#### 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; };
(This can go in the main program or before it.)
Initialize:
struct vector { double x=0.; double y=0.; };
```



# Using structures

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

```
struct vector p1,p2;
p1.x = 1.; p1.y = 2.;
p2 = {3.,4.};
p2 = p1;
```



### **Functions on structures**

You can pass a structure to a function:

```
double distance( struct vector p1,struct vector p2 ) {
  double d1 = p1.x-p2.x, d2 = p1.y-p2.y;
  return sqrt( d1*d1 + d2*d2 );
}
```



## Returning structures

You can return a structure from a function:

```
struct vector vector_add
          ( struct vector p1,struct vector p2 ) {
    struct vector p_add = {p1.x+p2.x,p1.y+p2.y};
    return p_add;
};
```

(Something weird here with scopes: the explanation is that the returned value is copied.)



## Exercise 1

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



### Exercise 2

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.



# **Project Exercise 3**

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:

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

