

Object-Oriented Fundamentals

CSCI 4448/5448: Object-Oriented Analysis & Design

Lecture 5

Acknowledgement & Materials Copyright

- I'd like to start by acknowledging Dr. Ken Anderson
- Ken is a Professor and the Chair of the Department of Computer Science
- Ken taught OOAD on several occasions, and has graciously allowed me to use his copyrighted material for this instance of the class
- Although I will modify the materials to update and personalize this class, the original materials this class is based on are all copyrighted © Kenneth M. Anderson; the materials are used with his consent; and this use in no way challenges his copyright

Learning Objectives

- Review key object-oriented concepts

(Some repetition, but we'll stop with OO basics here)

Overview of OO Fundamentals

- **Delegation**
 - HAS-A
- **Revisit Inheritance**
 - IS-A
- **Revisit Polymorphism**
 - message passing
 - polymorphic arguments and return types
- **Interfaces**
 - Abstract Classes
- **Object Identity**

Delegation

- When designing a class, there are four 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)
 - some combination of the previous three
- 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

```

1 import java.util.List;
2 import java.util.LinkedList;
3
4 public class GroceryList {
5
6     private List<String> items;
7
8     public GroceryList() {
9         items = new LinkedList<String>();
10    }
11
12    public void addItem(String item) {
13        items.add(item);
14    }
15
16    public void removeItem(String item) {
17        items.remove(item);
18    }
19
20    public String toString() {
21        String result = "Grocery List\n-----\n\n";
22        int index = 1;
23        for (String item: items) {
24            result += String.format("%3d. %s", index++, item) + "\n";
25        }
26        return result;
27    }
28
29 }
30

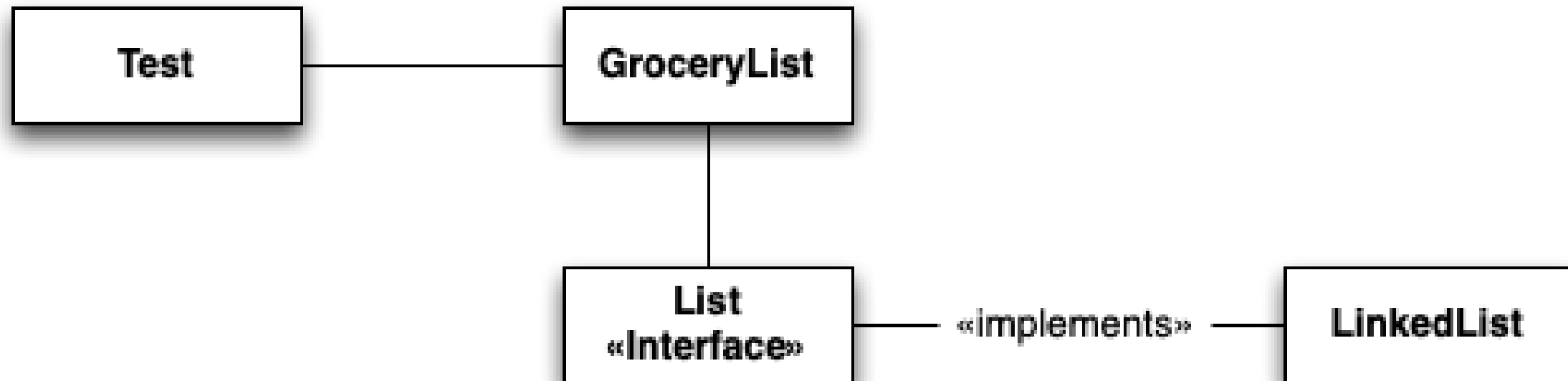
```

GroceryList delegates all of its work to Java's LinkedList class (which it accesses via the List interface).

```
1 public class Test {  
2  
3     public static void main(String[] args) {  
4         GroceryList g = new GroceryList();  
5         g.addItem("Granola");  
6         g.addItem("Milk");  
7         g.addItem("Eggs");  
8         System.out.println(" " + g);  
9         g.removeItem("Milk");  
10        System.out.println(" " + g);  
11    }  
12  
13 }  
14
```

With the delegation, I get a nice abstraction in my client code. I can create grocery lists, add and remove items and get a printout of the current state of the list.

UML for GroceryList with Delegation



GroceryList needs “list like” functionality. So, internally, it uses a LinkedList (via a List interface). This is hidden from Test which just sees a “grocery list” with a nice abstraction.

Example of a UML
Class Diagram. Full
UML review coming
soon...

UML for GroceryList with no Delegation



Test needs “grocery list” functionality which the Developer decides is “close enough” to “list like” functionality. Test simply makes use of a List directly, even though the names of the List class (it’s methods, class name, attributes, etc.) do not provide a good abstraction for “grocery list”

```

1 import java.util.List;
2 import java.util.LinkedList;
3
4 public class TestWithout {
5
6     public static void printList(List<String> items) {
7         System.out.println("Grocery List");
8         System.out.println("-----\n");
9         int index = 1;
10        for (String item : items) {
11            System.out.println(String.format("%3d. %s", index++, item));
12        }
13        System.out.println();
14    }
15
16    public static void main(String[] args) {
17        List<String> g = new LinkedList<String>();
18        g.add("Granola");
19        g.add("Milk");
20        g.add("Eggs");
21        printList(g);
22        g.remove("Milk");
23        printList(g);
24    }
25
26 }
27

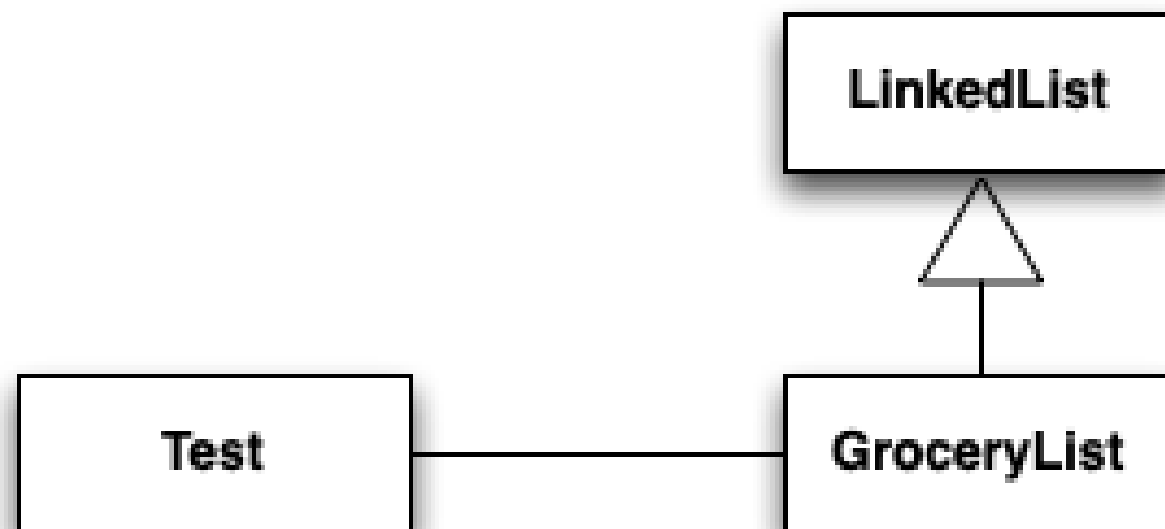
```

Without delegation, I get less abstraction. I'm using the List interface directly with its method names and I have to create a static method to handle the printing of the list rather than using toString().

Delegation (II)

- Now, the two programs (with delegation and without delegation) produce exactly the same output
 - So, do we care which method we use?
 - Yes!
 - (But see the blog “[programming in the twenty-first century](#)” for a [counterpoint](#) to this answer: “An app needs to work and be relatively stable and bug free, but there are many ways to reach that point.”)
- Benefits of Delegation
 - **Better abstraction**
 - **Less code** in classes we write ourselves
 - We can **change delegation relationships at runtime!**
 - Unlike inheritance relationships
 - Imagine if we had created GroceryList as a subclass of LinkedList – Not Good!
 - Why? Because GroceryList **IS-NOT-A** LinkedList

UML for GroceryList with Inheritance



In this hypothetical version of GroceryList, inheritance would **pin us down in ways that are unpleasant**; we would be **unable to hide LinkedList's public API** from Test; those methods would be visible to Test, even if GroceryList added its own methods.

Plus, we would be **unable to switch the data structure** used by GroceryList **at run time**, if that ever became needed

Delegation (III)

- Changing delegation relationships at run-time
 - A class can use a set at run-time
 - `Set<String> items = new HashSet<String>();`
 - If the class suddenly needs to be sorted, it can do this
 - `items = new TreeSet<String>(items);`
 - We have changed the delegation to an entirely new object at run-time and now the items are sorted
 - In both cases, the type of items is `Set<String>` and we get the correct behavior via polymorphism
- Summary
 - **Don't re-invent the wheel... delegate!**
 - 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**
- 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 (II)

- 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 requires less code
 - even though it has more classes than the former

Animals (No Inheritance)

Lion
makeNoise() roam() sleep()

Hippo
makeNoise() roam() sleep()

Dog
makeNoise() roam() sleep()

Cat
makeNoise() roam() sleep()

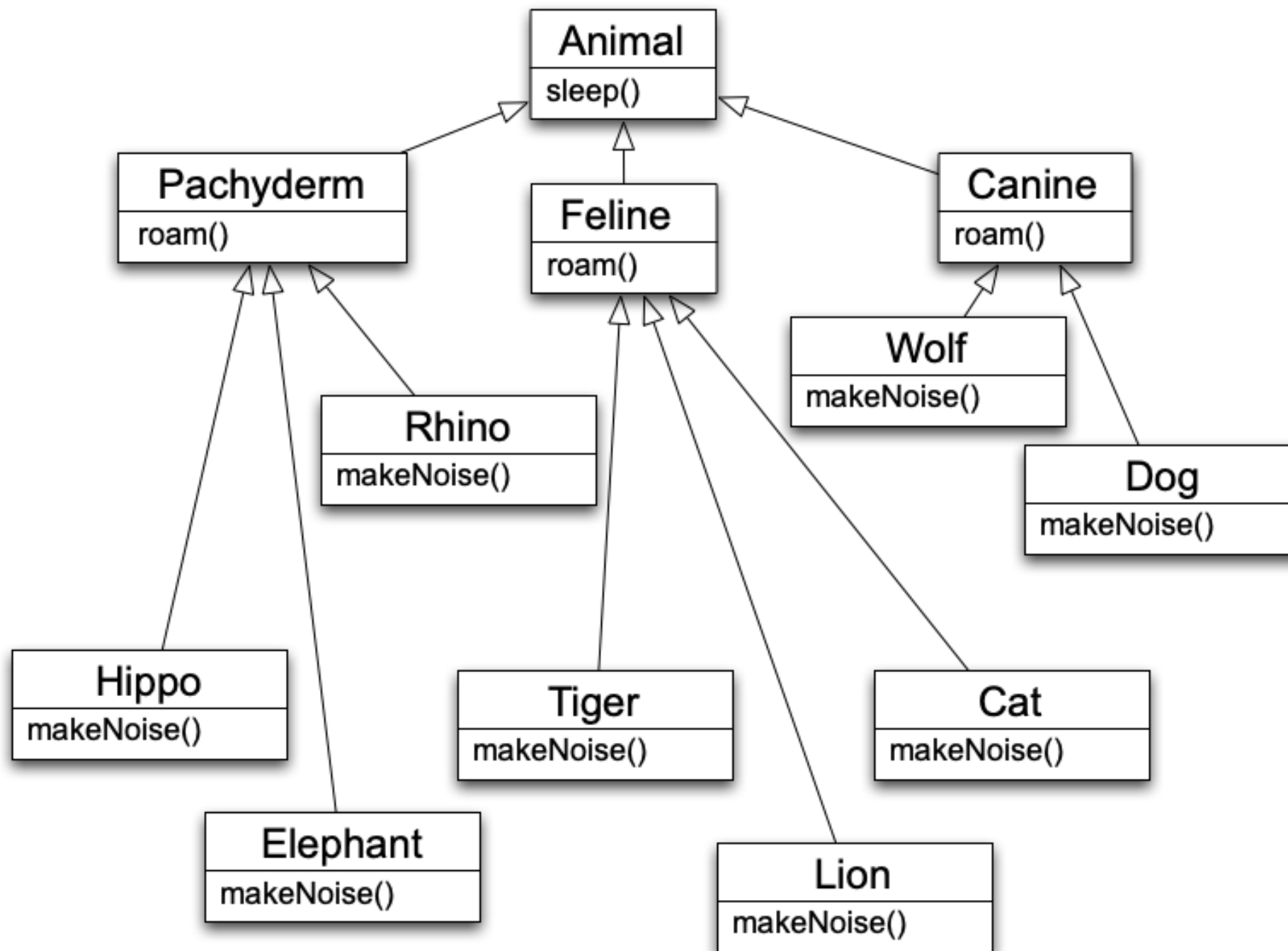
Elephant
makeNoise() roam() sleep()

Wolf
makeNoise() roam() sleep()

Tiger
makeNoise() roam() sleep()

Rhino
makeNoise() roam() sleep()

Animals (With Inheritance)



In coding these two examples:

- 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 (III)

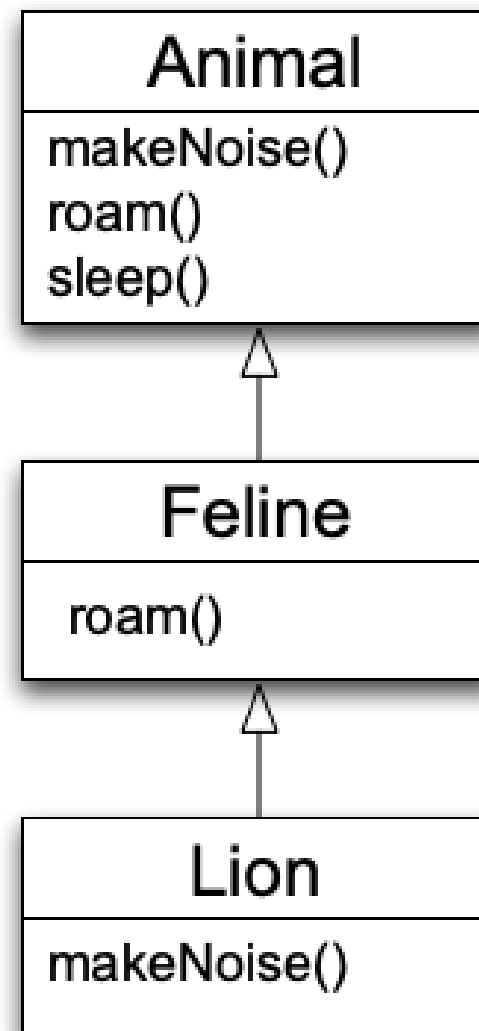
- An important aspect of inheritance is **substitutability**
 - Since a subclass **exhibits all of the behavior of its superclass**, it can be **used anywhere an instance of its superclass is used**
 - The textbook describes this as **polymorphism**
- Furthermore, subclasses **can add additional behaviors** 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...

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**
- 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();  
    }  
}
```

Importance (I)

- 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 (II)

- 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**
- 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 (III)

- 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

Polymorphism (II)

- 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**
- 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

- 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 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**

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 (in the interface itself)
- Interfaces are useful when you want to define a role in your software system that could be played by any number of classes
- 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 pets 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

```

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");
        compare(ken, max);      _____ Equal
    }

}

```

Identity in OO A&D

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

Summary

- Be comfortable with the OO concepts and terminology
 - Delegation – **Has-A**
 - Inheritance – **Is-A**
 - Polymorphism
 - Design by Contract
 - Abstract classes and Interfaces
 - Identity