Introduction to Java

Objects and Classes

Based on notes from Dennis Frey, Susan Mitchell, John Park, D. Hollinger and J.J. Johns, and material from *Java in a Nutshell* and *Java Network Programming and Distributed Computing*
What’s an Object?

- Must first define a **class**
  - A data type containing
    - Attributes - make up the object’s “state”
    - Operations - define the object’s “behaviors”

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### Bank Account

- account number
- owner’s name
- balance
- interest rate

### String

- sequence of characters
- compute length
  - concatenate
  - test for equality
So, an object is ...

- a particular “instance” of a class.

<table>
<thead>
<tr>
<th>Account</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berg’s Account</td>
<td>12-345-6 Jen Berg $1,250.86 1.5%</td>
</tr>
<tr>
<td>Frede’s Account</td>
<td>65-432-1 Dennis Frede $5.50 2.7%</td>
</tr>
<tr>
<td>Mitchell’s Account</td>
<td>43-261-5 Sarah Mitchell $825.50 2.5%</td>
</tr>
</tbody>
</table>

For any of these accounts, one can

- deposit money
- withdraw money
- check the balance
- transfer money
A Class Is a Type

• A class is a programmer-defined type.

• Variables can be declared of a class type.

• A value of a class variable type is called an object or an instance of the class.

  – If A is a class, then the phrases

    • “X is of type A“
    • “X is an object of the class A"
    • “X is an instance of the class A"

  mean the same thing
Objects

- All objects of a class have the same methods.

- All objects of a class have the same attributes (i.e., name, type, and number).
  - For different objects, each attribute can hold a different value.
  - The values of the attributes define the object state, which is what makes each object unique.
The Class Definition

• A **class definition** implements the class model.
  – The class behaviors/services/actions/operations are implemented by class **methods**.
  – The class attributes (data items) are called **fields** or **instance variables**.

• In Java, classes are defined in files with the .java extension.

• The name of the file must match the name of the class defined within it.
  – e.g. class ‘Baker’ must be in Baker.java
Anatomy of a Java Class

Visibility modifier (More on this later)

Keyword class

Name of the class

public
class
Date1

{  
  Class body: instance variables, methods  
}

}  
NO semi-colon
Instance Variables

• Defined inside the class definition

• May be
  – primitive types
  – other class types

• Are accessible by all methods of the class
  – have class scope

• Given the services identified for the red-green-yellow traffic light, the garage door opener and the bank account, what instance variables might be defined for each?
Anatomy of a Method

Are very much like functions

```java
public double toCelcius {
    // Method code: local variables and statements
}
```

Visibility modifier (More on this later)

return type

Optional parameters

Name of the method
Example: A Date Class

This class definition goes in a file named Date1.java.

```java
public class Date1 {
    public String month;
    public int day;
    public int year;

    public String toString() {
        return month + day + year;
    }
}
```

These are the (public) “data members” or “instance variables” of the class.

A method may use the class instance variables.

This is a method definition and its implementation.
Date1 toString Method

- **toString** is a method of the Date1 class.
  - Its definition and implementation are part of the Date1 class.

- Class methods may
  - be void or return a value, and
  - (optionally) have parameters, which may be
    - primitive types passed by value, and/or
    - objects (discussed later).

- All of a class’ methods have access to all of the class’ instance variables (class scope).
Using Date1

This class definition goes in a file named Date1Demo.java.

```java
public class Date1Demo {
    public static void main( String[] args ) {
        Date1 myDate;
        myDate = new Date1();

        myDate.month = "July";
        myDate.day = 4;
        myDate.year = 2007;

        String dateString = myDate.toString();
        System.out.println(dateString);
    }
}
```

Create a Date1 object named myDate
Give values to the data members
Invoke the toString method
Creating the Date1 Object

• The statement `Date1 myDate;` defines a variable of type `Date1`.
  – But there is no `Date1` object yet!

• The statement `myDate = new Date1( );` creates a “new” `Date1` object and names it with the variable “myDate”.
  – Now “myDate” refers to a `Date1` object.

• For convenience, these statements can be combined.

  `Date1 myDate = new Date1( );`
“Dot” Notation

• Public instance variables of an object are referenced using the “dot” operator.

```java
myDate.month = "July";
myDate.day = 4;
myDate.year = 2011;
```

• Instance variables can be used like any other variable of the same type.

• The set of values stored in all instance variables define the `state` of the `myDate` object.
More “Dot” Notation

• The statement

```java
myDate.toString();
```

invokes the `toString` method of `myDate`, which refers to an object of type Date1.

• In OO terminology, we say that we are “sending the `toString` message” to the object referred to by `myDate`.

• The object `myDate` is referred to as the `calling object` or `host object`.
Other Date Methods

Some other possible services that the Date1 class might provide:

• incrementDay - changes the date to “tomorrow”
• DMYString – creates a different string format
• setDate - initialize/change the year, month, and/or day
• What others?
New Date1 Methods

// change the month (using an int), day, and year.
public void setDate( int newMonth, int newDay, int newYear ) {
    month = monthString( newMonth );
    day = newDay;
    year = newYear;
}

// change month number (int) to string - used by setDate
public String monthString( int monthNumber ) {
    switch ( monthNumber ) {
    case 1:  return "January";
    case 2:  return "February";
    case 3:  return "March";
    case 4:  return "April";
    case 5:  return "May";
    case 6:  return "June";
    case 7:  return "July";
    case 8:  return "August";
    case 9:  return "September";
    case 10: return "October";
    case 11: return "November";
    case 12: return "December";
    default: return "?????";
    }
}
Confusion?

• In the preceding `setDate` method it’s tempting to define the method using the common terms “month”, “day” and “year” as the parameters.

```java
public void setDate( int month, int day, int year)
{
    month = monthString( month ); // which month is which?
    day = day;                    // which day is which?
    year = year;                  // which year is which?
}
```

The compiler assumes that all uses of `day`, `month`, and `year` refer to the `method parameters` and hence this code has no effect.
Calling Object

When any class method is called, the instance variables used within the method are assumed to belong to the calling/host object.

What the code in `setDate` is really trying to do is

```java
public void setDate( int month, int day, int year)
{
    “calling object”.month = monthString( month );
    “calling object”.day = day;
    “calling object”.year = year;
}
```

It’s handy (and sometimes necessary) to have a name for the calling object.

In Java, we use the reserved word `this` as the generic name of the calling object.
Using **this**

So, if we want to name our parameters the same as our instance variables:

```java
public void setDate( int month, int day, int year) {
    this.month = monthString( month );  // notice “this”
    this.day = day;
    this.year = year;
}
```

Note:
- Many examples in the text use this technique for class methods.
- Some Java programmer tools (including Eclipse) use this technique when writing code for you.
Recall the `toString` method from `Date1`:

```java
public void toString() {
    return month + "" + day + "" + year;
}
```

It’s clear that `month`, `day`, and `year` refer to the instance variables of the calling object because there are no parameters.

We could have written:

```java
public void toString() {
    return this.month + "" + this.day + "" + this.year;
}
```

If the prefix `this` is unnecessary, it is usually omitted.
Sample Code Segment Using Date1

```java
Date1 newYears = new Date1();
nwYears.month = "January";
nwYears.day = 1;
nwYears.year = 2011;

Date1 birthday = new Date1();
birthday.month = "July";
birthday.day = 4;
birthday.year = 1776;

System.out.println(newYears.toString());    // line 1
System.out.println(birthday.toString());    // line 2
System.out.println(birthday.monthString(6));    // line 3
birthday.setDate(2, 2, 2002);                // line 4
System.out.println(birthday.toString());    // line 5
newYears.day = 42;                            // line 6
System.out.println(newYears.toString());    // line 7
```
August 42, 2011

• It appears that classes allow the user to change the data anytime he or she chooses, possibly making the data invalid.

• That’s true so far because we have defined our instance variables with public access.

• This is rarely the case in real applications.
More About Methods

- Different classes can define a method with the same name.
- Java can determine which method to call based on the type of the calling object.
- Example:

```java
Date1 birthday = new Date1();
Dog fido = new Dog();
System.out.println(birthday.toString());
System.out.println(fido.toString());
```

- `birthday.toString()` will call the `toString()` method defined in the Date1 class because `birthday`’s type is Date1.
- `fido.toString()` will call the `toString()` method defined in the Dog class because `fido`’s type is Dog.
Method Overloading

• Two or more methods *in the same class* may also have the same name.

• This technique is known as *method overloading*. 
Overloaded setDate

• The Date1 class `setDate` method:

    ```java
    public boolean setDate(int month, int day, int year)
    ```

• Suppose we wanted to change only the day and year?
  – Define another method named `setDate`:
    ```java
    public boolean setDate(int day, int year)
    ```

    (After all, `setDate` is a good descriptive name for what this method does.)
public class Date2
{
    public String month;
    public int day;     // 1 - 31
    public int year;    // 4 digits

    public boolean setDate( int newMonth, int newDay, int newYear )
    {
        // code here
    }

    public boolean setDate( int newDay, int newYear );
    {
        // code here, doesn’t change month
    }

    // toString( ), monthString( ), etc. follow
}
Date2Demo Class

```java
public class Date2Demo {
    public static void main (String[ ] args) {
        Date2 myDate = new Date2( );

        myDate.setDate( 1, 23, 1982 );
        System.out.println( myDate.toString( ) );
        myDate.setDate( 4, 1999 );
        System.out.println( myDate.toString( ) );
    }
}
```

How does Java know which setDate method to invoke?
Method Signature

• A method is uniquely identified by
  – its name and
  – its parameter list (parameter types and their order).
• This is known as its *signature*.

Examples:

```java
public boolean setDate(int newMonth, int newDay, int newYear)
public boolean setDate(String newMonth, int newDay, int newYear)
public boolean setDate(int newDay, int newYear)
public boolean setDate(int newDay, String newMonth)
```
Return Type is Not Enough

• Suppose we attempt to create an overloaded setDay() method by using different return types.

```java
public void setDay( int day )    { /* code here */ }
public boolean setDay( int day ) { /* code here */ }
```

• This is NOT valid method overloading because the code that calls setDay( ) can ignore the return value.

```java
birthday.setDay( 22 );
```

• The compiler can’t tell which setDay( ) method to invoke.

• Just because a method returns a value doesn’t mean the caller has to use it.
Too Much of a Good Thing

Automatic type promotion and overloading can sometimes interact in ways that confuse the compiler. Example:

```java
public class X {
    //version 1
    public void printAverage ( int a, double b) {
        /*code*/
    }

    //version 2
    public void printAverage ( double a, int b) {
        /*code*/
    }
}

Why might this be problematic?
public void printAverage ( int a, double b) {/*code*/}
public void printAverage ( double a, int b) {/*code*/}

• Now, consider this:

```java
X myX = new X( );
myX.printAverage( 5, 7 );
```

• The Java compiler can’t decide whether to:
  – promote 7 to 7.0 and invoke the first version of
    printAverage(), or
  – promote 5 to 5.0 and invoke the second.

• It will throw up its hands and complain

• Take-home lesson: don’t be too clever with
  method overloading
More Documentation
Class-level Documentation

• Class header format:

/**
 * File: Table.java
 * Project: CMSC 206 Assignment 1, Fall 2011
 * Date: 9/29/2011
 * E-mail: jdoe22@brynmawr.edu
 * Class Description:
 * @author Jane Doe
 */
Method-level Documentation

- Method header format:

```java
/**
 * Name: circleArea
 * PreCondition: the radius is greater than zero
 * PostCondition: none
 * @param radius - the radius of the circle
 * @return the calculated area of the circle
 * (@throws - optional)
 */
double circleArea ( double radius ) {
    // handle unmet precondition
    if (radius < 0.0) {
        return 0.0;
    } else {
        return Math.PI * radius * radius;
    }
}
```
Instance Variable Documentation

• Javadoc wants the variable descriptions on line before actual declaration:

    /** first name of the account holder */
    String firstName;

    /**
     * the last name of the account holder
     * (note we can have a multi-line description).
     */
    String lastName;
Method Documentation

• Clear communication with the class user is of paramount importance so that he can
  – use the appropriate method, and
  – use class methods properly.

• Method comments:
  – explain what the method does, and
  – describe how to use the method.

• Two important types of method comments:
  – *precondition* comments
  – *post-conditions* comments
Preconditions and Postconditions

• Precondition
  – What is assumed to be true when a method is called
  – If any pre-condition is not met, the method may not correctly perform its function.

• Postcondition
  – States what will be true after the method executes (assuming all pre-conditions are met)
  – Describes the side-effect of the method, e.g. if state of instance changes
An Example

Very often the precondition specifies the limits of the parameters and the postcondition says something about the return value.

/*
  Pre-condition:
  1 <= month <= 12
  day appropriate for the month
  1000 <= year <= 9999
  Post-condition:
  The month, day, and year of the calling object have been set to the parameter values.
  @return true if the calling object has been changed, false otherwise
*/

public boolean setDate(int month, int day, int year)
{
    // code here
}