



# Lecture-5

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- Operator overloading
- Standard template library
  - string
  - vector
  - list
  - iterators



# Operator overloading

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- On two objects of the same class, can we perform typical operations like
  - Assignment (=), increment (++), decrement(--)
  - Write to a stream ( << )
  - Reading to a stream ( >> )
- Can be defined for user defined classes. ⇒  
**Operator overloading**
- Most of the common operators can be overloaded.
- Operators - can be member/non-member functions



# Operator overloading ... cont.

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- Arity of operator
  - Number of parameters required.
- Unary operators - take one argument
  - *E.g.*, ++, --, !, ~, etc.
  - C unary operators remain unary in C++
- Binary operators - take two arguments.
  - *E.g.*, =, >, <, +, -, etc.
  - C binary operators remain binary.
- Typical overloaded operators
  - +, -, >, <, +=, ==, !=, <=, >=, <<, >>, [ ]



# Operator functions rules

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- Member function operators
  - Leftmost operand must be an object (or reference to an object) of the class.
  - If left operand is of a different type, operator function must **NOT** be a member function
- Built-in operators with built-in data types **CANNOT** be changed.
- Non-member operator function must be a **friend** if
  - **private** or **protected** members of that class are accessed directly



# Syntax

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- Member function

```
return_type classname :: operator symbol (args)
{
    // code
}
```

- Non-member function

```
return_type operator symbol (args)
{
    // code
}
```

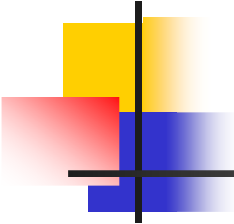


# Example

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```
class Integer
{
    private:
        int value;
    public:
        Integer (int val) : value (val) { }
        void operator ++() { value++; } // Member op
        friend Integer operator // Non-member op
            (const Integer& i, const Integer& j);
};

Integer operator + (const Integer&i, const Integer& j)
{
    return Integer (i.value + j.value);
}
```



# Standard template library

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- Defines many useful classes.
- Popular among them
  - string, vector, list, map, iterators, etc.
  - Each of these is a class.
  - Has many useful functions.
- Reference:

<http://www.processdoc.com/doc/cppstl/index.html>

It lists all the functions, coding examples and many nice features for strings, vectors, lists and iterators.