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# Object Oriented Programming

Aggregation and Enumerators

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### Lecture Topics

- Aggregation
- Inner Classes
- Array of Objects
- Enumerators

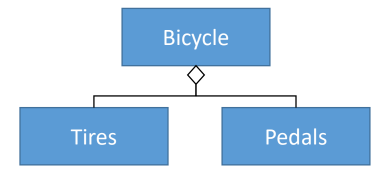
### Colors/Fonts

 Local Variable Names **Brown**  Primitive data types **Fuchsia** Literals Blue Keywords Orange Object names Green Operators/Punctuation – Black • Field Names Lt Blue Method Names **Purple** Parameter Names Gold Comments Gray Package Names **Pink** 

Source Code - Consolas
Output - Courier New

#### Aggregation

- Real-life objects are often comprised of several other objects.
  - For example, a bicycle is made up of tires, a chain, pedals, handlebars, etc.
    - Together, these smaller, simpler objects are used to create a larger, more complex object.
- A software object can be designed in a similar way, where we have the more complex objects aggregating more specific objects into it.



### Aggregation: The "has a" Relationship

- In Object Oriented Programming, aggregation is used to create a "has a" relationship among classes and objects.
  - A bicycle "has" tires.
  - A car "has a" steering wheel.
  - A classroom "has a" whiteboard.

- The aggregated objects have attributes and behaviors.
  - The aggregating object incorporates these objects in its own design/functionality.

- There is no special syntax or keywords for object aggregation.
- Aggregation is achieved by using other objects as the fields of the aggregating class.
- For example, a Bicycle class could have two fields, frontTire and backTire.
  - Both of those fields could be Tire objects.

• The below example shows a class for a Tire object.

The below example shows a Bicycle class aggregating Tire objects.

```
public class Bicycle {
           private Tire frontTire;
    private Tire backTire;
          // (Other Constructors)
   Bicycle(int gearIn, String colorIn) {
       gear = setGear(gearIn);
       speed = 0;
       color = colorIn;
       frontTire= new Tire(40, 15);
       backTire= new Tire(42, 15);
            ----- (Various methods)
```

 We can include accessor methods in the Bicycle class to retrieve pressure data from the two Tire fields.

 We could also add accessor methods to retrieve the radius from each Tire field.

```
public class Bicycle {
                                                                                                                  	extstyle 	ext
                                       private Tire frontTire;
                                       private Tire backTire;
                                                                                                                                                                             (Constructors and other methods)
                                      public int getFrontPressure() {
                                                                              return frontTire.getPressure();
                                       public int getBackPressure() {
                                                                              return backTire.getPressure();
```

 We can include mutator methods in the Bicycle class to change the pressure data in the two Tire fields.

 We could also add mutator methods to change the radius in each Tire field.

```
public class Bicycle {
                                                                                                                  	extstyle 	ext
                                      private Tire frontTire;
                                      private Tire backTire;
                                                                                                                                                                     — (Constructors and other methods)
                                      public void setFrontPressure(int p) {
                                                                             frontTire.setPressure(p);
                                      public void setBackPressure(int p) {
                                                                             backTire.setPressure(p);
```

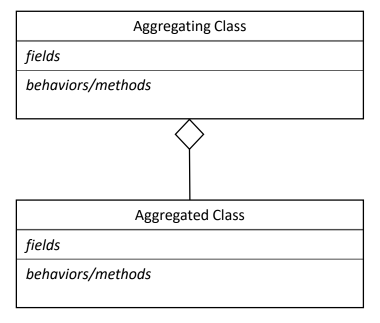
```
public class BicycleTest {
   public static void main(String[] args) {
       Bicycle testBike = new Bicycle();
       System.out.println("Front Pressure: " + testBike.getFrontPressure());
       System.out.println("Back Pressure: " + testBike.getBackPressure());
       testBike.setFrontPressure(45);
       testBike.setBackPressure(46);
       System.out.println("Front Pressure: " + testBike.getFrontPressure());
       System.out.println("Back Pressure: " + testBike.getBackPressure());
                                                            Front Pressure: 40
                                                            Back Pressure: 42
                                                            Front Pressure: 45
                                                            Back Pressure: 46
```

- We can incorporate the aggregated Tire objects' states into the Bicycle's speedUp method:
  - If the pressure of either Tire is too low, it sets the speed to zero.

```
public void speedUp() {
    if(frontTire.getPressure() <= 10 || backTire.getPressure() <= 10) {
        speed = 0;
    }
    else {
        speed += 5;
    }
}</pre>
```

```
public class BicycleTest {
   public static void main(String[] args) {
       Bicycle testBike = new Bicycle();
       System.out.println("Front Pressure: " + testBike.getFrontPressure());
       System.out.println("Back Pressure: " + testBike.getBackPressure());
       testBike.speedUp();
       testBike.speedUp();
       System.out.println("Speed: " + testBike.getSpeed());
       testBike.setFrontPressure(5);
       testBike.speedUp();
       System.out.println("Speed: " + testBike.getSpeed());
                                                             Front Pressure: 40
                                                             Back Pressure: 42
                                                             Speed: 10
                                                             Speed: 0
```

### Aggregation in Class Diagrams



- An inner class is a class defined within another class.
- How an inner class is used depends on the program's design.
  - Allows for better encapsulating of data within classes.
  - Can help eliminate redundant code in a class.
  - Can make the class's code easier to maintain.
- Typically, objects made from the inner class are only used in its outer class.
  - Inner classes should be closely related to the function of the outer class.

• Inner classes are defined within the body of another class.

 Inner classes can contain constructors, fields and methods.

 There is no limit to the number of inner classes that can be defined within a class.

```
class OuterClass {
    class InnerClass1 {
    class InnerClass2 {
    class InnerClass3 {
```

- This example shows a Car class with a GasTank inner class.
- The GasTank class should have setter/getter methods.
  - For brevity, they won't be included here.
- Inner classes are normally private.

```
public class Car {
    (Car Class Fields, Constructors, and Methods)
    private class GasTank {
         private final int CAPACITY;
         private int fuel;
         public GasTank(int c, int f) {
             CAPACITY = c;
             fuel = f;
```

 The Car class would have a field that is the inner class's type.

 The outer class will incorporate the field in its functionality/design, just as it does any other field.

# When Should I Use an Inner Class? Should It Be Public or Private?

- Inner classes are usually small (few fields and methods.)
  - If the inner class is large (lots of code), is revised often and/or is used by other classes, it's best to make the inner class its own class.

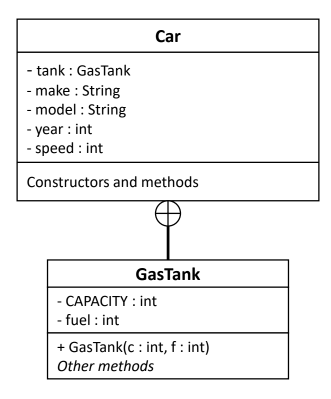
- Inner classes are normally private, so that only the outer class can use objects of that type.
  - Objects of a private inner class type can only be used in its outer class.

#### Inner Class Access

• Inner classes can access the outer class's fields and methods, regardless of if the field/method is public or private.

 Outer classes cannot directly access fields and methods of an inner class.

### Inner Classes in Class Diagrams



### Array of Objects

- Arrays can contain references to objects.
- The statements below create an array of three Car objects.

```
Car[] myCars = new Car[3];

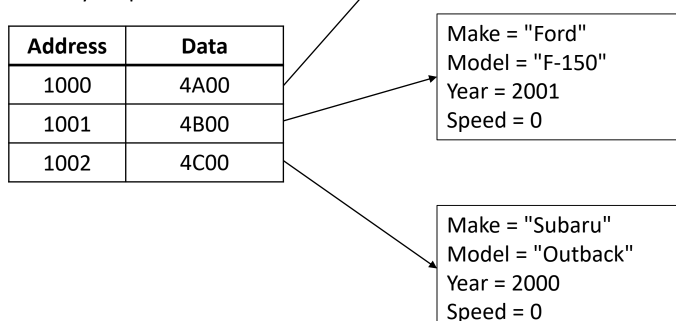
myCars[0] = new Car("Jeep", "Cherokee", 1994);
myCars[1] = new Car("Ford", "F-150", 2001);
myCars[2] = new Car("Subaru", "Outback", 2000);
```

## Array of Objects

#### Symbol Table

Symbol	Address
myCars	1000

#### Memory Map



Make = "Jeep"

Year = 1994

Speed = 0

Model = "Cherokee"

(The memory addresses shown are hypothetical/for illustration purposes.)

#### Array of Objects

```
Car[] myCars = new Car[3];

myCars[0] = new Car("Jeep", "Cherokee", 1994);
myCars[1] = new Car("Ford", "F-150", 2001);
myCars[2] = new Car("Subaru", "Outback", 2000);

System.out.println(myCars[1].getMake());
System.out.println(myCars[2].getYear());
System.out.println(myCars[0].getModel());
Cherokee
```

#### Arrays as Method Arguments

An array can be passed to a method as an argument.

• Must match the array type specified as the parameter.

public int sum(int[] numbers)

#### Arrays as Method Arguments

```
public int sum(int[] numbers) {
    int sum = 0;
    for(int number : numbers) {
        sum += number;
    }
    return sum;
}

int[] threeNums = {4, 5, 6};
sum(threeNums);
```

Would return 15.

• Variable Length Arguments (or varargs) allow a method to accept an undetermined number of parameters/arguments.

```
public int sum(int... numbers)
```

The varargs must all be of the correct type.

- The varargs will be treated as an array inside the method.
  - Varargs are arrays, just not declared as such.

```
public int sum(int... numbers) {
   int sum = 0;
   for(int number : numbers) {
      sum += number;
   }
   return sum;
}
```

```
sum(4, 5, 6);
sum(2, 3);
sum(7, 8.5);
```

Valid. Would return 15. Valid. Would return 5. Not valid.

```
public int sum(int... numbers) {
   int sum = 0;
   for(int number : numbers) {
      sum += number;
   }
   return sum;
}
```

```
int[] myOriginalArray = {3, 5, 7, 9};
sum(myOriginalArray);
```

You can pass an array to a vararg. The sum method would return 24 in this example.

- No additional parameters can follow a vararg.
  - Would be OK if it were explicitly an array instead of a vararg.

 Although, there can be any number of non-vararg parameters preceding it.

```
public int doMath(String operationType, int... numbers) { VALID
```

```
public int doMath(String operationType, int... numbers) {
    int answer = 0;
    if(operationType.equals("+")) {
        for(int number : numbers) {
            answer += number;
    } else if(operationType.equals("*")) {
        answer = 1;
        for(int number : numbers) {
            answer *= number;
    return answer;
                                 doMath("+", 4, 5, 6);
                                                             Valid. Would return 15.
                                 doMath("*", 7, 3);
                                                             Valid. Would return 21.
```

```
public int doMath(String operationType, int... numbers) {
    int answer = 0;
    if(operationType.equals("+")) {
        for(int number : numbers) {
            answer += number;
    } else if(operationType.equals("*")) {
        answer = 1;
        for(int number : numbers) {
            answer *= number;
                            int[] threeNums = {4, 5, 6};
    return answer;
                            doMath("+", threeNums);
                                                           Valid. Would return 15.
```

### Returning an Array from a Method

- An array can be returned by a method.
  - Be sure the method's return type is an array.

```
public int[] getNumbers() {
  int[] threeNums = {4, 5, 6};
  return threeNums;
}
```

#### Enumerators

• An enumerated data type consists of a set of predefined values.

- The fields in an enumerated data type are constant.
  - Those fields cannot be changed, new fields cannot be added and fields cannot be removed.

 Enumerators can only hold values that belong to the enumerated data type.

### Why use Enumerators?

- The enumerated data type has a specific set of values.
  - No more, no less.
- Say you wanted a data type named Directions and the only values you wanted a variable of that data type to hold were north, south, east, and west.

#### Declaration

 An enumerator declaration begins with the keyword enum, followed by the name, followed by a comma-separated list of values in braces (similar to an array)

enum Name { one or more constants }

# Declaration Example

• The code below shows the enumerator named Directions, as previously described.

enum Directions {NORTH, SOUTH, EAST, WEST}

No semicolon needed

#### Conventions:

- An enumerated data type normally begins with an uppercase letter, as it is an object.
- The values are normally in all uppercase (the convention for constants).

#### Declaration

• Enumerators are **not** declared within any method or constructor.

```
public class Compass {
    public static void main(String[] args) {
        enum Directions {NORTH, SOUTH, EAST, WEST}
    }
}
```

Will not compile

```
public class Compass {
    enum Directions {NORTH, SOUTH, EAST, WEST}
    public static void main(String[] args) {
    }
}
```

Will Compile

#### Declaring a variable of an Enumerator

 The data type of the enumerator variable is the name of the enumerator.

```
public class Compass {
    enum Directions {NORTH, SOUTH, EAST, WEST}

public static void main(String[] args) {
    Directions myDirection;
}
```

#### Initializing a variable of an Enumerator

 The variable's value can only be one of the valid enumerated constants.

```
public class Compass {
    enum Directions {NORTH, SOUTH, EAST, WEST}

    public static void main(String[] args) {
        Directions myDirection;
        myDirection = Directions.NORTH;
    }

    Could be done in one line:
        Directions myDirection = Directions.NORTH;
```

#### Enumerators

- Enumerators are specialized classes.
  - The enumerated data type is its own object.
  - Each of the constants are instances of that object.

```
public class Compass {
    enum Directions {NORTH, SOUTH, EAST, WEST}

    public static void main(String[] args) {
        Directions myDirection = Directions.NORTH;
    }
}
```

• Directions is a object, and Directions.NORTH, Directions.SOUTH, Directions.EAST, and Directions.SOUTH are all instances of the Directions object.

#### **Enumerator Methods**

- As previously stated, each of the constants are objects.
- They come with methods.
  - toString
  - ordinal
  - compareTo
  - equals

# toString Method

• Returns the name of the constant as it was declared.

```
public class Compass {
    enum Directions {NORTH, SOUTH, EAST, WEST}

public static void main(String[] args) {
    Directions myDirection = Directions.NORTH;
    String directionString = myDirection.toString();
}

Returns "NORTH"
```

#### ordinal Method

- Returns the (int) position of the constant when was declared.
  - Similar to an array index.

#### • Returns:

- A negative integer if the object's ordinal is less than the other object's ordinal.
- Zero if the object's ordinal is equal to the other object's ordinal.
- A positive integer if the object's ordinal is greater than the other object's ordinal.
- Only works for that enumerated data type.

```
public class Compass {
    enum Directions {NORTH, SOUTH, EAST, WEST}
    public static void main(String[] args) {
        Directions myDirection = Directions.NORTH;
        if(myDirection.compareTo(Directions.EAST) < 0) {</pre>
               • The compareTo method will return -2

    myDirection (Directions.NORTH, ordinal 0) – Directions.EAST (ordinal 2)

                       • 0-2=-2
```

```
public class Compass {
    enum Directions {NORTH, SOUTH, EAST, WEST}
    public static void main(String[] args) {
         Directions myDirection = Directions.NORTH;
         Directions otherDirection = Directions.EAST;
         if(myDirection.compareTo(otherDirection) < 0) {</pre>
                    Same as last slide
                     This just illustrates using a variable of the same enumerated data type.
                     The compareTo method will return -2

    myDirection (Directions.NORTH, ordinal 0) – otherDirection (Directions.EAST, ordinal 2)

                           • 0-2=-2
```

```
public class Compass {
    enum Directions {NORTH, SOUTH, EAST, WEST}
    public static void main(String[] args) {
        Directions myDirection = Directions.WEST;
        Directions otherDirection = Directions.WEST;
        if(otherDirection.compareTo(myDirection) == 0) {
                  The compareTo method will return 0
                       myDirection (Directions.WEST, ordinal 3) – otherDirection (Directions.WEST, ordinal 3)
                         • 3 - 3 = 0
```

# equals Method

- Returns a boolean.
  - True if they are equal (have the same ordinal)
  - False if they are not equal (do not have the same ordinal)
- Only works for that enumerated data type.

# equals Method

```
public class Compass {
    enum Directions {NORTH, SOUTH, EAST, WEST}
    public static void main(String[] args) {
        Directions myDirection = Directions.WEST;
        if(myDirection.equals(Directions.EAST)) {
                     myDirection (Directions.WEST, ordinal 3) is not equal to Directions.EAST (ordinal 2)
```

# equals Method

```
public class Compass {
    enum Directions {NORTH, SOUTH, EAST, WEST}
    public static void main(String[] args) {
        Directions myDirection = Directions.WEST;
        Directions otherDirection = Directions.EAST;
        if(myDirection.equals(otherDirection)) {
                     myDirection (Directions.WEST, ordinal 3) is not equal to otherDirection
                      (Directions.EAST, ordinal 2)
                     This just illustrates using a variable of the same enumerated data type.
```

## Switching on an Enumerator

```
public class Compass {
   enum Directions {NORTH, SOUTH, EAST, WEST}
   public static void main(String[] args) {
       Directions myDirection = Directions.WEST;
       switch(myDirection) {
            case NORTH: System.out.println("I'm going north!");
                        break:
            case SOUTH: System.out.println("I'm going south!");
                        break;
            case EAST: System.out.println("I'm going east!");
                        break:
            case WEST: System.out.println("I'm going west!");
                        break:
```