

Programming in Modern C++

Module M09: Operator Overloading

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



Module Recap

Objectives & Outline

- Introduced the notion of Default parameters and discussed several examples
- Identified the necessity of function overloading
- Introduced static Polymorphism and discussed examples and restrictions
- Discussed an outline for Overload resolution.
- Discussed the mix of default Parameters and function overloading

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Module Objectives

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Objectives & Outline

Operators Functions

Operator Functions C++

Operator Overloadin

Advantages and

Example

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Module Summ

• Understand the Operator Overloading





Module Outline

Objectives & Outline

- Operators and functions
 - Difference
- Operator Functions in C++
- Operator Overloading
 - Advantages and Disadvantages
- **Examples of Operator Overloading**
 - String: Concatenation
 - Enum: Changing the meaning of operator+
- Operator Overloading Rules
- Operator Overloading Restrictions
- Module Summary



Operators and functions

Operators & Functions

Operators and functions

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Operator & Function

Operators & **Functions**

• What is the difference between an *operator* & a *function*?

```
unsigned int Multiply(unsigned x, unsigned y) {
    int prod = 0:
    while (y-- > 0) prod += x;
    return prod;
int main() {
    unsigned int a = 2, b = 3;
    // Computed by '*' operator
    unsigned int c = a * b:
                                      // c is 6
    // Computed by Multiply function
    unsigned int d = Multiply(a, b): // d is 6
    return 0:
```

• Same computation by an operator and a function



Difference between Operator & Functions

Difference

Operator

Function

• Usually written in infix notation - at times in prefix or postfix

• Examples:

```
// Operator in-between operands
Infix: a + b; a ? b : c;
// Operator before operands
Prefix: ++a:
// Operator after operands
Postfix: a++:
```

- Operates on one or more operands. typically up to 3 (Unary, Binary or Ternary)
- Produces one result
- Order of operations is decided by precedence and associativity
- Operators are pre-defined

• Always written in **prefix** notation

Examples:

```
// Operator before operands
Prefix: max(a, b):
        gsort(int[], int, int,
            void (*)(void*, void*)):
```

- Operates on zero or more arguments
- Produces up to one result
- Order of application is decided by depth of nesting
- Functions can be defined as needed



Operator Functions in C++

Operator Functions in

Operator Functions in C++

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Operator Functions in C++

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• C++ introduces a new keyword: operator

• Every operator is associated with an operator function that defines its behavior

Operator Expression	Operator Function
a + b	operator+(a, b)
a = b	operator=(a, b)
c = a + b	operator=(c, operator+(a, b))

- Operator functions are implicit for predefined operators of built-in types and cannot be redefined
- An operator function may have a signature as:

```
MyType a, b; // An enum or struct
```

```
MyType operator+(MyType, MyType); // Operator function
```

```
a + b // Calls operator+(a, b)
```

• C++ allows users to define an operator function and overload it



Operator Overloading

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Operator Overloading

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Operator Overloading

Operator Overloading

• Operator Overloading (also called ad hoc polymorphism), is a specific case of polymorphism, where different operators have different implementations depending on their arguments

• Operator overloading is generally defined by a programming language, For example, in C (and in C++), for operator/, we have:

Integer Division	Floating Point Division
int i = 5, j = 2; int k = i / j; // k = 2	<pre>double i = 5, j = 2; double k = i / j; // k = 2.5</pre>

- C does not allow programmers to overload its operators
- C++ allows programmers to overload its operators by using operator functions



Operator Overloading: Advantages and Disadvantages

Advantages and Disadvantages

Advantages:

- o Operator overloading is syntactic sugar, and is used because it allows programming using notation nearer to the target domain
- It also allows user-defined types a similar level of syntactic support as types built into a language
- o It is common in scientific computing, where it allows computing representations of mathematical objects to be manipulated with the same syntax as on paper
- o For example, if we build a Complex type in C and a, b and c are variables of Complex type, we need to code an expression

a + b * c

using functions to add and multiply Complex value as

which is clumsy and non-intuitive

 Using operator overloading we can write the expression with operators without having to use the functions



Operator Overloading: Advantages and Disadvantages

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Disadvantages

- Operator overloading allows programmers to reassign the semantics of operators depending on the types of their operands. For example, for int a, b, an expression a << b shifts the bits in the variable a left by b, whereas cout << a << b outputs values of a and b to standard output (cout)
- As operator overloading allows the programmer to change the usual semantics of an operator, it is a good practice to use operator overloading with care to maintain the Semantic Congruity
- With operator overloading certain rules from mathematics can be wrongly expected or unintentionally assumed. For example, the commutativity of operator+ (that is, a + b == b + a) is not preserved when we overload it to mean string concatenation as

```
"run" + "time" = "runtime" \neq "timerun" = "time" + "run"
```

Of course, mathematics too has such deviations as multiplication is commutative for real and complex numbers but not commutative in matrix multiplication



Examples of Operator Overloading

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Program 09.01: String Concatenation

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Concatenation by string functions

#include <iostream>

Concatenation operator

```
#include <cstring>
 using namespace std:
 typedef struct _String { char *str; } String;
 int main() { String fName, lName, name;
     fName.str = strdup("Partha ");
     1Name.str = strdup("Das" );
     name.str = (char *) malloc( // Allocation
                 strlen(fName.str) +
                 strlen(lName.str) + 1):
     strcpy(name.str, fName.str);
     strcat(name.str, lName.str);
     cout << "First Name: " <<
              fName str << endl:
     cout << "Last Name: " <<
              lName.str << endl:</pre>
     cout << "Full Name: " <<
             name.str << endl:
 First Name: Partha
 Last Name: Das
 Full Name: Partha Das
Programming in Modern C++
```

```
#include <iostream>
#include <cstring>
using namespace std:
typedef struct _String { char *str; } String;
String operator+(const String& s1, const String& s2) {
   String s;
    s.str = (char *) malloc(strlen(s1.str) +
             strlen(s2.str) + 1): // Allocation
    strcpy(s.str, s1.str); strcat(s.str, s2.str);
   return s:
int main() { String fName, lName, name;
   fName.str = strdup("Partha "):
   1Name.str = strdup("Das"):
   name = fName + 1Name: // Overloaded operator +
    cout << "First Name: " << fName.str << endl:
    cout << "Last Name: " << lName.str << endl:
    cout << "Full Name: " << name.str << endl:
First Name: Partha
Last Name: Das
Full Name: Partha Das
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                                                 M09 15
```



Program 09.02: A new semantics for operator+

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```
w/o Overloading +
```

Overloading operator +

```
#include <iostream>
using namespace std;
enum E { CO = 0, C1 = 1, C2 = 2 }:
int main() { E a = C1, b = C2:
    int x = -1:
   x = a + b: // operator + for int
   cout << x << endl:
```

```
#include <iostream>
using namespace std:
enum E { CO = 0, C1 = 1, C2 = 2 }:
E operator+(const E& a, const E& b) { // Overloaded operator +
    unsigned int uia = a, uib = b;
    unsigned int t = (uia + uib) % 3; // Redefined addition
    return (E) t:
int main() { E a = C1. b = C2:
    int x = -1:
    x = a + b: // Overloaded operator + for enum E
   cout << x << endl:
```

- Implicitly converts enum E values to int
- Adds by operator+ of int
- Result is outside enum E range

- operator + is overloaded for enum E
- Result is a valid enum E value



Operator Overloading Rules

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Operator Overloading Rules

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Operator Overloading: Rules

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- No new operator such as operators** or operators<> can be defined for overloading
- Intrinsic properties of the overloaded operator cannot be changed
 - Preserves arity
 - Preserves precedence
 - Preserves associativity
- These operators can be overloaded:

```
[] + - * / % ^ & | ~ ! = += -= *= /= %= ^= &= |=

<< >> >>= << == != < > <= >= && || ++ -- , ->* -> ( ) [ ]
```

- For unary prefix operators, use: MyType& operator++(MyType& s1)
- For unary postfix operators, use: MyType operator++(MyType& s1, int)
- The operators:: (scope resolution), operator. (member access), operator.* (member access through pointer to member), operator sizeof, and operator?: (ternary conditional) cannot be overloaded
- The overloads of operators&&, operator | |, and operator, (comma) lose their special properties: short-circuit evaluation and sequencing
- The overload of operators-> must either return a raw pointer or return an object (by reference or by value), for which operators-> is in turn overloaded

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Operator Overloading Restrictions

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Overloading: Restrictions

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operator	Reason
dot (.)	It will raise question whether it is for object reference or overloading
Scope	It performs a (compile time) scope resolution rather than an expression
Resolution	evaluation
(::)	
Ternary (?:)	Overloading expr1? expr2: expr3 would not guarantee that only one
	of expr2 and expr3 was executed
sizeof	Operator sizeof cannot be overloaded because built-in operations, such
	as incrementing a pointer into an array implicitly depends on it
&& and	In evaluation, the second operand is not evaluated if the result can be
	deduced solely by evaluating the first operand. However, this evaluation is
	not possible for overloaded versions of these operators
Comma (,)	This operator guarantees that the first operand is evaluated before the
	second operand. However, if the comma operator is overloaded, its operand
	evaluation depends on C++'s function parameter mechanism, which does
	not guarantee the order of evaluation
Ampersand	The address of an object of incomplete type can be taken, but if the
(&)	complete type of that object is a class type that declares operator&() as
Programming in Modern $C++$	a member function, then the bestavlorms undefined



Module Summary

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Module Summary

• Introduced operator overloading with its advantages and disadvantages

• Explained the rules of operator overloading