C/C++ Programming Language

CS205 Spring
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Lecture 10





- Operator Overloading
 - > Operator function
 - > Friends
 - Overloading the << operator</p>
- Automatic Conversions and Type Casts for Classes
 - > Type cast from single augment to an object
 - ✓ Implicit constructor
 - √ Explicit constructor
 - > Conversion function

Brief Review



- Objects and classes
 - > Two programming styles
 - Classes in C++
 - > Access control
 - > Function implementations
 - > Constructors and destructors
 - > This pointer
 - > Class scope



Operator Overloading



- Function overloading
 - > Let you use multiple functions sharing the same name
 - > Relationship to others:
 - ✓ Default arguments
 - √ Function templates
- * operator (An operator overloading example)
 - > Applied to an address, yield the value stored at that address
 - > Applied two numbers, yield the product of the values



Operator Function

- Operator function
 - > Keyword: operator for C++
 - > To overload an operator, you use a special function
 - > Function header has the form:

```
operatorop(argument-list)
```

- ✓ operator+() overloads the + operator
- ✓ operator*() overloads the * operator
- ✓ operator[]() overloads the [] operator
- The compiler, recognizing the operands as belonging to the class, replaces the operator with the corresponding operator function



Example: Time on Our Hands

- Developing an operator overloading
 - > The compiler uses the operand types to figure out what to do

- Run mytime1.h mytime1.cpp usetime1.cpp
 - The name of the operator+() function allows it to be invoked by using either function notation or operator notation
 - > Add more than two objects
 - Left-to-right operator



Overloading Restrictions

- Must have at least one operand that is a user-defined type
- Can't violate the syntax rules for the original operator
- Can't alter operator precedence
- Can't create new operator symbols
- Use only member functions to overload these operators

Operator	Description
=	Assignment operator
()	Function call operator
[]	Subscripting operator
->	Class member access by pointer operator



Overloading Restrictions

Cannot overload the following operators

Operator	Description
sizeof	The sizeof operator
	The membership operator
. *	The pointer-to-member operator
::	The scope-resolution operator
?:	The conditional operator
typeid	An RTTI operator
const_cast	A type cast operator
dynamic_cast	A type cast operator
reinterpret_cast	A type cast operator
static_cast	A type cast operator



Operators That Can Be Overloaded

Operators that can be overloaded

- Run mytime2.h mytime2.cpp usetime2.cpp
 - > More overloaded operators
 - ✓ Subtract one time from another
 - ✓ Multiply a time by a factor



- Access control
 - > Can access the public portions directly
 - Can access the private members of an object only by using the public member functions
 - > Problems:
 - √ Public class methods serve as the only access
 - √ This restriction is too rigid to fit particular problems
- C++ provides another form of access: the friend
 - > Friend functions
 - > Friend classes will be introduced later
 - > Friend member functions will be introduced later



Motivation for Friend Functions

- Problem: overloading a binary operator
 - > Left operand is the invoking object

```
✓ Time Time::operator*(double mult) const
```

```
\checkmark A = B * 2.75; A = B.operator*(2.75);
```

- \checkmark A = 2.75 * B; // cannot correspond to a member function
- · Solution: using a nonmember function
 - > A nonmember function is NOT invoked by an object
 - > Any values it uses, including objects, are explicit arguments
- Problem: ordinary nonmember functions can't directly access private data in a class



- Making a function a friend to a class
 - Allow the function the same access privileges that a member function of the class has
- First step: place a prototype in the class declaration and prefix the declaration with the keyword: friend

```
friend Time operator*(double m, const Time & t); // goes in class declaration
```

- > This prototype has three implications
 - ✓ Not a member function
 - ✓ Isn't invoked by using the membership operator
 - ✓ Has the same access rights as a member function



Creating Friends

- · The second step is to write the function definition
 - > Not a member function you don't use the :: qualifier
 - > Don't use the friend keyword in the definition

```
Time operator*(double m, const Time & t) // friend not used in definition
{
    Time result;
    long totalminutes = t.hours * mult * 60 +t. minutes * mult;
    result.hours = totalminutes / 60;
    result.minutes = totalminutes % 60;
    return result;
}
```

 A friend function to a class is a nonmember function that has the same access rights as a member function



More About Friends

- Summary
 - Only a class declaration can decide which functions are friends, so the class declaration still controls which functions access private data
 - Class methods and friends are simply two different mechanisms for expressing a class interface
 - Overload an operator for a class and use the operator with a nonclass term as the first operand
- Uncomment: mytime2.h mytime2.cpp usetime2.cpp

```
Time operator*(double m, const Time & t)
{
    return t * m; // use t.operator*(m)
}
```

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A Common Kind of Friend: Overloading the << Operator

- A question?
 - ➤ Suppose trip is a Time object
 ✓ cout << trip; // make cout recognize Time class?</p>
 - ➤ Suppose fun is a function name a question from one student ✓ cout << "(fun)= " << (void*)fun<< endl; // how about no (void*)

Heavily overloaded

- > <<: bit manipulation operators shifts bits left in a value
- > << : output tool recognize all the basic C++ types.



The First Version of Overloading <<

- Use a Time member function to overload <<, the Time object would come first
 - > Be confusing
 - > The problem is the same to the overloaded * operator



```
trip << cout; // if operator<<() were a Time member function
```

• Use a friend function to overload the operator: (void)operator<<(ostream & os, const Time & t)</pre>

```
void operator<<(ostream & os, const Time & t)
{
   os << t.hours << " hours, " << t.minutes << " minutes";
}</pre>
```

> Enable to have the original syntax of cout

```
cout << trip;
```



The Second Version of Overloading

- <<
- Consider the example:
 - Read the output statement from left to right
 - > Return a reference to the invoking object—cout

```
int x = 5;
int y = 8;
cout << x << y;
cout</pre>
```

Problem:

```
cout << "Trip time: " << trip << " (Tuesday) \n"; // can't do
```

- Return a reference to an ostream object
- Run mytime3.h mytime3.cpp?
 usetime3.cpp

```
( ostream) & operator<<(ostream & os, const Time & t)
{
    os << t.hours << " hours, " << t.minutes << " minutes";
    (return os;)</pre>
```



Overloaded Operators: Member Versus Nonmember Functions

- Have a choice between using member functions or nonmember functions to implement operator overloading
 - > One: has the prototype in the Time class declaration
 - ✓ One operand is passed implicitly via the this pointer

```
Time operator+(const Time & t) const; // member version
```

> Two: use the prototype with keyword: friend

```
// nonmember version
friend Time operator+(const Time & t1, const Time & t2);
```

> Compiler can convert the statement

```
T1 = T2 + T3; T1 = T2.operator+(T3); // member function

T1 = operator+(T2, T3); // nonmember function
```

Must choose one form

Automatic Conversions and Type Casts for Classes



Conversions for Built-in Types

• Generate numeric type conversions

- Recognize that the diverse numeric types all represent the same basic thing—a number
- > Incorporate built-in rules for making the conversions
- Does not automatically convert types that are not compatible

```
int * p = 10;  // type clash
int * p = (int *) 10;  // ok, p and (int *) 10 both pointers
```



Define a class related to a basic type or to another class

- See header file in stonewt.h
 - > Have three constructors
 - > Write code like the following

Stonewt myCat;

```
Stonewt blossem(132.5); // weight = 132.5 pounds
                            Stonewt buttercup(10, 2); // weight = 10 stone, 2 pounds
                            Stonewt bubbles; // weight = default value
              // create a Stonewt object
myCat = 19.6; // use Stonewt (double) to convert 19.6 to Stonewt
```

- ✓ Implicit conversion: happen automatically, no need explicit type cast
- ✓ Provided a default value for the second parameter

```
Stonewt(int stn, double lbs); // not a conversion function
Stonewt (int stn, double lbs = 0); // int-to-Stonewt conversion
```

✓ Explicit conversions: turn off the automatic aspect (keyword: explicit)

```
explicit Stonewt (double lbs); // no implicit conversions allowed
Stonewt myCat; // create a Stonewt object
myCat = 19.6; // not valid if Stonewt(double) is declared as explicit
mycat = Stonewt(19.6); // ok, an explicit conversion
mycat = (Stonewt) 19.6; // ok, old form for explicit typecast
```



When does the compiler use the Stonewt(double) function?

- Argument-matching process provided by function prototyping
 - > If the explicit is used in the declaration, Stonewt(double) is used only for an explicit type cast
 - > Otherwise, it is used for the following implicit conversions, when
 - ✓ initialize a Stonewt object to a type double value
 - ✓ assign a type double value to a Stonewt object
 - ✓ pass a type double value to a function that expects a Stonewt argument
 - ✓ a function that's declared to return a Stonewt value tries to return a double value
 - ✓ any of the preceding situations use a built-in type that can unambiguously be converted to type double
- Only a constructor that can be used with just one argument works as a conversion function



Conversion Functions

Question: Can we do the reverse?

```
Stonewt wolfe (285.7);
                                       double host = wolfe; // ?? possible ??

    Yes, conversion function

                                       Stonewt wolfe (285.7);
   > User-defined type casts
                                       double host = double (wolfe);
                                                                      // syntax #1
                                       double thinker = (double) wolfe;
                                                                      // syntax #2
       Use a conversion function in this form
                        operator typeName();
       ✓ Must be a class method
                                           Stonewt::operator double()const
       ✓ Must not specify a return type

✓ Must have no arguments

                                              return pounds;
                                                  No return type but has return value
```



Applying Type Conversions Automatically

• Problem: when omit the explicit type cast

```
cout << "Poppins: " << int (poppins) << " pounds.\n";

Stonewt poppins(9,2.8); cout << "Poppins: " << poppins << " pounds.\n";

long gone = poppins; // ambiguous
```

- > The compiler complains about using an ambiguous conversion
- > The class has defined two (double and int) conversion functions
- Use an explicit type cast, when the class defines two or more conversions

```
long gone = (double) poppins; // use double conversion
long gone = int (poppins); // use int conversion
```



Solutions and Summary

Solutions

Summary

- > Declare a conversion operator as explicit
- class Stonewt
 {
 ...
 // conversion functions
 explicit operator int() const;
 explicit operator double() const;
 };
- Replace a conversion function with a nonconversion function

```
Stonewt::operator int() { return int (pounds + 0.5); }
int Stonewt::Stone_to_Int() { return int (pounds + 0.5); }
```

- > A class constructor that has but a single argument serves as an instruction for converting a value of the argument type to the class type
- Conversion function serves as an instruction for converting a class object to some other types



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 - > Friends
 - > Example: overloading the << operator
- Automatic Conversions and Type Casts for Classes (=)
 - > Type cast from single augment to an object
 - ✓ Implicit constructor
 - √ Explicit constructor
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Thanks



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