Java classes

Savitch, ch 5

Outline

- Objects, classes, and object-oriented programming
 - □ relationship between classes and objects
 - abstraction
- Anatomy of a class
 - instance variables
 - instance methods
 - constructors

Objects and classes

- object: An entity that combines state and behavior.
 - object-oriented programming (OOP): Writing programs that perform most of their behavior as interactions between objects.
- class: 1. A program. or,
 - 2. A blueprint of an object.
 - classes you may have used so far: String, Scanner, File
- We will write classes to define new types of objects.

Abstraction

- abstraction: A distancing between ideas and details.
 - Objects in Java provide abstraction:
 We can use them without knowing how they work.



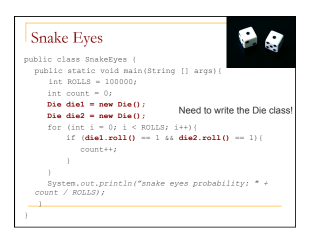
- You use abstraction every day.
 Example: Your portable music player.
 - You understand its external behavior (buttons, screen, etc.)
 - □ You don't understand its inner details (and you don't need to).

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How often would you expect to get snake eyes?

If you're unsure on how to compute the probability then you write a program that simulates the process





Die object

State (data) of a Die object:

Instance variable	Description
numFaces	the number of faces for a die
faceValue	the current value produced by rolling the die

Behavior (methods) of a Die object:

Method name	Description
roll()	roll the die
getFaceValue()	retrieve the value of the last roll

The Die class ■ The class (blueprint) knows how to create objects. Die class state: int numFaces int faceValue behavior: roll() getFaceValue() Die object #3 Die object #1 Die object #2 state: numFaces = 6 state: numFaces = 6 state: numFaces = 10 faceValue = 2 faceValue = 5 faceValue = 8 behavior: roll() getFaceValue() behavior: roll() getFaceValue() getFaceValue() Die diel = new Die();

Object state: instance variables

```
Die class

The following code creates a new class named Die.

public class Die {
    int numFaces;
    int faceValue;
}

Save this code into a file named Die.java.

Each Die object contains two pieces of data:
    an int named numFaces,
    an int named faceValue

No behavior (yet).
```

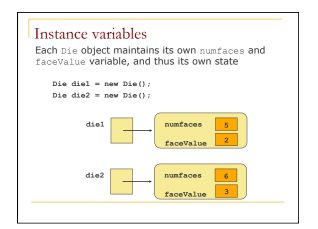
Instance variables

- instance variable: A variable inside an object that holds part of its state.
 - Each object has its own copy.
- Declaring an instance variable:

<type> <name> ;

```
public class Die {
    int numFaces;
    int faceValue;
}
```

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Accessing instance variables

- Code in other classes can access your object's instance variables.
 - Accessing an instance variable: dot operator
 variable name> . <instance variable>
 - Modifying an instance variable:
 - <variable name> . <instance variable> = <value> ;
- Examples:

```
System.out.println("you rolled " + die.faceValue);
die.faceValue = 20;
```


Object behavior: methods

OO Instance methods

- Classes combine state and behavior.
- instance variables: define state
- instance methods:

define behavior for each object of a class. methods are the way objects communicate with each other and with users

instance method declaration, general syntax:

Rolling the dice: instance methods

```
public class Die {
   int numFaces;
   int faceValue;
   public int roll () {
      faceValue = (int) (Math.random() * numFaces) + 1;
      return faceValue;
   }
}

Die diel = new Die();
   diel.numFaces = 6;
   int valuel = diel.roll();
   Die die2 = new Die();
   die2.numFaces = 10;
   int value2 = die2.roll();
Think of each Die object as having its own copy of the roll method, which operates on that object's state
```

Object initialization: constructors

Initializing objects

When we create a new object, we can assign values to all, or some of, its instance variables:

```
Die die1 = new Die(6);
```

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Die constructor public class Die { int numFaces; int faceValue; Die diel = new Die(6); public Die (int faces) { numFaces = faces; faceValue = 1; } public int roll () { faceValue = (int) (Math.random()*numFaces) + 1; return faceValue; } }

Constructors

constructor: creates and initializes a new object

}

- $\hfill \square$ For a constructor the <type> is the \hfill the \hfill the \hfill the class
- A constructor runs when the client uses the new keyword.
- A constructor implicitly returns the newly created and initialized object.
- If a class has no constructor, Java gives it a default constructor with no parameters that sets all the object's fields to 0 or null.
 - we did this in Recap.java

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Multiple constructors are possible public class Die { int numFaces; int faceValue; Die diel = new Die(5); Die die2 = new Die(); public Die () { numFaces = 6; faceValue = 1; } public Die (int faces) { numFaces = faces; faceValue = 1; } }

Encapsulation

Encapsulation

- encapsulation:
 - Hiding implementation details of an object from clients.
- Encapsulation provides abstraction; we can use objects without knowing how they work.

The object has:

- an external view (its behavior)
- an internal view (the state and methods that accomplish the behavior)

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Implementing encapsulation

- Instance variables can be declared private to indicate that no code outside their own class can access or change them.
 - Declaring a private instance variable:
 - private <type> <name>;
 Examples:

```
private int faceValue;
```

private String name;

 Once instance variables are private, client code cannot access them:

Roll.java:11: faceValue has private access in Die System.out.println("faceValue is " + die.faceValue);

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Instance variables, encapsulation and access

In our previous implementation of the Die class we used the public access modifier:

```
public class Die {
  public int numFaces;
  public int faceValue;
```

• We can encapsulate the instance variables using private:

```
public class Die {
  private int numFaces;
  private int faceValue;
```

But how does a client class now get to these?

Accessors and mutators

We provide accessor methods to examine their values:

```
public int getFaceValue() {
    return faceValue;
}
```

- This gives clients read-only access to the object's fields.
- Client code will look like this: System.out.println("faceValue is " + die.getFaceValue());
- If required, we can also provide mutator methods:

```
public void setFaceValue(int value) {
    faceValue = value;
}
Often not needed. Do we need a mutator method in this case
```

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Benefits of encapsulation

- Protects an object from unwanted access by clients.
 - Example: If we write a program to manage users' bank accounts, we don't want a malicious client program to be able to arbitrarily change a BankAccount object's balance.
- Allows you to change the class implementation later.
- As a general rule, all instance data should be modified only by the object, i.e. instance variables should be declared private

Access Protection: Summary

Access protection has three main benefits:

- It allows you to enforce constraints on an object's state.
- It provides a simpler client interface. Client programmers don't need to know everything that's in the class, only the public parts.
- It separates interface from implementation, allowing them to vary independently.

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General guidelines

As a rule of thumb:

- Classes are public.
- Instance variables are private.
- Constructors are public.
- Getter and setter/mutator methods are public
- Other methods must be decided on a caseby-case basis.

Printing Objects

We would like to be able to print a Java object like this:

```
Student student = new Student(...);
System.out.println("student: " + student);
```

- Would like this provide output that is more useful than what Java provides by default.
 - Need to provide a toString() method

The toString() method

- tells Java how to convert an object into a String
- called when an object is printed or concatenated to a String;

```
Point p = new Point(7, 2);
System.out.println("p: " + p);
```

Same as:

System.out.println("p: " + p.toString());

- Every class has a toString(), even if it isn't in your code.
- The default is the class's name and a hex (base-16) hash-code:

Point@9e8c34

toString() implementation

```
public String toString() {
    code that returns a suitable String;
}
```

Example: toString() method for our Student class:

Variable shadowing

An instance method parameter can have the same name as one of the object's instance variables:

```
public class Point {
  private int x;
  private int y;
    ...
    // this is legal
  public void setLocation(int x, int y) {
        // when using x and y you get the parameters
  }
```

 $\mbox{\ \ \ \ \ }$ Instance variables x and y are $\emph{shadowed}$ by parameters with same names.

Avoiding variable shadowing

```
public class Point {
   private int x;
   private int y;
   ...
   public void setLocation(int x_value, int y_value) {
        x = x_value;
        y = y_value;
   }
}
```

Avoiding shadowing using this

```
public class Point {
   private int x;
   private int y;
   ...
   public void setLocation(int x, int y) {
      this.x = x;
      this.y = y;
   }
}
```

- Inside the setLocation method,
 - $\hfill \square$ When this.x is seen, the instance variable x is used.
 - ullet When x is seen, the *parameter* x is used.

Multiple constructors

- It is legal to have more than one constructor in a class.
- The constructors must accept different parameters.

```
public class Point {
    private int x;
    private int y;

public Point() {
        x = 0;
        y = 0;
    }

public Point(int x, int y) {
        this.x = x;
        this.y = y;
    }
```

Constructors and this

• One constructor can call another using this:

```
public class Point {
    private int x;
    private int y;

public Point() {
        this(0, 0); //calls the (x, y) constructor
    }

public Point(int x, int y) {
        this.x = x;
        this.y = y;
    }

...
}
```

Summary of this

- this: A reference to the current instance of a given class
- using this:
 - To refer to an instance variable: this.variable
 - To call a method: this.method (parameters);
 - To call a constructor from another constructor: this (parameters);

Example of using this

```
public class MyThisTest {
  private int a;
  public MyThisTest() {
    this(42);
  }
  public MyThisTest(int a) {
    this.a = a;
  }
  public void someSomething() {
    int a = 1;
    System.out.println(a);
    System.out.println(this.a);
    System.out.println(this);
  }
  public String toString() {
    return "MyThisTest a=" + a; // refers to the instance variable a
  }
}
```

The implicit parameter

- During the call die.roll();,
 the object referred to by die is the implicit parameter to
 the method
- □ The method int roll() is really int roll(Die this)
- □ The call die.roll() is translated to roll(die)

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Method overloading

- Can you write different methods that have the same name?
- Yes!

```
System.out.println("I can handle strings");
System.out.println(2 + 2);
System.out.println(3.14);
System.out.println(object);
Math.max(10, 15);  // returns integer
Math.max(10.0, 15.0);  // returns double
```

Useful when you need to perform the same operation on different kinds of data

Method overloading

```
public int sum(int num1, int num2) {
    return num1 + num2;
}
public int sum(int num1, int num2, int num3) {
    return num1 + num2 + num3;
}
```

- A method's name + number, type, and order of its parameters: method signature
- The compiler uses a method's signature to bind a method invocation to the appropriate definition

The return value is not part of the signature

 You cannot overload on the basis of the return type (because it can be ignored)
 Example of invalid overloading:

```
public int convert(int value) {
  return 2 * value;
}
public double convert(int value) {
  return 2.54 * value;
```

Example

Consider the class Pet

```
class Pet {
   private String name;
   private int age;
   private double weight;
...
}
```

Example (cont)

```
public Pet()
public Pet(String name, int age, double weight)
public Pet(int age)
public Pet(double weight)
```

Suppose you have a horse that weights 750 pounds then you use:

Pet myHorse = new Pet(750.0); but what happens if you do:

Pet myHorse = new Pet(750); ?

Primitive Equality

- Suppose we have two integers i and i
- How does the statement i==j behave?
- i==j if i and j contain the same value

Object Equality

- Suppose we have two pet instances pet1 and pet2
- How does the statement pet1==pet2 behave?

Object Equality

- Suppose we have two pet instances pet1 and pet2
- How does the statement pet1==pet2 behave?
- pet1==pet2 is true if <u>both</u> refer to the <u>same</u> object
- The == operator checks if the <u>addresses</u> of the two objects are equal
- May not be what we want!

Object Equality - extended

- If you want a different notion of equality define your own .equals () method.
- Do pet1.equals(pet2) instead of pet1==pet2
- The default definition of .equals() is the value of ==

but for Strings the contents are compared

equals for the Pet class

```
public boolean equals (Object other) {
   if (!other instance of Pet) {
      return false;
   }
   Pet otherPet = (Pet) other;
   return ((this.age == otherPet.age)
      &&(Math.abs(this.weight - otherPet.weight) < 1e-8)
      &&(this.name.equals(otherPet.name)));
}</pre>
```

This is not explained correctly in the book (section 5.3)!!

Naming things

- Computer programs are written to be read by humans and only incidentally by computers.
- Use names that convey meaning
- Loop indices are often a single character (i, j, k), but others should be more informative.
- Importance of a name depends on its scope: Names with a "short life" need not be as informative as those with a "long life"
- Read code and see how others do it