Operator Overloading



1

OBJECTIVES

- 1. What operator overloading is and how it makes programs more readable and programming more convenient.
 - 2. To redefine (overload) operators to work with objects of user-defined classes.
- 3. The differences between overloading unary and binary operators.
- 4. To convert objects from one class to another class.
- 5. When to, and when not to, overload operators.
- 6. To use overloaded operators and other member functions of standard library class string.
- 7. To use keyword explicit to prevent the compiler from using single-argument constructors to perform implicit conversions.

Introduction

- Use operators with objects (operator overloading)
 - Clearer than function calls for certain classes
- Examples
 - 1. <<

Stream insertion, bitwise left-shift

2. +

Performs arithmetic on multiple items (integers, floats, etc.)



Rules for Overloading Operator

- 1. Only existing operators can be overloaded . New operators cannot be created.
- 2. The overloaded operators must have at least one operand that is of user defined type.
- 3. We cannot change the basic meaning of an operator. That is to say, we cannot redefine the plus(+) operator to subtract one value from other.
- 4. Overloaded operators follow the syntax rules of the original operators. They cannot be overridden.
- 5. There are some operators that cannot be overloaded.
- 6. We cannot use friend function to overload certain operators. However, member functions can be used to overload them.
- 7. When using binary operators overloaded through a member function, the left hand operand must be an object of the relevant class.
- 8. Binary arithmetic operators such as +,-,* and / must explicitly return a value . They must not attempt to change their own arguments.



Operators that cannot be overloaded

Sizeof	Size of operator
•	Membership operator
*	Pointer -to -member operator
•••	Scope resolution operator
?:	Conditional Operator



Where a friend function cannot be used





Fundamentals of Operator Overloading

Types for operator overloading

- **1.** Can use existing operators with user-defined types
- **2.** Cannot create new operators

Overloading operators

- **3.** Create a function for the class
- 4. Name of operator function
- 5. Keyword operator followed by symbol

Example: operator+ for the addition operator +



7

Overloaded operators should mimic the functionality of their built-in counterparts—

for example,

the + operator should be overloaded to perform addition, not subtraction.



Fundamentals of Operator Overloading

- Using operators on a class object
 - It must be overloaded for that class
 - Assignment operator (=)
 - Memberwise assignment between objects
- Overloading provides concise notation
 - object2 = object1.add(object2);
 vs.

object2 = object2 + object1;



The process of overloading involves the following steps:

- 1.Create a class that defines the data type that is to be used in the overloading operations.
- 2.Declare the operator function operator operator() in the public part of the class .
- 3.It may be either a member function or a friend function.
- 4.Define the operator function to implement the required operations.



10

Operator Functions Class Members vs. Global Members

Operator functions

- As member functions
 - Leftmost object must be of same class as operator function
 - Use this keyword to implicitly get left operand argument
 - Called when
 - Left operand of binary operator is of this class
 - Single operand of unary operator is of this class
- As global functions
 - Need parameters for both operands
 - Can have object of different class than operator
 - Can be a friend to access private or protected data



- 1. Operator functions must be either member functions (non-static) or friend functions.
- A basic difference between them is that friend function will have only one argument for unary operators and two for binary operators, while a member function has no argument for unary operators and only one for binary operators.
- 2. This is because the object used to invoke the member function is passed implicitly and therefore is available for the member function. This is not the case with friend functions.
- 3. Arguments may be passed either by value or by reference.



Overloading

Stream Insertion and Stream Extraction Operators

- << and >> operators
 - Already overloaded to process each built-in type
 - Can also process a user-defined class
 - Overload using global, friend functions
- Example program
 - Class PhoneNumber
 - Holds a telephone number
 - Print out formatted number automatically
 - (123) 456-7890



```
#include<iostream>
#include<string>
using namespace std;
    class Person
{
private:
string name;
int age;
public:
Person()
{name = "noname";
age = 0;
}
friend void operator << (ostream &output, Person &p);
friend void operator>>(istream &input, Person &p);
```

};



```
void operator << (ostream &output, Person &p)
output << "Its fun" << endl;
output << "my name is " << p.name << "and my age is" << p.age;
}
void operator >> (istream & input, Person & p)
input >> p.name >> p.age;
}
int main()
Person ki;
cout << "Enter the name and age" <<endl;
cin >> ki;
cout << ki;
system("pause");
return 0;
}
```



15

Software Engineering Observation 11.3

New input/output capabilities for user-defined types are added to C++ without modifying C++'s standard input/output library classes.

This is another example of the extensibility of the C++ programming language.



Overloading Unary Operators

- 1. Can overload as non-static member function with no arguments
- Can overload as global function with one argument
 Argument must be class object or reference to class object



Unary minus operator is overloaded

```
#include<iostream>
 using namespace std;
□class space
 private:
    int x;
    int y;
    int z;
 public:
    void getdata(int a, int b, int c);
    void display(void);
    void operator-();
 };
{
    X = a;
    y = b;
    Z = C;
```

```
  void space::operator-()

 {
      X = -X;
      y = -y;
      Z = -Z;
⊡int main()
 {
      space s;
      s.getdata(10, -20, 30);
      -5:
      cout << "s:" << endl;</pre>
      s.display();
      system("pause");
      return 0;
```

Program to overload shorthand operator

```
#include<iostream>
using namespace std;
  Eclass Marks
    private:
        int marks;
    public:
        Marks()
            marks = 0;
        Marks(int m)
  -
            marks = m;
        void YourMarkPlease()
            cout << "your mark is" << marks << endl;</pre>
        void operator+=(int bonusmark)
  -
            marks = marks + bonusmark;
        friend void operator-=(Marks &curobj, int reducedmark);
    };
```

```
_ void operator-=(Marks &curobj, int reducedmark)
     curobj.marks -= reducedmark;

_ int main()

     Marks kimark(45);
     kimark.YourMarkPlease();
     int x = 20;
     kimark += 20;
     kimark.YourMarkPlease();
     kimark -= x;
     kimark.YourMarkPlease();
     system("pause");
     return 0;
```

19

Program to overload Increment and Decrement operator (Postfix)

#include<iostream>
using namespace std;

```
-Iclass Marks
                                                            friend Marks operator--(Marks &, int);
                                                        };
private:
    int marks;
                                                       -Marks operator--(Marks &m, int )
public:
                                                        ł
    Marks()
                                                            Marks dup(m);
                                                             m.marks -= 1;
        marks = 0;
                                                             return dup;
    Marks(int m)
                                                       ∃int main()
        marks = m;
                                                        ł
                                                            Marks ki(75), ki1(55);
    void YourMarkPlease()
                                                             ki.YourMarkPlease();
                                                             (ki++).YourMarkPlease();
        cout << "your mark is" << marks << endl;</pre>
                                                             ki.YourMarkPlease();
    Marks operator++(int)
                                                             ki1.YourMarkPlease();
                                                             (ki1--).YourMarkPlease();
        Marks duplicate(*this);
                                                             ki1.YourMarkPlease();
        marks = marks + 1;//mark+=1
                                                             system("pause");
        return duplicate;
```

© 2006 Pearson Education, Inc. All rights reserved.

20

Program to overload array subscript operator

```
#include<iostream>
using namespace std;
 class Marks
 private:
     int subjects[3];
 public:
     Marks(int sub1, int sub2, int sub3)
         subjects[0] = sub1;
         subjects[1] = sub2;
         subjects[2] = sub3;
     int operator[](int position)
         return subjects[position];
  };
```

```
int main()
```

1/*

Marks ki(22, 44, 33); cout << ki[0] << endl; cout << ki[1] << endl; cout << ki[2] << endl; system("pause"); return 0;



Program to overload Function Call operator

```
#include<iostream>
using namespace std;
-ICLASS Marks
 private:
     int marks;
 public:
     Marks(int m)
         marks = m;
         cout << "constructor is called" << endl;</pre>
     void whatsYourMarks()
-
         cout << "hey I got" << marks << "marks" << endl;</pre>
     Marks operator()(int mk)
-
         marks = mk;
         cout << "operator function is called" << endl;</pre>
         return *this;
 };
```

```
_ int main()

     Marks ki(85);
      ki.whatsYourMarks();
      ki(44);
      ki.whatsYourMarks();
      system("pause");
      return 0;
```



Program to overload the class member access operator

```
#include<iostream>
using namespace std;
-Iclass Marks
 private:
     int marks;
 public:
    Marks(int m)
         marks = m;
         cout << "constructor is called" << endl;</pre>
     void whatsYourMarks()
         cout << "hey I got" << marks << "marks" << endl;</pre>
     Marks * operator -> ()
         return this;
 };
```

```
_int main()
     Marks kimarks(65);
     kimarks.whatsYourMarks();
     kimarks->whatsYourMarks();
     system("pause");
     return 0;
```

