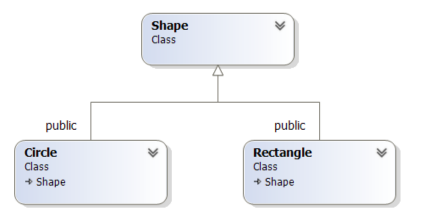
## C++ Virtual, Polymorphism, Calling Order, Pure Virtual Functions, ABC

## Summary

- Virtual Functions
- Pure Virtual functions
- Abstract Base Classes
- Polymorphism

#### Virtual Functions

- Keyword virtual means find the 'use most derived instance of'
- Example helps:
  - Have two objects; Rectangle, Circle that derive from Shape
  - Each have a whatami() function
    - Shape returns "Shape"
    - Rectangle returns "Rectangle"
    - Circle returns "Circle"



#### Virtual Functions

std::cout<< myCircle.whatami()<<std::endl;
std::cout<< myRectangle.whatami()<<std::endl;</pre>

```
class Circle :
                                 class Rectangle:
class Shape
                                                                         public Shape
                                     public Shape
public:
                                                                     public:
                                 public:
    Shape(void);
                                                                         Circle(void);
                                     Rectangle(void);
    virtual ~Shape(void);
                                                                         virtual ~Circle(void);
                                     virtual ~Rectangle(void);
    std::string whatami();
                                                                         std::string whatami();
};
                                     std::string whatami();
                                                                     };
                                 };
#include <iostream>
#include "Rectangle.h"
                                                           C:\Windows\system32\cmd.exe
#include "Circle.h"
                                                           Shape
                                                           Circle
int main(){
                                                           Rectangle
                myShape;
    Shape
                                                           Press any key to continue
    Circle
                myCircle;
                myRectangle;
    Rectangle
    std::cout<< myShape.whatami()<<std::endl;</pre>
```

#### Virtual Functions- base class

PointersOften use base class pointers to manipulate derived classes though...

```
#include <iostream>
#include "Rectangle.h"
#include "Circle.h"
int main(){
               myShape;
    Shape
    Circle
               myCircle;
    Rectangle
               myRectangle;
    //lets use a base class pointer, to ease printing
    Shape *pshape = 0;
    pshape = &myShape;
    std::cout<< pshape->whatami()
                                             //same line
    pshape = &myCircle;
    std::cout<< pshape->whatami()<<std::endl;</pre>
                                              //same line
    pshape = 8myRectangle;
    std::cout<< pshape->whatami()k<std::endl; //same line</pre>
```

Slicing problem: using a base class pointer on a non virtual function, slices All derived content

C:\Windows\system32\c... \_ 🔲

Press any key to continue

Shape

Shape

Shape

#### Virtual Functions- base class

pointers

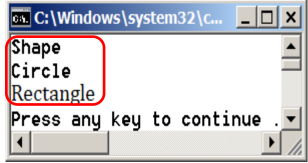
- Fix for slicing problem is to make the functions virtual
- Adds a little overhead but at runtime you call most derived instance of whatami()

```
class Circle :
                                       class Rectangle:
class Shape
                                                                                  public Shape
                                           public Shape
public:
                                       public:
                                                                              public:
    Shape(void);
                                           Rectangle(void);
                                                                                  Circle(void);
   virtual ~Shape(void);
                                           virtual ~Rectangle(void);
                                                                                  virtual ~Circle(void);
   virtual std::string whatami();
                                           virtual std::string whatami();
                                                                                 virtual td::string whatami();
                                       };
                                                                             };
```

#### Virtual Functions

Now run it with newly virtualized functions

```
#include <iostream>
#include "Rectangle.h"
#include "Circle.h"
int main(){
                myShape;
    Shape
    Circle
                myCircle;
    Rectangle
                myRectangle;
    //lets use a base class pointer, to ease printing
    Shape *pshape = 0;
    pshape = &myShape;
    std::cout<< pshape->whatami()<<std::endl;</pre>
                                                //same line
    pshape = &myCircle;
    std::cout<< pshape->whatami()<<std::endl; //same line
    pshape = &myRectangle;
    std::cout<< pshape->whatami()<<std::endl; //same line</pre>
```



Slicing problem gone All are correct

#### What should be virtual

- Only comes into play when using inheritance
- Any function that overrides a parent class function
- The destructor should always be virtual

#### Destructors in Derived Classes

- Virtual or not compiler calls them for you
  - Base \*pBase = new Derived;
  - delete pBase; //calls~Derived() then ~Base()
- If destructor virtual and using base pointer compiler starts with most derived and works back to base.
- If destructor not virtual and using base pointer compiler calls Base destructor (slices of Derived portion of the object).

# Sidenote: calling base class functions from derived classes

- You can explicitly call a base class implementation of a function you override
- Just give it the proper scoping
- Below the scope is 'Shape'

```
class Shape
{
public:
    Shape(void);
    ~Shape(void);
    virtual std::string whatami();
    virtual void afunction();
};
```

```
void Rectangle::afunction(){
    Shape::afunction();
}
```

#### Pure Virtual Functions

- Sometimes virtual isn't quite right
- What if you had a method area() that returned the area of the object?
  - Rectangle::area() { return height\*width};
  - Circle::area(){return pi\*r\*\*2}
- What should Shape's area function return?
- Answer: You should not be able to call it because it cannot be defined

#### Pure Virtual Functions

Make the method Abstract (=0 in .h file)

```
class Shape
{
public:
    Shape(void);
    ~Shape(void);
    virtual std::string whatami();
    virtual void area()=0;
};
```

Makes it an Abstract Base Class (ABC)

### Abstract Base Class (ABC)

```
#pragma once
class Liquid
{

public:
    //this pure virtual function makes this
    //Base Class an abstract class
    //you cannot instantiate it in any way
    virtual void whoAmI()=0;
    Liquid(void);
    virtual ~Liquid(void);
};
```

- In header at least 1 virtual function =0 (pure virtual)
- You cannot invoke an abstract method
- Cannot instantiate ABC
- Derived classes MUST implement the pure virtual function
- See AbstractBaseClass project

## ABC – What good is it?

```
#pragma once
class Liquid
{|
public:
    //this pure virtual function makes this
    //Base Class an abstract class
    //you cannot instantiate it in any way
    virtual void whoAmI()=0;
    Liquid(void);
    virtual ~Liquid(void);
};
```

- Defines required behavior that child classes must implement
- Used for manipulation of derived classes from base class pointers (polymorphism)
- Go to 11\_AbstractBaseClass\_Polymorphism\_Vector

## Summary

- Inheritance and Composition
- Hide Data and minimal public interface
- Virtual functions ensure most derived version of function called (important when referring to objects using base class pointers)
- Virtual functions allow list of base class pointers that point to variety of derived objects
- Abstract base classes force implementation of virtual functions