

Objects and Classes

1.1 A Simple Class

The first program contains a class and two objects of that class. Although it's simple, the program demonstrates the syntax and general features of classes in C++. Here's the listing for the SMALLOBJ program:

```
// smallobj
#include <iostream.h>
class smallobj          //define a class
{
    private:
        int somedata;    //class data
    public:
        void setdata(int d)    //member function to set data
        { somedata = d; }
        void showdata()        //member function to display data
        { cout << "Data is " << somedata << endl; }
};
int main()
{ smallobj s1, s2;        //define two objects of class smallobj
  s1.setdata(1066);      //call member function to set data
  s2.setdata(1776);
  s1.showdata();        //call member function to display data
  s2.showdata();
  return 0;
}
```

The class `smallobj` defined in this program contains one data item and two member functions. The two member functions provide the only access to the data item from outside the class. The first member function sets the data item to a value, and the second displays the value. Each of the two objects is given a value, and each displays its value.

Here's the output of the program:

```
Data is 1066 ← object s1 displayed this
Data is 1776 ← object s2 displayed this
```

Placing data and functions together into a single unit is a central idea in object-oriented programming. This is shown in Figure 1 below:

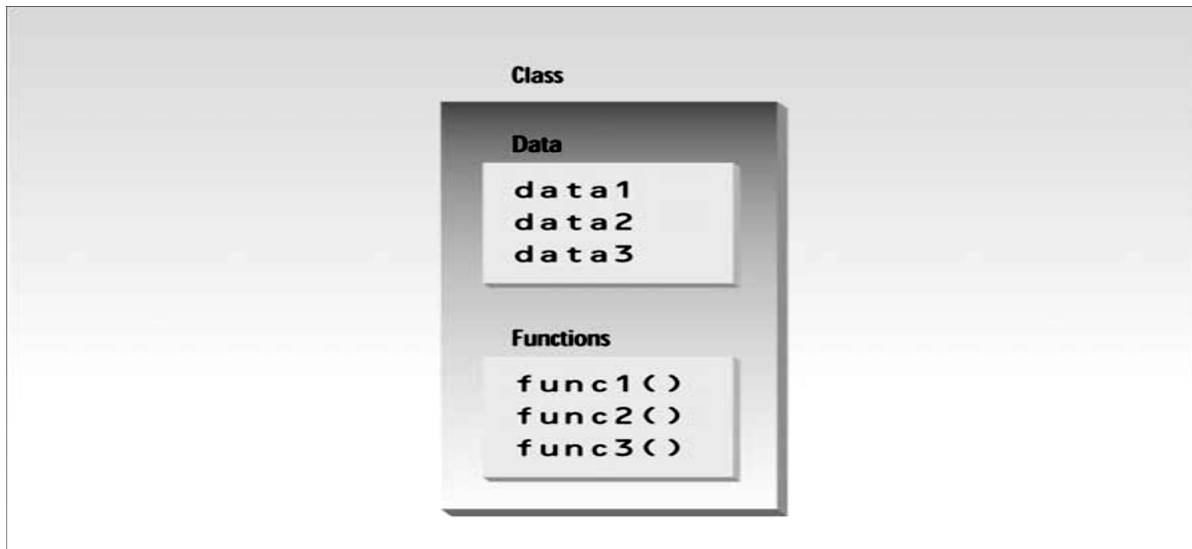
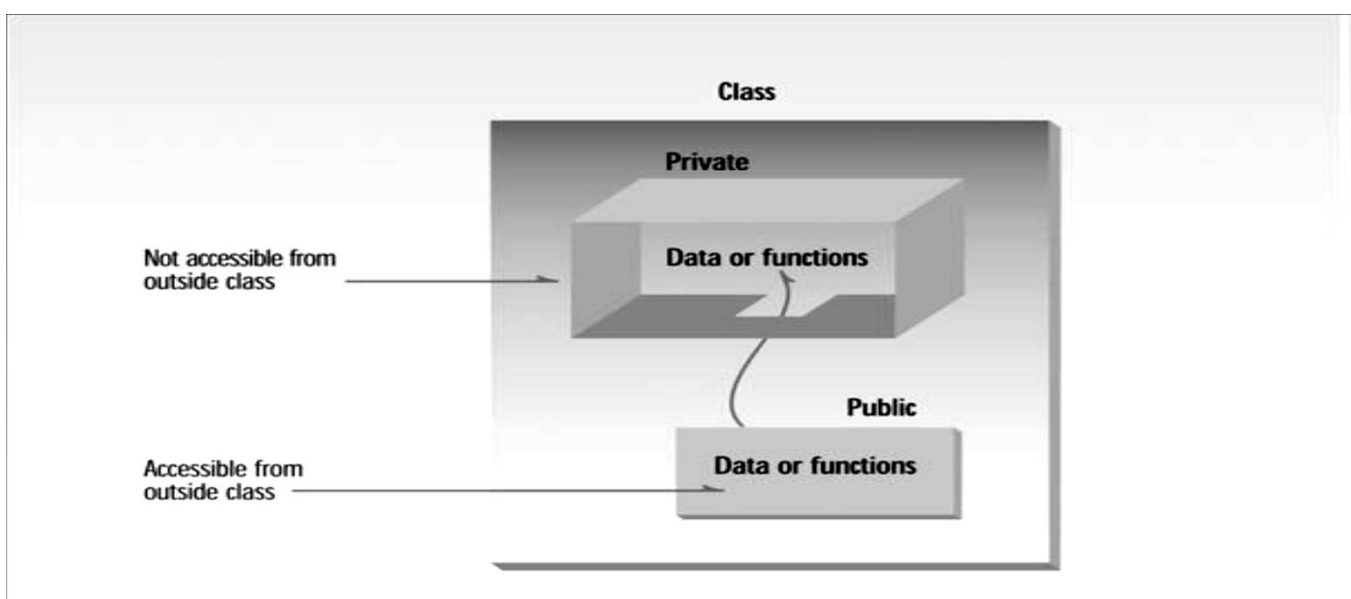


FIGURE 1 Classes contain data and functions.

1.1.1 private and public

The body of the class contains two keywords: **private** and **public**. What is their purpose? A key feature of object-oriented programming is **data hiding**. This term means that data is concealed within a class so that it cannot be accessed mistakenly by functions outside the class. The primary mechanism for hiding data is to put it in a class and make it **private**. Private data or functions can only be accessed from within the class. Public data or functions, on the other hand, are accessible from outside the class. This is shown in Figure 2.



1.1.2 Class Data

The `smalobj` class contains one data item: `somedata`, which is of type `int`. The data items within a class are called data members. There can be any number of data members in a class, just as there can be any number of data items in a structure. The data member `somedata` follows the keyword `private`, so it can be accessed from within the class, but not from outside.

1.1.3 Member Functions

Member functions are functions that are included within a class. (In some object-oriented languages, are called methods). There are two member functions in `smalobj`: `setdata()` and `showdata()`. Because `setdata()` and `showdata()` follow the keyword `public`, they can be accessed from outside the class. Figure 3 shows the syntax of a class definition.

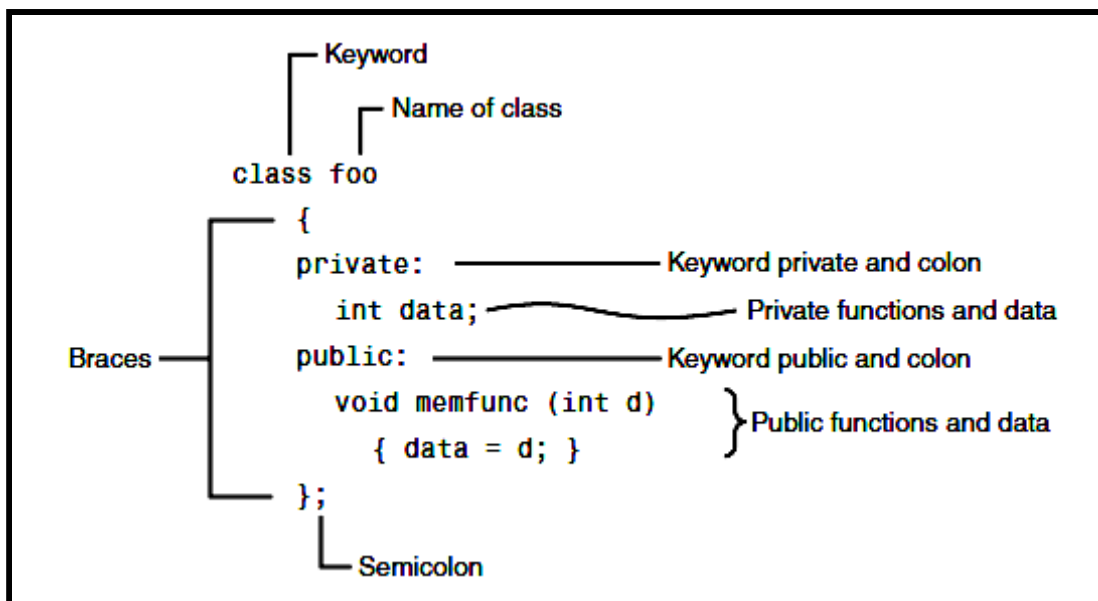


FIGURE 3 Syntax of a class definition.

1.1.4 Using the Class

Now that the class is defined, let's see how `main()` makes use of it. We'll see how objects are defined, and, once defined, how their member functions are accessed.

1.1.5 Defining Objects

The first statement in `main()` `smallobj s1, s2;` defines two objects, `s1` and `s2`, of class `smallobj`. The definition of the class `smallobj` does not create any objects. It only describes how they will look when they are created. Defining an object is similar to defining a variable of any data type: Space is set aside for it in memory. Defining objects in this way means creating them. This is also called instantiating them.

1.1.6 Calling Member Functions

The next two statements in `main()` call the member function `setdata()`:

```
s1.setdata(1066);  
s2.setdata(1776);
```

Why the object names `s1` and `s2` are connected to the function names with a period? This syntax is used to call a member function that is associated with a specific object. Because `setdata()` is a member function of the `smallobj` class, it must always be called in connection with an object of this class. It doesn't make sense to say `setdata(1066);` by itself, because a member function is always called to act on a specific object, not on the class in general. To use a member function, the dot operator (the period) connects the object name and the member function.

The first call to `setdata()` `s1.setdata(1066);` executes the `setdata()` member function of the `s1` object. This function sets the variable `somedata` in object `s1` to the value `1066`. The second call `s2.setdata(1776);` causes the variable `somedata` in `s2` to be set to `1776`. Now we have two objects whose `somedata` variables have different values, as shown in Figure 4.

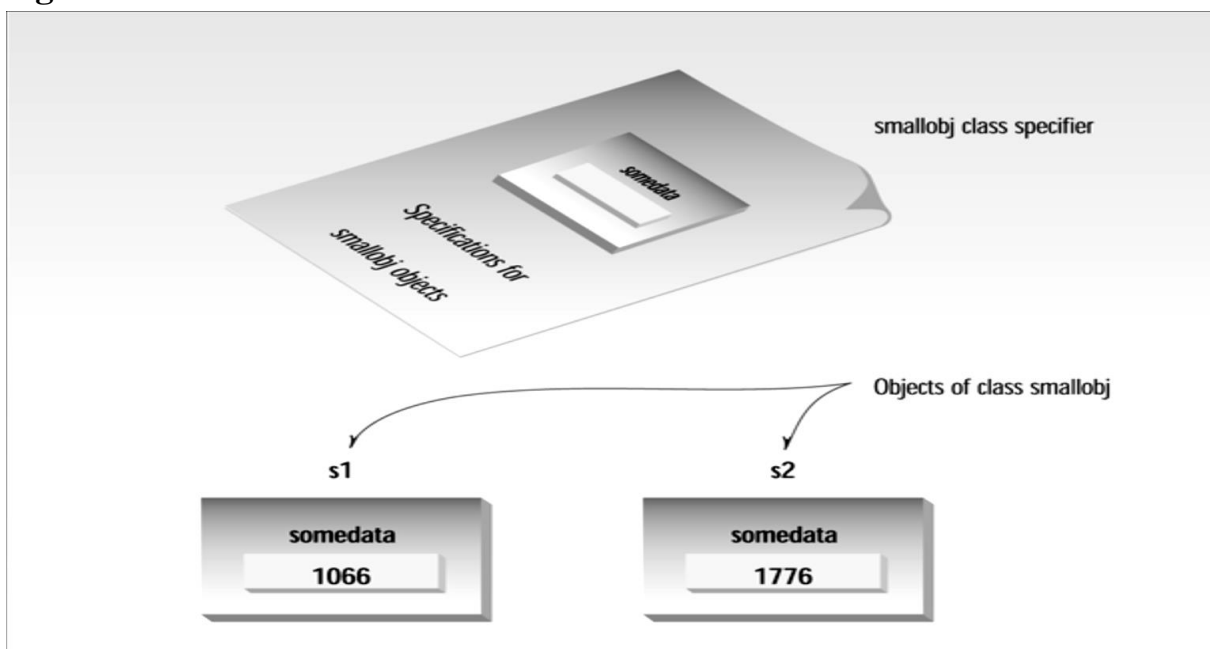


FIGURE 4 Two objects of class `smallobj`.

Similarly, the following two calls to the `showdata()` function will cause the two objects to display their values:

```
s1.showdata();
s 2.showdata();
```

1.1.7 Messages

Some object-oriented languages refer to calls to member functions as messages. Thus the call `s1.showdata()`; can be thought of as sending a message to `s1` telling it to show its data. Talking about messages emphasizes that objects are discrete entities and that we communicate with them by calling their member functions.

1.2 Widget Parts as Objects

```
// widget part as an object
#include <iostream.h>
class part //define class
{
private:
    int modelnumber; //ID number of widget
    int partnumber; //ID number of widget part
    float cost; //cost of part
public:
    void setpart(int mn, int pn, float c) //set data
    {
        modelnumber = mn;
        partnumber = pn;
        cost = c;
    }
    void showpart() //display data
    {
        cout << "Model " << modelnumber;
        cout << ", part " << partnumber;
        cout << ", costs $" << cost << endl;
    }
};
main()
{ part part1; //define object of class part
  part1.setpart(6244, 373, 217.55); //call member function
  part1.showpart(); //call member function
}
```

In this example only one object of type part is created: part1. The member function setpart() sets the three data items in this part to the values 6244, 373, and 217.55. The member function showpart() then displays these values. Here's the output:
Model 6244, part 373, costs \$217.55

1.2.1 C++ Objects as Data Types

Here's another kind of entity C++ objects can represent: variables of a user-defined data type.

```
// englobj.cpp
// objects using English measurements
#include <iostream.h>
class Distance //English Distance class
{ private:
    int feet;
    float inches;
public:
    void setdist(int ft, float in) //set Distance to args
        { feet = ft; inches = in; }
    void getdist() //get length from user
        {
            cout << "\nEnter feet: "; cin >> feet;
            cout << "Enter inches: "; cin >> inches;
        }
    void showdist() //display distance
        { cout << feet << "\'-" << inches << \'"; }
};
main()
{
    Distance dist1, dist2;           //define two lengths
    dist1.setdist(11, 6.25);         //set dist1
    dist2.getdist();                 //get dist2 from user
    cout << "\ndist1 = "; dist1.showdist();
    cout << "\ndist2 = "; dist2.showdist();
    cout << endl;
}
```

In main(), two objects of class Distance are define: dist1 and dist2. The first is given a value using the setdist() member function with the arguments 11 and 6.25, and the second is given a value that is supplied by the user. Here's a sample interaction with the program:

Enter feet: 10

Enter inches: 4.75

dist1 = 11'-6.25" ← provided by arguments

dist2 = 10'-4.75" ← input by the user

1.3 Constructors

The ENGLOBJ example shows two ways that member functions can be used to give values to the data items in an object. Sometimes, however, it's convenient if an object can initialize itself when it's first created, without requiring a separate call to a member function. Automatic initialization is carried out using a special member function called a constructor. A constructor is a member function that is executed automatically whenever an object is created.

1.3.1 A Counter Example

This example, COUNTER, provides a counter variable that can be modified only through its member functions.

```
// counter.cpp
// object represents a counter variable
#include <iostream.h>
class Counter
{
    private:
        int count; //count
    public:
        Counter (): count (0) //constructor
        { /*empty body*/ }
        void inc_count() //increment count
        { count++; }
        int get_count() //return count
        { return count; }
};
main()
{
    Counter c1, c2; //define and initialize
    cout << "\nc1=" << c1.get_count(); //display
    cout << "\nc2=" << c2.get_count();
    c1.inc_count(); //increment c1
    c2.inc_count(); //increment c2
    c2.inc_count(); //increment c2
    cout << "\nc1=" << c1.get_count(); //display again
    cout << "\nc2=" << c2.get_count();
    cout << endl;
}
```

The Counter class has one data member: count, of type unsigned int (since the count is always positive). It has three member functions: the constructor Counter(), which we'll look at in a moment; in c_count(), which adds 1 to count; and get_count(), which returns the current value of count.

1.3.2 Automatic Initialization

When an object of type Counter is first created, we want its count to be initialized to 0. It's more reliable and convenient, especially when there are a great many objects of a given class, to cause each object to initialize itself when it's created. In the Counter class, the constructor Counter() does this. This function is called automatically whenever a new object of type Counter is created. Thus in main() the statement:

```
Counter c1, c2;
```

creates two objects of type Counter. As each is created, its constructor, Counter(), is executed. This function sets the count variable to 0. So the effect of this single statement is to not only create two objects, but also to initialize their count variables to 0.

1.3.3 Same Name as the Class

Aspects of constructor functions: First, it has exactly the same name (Counter in this example) as the class of which they are members. This is one way the compiler knows they are constructors. Second, no return type is used for constructors. Why not? Since the constructor is called automatically by the system, there's no program for it to return anything to; a return value wouldn't make sense. This is the second way the compiler knows they are constructors.

1.3.4 Initialize List

One of the most common tasks a constructor carries out is initializing data members. In the Counter class the constructor must initialize the count member to 0. If multiple members must be initialized, they're separated by commas. The result is the initializer list:

```
Some Class() : m1(7), m2(33), m2(4) ← initializer list
```

```
{ }
```


1.3.5 Counter Output

The `main()` part of this program exercises the `Counter` class by creating two counters, `c1` and `c2`. It causes the counters to display their initial values, which—as arranged by the constructor—are 0. It then increments `c1` once and `c2` twice, and again causes the counters to display themselves (non-criminal behavior in this context). Here's the output:

```
c1=0
```

```
c2=0
```

```
c1=1
```

```
c2=2
```

As you can see, the constructor is executed twice—once for `c1` and once for `c2`—when the statement `Counter c1, c2;` is executed in `main()`.

1.4 Destructors

We've seen that a special member function—the constructor—is called automatically when an object is first created. You might guess that another function is called automatically when an object is destroyed. This is indeed the case. Such a function is called a destructor. A destructor has the same name as the constructor (which is the same as the class name) but is preceded by a tilde:

```
class Foo
{
    private:
        int data;
    public:
        Foo() : data(0)           //constructor (same name as class)
        ~Foo()                   //destructor (same name with tilde)
        { }
};
```

Like constructors, destructors do not have a return value. They also take no arguments (the assumption being that there's only one way to destroy an object). The most common use of destructors is to deallocate memory that was allocated for the object. If we allocate memory when we create an object, it's reasonable to deallocate the memory when the object is no longer needed.

Exercises

1. Create a class that imitates part of the functionality of the basic data type int. Call the class Int (note different capitalization). The only data in this class is an int variable. Include member functions to initialize an Int to 0, to initialize it to an int value, to display it (it looks just like an int), and to add two Int values.

Write a program that exercises this class by creating one uninitialized and two initialized Int values, adding the two initialized values and placing the response in the uninitialized value, and then displaying this result. (Instead of having $z=x+y$, and x,y and z are int , we could have $z.add(x,y)$ and x,y and z are of type Int.)

Solutions to Exercises

1.

```
// ex6_1.cpp
// uses a class to model an integer data type
#include <iostream.h>
class Int //(not the same as int)
{
    private:
        int i;
    public:
        Int() //create an Int
        { i = 0; }
        Int(int ii) //create and initialize an Int
        { i = ii; }
        void add(Int i2, Int i3) //add two Ints
        { i = i2.i + i3.i; }
        void display() //display an Int
        { cout << i; }
};
int main()
{ Int Int1(7); //create and initialize an Int
  Int Int2(11); //create and initialize an Int
  Int Int3; //create an Int
  Int3.add(Int1, Int2); //add two Ints
  cout << "\nInt3 = "; Int3.display(); //display result
  cout << endl;
  return 0;
}
```

1.5 Objects as Function Arguments

Our next program adds some new aspects of classes: constructor overloading, defining member functions outside the class, and—perhaps most importantly—objects as function arguments. Here’s the listing for ENGLCON:

```
// englcon.cpp
// constructors, adds objects using member function
#include <iostream.h>
class Distance //English Distance class
{ private:
    int feet;
    float inches;
public: //constructor (no args)
    Distance() : feet(0), inches(0.0)
    {}
    Distance(int ft, float in) : feet(ft), inches(in) //constructor (two args)
    {}
    void getdist() //get length from user
    {
        cout << "\nEnter feet: "; cin >> feet;
        cout << "Enter inches: "; cin >> inches;
    }
    void showdist() //display distance
    { cout << feet << "\'-" << inches << "\'";}
    void Distance::add_dist(Distance d2, Distance d3)
    { inches = d2.inches + d3.inches; //add the inches
      feet = 0; //(for possible carry)
      if(inches >= 12.0) //if total exceeds 12.0,
      { //then decrease inches
        inches -= 12.0; //by 12.0 and
        feet++; //increase feet
      } //by 1
      feet += d2.feet + d3.feet;
    } //add the feet
};
main()
{ Distance dist1, dist3; //define two lengths
  Distance dist2(11, 6.25); //define and initialize dist2
  dist1.getdist(); //get dist1 from user
  dist3.add_dist(dist1, dist2); //dist3 = dist1 + dist2 //display all lengths
  cout << "\ndist1 = "; dist1.showdist();
  cout << "\ndist2 = "; dist2.showdist();
  cout << "\ndist3 = "; dist3.showdist();
  cout << endl; }
```

This program starts with a distance `dist2` set to an initial value and adds to it a distance `dist1`, whose value is supplied by the user, to obtain the sum of the distances. It then displays all three distances:

```
Enter feet: 17
Enter inches: 5.75
dist1 = 17'-5.75"
dist2 = 11'-6.25"
dist3 = 29'-0"
```

1.6 Overloaded Constructors

It's convenient to be able to give variables of type `Distance` a value when they are first created. That is, we would like to use definitions like:

```
Distance width(5, 6.25);
```

which defines an object, `width`, and simultaneously initializes it to a value of 5 for feet and 6.25 for inches. To do this we write a constructor like this:

```
Distance(int ft, float in) : feet(ft), inches(in) { }
```

This sets the member data `feet` and `inches` to whatever values are passed as arguments to the constructor. So far so good. However, we also want to define variables of type `Distance` without initializing them, as we did in `ENGLOBJ`.

```
Distance dist1, dist2;
```

In that program there was no constructor, but our definitions worked just fine. How could they work without a constructor? Because an implicit no-argument constructor is built into the program automatically by the compiler, and it's this constructor that created the objects, even though we didn't define it in the class.

This no-argument constructor is called the default constructor. Often we want to initialize data members in the default (no-argument) constructor as well. If we let the default constructor do it, we don't really know what values the data members may be given. If we care what values they may be given, we need to explicitly define the constructor. In `ENGLECON` we show how this looks:

```
Distance() : feet(0), inches(0.0) //default constructor { }
```

The data members are initialized to constant values, in this case the integer value 0 and the float value 0.0, for feet and inches respectively. Now we can use objects

initialized with the no-argument constructor and be confident that they represent no distance (0 feet plus 0.0 inches) rather than some arbitrary value.

Since there are now two explicit constructors with the same name, `Distance()`, we say the constructor is overloaded. Which of the two constructors is executed when an object is created depends on how many arguments are used in the definition:

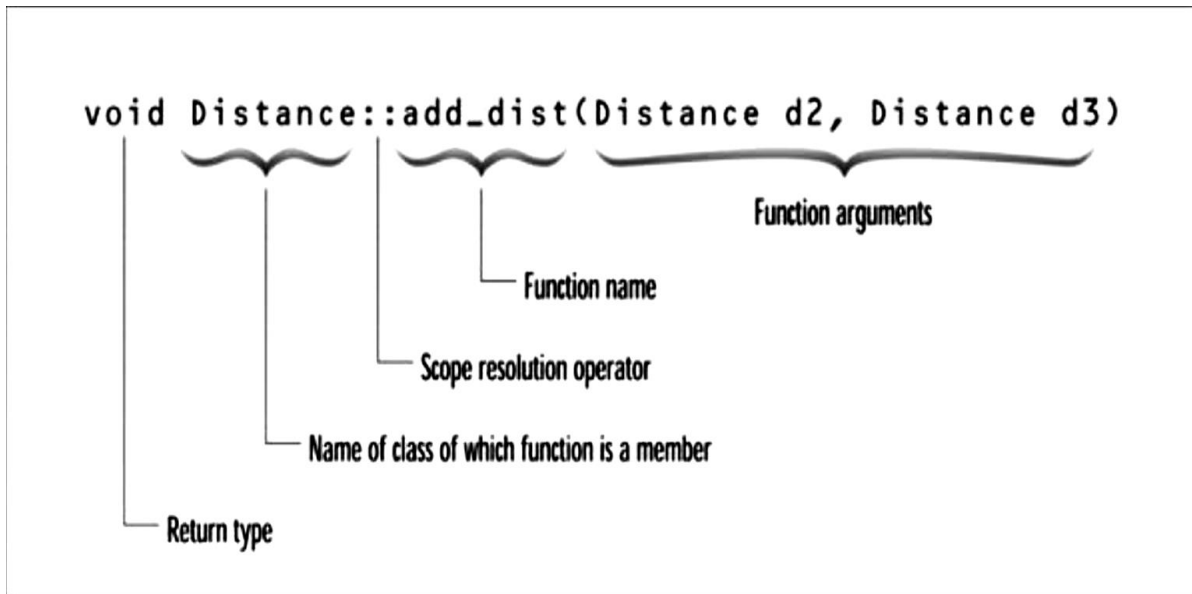
```
Distance length;           // calls first constructor
Distance width(11, 6.0); // calls second constructor
```

1.7 Member Functions Defined Outside the Class

In ENGLCON the `add_dist()` function is defined following the class definition.

```
//add lengths d2 and d3
void Distance::add_dist(Distance d2, Distance d3)
{
    inches = d2.inches + d3.inches; //add the inches
    feet = 0; //(for possible carry)
    if(inches >= 12.0) //if total exceeds 12.0,
    { //then decrease inches
        inches -= 12.0; //by 12.0 and
        feet++; //increase feet
    } //by 1
    feet += d2.feet + d3.feet; //add the feet
}
```

The declarator in this definition contains some unfamiliar syntax. The function name, `add_dist()`, is preceded by the class name, `Distance`, and a new symbol—the double colon (`::`). This symbol is called the scope resolution operator. It is a way of specifying what something is associated with.



The scope resolution operator

1.8 Objects as Arguments

Now we can see how ENGLCON works. The distances `dist1` and `dist3` are created using the default constructor (the one that takes no arguments).

The distance `dist2` is created with the constructor that takes two arguments, and is initialized to the values passed in these arguments. A value is obtained for `dist1` by calling the member function `getdist()`, which obtains values from the user.

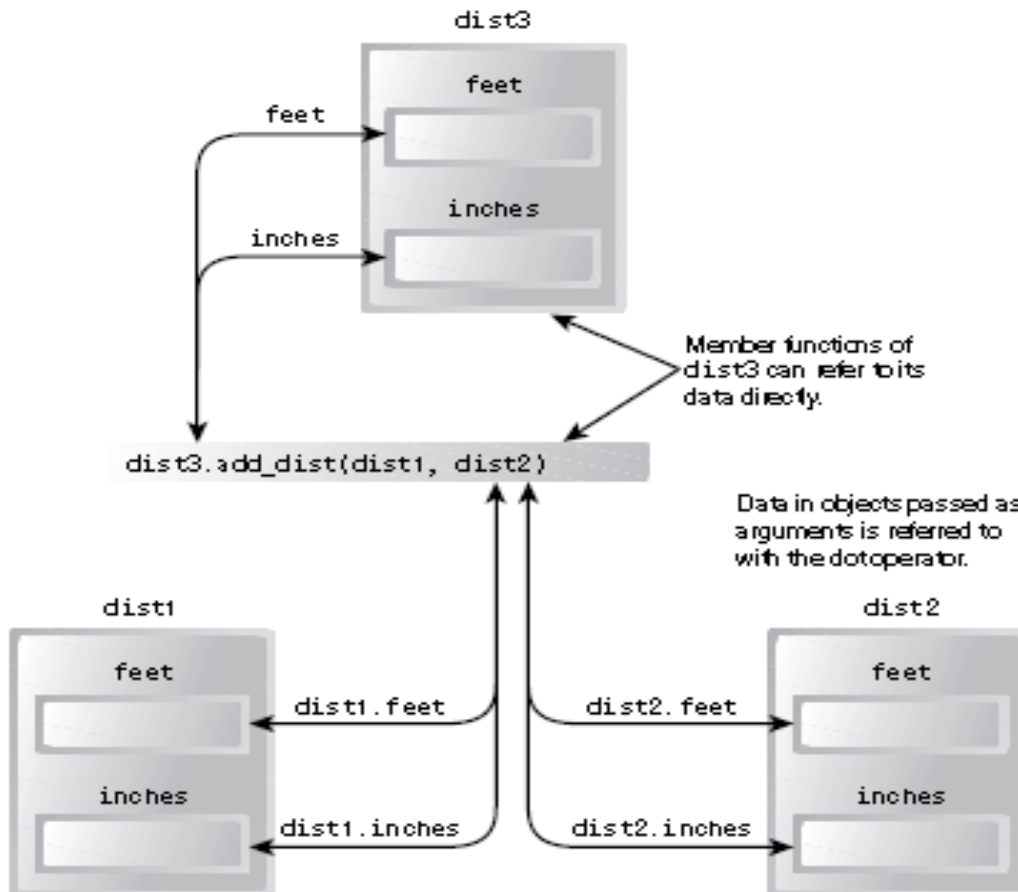
Now we want to add `dist1` and `dist2` to obtain `dist3`. The function call in `main()` `dist3.add_dist(dist1, dist2);` does this. The two distances to be added, `dist1` and `dist2`, are supplied as arguments to `add_dist()`.

The object name is supplied as the argument. Since `add_dist()` is a member function of the `Distance` class, it can access the private data in any object of class `Distance` supplied to it as an argument, using names like `dist1.inches` and `dist2.feet`. Close examination of `add_dist()` emphasizes some important truths about member functions.

A member function is always given access to the object for which it was called: the object connected to it with the dot operator. But it may be able to access other objects. In the following statement in ENGLCON, what objects can `add_dist()` access?

```
dist3.add_dist(dist1, dist2);
```

Besides `dist3`, the object for which it was called, it can also access `dist1` and `dist2`, because they are supplied as arguments. Notice that the result is not returned by the function. The return type of `add_dist()` is `void`. The result is stored automatically in the `dist3` object. Figure below shows the two distances `dist1` and `dist2` being added together, with the result stored in `dist3`.



1.9 The Default Copy Constructor

We've seen two ways to initialize objects. A no-argument constructor can initialize data members to constant values, and a multi-argument constructor can initialize data members to values passed as arguments. Let's mention another way to initialize an object: you can initialize it with another object of the same type. Surprisingly, you don't need to create a special constructor for this; one is already built into all classes. It's called the default copy constructor. It's a one argument constructor whose argument is an object of the same class as the constructor. The `ECOPYCON` program shows how this constructor is used.

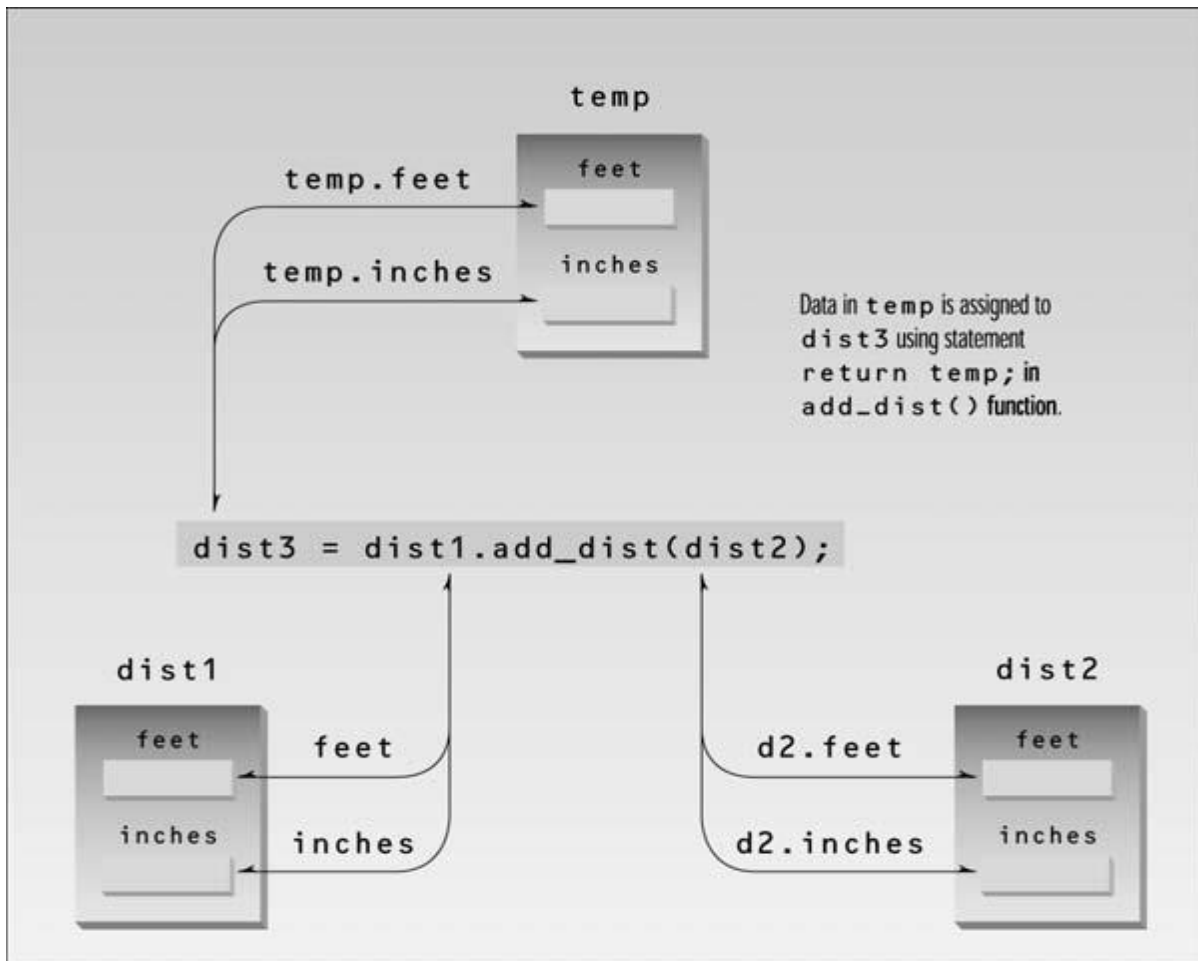
```
// ecopycon.cpp
// initialize objects using default copy constructor
#include <iostream.h>
class Distance //English Distance class
{
    private:
        int feet;
        float inches;
    public:
        //constructor (no args)
        Distance() : feet(0), inches(0.0)
        { }
        //Note: no one-arg constructor
        //constructor (two args)
        Distance(int ft, float in) : feet(ft), inches(in)
        { }
        void getdist() //get length from user
        {
            cout << "\nEnter feet: "; cin >> feet;
            cout << "Enter inches: "; cin >> inches;
        }
        void showdist() //display distance
        { cout << feet << "\'-" << inches << '\''; }
};
int main()
{
    Distance dist1(11, 6.25); //two-arg constructor
    Distance dist2(dist1); //one-arg constructor
    Distance dist3 = dist1; //also one-arg constructor
    //display all lengths
    cout << "\ndist1 = "; dist1.showdist();
    cout << "\ndist2 = "; dist2.showdist();
    cout << "\ndist3 = "; dist3.showdist();
    cout << endl;
    return 0;
}
```


1.9.1 Returning Objects from Functions

In the ENGLCON example, we saw objects being passed as arguments to functions. Now we'll see an example of a function that returns an object. We'll modify the ENGLCON program to produce ENGLRET:

```
// englret.cpp
// function returns value of type Distance
#include <iostream.h>
class Distance //English Distance class
{
    private:
        int feet;
        float inches;
    public: //constructor (no args)
        Distance() : feet(0), inches(0.0)
        { } //constructor (two args)
        Distance(int ft, float in) : feet(ft), inches(in)
        { }
        void getdist() //get length from user
        {
            cout << "\nEnter feet: "; cin >> feet;
            cout << "Enter inches: "; cin >> inches; }
        void showdist() //display distance
        { cout << feet << "\'-" << inches << \''; } //Distance add_dist(Distance);
        //add this distance to d2, return the sum
        Distance Distance::add_dist(Distance d2)
        { Distance temp; //temporary variable
          temp.inches = inches + d2.inches; //add the inches
          if (temp.inches >= 12.0) //if total exceeds 12.0,
          { temp.inches -= 12.0;
            temp.feet = 1; }
          temp.feet += feet + d2.feet; //add the feet
          return temp; }
};
int main()
{
    Distance dist1, dist3; //define two lengths
    Distance dist2(11, 6.25); //define, initialize dist2
    dist1.getdist(); //get dist1 from user
    dist3 = dist1.add_dist(dist2); //dist3 = dist1 + dist2 //display all lengths
    cout << "\ndist1 = "; dist1.showdist();
    cout << "\ndist2 = "; dist2.showdist();
    cout << "\ndist3 = "; dist3.showdist();
    cout << endl;
    return 0;
}
```

The result is stored in `temp` and accessed as `temp.feet` and `temp.inches`. The `temp` object is then returned by the function using the statement `return temp;` and the statement in `main()` assigns it to `dist3`. Notice that `dist1` is not modified; it simply supplies data to `add_dist()`. Figure below shows how this looks.



Result returned from the temporary object