numbers), and write a function multiply that multiplies a matrix times a vector.

Can you make a matrix structure that is based on the vector structure, for instance using vectors to store the matrix rows, and then using the inner product method to multiply matrices?



# **Project Exercise 6**

Rewrite the exercise that found a predetermined number of primes, putting the number\_of\_primes\_found and last\_number\_tested variables in a structure. Your main program should now look like:

```
cin >> nprimes;
struct primesequence sequence;
while (sequence.number_of_primes_found<nprimes) {
  int number = nextprime(sequence);
  cout << "Number " << number << " is prime" << endl;
}</pre>
```

Hint: the variable last\_number\_tested does not appear in the main program. Where does it get updated? Also, there is no update of number\_of\_primes\_found in the main program. Where do you think it would happen?



### Turn it in!

- If you have compiled your program, do: sdsteststruct yourprogram.cc
   where 'yourprogram.cc' stands for the name of your source file.
- Is it reporting that your program is correct? If so, do: sdsteststruct -s yourprogram.cc where the -s flag stands for 'submit'.
- If you don't manage to get your code working correctly, you can submit as incomplete with sdsteststruct -i yourprogram.cc

