# Virtual Classes & Polymorphism

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# Example (revisited)

We want to implement a graphics system

 We plan to have lists of shape. Each shape should be able to draw itself, compute its size, etc.

```
class Shape { float x,y; public:
  void draw() const {cout<<'h';}</pre>
  double area() const;
 void drawTwice() const {draw(); draw();}
class Square: public Shape { float size;
public:
  void draw() const {cout<<'q';}</pre>
  double area() const;
class Circle: public Shape {float radius;
public:
  void draw() const {cout<<'c';}</pre>
```

Now if we write
Shape myShapes[2];
Circle c;
myShapes[0] = c;
myShapes[1] = Square();
for (...) myShapes[i].draw();

What will happen?

Now if we write

Shape myShapes[2];

myShapes[0] = Circle();

myShapes[1] = Square();

What will happen?

— The Circle and Square will be constructed and then *sliced* to fit inside the Shape objects.

"myShapes [0] = Circle()" copies from the circle, its hidden "Shape" field.

```
Now if we write (like in Java):
Circle c;
Square s;
Shape* myShapes[2];
myShapes[0] = &c;
myShapes[1] = &s;
```

What will happen when we call myShapes [0] ->draw(); ?

Now if we write (like in Java):

Shape\* myShapes[2];

myShapes[0] = new Circle();

myShapes[1] = new Square();

What will happen when we call myShapes[0]->draw(); ?

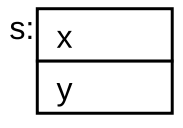
No slicing, but still, h will be printed!

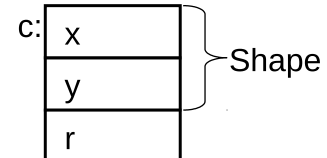
#### ++C

# Underneath the Hood: Static Resolution

```
class Shape
   double x;
   int y;
};
class Circle:
  public Shape
   double r;
```

```
Shape s;
Circle c;
```





# Pointing to an Inherited Class

```
Circle c;
```

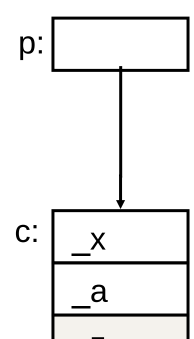
Shape\* 
$$p = &c$$

p points to the hidden

"Shape" field inside c.

When using \*p, we treat c as though it was a Shape object.

The compiler cannot know if \*p is from a derived class or not!



# **Dynamic Resolution**

## Static/early resolution

- Based on the type of the variable.
- Determined at compile time.

#### **Dynamic/late resolution:**

- Based on the type of the object
  - Determined at run time

[Java Like]

# dynamic resolution

The virtual keyword states that the method can be overridden in a dynamic manner.

```
class Shape
public:
virtual void draw() const
    {cout<<'h';}
virtual double area() con<mark>stclass Circle: public Shape</mark>
};
                               public:
                                void draw() const
class Square: public Shape
                                   {cout<<'c';}
                                double area() const;
public:
                               };
 virtual void draw() const
    {cout<<'q';}
virtual double area() const;
```

# dynamic resolution

Returning to the shapes example, using virtual methods gives the desired result:

```
Shape* s=new Circle;
s->draw();
```

Will print 'c'

#### Virtual Methods

Class Base defines a virtual method foo ()

The resolution of foo() is dynamic in **all** subclasses of Base.

- If the subclass Derived overrides foo(), then Derived::foo() is called
- If not, Base::foo() is called

```
Virtual & references
                            int main()
struct Base
                               Derived d;
   virtual void f()
                               Base b = d;
                               b.f(); //B
      cout << "B" << endl;</pre>
                               Base& bref= d;
};
                               bref.f(); //D
struct Derived: public Base
                               Base* bp = \&d;
                               bp->f(); //D
   void f()
                               Base b1;
                               // Derived d1 =
      cout << "D" << endl;
                               // won't compile
```

#### Base function that calls virtual function

```
struct Base {
  virtual void f() { cout<< "Base f()" <<endl; }</pre>
           void g() { f(); }
};
struct Derived : public Base {
  void f() { cout<< "Derived f()" <<endl; }</pre>
};
int main(){
  Derived d;
  d.g()
will print "Derived f()". Why??
```

#### Base function that calls virtual function

```
struct Base {
  virtual void f() { cout<< "Base f()" <<endl; }</pre>
          void g(Base* this) {this->f(); }
};
struct Derived : public Base {
  void f() { cout<< "Derived f()" <<endl; }</pre>
};
int main(){
  Derived d;
  Base::g(&d)
```

## Calling virtual function from a constructor

```
struct Base {
  Base() { f(); }
  virtual void f(){ cout<<"Base"<<endl;}</pre>
};
struct Derived: public Base {
  virtual void f(){ cout<<"Derived"<<endl;}</pre>
};
int main(){
  Derived d; // would print "Base"
```

Why? Because when Base() is called, Derived is not constructed yet! https://stackoverflow.com/q/962132/827927s

## Calling virtual function from a destructor

```
struct Base {
  ~Base() { f(); }
  virtual void f() { cout<<"Base"<<endl;}</pre>
};
struct Derived: public Base {
  virtual void f() { cout<<"Derived"<<endl;}</pre>
};
int main(){
  Derived d; // would print "Base"
```

Why? Because when ~Base() is called, Derived is already destructed! https://stackoverflow.com/q/962132/827927

# Polymorphism rules:

- When calling a method, polymorphism will take place if:
- We call a method through pointer or reference to a base class that actually points to a derived object.
- The method must be virtual in the base.
- We are not in ctor / dtor
- The derived class must override the base method with exactly the same signature (C++11 put override between () and { } to check that the method really overrides in compile time)

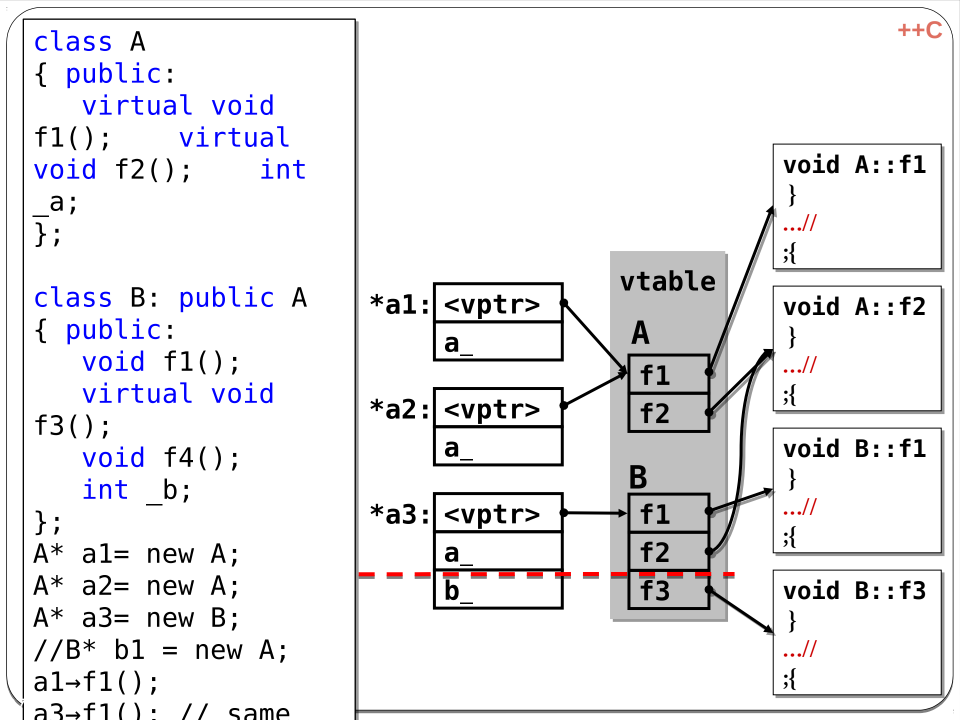
# Implementation of Virtual Methods

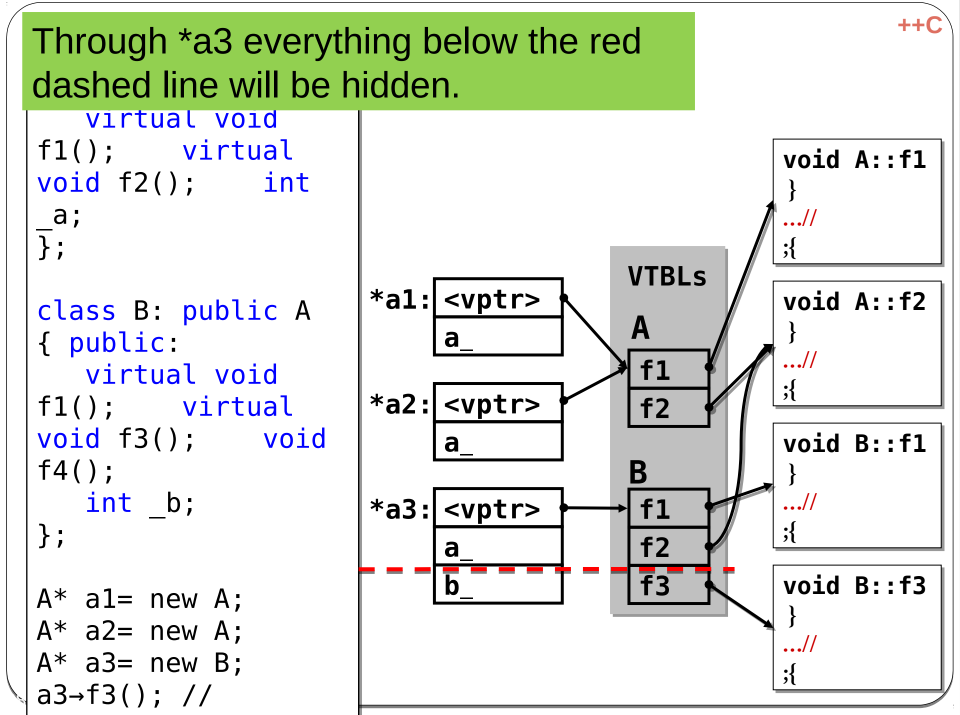
#### Solution:

- Each object has a single pointer to an array of function pointers.
- This array contains pointers to the appropriate functions.

#### Cost:

- For each class, we store one table.
- Each object contains one field that points to the right table.







## Virtual Functions - demo

Either view folder 2

Or put the following code in https://godbolt.org/

```
class Base { public: int x, y;
  int f() { return 111; }
  virtual int g() { return 222; }
  virtual int h() { return 333;}
};
class Derived: public Base {
  int g() { return 444; }
};
int main() {
   Base* p = new Derived;
  p->f();
  p->g();
  p->h();
  delete p;
  return 0;
```



# Virtual functions in ctor/dtor - explained

- In the code of Base::Base, the vptr is set to Base::vtable, so the calls are to the Base functions.
- Only after Base::Base is finished,
   Derived::Derived is called and sets the vptr to Derived::vtable.
- The vptr is set in the destructors, too.

#### Virtual – cost

- Time: Calling a virtual method is more expensive than standard calls
  - Two pointers are "chased" to get to the address of the function
  - No inlining
- Memory: objects with virtual methods have an additional field (about 8 bytes).
- Conclusion: Declare a function "virtual" only if you need polymorphism.

#### Destructors & Inheritance

```
class Base
{ public:
   ~Base() { delete p1; }
class Derived : public Base
{ public:
   ~Derived() { delete p2; }
};
Base *p = new Derived;
delete p;
Question: what is the problem here?
```

#### Destructors & Inheritance

```
class Base
{ public:
   ~Base() { delete p1; }
class Derived : public Base
{ public:
   ~Derived() { delete p2; [~Base();] }
};
Base *p = new Derived;
delete p;
Answer: memory leak! Base::~Base is called.
```

#### Virtual Destructor

- Destructor is like any other method
- The example uses static resolution, and hence the wrong destructor is called
- To fix that, we need to declare virtual destructor at the base class!

#### Destructors & Inheritance

```
class Base
{ public:
   virtual ~Base() { delete p1; }
class Derived : public Base
{ public:
   ~Derived() { delete p2; [~Base();] }
};
Base *p = new Derived;
delete p;
Which destructor is called? Derived::~Derived()!
```

# Pure-virtual (abstract) methods & classes

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#### Abstract classes

Revisiting our example, we write:

```
class Shape
public:
   virtual ~Shape();
   virtual void draw() const;
   virtual double area() const;
};
```

How do we implement Shape::draw()?

#### Inheritance & Interfaces

- In this example, we never want to deal with objects of type Shape
  - Shape serves the role of an interface
- All shapes need to be specific shapes instances of derived classes of Shape.
- How do we enforce this?

#### **Pure Virtual**

We can specify that Shape::draw() must be implemented in derived class class Shape { public: // pure virtuals: virtual void draw() const = 0; virtual double area() const = 0; virtual setName(string s) { name = **s**;} // dtor must have a body // (- it is called by derived dtor):

#### **Pure Virtual**

```
class Circle: public Shape {
public:
    void draw() const { ... }
    double area() const { ... }
};
```

#### **Pure Virtual**

We cannot create objects of a Pure Virtual class – that is an object that contains at least one Pure Virtual method:

```
Shape* p; // legal
Shape s; // illegal
p = new Shape; // illegal
Circle c; // legal
p = &c; // legal
p = new Circle; // legal
```

#### Interfaces

 To create an equivalent to java interface – declare a base class with all methods pure virtual and no fields.

 Inheritance can be used to hide implementation. But, you will need a factory and a pimpl pattern.

# C++ pimpl In List.hpp file: class List { public: virtual void Add()=0; virtual ~List(){}; static List\* make(); **}**; In main.cpp: #include "List.hpp"

```
class ListImpl: public List
   int* theInts;
   int numInts;
public:
   ListImpl(): theInts
     (new int[...])
{...}
   void Add() { ... }
};
List* List::make() {
```

In List.cpp file:

# Virtual Methods - Tips

- 1. If you have virtual methods in a class, always declare its destructor virtual
- 2. Never call virtual methods during construction and destruction
- 3. Use pure virtual classes without any fields to define interfaces