

CSCI 104 Operator Overloading

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OPERATOR OVERLOADING REVIEW



Operator Overloading Review

Member or Non-member?

- How do you decide if you can make the operator overload function a member function of the class?
- When do you have to use a non-member operator function?

```
// arbitrary precision integer class
class BigInt {
    ...
};
int main(){
    BigInt x, y, z;
    x = y + 5;
}
```

Arguments

 For member function operator overloads, how many input arguments are needed for operator+? For operator!?



Operator Overloading Review

Return types

- For class BigInt which models an arbitrary precision integer, what should the return type be for:
 - Operator+
 - Operator==

```
class BigInt {
  public:
    _____ operator+(const BigInt&);
    ____ operator==(const BigInt&);
};
int main(){
  BigInt w, x, y, z;
  w = x + y;
}
```

Chaining

 Do we need operator overload functions with 2-, 3-, 4-inputs, etc. to handle various use cases?

```
class BigInt {
    ...
};
int main(){
    BigInt w, x, y, z;
    w = x + y + z;
    cout << w << " is a bigint!" << endl;
}</pre>
```



PRE-SUMMER 2021 SLIDES



Function Overloading

- What makes up a signature (uniqueness) of a function
 - name
 - number and type of arguments
- No two functions are allowed to have the same signature; the following 5 functions are unique and allowable...
 - void f1(int); void f1(double, int);
 - void f1(double); void f1(int, int);
- We say that "f1" is overloaded 5 times
- Notes:
- Return type does NOT make signature unique
 - int f1(); is considered the same as void f1();
- For member functions, 'const' make signature unique
- int& List::get() int const & List::get() const;

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Operator Overloading

- C/C++ defines operators (+,*,-,==,etc.) that work with basic data types like int, char, double, etc.
- C/C++ has no clue what classes we'll define and what those operators would mean for these yetto-be-defined classes

```
- class complex {
    public:
        double real, imaginary;
    };
- Complex c1,c2,c3;
    // should add component-wise
    c3 = c1 + c2;
- class List {
        ...
    };
- List l1,l2;
    l1 = l1 + l2; // should concatenate
        // l2 items to l1
```

• We can write custom functions to tell the compiler what to do when we use these operators! Let us learn how...

```
class User{
  public:
    User(string n); // Constructor
    string get_name();
  private:
    int id_;
    string name_;
};
```

```
#include "user.h"
User::User(string n) {
  name_ = n;
}
string User::get_name(){
  return name_;
}
```

```
#include<iostream>
#include "user.h"

int main(int argc, char *argv[]) {
    User u1("Bill"), u2("Jane");
    // see if same username
    // Option 1:
    if(u1 == u2) cout << "Same";
    // Option 2:
    if(u1.get_name() == u2.get_name())
        { cout << "Same" << endl; }
    return 0:
    }
}</pre>
```

Two Approaches

- There are two ways to specify an operator overload function
 - Global level function (not a member of any class)
 - As a member function of the class on which it will operate
- Which should we choose?
 - It depends on the left-hand side operand (e.g. string + int or iostream + Complex)



Method 1: Global Functions

- Can define global functions with name "operator{+-...}" taking two arguments
 - LHS = Left Hand side is 1st arg
 - RTH = Right Hand side is 2nd arg
- When compiler encounters an operator with objects of specific types it will look for an "operator" function to match and call it
- But what if we need to access private data of some object to implement our operation?
 - A global (non-member) function

```
int main()
{
  int hour = 9;
  string suffix = "p.m.";

string time = hour + suffix;
  // WON'T COMPILE...doesn't know how to
  // add an int and a string
  return 0;
}
```

```
string operator+(int time, string suf)
 stringstream ss;
 ss << time << suf;
 return ss.str();
int main()
 int hour = 9;
 string suffix = "p.m.";
 string time = hour + suffix;
 // WILL COMPILE TO:
 // string time = operator+(hour, suffix);
 return 0;
```

Method 2: Class Members

- C++ allows users to write class member functions that define what an operator should do for a class
- Same naming convention: function name starts with 'operator' and then the actual operator
- Important: Left-hand side is the implied calling object for which the member function is called and Right-hand side is passed as the argument
 - LHS-arg.operator+(RHS-arg);

```
class Complex
{ public:
  Complex();
  Complex(double r, double i);
  Complex operator+(const Complex &rhs) const;
private:
  double real, imag;
};
Complex Complex::operator+(const Complex &rhs) const
   Complex temp;
   temp.real = real + rhs.real;
   temp.imag = imag + rhs.imag;
   return temp;
int main()
  Complex c1(2,3);
  Complex c2(4,5);
  Complex c3 = c1 + c2;
  // Same as c3 = c1.operator+(c2);
  cout << c3.real << "," << c3.imag << endl;</pre>
  // can overload '<<' so we can write:</pre>
  // cout << c3 << endl;
  return 0;
```

Overloading Notes

- You can overload any operator except the member operator (.), the scope operator (::), and the ternary operator (?:)
 - Binary operators: +, -, *, /, ++, --
 - Comparison operators: ==, !=, <, >, <=, >=
 - Assignment: =, +=, -=, *=, /=, etc.
 - I/O stream operators: <<, >>
- You cannot change the operators precedence
 - Multiply must always come before addition
- More questions: https://isocpp.org/wiki/faq/operator-overloading

Binary Operator Overloading

- For binary operators, do the operation on a new object's data members and return that object
 - Don't want to affect the input operands data members
 - Difference between: x = y + z; vs. x = x + z;
- Normal order of operations and associativity apply (can't be changed)
- Can overload each operator with various RHS types...
 - See next slide

Binary Operator Overloading

```
class Complex
 public:
 Complex();
 Complex(double r, double i);
 Complex operator+(const Complex &rhs) const;
 Complex operator+(int real) const;
 private:
 double real, imag;
Complex Complex::operator+(const Complex &rhs) const
   Complex temp;
   temp.real = real + rhs.real;
   temp.imag = imag + rhs.imag;
   return temp;
Complex Complex::operator+( int real ) const
   Complex temp = *this;
   temp.real += real;
   return temp;
```

No special code is needed to add 3 or more operands. The compiler chains multiple calls to the binary operator in sequence.

```
int main()
{
   Complex c1(2,3), c2(4,5), c3(6,7);

   Complex c4 = c1 + c2 + c3;
   // (c1 + c2) + c3
   // c4 = c1.operator+(c2).operator+(c3)
   // = anonymous-ret-val.operator+(c3)

   c3 = c1 + c2;
   c3 = c3 + 5;
}
```

```
Adding different types

(Complex + Complex vs.

Complex + int) requires

different overloads
```

Relational Operator Overloading

- Can overload==, !=, <, <=, >, >=
- Should return bool

```
class Complex
 public:
  Complex();
  Complex(double r, double i);
  Complex operator+(const Complex &rhs) const;
  bool operator==(const Complex &rhs) const;
  double real, imag;
};
bool Complex::operator==(const Complex &rhs) const
  return (real == rhs.real && imag == rhs.imag);
int main()
  Complex c1(2,3);
  Complex c2(4,5);
  // equiv. to c1.operator==(c2);
  if(c1 == c2)
    cout << "C1 & C2 are equal!" << endl;</pre>
  return 0;
```

Practice On Own

- In the online exercises, add the following operators to your Str class
 - operator[]
 - operator==(const Str& rhs);
 - If time do these as well but if you test them they may not work...more on this later!
 - operator+(const Str& rhs);
 - operator+(const char* rhs);

Non-Member Functions

- What if the user changes the order?
 - int on LHS & Complex on RHS
 - No match to a member function b/c to call a member function the LHS has to be an instance of that class
- We can define a nonmember function (global scope function) that takes in two parameters (both the LHS & RHS)
 - May need to declare it as a friend

Doesn't work without a new operator+ overload

```
Complex operator+(const int& lhs, const Complex &rhs)
{
   Complex temp;
   temp.real = lhs + rhs.real;   temp.imag = rhs.imag;
   return temp;
}
int main()
{
   Complex c1(2,3);
   Complex c2(4,5);
   Complex c3 = 5 + c1;  // Calls operator+(5,c1)
   return 0;
}
```

Still a problem with this code

Can operator+(...) access Complex's private data?

Friend Functions

- A friend function is a function that is not a member of the class but has access to the private data members of instances of that class
- Put keyword 'friend' in function prototype in class definition
- Don't add scope to function definition

```
class Silly
  public:
    Silly(int d) { dat = d };
    friend int inc my data(Silly &s);
  private:
    int dat;
};
// don't put Silly:: in front of inc my data(...)
    since it isn't a member of Silly
int inc my data(Silly &a)
                              Notice inc my data is NOT a
   s.dat++;
                             member function of Silly. It's a
   return s.dat;
                               global scope function but it
                               now can access the private
int main()
                                     class members.
   Silly cat(5);
   //cat.dat = 8
   // WON'T COMPILE since dat is private
   int x = inc my data(cat);
   cout << x << endl;</pre>
```

Non-Member Functions

 Revisiting the previous problem

```
class Complex
 public:
 Complex();
 Complex(double r, double i);
 // this is not a member function
 friend Complex operator+(const int&, const Complex& );
 private:
 double real, imag;
};
Complex operator+(const int& lhs, const Complex &rhs)
 Complex temp;
 temp.real = lhs + rhs.real; temp.imag = rhs.imag;
 return temp;
int main()
 Complex c1(2,3);
 Complex c2(4,5);
 Complex c3 = 5 + c1; // Calls operator+(5,c1)
 return 0;
```

Now things work!

Why Friend Functions?

- Can I do the following?
- error: no match for 'operator<<' in 'std::cout << c1'</p>
- /usr/include/c++/4.4/ostream:169: note: std::basic_ostream<_CharT, _Traits>& std::basic_ostream<_CharT, _Traits>::operator<<(long unsigned int) [with _CharT = char, _Traits = std::char_traits<char>]
- /usr/include/c++/4.4/ostream:173: note:
 std::basic_ostream<_CharT, _Traits>&
 std::basic_ostream<_CharT,
 _Traits>::operator<<(bool) [with _CharT = char,
 _Traits = std::char_traits<char>]
- /usr/include/c++/4.4/bits/ostream.tcc:91: note:
 std::basic_ostream<_CharT, _Traits>&
 std::basic_ostream<_CharT,
 _Traits>::operator<<(short int) [with _CharT = char,
 _Traits = std::char_traits<char>]

```
class Complex
 public:
   Complex();
   Complex(double r, double i);
   Complex operator+(const Complex &rhs) const;
 private:
   double real, imag;
};
int main()
   Complex c1(2,3);
   cout << c1; // equiv. to cout.operator<<(c1);</pre>
   cout << endl;</pre>
   return 0;
```

Why Friend Functions?

- cout is an object of type 'ostream'
- << is just an operator
- But we call it with 'cout' on the LHS which would make "operator<<" a member function of class ostream
- Ostream class can't define these member functions to print out user defined classes because they haven't been created
- Similarly, ostream class doesn't have access to private members of Complex

```
class Complex
 public:
  Complex();
  Complex(double r, double i);
  Complex operator+(const Complex &rhs) const;
 private:
  double real, imag;
};
int main()
  Complex c1(2,3);
  cout << "c1 = " << c1;
  // cout.operator<<("c1 = ").operator<<(c1);</pre>
  // ostream::operator<<(char *str);</pre>
  // ostream::operator<<(Complex &src);</pre>
  cout << endl;</pre>
  return 0;
```

Ostream Overloading

- Can define operator functions as friend functions
- LHS is 1st arg.
- RHS is 2nd arg.
- Use friend function so LHS can be different type but still access private data
- Return the ostream& (i.e. os which is really cout) so you can chain calls to '<<' and because cout/os object has changed

```
class Complex
public:
 Complex();
 Complex(double r, double i);
 Complex operator+(const Complex &rhs) const;
 friend ostream& operator<<(ostream&, const Complex &c);</pre>
private:
 int real, imag;
};
ostream& operator<<(ostream &os, const Complex &c)</pre>
 os << c.real << "," << c.imag << "j";
 //cout.operater<<(c.real).operator<<(",").operator<<...
 return os;
int main()
 Complex c1(2,3), c2(4,5);
  cout << c1 << c2;
 // operator<<( operator<<(cout, c1), c2);</pre>
 cout << endl;</pre>
  return 0;
```

Template for adding ostream capabilities: friend ostream& operator<<(ostream &os, const T &rhs); © 2022 by Mark Redekopp. This content is protected and may not be shared, uploaded, or distributed. (where T is your user defined type)

Implicit Type Conversion

- Would the following if condition make sense?
- No! If statements want Boolean variables

- But you've done things like this before
 - Operator>> returns an ifstream&
- So how does ifstream do it?
 - With an "implicit type conversion operator overload"
 - Student::operator bool()
 - Code to specify how to convert a Student to a bool
 - Student::operator int()
 - Code to specify how to convert a Student to an int

```
class Student {
  private: int id; double gpa;
};
int main()
{
  Student s1;
  if(s1){ cout << "Hi" << endl; }
  return 0;
}</pre>
```

```
ifstream ifile(filename);
...
while( ifile >> x )
{ ... }
```

Member or Friend?

Should I make my operator overload be a member of a class, C1?

Ask yourself: *Is the LHS an instance of C1?*





```
C1 objA;
objA << objB // or
objA + int</pre>
```

YES the operator overload function can be a member function of the C1 class since it will be translate to objA.operator<<(...)

NO the operator overload function should be a **global level (maybe friend) function** such as operator<<(cout, objA). It cannot be a member function since it will be translate to objB.operator<<(...).

Summary

- If the left hand side of the operator is an instance of that class
 - Make the operator a member function of a class...
 - The member function should only take in one argument which is the RHS object
- If the left hand side of the operator is an instance of a different class
 - Make the operator a friend function of a class...
 - This function requires two arguments, first is the LHS object and second is the RHS object

SOLUTION

Operator Overloading Review

Member or Non-member?

- How do you decide if you can make the operator overload function a member function of the class?
 - If the left-hand side operand is a class instance
- When do you have to use a nonmember operator function?
 - If the left operand of an operator is NOT an instance of the class, you cannot use a member function

```
// arbitrary precision integer class
class BigInt {
    ...
};
int main(){
    BigInt x, y, z;
    x = y + 5;
}
```

Arguments

- For member function operator overloads, how many input arguments are needed for operator+?
 - Only 1, the left side operand is 'this'
- for operator!
 - None, the left side operand is 'this'

```
// arbitrary precision integer class
class BigInt {
    ____ operator+(const BigInt& rhs);
    ___ operator!();
};
int main(){
    BigInt w, x, y, z;
    w = x + y;
    bool flag = !w;
}
```

Operator Overloading Review

Return types

- For class BigInt which models an arbitrary precision integer, what should the return type be for:
 - Operator+: BigInt (by value)
 - Operator==: bool

```
class BigInt {
  public:
    BigInt operator+(const BigInt&);
    bool operator==(const BigInt&);
};
int main(){
  BigInt w, x, y, z;
  w = x + y;
}
```

Chaining

- Do we need operator overload functions with 2-, 3-, 4-inputs, etc. to handle various use cases?
 - No, this is why the return type should be BigInt to allow for chaining: x.operator+(y).operator+(z), etc.

```
// arbitrary precision integer class
class BigInt {
    ...
};
int main(){
    BigInt w, x, y, z;
    w = x + y + z;
    cout << w << " is a bigint!" << endl;
}</pre>
```