

Module M1

Partha Pratin Das

Objectives 8
Outlines

Issues in Operate Overloading

operator

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operator<

Guidelines

Module Summary

Programming in Modern C++

Module M19: Overloading Operator for User-Defined Types: Part 2

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All url's in this module have been accessed in September, 2021 and found to be functional



Module Recap

Objectives & Outlines

• Introduced operator overloading for user-defined types

- Illustrated methods of overloading operators using global functions and member functions
- Outlined semantics for overloading binary and unary operators



Module Objectives

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Understand how to overload operators for a user-defined type (class)

• Understand the aspects of overloading by friend function and its advantages



Module Outline

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Issues in Operator Overloading



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Operator Function for UDT: RECAP (Module 18)

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Module Summa

- Operator Function options:
 - Global Function
 - Member Function
 - \circ friend Function
- Binary Operator:

```
MyType a, b; // An enum, struct or class
MyType operator+(const MyType&, const MyType&); // Global
MyType operator+(const MyType&); // Member
friend MyType operator+(const MyType&, const MyType&); // Friend
```

• Unary Operator:

```
MyType operator++(const MyType&);  // Global
MyType operator++();  // Member
friend MyType operator++(const MyType&); // Friend
```

• Examples:

Expression	Function	Remarks
a + b	operator+(a, b)	global / friend
++a	operator++(a)	global / friend
a + b	a.operator+(b)	member
++a	a.operator++()	member

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Issues in Operator Overloading

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Issue 1: Extending operator+

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 Consider a Complex class. We have learnt how to overload operator+ to add two Complex numbers:

```
d3 = d1 + d2; // d3 = 4.1 + j 6.5
```

Complex d1(2.5, 3.2), d2(1.6, 3.3), d3;

 Now we want to extend the operator so that a Complex number and a real number (no imaginary part) can be added together:

```
Complex d1(2.5, 3.2), d2(1.6, 3.3), d3;

d3 = d1 + 6.2; // d3 = 8.7 + j 3.2

d3 = 4.2 + d2; // d3 = 5.8 + j 3.3
```

- We show why global operator function is not good for this
- We show why member operator function cannot do this
- We show how friend function achieves this



Issue 2: Overloading IO Operators: operator<<, operator>>

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 Consider a Complex class. Suppose we want to overload the streaming operators for this class so that we can write the following code:

```
Complex d;
cin >> d;
cout << d;</pre>
```

 Let us note that these operators deal with stream types defined in iostream, ostream, and istream:

```
o cout is an ostream object
```

- o cin is an istream object
- We show why global operator function is not good for this
- We show why member operator function cannot do this
- We show how friend function achieves this



Extending operator+

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Extending operator+



Program 19.01: Extending operator+ with Global Function

```
#include <iostream>
using namespace std;
class Complex { public: double re, im;
    explicit Complex(double r = 0, double i = 0): re(r), im(i) { } // No implicit conversion is allowed
    void disp() { cout << re << " +i " << im << endl: }</pre>
};
Complex operator+(const Complex &a, const Complex &b) { // Overload 1
    return Complex(a.re + b.re, a.im + b.im):
Complex operator+(const Complex &a, double d) {
                                                           // Overload 2
    Complex b(d); return a + b; // Create temporary object and use Overload 1
Complex operator+(double d, const Complex &b) { // Overload 3
    Complex a(d): return a + b: // Create temporary object and use Overload 1
int main() { Complex d1(2.5, 3.2), d2(1.6, 3.3), d3;
    d3 = d1 + d2: d3.disp(): // d3 = 4.1 + i 6.5. Overload 1
    d3 = d1 + 6.2; d3.disp(); // d3 = 8.7 + i 3.2. Overload 2
    d3 = 4.2 + d2; d3.disp(); // d3 = 5.8 + i 3.3. Overload 3
• Works fine with global functions - 3 separate overloading are provided

    A bad solution as it breaks the encapsulation – as discussed in Module 18

    Let us try to use member function

• Note: A simpler solution uses Overload 1 and implicit casting (for this we need to remove explicit before constructor).
```



Program 19.02: Extending operator+ with Member Function

#include <iostream>

```
using namespace std;
class Complex { double re, im;
public:
    explicit Complex(double r = 0, double i = 0) : re(r), im(i) { } // No implicit conversion is allowed
    void disp() { cout << re << " +j " << im << endl; }</pre>
    Complex operator+(const Complex &a) { // Overload 1
        return Complex(re + a.re. im + a.im):
    Complex operator+(double d) {
                                                 // Overload 2
        Complex b(d): // Create temporary object
        return *this + b; // Use Overload :
int main() { Complex d1(2.5, 3.2), d2(1.6, 3.3), d3;
    d3 = d1 + d2: d3.disp(): // d3 = 4.1 + i 6.5. Overload 1
    d3 = d1 + 6.2; d3.disp(); // d3 = 8.7 + i 3.2. Overload 2
    //d3 = 4.2 + d2:
                               // Overload 3 is not possible - needs an object on left
    //d3.disp():

    Overload 1 and 2 works

    Overload 3 cannot be done because the left operand is double - not an object

    Let us try to use friend function

• Note: This solution too avoids the feature of cast operators
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```



Operator Overloading using friend

- Using global function, accessing private data members inside operator function is gets difficult
- It increases writing overhead, makes code complicated, else violates encapsulation
- As we saw till now most operators can actually be overloaded either by global function or member function, But If the left operand is not an object of the class type then it cannot be overloaded through member function
- To handle such situation, we require friend function
 - Example: For two objects d1 & d2 of the same class, we cannot overload (constant + d2) using member function. However, using friend function we can overload (d1 + d2), (d1 + constant), or (constant + d2)
 - o Reason: While computing (d1 + d2) with member function, d1 calls the operator+() and d2 is passed as an argument. Similarly in (d1 + constant), d1 calls the operator+() and constant is passed as an argument. But while calling (constant + d2) a constant cannot call the member function
 - Similar analysis will also hold when d1 & d2 are objects of different classes and we cannot add the operator to the class of d1
- So operators like <<, >>, relational (<, >, ==, !=, <=, >=) should be overloaded through friend



Program 19.03: Extending operator+ with friend Function

```
#include <iostream>
using namespace std;
class Complex { double re, im; public:
    explicit Complex(double r = 0, double i = 0) : re(r), im(i) { } // No implicit conversion is allowed
    void disp() { cout << re << " +i " << im << endl: }</pre>
    friend Complex operator+(const Complex &a, const Complex &b) { // Overload 1
        return Complex(a.re + b.re, a.im + b.im);
    friend Complex operator+(const Complex &a. double d) {
                                                                      // Overload 2
        Complex b(d): // Create temporary object
        return a + b; // Use Overload 4
    friend Complex operator+(double d, const Complex &b) {
                                                                      // Overload 3
        Complex a(d): // Create temporary object
        return a + b: // Use Overload 1
};
int main() { Complex d1(2.5, 3.2), d2(1.6, 3.3), d3;
    d3 = d1 + d2; d3.disp(); // d3 = 4.1 + j 6.5. Overload 1
    d3 = d1 + 6.2; d3.disp(); // d3 = 8.7 + i 3.2. Overload 2
    d3 = 4.2 + d2; d3.disp(); // d3 = 5.8 + i 3.3. Overload 3
• Works fine with friend functions - 3 separate overloading are provided and Preserves the encapsulation too
• Note: A simpler solution uses only Overload 1 and implicit casting (for this we need to remove explicit before
constructor) will be discussed when we take up cast operators
```



Overloading Comparison Operators

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Overloading Comparison Operators



Program 19.04: Overloading operator == for strings with friend Function

#include <iostream>

operator==

```
#include <string>
#include <cstdlib>
#include <cstring>
using namespace std:
class MyStr { const char *name_: public:
    explicit MyStr(const char *s) : name_(strdup(s)) { } MyStr() { free((void *)name_); }
   friend bool operator == (const MyStr& s1, const MyStr& s2) { return !strcmp(s1.name_, s2.name_); }
   friend bool operator == (const MyStr& s1, const string& s2) { return !strcmp(s1.name_, s2.c_str()); } // 2
   friend bool operator == (const string& s1, const MyStr& s2) { return !strcmp(s1.c_str(), s2.name_); } // 3
};
int main() {
   MyStr mS1("red"), mS2("red"), mS3("blue"); string sS1("red"), sS2("red"), sS3("blue");
    if (mS1 == mS2) cout << "Match ": else cout << "Mismatch ": // MvStr. MvStr: Overload 1
    if (mS1 == mS3) cout << "Match ": else cout << "Mismatch ": // MvStr. MvStr: Overload 1
    if (mS1 == sS2) cout << "Match"; else cout << "Mismatch"; // MvStr. string: Overload 2
    if (mS1 == sS3) cout << "Match "; else cout << "Mismatch "; // MyStr, string: Overload 2
    if (sS1 == mS2) cout << "Match ": else cout << "Mismatch ": // string, MvStr: Overload 3
    if (sS1 == mS3) cout << "Match ": else cout << "Mismatch ": // string, MvStr: Overload 3
    if (sS1 == sS2) cout << "Match "; else cout << "Mismatch "; // string, string: C++ Lib
    if (sS1 == sS3) cout << "Match ": else cout << "Mismatch ": // string, string: C++ Lib
Output: Match Mismatch Match Mismatch Match Mismatch Match Mismatch
```

MvStr is a user-defined string class while string is from C++ Standard Library. These are compared here by operator==.



Overloading IO Operators

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Overloading IO Operators



Overloading IO Operators: operator<<, operator>>

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Consider operator<< for Complex class. This operator should take an ostream object (stream
to write to) and a Complex (object to write). Further it allows to chain the output. So for the
following code

```
Complex d1, d2;
cout << d1 << d2; // (cout << d1) << d2:
the signature of operator << may be one of:
// Global function
ostream& operator<< (ostream& os, const Complex &a);
// Member function in ostream
ostream& ostream::operator<< (const Complex &a);
// Member function in Complex
ostream& Complex::operator<< (ostream& os);</pre>
```

- Object to write is passed by constant reference
- Return by reference for ostream object is used so that chaining would work



Program 19.05: Overloading IO Operators with Global Function

```
operator<<.
operator>>
```

```
#include <iostream>
using namespace std;
class Complex {
public: double re, im;
    Complex(double r = 0, double i = 0): re(r), im(i) { }
};
ostream& operator << (ostream& os, const Complex &a) {
    os << a.re << " +i " << a.im << endl:
    return os:
istream& operator>>(istream& is, Complex &a) {
    is >> a.re >> a.im;
    return is:
int main() {
    Complex d;
    cin >> d:
    cout << d:

    Works fine with global functions

    A bad solution as it breaks the encapsulation – as discussed in Module 18
```

- Let us try to use member function

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Overloading IO Operators with Member Function

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• Case 1: operator<< is a member in ostream class:

```
ostream& ostream::operator<< (const Complex &a);</pre>
```

This is not possible as ostream is a class in C++ standard library and we are not allowed to edit it to include the above signature

• Case 2: operator<< is a member in Complex class:

```
ostream& Complex::operator<< (ostream& os);</pre>
```

In this case, the invocation of streaming will change to:

```
d << cout; // Left operand is the invoking object</pre>
```

This certainly spoils the natural syntax

- IO operators cannot be overloaded by member functions
- Let us try to use friend function



Program 19.06: Overloading IO Operators with friend Function

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```
#include <iostream>
using namespace std;
class Complex { double re, im;
public:
   Complex(double r = 0, double i = 0): re(r), im(i) { }
   friend ostream& operator << (ostream& os. const Complex &a):
   friend istream& operator>>(istream& is, Complex &a);
friend ostream& operator<<(ostream& os, const Complex &a) {
    os << a.re << " +i " << a.im << endl:
   return os:
friend istream& operator>>(istream& is, Complex &a) {
   is >> a.re >> a.im:
   return is:
int main() { Complex d:
    cin >> d:
   cout << d:
```

Works fine with friend functions



Guidelines for Operator Overloading

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Guidelines for Operator Overloading



Guidelines for Operator Overloading

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- Use global function when encapsulation is not a concern. For example, using struct String
 { char* str; } to wrap a C-string and overload operator+ to concatenate strings and build
 a String algebra
- Use member function when the left operand is necessarily an object of a class where the
 operator function is a member. Specifically operator new, operator new[], operator
 delete etc. must be member functions
- Use friend function, otherwise for operators like <<, >>, relational (<, >, ==, !=, <=, >=)
 should be overloaded through friend
- While overloading an operator, try to preserve its natural semantics for built-in types as much
 as possible. For example, operator+ in a Set class should compute union and NOT
 intersection
- Usually stick to the parameter passing conventions (built-in types by value and UDT's by constant reference)
- Decide on the return type based on the natural semantics for built-in types as illustrated in the examples
- Consider the *effect of casting* on operands
- Only overload the operators that you may need (minimal design)



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Module Summary

- Several issues in operator overloading has been discussed
- Use of friend is illustrated in versatile forms of overloading with examples
- Discussed the overloading IO (streaming) operators
- Guidelines for operator overloading is summarized
- Use operator overloading to build algebra for:
 - o Complex numbers
 - Fractions
 - Strings
 - Vector and Matrices
 - Sets
 - o and so on ...