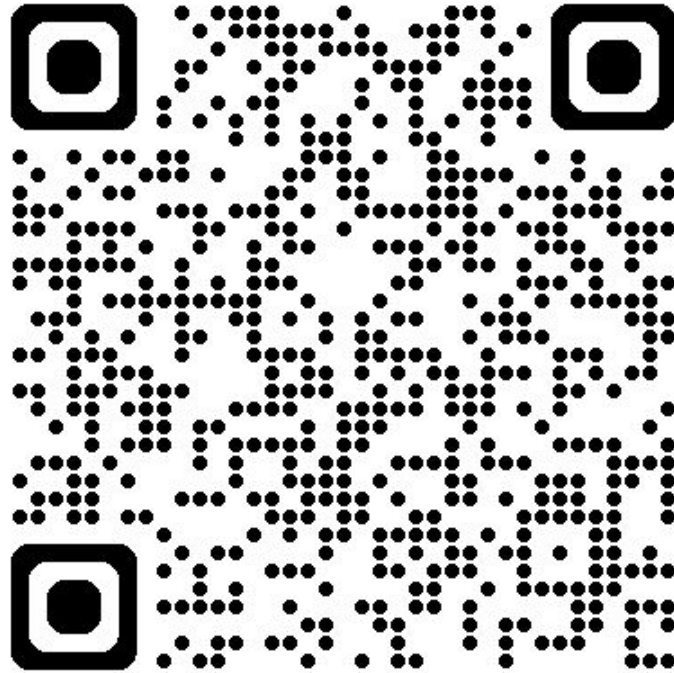


# **CS106L Lecture 7: Classes**

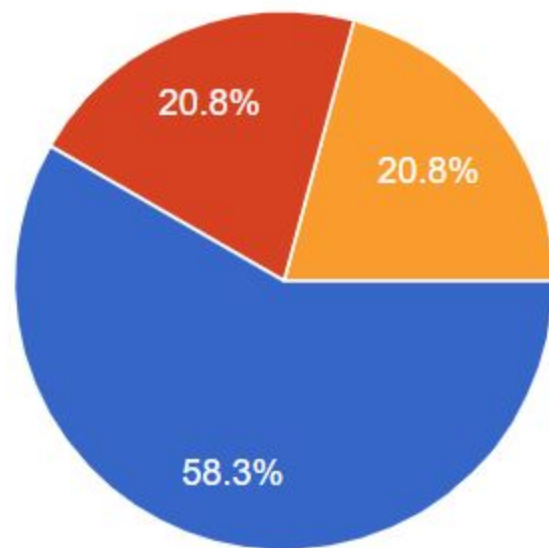
Preston Seay, Rachel Fernandez

# Attendance



cake or pie :o

24 responses



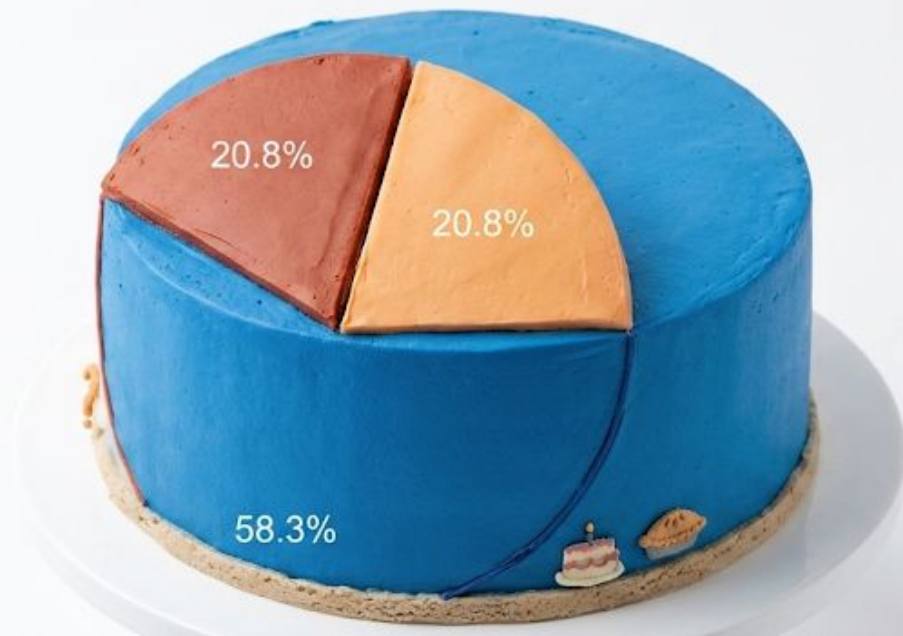
● cake

● pie

● i have to pick???????

cake or pie :o

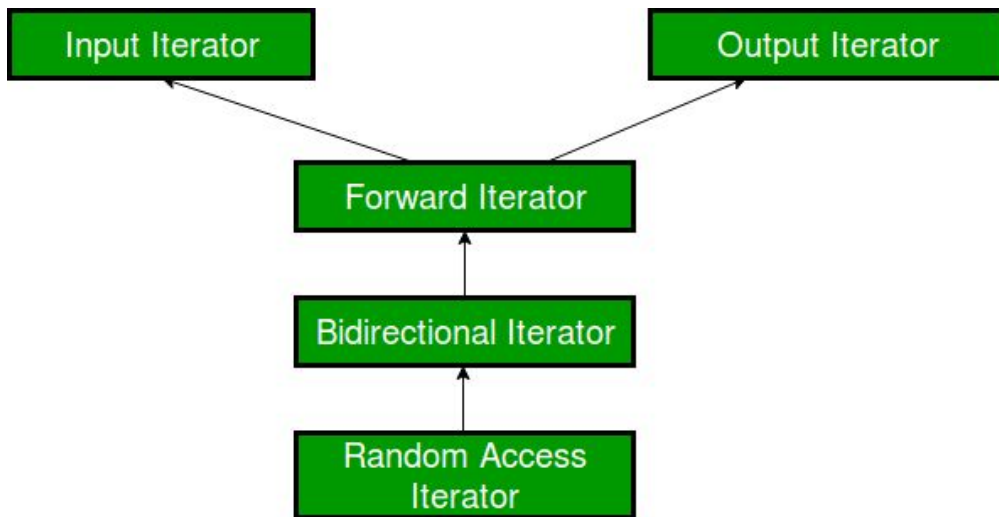
24 responses



- cake
- pie
- i have to pick??????

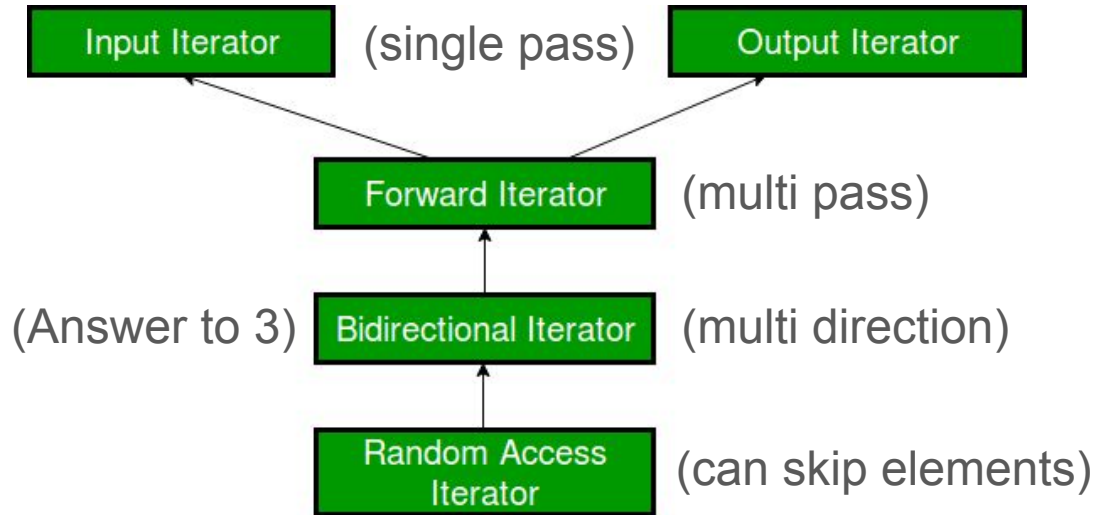


# Iterators Recap



1. What can you do with a Bidirectional Iterator that you cannot do with an Input Iterator?
2. What can you do with a Random Access Iterator that you cannot do with a Bidirectional Iterator?
3. What type of iterator is `std::set<int>::iterator`?

# Iterators Recap



1. What can you do with a Bidirectional Iterator that you cannot do with an Input Iterator?
2. What can you do with a Random Access Iterator that you cannot do with a Bidirectional Iterator?
3. What type of iterator is `std::set<int>::iterator`?

# Today's Agenda

1. Classes
2. Inheritance
3. Virtuality

# Why classes?

- C has no **objects**.
  - **C++** was originally called "**C with classes.**"
- No way of **encapsulating** data and the functions that operate on that data.
- No ability to have **object-oriented programming (OOP)** design patterns.

# What is object-oriented-programming?

- Object-oriented-programming is centered around **objects**.
- Focuses on design and implementation of classes!
- Classes are the **user-defined types** that can be declared as an object!

# What is object-oriented-programming?



Cookie c1;

Cookie c2;

```
class Cookie { ... };
```

# Surprise!

Containers are classes defined in the STL!



# Comparing 'struct' and 'class'

*classes containing a sequence of objects of various types, a set of functions for manipulating these objects, and a set of restrictions on the access of these objects and function;*

*structures which are classes without access restrictions;*

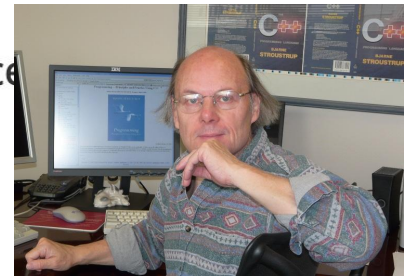
Bjarne Stroustrup, The C++ Programming Language – Reference Manual, §4.4 Derived types

# Comparing 'struct' and 'class'

*classes containing a sequence of objects of various types, a set of functions for manipulating these objects, and a set of restrictions on the access of these objects and function;*

*structures which are classes without access restrictions;*

Bjarne Stroustrup, The C++ Programming Language – Reference Manual, §4.4 Derived types



# Recall the 'struct'

```
struct StanfordID {  
    std::string name; // these are fields!  
    std::string sunet;  
    int idNumber;  
};
```

```
StanfordID s;  
s.name = "Preston Seay";  
s.sunet = "pseay";  
s.idNumber = 01243425;
```

# Recall the 'struct'

```
struct StanfordID {  
    std::string name; // these are fields!  
    std::string sunet;  
    int idNumber;  
};
```

All these fields are public,  
i.e. can be changed by the  
user

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};
```

All these fields are public,  
i.e. can be changed by the  
user

```
StanfordID s;  
s.name = "Preston Seay";  
s.sunet = "pseay";  
s.idNumber = 01243425;  
s.idNumber = -12345; // 🦴 ?
```

# Recall the 'struct'

```
struct StanfordID {  
    std::string name; // these are fields!  
    std::string sunet;  
    int idNumber;  
};
```

```
StanfordID s;  
s.name = "Preston Seay";  
s.sunet = "pseay";  
s.idNumber = 01243425;  
s.idNumber = -12345; // 🦴 ?
```

By default, there are no direct access controls while using structs

# What questions do we have?



# As you might have guessed

```
class ClassName {  
private:
```



```
public:
```



```
}
```

Classes have **public** and **private** sections!

# User can access the **public**

```
class ClassName {  
private:
```



```
public:
```



```
}
```

Classes have **public** and **private** sections!

A user can access the **public** stuff

# User is restricted from **private**

```
class ClassName {  
private:
```



```
public:
```



```
}
```

Classes have **public** and **private** sections!

A user can access the **public** stuff

But is **restricted** from accessing the private stuff

# A backpack



# A backpack

**Struct**



**Class**



# Meme



**Let's make a StanfordID class based  
on our struct!**

# Header File (.h) vs Source Files (.cpp)

	Header File (.h)	Source File (.cpp)
Purpose	Defines the interface	Implements class functions
Contains	Function prototypes, class declarations, type definitions, macros, constants	Function implementations, executable code
Access	This is shared across source files	Is compiled into an object file
Example	<code>void someFunction();</code>	<code>void someFunction() {...};</code>

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Example	<code>void someFunction();</code>	<code>void someFunction() {...};</code>

# Class design

- A constructor
- Private member functions/variables
- Public member functions (interface for a user)
- Destructor

# Constructor

- The constructor initializes the state of newly created objects

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- For our **StanfordID** class what do our objects need?

# Constructor

- The constructor initializes the state of newly created objects
- For our **StanfordID** class what do our objects need?

```
s.name = "Preston Seay";
```

```
s.sunet = "pseay";
```

```
s.idNumber = 01243425;
```

# Constructor

## .h file

```
class StanfordID {  
private:  
    ?  
  
public:  
    ?  
  
};
```

# Constructor

## .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);  
}
```

# Constructor

## .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);  
}
```

The syntax for the constructor is just  
the name of the class

# Constructor

## .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);
    // method to get name, sunet, and idNumber, respectively
    std::string getName();
    std::string getSunet();
    int getID();
}
```

# Parameterized Constructor

**!!.cpp file!! (implementation)**

```
#include "StanfordID.h"
#include <string>

StanfordID::StanfordID(std::string name, std::string sunet, int idNumber) {
    name = name;
    sunet = sunet;
    idNumber = idNumber;
}
```

# Parameterized Constructor

## .cpp file (implementation)

```
#include "StanfordID.h"
```

```
#include <string>
```

```
StanfordID::StanfordID(std::string name, std::string sunet, int idNumber) {  
    name = name;  
    sunet = sunet;  
    idNumber = idNumber;  
}
```

Remember namespaces, like `std::`

# Parameterized Constructor

## .cpp file (implementation)

```
#include "StanfordID.h"
```

```
#include <string>
```

```
StanfordID::StanfordID(std::string name, std::string sunet, int idNumber) {  
    name = name;  
    sunet = sunet;  
    idNumber = idNumber;  
}
```

This class scope works like a namespace, such as **std::**

In our **.cpp** file we need to use our class as our scope when defining our member functions

# Parameterized Constructor

## .cpp file (implementation)

```
#include "StanfordID.h"
#include <string>

StanfordID::StanfordID(std::string name, std::string sunet, int idNumber) {
    name = name;
    sunet = sunet;
    if ( idNumber > 0 ) idNumber = idNumber;
}
```

We can now also enforce checks on the values that we initialize or modify our members to!

# What questions do we have?



# Parameterized Constructor

## .cpp file (implementation)

```
#include "StanfordID.h"
#include <string>

StanfordID::StanfordID(std::string name, std::string sunet, int idNumber) {
    name = name;
    sunet = sunet;
    if ( idNumber > 0 ) idNumber = idNumber;
}
```

Does anyone see a problem here?

# Parameterized Constructor

## .cpp file (implementation)

```
#include "StanfordID.h"
#include <string>

StanfordID::StanfordID(std::string name, std::string sunet, int idNumber) {
    name = name;
    sunet = sunet;
    if ( idNumber > 0 ) idNumber = idNumber;
}
```

Does anyone see a problem here?

# Our .h definition

## .h file

```
#include <string>
class StanfordID {
private:
    std::string name;
    std::string sunet;
    int idNumber;

public:
    // constructor for our student
    StanfordID(std::string name, std::string sunet, int idNumber);
    // method to get name, sunet, and idNumber, respectively
    std::string getName();
    std::string getSunet();
    int getID();
}
```

# Use the **this** keyword

## .cpp file (implementation)

```
#include "StanfordID.h"
#include <string>

StanfordID::StanfordID(std::string name, std::string sunet, int idNumber) {
    this->name = name;
    this->state = state;
    this->age = age;
}
```

Use this **this** keyword to disambiguate which 'name' you're referring to.

# List initialization constructor (C++11)

## .cpp file (implementation)

```
#include "StanfordID.h"  
#include <string>  
  
// list initialization constructor  
StanfordID::StanfordID(std::string name, std::string sunet, int idNumber):  
name{name}, sunet{sunet}, idNumber{idNumber} {};
```

Here, we use uniform  
initialization for each item!  
(Notice the {}.)

# Default constructor

## .cpp file (implementation)

```
#include "StanfordID.h"
#include <string>

// default constructor
StanfordID::StanfordID() {
    name = "John Appleseed";
    sunet = "jappleseed";
    idNumber = 00000001;
}
```

If we call our constructor without parameters we can set default ones!

# Constructor Overload

## .cpp file (implementation)

```
#include "StanfordID.h"
#include <string>

// default constructor
StanfordID::StanfordID() {
    name = "John Appleseed";
    sunet = "jappleseed";
    idNumber = 00000001;
}

// parameterized constructor
StanfordID::StanfordID(std::string name, std::string sunet, int idNumber) {
    this->name = name;
    this->state = state;
    this->age = age;
}
```

Our compilers will know  
which one we want to use  
based on the inputs!

# Back to our class definition

## .h file

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

public:
    /// constructor for our student
    StanfordID(std::string name, std::string sunet, int idNumber);
    /// method to get name, sunet, and ID, respectively
    std::string getName();
    std::string getSunet();
    int getID();
}
```

# Let's implement them

## **.cpp file (implementation)**

```
#include "StanfordID.h"
#include <string>

std::string StanfordID::getName() {
}

std::string StanfordID::getSunet() {
}

int StanfordID::getID() {
}
```

# Implemented members

## .cpp file (implementation)

```
#include "StanfordID.h"
#include <string>

std::string StanfordID::getName() {
    return this->name;
}

std::string StanfordID::getSunet() {
    return this->sunet;
}

int StanfordID::getID() {
    return this->idNumber;
}
```

# Implemented members (setter functions)

## .cpp file (implementation)

```
#include "StanfordID.h"
#include <string>

void StanfordID::setName(std::string name) {
    this->name = name;
}

void StanfordID::setSunet(std::string sunet) {
    this->sunet = sunet;
}

void StanfordID::setID(int idNumber) {
    if (idNumber >= 0){
        this->idNumber = idNumber;
    }
}
```

# The destructor

## **.cpp file (implementation)**

```
#include "StanfordID.h"  
#include <string>  
  
StanfordID::~~StanfordID() {  
    // free/deallocate any data here  
}
```

# The destructor

## .cpp file (implementation)

```
#include "StanfordID.h"
#include <string>

StanfordID::~StanfordID() {
    // free/deallocate any data here
}
```

In our **StanfordID** class we are not dynamically allocating any data by using the **new** keyword

# The destructor

## .cpp file (implementation)

```
#include "StanfordID.h"  
#include <string>  
  
StanfordID::~~StanfordID() {  
    // free/deallocate any data here  
}
```

Nonetheless destructors are an important part of an object's lifecycle.

# The destructor

## .cpp file (implementation)

```
#include "StanfordID.h"  
#include <string>  
  
StanfordID::~~StanfordID() {  
    // free/deallocate any data here  
  
    delete [] my_array; // for illustration  
}
```

The destructor is not explicitly called, it is automatically called when an object goes out of scope

# Some other cool class stuff

**Type aliasing** - allows you to create synonymous identifiers for types

```
template <typename T>
class vector {
    using iterator = T*;

    // Implementation details...
};
```

# Back to our class definition

## .h file

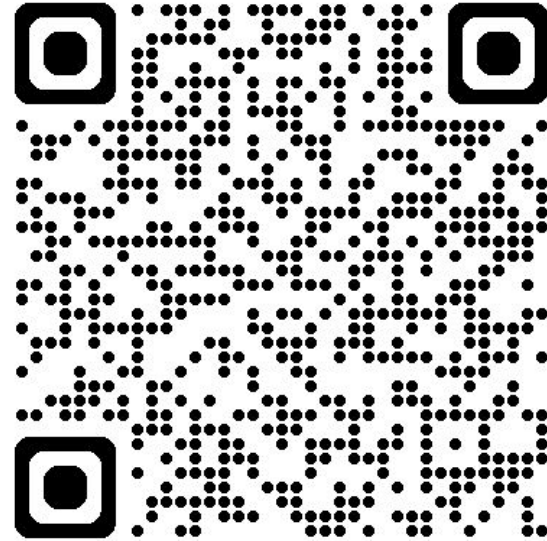
```
class StanfordID {  
private:  
    // An example of type aliasing  
    using String = std::string;  
    String name;  
    String sunet;  
    int idNumber;  
  
public:  
    // constructor for our student  
    StanfordID(String name, String sunet, int idNumber);  
    // method to get name, state, and age, respectively  
    String getName();  
    String getSunet();  
    int getID();  
}
```

# What questions do we have?



# Practice!

**Task:** Implement the wizard class and spellbook class, so that the wizard can cast some spells. 🧙🔥❄️



<https://www.online-ide.com/FBmGUSovnC>

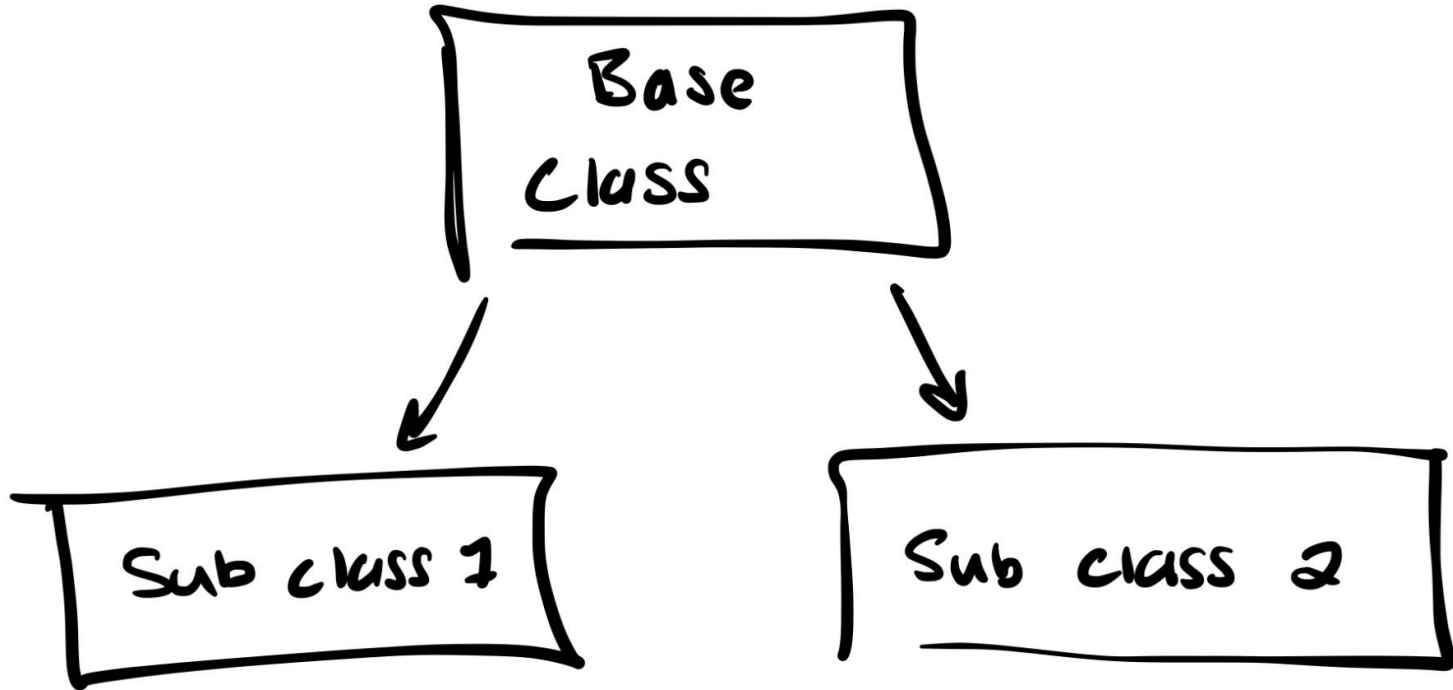
# Plan

1. Classes

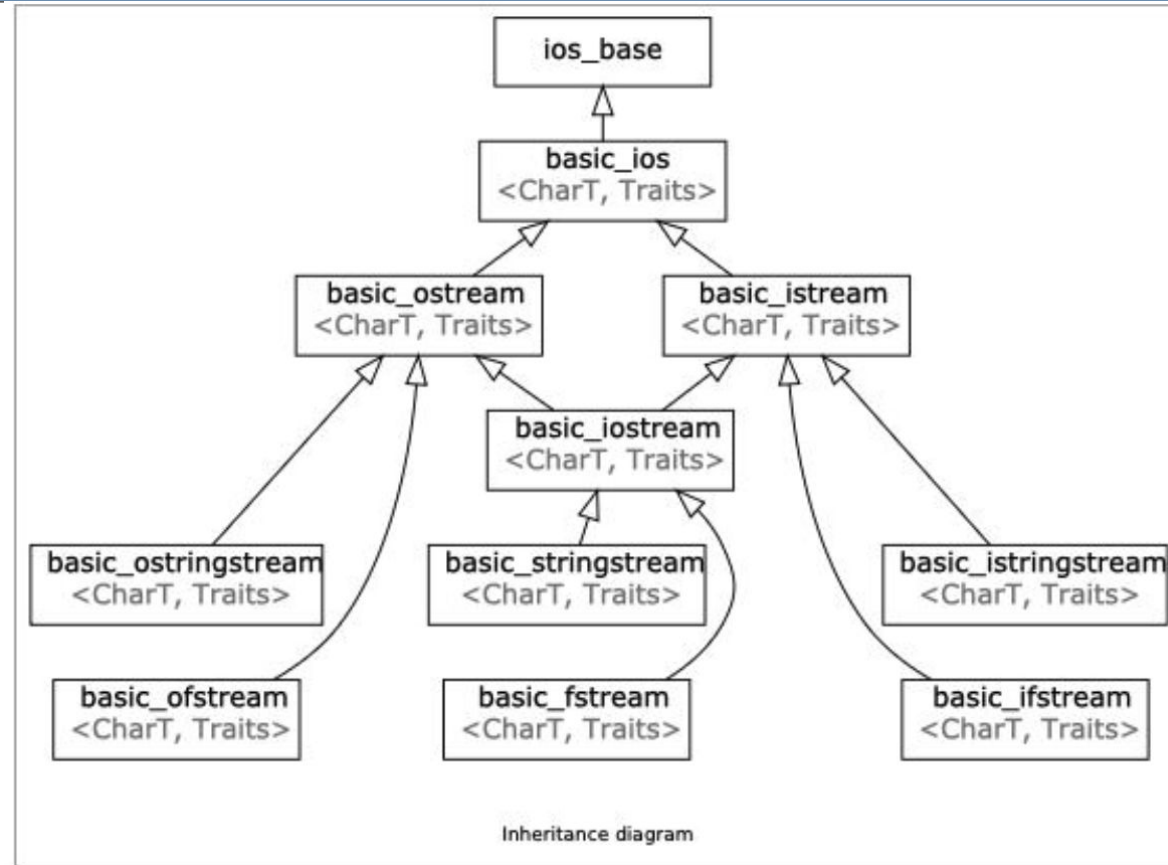
**2. Inheritance**

3. Virtuality

# (Class) Inheritance



# Circling back to this diagram



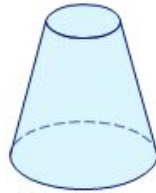
# Inheritance

- **Dynamic Polymorphism:** Different types of objects may need the same interface.

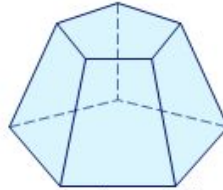
# Inheritance

- **Dynamic Polymorphism:** Different types of objects may need the same interface.
- **Extensibility:** Inheritance allows you to extend a class by creating a subclass with specific properties.

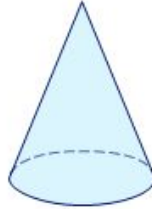
# Inheritance in practice



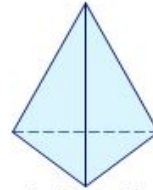
Cone with flat top



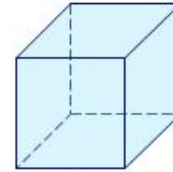
Pentagonal pyramid with flat top



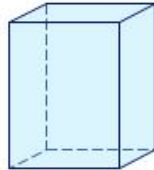
Cone



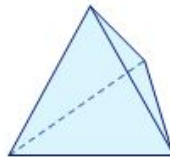
4-sided pyramid



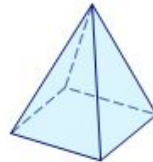
Cube



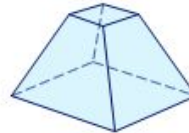
Rectangular box



Tetrahedron



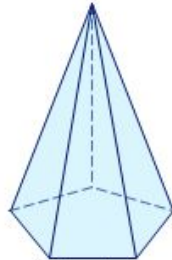
Pyramid



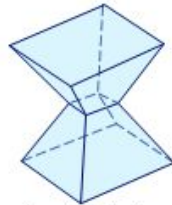
Pyramid with flat top



Octahedron



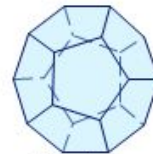
Pentagonal cone



Irregular polyhedron



Icosahedron

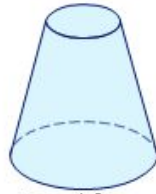


Dodecahedron

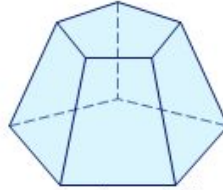


Half sphere

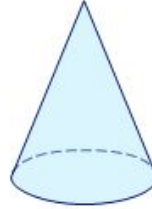
# Inheritance in practice



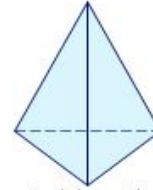
Cone with flat top



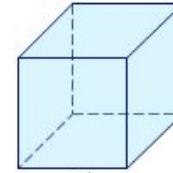
Pentagonal pyramid with flat top



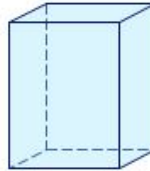
Cone



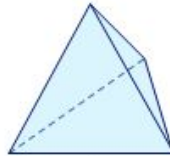
4-sided pyramid



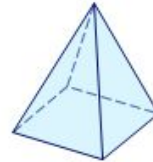
Cube



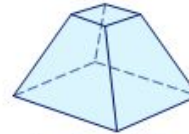
Rectangular box



Tetrahedron



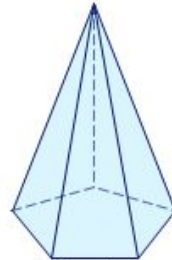
Pyramid



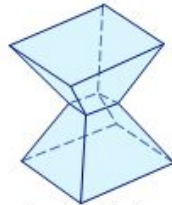
Pyramid with flat top



Octahedron



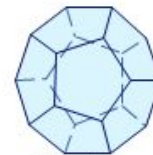
Pentagonal cone



Irregular polyhedron



Icosahedron



Dodecahedron



Half sphere

What if we had a **shape** class, what do we think we would include?

# Shapes have

- Area

# Shapes have

- Area
- Radius? Or height? Or Width?

# Shapes have

- Area
- Radius? Or height? Or Width?
- Anything else?

# Shape class definition

## .h file

```
class Shape {  
public:  
    virtual double area() const = 0;  
};
```

**Pure virtual function:** it is instantiated in the base class but overwritten in the subclass.

**(Dynamic Polymorphism)**

# Circle class definition

## .h file

```
class Shape {
public:
    virtual double area() const = 0;
};

class Circle : public Shape {
public:
    // constructor
    Circle(double radius): _radius{radius} {};
    double area() const {
        return 3.14 * _radius * _radius;
    }
private:
    double _radius;
};
```

Let's break this down step by step

# Circle class definition

## .h file

```
class Shape {
public:
    virtual double area() const = 0;
};

class Circle : public Shape {
public:
    // constructor
    Circle(double radius): _radius{radius} {};
    double area() const {
        return 3.14 * _radius * _radius;
    }
private:
    double _radius;
};
```

Here we declare the **Circle** class which inherits from the **Shape** class

# Circle class definition

## .h file

```
class Shape {  
public:  
    virtual double area() const = 0;  
};  
  
class Circle : public Shape {  
public:  
    // constructor  
    Circle(double radius): _radius{radius} {};  
    double area() const {  
        return 3.14 * _radius * _radius;  
    }  
private:  
    double _radius;  
};
```

This is a pure virtual function we declare in our base class, **Shape**.

# Circle class definition

## .h file

```
class Shape {  
public:  
    virtual double area() const = 0;  
};  
  
class Circle : public Shape {  
public:  
    // constructor  
    Circle(double radius): _radius{radius} {};  
    double area() const {  
        return 3.14 * _radius * _radius;  
    }  
private:  
    double _radius;  
};
```

constructor using list  
initialization  
construction

# Circle class definition

## .h file

```
class Shape {
public:
    virtual double area() const = 0;
};

class Circle : public Shape {
public:
    // constructor
    Circle(double radius): _radius{radius} {};
    double area() const {
        return 3.14 * _radius * _radius;
    }
private:
    double _radius;
};
```

Here we are overwriting  
the base class function  
**area()** for a circle

# Circle class definition

## .h file

```
class Shape {
public:
    virtual double area() const = 0;
};

class Circle : public Shape {
public:
    // constructor
    Circle(double radius): _radius{radius} {};
    double area() const {
        return 3.14 * _radius * _radius;
    }
private:
    double _radius;
};
```

Another pro of inheritance is the **encapsulation** of class variables.

# Rectangle class definition

## .h file

```
class Shape {
public:
    virtual double area() const = 0;
};
. . .
class Rectangle: public Shape {
public:
    // constructor
    Rectangle(double height, double width):
        _height{height}, _width{width} {};
    double area() const {
        return _width * _height;
    }
private:
    double _width, _height;
};
```

# Shape subclass definitions

## .h file

```
class Rectangle: public Shape {
public:
    // constructor
    Rectangle(double h, double w):
        _height{h}, _width{w} {};

    double area() const {
        return _width * _height;
    }
private:
    double _width, _height;
};
```

```
class Circle : public Shape {
public:
    // constructor
    Circle(double radius):
        _radius{radius} {};

    double area() const {
        return 3.14 * _radius * _radius;
    }
private:
    double _radius;
};
```

# What questions do we have?



# Types of inheritance

Type	<code>public</code>
Example	<code>class B: public A {...}</code>
Public Members	Are public in the derived class
Protected Members	Protected in the derived class
Private Members	Not accessible in derived class

# Types of inheritance

Type	public	protected
Example	<code>class B: public A {...}</code>	<code>class B: protected A {...}</code>
Public Members	Are public in the derived class	Protected in the derived class
Protected Members	Protected in the derived class	Protected in the derived class
Private Members	Not accessible in derived class	Not accessible in derived class

# Types of inheritance

Type	public	protected	private
Example	<code>class B: public A {...}</code>	<code>class B: protected A {...}</code>	<code>class B: private A {...}</code>
Public Members	Are public in the derived class	Protected in the derived class	Privated in the derived class
Protected Members	Protected in the derived class	Protected in the derived class	Private in the derived class
Private Members	Not accessible in derived class	Not accessible in derived class	Not accessible in derived class

# What questions do we have?





# Vector

...

<b>push_back</b>	adds an element to the end (public member function)
<b>emplace_back</b> (C++11)	constructs an element in-place at the end (public member function)
<b>append_range</b> (C++23)	adds a range of elements to the end (public member function)
<b>pop_back</b>	removes the last element (public member function)

...

# Stack



...

**push**

inserts element at the top  
(public member function)

**push\_range** (C++23)

inserts a range of elements at the top  
(public member function)

**emplace** (C++11)

constructs element in-place at the top  
(public member function)

**pop**

removes the top element  
(public member function)

...

# Pop Quiz: Which inheritance?

```
class MyStack : _____ MyVector {  
    ...  
};
```

# Pop Quiz: Which inheritance?

```
class MyStack : private MyVector {  
    ...  
};
```

public

- Then the user could **insert!!**

protected

- This could work... but subclasses don't need the vector.

private

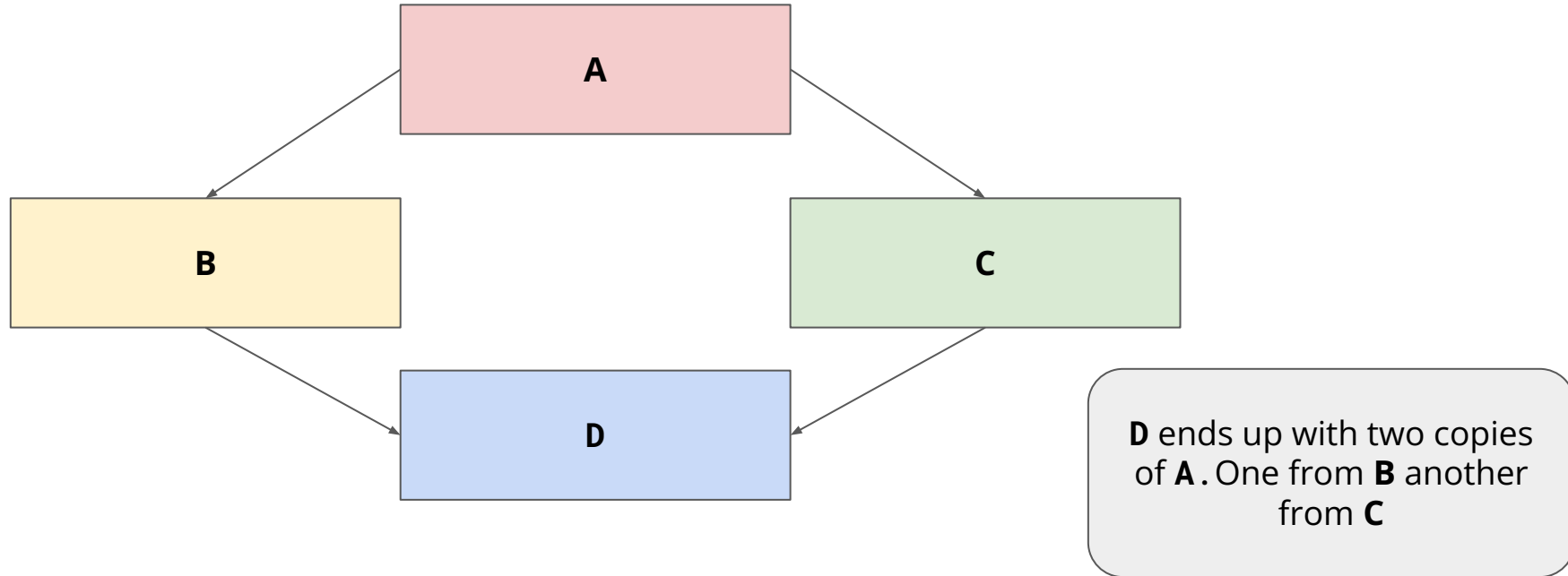
- Nobody else needs access to or even awareness of the vector.

# Plan

1. Classes
2. Inheritance
- 3. Virtuality**

# The Diamond Problem

Since both **B** and **C** inherit from **A**, they each call the constructor of **A**.



# A, B, C, D classes

## .h file

```
class A {  
public:  
    A();  
    void hello() {  
        // print "hello from A"  
    }  
}
```

```
class C : public A {  
public:  
    C();  
}
```

```
class B : public A {  
public:  
    B();  
}
```

```
class D  
: public B, public C {  
public:  
    D();  
}
```



# Which hello() does D call?

```
D obj {};
```

```
obj.B::hello()
```

```
obj.C::hello()
```

```
obj.hello()
```

# Which hello() does D call?

```
D obj {};  
  
obj.B::hello() // call B's hello method  
  
obj.C::hello()  
  
obj.hello()
```

# Which hello() does D call?

```
D obj {};  
  
obj.B::hello() // call B's hello method  
  
obj.C::hello() // call C's hello method  
  
obj.hello()
```

# Which hello() does D call?

```
D obj {};  
  
obj.B::hello() // call B's hello method  
  
obj.C::hello() // call C's hello method  
  
obj.hello() // whose method do I call ???
```

# The Diamond Problem

The way to fix this is to make **B** and **C** inherit from **A** in a **virtual way**.

Virtual inheritance means that a derived class, in this case **D**, should only have a single instance of base classes, in this case **A**.

# Solution? Inherit Virtually!

## .h file

```
class C : virtual public A {  
public:  
    C();  
}
```

```
class B : virtual public A {  
public:  
    B();  
}
```

This creates a shared  
instance of **A** between  
**B** and **C**!

# Fixed!

```
D obj {};  
  
obj.B::hello() // call B's hello method  
  
obj.C::hello() // call C's hello method  
  
obj.hello() // no longer ambiguous :)
```

# What virtual really means...

Virtual — Existing in essence, but not literally.

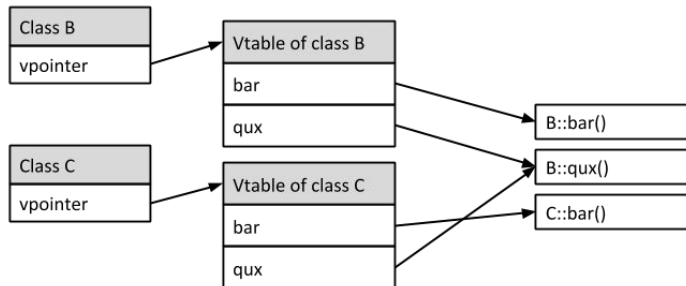


# What virtual really means...

In C++, virtual means to create a **virtual table (vtable)**.

Goodbye to static typing :)

- Polymorphism with virtualism means we get dynamic typing.



# Code Demo

# Recap

1. Classes allow you to encapsulate functionality and data with access protections.
2. Inheritance allows us to design powerful and versatile abstractions that can help us model complex relationships in code.
3. These concepts are tricky – this lecture *really* highlights the power of C++.