

# Operator Overloading

For : COP 3330.  
Object oriented Programming (Using C++)  
<http://www.complextions.com/~piyush/teach/3330>

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## Operator overloading

C++ allows overloading of most of the standard operators. We are allowed to define standard operators for new types.

The name of an operator, as a function, is "operator" followed by the operator itself.

- The operator in "a - b" is named "operator-".

Suppose we have a class `MyNum`, a new numerical type.

- The syntax for defining operators is
- Return Type operator@(argument list...)
- For example:

```
MyNum operator-(const MyNum & a, const MyNum &b);
```

## Example

```
class MyNum {  
public:  
    ...  
  
    // Without operator overloading:  
    MyNum add(const MyNum& x, const MyNum& y);  
    MyNum mul(const MyNum& x, const MyNum& y);  
  
    MyNum f(const MyNum& a, const MyNum& b, const MyNum& c)  
    {  
        return add(add(mul(a,b), mul(b,c)), mul(c,a)); // Yuk...  
    }  
}
```

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## Example

```
class MyNum {  
public:  
    ...  
  
    // With operator overloading:  
    MyNum operator+ (const MyNum& x, const MyNum& y);  
    MyNum operator* (const MyNum& x, const MyNum& y);  
  
    MyNum f(const MyNum& a, const MyNum& b, const MyNum& c)  
    {  
        return a*b + b*c + c*a;  
    }  
}
```

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## More examples?

- Here are a few of the many examples of operator overloading:
  - `myString + yourString` might concatenate two `std::string` objects
  - `myDate++` might increment a `Date` object
  - `a * b` might multiply two `Number` objects
  - `a[i]` might access an element of an `Array` object
  - `x = *p` might dereference a "smart pointer" that "points" to a disk record — it could seek to the location on disk where `p` "points" and return the appropriate record into `x`

## Operator Overloading

- Operator overloading makes life easier for the users of a class, not for the developer of the class!
- Supports more natural usage.
- Uniformity with built in types.

## Operator Overloading: Another example

```
class Array {  
public:  
    int& elem(unsigned i)  
    { if (i > 99) error(); return data[i]; }  
  
private:  
    int data[100];  
};  
  
int main()  
{  
    Array a;  
    a.elem(10) = 42;  
    a.elem(12) += a.elem(13);  
    ...  
}
```

```
class Array {  
public:  
    int& operator[](unsigned i)  
    { if (i > 99) error(); return data[i]; }  
  
private:  
    int data[100];  
};  
  
int main()  
{  
    Array a;  
    a[10] = 42;  
    a[12] += a[13];  
    ...  
}
```

## Precedence of Operators

- o  $lval = jval = kval = lval$ 
  - Right associative
    - $(lval = (jval = (kval = lval)))$
- o  $lval * jval / kval * lval$ 
  - Left associative
    - $((lval * jval) / kval) * lval$

## Operator Precedence in C++

- `:: ->` global / class / namespace scopes
- `. ->`
- `[] subscript`
- `() Parentheses`
- Unary operators
- Multiplicative operators
- Additive operators
- Relational ordering
- Relational equality
- Logical and
- Logical or
- Assignment

## Operator precedence

- o  $x == y + z;$
- o Precedence and associativity are fixed.
- o We cannot create new operators. Nor can we change the precedence, associativity (grouping), or number of parameters.

## Overloading operators

- o The meaning of an operator for the built in types may not be changed.
  - `int operator+(int, int)` // not allowed
- o Operators that can not be overloaded
  - `::, ., *, ., ?:`

## Operator Overloading

- o Can I overload `operator==` so it lets me compare two `char[]` using a string comparison?
- o No: at least one operand of any overloaded operator must be of some user-defined type (most of the time that means a class).
- o And you shouldn't be using `char[]` anyways.

## Operator Overloading

- Which ones should you override?
  - The ones your user wants you to. Do not confuse your users.
- Use common sense. If your overloaded operator makes life easier and safer for your users, do it; otherwise don't

## Class member Vs non-member

Operators can be global or member. As a member function, the first operand becomes its object, that is, `*this`:

- Subtraction operator as a friend/global:

```
MyNum operator-(const MyNum & a, const MyNum & b);
```

- As a member of class `MyNum`:

```
class MyNum {  
public:  
    MyNum operator-(const MyNum & b) const;  
};  
  
MyNum MyNum::operator-(const MyNum & b) const  
{ // Continue as usual
```

## Member Vs Non-Member

- If `MyNum::operator-` defined as member function
  - `Num1 - Num2`
  - `Num1.operator-(Num2)`
- As a non-member function
  - `Num1 - Num2`
  - `operator-(Num1,Num2)`

## Non-Member

- When operators are defined as nonmember functions, they often must be made friends.

```
class Sales_item {  
    friend bool operator==(const Sales_item&, const Sales_item&);  
    friend std::istream& operator>(std::istream&, Sales_item&);  
    friend std::ostream& operator<<(std::ostream&, const Sales_item&);  
    // other members as before  
    ...  
};  
ostream& operator<<(ostream& out, const Sales_item& s)  
{  
    out << s.isbn << "\t" << s.units_sold << "\t"  
        << s.revenue << "\t" << s.avg_price();  
    return out;  
}
```

## Member Vs Non-Member

- ‘=’, ‘[]’, ‘()’, ‘->’ must be defined as members ( else -> compile time error)
- Like assignment, compound-assignment operators ordinarily ought to be members. (but not required)

## Member Vs Non-Member

- Operators that change the state of the object such as increment, decrement and dereference -- usually should be member functions.
- Symmetric operators like arithmetic, equality, relational, and bitwise operators, are best left as non-members.

## Guideline:

- Not a good idea to overload
  - “, “&”, “&&”, “||”
  - These operators have built in meanings that become inaccessible if we define our own.
- An operation to test whether the object is empty could be represented by “operator!” (or in a good state...)

## Guideline

vector , deque , list , slist

- A class that has “+”, “=”
  - The provide “+=”
- Classes that will be used as the key type of an associative container should define “<”
  - An Associative Container is a variable-sized Container that supports efficient retrieval of elements (values) based on keys. It supports insertion and removal of elements, but differs from a Sequence in that it does not provide a mechanism for inserting an element at a specific position. [11]

Associative Containers:

set , multiset , hash\_set , hash\_multiset , map , multimap , hash\_map , hash\_multimap

## Types in containers

- Define “==” and “<” for types that will be stored in even sequential containers.
- Many algorithms (e.g. find()) assume that these operators exist

## Find() example

```
list<MyNum> nums;
list<MyNum>::iterator nums_iter;

nums.push_back ("3");
nums.push_back ("7");
nums.push_front ("10");

nums_iter = find(nums.begin(), nums.end(), "3"); // Search the list.
if (nums_iter != nums.end())
{
    cout << "Number " << (*nums_iter) << " found." << endl; // 3
}
else
{
    cout << "Number not found." << endl;
}

// If we found the element, erase it from the list.
if (nums_iter != nums.end()) nums.erase(nums_iter);
// List now contains: 10 7
```

## Equality and relational operators

- If you define ‘==’ then also define ‘!=’
- If you define ‘<’ then also define ‘<=’, ‘>=’, ‘>’

## Output Operator

- To be consistent with the IO library, the syntax of output operator is:

```
ostream&
operator<<(ostream& out, const Your_Class_Type& s){
    // any special logic to prepare object

    // actual output of members
    out << // ...

    // return ostream object
    return out;
}
```

## Output Operators

- Generally, output operators print the contents of the object with minimal formatting. They should not print a newline.

## IO operators: Always Non-Member

- // if operator<< is a member of Sales\_item
  - Sales\_item item; item << cout;
- The usage is the opposite of normal way we use output operators.

## Input operator overloading

- Must deal with end of file/errors.

```
istream&
operator>(istream& in, Sales_item& s)
{
    double price;
    in >> s.isbn >> s.units_sold >> price;
    // check that the inputs succeeded
    if (in)
        s.revenue = s.units_sold * price;
    else
        s = Sales_item(); // input failed: reset object to default state
    return in;
}
```

- When designing an input operator, decide what to do about error handling.

## Arithmetic operators

```
Sales_item& Sales_item::operator+=(const Sales_item& rhs)
{
    units_sold += rhs.units_sold;
    revenue += rhs.revenue;
    return *this;
}

// assumes that both objects refer to the same isbn
Sales_item
operator+(const Sales_item& lhs, const Sales_item& rhs)
{
    Sales_item ret(lhs); // copy lhs into a local object that we'll return
    ret += rhs; // add in the contents of rhs
    return ret; // return ret by value
}
```

## Operator==

```
inline bool
operator==(const Sales_item &lhs, const Sales_item &rhs)
{
    return lhs.units_sold == rhs.units_sold &&
           lhs.revenue == rhs.revenue &&
           lhs.same_isbn(rhs);
}
```

== means objects contain same data.  
Also define !=  
Classes which define == are easier to use with STL. (e.g. find())

## Operator< and Sorting

```
//
// sort.cpp
//
#include <vector>
#include <algorithm>
#include <functional>
#include <iostream>

struct associate
{
    int num;
    char chr;

    associate(int n, char c) : num(n), chr(c){}
    associate() : num(0), chr(' '){}
};
```

## Operator< and sorting

```
bool operator<(const associate &x, const associate &y)
{
    return x.num < y.num;
}

ostream& operator<<(ostream &s, const associate &x)
{
    return s << "<" << x.num << ":" << x.chr << ">";
}
```

## Operator< and Sorting

```
int main ()
{
    vector<associate>::iterator i, j, k;

    associate arr[20] =
    {associate(-4, ','), associate(16, ','), associate(17, ','), associate(-3, 's'), associate(14, ','), associate(-6, ','), associate(-1, ','), associate(-3, 't'), associate(23, ','), associate(-3, 'a'), associate(-2, ','), associate(-7, ','), associate(-3, 'b'), associate(-8, ','), associate(11, ','), associate(-3, 'l'), associate(15, ','), associate(-5, ','), associate(-3, 'e'), associate(15, ','));

    // Set up vectors
    vector<associate> v(arr, arr+20), v1((size_t)20), v2((size_t)20);

    // Copy original vector to vectors #1 and #2
    copy(v.begin(), v.end(), v1.begin());
    copy(v.begin(), v.end(), v2.begin());

    // Sort vector #1
    sort(v1.begin(), v1.end());

    // Stable sort vector #2
    stable_sort(v2.begin(), v2.end());

    // Display the results
    cout << "Original sort stable_sort" << endl;
    for(i = v.begin(), j = v1.begin(), k = v2.begin();
        i != v.end(); i++, j++, k++)
        cout << *i << " " << *j << " " << *k << endl;
}

return 0;
}
```

Output :

Original	sort	stable_sort
<-4;	<-8;	<-8;
<16;	<-7;	<-7;
<17;	<-6;	<-6;
<-3;s	<-5;	<-5;
<14;	<-4;	<-4;
<-6;	<-3;e	<-3;s
<-1;	<-3;s	<-3;t
<-3;t	<-3;l	<-3;a
<23;	<-3;t	<-3;b
<-3;a	<-3;b	<-3;l
<-2;	<-3;a	<-3;e
<-7;	<-2;	<-2;
<-3;b	<-1;	<-1;
<-8;	<11;	<11;
<11;	<14;	<14;
<-3;l	<15;	<15;
<15;	<15;	<15;
<-5;	<16;	<16;
<-3;e	<17;	<17;
<15;	<23;	<23;

## Subscript operator

- Must be a member-function
- Ordinarily, a class that defines subscript, defines two versions.
  - A nonconst member returning a reference.
  - A const member returning a const reference.

## Example

```
#include <vector>
using std::vector;
#include <iostream>
using std::cout; using std::endl;

class Foo {
public:
    Foo(): data(100) { for (int i = 0; i != 100; ++i) data[i] = i; }
    int &operator[](const size_t);
    const int &operator[](const size_t) const;
    // other interface members
private:
    vector<int> data;
    // other member data and private utility functions
};
```

## Example

```
int& Foo::operator[](const size_t index)
{
    return data[index]; // no range checking on index
}

const int& Foo::operator[](const size_t index) const
{
    return data[index]; // no range checking on index
}

int main()
{
    Foo f;
    cout << f[50] << endl;
    return 0;
}
```

## Increment and Decrement operators

```
// increment and decrement  
  
CheckedPtr operator++(int); // postfix operators  
CheckedPtr operator--(int);  
  
CheckedPtr& operator++(); // prefix operators  
CheckedPtr& operator--();
```

## Increment and Decrement operator

```
// postfix: increment/decrement object but return unchanged value  
CheckedPtr CheckedPtr::operator++(int)  
{  
    // no check needed here, the call to prefix increment will do the check  
    CheckedPtr ret(*this); // save current value  
    ++*this; // advance one element, checking the increment  
    return ret; // return saved state  
}  
  
// prefix: return reference to incremented/decremented object  
CheckedPtr& CheckedPtr::operator++()  
{  
    if (curr == end)  
        throw out_of_range  
            ("increment past the end of CheckedPtr");  
    ++curr; // advance current state  
    return *this;  
}
```

## ++ / --

- Advice: Make them member functions.
- For consistency,
  - Prefix operations should return a reference to the incremented/decremented object
  - Postfix operations should return the “old” value (and not the reference)

## Calling prefix/postfix operators explicitly

```
Mytype.operator++(0); // postfix  
Mytype.operator++(); // prefix
```

## Call operator and Function objects

```
#include <iostream>  
using std::cout; using std::endl;  
  
struct absInt {  
    int operator()(int val) {  
        return val < 0 ? -val : val;  
    }  
};  
  
int main() {  
    int i = -42;  
    absInt absObj; // object that defines function call operator  
    unsigned int ui = absObj(i); // calls absInt::operator(int)  
    cout << i << " " << ui << endl;  
    return 0;  
}
```

## Function call operator

- Must be a member function
- Can be overloaded for different parameters.
- Objects that have call operator overloaded are often referred to as “Function Objects”

## Function Objects

- A **Function object**, often called a **functor** or **functionoid**, is a [computer programming](#) construct allowing an [object](#) to be invoked or called as if it were an ordinary [function](#), usually with the same syntax.
- An advantage of function objects in C++ is performance because unlike a function pointer, a function object can be inlined.

## Template Function Objects

```
class GenericNegate
{
public:
    template <class T> T operator() (T t) const {return -t;}
};

int main()
{
    GenericNegate negate;
    __int64 val = 10000000000164;
    cout<< negate(5.3333); // double
    cout<< negate(val); // __int64
}
```

## Using count\_if

```
// determine whether a length of a given word is 6 or more
bool GT6(const string &s){
    return s.size() >= 6;
}

vector<string>::size_type wc =
    count_if(words.begin(),
              words.end(), GT6);
```

## Using FOs with STL

```
class GT_cls {
public:
    GT_cls(size_t val = 0) : bound(val) {}
    bool operator() (const string &s){
        return s.size() >= bound; }
private:
    std::string::size_type bound;
}

cout << count_if ( words.begin() , words.end(), GT_cls(6))
    << " words 6 characters or longer" << endl;

for(size_t i = 0; i != 11; ++i)
    cout << count_if ( words.begin() , words.end(), GT_cls(i))
    << " words " << i << " characters or longer" << endl;
```

## Using FOs with STL

```
struct adder {
    double sum;
    adder() : sum(0) {};
    void operator()(double x) { sum += x; }
};

vector<double> V;
...
adder result = for_each(V.begin(), V.end(), adder());
cout << "The sum is " << result.sum << endl;
```

## Using FOs with STL

```
vector<int> V(100);
generate(V.begin(), V.end(), rand);
```

## A slight deviation

```
// print.hpp
#include <iostream>

template <class T>
inline void PRINT_ELEMENTS(
    const T& collection, const char * optcstr = "") {

    typename T::const_iterator pos;
    std::cout << optcstr;
    for ( pos = collection.begin(); pos != collection.end(); ++pos)
        std::cout << *pos << ' ';
    std::cout << std::endl;
}

Usage: PRINT_ELEMENTS(myvec, "initialized to");

How do we do the same thing using function objects?
```

## STL FOs

- o #include <functional>
- o Types of function objects.
  - Arithmetic FOs:
    - plus<Type>, minus<type>, multiplies<type>, divides<type>, modulus<type>, negate<type>
  - Relational FOs:
    - equal\_to<Type>, not\_equal\_to<type>, greater<type>, greater\_equal<type>, less<type>, less\_equal<type>
  - Logical FOs:
    - logical\_and<type>, logical\_or<type>, logical\_not<type>

## STL FOs

- o Another classification
  - Unary FOs:
    - negate<type>, logical\_not<type>
  - Binary FOs:
    - The rest.

## Using library FOs with Algorithms

sort(svec.begin(), svec.end(), greater<string>());

- o Sorts the container in ascending order.
- o The third argument is used to pass a **predicate function** to use to compare elements.

## Function Adaptors and FOs

- o FAs specialize and extend FOs.
- o FA categories
  - Binders: Converts a binary FO to a unary FO by binding one of the operands to a given value
  - Negators: Reverses the truth value of a predicate function.

## Function Adaptors (FAs)

- o Binder adaptors: bind1st, bind2nd
  - bind1st binds the given value to the first argument of the binary function object. (bind2nd binds to the 2<sup>nd</sup>)
  - count\_if( vec.begin(), vec.end(), bind2nd( less\_equal<int>(), 10));

## Function Adaptors

- Negators:

- not1 : Reverses the truth value of a **unary** predicate.
- not2 : Reverses the truth value of a **binary** predicate.

- Example:

- `count_if( vec.begin(), vec.end(),  
not1(bind2nd( less_equal<int>(), 10)));`

## Example (FAs n FOs)

```
#include <functional>  
using std::plus; using std::negate;  
  
#include <iostream>  
using std::cout; using std::endl;  
  
#include <vector>  
#include <algorithm>  
using std::count_if; using std::bind2nd; using std::not1; using std::ptr_fun;  
using std::less_equal; using std::vector;  
  
#include <iostream>  
using std::cin;  
  
#include <string>  
using std::string;
```

```
bool size_compare(string s, string::size_type sz)  
{  
    return s.size() >= sz;  
}  
  
int main()  
{  
    cout << plus<int>()(3) << endl; // prints 7  
  
    plus<int> intAdd; // function object that can add two int values  
    negate<int> intNegate; // function object that can negate an int value  
  
    // uses intAdd::operator(int, int) to add 10 and 20  
    int sum = intAdd(10, 20); // sum = 30  
  
    cout << sum << endl;  
  
    // uses intNegate::operator(int) to generate -10 as second parameter  
    // to intAdd::operator(int, int)  
    sum = intAdd(10, intNegate(10)); // sum = 0  
  
    cout << sum << endl;
```

```
int arr[] = {0,1,2,3,4,5,16,17,18,19};  
  
vector<int> vec(arr, arr + 10);  
  
cout <<  
    count_if(vec.begin(), vec.end(),  
             bind2nd(less_equal<int>(), 10));  
cout << endl;  
  
cout <<  
    count_if(vec.begin(), vec.end(),  
             not1(bind2nd(less_equal<int>(), 10)));  
cout << endl;  
  
return 0;
```

## Predicate functions

- Returns bool.
- Should be a pure function: Only depend on its input parameters.
  - $F(x,y)$  should only depend on  $x,y$ .
- A predicate class is a FO whose `operator()` is a predicate.
  - Example : `less_equal<int> ()`

## Make FOs adaptable.

```
list<Widget *> widgetPtrs;  
class isOfInterest {  
public:  
    bool operator()( const Widget * pw) const;  
}  
  
isOfInterest slInteresting;  
  
list<Widget *>::iterator foundit = find_if ( widgetPtrs.begin(),  
                                              widgetPtrs.end(),  
                                              isInteresting);  
  
If ( foundit != widgetPtrs.end() ) { // found what I was looking for.  
}
```

## • • • Make FOs adaptable.

```
list<Widget *> widgetPtrs;
class isOfInterest {
public:
    bool operator()( const Widget * pw) const;
}

isOfInterest slinteresting;

list<Widget *>::iterator foundit = find_if ( widgetPtrs.begin(),
                                                widgetPtrs.end(),
                                                not1(isInteresting)); // ERROR

If ( foundit != widgetPtrs.end() ) { // found what I was looking for.
}
```

## • • • Make FOs adaptable.

```
list<Widget *> widgetPtrs;
class isOfInterest : public unary_predicate<Widget *,bool> {
public:
    bool operator()( const Widget * pw) const;
}

isOfInterest slinteresting;

list<Widget *>::iterator foundit = find_if ( widgetPtrs.begin(),
                                                widgetPtrs.end(),
                                                not1(isInteresting));

If ( foundit != widgetPtrs.end() ) { // found what I was looking for.
}
```

## • • • Make FOs adaptable.

```
list<Widget *> widgetPtrs;
class isActuallyBetter :
    public binary_predicate<Widget *, Widget *, bool> {
public:
    bool operator()(const Widget * pw1, const Widget * pw2) const;
}

isActuallyBetter isBetter;

list<Widget *>::iterator foundit = find_if ( widgetPtrs.begin(),
                                                widgetPtrs.end(),
                                                bind2nd(isBetter(), mywidget));

If ( foundit != widgetPtrs.end() ) { // found what I was looking for.
}
```

## • • • Conversion Operators

- In addition to defining conversions “to” a class type (using constructors), we can also define conversions “from” a class type.
- Why might we need conversion operators?
  - Our own SmallInt ?

## • • • Conversion Operators

- Syntax:
  - operator type();
- Always a member function

```
class Mystring
{
public:
    Mystring();
    //convert MyString to a C-string
    operator const char * () { return s; } //...
};

int n = strcmp(mystr, "C-String"); //OK, automatic conversion of str
// to const char *
```

Usually should be const

## • • • Do not use conversion operators (unless necessary)

```
class Rational {
Public:
    ...
    operator double() const;
};

Rational r(1,2);
double d = 0.5 *r;
cout << r << "\t" << d << endl;
```

```
class Rational {
Public:
    ...
    operator asDouble() const;
};

Rational r(1,2);
double d = 0.5 *r;
cout << r << "\t" << d << endl;
```

## Conversion operators

```
template<class T>
class Array {
public:
    Array (int lb, int hb);
    Array (int size);
    T& operator[](int index);
...
}

bool operator==(const Array<int>& lhs, const Array<int>& rhs);

Array<int> a(10);
Array<int> b(10);

for (int i = 0; i < 10; ++i)
    if (a == b[i]) ...
```

## Conversion operators

```
template<class T>
class Array {
public:
    Array (int lb, int hb);
    Array (int size);
    T& operator[](int index);
...
}

bool operator==(const Array<int>& lhs, const Array<int>& rhs);

Array<int> a(10);
Array<int> b(10);

for (int i = 0; i < 10; ++i)
    if (a == b[i]) ...
Converted to : if (a == static_cast<Array<int> >(b(i)) ...!!
```

## Function objects revisited

- Design function objects for pass-by-value

```
Template< class InputIterator, class Function >
Function for_each(InputIterator first, InputIterator last,
                  Function f);
```

- Keep them small, and don't inherit them.

## Conversion operators

- Only one class-type conversion is applied by the compiler. (else, compile time error)
- Used carefully, class-type conversions can greatly simplify code. Used too freely, they can lead to mysterious errors.
- Section 13.5.1, 13.5.2 and 14.9.3+ omitted.
- Reading assignment: Chapter 12-14.