Operator Overloading

CS(217) Object Oriented Programming

Operator Overloading

- Perform operations on class objects (variables of user defined ADTs) as performed on system defined datatypes.
- For Example:

```
cout << myobj;
myobj == otherobj;
myobj++;
myobj = otherobj + 3;</pre>
```

Operator Overloading Rules

- You cannot
 - 1. Change precedence of operators.

```
a=b+c*d; // order of execution *, +, =
a=b+c+d; // left hand rule b+c, +d, =
```

2. Change associativity of an operation.

```
a=b=c; //right to left
a+b-d; //left to right
```

- 3. Use default parameters in operator functions.
- 4. Change operands or parameters of an operation.

```
a+b; //binary operation take two operands
a++; //unary operation take one operand
```

5. Create new operators.

Operator Overloading Rules

Con...

1. The meanings of operators with built in types should remain same.

```
Point p1, p2(2, 3);
p1+p2; //means addition not subtraction
```

2. Can overload either for class objects of user defined class or for combination of objects user defined and built in datatypes.

```
Point p1, p2(2, 3);
p1+p2; //both are class objects of Point class
p1+2; //class object and int
2+p1; //order matters for calling operator functions
cout << p1; //ostream and point class objects</pre>
```

Operator Overloading Rules

Con...

• Operators that can be overloaded:

+	-	*	/	%	Λ	&	
~	!	=	<	>	+=	-=	*=
/=	%=	^=	& =	 =	<<	>>	>>=
<<=	==	!=	<=	>=	&&	11	++
	->*	,	->	[]	()	new	delete
new[]	delete[]						

• Operators that cannot be overloaded:



Operators classification

Unary Operators:

```
- (minus), !, ++ (pre and post), -- (pre and post), \sim ( bitwise not) , & (address of Operator)
```

• Binary Operators:

Operators must be overloaded explicitly

Overloading + does not overload +=

Operator Function

- Operator function can be defined as
 - 1. Non-static member function of a class.
 - 2. Non-member function.
- Operator function header contains
 - 1. return type
 - 2. operator reserve word
 - 3. operator symbol
 - 4. parameters list

```
void operator ++ ();
//unary increment operator as member function
Point operator * (const Point & p);
// binary operator as member function
```

Member Functions

- Can be defined inside class as member or just add prototype and define outside as normal member functions.
- Operators that must be overloaded through member functions are:

```
=, [], (), ->, &(address of operator)
```

- Unary operators: its good practice to define member function for unary operators.
 - Member function, needs no argument.
- Binary operators:
 - Member function, needs one argument right operand can be class object or other datatype.
 - Left operand must be class object
- All other operators can be overloaded through member functions in which left operand is class object for example:

```
Point p1, p2(2, 3);
p1+p2; //both are class objects of Point class
p1++;
p1=p2;
//left operand is class object member function will work
p1+3;
```

Unary Operator (-) minus

- Member function takes no argument work on single operand must be the class object.
- Can be called in two ways.

```
Point p1(3, 4);
p1.operator-();
Or
-p1;
Point p2 = -p1;
// cascaded call
```

```
class Point {
   int x, y;
public:
   Point(int a=0, int b=0) { x=a; y=b;}
   Point operator-(); // prototype
};
//implementation
Point Point:: operator-() {
       Point p(*this);
       p.x = -p.x;
       p.y = -p.y;
       return p;
```

Unary Operators (++) pre increment

- Member function takes no argument work on single operand must be the class object.
- Can be called in two ways.

```
Point p1(3, 4);
p1.operator++();
Or
++p1;
Point p2 = ++p1;
// cascaded call
```

Unary Operators (++) post increment

- Member function takes no argument work on single operand must be the class object.
- Can be called in two ways.

```
Point p1(3, 4);
p1.operator++(0);
// dummy zero to tell system
post increment
Or
p1++;
Point p2 = p1++;
// cascaded call
```

```
class Point {
   int x, y;
public:
   Point(int a=0, int b=0) { x=a; y=b;}
   Point& operator++(); // pre
   Point operator++(int);
   //post with dummy int lable
};
//implementation
Point Point:: operator++() {
        Point p(*this);
        x++;
        y++;
        return p;
}
```

Binary Operator + Addition

- Both operands are class objects.
- Member function takes right operand of operation as one argument.
- Called on left operand must be class object.
- Can be called in two ways.

```
Point p1(3, 4), p2(3, 2);
p1.operator+(p2); // called on p1
Or
p1+p2;
// called on p1, p2 passed as
argument
Point p3 = p1+p2;
// cascaded call
```

```
class Point {
   int x, y;
public:
   Point(int a=0, int b=0) { x=a; y=b;}
   Point operator+ (const Point&);
};
//implementation
Point Point:: operator+(const Point& p){
        Point R;
        R.x = x + p.x;
        R.y = y + p.y;
        return R;
}
```

10/13/2020 12

Binary Operator + Addition

- One operands left one is class object.
- Member function takes right operand of operation as one argument.
- Called on left operand must be class object.
- Can be called in two ways.

```
Point p1(3, 4);
p1.operator+(3); // called on p1
Or
p1+10; // called on p1, int 10 is
passed as argument
  int a = 10;
Point p3 = p1+a; // cascaded call
```

```
class Point {
   int x, y;

public:
    Point(int a=0, int b=0) { x=a; y=b;}
    Point operator+ (const Point&);
    Point operator+ (const int);
    // with int

};

//implementation

Point Point:: operator+(const int n){
        Point R;
        R.x = x + n;
        R.y = y + n;
        return R;
}
```

Binary Operator == is equal to

- Both operands should be class objects.
- Member function takes right operand of operation as one argument.
- Called on left operand must be class object.
- Can be called in two ways.

```
Point p1(3, 4), p2(3, 2);
p1.operator==(p2); // called on p1
Or
cout << (p1==p2);</pre>
```

```
class Point {
   int x, y;
public:
   Point(int a=0, int b=0) { x=a; y=b;}
   bool operator==(const Point&);
};
//implementation
bool Point:: operator==(const Point& p){
   if (x == p.x && y == p.y)
        return true;
   else
        return false;
}
```

10/13/2020 14

Binary Operator != is not equal to

- Both operands should be class objects.
- Member function takes right operand of operation one argument.
- Called on left operand must be class object.
- Can be called in two ways.

```
Point p1(3, 4), p2(3, 2);
p1.operator!=(p2); // called on p1
Or
cout << (p1!=p2);</pre>
```

```
class Point {
   int x, y;
public:
   Point(int a=0, int b=0) { x=a; y=b;}
   bool operator==(const Point&);
   bool operator!=(const Point&);
};
//Reuse == operator function
bool Point:: operator!=(const Point& p){
     return !((*this) == p);
}
```

Binary Operator = Assignment

- Member function is compulsory for assignment.
- Both operands should be class objects
- Member function takes right operand of operation as argument.
- Called on left operand that must be class object.
- Check state of both left and right object's data members carefully.
 - 1. If they are pointers address issues, due to different constructors, nullptr or valid memory address.
 - 2. Dynamic arrays size mismatch issues.
 - 3. Self assignment issue with pointer data members.
- Can be called in two ways.

```
Point p1(3, 4), p2(3, 2), p3;
p1.operator=(p2);
// called on p1
Or
p1=p2; // called on p1
p1=p2=p3; // cascaded call
```

Left Operand	Right Operand		
nullptr	nullptr		
nullptr	Address		
Address	nullptr		
Address (Single variable)	Address (Single variable)		
Address (Array Size check)	Address (Array Size check)		

Binary Operator = Assignment

```
class Point {
   int x, *y;
public:
   Point() { x=0; y=nullptr; }
   Point(int a, int b) {
        x=a;
        y=new int(b);
   }
   Point& operator=(const Point& p);
};
```

```
//implementation
Point& Point:: operator=(const Point& p){
    if (this != &p) {
        x= p.x;
        if(y==nullptr && p.y!=nullptr)
            y = new int(*(p.y));
        else if(y!=nullptr && p.y==nullptr){
            delete y;
            y = nullptr;
        }
        else if(y!=nullptr && p.y!=nullptr)
            *y = *(p.y);
    }
    return *this;
}
```

10/13/2020 17