## Lecture - 12

Introduction to operator overloading

## Object manipulation

 Data members of objects are manipulated by calling the member functions of the object

```
void main()
{ a object1;
object1.set(10);
}
```

## Example

```
class a
{ int x;
public: void set(int i)
  {x=i; }
a add(a para1)
{ a ob; a.x=x+para1.x;
return(a);
} };
```

```
void main()
{
   a object1, object2,object3;
   object1.set(10);
   object2.set(20);
   object3=object1.add(object2);
}
```

# Can we use built in C++ operators for manipulating objects?

```
void main()
{
    a object1, object2, object3;
    object1.set(10);
    object2.set(20);
    object3=object1+object2;
}
```

### Operator overloading

- It is a process which enable C++ operators like +,-,\* to work with object
- For example, C++ language itself overloads the addition operator (+) as these operators perform differently when used with int, float and pointers.

## Operator overloading (contd..)

- An operator is overloaded by writing a non-static member function definition or global function definition
- The function name now becomes the keyword operator followed by the symbol for the operator being overloaded, eg

# Restrictions on operator overloading

## Operators that can be overloaded

```
+ - / * % ^ & | ~ ! = < > += -= *= /= %= << >> == != <= >= && | |
++ -- , -> ( ) new delete
```

## Operators that cannot be overloaded

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?:

#### Contd...

 The associativity of an operator (left to right, or right to left) cannot be changed by overloading

 It is not possible to change arity of an operator (how many operands an operator takes)

 The meaning of how an operator works on objects of fundamental types cannot be changed

### Contd...

- It is not possible to create new operators
- Only existing can be overloaded

### Class members vs. Global functions

- Operator functions can be member functions or global functions
- Global functions are made friends
- Either way operator will be used the same way in expression

### Which implementation is best?

 Operator member functions of specific class are called (implicitly by compiler) only when left operand of a binary operator is specifically an object of that class, or when the single operand of a unary operator is an object of that class

#### Contd...

 If left operand must be an object of a different class or a fundamental type, operator must be implemented as global function

## Example (unary operator - )

```
class point
{ int x,y,z;
 public:
 point(int d,int e, int f)
{ x=d; y=e; f=z; }
void display()
{cout<<x<<y<<z; }
void operator –()
{ x=-x; y=-y; z=-z; }
```

```
void main()
 point a(10,20,15);
 a.display();
 -a;
 a.display();
```