# Inheritance Ch 6

**Topics** 

- 1) How can Java work with class inheritance?
  - 1) Creating subclasses
  - 2) Accessing the base class
  - 3) Overriding methods
  - 4) Class hierarchies
  - 5) Visibility

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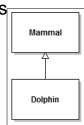
# **Creating Subclasses**

### Inheritance

Inheritance:

creates the "is-a" relationship between classes - Ex: A dolphin is-a mammal.

- - Dolphin inherits from mammal (subclass) (superclass) (derived) (base)



- Motivation:
  - Share code between base class and derived class.
  - Properties of the base are inherited by the derived.
  - .. allows polymorphism between objects

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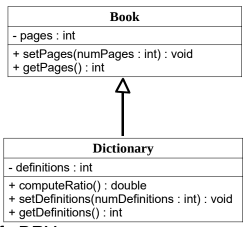
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# **Book Inheritance Example**

#### Client Code:

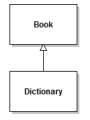
Dictionary web = new Dictionary(); web.setPages(25); web.setDefinitions(2523); double r = web.computeRatio();

- Don't re-implement (or copyand-paste) the code from Book into Dictionary.
- Makes maintaining shared Book-functionality easier.
  - Why?.. don't repeat yourself : DRY



#### Notes on Inheritance Example

- Instantiating Dictionary does not.. instantiate a Book object
  - Dictionary object has all members from:
    - the Book class (its superclass), and
    - the Dictionary class



- Access:
  - Subclass may call/access.. non private members of super class.
  - Ex: Dictionary code can call public functions in Book.
  - Base class <u>cannot</u> access members of derived class.

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# Polymorphism via Class Inheritance

 Polymorphic references can refer to a class, or any derived class:

Phone x;

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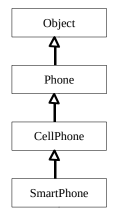
x = new Phone();

// Reference to derived class CellPhone cell = new CellPhone();

x = new CellPhone();

// Reference to derived-derived class
SmartPhone smart = new SmartPhone();
x = new SmartPhone();

// Cannot reference a base class.. SmartPhone oops = new Phone();



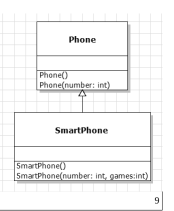
Overriding Methods

(Not over<u>loading</u>, over<u>riding</u>)

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#### super

- super: refers to.. superclass (not an object)
- this: refers to current object, not superclass.
- Subclass's constructor can "call" superclass constructor:



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#### super Notes

- super() must be the.. first line of the constructor
  - If missing, super(); automatically added as first line.
- Constructor Chaining
  - Each subclass calls its superclass's constructor.
  - Creates a chain of constructor calls.
  - Ensures superclasses are..

#### initialized before subclass

- (Except if base class calls a method which is overridden in derived class.)
- Can chain to constructors of current class using this()

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# Chaining Constructors

• Ex: Chain constructors in current class, or super class.

```
public class Base {
   int count = 0;

public Base() {
     this(5);
     // Do anything...
}

public Base(int count) {
     this.count = count;
     // Do anything...
}
```

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```
public class Derived extends Base {
    private final double DEFAULT = 42.0;
    private double other;

public Derived(int count) {
        this(count, DEFAULT);
        // Do anything...
}

public Derived(int count, double other) {
        super(count);
        this.other = other;
        // Do anything...
}

}

= DerivedConstructor
```

# Overriding

- Subclass can override a method of superclass if same signature as base:
  - Same name
  - Same argument # and types

```
public static void main(String[] args) {
    Fruit apple = new Fruit("Apple");
    System.out.println(apple.getType());
    Fruit deluxe = new DeluxeFruit("Apple");
    System.out.println(deluxe.getType());
}

Class: class ca.cmpt213.fruit.Fruit
    Type: Apple
Class: class ca.cmpt213.fruit.DeluxeFruit
```

Type: Deluxe Apple

```
public class Fruit {
    private String type;
    public Fruit(String type) {
        this.type = type;
    }
    public String getType() {
        return type;
    }
}

public class DeluxeFruit extends Fruit {
    public DeluxeFruit(String type) {
        super(type);
    }
    @Override
    public String getType() {
        return "Deluxe " + super.getType();
    }
}
```

= DeluxeFruitExample 12

# **Overriding Details**

- To override a method, derived class's method must:
  - Have identical signature
  - Not throw any extra checked exceptions (more later)
  - .. not reduce visibility of overridden method
    - Ex: Can go from protected to public, but not public to protected/private.
  - Cannot override a private, a static, or a final method.
  - Not change return type of method.
    - But you can return a subtype of original return type

# final vs Overriding

final method:..

```
In superclass:
public final String MCHammerSays() {
    return "Can't touch this.";
    1
```

In subclass:
 public String MCHammerSays() {
 return "Who's MC Hammer?";
 }



· final class:..

.....

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. .

### Shadow Variables - a Bad Idea

- Shadow Variables:
  - Subclass declares a variable of the..

```
public class Pet {
        private String name;
        // ...
}
public class PetRock extends Pet
{
        private String name;
        // ...
}
```

• ..

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only creates confusion for programmers!

- No good reason to use a shadow variable.
- Pick good, unique names!

Class Hierarchies

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# Multiple Inheritance

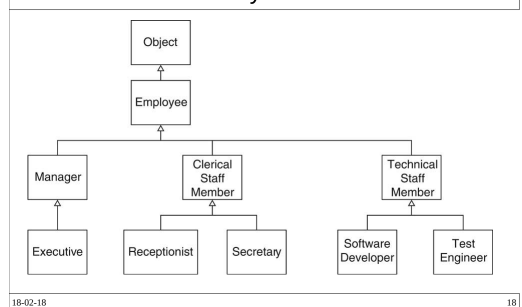
- Single Inheritance:
  - A class may inherit from..
    - Ex: A Car is a Vehicle.
    - Java uses this approach.
- Multiple Inheritance:

A class may inherit from many superclasses.

- Ex: A TA is both a Student and a Teacher.
  - ..
- Impossible in Java (specifically forbidden).
- Use.. to get some benefits of multiple inheritance using only single inheritance.

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# Inheritance Hierarchy



## Object

- All Java classes ultimately derive from the Object class.
  - If a class does not extend another a class...
  - If a class extends some other class, its superclass must ultimately derive from Object.
- Object's public methods are inherited by all classes.
   boolean equals(Object obj) // Is this same as obj
   String toString() // Express as a string.
   Object clone() // Return a copy of this obj.
   int hashCode() // For hashing collections
- Object has a implements for each, but a class may...
   with a more meaningful implementation.

**Abstract Class** 

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#### **Abstract Classes**

- Abstract class: (basic idea)
  - Un-implemented method.
     Concrete derived classes must..
  - Classes with abstract methods must be abstract.
  - Abstract class cannot be instantiated: it's incomplete; not concrete.
- Make a class abstract: public abstract class Plant { ... }
- Make a method abstract: public abstract void doSomethingAmazing();

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# **Abstract Class Example**

```
abstract class GraphicObject {
                                                           Abstract class...
       int x, y;
       void moveTo(int newX, int newY) {
       abstract void draw();
                                                           Abstract method has no
       abstract void resize();
                                                              implementation.
     class Circle extends GraphicObject {
       @Override
       void draw() {
                                                          draw() and resize() must be..
       @Override
       void resize() {
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                                                             Example source: Java Tutorial. 22
```

#### Abstract Class vs Interface

Abstract class:

Java interfaces:

- Force derived concrete class to..
- Supports constants

• Class can implement..

(non-abstract)

(non-constant fields)

- Extend classes
- In UML, abstract classes shown in *italics*.
  - Sometimes decorated with {abstract}

# Abstract Questions

- Can a method be both abstract and final?
- · Can an abstract class have a static method?
- Can a method be both abstract and static?
- Can a class be both final and abstract?

Note:
Math is final with a private constructor.

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In Java 8, interfaces can have default ("defender") methods, but these can only call other methods of the interface.

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Similarities

Differences

#### Visibility

#### Indirect Access to Private Base Members

- Subclass <u>cannot</u> access superclass's private members.
- Can access a non-private method of the superclass, which..

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# protected

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- protected
  - allows..
     Crates a "protected" interface.
  - unrelated classes cannot access the protected members.
- · Not a great idea:
  - you have no control over which classes extend your class in the future.
  - Better to use public interface.

# Class Member Visibility

Visibility Modifies and member accessibility:

- public: anywhere

- protected: in the class, package, and derived classes

- default:

• default is without any modifiers; called package-private

- private:

	Inside Own Class	Inside Same Package	Inside Inherited Classes	Rest of the world
public	Visible	Visible	Visible	Visible
protected	Visible	Visible	Visible	
"default" no modifier	Visible	Visible		
private	Visible			

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# Summary

- Inheritance (is-a) used to create subclasses
- Child uses super in constructor
- Child overrides methods of parents to change behaviour
- Class hierarchies all start from Object, and each class may have at most one parent.
- Visibility modifiers affect inheritance

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