COMP6771 Advanced C++ Programming

Week 4
Part Two: Operator Overloading

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Move Semantics Revisited

Consider the code below:

```
UB_stack(const UB_stack &s);
UB_stack(const UB_stack &&s);
UB_stack& operator=(const UB_stack &s);
UB_stack& operator=(const UB_stack &&s);
```

- Which ones belong to move semantics? Which ones are copy semantics?
- Is there any problem with the move semantics code?

Move Semantics Revisited

Do not make the object that you are moving from const!

```
UB_stack(const UB_stack &s); // copy constructor
UB_stack(UB_stack &&s); // move constructor
UB_stack& operator=(const UB_stack &s); // copy assignment
UB_stack& operator=(UB_stack &&s); // move assignment
```

• What about mixing auto and uniform initialisation?

```
1 UB_stack a;
2 UB_stack b = a; // copy
3 auto c = a;
4 auto d {a};
```

• What is the type of c? What is the type of d? Is it the same as b?

Copy Control Gotchas

• What is the type of c? What is the type of d?

```
UB stack a;
UB_stack b = a; // copy
auto c = a;
auto d \{a\}; // (or auto d = \{a\})
```

- c is an UB_Stack object as expected.
- d is an initializer list, it is not a UB_Stack object.
- See: http://scottmeyers.blogspot.com.au/2014/03/ if-braced-initializers-have-no-type-why.html

What is Operator Overloading?

- Convenient shorthand
- What's more intuitive:

```
print(std::cout, add(d1, d2));
vs.
std::cout << d1 + d2;</pre>
```

- C++ supports a rich set of operators
- Programmer may define their own
- Powerful and subtle feature of C++
- Advantages:
 - Easier to remember
 - Reuse of existing code
 - Concise description of the task
- Disadvantage:
 - Lack of context may disguise meaning

Rules and Exceptions

Overloaded operators must have at least one operand of class or enumeration type.

Exceptions:

- the order of evaluation guarantees of ||, && and , are not preserved when these operators are overloaded
- Can't change precedence, associativity, or arity
- Can't invent new symbols

Some Advise

"," "&", "&&" and "||" should usually not be overloaded

Overloaded Operator Design

Some operators must be overloaded as class members: assignment (=), subscript ([]), call (()) and member access arrow (->).

Some operators must be defined as friend functions: I/O operators (<< and >>).

Otherwise we have a choice, but here are some guidelines:

- operators that change the state of the class or are closely linked to the class should also be defined as members (e.g. compound-assignment operators)
- symmetric operators, such as arithmetic, equality, relational and bitwise operators are best defined as friend functions

Careful

Do not be tempted to overload operators in ways that change their normal meaning and behaviour.

I/O Operators

- The output operator must be defined as a friend function and is usually a nonmember function.
- The output operator takes as arguments a reference to an output stream and a const reference to the class type and returns a reference to the supplied output stream:
- The output operator << for Sales_data:

I/O Operators

- The input operator >> is similar, it takes as arguments a
 reference to an input stream and a non-const reference to
 the class type and returns a reference to the supplied >>.
- The input operator for Sales_data:

```
Sales data.h:
   friend std::istream& operator>>(std::istream&,
                                            Sales data&);
   Sales data.cop:
   std::istream& operator>>(std::istream &is, Sales_data &item) {
     double price = 0;
 7
     is >> item.bookNo >> item.units sold >> price;
     if (is) // check that the inputs succeeded
       item.revenue = price * item.units sold;
10
     else
11
       item = Sales data():
12
               // // failed: give it a default state
13
      return is;
14
```

Compound Assignment Operators

- Usually implemented as a member function
- Here is how combine in Sales_data should have been implemented (more nicely with += overloaded):

```
Sales_data.h:
Sales_data& operator+=(const Sales_data &rhs);

Sales_data.cpp:
Sales_data& Sales_data::operator+=(const Sales_data &rhs) {
  units_sold += rhs.units_sold;
  revenue += rhs.revenue;
  return *this;
}
```

- Arithmetic operators are usually nonmember functions
- Here is how add in Sales_data should be implemented

```
Sales_data.h:
Sales_data operator+(const Sales_data&, const Sales_data&);
// inside Sales_data class definition:
friend Sales_data operator+(const Sales_data&, const Sales_data&);

Sales_data.cpp:
Sales_data operator+(const Sales_data &lhs, const Sales_data &rhs) {
    Sales_data sum = lhs;
    sum += rhs;
    return sum;
}
```

NB

Note that the + operator returns a new value and not a reference. This is consistent with the built-in operator. Further if both are present, the arithmetic operator should be defined in terms of the related compound assignment operator.

Relational Operators

- Relational operators are usually nonmember functions
- Classes with == and != often (but not always) have relational operators such as < and <=
- The associative containers and some STL algorithms use <
- Requirement for associative containers: if two objects are !=, then one should be < the other
- For Sales_data, < is not defined. Why? There is no single logical definition for <.

• Equality operators are usually nonmember functions

```
Sales data.h:
   friend bool operator== (const Sales_data&, const Sales_data&);
   friend bool operator!=(const Sales data&, const Sales data&);
 4
   Sales_data.cpp:
   bool operator == (const Sales data &lhs, const Sales data &rhs) {
     return lhs.isbn() == rhs.isbn() &&
             lhs.units sold == rhs.units sold &&
 9
             lhs.revenue == rhs.revenue;
10
11
12
   bool operator!=(const Sales_data &lhs, const Sales_data &rhs) {
13
     return ! (lhs == rhs);
14
```

SmallInt Class

```
// SmallInt.h:

#include<iostream>

class SmallInt { // range checking omitted
public:
    SmallInt(int v) : value_{v} { }

private:
    int value_;
};
```

- Designed to represent values in a subrange of int
- Can be used as follows:

```
SmallInt s{1};
SmallInt t{2};
```

```
// smallIntTest.cpp
   #include <iostream>
   #include <fstream>
   #include <vector>
   #include <algorithm>
   #include <iterator>
   #include "SmallInt.h"
8
9
   int main() {
10
      std::vector<SmallInt> vec{SmallInt{3}, SmallInt{1}, SmallInt{2}};
11
12
     std::sort(vec.begin(), vec.end());
13
     std::copy(vec.begin(), vec.end(),
14
           std::ostream iterator<SmallInt>(std::cout, " "));
15
```

SmallInt: A Correct Implementation

Operator Overloading

```
// SmallInt.h:
   #include<iostream>
3
   class SmallInt {
5
     friend std::ostream& operator << (std::ostream &os,
           const SmallInt &s);
6
     friend bool operator < (const SmallInt&, const SmallInt&);
   public:
     SmallInt(int v) : value_{v} { } 
9
  private:
10
     int value ;
11
12
13
14
  std::ostream& operator<<(std::ostream &os, const SmallInt &s);</pre>
15
  bool operator < (const SmallInt&, const SmallInt&);
```

SmallInt: A Correct Implementation

```
// SmallInt.cpp:
   #include "SmallInt.h"
   bool operator<(const SmallInt &rhs,const SmallInt &lhs) {</pre>
       return rhs.value <= lhs.value;
5
6
7
   std::ostream& operator<<(std::ostream &os, const SmallInt &s)
     os << s.value_;
9
10
     return os;
11
```

- sort requires operator
- ostream_iterator requires operator<

- We covered assignment of objects of the same type already.
 Recall that assignment must be defined as a member.
- We can define additional assignment operators to handle assignment from different types:

```
Sales_data.h:
Sales_data &Sales_data::operator=(std::istream &is);
Sales_data.cpp:
Sales_data &Sales_data::operator=(std::istream &is) {
    double price = 0;
    is >> bookNo >> units_sold >> price;
    if (is)
        revenue = price * units_sold;
else
    *this = Sales_data();
return *this;
}
```

NB

For consistency with built-in operators, assignment and compound assignment should return a reference to the left-hand operand.

The Subscript Operator []

- Must be defined as a member function
- Often defined on an indexable container (vector or map)
- Explicit argument is the index
- Result is the value stored at the given position
- Return a reference to the value to get an Ivalue
- operator[][] does not exist

The Subscript Operator []: An Example

- Define an array that does bound-checks at run time
- The subscript operator [] is overloaded

```
SafeArray.h:
  class SafeArray {
  public:
     SafeArray(int s);
     SafeArray(const int v[], int s);
6
     ~SafeArray() { delete[] values; }
    int& operator[](int i);  // for setting via []
     int operator[](int i) const; // for getting via []
10
  private:
     int size:
11
     int* values;
12
13
```

• delete[] called on an array (covered in Week 5)

The Subscript Operator []: An Example

```
SafeArray.cpp:
  #include <cassert>
  #include "SafeArray.h"
4
  SafeArray(int s) : size(s), values(new int[size]) {}
  SafeArray::SafeArray(const int v[], int s) : size{s}
6
7
8
    values = new int[size];
9
     for (int i = 0; i < size; i++)
       values[i] = v[i];
10
11
12
13
  int& SafeArray::operator[](int index) {
     assert((index >= 0) && (index < size));
14
    return values[index];
15
16
17
  int SafeArray::operator[](int index) const {
18
     assert((index >= 0) && (index < size));
19
     return values[index];
20
21
```

User Code

* and ->

```
safeArrayTest.cpp
  #include<iostream>
  #include<cassert>
  #include "SafeArray.h"
5
  int main() {
6
7
     SafeArray s{10};
     s[12] = 2:
8
     std::cout << s[2] << std::endl;
9
10
11
  % g++ -std=c++11 -Wall -Werror -O2 -o safeArrayTest
12
  SafeArray.cpp safeArrayTest.cpp
13
14
  % ./safeArravTest
15
16 safeArrayTest: SafeArray.cpp:13: int&
  SafeArray::operator[](int): Assertion '(index >= 0)
17
 && (index < size)' failed.
18
19 Aborted (core dumped)
```

- Generally defined as member functions
- Two versions of each:
 - prefix: ++x and --x (Ivalues)
 postfix: x++ and x-- (rvalues)
- C++ uses an extra argument to distinguish the postfix form

Return Types

- Prefix returns a reference
- Postfix returns a value (it does more work)
- Prefix preferred over postfix for iterators:

```
vector<int> v;
for (auto it = v.begin(); it != v.end(); ++it)
...
```

Increment and Decrement Operators: An Example

```
Clock.h:
2
   #include<iostream>
4
  class Clock {
  friend std::ostream& operator<<(std::ostream&, const Clock&);
  public:
     Clock(int h=12, int m=0) : hour{h}, min{m} { }
8
9
                                  // noon by default
    Clock & operator++();
10
                                  // prefix
     Clock operator++(int);
                                  // postfix
11
12
  private:
    void tick();
                                  // advance clock by 1 min
13
14
     int hour, min:
15
```

Increment and Decrement Operators: An Example

```
Clock.cpp:
   #include "Clock.h"
3
   Clock & Clock::operator++() { // prefix
 4
 5
                 // increment
     tick():
     return *this; // return itself for assignment
 6
 7
8
   Clock Clock::operator++(int) { // postfix
10
     Clock c = *this; // Save/copy the object.
11
     tick();
                // Increment the object.
12
     return c; // Return the original object
13
14
15
  | void Clock::tick() { // Advance the object's min by 1
16
     min = (min + 1) % 60;
17
     if (min == 0)
18
       hour = (hour + 1) % 24;
19
20
21
   std::ostream& operator<<(std::ostream& os, const Clock& c) {
     if (c.hour < 10)
23
        os << '0';
24
     os << c.hour << ":":
25
     if (c.min < 10)
26
       os << '0';
27
     os << c.min;
28
     return os;
29
```

The Arrow and Dereferencing Operators

- -> and * are overloaded to provide pointer-like behavior
- Smart pointers:
 - Classes that exhibit pointer-like behavior when -> is overloaded

* and ->

- Examples: unique_ptr, shared_ptr and weak_ptr in the C++ library and HasPtr in the textbook (§13.2.2)
- -> must be a member function and * is usually a member
- The semantics of ptr—>ident:
 - If ptr is an (ordinary) pointer to an object with a member named ident, then the compiler will access the ident member
 - 2 else, if ptr is an object that defines ->, then the compiler will access ptr.operator->()->ident
 - else. there is an error
- -> to work it *must* return either a pointer to a class type or an object of a class type that defines its own -> operator.

 Place a pointer inside a named object and have the object manage the raw pointer for you

```
class StringPtr {
public:
    ~StringPtr() { delete ptr; }
private:
    std::string *ptr;
};
```

• User code:

```
1 {
2   StringPtr p(new std::string{"smart pointer"});
3 } <-- *ptr freed here when ~StringPtr() called</pre>
```

• The object p's destructor will delete the heap string object

```
#include <iostream>
   class StringPtr {
   public:
     StringPtr(std::string *p) : ptr{p} { }
5
     ~StringPtr() { delete ptr; }
6
     std::string* operator->() { return ptr; }
7
     std::string& operator*() { return *ptr; }
   private:
     std::string *ptr;
10
11
12
13
  int main() {
     std::string *ps = new std::string{"smart pointer"};
14
     StringPtr p{ps};
15
     std::cout << *p << std::endl;
16
17
     std::cout << p->size() << std::endl;
18
```

Will look at smarter pointers next week

Type Conversion Operators

Two-way user-defined conversions when defining a new class:

- Single-arg constructors: old types to the new type
- the new type to some old types: operator type() const;

Conversion Operators

Conversion operators must be defined as member functions. They do not take any parameters, nor do they specify a return type. Typically conversions don't modify the object and are declared const.

User-Defined Conversion Operators

A class for allows Tiny objects to be mixed with ints:

```
class Tiny {
public:
    class Bad_range { };
    Tiny(int i) { assign(i); }
    operator int() const { return v; }

private:
    void assign(int i) {
        if (i&~077) throw Bad_range();
        v = i;
    }

int v;
};
```

• User code:

```
Tiny t1{1};
std::cout << t1 + 1; // equivalent to: int(t1) + 1;</pre>
```

Explicit Conversion Operators

• A class for allows Tiny objects to be mixed with ints:

```
class Tiny {
public:
    class Bad_range { };
    Tiny(int i) { assign(i); }
    explicit operator int() const { return v; }
    private:
    void assign(int i) {
        if (i&~077) throw Bad_range();
        v = i;
        }
        int v;
}
```

User code:

```
Tiny t1{1};
std::cout << t1 + 1; // error
std::cout << static_cast<int>(t1) + 1; // ok
```

User-Defined Conversion Operators (Cont'd)

- User-defined conversions are useful because a constructor can specify type conversions but it cannot specify:
 - a conversion from a user-defined to a basic type, or
 - a conversion from a new class to an existing class (if you cannot modify the existing class)
- Use operator overloading or conversion operator but not both:

Name Lookup /Resolution ($\S14.9.1 - 14.9.3$)

Avoiding Ambiguous Conversions

You might be tempted to overload as many operators and provide as many conversions as you can think of, but less is more! Design wisely and only provide what is necessary!

The implicit and explicit type conversions we define for our class types compound with the C++ type conversions to create a veritable maze of actual and possible types. The compiler has to use these types for argument matching and overload resolution. This has to be done in a deterministic way, thus if there are multiple possibilities with equal fit then the compiler will report an ambiguity error and list the possible candidates.