Operator Overloading and Type Conversions



Introduction



- It is one of the many exciting features of C++.
- C++ has ability to provide the operators with a special meaning for a data types.
- We can overload (give additional meaning to) all the C++ operators except:
 - Class member access operators (. & .*)
 - Scope resolution operators (: :)
 - Size operator (sizeof)
 - Conditional operators (? :)
- When an operator is overloaded, its original meaning is not lost.

Defining Operator Overloading



- To define an additional task to an operator, we must specify what it means in relation to the class to which the operator is applied.
- This is done with the help of a special function called operator function.

```
return type class-name : :operator op (arg-list)
{
    Function body // task defined
}
```

Defining Operator Overloading



```
return type class-name : :operator op (arg-list) {
    Function body // task defined
```

- **return type** is the type of value returned by the specified operation.
- Op is the operator being overloaded.
- Op is preceded by the keyword operator.
- operator op is the function name.

continue...



Operator Function must be either

member function (non-static)

Or

friend function.

The basic difference:

- A friend function will have only one argument for unary operators and two for binary operators.
- A member function has no arguments for unary operators and one argument for binary operators.
- This is because the object used to invoke the member function is passed implicitly and therefore is available for the member function.
- Arguments may be passed either by value or by reference.

Process of Operator Overloading



The process of overloading involves the following steps:

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

Process of Operator Overloading



Overloaded operator functions can be invoked by expressions such as:

For unary operators: op x or x op

For binary operators: x op y

op x or x op would be interpreted as

for a friend function: operator op (x)

for a member function: x.operator op ()

x op y would be interpreted as

for a friend function: operator op (x,y)

for a member function: x.operator op (y)

Overloading Unary Operators



Consider a unary minus operator:

- It takes just one operand.
- It changes the sign of an operand when applied to a basic data item.
- The unary minus when applied to an object should change the sign of each of its data items.

Overloading Binary Operators



As a rule, in overloading binary operators,

- the *left-hand* operand is used to invoke the operator function and
- the right-hand operand is passed as an argument.

Overloading Binary Operators



return complex((x+c.x), (y+c.y));

The compiler invokes an appropriate constructor, initializes an object with no name and returns the contents for copying into an object.

Such an object is called a temporary object and goes out of space as soon as the contents are assigned to another object.

Overloading Binary Operators Using Friends



- Friend function requires two arguments to be explicitly passes to it.
- Member function requires only one.

```
friend complex operator+(complex, complex);
complex operator+(complex a, complex b)
{
  return complex((a.x + b.x),(a.y + b.y));
}
```

Overloading Binary Operators Using Friends www.lsp4you.com Using Friends

 We can use a friend function with built-in type data as the left-hand operand and an object as the right-hand operand.

Manipulation of Strings using Operators



- There are lot of limitations in string manipulation in C
 as well as in C++.
- Implementation of strings require character arrays, pointers and string functions.
- C++ permits us to create our own definitions of operators that can be used to manipulate the strings very much similar to other built-in data types.
- ANSI C++ committee has added a new class called string to the C++ class library that supports all kinds of string manipulations.

Manipulation of Strings using Operators



 Strings can be defined as class objects which can be then manipulated like the built-in types.

 Since the strings vary in size, we use new to allocate memory for each string and a pointer variable to point to the string array.

Manipulation of Strings using Operators



- We must create string objects that can hold two pieces of information:
 - Length
 - Location

```
class string
{
    char *p;  // pointer to string
    int len;  // length of string
    public :
        -----
}:
```

Only existing operators can be overloaded. New operators cannot be created.

 The overloaded operator must have at least one operand that is of user-defined type.

We cannot change the basic meaning of an operator.

Overloaded operators follow the syntax rules of the original operators.

- The following operators that cannot be overloaded:
 - Size of Size of operator
 - Membership operator
 - .* Pointer-to-member operator
 - :: Scope resolution operator
 - ?; Conditional operator

- The following operators can be over loaded with the use of member functions and not by the use of friend functions:
 - Assignment operator =
 - Function call operator()
 - Subscripting operator []
 - Class member access operator ->
- Unary operators, overloaded by means of a member function, take no explicit arguments and return no explicit values, but, those overloaded by means of a friend function, take one reference argument.

- Binary operators overloaded through a member function take one explicit argument and those which are overloaded through a friend function take two explicit arguments.
- When using binary operators overloaded through a member function, the left hand operand must be an object of the relevant class.
- Binary arithmetic operators such as +, -, * and / must explicitly return a value. They must not attempt to change their own arguments.

Type Conversions

 The type conversions are automatic only when the data types involved are built-in types.

- For user defined data types, the compiler does not support automatic type conversions.
- We must design the conversion routines by ourselves.

Type Conversions

Different situations of data conversion between incompatible types.

- 1.Conversion from basic type to class type.
- 2.Conversion from class type to basic type.
- 3.Conversion from one class type to another class type.

1. Basic to Class Type

- Constructor with one argument.
- This constructor function takes a single argument of basic data type(int, float,double).
- In the constructor function write steps for converting basic to object type.

A constructor to build a string type object from a char * type variable.

```
string : : string(char *a)
{
    length = strlen(a);
    P = new char[length+1];
    strcpy(P,a);
}
```

The variables length and p are data members of the class string.

Basic to Class Type



```
string s1, s2;

string name1 = "IBM PC";

string name2 = "Apple Computers";

s1 = string(name1);

s2 = name2;
```

First converts name2 from char* type to string type and then assigns the string type value to the object s2.

First converts name1 from char* type to string type and then assigns the string type value to the object s1.

Basic to Class Type

```
class time
    int hrs;
    int mins;
  public:
  time (int t)
    hrs = t / 60;
    mins = t \% 60;
int main()
time T1;
int duration = 85;
T1 = duration;
```

2. Class To Basic Type

A constructor function do not support type conversion from a class type to a basic type.

An overloaded *casting operator* is used to convert a class type data to a basic type.

It is also referred to as *conversion function*.

```
operator typename()
{
    ...
    ... (function statements)
    ...
}
```

This function converts a *class type* data to *typename*.

Class To Basic Type

```
vector : operator double()
{
  double sum = 0;
  for (int i=0; i < size; i++)
     sum = sum + v[i] * v[i];
  return sqrt (sum);
}</pre>
```

This function converts a vector to the square root of the sum of squares of its components.

Class To Basic Type



The casting operator function should satisfy the following conditions:

- It must be a class member.
- It must not specify a return type.
- It must not have any arguments.

```
vector : : operator double( )
{
  double sum = 0;
  for (int i=0; i < size; i++)
     sum = sum + v[i] * v[i];
  return sqrt (sum);
}</pre>
```

Class To Basic Type



- Conversion functions are member functions and it is invoked with objects.
- Therefore the values used for conversion inside the function belong to the object that invoked the function.
- This means that the function does not need an argument.

```
class temperature
float celsius;
public:
temperature()
celsius=0.0;
temperature(float
fahrenheit)
// fahrenheit to celsius
celsius=(fahrenheit-32)*5/9;
operator float()
float f;
// celsius to fahrenheit
f=((celsius*9/5)+32);
return f;
```

```
void gettemp()
cout<<"\n enter the temparature celsius";</pre>
cin>>celsius;
void showtemp()
cout<<"\n temperature in celsius="<<celsius;</pre>
void main()
temperature t1,t2;
 float fa:
cout<<"enter the temparature in farhenheit\n";
cin>>fa;
t1=fa;// invokes constructor with argument
t1.showtemp();
float ce;
t2.gettemp();
ce=t2; // invokes the operator function
cout<<"\n temparature in farhenheit"<<ce;</pre>
}//main
```

objX = objY ; // objects of different types

- objX is an object of class X and objY is an object of class Y.
- The class Y type data is converted to the class X type data and the converted value is assigned to the objX.
- Conversion is takes place from class Y to class X.
- Y is known as source class.
- X is known as destination class.

Conversion between objects of different classes can be carried out by either a constructor or a conversion function.

Choosing of constructor or the conversion function depends upon where we want the type-conversion function to be located in the source class or in the destination class.

continue...



- Converts the class object of which it is a member to typename.
- The typename may be a built-in type or a user-defined one.
- In the case of conversions between objects, typename refers to the destination class.
- When a class needs to be converted, a casting operator function can be used at the source class.
- The conversion takes place in the source class and the result is given to the destination class object.

Consider a constructor function with a single argument

- Construction function will be a member of the destination class.
- The argument belongs to the source class and is passed to the destination class for conversion.
- The conversion constructor be placed in the destination class.



Thank You.....