### Object Fundamentals Part Three

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#### Lecture Goals

- Continue our tour of the basic concepts, terminology, and notations for object-oriented analysis, design, and programming
  - Some material for this lecture is drawn from Head First Java by Sierra & Bates, © O'Reilly, 2003

#### Overview

- Delegation
  - HAS-A
- Inheritance
  - IS-A
- Polymorphism
  - message passing
  - polymorphic arguments and return types

- Interfaces
  - Abstract Classes
- Object Identity
- Code Examples

## Delegation (I)

- When designing a class, there are three ways to handle an incoming message
  - Handle message by implementing code in a method
  - Let the class's superclass handle the request via inheritance
  - Pass the request to another object (delegation)
    - Note: goes hand in hand with composition (not to be confused with aggregation/composition which is a design concept)
      - You **compose** one object out of others
      - The host object **delegates requests** to its internal objects

# Delegation (II)

- Delegation is employed when some other class already exists to handle a request that might be made on the class being designed
  - The host class simply creates a private instance of the helper class and sends messages to it when appropriate
  - As such, delegation is often referred to as a "HAS-A" relationship
    - A Car object HAS-A Engine object

# Simple Example (I)

• Here is an example of a class delegating a responsibility to another class class GroceryList(object):

```
def __init__(self, items):
    self.items = items
```

```
def add_item(self, item):
    self.items.append(item)
```

```
def print_items(self):
    for i, item in enumerate(self.items):
        print("{0}. {1}".format(i+1, item))
```

 Grocery List has an attribute called items and it delegates all of its workrelated tasks (storing/enumerating items) to it.

# Simple Example (II)

• We can create a GroceryList using a python list object like this:

# my\_list = GroceryList([])

 Now imagine, we no longer liked the capabilities of the default list and we wanted to switch to another class, for example, a list that keeps its items sorted

```
my_list.items = SortedList(my_list.items)
```

• This line is creating a new sorted list, passing in the current set of items, and setting GroceryList.items to the new sorted list. This is an example of a delegation relationship changing at runtime.

# Delegation (III)

- Advantages
  - Delegation is dynamic (not static)
    - delegation relationships can change at run-time
  - Not tied to inheritance (indeed, considered much more flexible)
    - In languages that support only single inheritance this is important!

# Inheritance (I)

- Inheritance is a mechanism for sharing (public/protected) features between classes
- A class defines a type.
  - A superclass is a more generic instance of that type.
  - A subclass is a **more specific** instance of that type.
    - A subtype typically **restricts** the **legal values of its superclass** 
      - Real Numbers  $\rightarrow$  Integers  $\rightarrow$  Positive Integers
      - Component → Container → Control → Button → Checkbox

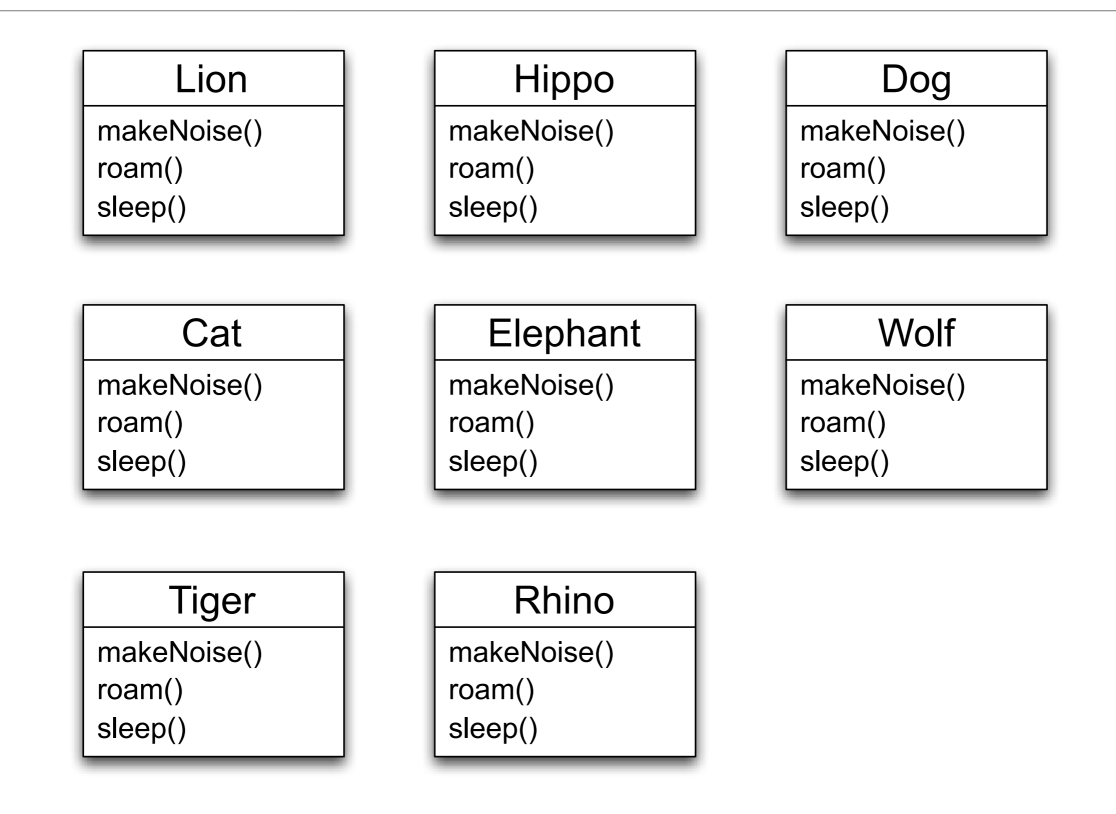
### Inheritance (II)

- Subclasses have an "IS-A" relationship with their superclass
  - A Hippo IS-A Animal makes sense while the reverse does not
  - IS-A relationships are transitive
    - If D is a subclass of C and C is a subclass of B, then D IS-A B is true
- Good OO design strives to make sure that all IS-A relationships in a software system "make sense"
  - Consider Dog IS-A Canine vs. Dog IS-A Window
    - The latter might actually be tried by an inexperienced designer who wants to display each Dog object in its own separate window
      - This is known as implementation inheritance; it is considered poor design and something to be avoided

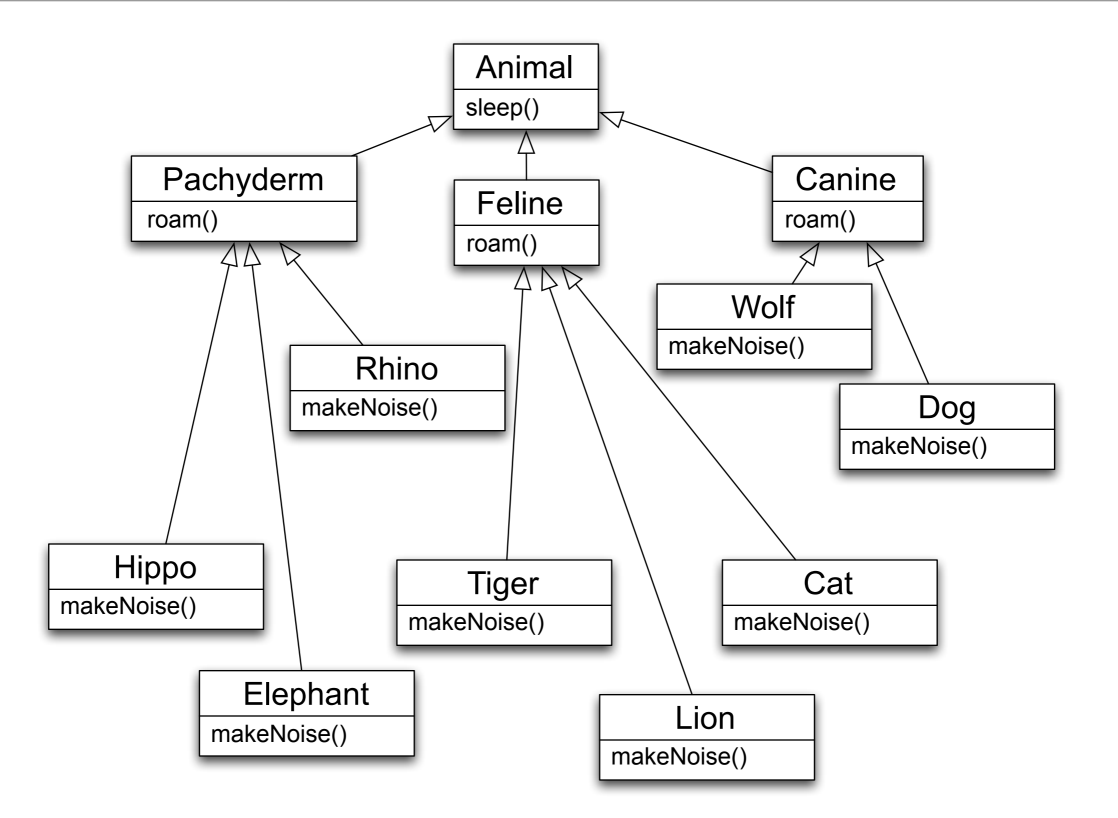
## Inheritance (III)

- Inheritance enables significant code reuse since subclasses gain access to the code defined in their ancestors
- The next two slides show two ways of creating a set of classes modeling various types of Animals
  - The first uses no inheritance and likely contains a lot of duplicated code
  - The second uses inheritance and would likely require less code
    - even though it has more classes than the former

### Animals (No Inheritance)



### Animals (With Inheritance)



### Code Metrics

- Indeed, I coded these two examples and discovered
  - without inheritance: 9 files, 200 lines of code
  - with inheritance: 13 files, 167 lines of code
  - approximately a 15% savings, even for this simple example

# Inheritance (IV)

- An important aspect of inheritance is **substitutability** 
  - Since a subclass can exhibit all of the behavior of its superclass, it can be used anywhere an instance of its superclass is used
    - The textbook describes this as **polymorphism**
- Furthermore, subclasses can add additional behaviors that make sense for it and override behaviors provided by the superclass, altering them to suit its needs
  - This is both powerful AND dangerous
    - Why? Stay tuned for the answer...

# Polymorphism (I)

- OO programming languages support polymorphism ("many forms")
  - In practice, this allows code
    - to be written with respect to the root of an inheritance hierarchy
    - and function correctly when applied to the root's subclasses

## Polymorphism (II)

- Message Passing vs. Method Invocation
  - With polymorphism, a message ostensibly sent to a superclass, may be handled by a subclass
  - Compare this

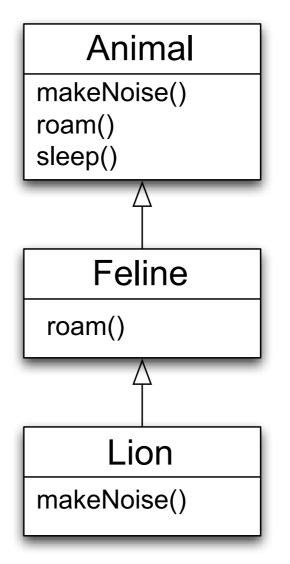
Animal a = new Animal()
a.sleep() // sleep() in Animal called

• with this

```
Animal a = new Lion()
a.sleep() // sleep() in Lion called
```

## Polymorphism Example

- Without polymorphism, the code on the right only calls methods in Animal
  - Think C++ non-virtual method invocations
- With polymorphism
  - a.roam() invokes Feline.roam()
  - a.makeNoise() invokes Lion.makeNoise()
- A message sent to Animal travels down the hierarchy looking for the "most specific" method body
  - In actuality, method lookup starts with Lion and goes up



Animal a = new Lion() a.makeNoise(); a.roam(); a.sleep();

## Why is this important?

- Polymorphism allows us to write very abstract code that is robust with respect to the creation of new subclasses
- For instance

```
public void goToSleep(Animal[] zoo) {
  for (int i = 0; i < zoo.length; i++) {
     zoo[i].sleep();
  }
}</pre>
```

# Importance (II)

- In the previous code
  - we don't care what type of animals are contained in the array
  - we just call sleep() and get the correct behavior for each type of animal
- Indeed, if a new subclass of animal is created
  - the above code still functions correctly AND
  - it doesn't need to be recompiled
  - with dynamic class loading, if the above code was running in a server, you wouldn't even need to "stop the server"; you could simply load a new

```
subclass and "keep on trucking"
```

- It only cares about Animal, not its subclasses
  - as long as Animal doesn't change, the addition/removal of Animal subclasses has no impact

## Importance (III)

- We can view a class's public methods as **establishing a contract** that it and its subclasses promise to keep
  - if we code to the (root) contract, as we did in the previous example, we can create very robust and easy to maintain software systems
  - This perspective is known as design by contract

# Importance (IV)

- Earlier, we referred to method overloading as "powerful AND dangerous"
  - The danger comes from the possibility that a subclass may change the behavior of a method such that it no longer follows the contract established by a superclass
    - such a change will break previously abstract and robust code

# Importance (V)

- Consider what would happen if an Animal subclass overrides the sleep() method to make its instances flee from a predator or eat a meal
  - Our goToSleep() method would no longer succeed in putting all of the Zoo's animals to sleep
- If we could not change the offending subclass, we would have to modify the goToSleep() method to contain special case code to handle it
  - this would break abstraction and seriously degrade the maintainability of that code
    - Why?

# Polymorphism (III)

- Finally, polymorphism is supported in arguments to methods and method return types
  - In our goToSleep() method, we passed in a polymorphic argument, namely an array of Animals
    - The code doesn't care if the array contains Animal instances or any of its subclasses

# Polymorphism (IV)

 In addition, we can create methods that return polymorphic return values. For example

```
public Animal createRandomAnimal() {
    // code that randomly creates and
    // returns one of Animal's subclasses
}
```

- When using the createRandomAnimal() method, we don't know ahead of time which instance of an Animal subclass will be returned
  - That's okay as long as we are happy to interact with it via the API provided by the Animal superclass

### Abstract Classes/Interfaces

- There are times when you want to make the "design by contract" principle explicit
  - Abstract classes and Interfaces let you do this
- An abstract class is simply one which cannot be directly instantiated
  - It is designed from the start to be subclassed
  - It does this by declaring a number of method signatures without providing method implementations for them
    - this sets a contract that each subclass must meet

### Abstract Classes, Continued

- Abstract classes are useful since
  - they allow you to provide code for some methods (enabling code reuse)
  - while still defining an abstract interface that subclasses must implement
- Zoo example
  - Animal a = new Lion(); // manipulate Lion via Animal
  - Animal a = new Animal(); // what Animal is this?
- Animal, Feline, Pachyderm, and Canine are good candidates for being abstract classes

#### Interfaces

- Interfaces go one step further and only allow the declaration of abstract methods
  - you cannot provide method implementations for any of the methods declared by an interface
- Interfaces are useful when you want to define a **role** in your software system that could be played by any number of classes

#### Interface Example

- Consider modifying the Animal hierarchy to provide operations related to pets (e.g. play() or takeForWalk())
  - We have several options, all with pros and cons
    - add Pet-related methods to Animal
    - add abstract Pet methods to Animal
    - add Pet methods only in the classes they belong (no explicit contract)
    - make a separate Pet superclass and have pets inherit from both Pet and Animal
    - make a Pet interface and have only pets implement it
      - This often makes the most sense although it hinders code reuse
      - Variation: create Pet interface, but then create Pet helper class that is then composed internally and Pet's delegate if they want the default behavior

# **Object Identity**

- In OO programming languages, all objects have a unique id
  - This id might be its memory location or a unique integer assigned to it when it was created
- This id is used to enable a comparison of two variables to see if they point at the same object
  - See example next slide

### Identity Example

}

```
public class identity {
   public static void compare(String a, String b) {
       if (a == b) {
           System.out.println("(" + a + ", " + b + "): identical");
       } else if (a.equals(b)) {
           System.out.println("(" + a + ", " + b + "): equal");
       } else {
           System.out.println("(" + a + ", " + b + "): not equal");
       }
    }
   public static void main(String[] args) {
       String ken = "Ken Anderson";
       String max = "Max Anderson";
       compare(ken, max);
                                     Not Equal
       ken = max;
       compare(ken, max);
                                     Identical
       max = new String("Max Anderson");
       }
```

# Identity in OO A&D (I)

- Identity is also important in analysis and design
  - We do not want to create a class for objects that do not have unique identity in our problem domain
    - Consider people in an elevator
      - Does the elevator care who pushes its buttons?
    - Consider a cargo tracking application
      - Does the system need to monitor every carrot that exists inside a bag? How about each bag of carrots in a crate?
    - Consider a flight between Denver and Chicago
      - What uniquely identifies that flight? The plane? The flight number? The cities? What?

## Identity in OO A&D (II)

- When doing analysis, you will confront similar issues
  - you will be searching for uniquely identifiable objects that help you solve your problem

# Ken's Corner (I)

- Big names in OO circles (this list is dreadfully incomplete)
  - Alan Kay: <<u>http://en.wikipedia.org/wiki/Alan\_Kay</u>>
    - One of the "fathers" of OO programming
  - Grady Booch: <<u>http://en.wikipedia.org/wiki/Grady\_Booch</u>>
    - Co-inventor of UML; long time advocate of OO A&D
  - Ivar Jacobson: <<u>http://en.wikipedia.org/wiki/lvar\_Jacobson</u>>
    - Co-inventor of UML; wrote OO software engineering
  - James Rumbaugh: <<u>http://en.wikipedia.org/wiki/James\_Rumbaugh</u>>
    - Co-inventor of UML; developed Object Modeling Technique (OMT)
  - Martin Fowler <<u>http://www.martinfowler.com</u>/>
    - Prolific author on OO topics such as refactoring, patterns, UML, etc.

"Three Amigos"

## Ken's Corner (II)

- Big names in OO circles (this list is still dreadfully incomplete)
  - Kent Beck: <<u>http://en.wikipedia.org/wiki/Kent\_Beck</u>>
    - Inventor of Extreme Programming; popularized test-driven design/JUnit
  - Ward Cunningham: <<u>http://en.wikipedia.org/wiki/Ward\_Cunningham</u>>
    - Inventor of the wiki; long time advocate for design patterns
  - Erich Gamma: <<u>http://en.wikipedia.org/wiki/Erich\_Gamma</u>>
    - Wrote <u>Design Patterns</u> with "The Gang of Four (GoF)" which also includes Richard Helm, Ralph Johnson, John Vlissides
  - Many, many more... for instance, the designers of OO languages: Alan Kay (Smalltalk), Bjarne Stroustrup (C++), Guido van Rossum (Python), Yukihiro Matsumoto "Matz" (Ruby), Anders Hejlsberg (C#), Brad Cox (Objective C), Brendan Eich (Javascript), Bertrand Meyer (Eiffel); See <<u>http://</u> <u>en.wikipedia.org/wiki/Object-oriented\_programming\_language</u>> for more!

## Coming Up Next

- Lecture 5: Great Software
  - Read Chapter 1 of the OO A&D book
- Lecture 6: Give Them What They Want
  - Read Chapter 2 of the OO A&D book