

Module 19

Partha Pratin Das

Objectives & Outline

Issues in Operator Overloading

Extending

Overloading

Guidelines

Summary

Module 19: Programming C++

Overloading Operator for User-Defined Types: Part 2

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Module Objectives

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Guideline

- Understand how to overload operators for a user-defined type (class)
- Understand the aspects of overloading by friend function and its advantages



Module Outline: Lecture-34

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Guideline

- Issues in Operator Overloading
- Extending operator+
- Overloading IO Operators
- Guidelines for Operator Overloading



Operator Function for UDT RECAP (Module 18)

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Operator Function options:

- Global Function
- Member Function
- 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



Issue 1: Extending operator+

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Summary

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

Complex d1(2.5, 3.2), d2(1.6, 3.3), d3;
d3 = d1 + d2;
$$//$$
 d3 = 4.1 +j 6.5

 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;

- Let us note that these operators deal with stream types defined in iostream, ostream, and istream:
 - cout is an ostream object
 - 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



Program 19.01: Extending operator+ with Global Function

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Extending operator+

```
#include <iostream>
using namespace std:
class Complex { public: double re, im;
    explicit Complex(double r = 0, double i = 0): re(r), im(i) { }
    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 + j 6.5
    d3 = d1 + 6.2; d3.disp(); // d3 = 8.7 + j 3.2
    d3 = 4.2 + d2: d3.disp(): // d3 = 5.8 + i 3.3
    return 0:
```

- 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). But that too breaks encapsulation. We discuss this when we take up cast operators



Program 19.02: Extending operator+ with Member Function

```
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```

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```
#include <iostream>
using namespace std:
class Complex { double re, im;
public:
    explicit Complex(double r = 0, double i = 0) : re(r), im(i) { }
    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): return *this + 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 + j 6.5
    d3 = d1 + 6.2; d3.disp(); // d3 = 8.7 + j 3.2
    //d3 = 4.2 + d2:
                              // Overload 3 is not possible - needs an object of left
    //d3.disp():
    return 0:
```

- 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



Program 19.03: Extending operator+ with friend Function

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```
#include <iostream>
using namespace std:
class Complex { double re, im; public:
    explicit Complex(double r = 0, double i = 0) : re(r), im(i) { }
    void disp() { cout << re << " +j " << 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); return a + b; // Create temporary object and use Overload 1
    friend 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 + j 6.5
    d3 = d1 + 6.2: d3.disp(): // d3 = 8.7 + i 3.2
    d3 = 4.2 + d2; d3.disp(); // d3 = 5.8 + i 3.3
    return 0;
```

- Works fine with friend functions 3 separate overloading are provided
- 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 IO Operators: operator<<, operator>>

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Summary

 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);
```

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



Program 19.04: Overloading IO Operators with Global Function

```
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```

Overloading **10** Operators

```
#include <iostream>
using namespace std;
class Complex {
public: double re, im;
    Complex(double r = 0, double i = 0): re(r), im(i) { }
ጉ:
ostream& operator<< (ostream& os, const Complex &a) {
    os << a.re << " +j " << 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:
    return 0:
```

- 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



Overloading IO Operators with Member Function

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Summa

• 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
```

This certainly spoils the natural syntax

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



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 a class where the operator function is a member and multiple types of operands are not involved
- Use friend function, otherwise
- 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.
 For example, as in pre-increment and post-increment operators
- Consider the effect of casting on operands
- Only overload the operators that you may need (minimal design)



Module Summary

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Issues in Operator Overloading

operator+

• Overloading

Guidelines

- Several issues 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:
 - Complex numbers
 - Fractions
 - Strings
 - Vector and Matrices
 - Sets
 - and so on ...



Instructor and TAs

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Objectives Outline

Operator
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Extending operator+

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Guideline

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