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Operator Overloading



C++ Object Oriented Programming
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Basic Overloading

- ❖ Operator overloading in ANSI C

```
int x, y, z;  
double q, r, t;  
z = x + y;  
q = r + t;
```

The same operator can do different things.

- ❖ Overloading in C++

```
Array();  
Array(int arraySize);
```

Overloaded constructors

```
void quit() {  
    cout << "So you want to save before quitting?\n";  
}  
void quit(char *customMessage) {  
    cout << customMessage << endl;  
}
```

Functions with the same name can do different jobs.

Operator Overloading

- ✧ There are two possibilities for the following

```
MyClass obj1, obj2;  
obj1 + obj2;
```

Compiler would translate the above into one of the following function call if one of them is defined:

- * First: calling member function

```
MyClass MyClass::operator+(MyClass rhs)  
i.e. obj1.operator+(obj2)
```

- * Second: calling global function

```
MyClass operator+(MyClass lhs, MyClass rhs)  
i.e. operator+(obj1, obj2)
```

(If both of them are defined, the **global one will be invoked.**
Do not take this as a practicing rule!!)

Operator Overloading (cont'd)

- ✧ Consider the following MenuItem class which describes the item on a restaurant menu

```
class MenuItem {  
public:  
    MenuItem(int itemPrice, char *itemName);  
    MenuItem(const MenuItem &src);  
    ~MenuItem();  
    void display() const;  
private:  
    int m_price;  
    char *m_name;  
};
```

- ✧ We would like to do the following

```
void main() {  
    MenuItem item1(250, "Chicken Florentine");  
    MenuItem item2(120, "Tiramisu");  
    cout << "You ordered the following items:";  
    item1.display(); item2.display();  
    cout << "The total is $" << item1 + item2 << ".\n";  
}
```

First Solution with Overloading

- ❖ Add a member function which overloads **operator+()**

```
class MenuItem
{
public:
    MenuItem(int itemPrice, char *itemName);
    MenuItem(const MenuItem &src);
    ~MenuItem();
    void display() const;
    int operator+(const MenuItem &secondItem) const;
private:
    int m_price;
    char *m_name;
};
```



- ❖ The function is defined as follows

```
int MenuItem::operator+(const MenuItem &secondItem) const
{
    return m_price + secondItem.m_price;
}
```



Behavior of Overloaded Operator

- ✧ Add a third menu item

```
MenuItem item1(250, "Chicken Florentine");
MenuItem item2(120, "Tiramisu");
MenuItem item3(50, "Mineral Water");
int total;
```

```
total = item1 + item2 + item3;
```

**error C2677: binary '+' : no global operator defined which takes type
'class MenuItem' (or there is no acceptable conversion)**

Why?

- ★ item1 + item2 returns an int

- ★ you then have int + MenuItem (item3)

The overloaded member function can only be called by an instance of the class.

- ✧ Solution: make the overloaded function toplevel

```
int operator+(int currentTotal, MenuItem &secondItem)
{
    return currentTotal + secondItem.m_price;
```

make this function
a friend of MenuItem

could be reference or value

Behavior (cont'd)

- ✧ The following statement still fails

```
item1 + (item2 + item3)
```

error C2678: binary '+' : no operator defined which takes a left-hand operand of type 'class MenuItem' (or there is no acceptable conversion)

Why?

- ★ This is equivalent to MenuItem (item1) + int
- ✧ Solution: add another overloaded operator function

```
int MenuItem::operator+(int currentTotal) {  
    return currentTotal + m_price;  
}
```

Why does this function not have to be toplevel (i.e. global)?

- ✧ Conclusion

When you overload an operator, you are responsible for the correct behavior of the operator in **all** possible circumstances.

Alternative Solution

- ❖ Use conversion constructor together with global `operator+(const MenuItem &, const MenuItem &)`

```
class MenuItem {  
    friend int operator+(const MenuItem &firstItem,  
                          const MenuItem &secondItem);  
public:  
    MenuItem(int itemPrice, char *itemName);  
    MenuItem(int price);  
    MenuItem(const MenuItem &src);  
    ~MenuItem();  
    void display() const;  
private:  
    int m_price;  
    char *m_name;  
};
```

- ❖ The conversion constructor
`MenuItem::MenuItem(int price): m_price(price), m_name(0) { }`
- ❖ Overload the operator at the toplevel with two MenuItem objects
`int operator+(const MenuItem &firstItem, const MenuItem &secondItem) {
 return firstItem.m_price + secondItem.m_price;
}`

Complex Number Example

- ✧ Complex class represents a complex number (real, imaginary), define two mathematic operations (no side effect)

```
Complex Complex::add(const Complex &secondNumber) const {  
    Complex tmp(m_real+secondNumber.m_real,  
                m_imaginary+secondNumber.m_imaginary);  
    return tmp;  
}  
Complex Complex::multiply(const Complex &secondNumber) const {  
    Complex tmp(m_real*secondNumber.m_real-  
                m_imaginary*secondNumber.m_imaginary,  
                m_real*secondNumber.m_imaginary+  
                m_imaginary*secondNumber.m_real);  
    return tmp;  
}
```

- ✧ main()

```
Complex c(0.1, 0), z(0, 0);  
for (int i=1; i<MaxIterations; i++) {  
    z = c.add(z.multiply(z)); //   
    if (fabs(z.getRealPart())>2.0 || fabs(z.getImaginaryPart())>2.0) break;  
}
```

$c + z * z$

Complex Number (cont'd)

- ✧ Let us overload + and *

```
Complex Complex::operator+(const Complex &secondNumber) const {  
    Complex tmp(m_real+secondNumber.m_real,  
                m_imaginary+secondNumber.m_imaginary);  
    return tmp;  
}  
Complex Complex::operator*(const Complex &secondNumber) const {  
    Complex tmp(m_real*secondNumber.m_real-  
                m_imaginary*secondNumber.m_imaginary,  
                m_real*secondNumber.m_imaginary+  
                m_imaginary*secondNumber.m_real);  
    return tmp;  
}
```

- ✧ main()

```
Complex c(0.1, 0), z(0, 0);  
for (int i=1; i<MaxIterations; i++) {  
    z = c + z * z;  
    if (fabs(z.getRealPart())>2.0 || fabs(z.getImaginaryPart())>2.0) break;  
}
```

- ✧ Related operators +=, *=

Dubious Operator Overloading

- Here are some actual examples from a textbook
Can you guess what these operators mean?

```
Stack s;  
...  
s+5;  
x = s--;
```



They are used to stand for the following

```
s.push(5);  
x = s.pop();
```

- Overloading obscure operators can be dangerous

Redefine **^** (bitwise XOR) to mean "power"

It won't work as expected, ex. Integer x;

```
x ^ 2 + 1            // if x is 5, you want to get 26, but you get 125 instead
```

Reason: **^** has lower precedence than **+**

- Illegal overloading

```
int operator+(int number1, int number2) {  
    return number1-number2;  
}
```

error C2803: 'operator +' must have at least
one formal parameter of class type

Operator Precedence & Association

1	::	Scope resolution	None
2	::	Global	None
3	[]	Array subscript	Left to right
4	()	Function call	Left to right
5	()	Conversion	None
6	.	Member selection	Left to right
7	->	Member selection	Left to right
8	++	Postfix increment	None
9	--	Postfix decrement	None
10	new	Allocate object	None
11	delete	Deallocate object	None
12	delete[]	Deallocate object	None
13	++	Prefix increment	None
14	--	Prefix decrement	None
15	*	Dereference	None
16	&	Address-of	None
17	+	Unary plus	None
18	-	Arithmetic negation (unary)	None

19	!	Logical NOT	None
20	~	Bitwise complement	None
21	sizeof	Size of object	None
22	sizeof()	Size of type	None
23	typeid()	type name	None
24	(type)	Type cast	Right to left
25	const_cast	Type cast	None
26	dynamic_cast	Type cast (conversion)	None
27	reinterpret_cast	Type cast (conversion)	None
28	static_cast	Type cast	None
29	.*	Apply pointer to class member (objects)	Left to right
30	->*	Dereference pointer to class member	Left to right
31	*	Multiplication	Left to right
32	/	Division	Left to right

Operator Precedence & Association

33	<code>%</code>	Remainder (modulus)	Left to right
34	<code>+</code>	Addition	Left to right
35	<code>-</code>	Subtraction	Left to right
36	<code><<</code>	Left shift	Left to right
37	<code>>></code>	Right shift	Left to right
38	<code><</code>	Less than	Left to right
39	<code>></code>	Greater than	Left to right
40	<code><=</code>	Less than or equal to	Left to right
41	<code>>=</code>	Greater than or equal to	Left to right
42	<code>==</code>	Equality	Left to right
43	<code>!=</code>	Inequality	Left to right
44	<code>&</code>	Bitwise AND	Left to right
45	<code>^</code>	Bitwise exclusive OR	Left to right
46	<code> </code>	Bitwise OR	Left to right
47	<code>&&</code>	Logical AND	Left to right
48	<code> </code>	Logical OR	Left to right
49	<code>e1?e2:e3</code>	Conditional	Right to left

50	<code>=</code>	Assignment	Right to left
51	<code>*=</code>	Multiplication assignment	Right to left
52	<code>/=</code>	Division assignment	Right to left
53	<code>%=</code>	Modulus assignment	Right to left
54	<code>+=</code>	Addition assignment	Right to left
55	<code>-=</code>	Subtraction assignment	Right to left
56	<code><<=</code>	Left-shift assignment	Right to left
57	<code>>>=</code>	Right-shift assignment	Right to left
58	<code>&=</code>	Bitwise AND assignment	Right to left
59	<code> =</code>	Bitwise inclusive OR assignment	Right to left
60	<code>^=</code>	Bitwise exclusive OR assignment	Right to left
61	<code>,</code>	Comma	Left to right

Overload All Related Operators

- ✧ If you provide a + operator, you should also provide related operators such as += and ++
- ✧ Let us define a Time class that allows addition

```
class Time {  
public:  
    Time();  
    Time(int hours, int minutes, int seconds);  
    void display();  
    Time operator+(Time secondTime);  
private:  
    int m_hours;  
    int m_minutes;  
    int m_seconds;  
    void normalize();  
};  
Time::Time(): m_seconds(0), m_minutes(0), m_hours(0) {}  
Time::Time(int hours, int minutes, int seconds)  
: m_hours(hours), m_minutes(minutes), m_seconds(seconds) {  
    normalize();  
}
```

Overload + and *

❖ operator+

```
Time Time::operator+(Time secondTime){  
    int hours, minutes, seconds;  
    hours = m_hours + secondTime.m_hours;  
    minutes = m_minutes + secondTime.m_minutes;  
    seconds = m_seconds + secondTime.m_seconds;  
    return Time(hours, minutes, seconds);  
}
```

Note; we do not call normalize() in this case

❖ operator*= operator*=

```
void Time::operator*=(int num) {  
    m_hours *= num;  
    m_minutes *= num;  
    m_seconds *= num;  
    normalize();  
}
```

This operator does not return anything and has side effects.

```
Time time1(20, 15, 0);  
Time time2(3, 45, 10);  
  
Time time3 = time1 + time2;  
time3.display();  
cout << endl;  
  
time2 *= 3;  
time2.display();  
cout << endl;
```

operator++

- ✧ ++ and -- come in **postfix** and **prefix** formats

```
int x, y;  
x = 5;  
y = x++;  
cout << "x is " << x << " and y is " << y << "\n";
```

Output
x is 6 and y is 5

```
x = 5;  
y = ++x;  
cout << "x is " << x << " and y is " << y << "\n";
```

Output
x is 6 and y is 6

- ✧ How does C++ know which ++ operator you want to override?

- ★ Postfix syntax

Time Time::operator++(int) // int argument is ignored

- ★ Prefix syntax

Time &time::operator++()

operator++ (cont'd)

✧ Postfix operator

```
Time Time::operator++(int) {  
    Time tmp = *this;  
    m_seconds++; normalize();  
    return tmp;  
}
```

✧ Usage

```
Time firstTime(1, 1, 3), secondTime;  
secondTime = firstTime++;  
firstTime.display(); secondTime.display();
```

Output
01:01:04
01:01:03

✧ Prefix operator

```
Time &Time::operator++() {  
    m_seconds++; normalize();  
    return *this;  
}
```

✧ Usage

```
Time firstTime(1, 1, 3), secondTime;  
secondTime = ++firstTime;  
firstTime.display(); secondTime.display();
```

Output
01:01:04
01:01:04

operator[]

- ✧ Example: An array class which includes bounds checking

```
class Array {  
public:  
    Array();  
    Array(int arraySize);  
    ~Array();  
    void insert(int slot, int element);  
    int get(int slot) const;  
private:  
    int m_arraySize;  
    int *m_array;  
};  
  
void Array::insert(int slot, int element) {  
    if (slot<m_arraySize && slot>=0)  
        m_array[slot] = element;  
    else  
        cout << "Subscript out of range\n";  
}  
  
int Array::get(int slot) const {  
    if (slot<m_arraySize && slot>=0)  
        return m_array[slot];  
    cout << "Subscript out of range\n";  
    return 0;  
}
```

```
Array data(5);  
for (int i=0; i<5; i++)  
    data.insert(i, i*2);  
cout << data.get(3);
```

We prefer the following: the same syntax as accessing a "normal" array.

```
Array data(5);  
for (int i=0; i<5; i++)  
    data[i] = i*2;  
cout << data[3];
```

operator[] (cont'd)

```
class Array {  
public:  
    Array();  
    Array(int arraySize);  
    ~Array();  
    int &operator[](int slot);  
private:
```

```
    int m_arraySize;  
    int *m_array;  
};
```

```
int &Array::operator[](int slot) {  
    if (slot < m_arraySize && slot >= 0)  
        return m_array[slot];  
    cout << "Subscript out of range\n";  
    return m_array[0];  
}
```

l-value is an object that persists beyond a simple expression
r-value is a **temporary** value that does not persist beyond the the expression that uses it

works as an l-value

The Account Example

```
class Account
{
public:
    Account(const char *name, const char *phone, const char *address);
    ~Account();
    ....
private:
    char *m_name;
    char *m_phone;
    char *m_address;
};

Account::Account(const char *name, const char *phone, const char *address)
{
    m_name = new char[strlen(name)+1]; strcpy(m_name, name);
    m_phone = new char[strlen(phone)+1]; strcpy(m_phone, phone);
    m_address = new char[strlen(address)+1]; strcpy(m_address, address);
}

Account::~Account()
{
    delete[] m_name; delete[] m_phone; delete[] m_address;
}
```

Assignment Operator

- ❖ Where is the assignment operator invoked?

```
Account customer1("abc", "1234", "ABC street");
Account customer2, customer3; // assume default ctor defined
customer2 = customer1;
customer2.operator=(customer1);
customer3 = customer2 = customer1;
```

- ❖ Note: Account customer2 = customer1;
does NOT invoke the assignment operator

- ❖ What is its prototype?

```
Account &operator=(Account &rhs);
```



No extra copy ctor invoked

Designed for continuous assignment statements

```
customer3.operator=(customer2.operator=(customer1));
```

Assignment Operator (cont'd)

- ✧ Again, if the class being designed allocates its own resources. It is quite often to see the dtor, copy ctor, and the assignment operator occurring together.
- ✧ There are **seven** important things to do in an assignment operator

Account &Account operator=(Account &rhs)

```
{  
    ①  if (&rhs == this) return *this;          Detecting self assignments  
    ②  delete[] m_name; delete[] m_phone; delete[] m_address;  
    ③  {  
        m_name = new char[strlen(rhs.m_name)+1];  
        m_phone = new char[strlen(rhs.m_phone)+1];  
        m_address = new char[strlen(rhs.m_address)+1];  
        ④  {  
            strcpy(m_name, rhs.m_name);  
            strcpy(m_phone, rhs.m_phone);  
            strcpy(m_address, rhs.m_address);  
        ⑤  // invoke the base class assignment operator  
        ⑥  // invoke the component object assignment operator  
        ⑦  return *this;  
    }  
}
```

Related Operators of Assignment

- ✧ If you overload assignment, you might like to overload equality

```
bool Account::operator==(const Account &rhs) const {  
    if ((strcmp(m_name, rhs.m_name)==0) &&  
        (strcmp(m_phone, rhs.m_phone)==0) &&  
        (strcmp(m_address, rhs.m_address)==0))  
        return true;  
    else  
        return false;  
}
```

- ✧ Usage

```
Account customer1("abc", "1234", "ABC street"), customer2;  
customer2 = customer1;  
...  
if (customer2 == customer1) ...
```

- ✧ Other related operators

- * **bool operator!=(const Account &rhs) const;**
- * **bool operator<(const Account &rhs) const;**
- * **bool operator<=(const Account &rhs) const;**
- * **bool operator>(const Account &rhs) const;**
- * **bool operator>=(const Account &rhs) const;**

Function Call operator()

- ✧ Overload operator() to make an **object** that stands for a function behave like a function

```
class Polynomial {  
public:  
    Polynomial(double secondOrder, double firstOrder, double constant);  
    double operator()(double x);  
private:  
    double m_coefficients[3];  
};  
Polynomial::Polynomial(double secondOrder, double firstOrder, double constant) {  
    m_coefficients[2] = secondOrder;  
    m_coefficients[1] = firstOrder;  
    m_coefficients[0] = constant;  
}  
double Polynomial::operator()(double x) {  
    return m_coefficients[2]*x*x + m_coefficients[1]*x + m_coefficients[0];  
}  
void main() {  
    Polynomial f(2, 3, 4);  
    int x = 2;  
    cout << f(x);  
}
```

Output
18

Other Uses of operator()

- ✧ operator() is the only operator that can take any number of arguments
- ✧ Imagine you had a matrix class (two-dimensional array): You would like to avoid accessor and mutator functions. One idea is to overload the operator[], the subscript operator.
- ✧ This is illegal, no such [][] operator

```
int &operator[](int x);
```

- ✧ The closest equivalent to array subscripting is to overload operator() with two arguments

```
int &Matrix::operator()(int x, int y) {  
    if (x>=0 && x<m_dim1 && y>=0 && y < m_dim2)  
        return m_matrix[x][y];  
    cout << "out of bounds!\n";  
    return m_matrix[0][0];  
}
```

- ✧ Usage

```
Matrix matrix(5,10);  
matrix(2,3) = 10; cout << matrix(2,3);
```

Smart Pointers

- ❖ When you overload `->`, you get a *smart pointer*
The primary purpose of a smart pointer is to link a member function of a subobject to the main object
- ❖ Example:

```
class Person {  
public:  
    Person(char *name, int age)  
    int getAge();  
    Name *operator->();  
private:  
    Name *m_ptrNameObject; // must be a pointer  
    int m_age;  
};  
class Name {  
public:  
    Name(char *name);  
    ~Name();  
    const char *getName();  
private:  
    char *m_name;  
};
```

- * The goal is to link `Name::getName()` to an instance of class `Person`

Smart Pointers (cont'd)

- ❖ The overloaded function

```
Name *Person::operator->() {  
    return m_ptrNameObject;  
}
```

- ❖ Using the smart pointer

```
void main() {  
    Person person("Harvey", 12);  
    cout << person->getName();  
}
```

Note that *person* is not a pointer.

- ❖ Evaluating rules of a smart pointer:

If the target is a pointer, \rightarrow operator is evaluated as it normally is.

If it is an object with an overloaded \rightarrow operator, the object is replaced by the output of the function

person \rightarrow getName() - - - - \rightarrow **m_ptrNameObject** \rightarrow getName();

The process continues until evaluation occurs normally (i.e. the lhs of \rightarrow operator is a pointer).

operator new / operator delete

- ❖ You can have your own **new** and **delete** for a particular object

```
class Random {  
public:  
    Random(int data);  
    int getData();  
    void *operator new(size_t objectSize);  
    void operator delete(void *object);  
private:  
    int m_data;  
};  
void *Random::operator new(size_t objectSize) {  
    cout << "new\n";  
    return malloc(objectSize);  
}  
void Random::operator delete(void *object) {  
    cout << "delete\n";  
    free(object);  
}  
  
❖ Usage:
```

```
void main() {  
    Random *ptr = new Random(20);  
    delete ptr;  
}
```

compiler would determine
suitable value for objectSize
and invoke this function

Note: after calling

① **Random::operator new()**
new would invoke the ctor
② **Random::Random(int)**

delete also does two things automatically

operator new[] / operator delete[]

```
class Random {  
public:  
    Random();  
    int getData();  
    void *operator new[](size_t objectSize);  
    void operator delete[](void *object);  
private:  
    int m_data;  
};  
void *Random::operator new[](size_t objectSize) {  
    cout << "new[] objectSize=" << objectSize << "\n";  
    return malloc(objectSize);  
}  
void Random::operator delete[](void *object) {  
    cout << "delete[]\n";  
    free(object);  
}
```

❖ Usage:

```
void main() {  
    Random *ptr = new Random[5];  
    delete[] ptr;  
}
```

Note: after calling

- ① Random::operator new[]()
- new would invoke 5 times the default ctor
- ② Random::Random()

delete also does two things automatically

operator new / operator delete

- ✧ Why should one override new, new[], delete, delete[]?
 - * One can allocate/deallocate memory from an internal memory pool instead of standard malloc/free
- ✧ Can you see why new[]/delete or new/delete[] would fail?
 - * For a delete[] operator, the internal mechanism should try to invoke destructors for all objects. If that block of memory was allocated with new.... Error occurs
 - * For a delete operator, the internal mechanism only invoke destructor once. If that block of memory was allocated with new[] ... Many objects will not be suitably destructed

Type Conversion

- ✧ Consider a simple string class

```
class String {  
public:  
    String();  
    String(char *inputData);  
    String(const String &src);  
    ~String();  
    const char *getString() const;  
private:  
    char *m_string;  
};
```

- ✧ This class allows conversions from ANSI C char arrays to the object of this class through the **type conversion constructor**

```
void main() {  
    String string1("hello");  
    String string2 = "bye"; // type conversion ctor then copy ctor  
}
```

- ✧ What about conversions in the other direction, from String class to ANSI C char array?

Type Conversion (cont'd)

- ✧ Type conversion operator (type coercion)

```
class String {  
public:  
    ....  
    String(const String &src);  
    operator const char *() const;  
    ....  
private:  
    char *m_string;  
};
```

- ✧ The definition

```
String::operator const char *() const {  
    return m_string;  
}
```

- * The function has no return type, despite the fact that it does return a const char pointer!!!

- ✧ Usage:

```
void main() {  
    String strObj("hello");  
    cout << strlen(strObj) << "\n";  
    cout << &strObj << " " << strObj << " " << (const char *) strObj << "\n";  
}
```

const char*() was called in either
cout << strObj; or
cout << (const char *) strObj;
But different template libraries
have different behaviors.

Output
5
00341E60 00341E60 Hello // vc98
00341E60 Hello Hello // vc 2008,10

Overload Unary +

- ✧ Binary syntax: object1 - object2

```
Complex Complex::operator-(Complex &secondNumber) const {  
    Complex tmp(m_real-secondNumber.m_real,  
                m_imaginary-secondNumber.m_imaginary);  
    return tmp;  
}
```

- ✧ Unary syntax: -object

```
Complex Complex::operator-() const {  
    return Complex(-m_real, -m_imaginary);  
}
```

Miscellaneous

- ✧ Can you overload every operator?
 - * No.
 - * There are some operator that cannot be overloaded
 - .
 - .
 - *
 - :
 - :
 - ?:
 - sizeof**
- ✧ Can you create *new* operators?
 - * No. For example, you cannot do this in C++: `y:=x;`

.* and **->*** operators

❖ Pointer to member

```
class Car {  
public:  
    int speed;  
    int fuel;  
};
```

```
int main()  
{  
    int Car::*ptr = &Car::speed;  
  
    Car car;  
    car.speed = 1; // direct access  
  
    cout << car.speed << endl;
```

Compare with

```
int *regular_ptr = &car.fuel;
```

❖ Dereference of a pointer to member

```
car.*ptr = 2; // access via pointer to member  
cout << car.speed << endl;
```

```
Car *ptrCar = &car;  
ptrCar->*ptr = 3; // access via pointer to member  
cout << car.speed << endl;
```

```
ptr = &Car::fuel;  
car.fuel = 4;  
cout << car.*ptr << endl;
```

Output is

1
2
3
4