

## 8.3 — Public vs private access specifiers

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### Public and private members

Consider the following struct:

```
1 struct DateStruct // members are public by default
2 {
3     int month; // public by default, can be accessed by anyone
4     int day; // public by default, can be accessed by anyone
5     int year; // public by default, can be accessed by anyone
6 };
7
8 int main()
9 {
10     DateStruct date;
11     date.month = 10;
12     date.day = 14;
13     date.year = 2020;
14
15     return 0;
16 }
```

In this program, we declare a `DateStruct` and then we directly access its members in order to initialize them. This works because all members of a struct are public members by default. **Public members** are members of a struct or class that can be accessed from outside of the struct or class. In this case, function `main()` is outside of the struct, but it can directly access members `month`, `day`, and `year`, because they are public.

On the other hand, consider the following almost-identical class:

```
1 class DateClass // members are private by default
2 {
3     int m_month; // private by default, can only be accessed by other members
4     int m_day; // private by default, can only be accessed by other members
5     int m_year; // private by default, can only be accessed by other members
6 };
7
8 int main()
9 {
10     DateClass date;
11     date.m_month = 10; // error
12     date.m_day = 14; // error
13     date.m_year = 2020; // error
14
15     return 0;
16 }
```

If you were to compile this program, you would receive errors. This is because by default, all members of a class are private. **Private members** are members of a class that can only be accessed by other members of the class. Because `main()` is not a member of `DateClass`, it does not have access to `date`'s private members.

### Access specifiers

Although class members are private by default, we can make them public by using the `public` keyword:

```
1 class DateClass
2 {
3     public: // note use of public keyword here, and the colon
4         int m_month; // public, can be accessed by anyone
5         int m_day; // public, can be accessed by anyone
6         int m_year; // public, can be accessed by anyone
7     };
8 }
```

```

8
9  int main()
10 {
11     DateClass date;
12     date.m_month = 10; // okay because m_month is public
13     date.m_day = 14;  // okay because m_day is public
14     date.m_year = 2020; // okay because m_year is public
15
16     return 0;
17 }

```

Because DateClass's members are now public, they can be accessed directly by main().

The public keyword, along with the following colon, is called an access specifier. **Access specifiers** determine who has access to the members that follow the specifier. Each of the members “acquires” the access level of the previous access specifier (or, if none is provided, the default access specifier).

C++ provides 3 different access specifier keywords: public, private, and protected. Public and private are used to make the members that follow them public members or private members respectively. The third access specifier, protected, works much like private does. We will discuss the difference between the private and protected access specifier when we cover inheritance.

### Mixing access specifiers

Classes can (and almost always do) use multiple access specifiers to set the access levels of each of its members. There is no limit to the number of access specifiers you can use in a class.

In general, member variables are usually made private, and member functions are usually made public. We'll take a closer look at why in the next lesson.

*Rule: Make member variables private, and member functions public, unless you have a good reason not to.*

Let's take a look at an example of a class that uses both private and public access:

```

1  #include <iostream>
2
3  class DateClass // members are private by default
4  {
5      int m_month; // private by default, can only be accessed by other members
6      int m_day;   // private by default, can only be accessed by other members
7      int m_year;  // private by default, can only be accessed by other members
8
9  public:
10     void setDate(int month, int day, int year) // public, can be accessed by anyone
11     {
12         // setDate() can access the private members of the class because it is a member of the class it
13     self
14         m_month = month;
15         m_day = day;
16         m_year = year;
17     }
18
19     void print() // public, can be accessed by anyone
20     {
21         std::cout << m_month << "/" << m_day << "/" << m_year;
22     }
23 };
24
25 int main()
26 {
27     DateClass date;
28     date.setDate(10, 14, 2020); // okay, because setDate() is public
29     date.print(); // okay, because print() is public
30
31     return 0;
32 }

```

This program prints:

Note that although we can't access date's members variables `m_month`, `m_day`, and `m_year` directly from `main` (because they are private), we are able to access them indirectly through public member functions `setDate()` and `print()`!

The group of public members of a class are often referred to as a **public interface**. Because only public members can be accessed from outside of the class, the public interface defines how programs using the class will interface with the class. Note that `main()` is restricted to setting the date and printing the date. The class protects the member variables from being accessed or edited directly.

Some programmers prefer to list private members first, because the public members typically use the private ones, so it makes sense to define the private ones first. However, a good counterargument is that users of the class don't care about the private members, so the public ones should come first. Either way is fine.

### Access controls work on a per-class basis

Consider the following program:

```

1  #include <iostream>
2
3  class DateClass // members are private by default
4  {
5      int m_month; // private by default, can only be accessed by other members
6      int m_day; // private by default, can only be accessed by other members
7      int m_year; // private by default, can only be accessed by other members
8
9  public:
10     void setDate(int month, int day, int year)
11     {
12         m_month = month;
13         m_day = day;
14         m_year = year;
15     }
16
17     void print()
18     {
19         std::cout << m_month << "/" << m_day << "/" << m_year;
20     }
21
22     // Note the addition of this function
23     void copyFrom(const DateClass &d)
24     {
25         // Note that we can access the private members of d directly
26         m_month = d.m_month;
27         m_day = d.m_day;
28         m_year = d.m_year;
29     }
30 };
31
32 int main()
33 {
34     DateClass date;
35     date.setDate(10, 14, 2020); // okay, because setDate() is public
36
37     DateClass copy;
38     copy.copyFrom(date); // okay, because copyFrom() is public
39     copy.print();
40
41     return 0;
42 }
```

One nuance of C++ that is often missed or misunderstood is that access control works on a per-class basis, not a per-object basis. This means that when a function has access to the private members of a class, it can access the private members of *any* object of that class type that it can see.

In the above example, `copyFrom()` is a member of `DateClass`, which gives it access to the private members of `DateClass`. This means `copyFrom()` can not only directly access the private members of the implicit object it is operating on (`copy`), it also means it has direct access to the private members of `DateClass` parameter `d`! If parameter `d` were some other type, this would not be the case.

This can be particularly useful when we need to copy members from one object of a class to another object of the same class. We'll also see this topic show up again when we talk about overloading operator<< to print members of a class in the next chapter.

## Structs vs classes revisited

Now that we've talked about access specifiers, we can talk about the actual differences between a class and a struct in C++. A class defaults its members to private. A struct defaults its members to public.

That's it!

(Okay, to be pedantic, there's one more minor difference -- structs inherit from other classes publicly and classes inherit privately. We'll cover what this means in a future chapter, but this particular point is practically irrelevant since you should never rely on the defaults anyway).

## Quiz time

1a) What is a public member?

### Hide Solution

A public member is a member of a class that can be accessed by anyone.

1b) What is a private member?

### Hide Solution

A private member is a member of a class that can only be accessed by other members of the class.

1c) What is an access specifier?

### Hide Solution

An access specifier determines who has access to the members that follow the specifier.

1d) How many access specifiers are there, and what are they?

### Hide Solution

Three. Public, private, and protected.

2a) Write a simple class named `Point3d`. The class should contain:

- \* Three private member variables of type `double` named `m_x`, `m_y`, and `m_z`;
- \* A public member function named `setValues()` that allows you to set values for `m_x`, `m_y`, and `m_z`.
- \* A public member function named `print()` that prints the `Point` in the following format: `<m_x, m_y, m_z>`

Make sure the following program executes correctly:

```
1  int main()
2  {
3      Point3d point;
4      point.setValues(1.0, 2.0, 3.0);
5
6      point.print();
7
8      return 0;
9  }
```

This should print:

`<1, 2, 3>`

### Hide Solution

```

1  #include <iostream>
2
3  class Point3d
4  {
5  private:
6      double m_x, m_y, m_z;
7
8  public:
9      void setValues(double x, double y, double z)
10     {
11         m_x = x;
12         m_y = y;
13         m_z = z;
14     }
15
16     void print()
17     {
18         std::cout << "<" << m_x << ", " << m_y << ", " << m_z << ">";
19     }
20 };
21
22 int main()
23 {
24     Point3d point;
25     point.setValues(1.0, 2.0, 3.0);
26
27     point.print();
28
29     return 0;
30 }

```

2b) Add a function named isEqual() to your Point3d class. The following code should run correctly:

```

1  int main()
2  {
3      Point3d point1;
4      point1.setValues(1.0, 2.0, 3.0);
5
6      Point3d point2;
7      point2.setValues(1.0, 2.0, 3.0);
8
9      if (point1.isEqual(point2))
10         std::cout << "point1 and point2 are equal\n";
11     else
12         std::cout << "point1 and point2 are not equal\n";
13
14     Point3d point3;
15     point3.setValues(3.0, 4.0, 5.0);
16
17     if (point1.isEqual(point3))
18         std::cout << "point1 and point3 are equal\n";
19     else
20         std::cout << "point1 and point3 are not equal\n";
21
22     return 0;
23 }

```

### Hide Solution

```

1  #include <iostream>
2
3  class Point3d
4  {
5  private:
6      double m_x, m_y, m_z;
7
8  public:

```

```

9      void setValues(double x, double y, double z)
10     {
11         m_x = x;
12         m_y = y;
13         m_z = z;
14     }
15
16     void print()
17     {
18         std::cout << "<" << m_x << ", " << m_y << ", " << m_z << ">";
19     }
20
21     // We can use the fact that access controls work on a per-class basis here
22     // to directly access the private members of Point3d parameter p
23     bool isEqual(const Point3d &p)
24     {
25         return (m_x == p.m_x && m_y == p.m_y && m_z == p.m_z);
26     }
27 };
28
29 int main()
30 {
31     Point3d point1;
32     point1.setValues(1.0, 2.0, 3.0);
33
34     Point3d point2;
35     point2.setValues(1.0, 2.0, 3.0);
36
37     if (point1.isEqual(point2))
38         std::cout << "point1 and point2 are equal\n";
39     else
40         std::cout << "point1 and point2 are not equal\n";
41
42     Point3d point3;
43     point3.setValues(3.0, 4.0, 5.0);
44
45     if (point1.isEqual(point3))
46         std::cout << "point1 and point3 are equal\n";
47     else
48         std::cout << "point1 and point3 are not equal\n";
49
50     return 0;
51 }

```

3) Now let's try something a little more complex. Let's write a class that implements a simple stack from scratch. Review lesson [7.9 -- The stack and the heap](#) if you need a refresher on what a stack is.

The class should be named `Stack`, and should contain:

- \* A private fixed array of integers of length 10.
- \* A private integer to keep track of the length of the stack.
- \* A public member function named `reset()` that sets the length to 0 and all of the element values to 0.
- \* A public member function named `push()` that pushes a value on the stack. `push()` should return false if the array is already full, and true otherwise.
- \* A public member function named `pop()` that pops a value off the stack and returns it. If there are no values on the stack, the code should exit via an assert.
- \* A public member function named `print()` that prints all the values in the stack.

Make sure the following program executes correctly:

```

1  int main()
2  {
3      Stack stack;
4      stack.reset();
5
6      stack.print();
7

```

```

8     stack.push(5);
9     stack.push(3);
10    stack.push(8);
11    stack.print();
12
13    stack.pop();
14    stack.print();
15
16    stack.pop();
17    stack.pop();
18
19    stack.print();
20
21    return 0;
22 }

```

This should print:

```

( )
( 5 3 8 )
( 5 3 )
( )

```

### Hide Solution

```

1  #include <iostream>
2  #include <cassert>
3
4  class Stack
5  {
6  private:
7      static const int s_maxStackLength{ 10 };
8      int m_array[s_maxStackLength]; // Here's where we're going to store our stack data
9      int m_next; // This will hold the index of the next free element on the stack
10
11 public:
12
13     void reset()
14     {
15         m_next = 0;
16         for (int i = 0; i < s_maxStackLength; ++i)
17             m_array[i] = 0;
18     }
19
20     bool push(int value)
21     {
22         // If the stack is already full, return false and bail
23         if (m_next == s_maxStackLength)
24             return false;
25
26         m_array[m_next++] = value; // set the next free element to the value, then increase m_next
27         return true;
28     }
29
30     int pop()
31     {
32         // If there are no elements on the stack, assert out
33         assert (m_next > 0 && "Can not pop empty stack");
34
35         // m_next points to the next free element, so the last valid element is m_next -1.
36         // what we want to do is something like this:
37         // int val = m_array[m_next-1]; // get the last valid element
38         // --m_next; // m_next is now one less since we just removed the top element
39         // return val; // return the element
40         // that can be condensed down into this:
41         return m_array[--m_next];

```

```

42     }
43
44     void print()
45     {
46         std::cout << "(" ";
47         for (int i = 0; i < m_next; ++i)
48             std::cout << m_array[i] << ' ';
49         std::cout << ")\n";
50     }
51 };
52
53 int main()
54 {
55     Stack stack;
56     stack.reset();
57
58     stack.print();
59
60     stack.push(5);
61     stack.push(3);
62     stack.push(8);
63     stack.print();
64
65     stack.pop();
66     stack.print();
67
68     stack.pop();
69     stack.pop();
70
71     stack.print();
72
73     return 0;
74 }

```



**8.4 -- Access functions and encapsulation**



**Index**



**8.2 -- Classes and class members**

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