

8.13 — Friend functions and classes

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For much of this chapter, we've been preaching the virtues of keeping your data private. However, you may occasionally find situations where you will find you have classes and functions outside of those classes that need to work very closely together. For example, you might have a class that stores data, and a function (or another class) that displays the data on the screen. Although the storage class and display code have been separated for easier maintenance, the display code is really intimately tied to the details of the storage class. Consequently, there isn't much to gain by hiding the storage classes details from the display code.

In situations like this, there are two options:

1) Have the display code use the publicly exposed functions of the storage class. However, this has several potential downsides. First, these public member functions have to be defined, which takes time, and can clutter up the interface of the storage class. Second, the storage class may have to expose functions for the display code that it doesn't really want accessible to anybody else. There is no way to say "this function is meant to be used by the display class only".

2) Alternatively, using friend classes and friend functions, you can give your display code access to the private details of the storage class. This lets the display code directly access all the private members and functions of the storage class, while keeping everyone else out! In this lesson, we'll take a closer look at how this is done.

Friend functions

A **friend function** is a function that can access the private members of a class as though it were a member of that class. In all other regards, the friend function is just like a normal function. A friend function may be either a normal function, or a member function of another class. To declare a friend function, simply use the *friend* keyword in front of the prototype of the function you wish to be a friend of the class. It does not matter whether you declare the friend function in the private or public section of the class.

Here's an example of using a friend function:

```

1  class Accumulator
2  {
3  private:
4      int m_value;
5  public:
6      Accumulator() { m_value = 0; }
7      void add(int value) { m_value += value; }
8
9      // Make the reset() function a friend of this class
10     friend void reset(Accumulator &accumulator);
11 };
12
13 // reset() is now a friend of the Accumulator class
14 void reset(Accumulator &accumulator)
15 {
16     // And can access the private data of Accumulator objects
17     accumulator.m_value = 0;
18 }
19
20 int main()
21 {
22     Accumulator acc;
23     acc.add(5); // add 5 to the accumulator
24     reset(acc); // reset the accumulator to 0
25
26     return 0;
27 }
```

In this example, we've declared a function named `reset()` that takes an object of class `Accumulator`, and sets the value of

m_value to 0. Because reset() is not a member of the Accumulator class, normally reset() would not be able to access the private members of Accumulator. However, because Accumulator has specifically declared this reset() function to be a friend of the class, the reset() function is given access to the private members of Accumulator.

Note that we have to pass an Accumulator object to reset(). This is because reset() is not a member function. It does not have a *this pointer, nor does it have an Accumulator object to work with, unless given one.

Here's another example:

```

1  class Value
2  {
3  private:
4      int m_value;
5  public:
6      Value(int value) { m_value = value; }
7      friend bool isEqual(const Value &value1, const Value &value2);
8  };
9
10 bool isEqual(const Value &value1, const Value &value2)
11 {
12     return (value1.m_value == value2.m_value);
13 }
```

In this example, we declare the isEqual() function to be a friend of the Value class. isEqual() takes two Value objects as parameters. Because isEqual() is a friend of the Value class, it can access the private members of all Value objects. In this case, it uses that access to do a comparison on the two objects, and returns true if they are equal.

While both of the above examples are fairly contrived, the latter example is very similar to cases we'll encounter in chapter 9 when we discuss operator overloading!

Multiple friends

A function can be a friend of more than one class at the same time. For example, consider the following example:

```

1  class Humidity;
2
3  class Temperature
4  {
5  private:
6      int m_temp;
7  public:
8      Temperature(int temp=0) { m_temp = temp; }
9
10     void setTemperature(int temp) { m_temp = temp; }
11
12     friend void printWeather(const Temperature &temperature, const Humidity &humidity);
13 };
14
15 class Humidity
16 {
17 private:
18     int m_humidity;
19 public:
20     Humidity(int humidity=0) { m_humidity = humidity; }
21
22     void setHumidity(int humidity) { m_humidity = humidity; }
23
24     friend void printWeather(const Temperature &temperature, const Humidity &humidity);
25 };
26
27 void printWeather(const Temperature &temperature, const Humidity &humidity)
28 {
29     std::cout << "The temperature is " << temperature.m_temp <<
30         " and the humidity is " << humidity.m_humidity << '\n';
31 }
```

```

32
33 int main()
34 {
35     Humidity hum(10);
36     Temperature temp(12);
37
38     printWeather(temp, hum);
39
40     return 0;
41 }

```

There are two things worth noting about this example. First, because `PrintWeather` is a friend of both classes, it can access the private data from objects of both classes. Second, note the following line at the top of the example:

```
1 class Humidity;
```

This is a class prototype that tells the compiler that we are going to define a class called `Humidity` in the future. Without this line, the compiler would tell us it doesn't know what a `Humidity` is when parsing the prototype for `PrintWeather()` inside the `Temperature` class. Class prototypes serve the same role as function prototypes – they tell the compiler what something looks like so it can be used now and defined later. However, unlike functions, classes have no return types or parameters, so class prototypes are always simply `class ClassName`, where `ClassName` is the name of the class.

Friend classes

It is also possible to make an entire class a friend of another class. This gives all of the members of the friend class access to the private members of the other class. Here is an example:

```

1  class Storage
2  {
3  private:
4      int m_nValue;
5      double m_dValue;
6  public:
7      Storage(int nValue, double dValue)
8      {
9          m_nValue = nValue;
10         m_dValue = dValue;
11     }
12
13     // Make the Display class a friend of Storage
14     friend class Display;
15 };
16
17 class Display
18 {
19 private:
20     bool m_displayIntFirst;
21
22 public:
23     Display(bool displayIntFirst) { m_displayIntFirst = displayIntFirst; }
24
25     void displayItem(Storage &storage)
26     {
27         if (m_displayIntFirst)
28             std::cout << storage.m_nValue << " " << storage.m_dValue << '\n';
29         else // display double first
30             std::cout << storage.m_dValue << " " << storage.m_nValue << '\n';
31     }
32 };
33
34 int main()
35 {
36     Storage storage(5, 6.7);
37     Display display(false);
38
39     display.displayItem(storage);

```

```

40
41     return 0;
42 }

```

Because the Display class is a friend of Storage, any of Display's members that use a Storage class object can access the private members of Storage directly. This program produces the following result:

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A few additional notes on friend classes. First, even though Display is a friend of Storage, Display has no direct access to the `*this` pointer of Storage objects. Second, just because Display is a friend of Storage, that does not mean Storage is also a friend of Display. If you want two classes to be friends of each other, both must declare the other as a friend. Finally, if class A is a friend of B, and B is a friend of C, that does not mean A is a friend of C.

Be careful when using friend functions and classes, because it allows the friend function or class to violate encapsulation. If the details of the class change, the details of the friend will also be forced to change. Consequently, limit your use of friend functions and classes to a minimum.

Friend member functions

Instead of making an entire class a friend, you can make a single member function a friend. This is done similarly to making a normal function a friend, except using the name of the member function with the `className::` prefix included (e.g. `Display::displayItem`).

However, in actuality, this can be a little trickier than expected. Let's convert the previous example to make `Display::displayItem` a friend member function. You might try something like this:

```

1  class Display; // forward declaration for class Display
2
3  class Storage
4  {
5  private:
6      int m_nValue;
7      double m_dValue;
8  public:
9      Storage(int nValue, double dValue)
10     {
11         m_nValue = nValue;
12         m_dValue = dValue;
13     }
14
15     // Make the Display class a friend of Storage
16     friend void Display::displayItem(Storage& storage); // error: Storage hasn't see the full
17     declaration of class Display
18 };
19
20 class Display
21 {
22 private:
23     bool m_displayIntFirst;
24
25 public:
26     Display(bool displayIntFirst) { m_displayIntFirst = displayIntFirst; }
27
28     void displayItem(Storage &storage)
29     {
30         if (m_displayIntFirst)
31             std::cout << storage.m_nValue << " " << storage.m_dValue << '\n';
32         else // display double first
33             std::cout << storage.m_dValue << " " << storage.m_nValue << '\n';
34     }
35 };

```

However, it turns out this won't work. In order to make a member function a friend, the compiler has to have seen the full declaration for the class of the friend member function (not just a forward declaration). Since class `Storage` hasn't seen the full declaration for class `Display` yet, the compiler will error at the point where we try to make the member function a friend.

To resolve this, we can switch the order of class `Display` and class `Storage`. We will also need to move the definition of `Display::displayItem()` out of the `Display` class declaration, because it needs to have seen the definition of class `Storage` first.

```

1  class Storage; // forward declaration for class Storage
2
3  class Display
4  {
5  private:
6      bool m_displayIntFirst;
7
8  public:
9      Display(bool displayIntFirst) { m_displayIntFirst = displayIntFirst; }
10
11     void displayItem(Storage &storage); // forward declaration above needed for this declarati
12 on line
13 };
14
15 class Storage
16 {
17 private:
18     int m_nValue;
19     double m_dValue;
20 public:
21     Storage(int nValue, double dValue)
22     {
23         m_nValue = nValue;
24         m_dValue = dValue;
25     }
26
27     // Make the Display class a friend of Storage (requires seeing the full declaration of cla
28 ss Display, as above)
29     friend void Display::displayItem(Storage& storage);
30 };
31
32 // Now we can define Display::displayItem, which needs to have seen the full declaration of cl
33 ass Storage
34 void Display::displayItem(Storage &storage)
35 {
36     if (m_displayIntFirst)
37         std::cout << storage.m_nValue << " " << storage.m_dValue << '\n';
38     else // display double first
39         std::cout << storage.m_dValue << " " << storage.m_nValue << '\n';
40 }
41
42 int main()
43 {
44     Storage storage(5, 6.7);
45     Display display(false);
46
47     display.displayItem(storage);
48
49     return 0;
50 }

```

Now, this will compile, and `Display::displayItem` is a friend of class `Storage`.

However, a better solution would have been to put each class declaration in a separate header file, with the function bodies in corresponding .cpp files. That way, all of the class declarations would have been visible immediately, and no rearranging of classes or functions would have been necessary.

Summary

A friend function or class is a function or class that can access the private members of another class as though it were a member of that class. This allows the friend or class to work intimately with the other class, without making the other class expose its private members (e.g. via access functions).

Friendship is uncommonly used when two or more classes need to work together in an intimate way, or much more commonly, when defining overloading operators (which we'll cover in chapter 9).

Note that making a class a friend only requires a forward declaration that the class exists. However, making a specific member function a friend requires the full declaration for the class of the member function to have been seen first.

Quiz time

1) In geometry, a point is a position in space. We can define a point in 3d-space as the set of coordinates x, y, and z. For example, the Point(2.0, 1.0, 0.0) would be the point at coordinate space x=2.0, y=1.0, and z=0.0.

In physics, a vector is a quantity that has a magnitude (length) and a direction (but no position). We can define a vector in 3d-space as an x, y, and z value representing the direction of the vector along the x, y, and z axis (the length can be derived from these). For example, the Vector(2.0, 0.0, 0.0) would be a vector representing a direction along the positive x-axis (only), with length 2.0.

A Vector can be applied to a Point to move the Point to a new position. This is done by adding the vector's direction to the point's position to yield a new position. For example, Point(2.0, 1.0, 0.0) + Vector(2.0, 0.0, 0.0) would yield the point (4.0, 1.0, 0.0).

Points and Vectors are often used in computer graphics (the point to represent vertices of shape, and vectors represent movement of the shape).

Given the following program:

```

1  #include <iostream>
2
3  class Vector3d
4  {
5  private:
6      double m_x = 0.0, m_y = 0.0, m_z = 0.0;
7
8  public:
9      Vector3d(double x = 0.0, double y = 0.0, double z = 0.0)
10         : m_x(x), m_y(y), m_z(z)
11     {
12
13     }
14
15     void print()
16     {
17         std::cout << "Vector(" << m_x << " , " << m_y << " , " << m_z << ")\n";
18     }
19 };
20
21 class Point3d
22 {
23 private:
24     double m_x=0.0, m_y=0.0, m_z=0.0;
25
26 public:
27     Point3d(double x = 0.0, double y = 0.0, double z = 0.0)
28         : m_x(x), m_y(y), m_z(z)
29     {
30
31     }
32
33     void print()
34     {
35         std::cout << "Point(" << m_x << " , " << m_y << " , " << m_z << ")\n";

```

```
36     }
37
38     void moveByVector(Vector3d &v)
39     {
40         // implement this function as a friend of class Vector3d
41     }
42 };
43
44 int main()
45 {
46     Point3d p(1.0, 2.0, 3.0);
47     Vector3d v(2.0, 2.0, -2.0);
48
49     p.print();
50     p.moveByVector(v);
51     p.print();
52
53     return 0;
54 }
```

1a) Make Point3d a friend class of Vector3d, and implement function Point3d::moveByVector()

Show Solution

1b) Instead of making class Point3d a friend of class Vector3d, make member function Point3d::moveByVector a friend of class Vector3d.

Show Solution



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