# Lecture 12: Operators

## **Today's Agenda**

- Operators
  - o (that's it)

# Recap: Objects and Classes

### **Objects**

- Objects encapsulate data related to a single entity
  - Define complex behavior to work with or process that data:
     Student.printEnrollmentRecord(), vector.insert()
- Objects store private state through instance variables
  - Person::name, Vehicle::idNumber
- Expose private state to others through public instance methods
  - Person::getName(), Vehicle::editRegistration(string name)
  - Allow us to expose state in a way we can control

#### Time

```
class Time {
    public:
        Time(int seconds, int minutes, int hours);
        int getSeconds();
        int getMinutes();
        int getHours();
        const std::string& toString(); // e.g. 5:32:17
    private:
        int seconds;
        // and other instance vars
```

#### Time

Let's check whether one time is before another...

```
bool before(const Time& a, const Time& b) {
   if (a.getHours() < b.getHours()) return true;</pre>
   if (b.getHours() < a.getHours()) return false;</pre>
   // otherwise, we have to compare minutes
   if (a.getMinutes() < b.getMinutes()) return true;</pre>
   if (b.getMinutes() < a.getMinutes()) return false;</pre>
   // compare seconds...
```



**Question:** Why are the arguments **const**?

#### Time

```
if (before(a, b)) { // from somewhere, maybe user input
    cout << "Time a is before Time b." << endl;
}
// this is somewhat hard to read
// unclear whether we're checking if a is before b
// or if b is before a</pre>
```

```
// what if we could just do:
if (a < b) {
   cout << "Time a is before Time b." << endl;
}</pre>
```

Operator overloading tells C++ what it means to use an **operator** on a class we've written ourselves.

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

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

```
if (before(a, b)) {
   cout << "Time a is before Time b." << endl;
}</pre>
```

```
if (a < b) {
   cout << "Time a is before Time b." << endl;
}</pre>
```

## Two ways to do it:

1) member functions2) non-member functions

# Wait, what are member functions?

#### **Member Function**

```
Person keith;
keith.enroll("Stanford"); // declared inside class Person
```

#### **Non-Member Function**

```
Person keith;
enroll(keith, "Stanford"); // declared globally (in main.cpp?)
```

#### 1. Member Functions

Add a function called **operator@** to your class:

```
class Time {
   bool operator<(const Time& rhs) const;
   Time operator+(const Time& rhs) const;
   bool operator!() const; // unary, no arguments
}</pre>
```

Call the function with this as the left hand side of the expression

#### 1. Member Functions

Add a function called **operator@** to your class:

#### This...

```
Time a, b;
if (a < b) {
    // do something;
}</pre>
```

#### becomes this

```
Time a, b;
if (a.operator<(b)) {
    // do something;
}</pre>
```

#### 1. Member Functions

Add a function called operator@ to your class:

```
class Time {
    bool operator<(const Time& rhs) const;
    Time operator+(const Time& rhs) const;
    bool operator!() const; // unary, no arguments
}</pre>
```

- Call the function on the left hand side of the expression (this)
- **Binary operators** (5 + 2, "a" < "b"): accept the right hand side (**rhs&**) as an argument.
- Unary operators (~a, !b): don't take any arguments



#### **Before**

```
bool before(const Time& a, const Time& b) {
   if (a.getHours() < b.getHours()) return true;
   if (b.getHours() < a.getHours()) return false;
   // compare minutes, seconds, etc.
}</pre>
```

### After

```
class Time {
   bool operator<(const Time& rhs) {
      if (hours < rhs.hours) return true;
      if (rhs.hours < hours) return false;
      // compare minutes, seconds...
   }
}</pre>
```

- 1) we're in a member function, so hours refers to **this**. hours by default
- 2) we can access private members like hours because we're in a member function

#### 2. Non-Member Functions

Add a function called **operator@ outside of** your class.

```
bool operator<(const Time& lhs, const Time& rhs);
Time operator+(const Time& lhs, const Time& rhs);
Time& operator+=(Time& lhs, const Time& rhs);
Time operator!(const Time& lhs);</pre>
```

Takes **all** of its arguments (both lhs and rhs).



#### **Before**

```
bool before(const Time& a, const Time& b) {
   if (a.getHours() < b.getHours()) return true;
   if (b.getHours() < a.getHours()) return false;
   // compare minutes, seconds, etc.
}</pre>
```

### į.

#### **After**

```
bool operator<(const Time& lhs, const Time& rhs) {
   if (lhs.getHours() < rhs.getHours()) return true;
   if (rhs.getHours() < lhs.getHours()) return false;
   // notice: exactly the same except for the function name!
}</pre>
```

## **Questions?**

## **Live Code Demo:**

Fraction.cpp

### **Operator Overloading — Non-Member Functions**

The STL prefers using **non-member** functions for operator overloading:

- 1) allows the LHS to be a non-class type (e.g. double \* Fraction)
- 2) allows us to overload operations with a class we don't control as the LHS

Allow non-member function to access **private** members using **friend**:

```
// fraction.h
class Fraction {
    friend Fraction operator*(const Fraction& lhs, const Fraction& rhs);
    friend ostream& operator<<(ostream& out, const Fraction& target);
}</pre>
```

### **Operator Overloading — Non-Member Functions**

Need access to internal private members? Declare it to be a **friend**:

```
class Person {
    public:
        friend bool operator == (const Person& lhs,
                                const Person& rhs):
    private:
        int secretID;
bool operator==(const Person& lhs, const Person& rhs) {
    return (lhs.secretID == rhs.secretID);
```

#### Ever seen this?

```
Fraction a; // our own type
cout << a << endl;</pre>
```

```
main.cpp:23:8: error: invalid operands to binary expression ('std::_1::ostream' (aka 'basic ostream<char>') and 'Fraction')
  cout << a << endl:
/Library/Developer/CommandLineTools/usr/include/c++/v1/ostream:218:20: note: candidate function not viable: no known conversion from 'Fraction' to 'const void *' for 1st
      argument; take the address of the argument with &
    basic_ostream& operator<<(const void* __p);
/Library/Developer/CommandLineTools/usr/include/c++/v1/ostream:194:20: note: candidate function not viable: no known conversion from 'Fraction' to 'std::_1::basic_ostream<char>
      &(*)(std::_1::basic_ostream<char> &)' for 1st argument
   basic_ostream& operator<<(basic_ostream& (*__pf)(basic_ostream&))
/Library/Developer/CommandLineTools/usr/include/c++/v1/ostream:198:20: note: candidate function not viable: no known conversion from 'Fraction' to
      basic_ios<std::__1::basic_ostream<char, std::__1::char_traits<char> >::char_type, std::__1::basic_ostream<char, std::__1::char_traits<char> >::traits_type>
      &(*)(basic_ios<std::_1::basic_ostream<char, std::_1::char_traits<char>>::traits_type, std::_1::basic_ostream<char, std::_1::char_traits<char>>::traits_type> &)' (aka
      'basic_ios<char, std::__1::char_traits<char> > &(*)(basic_ios<char, std::__1::char_traits<char> > &)') for 1st argument
    basic_ostream& operator<<(basic_ios<char_type, traits_type>&
/Library/Developer/CommandLineTools/usr/include/c++/v1/ostream:203:20: note: candidate function not viable: no known conversion from 'Fraction' to
      'std::__1::ios_base &(*)(std::__1::ios_base &)' for 1st argument
   basic_ostream& operator<<(ios_base& (*__pf)(ios_base&))</pre>
/Library/Developer/CommandLineTools/usr/include/c++/v1/ostream:206:20: note: candidate function not viable: no known conversion from 'Fraction' to 'bool' for 1st argument
    basic_ostream& operator<<(bool __n);</pre>
/Library/Developer/CommandLineTools/usr/include/c++/v1/ostream:207:20: note: candidate function not viable: no known conversion from 'Fraction' to 'short' for 1st argument
    basic_ostream& operator<<(short __n);
/Library/Developer/CommandLineTools/usr/include/c++/v1/ostream:208:20: note: candidate function not viable: no known conversion from 'Fraction' to 'unsigned short' for 1st
    basic_ostream& operator<<(unsigned short __n);</pre>
```

### << overloading

We use << to output something to an ostream&:</li>

```
std::ostream& operator<<(std::ostream& out, const Time& time) {</pre>
    out << time.hours << ":" << time.minutes << ":" // 1) print data to ostream
        << time.seconds;
    return out;
                                                           // 2) return original ostream
// in Time.h -- friend declaration allows access to private attrs
public:
    friend std::ostream& operator<<(std::ostream& out, const Time& time);</pre>
// now we can do this!
cout << t << endl; // 5:22:31
```

## This is how the magic std::cout mixing types works!

```
std::ostream& operator<<(std::ostream& out, const std::string& s);</pre>
      std::ostream& operator<<(std::ostream& out, const int& i);</pre>
cout << "test" << 5; // (cout << "test") << 5;
              operator << (operator << (cout, "test"), 5);
                         operator<<(cout, 5);</pre>
                                  cout
```

## **Live Code Demo:**

Fraction.cpp

## Don't overuse operator overloading

...it can be confusing

## **Confusing**

```
MyString a("paren");
MyString b("quokka");
MyString c = a * b; // what does this mean??
      Clear
MyString a("paren");
MyString b("quokka");
MyString c = a.charsInCommon(b); // ahh, much better
```

## Rules of Operator Overloading

- 1. Should be **obvious** when you see it
- 2. Should be reasonably similar to corresponding arithmetic operations
  - Don't define + to mean set subtraction!
- 3. When the meaning isn't obvious, give it a normal name instead.

## **Demo: Vector.cpp**

# **Questions?**