## CS100 Lecture 22

Inheritance and Polymorphism II

#### Contents

- Abstract base class
- More on the "is-a" relationship (*Effective C++* Item 32)
- Inheritance of interface vs inheritance of implementation (*Effective C++* Item 34)

## **Abstract base class**

Define different shapes: Rectangle, Triangle, Circle, ...

Suppose we want to draw things like this:

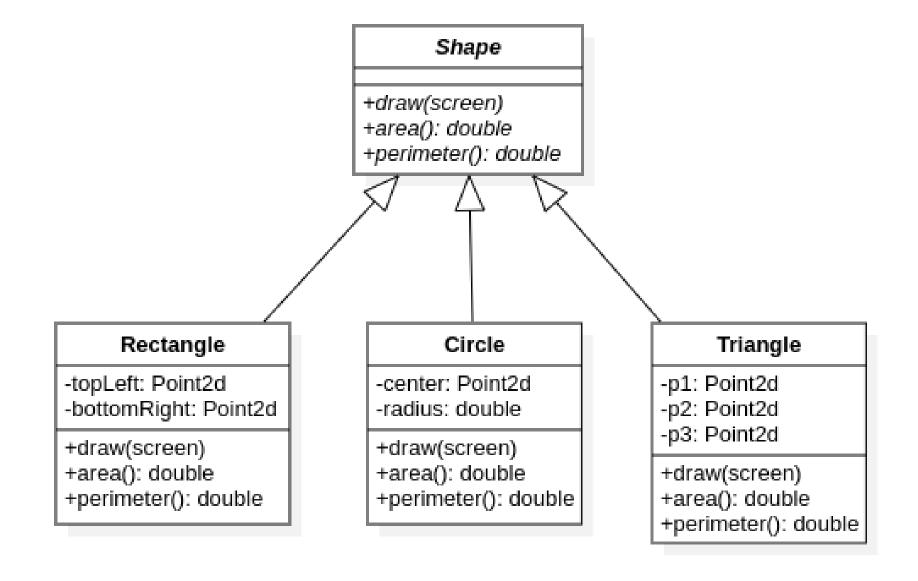
and print information:

Define a base class Shape and let other shapes inherit it.

```
class Shape {
public:
    Shape() = default;
    virtual void draw(ScreenHandle &screen) const;
    virtual double area() const;
    virtual double perimeter() const;
    virtual ~Shape() = default;
};
```

Different shapes should define their own draw, area and perimeter, so these functions should be virtual.

```
class Rectangle : public Shape {
  Point2d mTopLeft, mBottomRight;
public:
  Rectangle(const Point2d &tl, const Point2d &br)
      : mTopLeft(tl), mBottomRight(br) {} // Base is default-initialized
 void draw(ScreenHandle &screen) const override { /* ... */ }
  double area() const override {
    return (mBottomRight.x - mTopLeft.x) * (mBottomRight.y - mTopLeft.y);
  double perimeter() const override {
    return 2 * (mBottomRight.x - mTopLeft.x + mBottomRight.y - mTopLeft.y);
```



### Pure virtual functions

How should we define Shape::draw, Shape::area and Shape::perimeter?

• For the general concept "Shape", there is no way to determine the behaviors of these functions.

### Pure virtual functions

How should we define Shape::draw , Shape::area and Shape::perimeter ?

- For the general concept "Shape", there is no way to determine the behaviors of these functions.
- Direct call to Shape::draw, Shape::area and Shape::perimeter should be forbidden.
- We shouldn't even allow an object of type Shape to be instantiated! The class Shape is only used to define the concept "Shape" and required interfaces.

#### Pure virtual functions

If a virtual function does not have a reasonable definition in the base class, it should be declared as **pure virtual** by writing =0.

```
class Shape {
public:
    virtual void draw(ScreenHandle &) const = 0;
    virtual double area() const = 0;
    virtual double perimeter() const = 0;
    virtual ~Shape() = default;
};
```

Any class that has a **pure virtual function** is an **abstract class**. Pure virtual functions (usually) cannot be called, and abstract classes cannot be instantiated.

#### Pure virtual functions and abstract classes

Any class that has a **pure virtual function** is an **abstract class**. Pure virtual functions (usually) cannot be called, and abstract classes cannot be instantiated.

```
Shape shape; // Error.
Shape *p = new Shape; // Error.
auto sp = std::make_shared<Shape>(); // Error.
std::shared_ptr<Shape> sp2 = std::make_shared<Rectangle>(p1, p2); // OK.
```

We can define pointer or reference to an abstract class, but never an object of that type!

#### Pure virtual functions and abstract classes

A non-pure virtual function must be defined. Otherwise, the compiler will fail to generate necessary runtime information (the virtual table), which leads to an error.

```
class X {
  virtual void foo(); // Declaration, without a definition
  // Even if `foo` is not used, this will lead to an error.
};
```

#### Linkage error:

```
/usr/bin/ld: /tmp/ccV9TNfM.o: in function `main':
a.cpp:(.text+0x1e): undefined reference to `vtable for X'
```

### Make the interface robust, not error-prone.

Is this good?

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

What about this?

```
class Shape {
public:
    virtual double area() const {
        throw std::logic_error{"area() called on Shape!"};
    }
};
```

### Make the interface robust, not error-prone.

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

If Shape::area is called accidentally, the error will happen *silently*!

### Make the interface robust, not error-prone.

```
class Shape {
public:
    virtual double area() const {
        throw std::logic_error{"area() called on Shape!"};
    }
};
```

If Shape::area is called accidentally, an exception will be raised.

However, a good design should make errors fail to compile.

[Best practice] If an error can be caught in compile-time, don't leave it until run-time.

## Polymorphism (多态)

Polymorphism: The provision of a single interface to entities of different types, or the use of a single symbol to represent multiple different types.

- Run-time polymorphism: Achieved via dynamic binding.
- Compile-time polymorphism: Achieved via function overloading, templates,
   concepts (since C++20), etc.

Run-time polymorphism:

Compile-time polymorphism:

```
struct Shape {
  virtual void draw() const = 0;
};
void drawStuff(const Shape &s) {
  s.draw();
}

template <typename T>
  concept Shape = requires(const T x) {
    x.draw();
};
void drawStuff(Shape const auto &s) {
    s.draw();
}
```

# More on the "is-a" relationship

*Effective C++* Item 32

### Public inheritance: The "is-a" relationship

By writing that class D publicly inherits from class B, you are telling the compiler (as well as human readers of your code) that

- Every object of type D *is* also *an* object of type В, but not vice versa.
- B represents a more general concept than D, and that D represents a more specialized concept than B.

More specifically, you are asserting that anywhere an object of type B can be used, an object of type D can be used just as well.

• On the other hand, if you need an object of type D, an object of type B won't do.

### Example: Every student *is a* person.

```
class Person { /* ... */ };
class Student : public Person { /* ... */ };
```

- Every student is a person, but not every person is a student.
- Anything that is true of a person is also true of a student:
  - A person has a date of birth, so does a student.
- Something is true of a student, but not true of people in general.
  - A student is entrolled in a particular school, but a person may not.

The notion of a person is **more general** than is that of a student; a student is a **specialized type** of person.

### Example: Every student is a person.

The **is-a** relationship: Anywhere an object of type Person can be used, an object of type Student can be used just as well, **but not vice versa**.

```
void eat(const Person &p);  // Anyone can eat.
void study(const Student &s); // Only students study.
Person p;
Student s;
eat(p);  // Fine. `p` is a person.
eat(s);  // Fine. `s` is a student, and a student is a person.
study(s); // Fine.
study(p); // Error! `p` isn't a student.
```

### Your intuition can mislead you.

- A penguin is a bird.
- A bird can fly.

If we naively try to express this in C++, our effort yields:

```
Penguin p;
p.fly();  // Oh no!! Penguins cannot fly, but this code compiles!
```

### No. Not every bird can fly.

*In general*, birds have the ability to fly.

• Strictly speaking, there are several types of non-flying birds.

Maybe the following hierarchy models the reality much better?

```
class Bird { /* ... */ };
class FlyingBird : public Bird {
  virtual void fly();
};
class Penguin : public Bird { // Not FlyingBird
  // ...
};
```

### No. Not every bird can fly.

Maybe the following hierarchy models the reality much better?

```
class Bird { /* ... */ };
class FlyingBird : public Bird {
  virtual void fly();
};
class Penguin : public Bird { // Not FlyingBird
  // ...
};
```

- Not necessarily. If your application has much to do with beaks and wings, and nothing to do with flying, the original two-class hierarchy might be satisfactory.
- There is no one ideal design for every software. The best design depends on what the system is expected to do.

### What about report a runtime error?

```
void report_error(const std::string &msg); // defined elsewhere
class Penguin : public Bird {
public:
    virtual void fly() {
       report_error("Attempt to make a penguin fly!");
    }
};
```

### What about report a runtime error?

```
void report_error(const std::string &msg); // defined elsewhere
class Penguin : public Bird {
public:
   virtual void fly() { report_error("Attempt to make a penguin fly!"); }
};
```

No. This does not say "Penguins can't fly." This says "Penguins can fly, but it is an error for them to actually try to do it."

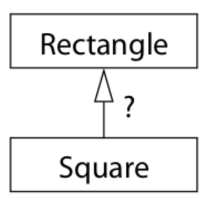
To actually express the constraint "Penguins can't fly", you should prevent the attempt from **compiling**.

```
Penguin p;
p.fly(); // This should not compile.
```

[Best practice] Good interfaces prevent invalid code from compiling.

## Example: A square is a rectangle.

Should class Square publicly inherit from class Rectangle?



### Example: A square is a rectangle.

Consider this code.

```
class Rectangle {
public:
    virtual void setHeight(int newHeight);
    virtual void setWidth(int newWidth);
    virtual int getHeight() const;
    virtual int getWidth() const;
    // ...
};
void makeBigger(Rectangle &r) {
    r.setWidth(r.getWidth() + 10);
}
```

```
class Square : public Rectangle {
    // A square is a rectangle,
    // where height == width.
    // ...
};

Square s(10); // A 10x10 square.
makeBigger(s); // Oh no!
```

## Is this really an "is-a" relationship?

We said before that the "is-a" relationship means that anywhere an object of type B can be used, an object of type D can be used just as well.

However, something applicable to a rectangle is not applicable to a square!

#### Conclusion:

Public inheritance means "is-a". Everything that applies to base classes must also apply to derived classes, because every derived class object is a base class object.