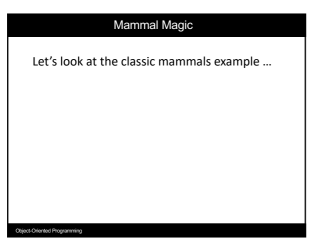




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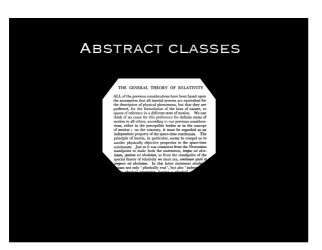


Arrays in Focus: Creating, Initialising and Iterating

• arrays (in Java) are objects too...

public class Robotarrays (
 public static void sain (String[] angs) {
 Robot[] robotsa = new Robot[3]; //instantiate array of references to 3 Robot objects
 System.out.println(robotsA[0]); //ast start, array locations carry null
 robotsA[0] = new Robot[(240°); //initialise entry at index 0
 robotsA[0] = new Robot[(240°); //initialise entry at index 1
 robotsA[0] = nobotsA[0]; //initialise entry at index 1
 robotsA[0] = robotsA[0]; //initialise entry at index 1
 robotsA[0], robotsA[0]; //initialise entry at index 1
 robotsA[0]; //initialise entry at index 1
 robotsA[0]; //initialise entry at index 2
 robo

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Abstract Classes, Abstract Methods

• to prevent us from making instances of a class we apply the abstract keyword to the class

• abstract classes are often ones that are purely conceptual without any instances (e.g. a generic Shape, an AbstractRobot)

| abstract class AbstractRobot extends Robot { | abstractRobot | abstract void greet(AbstractRobot other); | abstract void greet(CarrierRobot other); | abstract void greet(CarrierRobot other); | abstract woid greet(CarrierRobot other); | abstract weid greet(CarrierRobot other); | abstra

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```
Fighting code duplication with inheritance
 Define a parent class which defines attributes and methods
common to the subclasses you plan to create:
oublic abstract class Mammal {
   public void stateAttributes() {
    System.out.println("Warm blood, 3 inner ear bones and fur / hair")
    public abstract void makeNoise();
Extend parent class with subclasses which add and / or override
the parent class's characteristics:
    ic class Dog extends Mammal {
@Override
public void makeNoise() {
    System.out.println("woof");
}

public class Lion extends Mammal {
    @Override
    public void makeNoise() {
        System.out.println("roar");
    }
}
```

Polymorphism in action – single dynamic dispatch class Runner {
lic static void main (String [] args) {
 Mammal mDolphin = new Dolphin();
 Mammal mDog = new Dog();
 Mammal mLion = new Lion(); when an overridden method is called via a reference, the actual method to execute is selected based on the type of mDolphin.makeNoise();
mDog.makeNoise();
mLion.makeNoise(); the object referenced, not the reference type mLion.stateAttributes(); this is known as 'dynamic method dispatch System.out.println(); Mammal [] mArray = new Mammal[3];
mArray[0] = mDolphin;
mArray[1] = mDog;
mArray[2] = mArray[0];
since this compile to since this dispatch decision cannot be made at compile time, dynamic dispatch refers to the choice of code execution (i.e. the method call) mArray[0].makeNoise();
mArray[1].makeNoise();
mArray[2].makeNoise(); as resolved at runtime call parameters, even if they are references, are treated as static ...

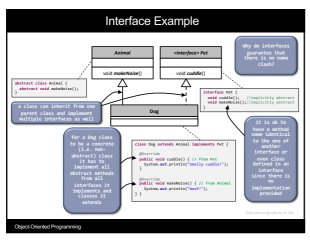
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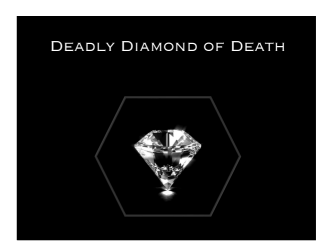


Interfaces

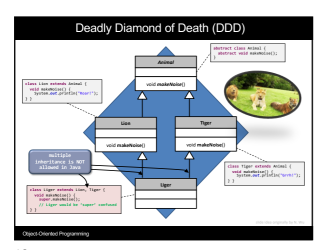
- an interface is a reference type in Java, stored in a .java file and can be seen as a set of only abstract methods
- thus, you cannot instantiate an interface and an interface does not contain any constructors
- when a class implements an interface it inherits all the (implicitly abstract) methods of the interface
- an interface may also contain constants, default and static methods, and nested types; implementations may exist only for static and default methods (more on this later)
- an interface describes behaviours that a class implements
- any class can implement multiple interfaces and an interface itself can extend multiple interfaces

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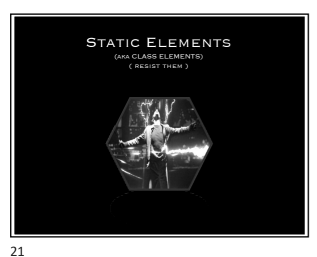


Associating Classes to Multiple Concepts • in multiple inheritance there is no simple way to resolve calls to **super** (one could use separate namespaces etc) • in response, Java forbids all multiple inheritance: a class can only inherit from one parent `Liger' may still be implemented via two has-a relationships yet, we still would like a language construct that associates a single class with several parent concepts:

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Static Elements I like for main, elements declared as static are associated to a class, not actual object instances public Static void main (String[] args) {
 Robot c3po = new Robot("C3PO");
 c3po.talk("'Hello, Java!'"); static elements may be attributes, methods, blocks or static elements are shared between all instances of that class, they can be accessed without instantiation for an object oriented approach, avoid using statics unless you have a very good reason for it

• static methods can access static data and can change the value of it • static methods cannot use non-static data members or call non-static methods directly • a static code block can be used to initialize the static data members (since constructors cannot do the job) • a static code block is executed before the main method at the time of classloading, at which time all static attributes are allocated their memory

Static Elements II

Staying in C-World you can pretend you're not in Java and have nothing to do with objects to do that use the static keyword in lass CWorld { front of your methods and attributes variables static { x = 0; y = 10; } if you do this, you demonstrate static int fib(int n) {
 switch (n) {
 case 0: return 1;
 case 1: return 1;
 default:
 return fib (n - 1) + fib (n - 2); very nicely that you've completely missed the point of Java and object-orientation do bad things like: lass UseCWorld { public static void main (String[] args) {
 for (int i = x; i < y; i = i + 1) {
 System.out.println(fib(i));
}</pre> CWorld cw = null; for (int i = 1; i < 10; i = i + 1) { System.out.println(cw.fib(i));