

Objectives

- Packages
- More on Inheritance

PACKAGES

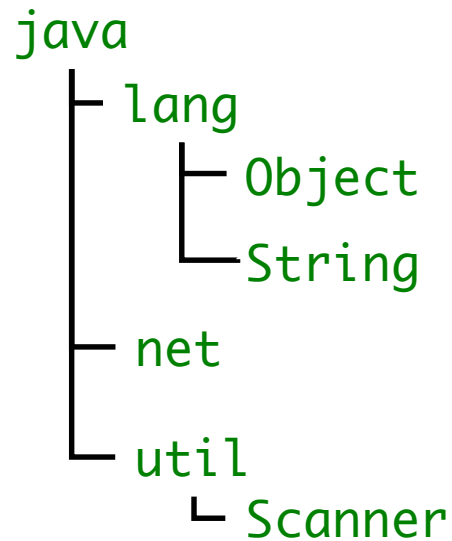
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Sprenkle - CSCI209

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Review: Packages

- Hierarchical structure of Java classes
 - Similar to Python's *modules*
 - Directories of directories



Fully qualified name: `java.lang.String`

Importing Packages

- Can import one class at a time or all the classes within a package
- Examples:

```
import java.util.Scanner;  
import java.util.*;
```

← Import entire java.util package

- * form may increase compile time
 - BUT, no effect on run-time performance

Why Packages?

- Organizes code
 - Groups related code into directory structure
- Reduces chance of a conflict between names of classes
 - Example: Java's library has two classes named Array:

```
java.lang.reflect.Array  
java.sql.Array
```

Packaging Code

- Use package keyword to say that a class belongs to a package:
 - **package** my.package.name;
 - First line in class file
 - Classes without a declared package (like what we've been doing) are in the default package
- Typically, use a unique prefix, similar to domain names
 - com.ibm
 - edu.wlu.cs.logic
- Use package name to create directory hierarchy
 - For example, code in edu.wlu.cs.logic package would be in a logic directory inside a cs directory inside a wlu directory inside a edu directory

We will start organizing our code in packages soon...

INHERITANCE

Review: Inheritance (from CSCI112)

- What are the benefits of inheritance?
- What are examples of inheritance?
- When should you use inheritance?

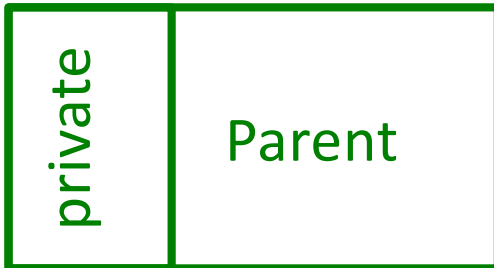
Inheritance

- Build new classes based on existing classes
 - *Allows code reuse*
- Start with a class (**parent** or **super class**)
- Create another class that extends or *specializes* the class
 - Called **the child, subclass, or derived class**
 - Use **extends** keyword to make a subclass

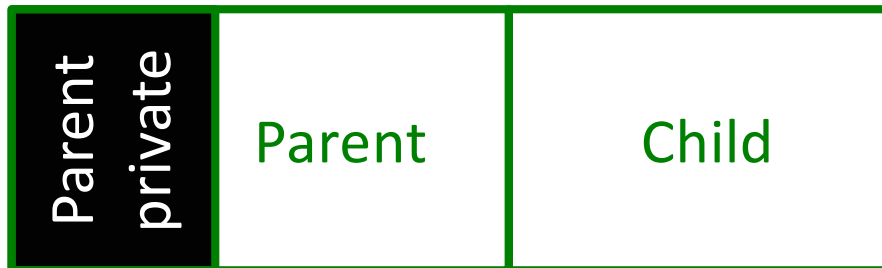
Child class

- Inherits all of parent class's methods and fields
 - Note on **private** fields: all are *inherited*, just can't *access*
 - Static methods are inherited but cannot be overridden
- Constructors are **not** inherited
- Can **override** methods
 - Recall: overriding - methods have the same name and parameters, but implementation is different
- Can add methods or fields for *additional functionality*
- Use **super** object to call parent's method
 - Even if child class redefines parent class's method

Inheriting Private Variables



Parent has private variables.
Objects of Parent class can access.



Child class inherits the private variables from Parent but cannot *directly* access them.
Call Parent methods that can!

Rooster class

- Could write class from scratch, but ...
- A rooster *is a* chicken
 - But it adds something to (or *specializes*) what a chicken is/does
- Classic mark of inheritance: *is a* relationship
- Rooster is child class
- Chicken is parent class

Access Modifiers

- **public**

- Any class can access

- **private**

- No other class can access (including child classes)
 - Must use parent class's public accessor/mutator methods

- **protected**



- Child classes can access
- Members of package can access
- Other classes cannot access

Access Modes

Default (if none specified)



Accessible to	Member Visibility			
	public	protected	package	private
Defining class	Yes	Yes	Yes	Yes
Class in same package	Yes	Yes	Yes	No
Subclass in different package	Yes	Yes	No	No
Non-subclass different package	Yes	No	No	No

- Visibility for fields: who can *access/change*
- Visibility for methods: who can *call*

protected

- Accessible to subclasses and members of package
- Can't keep encapsulation "pure"
 - Don't want others to access fields directly
 - May break code if you change your implementation
- Assumption?
 - Someone extending your class with protected access (or in same package) knows what they are doing

Guidance on Access Modifiers

- If you're uncertain which access modifier to use (public, protected, package/default, or private), use the *most restrictive*
 - Changing to less restrictive later → easy
 - Changing to more restrictive → may break code that uses your classes

Changes to Chicken Class

- Added a new instance variable called isFemale
- Added getter and setter for isFemale
- Updated toString, equals methods accordingly

- 2 Chicken classes in examples
 - PrivateChicken.java *private* instance variables
 - ProtectedChicken.java *protected* instance variables

Rooster class

`extends` means that Rooster is a child of Chicken

```
public class Rooster extends Chicken {  
    public Rooster( String name, int height, double weight ) {  
        Call to super constructor must be first statement in constructor  
        super(name, height, weight, false);  
    }  
  
    // new functionality  
    public void crow() { ... }  
  
    ...  
}
```

Rooster class

`extends` means that Rooster is a child of Chicken

```
public class Rooster extends Chicken {  
    public Rooster( String name, int height, double weight ) {  
        // all instance fields inherited  
        // from super class  
        this.name = name;  
        this.height = height;  
        this.weight = weight;  
        this.is_female = false;  
    }  
  
    // new functionality  
    public void crow() { ... }  
    ...  
}
```

If no explicit call to super, calls *default super* constructor with no parameters

(not one of the examples posted online)

Comparing Rooster Implementations

```
@Override  
public void feed() {  
    //overrides superclass; greater gains by rooster  
    weight += WEIGHT_GAIN;  
    height += HEIGHT_GAIN;  
}
```

Parent class's weight and height are *protected*

Need to trust child classes won't mess up fields

```
@Override  
public void feed() {  
    // overrides superclass; greater gains by rooster  
    this.setWeight(this.getWeight() + WEIGHT_GAIN);  
    this.setHeight(this.getHeight() + HEIGHT_GAIN);  
}
```

Parent class's weight and height are *private*

Code is bulkier

Constructor Chaining

- Constructor ***automatically*** calls constructor of parent class if not done explicitly
 - `super();`
- What if parent class does not have a constructor with no parameters?
 - **Compilation error**
 - Forces child classes to call a constructor with parameters

Inheritance Tree: Constructor Chaining

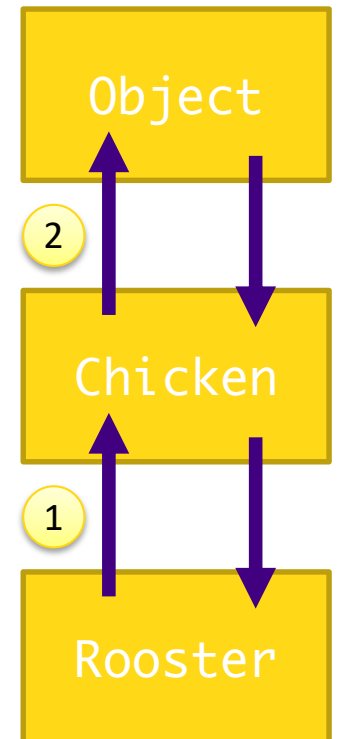
- `java.lang.Object`

 - `Chicken`

 - `Rooster`

- Call parent class's constructor first

 - Know you have fields of parent class before implementing constructor for your class



Overriding and New Methods

```
public class Rooster extends Chicken {  
    ...  
  
    // overrides superclass; greater gains  
    @Override  
    public void feed() {  
        weight += .5;  
        height += 2;  
    }  
  
    // new functionality  
    public void crow() {  
        System.out.println("Cocka-Doodle-Do!");  
    }  
}
```

Same method signature
as parent class

Specializes the class

Shadowing Parent Class Fields

- Shadowing: Child class has field with same name as parent class
 - Example: more precision for a constant
 - e.g., more weight gain for a rooster

```
field          // this class's field
this.field     // this class's field
super.field    // super class's field
```


Multiple Inheritance

- In Python, a class can inherit more than one parent class
 - Child class has the fields from both parent classes
- This is NOT possible in Java.
 - A class may extend (or inherit from) **only one** class

POLYMORPHISM & DISPATCH

Polymorphism

- **Polymorphism** is an object's ability to vary behavior based on its type
- You can use a child class object whenever the program expects an object of the parent class
- Object variables are **polymorphic**
- A `Chicken` object variable can refer to an object of class `Chicken`, `Rooster`, `Hen`, or any class that *inherits from* `Chicken`

```
Chicken[] chickens = new Chicken[3];  
chickens[0] = momma;  
chickens[1] = foghorn;  
chickens[2] = baby;
```

We can guess the actual types
But compiler can't

Somewhere Else...

- These objects were instantiated at some point in time ...

```
Rooster foghorn = new Rooster(...);  
Hen mamma = new Hen(...);  
Chicken baby = new Chicken(...);
```

Compiler's Behavior

```
Chicken[] chickens = new Chicken[3];  
chickens[0] = momma; // a Hen  
chickens[1] = foghorn; // a Rooster  
chickens[2] = baby; // a Chicken
```

- We know `chickens[1]` is probably a Rooster, but to *compiler*, it's a Chicken so

~~`chickens[1].crow();`~~ will not compile

Compiler's Behavior

- When we refer to a Rooster object through a Rooster object variable, compiler sees it as a Rooster object
- If we refer to a Rooster object through a Chicken object variable, compiler sees it as a Chicken object.

→ Object *variable* determines how compiler sees object.

- We cannot assign a parent class object to a child class object variable
 - Ex: Rooster is a Chicken, but a Chicken is not necessarily a Rooster

~~Rooster r = new Chicken(...);~~

Polymorphism

```
Chicken[] chickens = new Chicken[3];  
chickens[0] = momma;  
chickens[1] = foghorn;  
chickens[2] = baby;
```

```
chickens[1].feed();
```

Compiles because Chicken has a feed method.

But, which feed method is called –
Chicken's or Rooster's?

Polymorphism

- Which method do we call when we call `chicken[1].feed()`?
Rooster's or Chicken's?
- In Java: Rooster's!
 - Object is a Rooster
 - JVM figures out object's class *at runtime* and runs the appropriate method
- **Dynamic dispatch**
 - *At runtime*, the object's class is determined
 - Appropriate method for that class is dispatched

Feed the Chickens!

Think on your own for 1 minute

Recall:

```
Chicken[] chickens = new Chicken[3];  
chickens[0] = momma;  
chickens[1] = foghorn;  
chickens[2] = baby;
```

```
for( Chicken c: chickens ) {  
    c.feed();  
}
```

How to read this code?
What happens in execution?

- **Dynamic dispatch** calls the method corresponding to the actual class of each object at run time
 - This is the power of polymorphism and dynamic dispatch!

Dynamic Dispatch vs. Static Dispatch

- Dynamic dispatch is not necessarily a property of statically typed object-oriented programming languages in general
- Some OOP languages use **static dispatch**
 - Type of the object *variable* (known at compile time) that the method is called on determines which version of method gets run
- The primary difference is **when decision on which method to call is made...**
 - **Static** dispatch (C#) decides at **compile** time
 - **Dynamic** dispatch (Java) decides at **run** time
- Dynamic dispatch is slower
 - In mid to late 90s, active research on how to decrease time

What Will This Code Output?

```
class Parent {
    public Parent() {}

    public void method1() {
        System.out.println("Parent: method1");
    }

    public void method2() {
        System.out.println("Parent: method2");
        method1();
    }
}

class Child extends Parent {
    public Child() {}

    public void method1() {
        System.out.println("Child: method1");
    }
}
```

Think on your own for 1 minute

```
public class DynamicDispatchExample {
    public static void main(String[] args) {
        Parent p = new Parent();
        Child c = new Child();

        p.method1();
        System.out.println("");

        c.method1();
        System.out.println("");

        p.method2();
        System.out.println("");

        c.method2();
        System.out.println("");
    }
}
```

What Will This Code Output?

```
class Parent {  
    public Parent() {}  
  
    public void method1() {  
        System.out.println("Parent: method1");  
    }  
  
    public void method2() {  
        System.out.println("Parent: method2");  
        method1();  
    }  
}  
  
class Child extends Parent {  
    public Child() {}  
  
    public void method1() {  
        System.out.println("Child: method1");  
    }  
}
```

```
public class DynamicDispat  
    public static void mai  
        Parent p = new Par  
        Child c = new Chil  
  
        p.method1();  
        System.out.println("");  
  
        c.method1();  
        System.out.println("");  
  
        p.method2();  
        System.out.println("");  
  
        c.method2();  
        System.out.println("");  
  
    }  
}
```

```
Parent: method1  
Child: method1  
  
Parent: method2  
Parent: method1  
  
Parent: method2  
Child: method1
```

Inheritance Rules: Access Modifiers

Access modifiers in child classes

- Can make access to child class **less** restrictive but not more restrictive

- **Why?**
- What would happen if a method in the parent class is **public** but the child class's method is **private**?

Inheritance Rules: Access Modifiers

Access modifiers in child classes

- Can make access to child class **less** restrictive but not more restrictive

- If a **public** method could be overridden as a **protected** or **private** method, child objects would not be able to respond to the same method calls as parent objects
- When a method is declared **public** in the parent, the method remains **public** for all that class's child classes
- Remembering the rule: **compiler error** to override a method with a more restricted access modifier

PREVENTING INHERITANCE

Preventing Inheritance: `final` Class

- If you have a class and you do **not** want child/derived classes, you can define the class as `final`

```
public final class Rooster extends Chicken {  
    . . .  
}
```

- Examples of `final` class: `java.lang.System` and `java.lang.String`

Preventing Overriding: `final` Method

- If you don't want child classes to override a method, you can make that method `final`

```
class Chicken {  
    . . .  
    public final String getName() { . . . }  
    . . .  
}
```

Why would we want to make a method `final`?
What are possible benefits to us, the compiler, ...?

Summary of Inheritance

- Remove repetitive code by modeling the “is-a” hierarchy
 - Move “common denominator” code up the inheritance chain
- Don't use inheritance unless *all* inherited methods make sense
- Use polymorphism

Assignment 4

- Start of a simple video game
 - Game class to run
 - GamePiece is parent class of other moving objects
- Some less-than-ideal design
 - Can't fix until see other Java structures
 - Don't need to understand all of the code (yet), just some of it
- Create a Goblin class and a Treasure class
 - Move Goblin and Treasure
- Due *next* Wednesday before class
 - Can start on Parts 0-2 now (harder parts than part 3)