TDDE18 & 726G77

Inheritance and polymorphism

Introduction to inheritance

- Inheritance allows us to write functionality once instead of multiple times for multiple classes.
- We can reference a group of classes

```
class Rectangle {
                                           class Triangle {
public:
                                           public:
    Rectangle(double h, double w)
                                               Triangle(double h, double w)
         : height{h}, width{w} {}
                                                    : height{h}, width{w} {}
    double area() {
                                               double area() {
        return height * width;
                                                   return height * width / 2.0;
    double get_height() {
                                               double get_height() {
                                                   return height;
        return height;
    double get_width() {
                                               double get_width() {
                                                   return width;
        return width;
private:
                                           private:
    double height;
                                               double height;
    double width;
                                               double width;
                                           };
};
```

```
class Shape {
public:
    Shape(double h, double w)
        : height{h}, width{w} {}
    double get_height() {
          return height;
     double get_width() {
          return width;
private:
    double width;
    double height;
};
```

Inheritance syntax

The following syntax is used to create a subclass:

```
class <sub-class> : public <base-class> {
    ...
};
```

```
class Rectangle : public Shape {
public:
    Rectangle(double h, double w)
        : Shape{h, w} {}
    double area() {
        return height * width;
    }
};
```

```
class Triangle : public Shape {
public:
    Triangle(double h, double w)
         : Shape{h, w} {}
    double area() {
        return height * width / 2.0;
};
```

Inheritance

- Inheritance allows us to use a previous class as a model for a new class. All functionality in the original class will be kept (without additional code), and we are allowed to add new functionality.
- The class we use as a model is called the "base class" and the new class we create from this is called "derived class" or "subclass".
- Inheritance can be done in many levels. One class may be derived from some class, and at the same time base class to another class.

```
class Shape {
public:
    Shape(double h, double w)
        : height{h}, width{w} {}
    double get_height() {
          return height;
    double get_width() {
        return width;
private:
    double height;
    double width;
};
```

```
class Triangle : public Shape {
public:
    Triangle(double h, double w)
         : Shape{h, w} {}
    double area() {
        return height * width / 2.0;
};
```

Compile error – wrong access modifier

```
class Shape {
public:
    Shape(double h, double w)
        : height{h}, width{w} {}
    double get_height() {
          return height;
     double get_width() {
          return width;
private:
    double width;
    double height;
};
```

```
class Triangle : public Shape {
public:
    Triangle(double h, double w)
         : Shape{h, w} {}
    double area() {
        return get_height() * get_width() / 2.0;
};
```

Class access modifiers

- Public A public member is accessible from anywhere outside of the class.
- Private A private member variable or function cannot be accessed, or even viewed from outside the class.
- Protected A protected member variable or function is very similar to a private member but it provided one additional benefit that they can be accessed in derived classes.

```
class Shape {
public:
    Shape(double h, double w)
        : height{h}, width{w} {}
    double get_height() {
          return height;
    double get_width() {
        return width;
protected:
    double height;
    double width;
};
```

```
class Triangle : public Shape {
public:
    Triangle(double h, double w)
         : Shape{h, w} {}
    double area() {
        return height * width / 2.0;
};
```

Public inheritance

This rules apply for the normal public inheritance:

- private members of the base class will neither be accessible in the sub class nor to anyone else
- protected members in the base class become protected also in the subclass, and behave as private to anyone else
- public members in the base class will be public in the sub class

```
class Shape {
public:
    Shape(double h, double w)
        : height{h}, width{w} {}
    double get_height() {
          return height;
    double get_width() {
        return width;
protected:
    double height;
    double width;
};
```

```
class Triangle : public Shape {
public:
    Triangle(double h, double w)
         : Shape{h, w} {}
    double area() {
        return height * width / 2.0;
    // Everything public in Shape
protected:
    // Everything protected in Shape
};
```

Private inheritance

This rules apply for the private inheritance:

- private members of the base class will neither be accessible in the sub class nor to anyone else
- protected members in the base class become private in the subclass, and behave as private to anyone else
- public members in the base class will be private in the sub class and behave as private to anyone else

```
class Shape {
public:
    Shape(double h, double w)
        : height{h}, width{w} {}
    double get_height() {
          return height;
    double get_width() {
        return width;
protected:
    double height;
    double width;
};
```

```
class Triangle : private Shape {
public:
    Triangle(double h, double w)
         : Shape{h, w} {}
    double area() {
        return height * width / 2.0;
private:
    // Everything public and protected in Shape
};
```

Protected inheritance

This rules apply for the protected inheritance:

- private members of the base class will neither be accessible in the sub class nor to anyone else
- protected members in the base class become protected in the subclass, and behave as private to anyone else
- public members in the base class will become protected in the sub class and behave as private to anyone else

```
class Shape {
public:
    Shape(double h, double w)
        : height{h}, width{w} {}
    double get_height() {
          return height;
    double get_width() {
        return width;
protected:
    double height;
    double width;
};
```

```
class Triangle : protected Shape {
public:
    Triangle(double h, double w)
         : Shape{h, w} {}
    double area() {
        return height * width / 2.0;
protected:
    // Everything public and protected in Shape
};
```

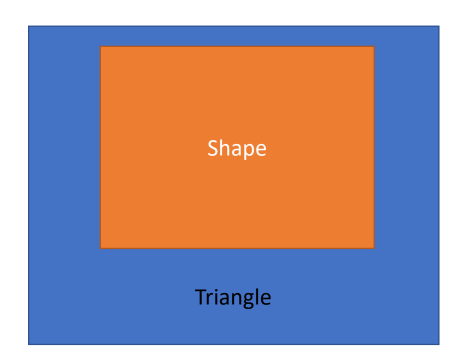
Inheritance table

```
baseclass inheritance subclass
public + public => public
protected + public => protected
private + public => not accessible
public + protected
                    => protected
protected + protected => protected
private + protected => not accessible
public + private => private
protected + private => private
private + private => not accessible
```

We will only use public inheritance in the course, outlined in italic

Initialization of derived classes

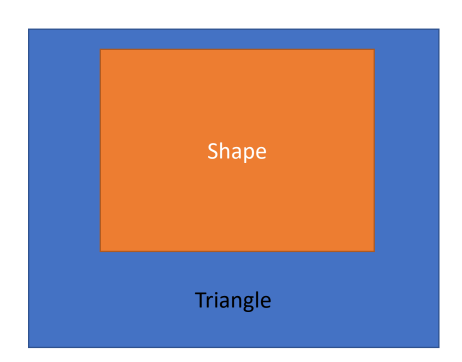
- When creating an object of an derived, the inner part (base class) must be initialized first.
- It is common for the constructor of the derived class to call the constructor of the base class.



Calling base constructor

This must be done with an initialization list

Initialization of derived classes



How to use a derived class

• Given the public member functions from both classes:

```
int main() {
    Triangle t{12, 4};
    cout << t.get_height() << " " << t.area() << endl;
}</pre>
```

Function arguments

```
void foo(Triangle const& t) {
    cout << t.get_height() << endl;</pre>
void foo(Rectangle const& r) {
    cout << r.get_height() << endl;</pre>
int main() {
   Triangle t{12, 4};
   foo(t);
   Rectangle r{24, 8};
   foo(r);
```

Function arguments

If we create a function that takes a reference to Shape then we can send both Triangle and Rectangle. This gives us less duplicate code!

```
void foo(Shape const& s) {
    cout << s.get_height() << endl;
}
int main() {
    Triangle t{12, 4};
    foo(t);
    Rectangle r{24, 8};
    foo(r);
}</pre>
```

What about the function area?

```
void foo(Shape const& s) {
    cout << s.area() << endl;
}</pre>
```

```
Triangle.cc: In function 'void foo(const Shape&)':
Triangle.cc:6:12: error: 'const class Shape' has no member named 'area'
  cout << s.area() << endl;
   ^~~~</pre>
```

```
class Shape {
public:
     . . .
    double area() {
         return 0;
     . . .
```

```
class Triangle : public Shape {
public:
    Triangle(double h, double w)
         : Shape{h, w} {}
    double area() {
        return height * width / 2.0;
};
```

What about the function area?

Polymorphism

- When we in addition to inheritance use polymorphism (poly = many, morph = shifting) we can modify or customize the behavior of the base class. Thus we can have one class with behavior that differ depending on which subclass it actually is.
- The exact behavior is not determined when compiling the program, but when the program runs (at runtime).
- To enable polymorphism the base class must declare the morphing member functions as virtual.

Polymorphism

 With the keyword virtual we can declare in the base class a member that the subclasses can override

What about the function area?

Enabling polymorphism

- C++ doesn't use polymorphism as a default. The programmer must opt-in for this feature.
- Use the keyword virtual for the member function that you want to allow polymorphism.
- You must use either a pointer to the base class or a reference to the base class.

Enabling polymorphism

```
int main() {
   Triangle t{12, 4};
  t.area();
                        // 24
   Shape s1{t};
   s1.area();
                        // 0
   Shape & s2{t};
   s2.area()
                        // 24
   Shape * s3{&t};
   s3->area();
                        // 24
```

Polymorphism – how does it work

 You usually talk about two different types – static types and dynamic types.

```
Triangle t{12, 4};
Shape & s{t};
```

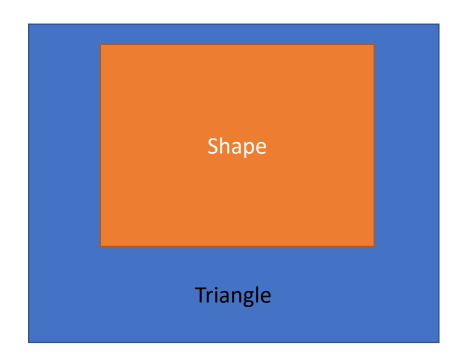
- The static type of s is always Shape &
- The dynamic type depends on what s is referring to, in this case Triangle

Polymorphism – how does it work

- When calling a member function, the compiler does the following:
 - If the static type isn't of pointer type or reference type => Call the function in the static type.
 - If the function is not virtual => Call the function in the static type.
 - Otherwise => Call the function in the dynamic type.

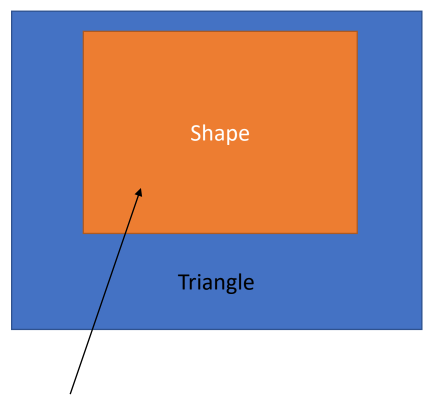
Destruction of derived classes

- When destroying an object of an derived, the outer part (subclass) must be destroyed first.
- It is a must for the destructor of the base class to be virtual.



Destruction of derived classes

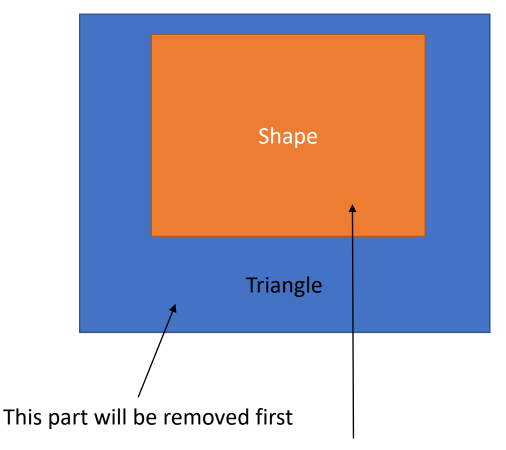
```
class Shape {
   . . .
   ~Shape() {}
};
int main() {
    Shape * s{new Triangle{4, 2}};
    delete s;
```



Only this part will be removed

Destruction of derived classes

```
class Shape {
   . . .
   virtual ~Shape() {}
};
int main() {
    Shape * s{new Triangle{4, 2}};
    delete s;
```



This part will be removed second

```
virtual double area() {
    return 0;
}

// change it to

virtual double area() = 0;
```

- This implementation makes no sense.
- But if this function is missing we get a compile error.
- Fix is to make this a pure virtual function and the class an abstract class

- Abstract classes are used to represent general concepts (for example, Shape), which can be used as base classes for concrete classes (for example, Triangle).
- No objects of an abstract class can be created. Abstract types cannot be used as parameter types, as function return types, or as the type of an explicit conversion.
- Pointers and references to an abstract class can be declared.

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

```
class Shape {
public:
    ...
    int corners() = 0;
    ...
};
```

 Subclasses must implement the pure virtual functions or they will become abstract classes too.

```
int main() {
    Triangle t{12, 4};
    // Error: Abstract class. Missing corner function
}
```

```
class Triangle: public Shape {
public:
    Triangle(double radius, double w)
        : Shape{h, w} {}
    double ara() {
        return height * width / 2.0;
    }
};
```

```
class Shape {
public:
    . . .
    virtual double area() {
        return 0;
    . . .
int main() {
    Triangle t{12, 4};
```

// 0

Shape & s{t};

s.area();

```
public:
    Triangle(double radius, double w)
        : Shape{h, w} {}
        double ara() {
            return height * width / 2.0;
        }
};
```

Typo

class Triangle: public Shape {

```
class Triangle: public Shape {
public:
    Triangle(double radius, double w)
        : Shape{h, w} {}
    double ara() override {
        return height * width / 2.0;
    }
};
```

• In a member function declaration or definition, *override* ensures that the function is virtual and is overriding a virtual function from a base class. The program is ill-formed (a compile-time error is generated if this is not true.

```
class Triangle: public Shape {
public:
    Triangle(double radius, double w)
        : Shape{h, w} {}
    double ara() override {
        return height * width / 2.0;
    }
};
```

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

```
class Triangle: public Shape {
public:
    Triangle(double radius, double w)
        : Shape{h, w} {}
    double area() override {
        return height * width / 2.0;
    }
};
```

```
Triangle.h:22:12: error: 'double Triangle::area() const' marked 'override', but does not override
double area() const override {
^~~~
```

Using declaration

 Using-declarations can be used to introduce members into other block scopes, or to introduce base class members into derived class definitions.

```
using namespace std; using std::cin;
```

Using declaration in class definition

 Using-declaration introduces a member of a base class into the derived class definition, such as to expose a protected member of base as public member of derived.

```
class Shape {
public:
    Shape(double h, double w)
        : height{h}, width{w} {}
    double get_height() {
          return height;
    double get_width() {
        return width;
protected:
    double height;
    double width;
};
```

```
class Rectangle : public Shape {
public:
    Rectangle(double h, double w)
         : Shape{h, w} {}
    double area() {
        return height * width;
    using Shape::height;
};
```

height is now public

```
class Shape {
public:
    Shape(double h, double w)
        : height{h}, width{w} {}
    double get_height() {
          return height;
    double get_width() {
        return width;
protected:
    double height;
    double width;
};
```

```
class Rectangle : public Shape {
public:
    Rectangle(double h, double w)
         : Shape{h, w} {}
    double area() {
        return height * width;
    using Shape::height;
};
```

```
class Square : public Rectangle {
    ...
private:
    using Shape::height;
}
```

Using declaration for constructors

• The derived class can copy in all the constructors from the base class with a using-declaration and use it as its own.

```
class Rectangle : public Shape {
  public:
    using Shape::Shape;
    double area() {
       return height * width;
    }
    using Shape::height;
};
```

It is possible to create a Rectangle object with height and width as input arguments. Rectangle r{12, 3};

dynamic_cast

- dynamic_cast can only be used with pointers and references to classes. Its purpose is to ensure that the result of the type conversion points to a valid complete object of the destination pointer type.
- This naturally includes pointer upcast (converting from pointer-to-derived to pointer-to-base), in the same way as allowed as an implicit conversion.
- dynamic_cast can also downcast (convert from pointer_to_base to pointer_to_derived) polymorphic classes (those with virtual members).

downcasting

• Often you would like to downcast whenever you want to get a specific specialized functionality in a derived class.

```
Triangle t{12, 3};
Shape * s{t};
s->area_formula(); // Error
Triangle * t_ptr{dynamic_cast<Triangle*>(s)};
t_ptr->area_formula(); // Ok
```

```
class Triangle: public Shape {
public:
    Triangle(double radius, double w)
        : Shape{h, w} {}
    string area_formula() {
        return "height * width / 2.0";
    }
};
```

downcasting – wrong type

dynamic_cast will return nullptr if it cannot downcast to that type

```
Triangle t{12, 3};
Shape * s{t};
s->area_formula(); // Error
Rectangle * r_ptr{dynamic_cast<Rectangle*>(s)};
if (r_ptr != nullptr) {
    r_ptr->area_formula(); // Will never go here
}
```

Type alias

- A type alias declaration introduces a name which can be used as a synonym for the type denoted. It does not introduce a new type and it cannot change the meaning of an existing type name.
- The type alias will behave exactly as the type denoted.

```
using FirstName = string;
FirstName f1{"Sam"};
f1.size(); // returns 3
```