# CS2030 Lecture 4

Inheritance and Polymorphism

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## Outline and Learning Outcomes

- Adherence to the abstraction principle using inheritance
- Able to construct super (parent) and sub (child) classes to realize an inheritance relationship
- □ Able to model an object to include inheritance
- Understand how inheritance can be used to support polymorphism
- Distinguish between method overriding and method overloading
- Understand compile-time type in static binding and runtime-type in dynamic binding
- Appreciate the motivation behind the substitutability principle

#### Circle and Filled Circle

Given the following Circle class with getArea() method, implement FilledCircle class with radius and color

```
class Circle implements Shape {
    private final double radius;
    Circle(double radius) {
        this.radius = radius;
    }
    public double getArea() {
        return Math.PI * this.radius * this.radius;
    }
    public String toString() {
        return "circle with area " + String.format("%.2f", this.getArea());
    }
}
```

□ Abstraction Principle: Each significant piece of functionality in a program should be implemented in just one place in the source code. Where similar functions are carried out by distinct pieces of code, it is generally beneficial to combine them into one by abstracting out the varying parts. — Benjamin C. Pierce

#### Sub-Classing with Inheritance

A child/sub class inherits (extends) from a parent/super class
import java.awt.Color;

class FilledCircle extends Circle {
 private final Color color;

 FilledCircle(double radius, Color color) {
 super(radius);
 this.color = color;
 }

 public String toString() {
 return "filled " + super.toString() + ", color " + this.color;
}

- super keyword can be used within the child class:
  - super.radius or super.toString() to refer to the parent's properties or calling the parent's methods
  - super(..) to access the parent's constructor
  - unlike this, super is not a reference

#### protected Access Modifier

Where necessary, properties/methods in the super class can be made accessible to a sub-class using the protected modifier

```
class Circle implements Shape {
    protected final double radius;
    Circle(double radius) {
        this.radius = radius;
    }
}
class FilledCircle extends Circle {
    private final Color color;

    FilledCircle(double radius, Color color) {
        super(radius); // super.radius = radius; ??
        this.color = color;
    }
    FilledCircle fillColor(Color color) {
        return new FilledCircle(super.radius, color);
    }
}
```

Note that protected gives access to properties/methods to all other classes (not only sub-classes) within the same package

#### Inheritance

- Any behaviour of an object of class T can be invoked from an object of its sub-class S
  - e.g. since FilledCircle is a Circle, Circle methods can be invoked from FilledCircle objects too

```
jshell> new Circle(1.0)
$.. ==> circle with area 3.14

jshell> new Circle(1.0).getArea()
$.. ==> 3.141592653589793

jshell> new FilledCircle(1.0, Color.BLUE)
$.. ==> filled circle with area 3.14, color java.awt.Color[r=0,g=0,b=255]

jshell> new FilledCircle(1.0, Color.BLUE).getArea()
$.. ==> 3.141592653589793
```

Unlike interfaces, a child class cannot extend from multiple parents; class A extends B, C {...} is invalid!

## Method Overriding

- Defining a method explicitly in a child class that has already been defined in the parent, e.g. toString() method
  - all classes inherit from java.lang.Object
  - defining a toString() method in a sub-class overrides
     the one that is inherited from the parent class

```
jshell> new Circle(1.0) // invokes Circle's toString()
$.. ==> circle with area 3.14

jshell> new FilledCircle(1.0, Color.BLUE) // invokes FilledCircle's toString()
$.. ==> filled circle with area 3.14, color java.awt.Color[r=0,g=0,b=255]
```

- the @0verride annotation indicates to the compiler that the method overrides the same one in the parent class
  - useful in ensuring that we are overriding the right method

#### Is-A Relationship

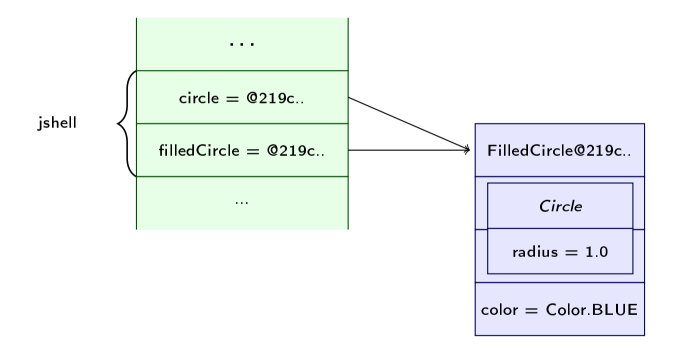
```
FilledCircle is a Circle; Circle is a Shape
                                                                  Shape
ishell> Circle c = new Circle(1.0)
c ==> circle with area 3.14
ishell> c.toString()
$.. ==> "circle with area 3.14"
                                                                 Circle
jshell> Shape s = circle // Circle is a Shape
s ==> circle with area 3.14
ishell> s.toString()
$.. ==> "circle with area 3.14"
                                                             FilledCircle
ishell> FilledCircle fc = new FilledCircle(1.0, Color.BLUE)
fc ==> filled circle with area 3.14, color java.awt.Color[r=0,g=0,b=255]
jshell> c = fc // FilledCircle is a Circle
c ==> filled circle with area 3.14, color java.awt.Color[r=0,g=0,b=255]
ishell> c.toString()
$.. ==> "filled circle with area 3.14, color java.awt.Color[r=0,g=0,b=255]"
ishell> s = fc // FilledCircle is a Shape
s ==> filled circle with area 3.14, color java.awt.Color[r=0,g=0,b=255]
ishell> s.toString()
$.. ==> "filled circle with area 3.14, color java.awt.Color[r=0,g=0,b=255]"
```

## Modeling Inheritance

□ Java memory model for the statement

```
jshell> FilledCircle filledCircle = new FilledCircle(1.0, Color.BLUE)
filledCircle ==> filled circle with area 3.14, java.awt.Color[r=0,g=0,b=255]

jshell> Circle circle = filledCircle // circle assigned with reference to FilledCircle object
circle ==> filled circle with area 3.14, java.awt.Color[r=0,g=0,b=255]
```



Notice how the child object "wraps-around" the parent

#### Compile-Time vs Run-Time Type

- Consider the following assignment statement:
   Circle circle = new FilledCircle(1.0, Color.BLUE);
   □ variable circle has a compile-time type of Circle
   − the type of the variable declared
   − restricts the methods it can call during compilation
   ▷ e.g. getArea(), toString(), but not fillColor(Color)
- □ circle has a **run-time type** of FilledCircle
  - the type of the object that the variable is referencing
  - determines the actual method called during runtime
    - e.g. FilledCircle::toString(), not Circle::toString()

#### Polymorphism

- □ Poly-morphism means "many forms"
- □ Suppose S is a sub-type of T,
  - a child class is a sub-type of its parent
  - a class that implements an interface is a sub-type of that interface
- Substitutability: variable of type T can be assigned with an object of type T or sub-type S (or S is substitutable for T)

```
jshell> Circle circle = new FilledCircle(1.0, Color.BLUE)
circle ==> filled circle with area 3.14, java.awt.Color[r=0,g=0,b=255]

jshell> circle.getArea()
$.. ==> 3.141592653589793

jshell> circle.fillColor(Color.GREEN) // compile-time type decides whether method can be called | Error:
    cannot find symbol
    symbol: method fillColor(java.awt.Color)
    circle.fillColor(Color.GREEN)
    ^------^
```

## Polymorphism

- Another example of polymorphism
  - parameter passing, i.e. assignment across methods

```
jshell> void foo(Circle circle) { // Circle or FilledCircle can be passed
    ...> double area = circle.getArea(); // ok
    ...> Color color = circle.fillColor(Color.RED); // ??
    ...> }
| created method foo(Circle), however, it cannot be invoked
| until method fillColor(java.awt.Color) is declared
```

- Not compilable as fillColor not defined in Circle class!
- Circle and FilledCircle objects can be passed to foo
  - foo only knows that parameter circle would eventually reference "something" that behaves like a Circle
  - implementation in the method body must work for Circle objects, as well as objects of its sub-classes

#### Method Overloading

- Methods of the same name can co-exist if their method signatures (number, type, order of arguments) are different
  - e.g. defining an overloaded method toString(String) in Circle class

```
String toString(String prompt) {
    return prompt + " " + this.toString(); // calls toString()
}

jshell> Circle circle = new Circle(1.0)
c ==> circle with area 3.14

jshell> circle.toString()
$.. ==> "circle with area 3.14"

jshell> circle.toString("myshell>")
$.. ==> "myshell> circle with area 3.14"

jshell> circle = new FilledCircle(1.0, Color.BLUE)
c ==> filled circle with area 3.14, color java.awt.Color[r=0,g=0,b=255]

jshell> circle.toString()
$.. ==> "filled circle with area 3.14, color java.awt.Color[r=0,g=0,b=255]"

jshell> circle.toString("myshell>")
$.. ==> "myshell> filled circle with area 3.14, color java.awt.Color[r=0,g=0,b=255]"
```

— What if toString(String) is defined in FilledCircle instead?

# Method Overloading

this(1.0);

Method overloading is very common among constructors
within the same class
 Circle(double radius) {
 this.radius = radius;
 }
 Circle() { // circle with default radius 1.0
 this.radius = 1.0;
 }

Use this(..) to call one constructor from another
 Circle() {

Note that this(..) or super(..) must be the first statement within the body of the constructor

# Static vs Dynamic Binding

- During compilation, static binding resolves the method to call (including overloaded methods)
  - in the following, circle.toString() calls the toString()
     method with no arguments

- During runtime, dynamic binding resolves the actual method that is called among all overriding methods
  - if circle references an object of type FilledCircle, the toString() method of FilledCircle is invoked

#### From Concrete Class to Interfaces

- Concrete class defines the actual implementation with data (properties) and behaviour (methods)
- Interface specifies methods to be implemented, with no data
- □ Abstract class is a trade off between the two
  - can have properties to be inherited by child classes
  - can have some methods defined; hence cannot instantiate

```
abstract class FilledShape {
    protected final Color color;

    FilledShape(Color color) {
        this.color = color;
    }

    // declare method as abstract
    abstract double getArea();

    Color getColor() {
        return this.color;
    }
}
class FilledCircle extends FilledShape {
    private final int radius;

    FilledCircle(int radius, Color color) {
        super(color);
        this.radius = radius;
    }

    double getArea() {
        return Math.PI * radius * radius;
    }
}
```

Multiple inheritance, even for abstract classes, is not allowed