CS202: Programming Systems

Week 3 – Operator overloading

CS202 – What will be discussed?

- What is function overloading?
- □ Operator overloading in C++
- □ Overloading >> and <<</p>

Overloading

- There are many different "definitions" for the same name
- □ In C++, overloading functions are differentiated by their signatures (i.e. number/types of arguments)

□ Note: the return type is not considered in differentiating overloading functions.

Operator Overloading

- To define operator implementations for our new user-defined types
- □ For example, operators such as +, -, *, / are already defined for built-in types
- □ When we have a new data type, e.g. Fraction, we need to define new operator implementations to work with it.

Operators can be overloaded

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

- Operator :: or . * cannot be defined by users.
- Operators sizeof, typeid, ?: cannot be overloaded.
- Operators =, ->, [], () can only be overloaded by non-static functions

Overloading guidelines

- Do what users expect for that operator.
- Define them if they make logical sense.
 E.g. subtraction of dates are ok but not multiplication or division
- Provide a complete set of properly related operators: a = a + b and a+= b have the same effect

Syntax

Declared & defined like other methods, except that the keyword operator is used.

```
<returned-type> operator<op>(arguments)
```

Example:

Operators in use

```
int main()
   FullName s1, s2;
   if (s1 == s2) //s1.operator == (s2)
```

Exercise

- □ Implement a Fraction class with basic arithmetic operators: +, -, *, /
- ☐ Remember to handle:

```
Fraction x, y;

y = x + 5;

y = 5 + x;
```

□ Implement prefix and postfix increment:

x++ and ++x. Hint: using dummy int

The keyword: friend

- ☐ With the keyword **friend**, you grant access to other functions or classes
- Friend functions give a flexibility to the class. It doesn't violate the encapsulation of the class.
- ☐ Friendship is "directional". It means if class A considers class B as its friend, it doesn't mean that class B considers A as a friend.

Example

```
class Date
{
   public:
        ...
        friend void doSomething();
   private:
        int iDay, iMonth, iYear;
}
```

☐ In doSomething(), we can have access to private data members of the class Date

Friend functions

- □ Friend functions is called like f(x) while member functions is called x.f()
- □ Use member functions if you can. Only choose friend functions when you have to.
- □ Sometimes, friend functions are good:
 - Binary infix arithmetic operators, e.g. + , -
 - Cannot modify original class, e.g. ostream

Member and non-member functions

```
int main()
   FullName s1, s2;
   if (s1 == s2)
     // member: s1.operator==(s2)
     // or non-member: operator==(s1, s2)
```

Overloading cin and cout

- □ We do not have access to the *istream* or ostream code → cannot overload << or >> as member functions
- They cannot be members of the user-defined class because the first parameter must be an object of that type
- □ Operators << and >> must be non-members, but it needs to access to private data members → make them friend functions

Typical syntax

The general syntax for insertion and extraction operator overloadings:

```
ostream& operator<<(ostream& out, const Fraction& x)
{
  out << x.numerator << " / " << x.denominator;
  return out;
}
istream& operator>>(istream& in, Fraction& x);
```

Exercises

□ Implement insertion and extraction operators for Fraction and Date class

Final notes about Op overloading

Subscript operators often come in pair

```
const A& operator[] (int index) const;
A& operator[] (int index);
```

- Maintain the usual identities for x == y and x != y
- □ Prefix/Postfix operators for ++ and − −
 - Prefix returns a reference
 - Postfix return a copy