11.5 — Inheritance and access specifiers

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In the previous lessons in this chapter, you've learned a bit about how base inheritance works. In all of our examples so far, we've used public inheritance. That is, our derived class publicly inherits the base class.

In this lesson, we'll take a closer look at public inheritance, as well as the two other kinds of inheritance (private and protected). We'll also explore how the different kinds of inheritance interact with access specifiers to allow or restrict access to members.

To this point, you've seen the private and public access specifiers, which determine who can access the members of a class. As a quick refresher, public members can be accessed by anybody. Private members can only be accessed by member functions of the same class or friends. This means derived classes can not access private members of the base class directly!

```
class Base
{
    private:
        int m_private; // can only be accessed by Base members and friends (not derived classes)
    public:
        int m_public; // can be accessed by anybody
};
```

This is pretty straightforward, and you should be quite used to it by now.

The protected access specifier

When dealing with inherited classes, things get a bit more complex.

C++ has a third access specifier that we have yet to talk about because it's only useful in an inheritance context. The **protected** access specifier allows the class the member belongs to, friends, and derived classes to access the member. However, protected members are not accessible from outside the class.

```
1
     class Base
2
    {
3
     public:
4
         int m_public; // can be accessed by anybody
5
    private:
         int m_private; // can only be accessed by Base members and friends (but not derived classes)
6
7
     protected:
8
         int m_protected; // can be accessed by Base members, friends, and derived classes
9
     };
10
11
     class Derived: public Base
12
     {
13
     public:
14
        Derived()
15
             m_public = 1; // allowed: can access public base members from derived class
16
17
             m_private = 2; // not allowed: can not access private base members from derived class
18
             m_protected = 3; // allowed: can access protected base members from derived class
19
20
    };
21
22
    int main()
23
     {
24
         Base base;
25
         base.m_public = 1; // allowed: can access public members from outside class
         base.m_private = 2; // not allowed: can not access private members from outside class
26
27
         base.m_protected = 3; // not allowed: can not access protected members from outside class
```

In the above example, you can see that the protected base member m_protected is directly accessible by the derived class, but not by the public.

So when should I use the protected access specifier?

With a protected attribute in a base class, derived classes can access that member directly. This means that if you later change anything about that protected attribute (the type, what the value means, etc...), you'll probably need to change both the base class AND all of the derived classes.

Therefore, using the protected access specifier is most useful when you (or your team) are going to be the ones deriving from your own classes, and the number of derived classes is reasonable. That way, if you make a change to the implementation of the base class, and updates to the derived classes are necessary as a result, you can make the updates yourself (and have it not take forever, since the number of derived classes is limited).

Making your members private gives you better encapsulation and insulates derived classes from changes to the base class. But there's also a cost to build a public or protected interface to support all the access methods or capabilities that the public and/or derived classes need. That's additional work that's probably not worth it, unless you expect someone else to be the one deriving from your class, or you have a huge number of derived classes, where the cost of updating them all would be expensive.

Different kinds of inheritance, and their impact on access

First, there are three different ways for classes to inherit from other classes: public, private, and protected.

To do so, simply specify which type of access you want when choosing the class to inherit from:

```
// Inherit from Base publicly
2
     class Pub: public Base
 3
     {
4
     };
 5
 6
     // Inherit from Base privately
 7
     class Pri: private Base
 8
     {
9
     };
10
11
     // Inherit from Base protectedly
12
     class Pro: protected Base
13
     {
14
     };
15
16
     class Def: Base // Defaults to private inheritance
17
     {
18
     };
```

If you do not choose an inheritance type, C++ defaults to private inheritance (just like members default to private access if you do not specify otherwise).

That gives us 9 combinations: 3 member access specifiers (public, private, and protected), and 3 inheritance types (public, private, and protected).

So what's the difference between these? In a nutshell, when members are inherited, the access specifier for an inherited member may be changed (in the derived class only) depending on the type of inheritance used. Put another way, members that were public or protected in the base class may change access specifiers in the derived class.

This might seem a little confusing, but it's not that bad. We'll spend the rest of this lesson exploring this in detail.

Keep in mind the following rules as we step through the examples:

- A class can always access its own (non-inherited) members.
- The public accesses the members of a class based on the access specifiers of the class it is accessing.
- A class accesses inherited members based on the access specifier inherited from the parent class. This varies depending on the access specifier and type of inheritance used.

Public inheritance

Public inheritance is by far the most commonly used type of inheritance. In fact, very rarely will you see or use the other types of inheritance, so your primary focus should be on understanding this section. Fortunately, public inheritance is also the easiest to

understand. When you inherit a base class publicly, inherited public members stay public, and inherited protected members stay protected. Inherited private members, which were inaccessible because they were private in the base class, stay inaccessible.

Access specifier in base class	Access specifier when inherited publicly
Public	Public
Private	Inaccessible
Protected	Protected

Here's an example showing how things work:

```
1
     class Base
2
     {
3
     public:
4
         int m_public;
5
     private:
6
         int m_private;
7
     protected:
8
         int m_protected;
9
     };
10
11
     class Pub: public Base // note: public inheritance
12
13
         // Public inheritance means:
         // Public inherited members stay public (so m_public is treated as public)
14
15
         // Protected inherited members stay protected (so m_protected is treated as protected)
16
         // Private inherited members stay inaccessible (so m_private is inaccessible)
17
     public:
18
         Pub()
19
         {
20
             m_public = 1; // okay: m_public was inherited as public
21
             m_private = 2; // not okay: m_private is inaccessible from derived class
22
             m_protected = 3; // okay: m_protected was inherited as protected
23
         }
24
     };
25
26
    int main()
27
28
         // Outside access uses the access specifiers of the class being accessed.
29
         Base base:
30
         base.m_public = 1; // okay: m_public is public in Base
31
         base.m_private = 2; // not okay: m_private is private in Base
32
         base.m_protected = 3; // not okay: m_protected is protected in Base
33
34
         Pub pub;
35
         pub.m_public = 1; // okay: m_public is public in Pub
36
         pub.m_private = 2; // not okay: m_private is inaccessible in Pub
37
         pub.m_protected = 3; // not okay: m_protected is protected in Pub
```

This is the same as the example above where we introduced the protected access specifier, except that we've instantiated the derived class as well, just to show that with public inheritance, things work identically in the base and derived class.

Public inheritance is what you should be using unless you have a specific reason not to.

Rule: Use public inheritance unless you have a specific reason to do otherwise.

Private inheritance

With private inheritance, all members from the base class are inherited as private. This means private members stay private, and protected and public members become private.

Note that this does not affect the way that the derived class accesses members inherited from its parent! It only affects the code trying to access those members through the derived class.

```
2
     {
3
     public:
4
         int m_public;
5
     private:
6
         int m_private;
7
     protected:
8
         int m_protected;
9
     };
10
11
     class Pri: private Base // note: private inheritance
12
     {
13
         // Private inheritance means:
14
         // Public inherited members become private (so m_public is treated as private)
15
         // Protected inherited members become private (so m_protected is treated as private)
         // Private inherited members stay inaccessible (so m_private is inaccessible)
16
17
     public:
         Pri()
18
19
         {
20
             m_public = 1; // okay: m_public is now private in Pri
             m_private = 2; // not okay: derived classes can't access private members in the base class
21
22
             m_protected = 3; // okay: m_protected is now private in Pri
23
         }
24
     };
25
26
     int main()
27
     {
28
         // Outside access uses the access specifiers of the class being accessed.
29
         // In this case, the access specifiers of base.
30
         Base base;
31
         base.m_public = 1; // okay: m_public is public in Base
32
         base.m_private = 2; // not okay: m_private is private in Base
         base.m_protected = 3; // not okay: m_protected is protected in Base
34
35
         Pri pri:
36
         pri.m_public = 1; // not okay: m_public is now private in Pri
37
         pri.m_private = 2; // not okay: m_private is inaccessible in Pri
38
         pri.m_protected = 3; // not okay: m_protected is now private in Pri
```

To summarize in table form:

Access specifier in base class	Access specifier when inherited privately
Public	Private
Private	Inaccessible
Protected	Private

Private inheritance can be useful when the derived class has no obvious relationship to the base class, but uses the base class for implementation internally. In such a case, we probably don't want the public interface of the base class to be exposed through objects of the derived class (as it would be if we inherited publicly).

In practice, private inheritance is rarely used.

Protected inheritance

Protected inheritance is the last method of inheritance. It is almost never used, except in very particular cases. With protected inheritance, the public and protected members become protected, and private members stay inaccessible.

Because this form of inheritance is so rare, we'll skip the example and just summarize with a table:

Access specifier in base class	Access specifier when inherited protectedly
Public	Protected
Private	Inaccessible
Protected	Protected

A final example

```
1
    class Base
2
    {
3
    public:
4
        int m_public;
5
    private:
6
        int m_private;
7
    protected:
8
        int m_protected;
9
    };
```

Base can access its own members without restriction. The public can only access m_public. Derived classes can access m_public and m protected.

```
1
     class D2 : private Base // note: private inheritance
2
     {
3
         // Private inheritance means:
4
         // Public inherited members become private
5
         // Protected inherited members become private
6
         // Private inherited members stay inaccessible
7
    public:
8
         int m_public2;
9
     private:
10
         int m_private2;
11
     protected:
12
         int m_protected2;
13
     };
```

D2 can access its own members without restriction. D2 can access Base's m_public and m_protected members, but not m_private. Because D2 inherited Base privately, m_public and m_protected are now considered private when accessed through D2. This means the public can not access these variables when using a D2 object, nor can any classes derived from D2.

```
1
     class D3 : public D2
2
     {
3
         // Public inheritance means:
4
         // Public inherited members stay public
5
         // Protected inherited members stay protected
6
         // Private inherited members stay inaccessible
7
     public:
8
         int m_public3;
9
     private:
10
         int m_private3;
11
     protected:
12
         int m_protected3;
13
     };
```

D3 can access its own members without restriction. D3 can access D2's m_public2 and m_protected2 members, but not m_private2. Because D3 inherited D2 publicly, m_public2 and m_protected2 keep their access specifiers when accessed through D3. D3 has no access to Base's m_private, which was already private in Base. Nor does it have access to Base's m_protected or m_public, both of which became private when D2 inherited them.

Summary

The way that the access specifiers, inheritance types, and derived classes interact causes a lot of confusion. To try and clarify things as much as possible:

First, a class (and friends) can always access its own non-inherited members. The access specifiers only affect whether outsiders and derived classes can access those members.

Second, when derived classes inherit members, those members may change access specifiers in the derived class. This does not affect the derived classes' own (non-inherited) members (which have their own access specifiers). It only affects whether outsiders and classes derived from the derived class can access those inherited members.

Here's a table of all of the access specifier and inheritance types combinations:

Access specifier in base class	Access specifier when inherited publicly	Access specifier when inherited privately	Access specifier when inherited protectedly
Public	Public	Private	Protected
Private	Inaccessible	Inaccessible	Inaccessible
Protected	Protected	Private	Protected

As a final note, although in the examples above, we've only shown examples using member variables, these access rules hold true for all members (e.g. member functions and types declared inside the class).



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Muneeb

July 10, 2018 at 2:26 pm · Reply

Hi Alex, in the private section you say

"Private inheritance also ensures the derived class must use the public interface of the base class, ensuring encapsulation is upheld."

But that is not true, right? Because in the example, it clearly shows the derived class not using a public interface and accessing the public and protected variables directly. I know for private variables the derived class must use public access methods but in this case, I assume you are referring to private inheritance which is different.



Alex

<u>July 11, 2018 at 9:19 am · Reply</u>

I agree, that's an error. I've removed the incorrect sentence. Thanks for pointing this out!



Zablas

June 28, 2018 at 2:49 am · Reply

I personally just remember the rule: "When inheriting, the "safer" specifier wins and members are set accordingly to the winner."