

# **CS106L Lecture 12:**

# **Operator Overloading**

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# Attendance



<https://tinyurl.com/yy3m5te5>

# Today's Agenda

1. Recap
2. Operator Overloading

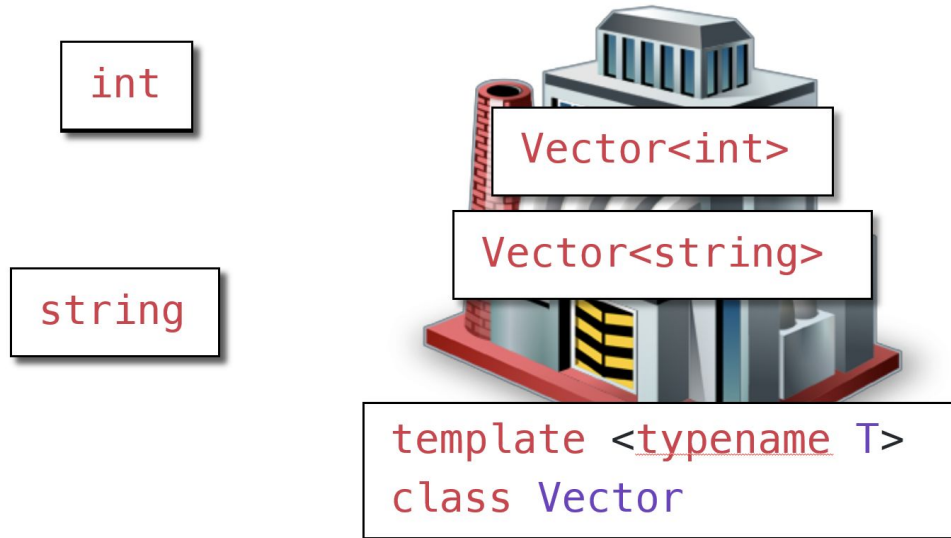
# Today's Agenda

**1. Recap**

2. Operator Overloading

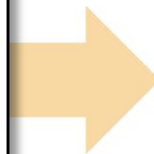
# Template Classes

**A template is like a factory**



# Template Classes

```
class IntVector {  
    class DoubleVector {  
        class StringVector {  
            // Code to store  
            // a list of  
            // strings...  
        };  
    };  
};
```



```
template <typename T>  
class vector {  
    // So satisfying.  
};  
  
vector<int> v1;  
vector<double> v2;  
vector<string> v3;
```

# Const Correctness

A **contract** between the class designer and C++ programs.

## How do we fix it?

```
template<class T>
class Vector {
public:
    size_t size() const;
    bool empty() const;

    T& operator[] (size_t index);
    T& at(size_t index) const;
    void push_back(const T& elem);
};
```

### const method:

"Dear compiler,

I promise not to modify this  
object inside of this method.  
Please hold me accountable.

Love, Rachel <3"

# Functors

## Containers

*How do we store groups of things?*

## Iterators

*How do we traverse containers?*

## Functors

*How can we represent functions as objects?*

## Algorithms

*How do we transform and modify containers in a generic way?*



# Algorithms

## Containers

*How do we store groups of things?*

## Iterators

*How do we traverse containers?*

## Functors

*How can we represent functions as objects?*

## Algorithms

*How do we transform and modify containers in a generic way?*

# It's week 6!

## C++ reference

C++11, C++14, C++17, C++20, C++23, C++26 | Compiler support C++11, C++14, C++17, C++20, C++23, C++26

### Language

- Keywords – Preprocessor
- ASCII chart
- Basic concepts
  - Comments
  - Names (lookup)
  - Types (fundamental types)
- The main function
- Expressions
  - Value categories
  - Evaluation order
  - Operators (precedence)
  - Conversions – Literals
- Statements
  - if – switch
  - for – range-for (C++11)
  - while – do-while
- Declarations – Initialization
- Functions – Overloading
- Classes (unions)
- Templates – Exceptions
- Freestanding implementations

### Standard library (headers)

#### Named requirements

#### Feature test macros (C++20)

Language – Standard library

### Language support library

- Program utilities
  - Signals – Non-local jumps
- Basic memory management
- Variadic functions
- source\_location (C++20)
- Coroutine support (C++20)
- Comparison utilities (C++20)
- Type support – type\_info
- numeric\_limits – exception
- Initializer\_list (C++11)

### Concepts library (C++20)

### Diagnostics library

- Assertions – System error (C++11)
- Exception types – Error numbers
- basic\_stacktrace (C++23)
- Debugging support (C++26)

### Memory management library

- Allocators – Smart pointers
- Memory resources (C++17)

### Metaprogramming library (C++11)

- Type traits – ratio
- integer\_sequence (C++14)

### General utilities library

- Function objects – hash (C++11)
- Swap – Type operations (C++11)
- Integer comparison (C++20)
- pair – tuple (C++11)
- optional (C++17)
- expected (C++23)
- variant (C++17) – any (C++17)
- bitset – Bit manipulation (C++20)

### Containers library

- vector – deque – array (C++11)
- list – forward\_list (C++11)
- map – multimap – set – multiset
- unordered\_map (C++11)
- unordered\_multimap (C++11)
- unordered\_set (C++11)
- unordered\_multiset (C++11)
- Container adaptors

### Iterators library

### Ranges library (C++20)

- Range factories – Range adaptors
- generator (C++23)

### Algorithms library

- Numeric algorithms
- Execution policies (C++17)
- Constrained algorithms (C++20)

### Strings library

- basic\_string – char\_traits
- basic\_string\_view (C++17)
- Null-terminated strings:
  - byte – multibyte – wide

### Text processing library

- Primitive numeric conversions (C++17)
- Formatting (C++20)
- Locale – Character classification
- text\_encoding (C++26)
- Regular expressions (C++11)
  - basic\_regex – Algorithms
  - Default regular expression grammar

### Numerics library

- Common math functions
- Mathematical special functions (C++17)
- Mathematical constants (C++20)
- Basic linear algebra algorithms (C++26)
- Pseudo-random number generation
- Floating-point environment (C++11)
- complex – valarray

### Date and time library

- Calendar (C++20) – Time zone (C++20)

### Input/output library

- Print functions (C++20)
- Stream-based I/O – I/O manipulators
- basic\_istream – basic\_ostream
- Synchronized output (C++20)
- File systems (C++17)

### Concurrency support library (C++11)

- thread – jthread (C++20)
- atomic – atomic\_flag
- atomic\_ref (C++20) – memory\_order
- Mutual exclusion – Semaphores (C++20)
- Condition variables – Futures
- Latch (C++20) – barrier (C++20)
- Safe Reclamation (C++26)

### Execution support library (C++26)

### Technical specifications

#### Standard library extensions (library fundamentals TS)

- resource\_adaptor – invocation\_type

#### Standard library extensions v2 (library fundamentals TS v2)

- propagate\_const – ostream\_joiner – randint
- observer\_ptr – Detection idiom

#### Standard library extensions v3 (library fundamentals TS v3)

- scope\_exit – scope\_fail – scope\_success – unique\_resource

### Parallelism library extensions v2

(parallelism TS v2)

- simd

### Concurrency library extensions

(concurrency TS)

### Transactional Memory (TM TS)

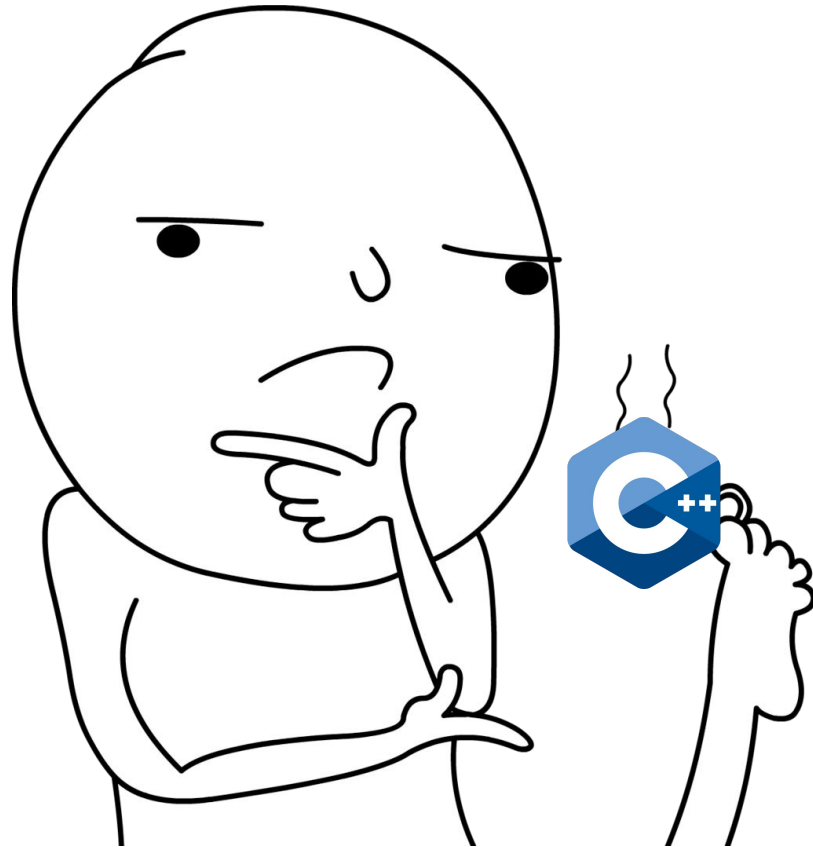
### Reflection (reflection TS)

# We've made it really far

## Schedule

Week	Tuesday	Thursday
1	September 23 1. Welcome! <a href="#">Slides</a> <a href="#">Policies</a>	September 25 2. Types & Strcuts <a href="#">Slides</a>
2	September 30 3. Initialization & References <a href="#">Slides</a>	October 2 4. Streams <a href="#">Slides</a> A0: Setup
3	October 7 5. Containers <a href="#">Slides</a>	October 9 6. Iterators & Pointers <a href="#">Slides</a> A1: SimpleEnroll
4	October 14 7. Classes <a href="#">Slides</a>	October 16 8. Inheritance <a href="#">Slides</a> A2: Marriage Pact
5	October 21 9. Class Templates & Const Correctness <a href="#">Slides</a>	October 23 10. Function Templates <a href="#">Slides</a> A3: Make a Class!
6	October 28 11. Functions & Lambdas <a href="#">Slides</a>	October 30 12. Operator Overloading
7	November 4 Democracy Day: No Class	November 6 13. Special Member Functions
8	November 11 14. Move Semantics	November 13 15. std::optional & Type Safety

# What questions do we have?



# Today's Agenda

1. Recap

**2. Operator Overloading**

# So what have we seen so far

## At this point:

1. You know how to create classes!
2. You know to to create *templated* classes!
3. But.....
4. Remember **maps** and **sets**?

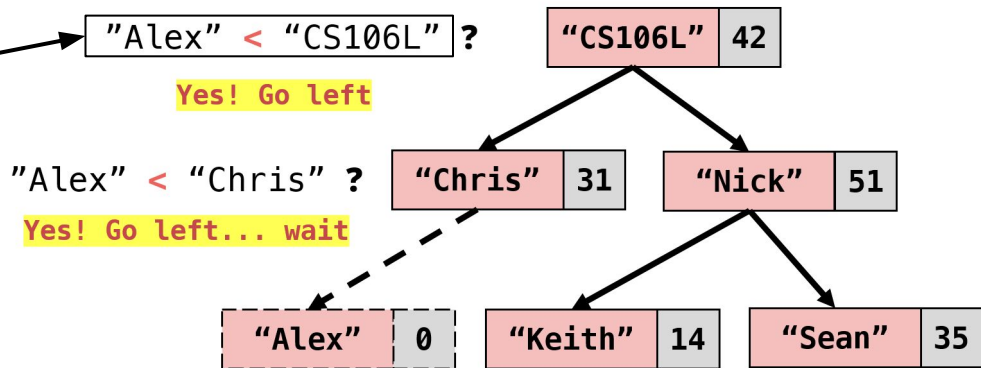
In particular recall that a `std::map<K , V>` requires **K** to have an `operator<`

# Why this requirement?

In particular recall that a `std::map<K, V>` requires **K** to have an `operator<`

What is `map["Alex"]`?

Lookups!



# Motivation

Why should we use operators at all?

**“Operators allow you to convey meaning about types that functions don’t”**

*From this this phenomenal [cppcon](#) video*



# Motivation

Why should we use operators at all?

**“Operators allow you to convey meaning about types that functions don’t”**

```
1  class Money {  
2  public:  
3      int cents;  
4      Money(int c) : cents(c) {}  
5  };  
6
```

# Motivation

Why should we use operators at all?

**“Operators allow you to convey meaning about types that functions don’t”**

```
1  class Money {  
2  public:  
3      int cents;  
4      Money(int c) : cents(c) {}  
5  };  
6
```

```
7  Money add(const Money& a, const Money& b) {  
8      return Money(a.cents + b.cents);  
9  }  
10  
11 Money total = add(Money(100), Money(50)); // 100 + 50 = 150
```

Feels like a random function call.. Not really addition

# Motivation

Why should we use operators at all?

**“Operators allow you to convey meaning about types that functions don’t”**

```
1  class Money {  
2  public:  
3      int cents;  
4      Money(int c) : cents(c) {}  
5  };  
6
```

```
7  Money add(const Money& a, const Money& b) {  
8      return Money(a.cents + b.cents);  
9  }  
10  
11 Money total = add(Money(100), Money(50)); // 100 + 50 = 150  
  
13 Money operator+(const Money& a, const Money& b) {  
14     return Money(a.cents + b.cents);  
15 }  
16  
17 Money total = Money(100) + Money(50);
```

Now I understand! Money has a numeric-like behavior because we understand the + symbol means you can add them!

From this phenomenal [cppcon](#) video

# Hey Bjarne, I want the min of 2 ???

```
template <typename T>
T min(const T& a, const T& b) {
    return a < b ? a : b;
}
```

What **must be true**  
of a type **T** for us  
to be able to use  
**min**?

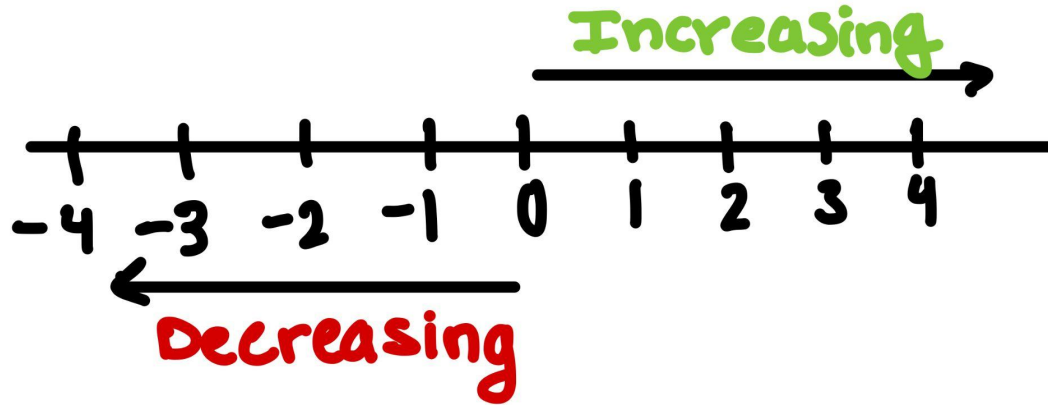
```
// For which T will the following compile successfully?
T a = /* an instance of T */;
T b = /* an instance of T */;
min<T>(a, b);
```

# Hey Bjarne, I want the min of 2 ???

What **must** be true  
of a type **T** for us  
to be able to use  
**min**?

1. T should have an ordering relationship that makes sense.
2. T should represent something **comparable** where a “minimum” can be logically determined

# Hey Bjarne, I want the min of 2 int



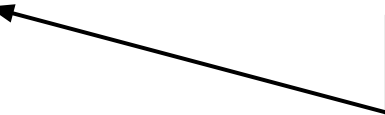
1. T should have an **ordering relationship** that makes sense.
2. T should represent something **comparable** where a **"minimum"** can be logically determined

# Hey Bjarne, I want the min of 2 StanfordIDs

```
StanfordID rachel;  
StanfordID thomas;  
  
auto minStanfordID = min<StanfordID>(rachel, thomas);
```

# Hey Bjarne, I want the min of 2 StanfordIDs

```
StanfordID rachel;  
StanfordID thomas;  
  
auto minStanfordID = min<StanfordID>(rachel, thomas);  
  
StanfordID min(const StanfordID& a, const StanfordID& b)  
{  
    return a < b ? a : b;  
}
```

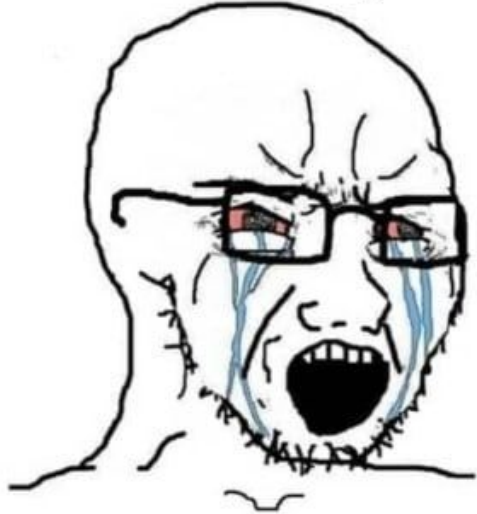


**Compiler:** "Hey, I don't know what to do here!"



# Hello Operator Overloading

Math major:



**abuse  
of notation**

Programmer:



**operator  
overloading**

# Hello Operator Overloading

## So how do operators work with classes?

- Just like we declare functions in a class, we can declare an operator's functionality
- When we use that operator with our new object, it performs a custom function or operation
- Just like in function overloading, if we give it the same name, it will override the operator's behavior!

# What are operators?

**Operators** are symbols that perform operations on **values**, **objects**, or **types** and produce a **new value** or **effect**.

Values

```
3 + 4
```

Objects

```
Point a;  
Point b;  
a + b
```

Types

```
sizeof(int)  
new int(5)
```

# What operators can we overload?

It turns out, most of them!

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

# What operators can't be overloaded?

- Scope Resolution
- Ternary
- Member Access
- Pointer-to-member access
- Object size, type, and casting

`::    ?    .    .*    sizeof()  
typeid()    cast()`

# What operators can't be overloaded?

- Scope Resolution
- Ternary
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`::`    `?`    `.`    `.*`    `sizeof()`  
`typeid()`    `cast()`

# What operators can't be overloaded?

- Scope Resolution
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# What operators can't be overloaded?

- Scope Resolution
- Ternary
- Member Access
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- Object size, type, and casting

::    ?    .    .\*    **sizeof()**  
**typeid()**    **cast()**



# Operator Overloading Syntax

```
return_type operator<symbol>(parameter_list);
```

# Hey Bjarne, I want the min of 2 StanfordIDs

.h file

```
class StanfordID {
private:
    std::string name;
    std::string sunet;
    int idNumber;

public:
    // constructor for our StanfordID
    StanfordID(std::string name, std::string sunet, int idNumber);
    std::string getIdNumber();
    .
    .
    bool operator < (const StanfordID& other) const;
}
```

# Hey Bjarne, I want the min of 2 StanfordIDs

.cpp file

```
#include StanfordID.h

std::string StanfordID::getIdNumber() {
    return idNumber;
}

bool StanfordID::operator < (const StanfordID& rhs) const {
    ?
}
```

# Think about it with a partner!

Say that you want to compare StanfordID objects by their `idNumber` member variable, how could you implement this?

```
1 ✓ bool operator< (const StudentID& rhs) const {  
2     // TODO: compare StudentIDs by their idNumbers  
3 }
```

# Hey Bjarne, I want the min of 2 StanfordIDs

.cpp file

```
#include StanfordID.h
```

```
int StanfordID::getIdNumber() {  
    return idNumber;  
}
```

```
bool StanfordID::operator<(const StanfordID& other) const {  
    return idNumber < other.getIdNumber();  
}
```

# Hey Bjarne, I want the min of 2 StanfordIDs

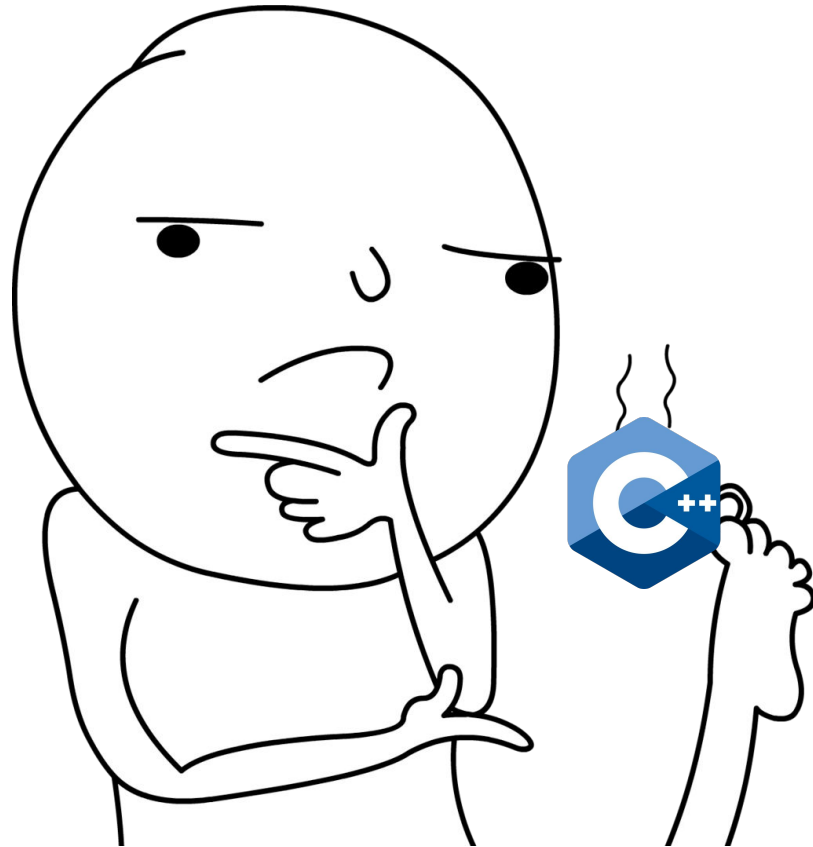
.cpp file

```
#include StanfordID.h
```

```
int StanfordID::getIdNumber() {  
    return idNumber;  
}
```

```
bool StanfordID::operator<(const StanfordID& other) const {  
    return idNumber < other.idNumber;  
}
```

# What questions do we have?



# Non-member overloading

There are two ways to overload:

1. **Member overloading**

- a. Declares the overloaded operator within the scope of your class



# Non-member overloading

There are two ways to overload:

1. Member overloading
  - a. Declares the overloaded operator within the scope of your class



**This is what we've seen!**

# Non-member overloading

There are two ways to overload:

## 1. Member overloading

- Declares the overloaded operator within the scope of your class

.h file

```
class StanfordID {  
private:  
    std::string name;  
    std::string sunet;  
    int idNumber;  
public:  
    // constructor for our StanfordID  
    StanfordID(std::string name, std::string sunet, int idNumber);  
    std::string getIdNumber();  
    .  
    .  
    bool operator < (const StanfordID& other) const;  
}
```

# Non-member overloading

There are two ways to overload:

## 1. **Member overloading**

- a. Declares the overloaded operator within the scope of your class

## 2. **Non-member overloading**

- a. Declare the overloaded operator outside of class definitions
- b. Define both the left and right hand objects as parameters



# Non-member overloading

## Non-member Operator Overloading

```
bool operator < (const StanfordID& lhs, const StanfordID& rhs);
```

## Member Operator Overloading

```
bool StanfordID::operator < (const StanfordID& rhs) const {...}
```

# Non-member overloading

This is actually preferred by the STL, and is more idiomatic C++

## Why:

1. Allows for the **left-hand-side** to be a **non-class type**

```
bool operator<(int lhs, const StanfordID& rhs) {  
    return lhs < rhs.getIDNumber();  
}
```

# Non-member overloading

This is actually preferred by the STL, and is more idiomatic C++

## Why:

2. Allows us to overload operators with classes we don't own
  - a. We could define an operator to compare a StanfordID to other custom classes you define.

```
class StanfordID {  
private:  
    std::string sunet;  
public:  
    StanfordID(std::string s) : sunet(s) {}  
  
    bool operator<(const std::string& other) const {  
        return sunet < other;  
    }  
};
```

```
StanfordID rachel("rfer");  
std::string name = "zzhang";  
  
if (rachel < name) {  
    std::cout << "Rachel comes before name\n";  
}
```



# Non-member overloading

This is actually preferred by the STL, and is more idiomatic C++

## Why:

1. Allows us to overload operators with classes we don't own
  - a. We could define an operator to compare a StanfordID to other custom classes you define.

```
class StanfordID {  
private:  
    std::string sunet;  
public:  
    StanfordID(std::string s) : sunet(s) {}  
  
    bool operator<(const std::string& other) const {  
        return sunet < other;  
    }  
};
```

```
StanfordID rachel("rfer");  
std::string name = "zzhang";  
  
if (name < rachel) {  
    std::cout << "Name comes before Rachel\n";  
}
```



# Non-member overloading

```
StanfordID rachel("rfer");  
std::string name = "zzhang";  
  
if (name < rachel) {  
    std::cout << "Name comes before Rachel\n";  
}
```



```
name.operator<(rachel); // tries to call string's member function
```





# Non-member overloading

```
StanfordID rachel("rfer");  
std::string name = "zzhang";  
  
if (name < rachel) {  
    std::cout << "Name comes before Rachel\n";  
}
```




```
name.operator<(rachel); // tries to call string's member function
```



It's better to use non-member overloading so we can do comparison in both directions and with classes we don't own!

# Non-member overloading

```
class StanfordID {  
private:  
    std::string sunet;  
public:  
    StanfordID(std::string s) : sunet(s) {}  
    std::string getSnet() const { return sunet; }  
};  
  
// Non-member operator  
bool operator<(const StanfordID& lhs, const std::string& rhs) {  
    return lhs.getSnet() < rhs;  
}  
  
// And if you want symmetry:  
bool operator<(const std::string& lhs, const StanfordID& rhs) {  
    return lhs < rhs.getSnet();  
}
```



# Non-member overloading

## Non-member Operator Overloading

```
bool operator< (const StanfordID& lhs, const StanfordID& rhs);
```

Note both the left and right hand side of the operator are passed in in non-member operator overloading!

```
bool StanfordID:
```

```
.. }
```

# What about the member variables?

## Non-member Operator Overloading

```
bool operator< (const StanfordID& lhs, const StanfordID& rhs);
```

With member operator overloading we have access to **this->** and the **variables of the class**.

.cpp file

```
#include StanfordID.h

int StanfordID::getIdNumber() {
    return idNumber;
}

bool StanfordID::operator<(const StanfordID& other) const {
    return idNumber < other.idNumber;
}
```

# What about the member variables?

**Can we access these with  
non-member operator  
overloading? 🤔**

# What about the member variables?

**Can we access these with  
non-member operator  
overloading? 🤔**



# What about the member variables?

## Non-member Operator Overloading

```
bool operator < (const StanfordID& lhs, const StanfordID& rhs);
```

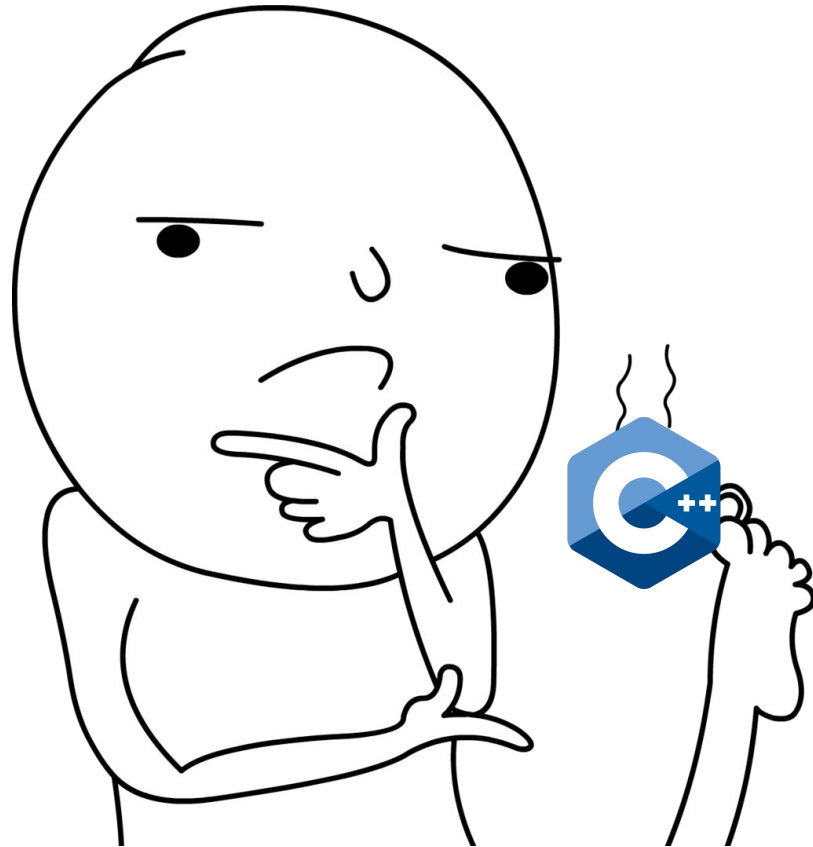
## Member Operator Overloading

```
bool StanfordID::operator < (const StanfordID& rhs) const {...}
```

It is also undefined behavior to have both of these because the < operator is acting on two **StanfordIDs**

Remember ambiguity badddddd

# What questions do we have?





# Hello friend!

## Non-member Operator Overloading

```
bool operator< (const StanfordID& lhs, const StanfordID& rhs);
```

The **friend** keyword allows non-member functions or classes to access private information in another class!

# Hello friend!

## Non-member Operator Overloading

```
bool operator< (const StanfordID& lhs, const StanfordID& rhs);
```

The **friend** keyword allows non-member functions or classes to access private information in another class!

### How do you use friend?

In the header of the target class you declare the operator overload function as a friend

# Hey Bjarne, I want the min of 2 StanfordIDs

.h file

```
class StanfordID {
private:
    std::string name;
    std::string sunet;
    int idNumber;

public:
    // constructor for our StudentID
    StanfordID(std::string name, std::string sunet, int idNumber);
    .
    .
    .
    friend bool operator < (const StanfordID& lhs, const StanfordID& rhs);
}
```

# Hey Bjarne, I want the min of 2 StanfordIDs

.cpp file

```
#include StanfordID.h

bool operator< (const StanfordID& lhs, const StanfordID& rhs)
{
    return lhs.idNumber < rhs.idNumber;
}
```

# Note: this also works!

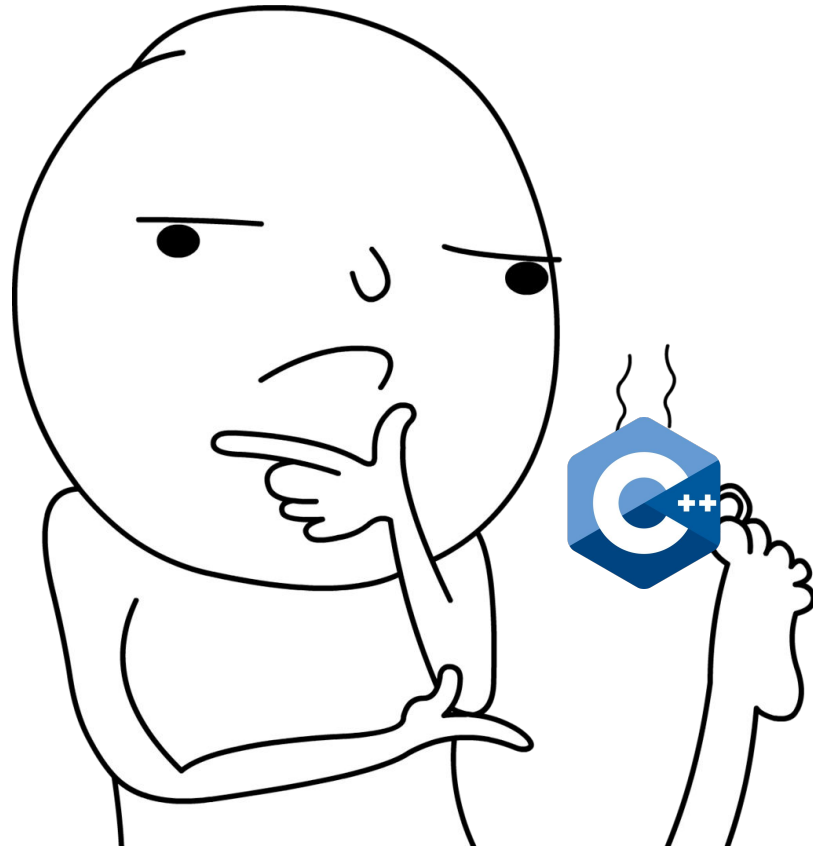
.cpp file

```
#include StanfordID.h

bool operator< (const StanfordID& lhs, const StanfordID& rhs)
{
    return lhs.getIdNumber() < rhs.getIdNumber();
}
```

**In this case the friend keyword is not required since we're not using a private member function or variable**

# What questions do we have?



# So why is this even meaningful?

```
StanfordID jacob;  
StanfordID fabio;
```

```
auto minStanfordID = min<StanfordID>(jacob, fabio);
```

```
StanfordID min(const StanfordID& a, const StanfordID& b)  
{  
    return a < b ? a : b;  
}
```

**Compiler:** "Hey, now I  
know what to do here! 😊"

# So why is this even meaningful?

- There are many operators that you can define in C++ like we saw

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



# So why is this even meaningful?

- There are many operators that you can define in C++ like we saw
- There's a lot of functionality we can unlock with operators

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

# More importantly

**“Operators allow you to convey meaning about types that functions don’t”**

# Rules and Philosophies

- Because operators are intended to convey meaning about a type, the meaning should be **obvious**
- The operators that we can define are oftentimes arithmetic operators. The functionality should be **reasonably similar** to their corresponding operations
  - You don't want to define operator+ to be set subtraction
- If the meaning is not obvious, then maybe define a function for this

**This is known as the  
Principle of Least  
Astonishment (PoLA)**

# In general

- There are some good practices like the **rule of contrariety**
- For example when you define the operator== use the rule of contrariety to define operator!=

```
bool StanfordID::operator==(const StanfordID& other) const {  
    return (name == other.name) && (sunet == other.sunet) &&  
        (idNumber == other.idNumber);  
}
```

```
bool StanfordID::operator!=(const StanfordID& other) const {  
    return !(*this == other);  
}
```



- However there's a lot of flexibility in implementing operators
- For example << stream insertion operator

```
std::ostream& operator << (std::ostream& out, const StanfordID& sid) {  
    out << sid.name << " " << sid.sunet << " " << sid.idNumber;  
    return out;  
}
```

```
std::ostream& operator << (std::ostream& out, const StanfordID& sid) {  
    out << "Name: " << sid.name << " sunet: " << sid.idNumber;  
    return out;  
}
```

**The way you use this operator may influence how you implement it**

# Final thoughts

1. Operator overloading unlocks a new layer of functionality and meaning within objects that we define
2. Operators should *make sense*, the entire point is that convey some meaning that functions don't about the type itself.
3. You should overload when you need to, for example if you're not using a stream with your type, then don't overload << or >>.