

COMP130: Game Architecture

3: Advanced OOP Design

Access control

Access control

- ▶ For **encapsulation**, it is a good idea to restrict access to certain attributes and methods from outside the class
- ▶ **Private** members are only accessible from the class's **own** methods
- ▶ **Protected** members are accessible from the class's own methods, **and** methods defined in **subclasses**
- ▶ **Public** members are accessible from **outside** the class

Access control in C++

```
class MyClass
{
public:
    void thisMethodIsPublic();
    int thisFieldIsPublicToo;

protected:
    void thisMethodIsProtected();
    int thisFieldIsProtectedToo;
    float soIsThisOne;

private:
    void thisMethodIsPrivate();
    int thisFieldIsPrivateToo;
    std::string andThisOne;
};
```

Rules of thumb for access control

- ▶ The **public interface** of an object is how it interacts with other objects and the rest of the program
- ▶ The **protected interface** of an object is what allows subclasses to change the way the base class behaves
- ▶ The **private members** of an object are implementation details, hidden from the outside world
- ▶ For maintainable and reusable classes, minimise the **surface area**
 - ▶ Make as much as possible private
 - ▶ If it **needs** to be accessible from subclasses, make it protected
 - ▶ If it **needs** to be accessible from outside, make it public
- ▶ Avoid making fields public
 - ▶ Unless outside code **needs** unrestricted read/write access to your data? (If it does then you've probably designed it wrong...)

Getters and setters

```
class MyClass
{
private:
    float speed;

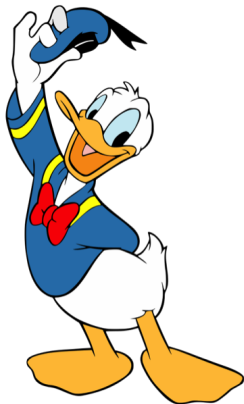
public:
    float getSpeed() { return speed; }
    void setSpeed(float value) { speed = value; }
};
```

- ▶ Allows different access control for getting and setting, e.g. public getter, protected setter
- ▶ Allows extra logic upon getting or setting values
- ▶ Maybe a slight performance penalty, but compiler can often inline them (if they're not virtual)

Inheritance

Relationships

- ▶ OOP models three types of real-world relationships:
is a, **has a** and **is a type of**



- ▶ Donald **is a** duck
- ▶ A duck **has a** bill
- ▶ A duck **is a type of** bird

Is-a \rightarrow Instantiation

- ▶ “X is a Y” means “the specific object X is an object of the type Y”
- ▶ Is-a is modelled by **classes** and **instances**:
 - ▶ “Donald is a duck” \rightarrow “donald is an **instance** of the **class** Duck”

```
class Duck
{
};

Duck donald;
```

Has-a \rightarrow Composition

- ▶ “X has a Y” means “an object of type X **possesses** an object of type Y”
- ▶ OOP models this by having a **field** on X which holds an instance of Y
 - ▶ “A duck has a bill” \rightarrow “The class `Duck` has a **field** which contains an instance of the class `Bill`”

Composition in C++

“A duck has a bill”

- “Each instance of class Duck contains **an instance** of class Bill”

```
class Bill { ... };  
  
class Duck  
{  
private:  
    Bill bill;  
};
```

- **Or** “Each instance of class Duck contains **a pointer** to an instance of class Bill”

```
class Bill { ... };  
  
class Duck  
{  
private:  
    Bill* bill;  
};
```

Composition in C++

- ▶ The contained instance of `Bill` is stored **inside** the instance of `Duck` (literally, in memory)
- ▶ It is constructed when the `Duck` instance is constructed, and destroyed when it is destroyed
- ▶ The contained instance of `Bill` is stored **outside** the instance of `Duck`, which only stores a **pointer**
- ▶ It is usually constructed manually using `new`, and so must be destroyed manually using `delete`

When to use each?

- ▶ Pointers are more versatile
 - ▶ Allow several pointers to the same instance (e.g. several ducks might **have-a** single pond)
 - ▶ Allow **circular references** (e.g. a duck **has-a** bill, and a bill **has-a** duck)
 - ▶ Pointers allow **polymorphism** (e.g. a pointer to a “duck” might actually be a pointer to a mallard)
- ▶ **But** stored instances are easier to work with
 - ▶ Destruction is handled automatically
- ▶ They model slightly different types of **has-a** relationship
 - ▶ Instance: **has-a** in the sense of “contains”
 - ▶ Pointer: **has-a** in the sense of “is associated with”

Is-a-type-of \rightarrow Inheritance

- ▶ “X is a type of Y” means “If an object is of type X, then it is **also** of type Y”
 - ▶ “A duck is a type of bird” \rightarrow “If something is a duck, then it is also a bird”
 - ▶ “Every duck is a bird”
 - ▶ “If something is true for all birds, then it must be true for ducks”
- ▶ In OOP terms, this is called **inheritance**

Inheritance

- ▶ Recall: an **object** is a collection of **fields** (data) and **methods** (code)
- ▶ Recall: the **class** defines which fields and methods an object possesses
- ▶ “X is a type of Y” \rightarrow class x inherits from class y
- ▶ Class X inherits all of the fields and methods from class Y, as well as any fields and methods of its own

When to inherit?

- ▶ When modelling an **is-a-type-of** relationship from the real world
- ▶ When several classes can **share** some fields and/or methods
 - ▶ I.e. to minimise **code duplication**
- ▶ When several classes should have methods with the **same names**, but which do **different things**
 - ▶ This is called **polymorphism** — more on this later

Inheritance in C++

```
class Shape
{
public:
    float centreX, centreY;
    Shape(float cx, float cy)
        : centreX(cx), centreY(cy) { }
};

class Circle : public Shape
{
public:
    float radius;
    Circle(float cx, float cy, float r)
        : Shape(cx, cy), radius(r) { }
    float getArea()
    {
        return 3.14159f * radius * radius;
    }
};
```

Chains of inheritance

- ▶ “A mallard is a type of duck, which is a type of bird, which is a type of vertebrate, which is a type of animal...”
- ▶ Is-a-type-of is **transitive**
 - ▶ If A is-a-type-of B and B is-a-type-of C, then A is-a-type-of C
- ▶ Likewise: class A inherits from class B, which inherits from class C, ...
 - ▶ “Inherits from” is also transitive

```

class A {
public:
    int x;
    A(int x) : x(x) {}
    int foo() { return x*x; }
};

class B: public A {
public:
    int y;
    B(int x, int y) : A(x), y(y) {}
};

class C: public B {
public:
    int z;
    C(int x, int y, int z)
        : B(x, y), z(z) {}
};

class D: public A {
public:
    int y;
    D(int y) : A(20), y(y) {}
    int bar() { return x*x*x; }
};

class E {
public:
    int x;
    E(int x) : x(x) {}
};

```

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```

void first() {
    C c(10, 20, 30);
    cout << c.z << endl;
}

void second() {
    B b(10, 20);
    cout << b.z << endl;
}

void third() {
    B b(10, 20);
    cout << b.foo() << endl;
}

void fourth() {
    B b(10, 20);
    cout << b.bar() << endl;
}

void fifth() {
    D d(10);
    cout << d.foo() << endl;
}

```

Polymorphism

Polymorphism

- ▶ From Greek: “many-shape-ism”
- ▶ Different classes can have the **same public interface**
- ▶ Thus we can write code that **uses** this interface, but doesn't need to worry about the **implementation** behind it

Method overriding

- ▶ A class can **override** methods defined in the class from which it inherits
- ▶ The overridden method can call the method from the base class, but it doesn't have to

Without polymorphism

```
class Shape { ... };  
class Circle : public Shape { ... };  
class Square : public Shape { ... };  
class Triangle : public Shape { ... };  
  
std::vector<Shape*> shapes;  
// Populate shapes with circles, squares, triangles...  
  
for (Shape* shape : shapes)  
{  
    if (shape->isCircle)  
        drawCircle(shape->centre, shape->radius);  
    else if (shape->isSquare)  
        drawSquare(shape->centre, shape->size);  
    ...  
}
```

Polymorphism to the rescue!

```
class Shape {  
    public: virtual void draw() {}  
};  
class Circle : public Shape {  
    public: void draw() override {  
        drawCircle(centre, radius);  
    }  
};  
class Square : public Shape {  
    public: void draw() override {  
        drawSquare(centre, size);  
    }  
};  
  
for (Shape* shape : shapes)  
    shape->draw();
```


Polymorphism to the rescue!

- ▶ All subclasses of `Shape` implement `draw`
- ▶ We can call `shape->draw()` without worrying which type of shape it is
- ▶ The **virtual method table** takes care of calling the correct `draw` function depending on the type of `shape`, no extra code required

Instance types

```
Shape myShape;
```

- ▶ `myShape` is an instance of `Shape`, allocated on the **stack**

```
Shape* myShapePtr;
```

- ▶ `myShapePtr` points to an instance of `Shape` or of a subclass of `Shape`, allocated on the **heap**
- ▶ Polymorphism works for pointers, but not for instances on the stack

Abstract classes

- ▶ Some classes should never be instantiated directly, as they only exist to be inherited from
 - ▶ `Shape` is an example
- ▶ Such classes are called **abstract**
- ▶ Abstract classes generally have one or more **pure virtual methods** — methods which are left unimplemented so **must** be implemented in subclasses

Abstract class example

```
class Shape
{
public:
    virtual void draw() = 0;
};
```

- ▶ Here `= 0` marks the method as **pure virtual**
- ▶ In C++, having at least one pure virtual method implicitly marks the class as **abstract**
- ▶ Now you will get a compile error if you try to instantiate `Shape` directly
- ▶ To become not abstract, subclasses of `Shape` must override `draw`
- ▶ Subclasses of `Shape` which **do** override `draw` can be instantiated
- ▶ Trying to instantiate a subclass of `Shape` which **does not** override `draw` will also give a compile error

Interfaces

- ▶ An abstract class in which **all** methods are pure virtual is called an **interface**
- ▶ Interfaces do not contain any implementation, but specify a set of methods which subclasses must implement
- ▶ NB: some languages (e.g. C#, Java) make a distinction between classes and interfaces; C++ does not

OOP design



- ▶ What **classes** might be defined in a Mario-style platform game?
- ▶ What classes might **inherit** from one another?

Worksheet B: Mandelbrot