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# **Operator Overloading**

#### Introduction

One of C++'s most powerful features is *operator overloading*, the ability to define how user-defined classes interact with operators applicable to primitive types. Operator overloading is ubiquitous in professional C++ code and, in fact, you've been exposed to operator overloading since the beginning of CS106B/X. Used correctly, operator overloading can make your programs more concise, more readable, and more template-friendly.

This handout discusses general topics in operator overloading, showcasing how to overload some of the more common operators. It also includes implementation tricks and pitfalls to avoid when overloading operators. However, it is not a complete treatment of the material, so be sure to consult a reference for some more advanced topics in operator overloading.

#### A Word on Correctness

I would be remiss to discuss operator overloading without first prefacing it with a warning: operator overloading is a double-edged sword. When used correctly, operator overloading can lead to intuitive, template-friendly code that elegantly performs complex operations behind the scenes. However, incorrectly overloaded operators can lead to incredibly subtle bugs – just think of last week's lecture on the assignment operator. Now that we're delving deeper into operator overloading, you'll encounter more potential for these sorts of mistakes.

Operator overloading can be more dangerous than other parts of the C++ library because incorrectly-overloaded operators can lead to code that is "visually correct" (it just "looks right") but contains serious errors. Since you're redefining basic operators, the mistakes you'll make might show up in seemingly harmless lines of code like myString += myOtherString or myIterator->value = 0. Thus, when overloading operators, you should make sure to heavily test the overloaded operators in isolation before using them in general code. Additionally, operator overloading can be dangerous because of C++'s general philosophy of "leave it to the programmers to decide what's right." When overloading operators, you have the flexibility to define whatever parameter and returns types you want. For example, you can define the \*= operator so that expressions like myVector \*= myScalar is defined. However, this flexibility also means you can define nonsensical operations like

myVector = myInt / myString. Thus, when overloading operators, you should be sure that your operations are *semantically meaningful* – they make sense to a human reader. Furthermore, it's easy to overload an operator but provide the wrong return type. For example, you might provide an overloaded increment operator such that the expression myClass++ doesn't return a value. However, when applied to basic types, the increment operator *does* return a value, the value the variable had before the increment, and template code expecting the expression myOtherClass = myClass++ to be meaningful will fail to compile if you forget this.

Ultimately, remember that you are trying to ascribe meaning to operators that by default only apply to primitive types. A good rule of thumb is to define your overloaded operators to have the same properties and returns types they have when applied to ints. Thus the expression one == two should return a bool indicating whether one and two are equivalent and should return the same result if we had written

two == one. In short, operator overloading is a wonderfully powerful tool that can simplify your code in remarkable ways. However, as with all parts of C++, operator overloading carries a good deal of risk and requires you to be more critical of your code.

#### **General Operator Overloading Principles**

There are two overarching purposes of operator overloading. First, operator overloading enables your custom classes to act like primitive types. That is, if you have a class like vector that mimics a standard C++ array, you'd like to be able to use array notation to access individual elements. Similarly, when designing a class encapsulating a mathematical entity (for example, a complex number), it would make sense for basic numerical operators like +, -, and \* should work correctly. Second, operator overloading enables your code to interact correctly with template and library code. For example, you can overload the << operator to make a class compatible with the IOStream library.

To define an overloaded operator, you declare a function whose name is operator #, where # represents whatever operator you're overloading. Thus the overloaded assignment operator is operator =, while the overloaded << operator is operator <<. C++ overloads operators by replacing instances of each operator with calls to its operator function. So, for example, if you write code like this:

```
string one, two, three;
one = two + three;

It's equivalent to

string one, two, three;
one.operator = (operator+(two, three));
```

The second version, while syntactically legal, is extremely rare in practice since the point of operator overloading is to make the syntax more intuitive.

When overloading operators, you cannot define brand-new operators like # or @. After all, C++ wouldn't know the associativity or proper syntax for the function (e.g. is one # two + three interpreted as (one # two) + three or one # (two + three)?) Additionally, you cannot overload any of the following operators, because they are needed at compile-time:

::	MyClass::value	Scope resolution
	one.value	Member selection
?:	a > b ? -1 : 1	Ternary conditional
• *	(obscure)	Pointer-to-member selection
sizeof	sizeof(MyClass)	Size of object
typeid	typeid(MyClass)	Runtime type information operator (beyond the scope of this class)

Beyond these restrictions, however, you're free to overload any operators you see fit!

## **Overloading Bracket Operators**

Let's begin our descent into the realm of operator overloading by discussing the overloaded bracket [ ] operator. You've been using the overloaded bracket operator ever since you encountered the string and vector classes. For example, the following code uses the vector's overloaded brackets:

```
for(int i = 0; i < myVector.size(); i++)
   myVector[i] = 137;</pre>
```

In the above example, while it looks like we're treating the vector as a primitive array, we are instead calling the function operator [] with i as the parameter. Thus the above code is equivalent to

```
for(int i = 0; i < myVector.size(); i++)
    myVector.operator [](i) = 137;</pre>
```

To write a custom bracket operator, you write a member function called <code>operator</code> [] that accepts as its parameter the element that goes inside the brackets. Note that while this parameter can be of any type (think of the STL map), you can only have a single value inside the brackets. When writing <code>operator</code> [], as with all overloaded operators, you're free to return objects of whatever type you'd like. However, remember that when overloading operators, it's essential to maintain the same functionality you'd expect from the naturally-occurring uses of the bracket operator. Thus, in almost all cases, you should have the bracket operators return a reference to data that's stored in your class.

For example, here's one possible prototype of the C++ string's bracket operator:

```
char& operator [] (int position);
```

Note that since the brackets return a reference to an element, you should almost always provide a constoverloaded version of the bracket operator. Thus the string also has a member function that looks something like this:

```
const char& operator [] (int position) const;
```

Another important detail to keep in mind is that when writing the bracket operator, it's totally legal to modify the underlying container in response to a request. For example, with the STL map, operator [] will silently create a new object and return a reference to it if the object isn't already in the map. This is part of the beauty of overloaded operators – you're allowed to perform any necessary steps to ensure that the operator makes sense.

Unfortunately, if your class encapsulates a multidimensional object, such as a matrix or hierarchical key-value system, you cannot overload the "[][] operator." A class is only allowed to overload one level of the bracket syntax. This is why the CS106 Grid ADT doesn't use bracket syntax for access – it's not legal to design objects that doubly-overload [].\*

<sup>\*</sup> There is a technique called *proxy objects* that can make code along the lines of myobject[x][y] legal. The trick is to define an operator[] function for the class that returns another object that itself overloads operator[]. While these techniques are beyond the scope of this class, I'm more than willing to discuss them with you if you have any questions.

## **Overloading Compound Assignment Operators**

The compound assignment operators are operators of the form op= (for example, += and \*=) that update an object's value but do not overwrite it. The basic prototype for a compound assignment operator is

```
MyClass& operator += (ParameterType param)
```

When writing compound assignment operators, you still need to be wary of self-assignment, although in many cases you can ignore it. For example, when writing Vector3D, you could define the += operator as

```
Vector3D& operator +=(const Vector3D &other)
{
    for(int i = 0; i < NUM_COORDINATES; i++)
        coordinates[i] += other.coordinates[i];
    return *this;
}</pre>
```

Here, since we don't deallocate any memory during the compound assignment, this code won't cause any problems. However, when working with the C++ string's += operator, since the string needs to allocate a new buffer capable of holding the current string appended to itself, it would need to handle the self-assignment case, either by explicitly checking for self-assignment or through some other means. We'll go over this code later in the handout.

Note that the compound assignment operators should return a non-const reference to the current object. Recall that when overloading operators, you should make sure to define your operators such that they work identically to the C++ built-in operators. Thus obscure but legal code should compile using your overloaded operators. Unfortunately, the code below, though the quintessence of abysmal style, is legal:

```
int one, two, three, four;
(one += two) += (three += four);
```

Note that the reference returned by (one += two) is then having its own += operator invoked. Had the += operator returned a const reference, this code would have been illegal. Thus, unfortunately, you must make sure to have any assignment operator return \*this as a non-const reference.

Unlike the regular assignment operator, with the compound assignment operator it's commonly meaningful to accept objects of different types as parameters. For example, if you were to define a Vector3D class that encapsulated a mathematical vector in three-dimensional space, you might want to make expressions like myVector \*= 137 meaningful as a scaling operation. In this case, you'll simply define an operator \*= that accepts an int as its parameter. As with operator [] (and overloaded operators in general), you're free to specify whatever type you'd like as a parameter, though the operator must accept a single parameter.

### **Overloading Mathematical Operators**

In the previous section, we provided overloaded versions of the += family of operators. Thus, we can now write classes for which expressions of the form one += two are valid. However, the seemingly equivalent expression one = one + two will still not compile, since we haven't provided an implementation of the lone + operator.

When writing mathematical operators like + and \*, it's important to have the return type of the function be a const, non-reference version of the class. That is, for a class MyClass overloading the + operator, the return type should be a const MyClass. This may not make much sense, so let's consider what would happen otherwise. Suppose that we declared the return type of the + operator non-const. Then we'd end up with a function returning a mutable MyClass object, so we could do something like this:

```
(one + two) = three;
```

The above expression isn't legal for any built-in type, so we should avoid making it legal for our custom-defined type. The reason that the overloaded arithmetic operators shouldn't return references is a bit more complicated. Since you're creating a new object for the return value, the object has to either be on the stack or in the heap. If the object is on the stack, when the overloaded function returns, the newly-created object will be cleaned up and the reference will refer to invalid memory. If, however, the memory is on the heap, then you'd need to explicitly deallocate the memory for the temporary object after the arithmetic. Since neither of these cases lead to good code, you should not return references from the arithmetic operators.

Let's consider an implementation of operator + for a CString type. CString has the following definition:

```
class CString
    public:
        /* Constructor, destructor, copy constructor, assignment operator */
        CString& operator += (const CString &other);
    private:
        char *theString;
};
We can then define operator += as
CString& CString::operator +=(const CString &other)
    /* Allocate space for the resulting string. */
    char *buffer = new char[strlen(theString) + strlen(other.theString) + 1];
    /* Concatenate the two strings. */
    strcpy(buffer, theString);
    strcat(buffer, other.theString);
    /* Free old memory. */
    delete [] theString;
    theString = buffer;
    return *this;
}
```

Note that while the above code doesn't explicitly check for self-assignment, it will work correctly since we're careful not to deallocate the String until after we've created the new string for our CString.

We'd like to write an implementation of operator +. We already know that we're supposed to return a const CString, and based on our knowledge of parameter passing, we know that we should accept as the parameter to operator + a const CString &. There's one more bit we're forgetting, though, and

that's to mark the operator + function const, since operator + creates a new object and doesn't modify either of the values used in the arithmetic statement.

However, we might run into some trouble writing operator + since the code for concatenating two C strings is tricky. If you'll notice, though, we already have a working version of string concatenation in the body of operator +=. To unify our code, we'll therefore implement operator + by making a call to operator +=. The full version of this code is shown below:

```
const CString operator +(const CString &other) const
{
    CString result = *this; // Make a deep copy of this CString.
    result += other; // Use existing concatenation code.
    return result;
}
```

Now, all of the code for operator + is unified, which helps cut down on coding errors.

There is an interesting and common case we haven't addressed yet — what if one of the operands isn't of the same type as the class? For example, if you have a Matrix class that encapsulates a 3x3 matrix, as shown here:

```
class Matrix
{
   public:
        /* Other member functions. */
        Matrix &operator *= (double scalar); // Scale all entries
   private:
        static const int MATRIX_SIZE = 3;
        double entries[MATRIX_SIZE][MATRIX_SIZE];
};
```

Note that there is a defined \*= operator that scales all elements in the matrix by a double factor. Thus code like myMatrix \*= 2.71828 is well-defined. However, since there's no defined operator \*, currently we cannot write myMatrix = myMatrix \* 2.71828.

Initially, you might think that we could define operator \* just as we did operator + in the previous example. While this will work in most cases, it will lead to some problems we'll need to address later. For now, however, let's add the member function operator \* to Matrix, which is defined as

```
const Matrix operator *(double scalar) const
{
    MyMatrix result = *this;
    result *= scalar;
    return result;
}
```

Now, we can write expressions like myMatrix = myMatrix \* 2.71828. However, what happens if we write code like myMatrix = 2.71828 \* myMatrix? This is a semantically meaningful expression, but unfortunately it won't compile. When interpreting overloaded operators, C++ will always preserve the order of values in an expression. Thus 2.71828 \* myMatrix is *not* the same as

myMatrix \* 2.71828.\* Remember that the reason that myMatrix \* 2.71828 is legal is because it's equivalent to myMatrix.operator \* (2.71828). The expression 2.71828 \* myMatrix, on the other hand, is illegal because C++ will try to expand it into (2.71828).operator \* (myMatrix), which makes no sense.

Up to this point, we've only seen overloaded operators as member functions, usually because the operators act relative to some receiving object, but in C++ it's also legal to define overloaded operators as free functions. When defining an overloaded operator as a free function, you simply define a global function named operator # (where # is the operator in question) that accepts the proper number of parameters. When using this overloaded operator in code, it will expand to a call to the global function. For example, if there is a global operator + function, then the line one + two would expand into operator + (one, two). This is exactly what we need to solve this problem. Let's make operator \* a free function that accepts two parameters, a double and a Matrix, and returns a const Matrix. Thus code like 2.71828 \* myMatrix will expand into calls to operator \* (2.71828, myMatrix). The new version of operator \* is defined below:

```
const Matrix operator * (double scalar, const Matrix &matrix)
{
    Matrix result = *matrix;
    matrix *= scalar;
    return result;
}
```

But here we run into the same problem as before if we write myMatrix \* 2.71828, since we haven't defined a function accepting a Matrix as its first parameter and an double as its second. To fix this, we'll define a *second* free function operator \* with the parameters reversed that's implemented as a call to the other version:

```
const Matrix operator *(const Matrix &matrix, int scalar)
{
    return scalar * matrix;
}
```

You are free to define global operator overloads for most operators, provided that at least one of the parameters is not a primitive type. That is, you can't define operator + as a free function that takes two ints. Also, there are a few operators you cannot overload as free functions, such as the assignment operator; consult a reference for more information.

One important point to notice about overloading the mathematical operators versus the compound assignment operators is that it's considerably faster to use the compound assignment operators over the relational operators. Not only do the compound assignment operators work in-place (that is, they modify existing objects), but they also return references instead of full objects. From a performance standpoint, this means that given these three strings:

```
string one = "This ";
string two = "is a ";
string three = "string!";
```

<sup>\*</sup> One major reason for this is that sometimes the arithmetic operators won't be commutative. For example, given matrices **A** and **B**, **A** \* **B** is not necessarily the same as **B** \* **A**, and if C++ were to arbitrarily flip parameters it could result in some extremely difficult-to-track bugs.

Consider these two code snippets to concatenate all three strings:

```
/* Using += */
string myString = one;
myString += two;
myString += three;
/* Using + */
string myString = one + two + three
```

Oddly, the second version of this code is considerably slower than the first because the + operator generates temporary objects. Remember that when writing one + two + three, it's equivalent to operator + (one, operator + (two, three)). Each call to operator + returns a new string formed by concatenating the parameters, so the code one + two + three creates a total of two temporary string objects (possibly fewer depending on the compiler). The first version, on the other hand, generates no temporary objects since the += operator works in-place. Thus while the first version is less sightly, it is significantly faster than the second version.

#### Overloading ++ and --

Overloading the increment and decrement operators can be a bit tricky because there are two versions of each function – the prefix and postfix ++ and -- operators. Recall that  $\times ++$  and  $++\times$  are different operations – the first will evaluate to the value of  $\times$ , then increment  $\times$ , while the second will increment  $\times$  and then evaluate to the updated value of  $\times$ . You can see this below:

```
int x = 0
cout << x++ << endl; // Prints 0
cout << x << endl; // Prints 1

x = 0;
cout << ++x << endl; // Prints 1
cout << x << endl; // Prints 1</pre>
```

Although this distinction is subtle, it's tremendously important for efficiency reasons. In the postfix version of ++, since we have to return the value of variable was before it was incremented, we'll need to make a full copy of the old version and then return it. With the prefix ++, since we're returning the current value of the variable, we can simply return a reference to it. Thus postfix ++ is noticeably slower than the prefix version.

The next question we need to address is how we can legally use ++ and -- in regular code. Unfortunately, it can get a bit complicated. For example, the following code is totally legal:

```
int x = 0;
++++++++++++++x; // Increments x seven times.
```

This is legal because it's equivalent to

```
++ (++ (++ (++ (++ (++x))))));
```

Thus the value we get back from the prefix ++ must not be const, or we couldn't do this chained incrementation. However, if we use the postfix version of ++, as seen here:

```
x++++++++++++; // ERROR!
```

We get a compile-time error, since after the first x++, we're left with *the value* of x before the incrementation, rather than the variable x itself. Thus the value returned by the postfix x++ operator must return a const object.

Now, let's actually get into some code. Unfortunately, we can't just sit down and write operator ++, since it's unclear *which* operator ++ we'd be overloading. To differentiate between the two versions, C++ uses a bit of a hack: when overloading the prefix version of ++ or --, you simply write operator ++ as a function that takes no parameters. To overload the postfix version, you'll overload operator ++, but the overloaded operator will accept as a parameter the integer value 0. In code, these two declarations look like

```
MyClass& operator ++(); // Prefix
const MyClass operator ++(int dummy); // Postfix
```

We're allowed to implement ++ and -- in any way we see fit. However, one of the more common tricks is to write the ++ implementation as a wrapped call to operator +=. Assuming you've provided this function, we can then write the prefix operator ++ as

```
MyClass &operator ++()
{
    *this += 1;
    return *this;
}

And the postfix operator ++ as

const MyClass operator ++(int dummy)
{
    MyClass oldValue = *this; // Store the current value of the object.
    *this += 1;
    return oldValue;
}
```

## **Overloading Relational Operators**

Perhaps the most commonly overloaded operators (other than operator =) are the relational operators like < and ==. Unlike the assignment operator, by default C++ does not provide relational operators for your objects. This means that you must explicitly overload the == and related operators to use them in code. The prototype for the relational operators looks like this (written for <, but can be for any of the relational operators):

```
bool operator < (const MyClass &other) const;</pre>
```

You're free to choose any means for defining what it means for one object to be "less than" another. What's important is consistency. That is, if one < two, we should also have one != two and ! (one >= two). In fact, you may want to consider defining just the < operator and then implementing ==, <=, !=, >, and >= as wrapper calls.

#### Storing Objects in STL maps

Up to this point we've avoided storing objects as keys in STL maps. Now that we've covered operator overloading, though, you have the necessary knowledge to store objects in the STL map and set containers.

Internally, the STL map and set are layered on binary trees that use the relational operators to compare two elements. Due to some clever design decisions, STL containers and algorithms only require the < operator to compare two objects. Thus, to store a custom class inside a map or set, you simply need to overload the < operator and the STL will handle the rest. For example, here's some code to store a Point struct in a map:

```
struct pointT
{
   int x, y;
   bool operator < (const pointT &other) const
   {
      if(x < other.x)
          return true;
      if(x > other.x)
          return false;
      return y < other.y;
   }
};
map<pointT, int> myMap; // Now works using the default < operator.</pre>
```

You can use a similar trick to store objects as values in a set.

#### friend

Normally, when you mark a class's data members private, only instances of that class are allowed to access them. However, in some cases you might want to allow specific other classes or functions to modify private data. For example, if you were implementing the STL map and wanted to provide an iterator class to traverse it, you'd want that iterator to have access to the map's underlying binary tree. There's a slight problem here, though. Although the iterator is an integral component of the map, like all other classes, the iterator cannot access private data.

How are we to resolve this problem? Your initial thought might be to make some public accessor methods that would let the iterator modify the object's internal data representation. Unfortunately, this won't work particularly well, since then *any* class would be allowed to use those functions, something that violates the principle of encapsulation. Instead, to solve this problem, we can use the C++ friend keyword to grant the iterator class access to the map or set's internals. Inside the map declaration, we can write the following:

```
friend class iterator;
class iterator
{
    /* ... iterator implementation here ... */
};
```

Now, since iterator is a friend of map, it can read and modify the map's private data members.

Just as we can grant other classes friend access to a class, we can give friend access to global functions. For example, if we had a free function ModifyMyClass that accepted a MyClass object as a reference parameter, we could let ModifyMyClass modify the internal data of MyClass if inside the MyClass declaration we added the line

```
friend void ModifyMyClass (MyClass &param);
```

When using friend, there are two key points to be aware of. First, the friend declaration must precede the actual implementation of the friend class or function. Since C++ compilers only make a single pass over the source file, if they haven't seen a friend declaration for a function or class, when the function or class tries to modify your object's internals, the compiler will generate an error. Second, note that while friend is quite useful in some circumstances, it can quickly lead to code that entirely defeats the purpose of encapsulation. Before you grant friend access to a piece of code, make sure that the code has a legitimate reason to be modifying your object. That is, don't declare a function friend simply because it's easier to write that way. Think of friend as a way of extending a class definition to include other pieces of code. The class, together with all its friend code, should comprise a logical unit of encapsulation.

When overloading any operator that's a free function, you might want to consider giving that function friend access to your class. That way, the functions can efficiently read your object's private data without having to go through getters and setters.

Unfortunately, friend does not interact particularly intuitively with template classes. Suppose we want to provide a friend function PQueueFriend for a template version of the CS106 PQueue. If PQueueFriend is declared like this:

```
template<typename T>
void PQueueFriend(const PQueue<T> &pq)
{
    // ...
}
```

You'll notice that PQueueFriend itself is a template function. This means that when declaring PQueueFriend a friend of the template PQueue, we'll need to make the friend declaration templatized, as shown here:

If you forget the template declaration, then your code will compile correctly but will generate a linker error. While this can be a bit of nuisance, it's important to remember since it arises frequently when overloading the stream operators, as you'll see below.

## **Overloading the Stream Insertion Operator**

Have you ever wondered why cout << "Hello, world!" << endl is syntactically legal? It's through the overloaded << operator in conjunction with ostreams.\* In fact, the entire IOStream library can be thought of as a gigantic library of massively overloaded << and >> operators.

The C++ IOStream library is designed to give you maximum flexibility with your input and output routines and even lets you define your own stream insertion and extraction operators. This means that you are allowed to define the << and >> operators so that expressions like cout << myClass << endl and cin >> myClass are well-defined. However, when writing stream insertion and extraction operators, there are huge number of considerations to keep in mind, many of which are beyond the scope of this class. This next section will discuss basic strategies for overloading the << operator, along with some limitations of the simple approach.

As with all overloaded operators, we need to consider what the parameters and return type should be for our overloaded << operator. Before considering parameters, let's think of the return type. We know that it should be legal to chain stream insertions together – that is, code like cout << 1 << 2 << endl should compile correctly. The << operator associates to the left, so the above code is equal to

```
(((cout << 1) << 2) << endl);
```

Thus, we need the << operator to return an ostream. Now, we don't want this stream to be const, since then we couldn't write code like this:

```
cout << "This is a string!" << setw(10) << endl;</pre>
```

Since if cout << "This is a string!" evaluated to a const object, we couldn't set its width to 10. Similarly, we do not want to return the stream by value. For example, consider the following code snippet:

```
ofstream output("out-file.txt");
output << "This is a string!" << 137 << endl;</pre>
```

If output << "This is a string!" returned a copy of the output stream, at the end of the line, the temporary stream object's destructor would invoke and close the file handle. Not at all what we had in mind! Putting these two things together, we see that the stream operators should return a non-const reference to whatever stream they're referencing.

Now let's consider what parameters we need. We need to know what stream we want to write to or read from, so initially you might think that we'd define overloaded stream operators like this:

```
ostream& operator <<(ostream &input) const;</pre>
```

Unfortunately, this isn't correct. Consider the following two code snippets:

```
cout << myClass;
myClass << cout;</pre>
```

<sup>\*</sup> As a reminder, the ostream class is the base class for output streams. This has to do with inheritance, which we'll cover next week, but for now just realize that it means that cout, stringstream, and ofstream are all specializations of the more generic ostream class.

The first of these two versions makes sense, while the second is backwards. Unfortunately, with the above definition of operator <<, we've accidentally made the second version syntactically legal. The reason is that these two lines expand into calls to

```
cout.operator << (myClass);
myClass.operator << (cout);</pre>
```

The first of these two isn't defined, since cout doesn't have a member function capable of writing our object (if it did, we wouldn't need to write a stream operator in the first place!). However, based on our previous definition, the second version, while semantically incorrect, is syntactically legal. Somehow we need to change how we define the stream operator so that we are allowed to write cout << myclass. To fix this, we'll make the overloaded stream operator a free function that takes two parameters – an ostream to write to and a myclass object to write. The code for this is:

```
ostream& operator << (ostream &stream, const MyClass &mc)
{
    /* ... implementation ... */
    return stream;
}</pre>
```

While this code will work correctly, since operator << is a free function, it doesn't have access to any of the private data members of MyClass. This can be a nuisance, since we'd like to directly write the contents of MyClass out to the stream without having to go through the (possibly inefficient) getters and setters. Thus, we'll declare operator << a friend inside the MyClass declaration, as shown here:

```
class MyClass
{
    public:
        /* More functions. */
        friend ostream& operator <<(ostream &stream, const MyClass &mc);
};</pre>
```

Now, we're all set to do reading and writing inside the body of the insertion operator. It's not particularly difficult to write the stream insertion operator — all that you need to do is print out all of the meaningful class information with some formatting information. So, for example, given a Point class representing a point in 2-D space, we could write the insertion operator as

```
ostream& operator <<(ostream &stream, const Point &pt)
{
    stream << '(' << pt.x << ", " << pt.y << ')';
    return stream;
}</pre>
```

While this code will work in most cases, there are a few spots where it just won't work correctly. For example, suppose we write the following code:

```
cout << "01234567890123456789" << endl; // To see the number of characters. cout << setw(20) << myPoint << endl;
```

Looking at this code, you'd expect that it would cause myPoint to be printed out and padded with space characters until it is at least twenty characters wide. Unfortunately, this isn't what happens. Since operator << writes the object one piece at a time, the output will look something like this:

```
01234567890123456789 (0, 4)
```

That's nineteen spaces, followed by the actual Point data. The problem is that when we invoke operator <<, the function writes a single (character to stream. It's this operation, not the Point as a whole, that will get aligned to 20 characters. There are many ways to circumvent this problem, but perhaps the simplest is to buffer the output into a stringstream and then write the contents of the stringstream to the destination in a single operation. This can get a bit complicated, especially since you'll need to copy the stream formatting information over.

Writing a correct stream extraction operator (operator >>) is incredibly complicated. You'll need to remember all the information you read so that if the operation fails you can revert the state of the stream to the state before the read operation. Similarly, you'll need to manually set the stream's fail state if the operation fails. For more information on writing stream extraction operators, consult a reference.

### **List of Overloadable Operators**

The following table lists the most commonly-used operators you're legally allowed to overload in C++, along with any restrictions about how you should define the operator.

=	Assignment	MyClass &operator =(const MyClass &other);
		See the Handout #17 for details.
+= -= *= /= %=	Compound assignment	<pre>MyClass &amp;operator +=(const MyClass &amp;other);</pre>
		When writing compound assignment operators, make sure that you correctly handle "self-compound-assignment."
+ - * / %	Mathematical operators	<pre>const MyClass   operator + (const MyClass &amp;other) const; friend   const MyClass operator + (const OtherClass &amp;one,</pre>
		When overloading arithmetic operators when the parameter isn't of the same type as your class, make sure to define free functions to correctly handle the parameter ordering.
_	Unary minus	const MyClass operator - () const;
		The unary minus operator is the minus operator invoked when writing code like $y = -x$ . It's easy to forget to overload this one, so be sure to keep an eye out for it.
< <= == > >= !=	Relational operators	<pre>bool operator &lt; (const MyClass &amp;other) const; friend bool operator &lt;(const MyClass &amp;one,</pre>
		If you're planning to use relational operators only for the STL container classes, you just need to overload the < operator. Otherwise, you should overload all six so that users aren't surprised that one != two is illegal while ! (one == two) is defined.

# Overloadable Operators, contd.

[]	Element Selection	ElemType & operator [] (const KeyType & key); const ElemType & operator [] (const KeyType & key) const;  Most of the time you'll need a const-overloaded version of the bracket operator. Forgetting to provide one can lead to a real headache!
++	Increment/Decrement	<pre>Prefix version: MyClass &amp; operator ++(); Postfix version: const MyClass operator ++(int dummy);</pre>
!	Logical not	bool operator !() const;  We didn't cover this operator in this handout, but you should be aware that it exists.
*	Pointer dereference	ElemType & operator *(); const ElemType & operator *() const;  With this function, you're allowing your class to act as though it's a pointer. The return type should be a reference to the object it's "pointing" at. This is how the STL iterators and smart pointers work. Note that this is the unary * operator and is not the same as the * multiplicative operator.
->	Pointer-to-member	PointerType operator ->() const;  If the -> is overloaded for a class, whenever you write myClass->myMember, it's equivalent to myClass.operator ->()->myMember. Note that the function should be const even though the object returned can still modify data. This has to do with how pointers can legally be used in C++. For more information, refer to the handout on const.
<< >>	Stream operators	<pre>friend   ostream&amp; operator &lt;&lt; (ostream &amp;out,</pre>
()	Function Call	See the next handout for details

## More to Explore

Operator overloading is an enormous topic in C++ and there's simply not enough space to cover it all in this handout. If you're interested in some more advanced topics, consider reading into the following:

- 1. Overloaded new and delete: You are allowed to overload the new and delete operators, in case you want to change how memory is allocated for your class. Note that the overloaded new and delete operators simply change how memory is allocated, not what it means to write new MyClass. Overloading new and delete is a complicated task and requires a solid understanding of how C++ memory management works, so be sure to consult a reference for details.
- 2. **Conversion functions**: In Handout #18, we covered how to write conversion constructors, functions that convert objects of other types into instances of your new class. However, it's possible to use operator overloading to define an implicit conversion from objects of your class into objects of other types. The syntax is operator Type(), where Type is the data type to convert your object to. Many professional programmers advise against conversion functions, so make sure that they're really the best option before proceeding.
- 3. **Custom stream manipulators**: You can also overload the << and >> operators to define your own custom stream manipulators. To write a stream manipulator, simply define a new class that overloads the << or >> operators to modify the properties of a stream instead of writing a value.
- 4. **The Return Value Optimization**: If you'll remember from last week, when returning objects from functions, C++ will create initialize a temporary object to hold the return value. However, using the temporary object syntax, C++ compilers can use the *return value optimization* (RVO) to eliminate an unnecessary object copy. Consult a reference for more information on the RVO, since its especially applicable to overloaded operators.

#### **Practice Problems**

Operator overloading is quite difficult because your functions must act as though they're the built-in operators. Here are some practice problems to get you used to overloading operators:

- 1. If you've overloaded both the prefix and postfix versions of the ++ operator for a certain class, then what does the code ++myClass expand into? What about myClass++?
- 2. Why is it better to implement + in terms of += instead of += in terms of +?
- 3. Explain how it's possible to define all of the relational operators in terms of <.
- 4. Using the Rational Number class from the conversion constructor handout as a starting point, define the relational operators (< <= == != >= >) for Rational Number.
- 5. Given a CString class that stores a C string as char \*theString, write an overloaded bracket operator for CString. Make sure it's const-correct!
- 6. Consider the following definition of a Span struct:

```
struct Span
{
   int start, stop;
   Span(int begin, int end) : start(begin), stop(end) {};
```

The Span struct allows us to define the range of elements from [start, stop) as a single variable. Given this definition of Span and assuming start and stop are both non-negative, provide another bracket operator for CString that accepts a Span by reference-to-const and returns another CString equal to the substring of the initial CString from start to stop.

10. While legal, is it a good idea to provide either of the operator overloads suggested in the previous problem? Why or why not?