

Defining Classes and Methods

Chapter 5

Class and Method Definitions: Outline

- Class Files and Separate Compilation
- Instance Variables
- Methods
- The Keyword this
- Local Variables
- Blocks
- Parameters of a Primitive Type

- Java program consists of objects which interact with one another
 - Objects of class types (String, Scanner)
 - Objects have both data and methods
- Program objects can represent
 - Objects in real world
 - Abstractions

- A class definition is a template or blueprint for creating objects
- A class definition is like a cookie-cutter
- A cookie cutter is not a cookie, but it can be used to create cookies
- Each cookie created by a particular cookiecutter will have the same attributes (thickness, decoration), but different values for those attributes (3mm, "#1 Luke")

 An instance of a class is an object of that class type



Figure 5.1 A class as a blueprint

Class Name: Automobile
Data:
amount of fuel
speed
license plate
Methods (actions):
accelerate:
How: Press on gas pedal.
decelerate:
How: Press on brake pedal.

• Figure 5.1 ctd.

First Instantiation:

Object name: patsCar

amount of fuel: 10 gallons speed: 55 miles per hour license plate: "135 XJK"

Second Instantiation:

Object name: suesCar

amount of fuel: 14 gallons speed: 0 miles per hour license plate: "SUES CAR"

Third Instantiation:

Object name: ronsCar

amount of fuel: 2 gallons speed: 75 miles per hour license plate: "351 WLF" Objects that are instantiations of the class **Automobile**

 Figure 5.2 A class outline as a UML class diagram

Automobile

```
fuel: doublespeed: doublelicense: String
```

+ accelerate(double pedalPressure): void
+ decelerate(double pedalPressure): void

Class Files and Separate Compilation

- Each Java class definition usually in a file by itself
 - File begins with name of the class
 - Ends with .java
- Class can be compiled separately
- Helpful to keep all class files used by a program in the same directory

Dog class and Instance Variables

- View Dog. java and DogDemo. java
- Note Dog has
 - Three pieces of data (instance variables)
 - Two behaviors (methods)
- Each instance of this type has its own copies of the data items
- Use of public
 - No restrictions on how variables used
 - Later will replace with private

Methods

- When you use a method you "invoke" or "call" it
- Two kinds of Java methods
 - Return a single item
 - Perform some other action a void method
- The method main is a void method
 - Invoked by the system
 - Not by the application program

Methods

- Calling a method that returns a quantity
 - Use anywhere a value can be used
 - if (keyboard.nextInt() > 0) ...
- Calling a void method
 - Write the invocation followed by a semicolon
 - Resulting statement performs the action defined by the method
 - System.out.println("hello");

Defining void Methods

Consider method writeOutput from

Dog

- Method definitions appear inside class definition
 - Can be used only with objects of that class

Defining void Methods

- Most method definitions we will see as public
- Method does not return a value
 - Specified as a void method
- Heading includes parameters
- Body enclosed in braces { }
- Think of method as defining an action to be taken

Methods That Return a Value

Consider method getAgeInHumanYears()

```
public int getAgeInHumanYears()
{
   int humanAge = 0;
   if (age <= 2)
        humanAge = age * 11;
   }
   else
        {
        humanAge = 22 + ((age-2) * 5);
        }
        return humanAge;
}</pre>
```

- Heading declares type of value to be returned
- Last statement executed is return

Example: Species Class

- Class designed to hold records of endangered species
- View SpeciesFirstTry.java
 - Three instance variables, three methods
 - Will expand this class in the rest of the chapter
- View SpeciesFirstTryDemo.java

Naming Methods

- Use a verb (or verb phrase) to name a void method
 - Examples: writeOutput
- Use a noun (or noun phrase) to name a method that returns a value
 - Example: nextInt
- All method names should start with a lowercase letter

Referring to Instance Variables

- Referring to instance variables outside the class – must use
 - Name of an object of the class
 - Followed by a dot
 - Name of instance variable
- Inside the class,
 - Use name of variable alone
 - The object (unnamed) is understood to be there

The Keyword this

- Inside the class the unnamed object can be referred to with the name this
- Example

```
this.name = keyboard.nextLine();
```

- The keyword this stands for the receiving object
 - Can usually be omitted
- We will seem some situations later that require the this

Local Variables

- Variables declared inside a method are called *local* variables
 - May be used only inside the method
- All variables declared in method main are local to main
- Local variables having the same name inside a different method are considered different variables

Local Variables

- View BankAccount.java and LocalVariablesDemoProgram.java
- Note two different variables newAmount
 - Note different values output

With interest added, the new amount is \$105.0 I wish my new amount were \$800.0

Sample screen output

Blocks

- Recall compound statements
 - Enclosed in braces { }
- When you declare a variable within a compound statement
 - The compound statement is called a block
 - The scope of the variable is from its declaration to the end of the block
- Variable declared outside the block usable both outside and inside the block
- In general: the portion of a program in which a variable has meaning is known as the variable's scope

Parameters of Primitive Type

Recall method declaration

```
public int getPopulationIn10()
{
   int result = 0;
   double populationAmount = population;
   int count = 10;
```

in SpeciesFirstTry

- Note it only works for 10 years
- We can make it more versatile by giving the method a parameter to specify how many years
- Download SpeciesSecondTry.java and SpeciesSecondTryDemo.java

Parameters of Primitive Type

- Note the declaration
 public int predictPopulation(int years)
 - The formal parameter is years
- Calling the method
 int futurePopulation =
 speciesOfTheMonth.predictPopulation(10);
 - The actual parameter is the integer 10

Parameters of Primitive Type

- Parameter names are local to the method
- When method invoked
 - Each parameter initialized to value in corresponding actual parameter
 - Primitive actual parameter cannot be altered by invocation of the method
- Automatic type conversion performed

```
byte -> short -> int ->
  long -> float -> double
```

Information Hiding

- Programmer using a class method need not know details of implementation
 - Only needs to know what the method does
- Information hiding:
 - Designing a method so it can be used without knowing details
- Also referred to as abstraction
- Method design should separate what from how

The public and private Modifiers

- Type specified as public
 - Any other class can directly access that object by name
- Classes generally specified as public
- Instance variables usually not public
 - Instead specify as private
- View SpeciesThirdTry.java

Programming Example

- Demonstration of need for private variables
- Download Rectangle.java
- Statement such as

```
box.width = 6;
is illegal since width is private
```

 Keeps remaining elements of the class consistent in this example

Programming Example

- Another implementation of a Rectangle class
- Download Rectangle2.java
- Note setDimensions method
 - This is the only way the width and height may be altered outside the class

Accessor and Mutator Methods

- When instance variables are private the class must provide methods to access values stored there
 - Typically named getSomeValue
 - Referred to as accessor methods
- Must also provide methods to change the values of the private instance variable
 - Typically named setSomeValue
 - Referred to as mutator methods

Accessor and Mutator Methods

- Consider an example class with accessor and mutator methods
- Download SpeciesFourthTry and SpeciesFourthTryDemo
- Note the mutator method
 - setSpecies
- Note accessor methods
 - getName, getPopulation, getGrowthRate

Programming Example

- A Purchase class
- Download Purchase and PurchaseDemo
 - Note use of private instance variables
 - Note also how mutator methods check for invalid values

Programming Example

```
Enter name of item you are purchasing:
pink grapefruit
Enter price of item as two numbers.
For example, 3 for $2.99 is entered as
3 2.99
Enter price of item as two numbers, now:
4 5.00
Enter number of items purchased:
Number must be positive. Try again.
Enter number of items purchased:
3 pink grapefruit
at 4 for $5.0
Cost each $1.25
Total cost $3.75
```

Sample screen output

Methods Calling Methods

- A method body may call any other method
- If the invoked method is within the same class
 - Need not use prefix of receiving object
- Download Oracle and OracleDemo

Methods Calling Methods

```
I am the oracle. I will answer any one-line question.
What is your question?
What time is it?
Hmm, I need some help on that.
Please give me one line of advice.
Seek and ye shall find the answer.
Thank you. That helped a lot.
You asked the question:
  What time is it?
Now, here is my answer:
  The answer is in your heart.
Do you wish to ask another question?
```

Sample screen output

Cont. next slide

Methods Calling Methods

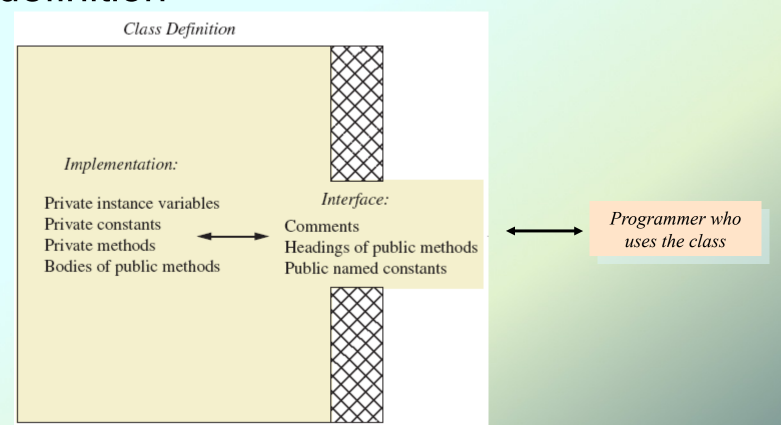
```
ves
What is your question?
What is the meaning of life?
Hmm, I need some help on that.
Please give me one line of advice.
Ask the car guys.
Thank you. That helped a lot.
You asked the question:
 What is the meaning of life?
Now, here is my answer:
  Seek and ye shall find the answer.
Do you wish to ask another question?
no
The oracle will now rest.
```

Sample screen output

- Consider example of driving a car
 - We see and use break pedal, accelerator pedal, steering wheel – know what they do
 - We do <u>not</u> see mechanical details of <u>how</u> they do their jobs
- Encapsulation divides class definition into
 - Class interface
 - Class implementation

- A class interface
 - Tells what the class does
 - Gives headings for public methods and comments about them
- A class implementation
 - Contains private variables
 - Includes definitions of public and private methods

Figure 5.3 A well encapsulated class definition



- Preface class definition with comment on how to use class.
- Declare all instance variables in the class as private.
- Provide public accessor methods to retrieve data.
- Provide public methods manipulating data
 - Such methods could include public mutator methods.
- Place a comment before each public method heading that fully specifies how to use method.
- Make any helping methods private.
- Write comments within class definition to describe implementation details.

Automatic Documentation javadoc

- Generates documentation for class interface
- Comments in source code describing a class/method must be enclosed in /** */
 - @param for each parameter of a method
 - @return for describing what method returns
- Utility javadoc will include these comments and headings of public methods
- Output of javadoc is HTML format

Automatic Documentation javadoc

- Add javadoc comments to the Rectangle class
- In DrJava
 - Tools -> Javadoc -> Preview Javadoc for Current Document
 - May have to set browser first:
 - Edit -> Preferences -> Resource Locations
 - Enter browser command (firefox,...)

UML Class Diagrams

 Recall Figure 5.2 A class outline as a UML class diagram

Automobile

```
fuel: doublespeed: doublelicense: String
```

```
+ accelerate(double pedalPressure): void
+ decelerate(double pedalPressure): void
```

UML Class Diagrams

 UML for the Purchase class

Plus signs imply public access

```
Purchase
name: String
groupCount: int
grou<del>pPrice:</del> double
numberBought: int
                            Minus signs imply
                              private access
setName(String newName): void
setPrice(int count, double costForCount): void
setNumberBought(int number): void
readInput( ): void
writeOutput( ): void
getName( ): String
getTotalCost( ): double
getUnitCost( ): double
getNumberBought( ): int
```

UML Class Diagrams

- Contains more than interface, less than full implementation
- Usually written before class is defined
- Used by the programmer defining the class
 - Contrast with the interface used by programmer who uses the class

- All variables are implemented as a memory location
- Data of primitive type stored in the memory location assigned to the variable
- Variable of class type contains memory address of object named by the variable

- Object itself not stored in the variable
 - Stored elsewhere in memory
 - Variable contains address of where it is stored
- Address called the reference to the variable
- A reference type variable holds references (memory addresses)
 - This makes memory management of class types more efficient

 example with primitive type variables (works as expected):

```
int n = 42;
int m = n;
n = 99;
System.out.println(n + " and " + m);
```

Output:

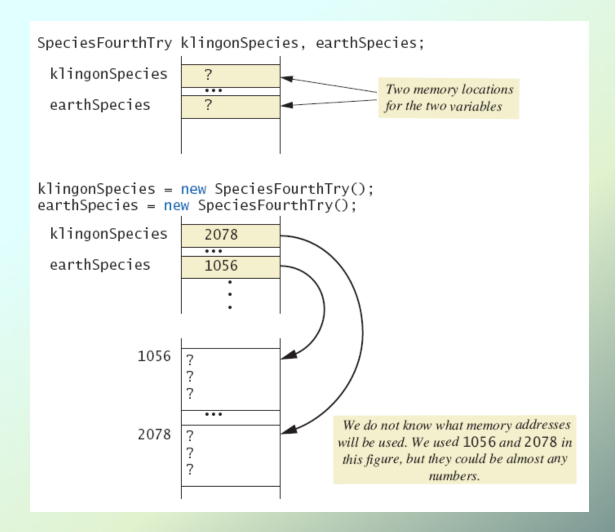
```
99 and 42
```

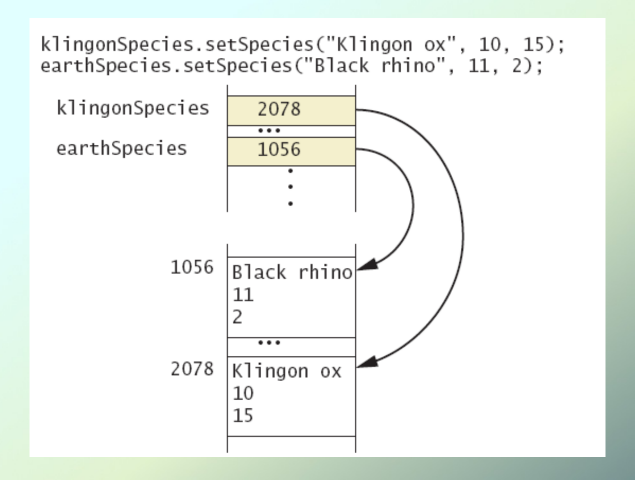
example with class type variables:

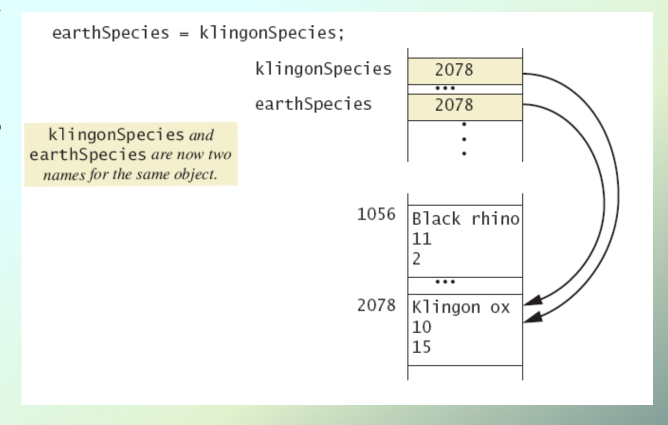
```
SpeciesFourthTry klingonSpecies =
                        new SpeciesFourthTry();
SpeciesFourthTry earthSpecies =
                        new SpeciesFourthTry();
klingonSpecies.setSpecies("Klingon", 10, 15);
earthSpecies.setSpecies("Rhino", 11, 2);
earthSpecies = klingonSpecies;
earthSpecies.setSpecies("Elephant", 100, 12);
System.out.println("earthSpecies:");
earthSpecies.writeOutput();
System.out.println("klingonSpecies:");
klingonSpecies.writeOutput();
             JAVA: An Introduction to Problem Solving & Programming, 6th Ed. By Walter Savitch
          ISBN 0132162709 © 2012 Pearson Education, Inc., Upper Saddle River, NJ. All Rights Reserved
```

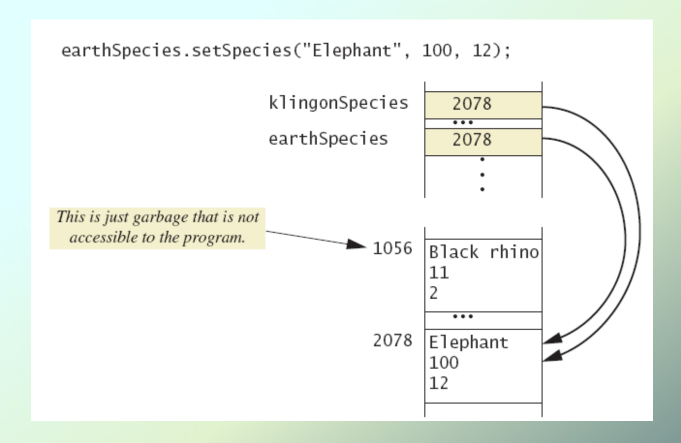
 example with class type variables (ctd.), output:

```
earthSpecies:
Name = Elephant
Population = 100
Growth rate = 12%
klingonSpecies:
Name = Elephant
Population = 100
Growth rate = 12%
```

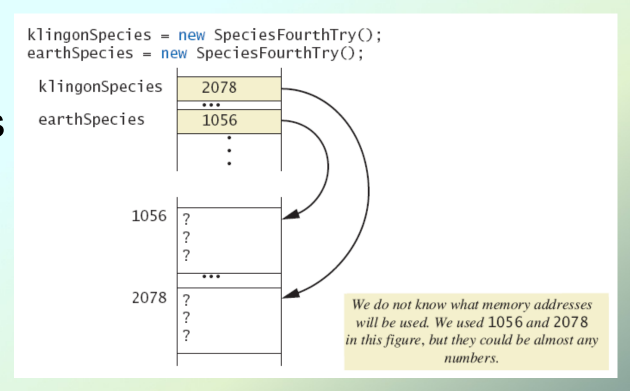








 Dangers of using == with objects



 Dangers of using == with objects

```
klingonSpecies.setSpecies("Klingon ox", 10, 15);
earthSpecies.setSpecies("Klingon ox", 10, 15);
 klingonSpecies
                    2078
 earthSpecies
                    1056
            1056
                  Klingon ox
                  10
                  15
            2078
                  Klingon ox
                  10
                  15
  if (klingonSpecies == earthSpecies)
      System.out.println("They are EQUAL.");
  else
      System.out.println("They are NOT equal.");
```

The output is They are Not equal, because 2078 is not equal to 1056.

Defining an equals Method

- As demonstrated by previous figures
 - We cannot use == to compare two objects
 - We must write a method for a given class which will make the comparison as needed
- Download Species
- The equals for this class method used same way as equals method for String

Demonstrating an equals Method

- Download SpeciesEqualsDemo
- Note difference in the two comparison methods == versus .equals()

Do Not match with ==.

Match with the method equals.

Now we change one Klingon ox to all lowercase. Match with the method equals.

Sample screen output

Boolean-Valued Methods

- Methods can return a value of type boolean
- Use a boolean value in the return statement
- Add this method to the Species class

```
/**
Precondition: This object and the argument otherSpecies
both have values for their population.
Returns true if the population of this object is greater
than the population of otherSpecies; otherwise, returns false.
*/
public boolean isPopulationLargerThan(Species otherSpecies)
{
    return population > otherSpecies.population;
}
```

Parameters of a Class Type

- When assignment operator used with objects of class type
 - Only memory address is copied
- Similar to use of parameter of class type
 - Memory address of actual parameter passed to formal parameter
 - Formal parameter may access public elements of the class
 - Actual parameter thus can be changed by class methods

Programming Example

- Download DemoSpecies
 - Note different parameter types and results
- Download ParametersDemo
 - Parameters of a class type versus parameters of a primitive type

Programming Example

```
aPopulation BEFORE calling tryToChange: 42
aPopulation AFTER calling tryToChange: 42
s2 BEFORE calling tryToReplace:
Name = Ferengie Fur Ball
Population = 90
Growth Rate = 56.0\%
s2 AFTER calling tryToReplace:
Name = Ferengie Fur Ball
Population = 90
Growth Rate = 56.0%
s2 AFTER calling change:
Name = Klingon ox
Population = 10
Growth Rate = 15.0%
```

Sample screen output