

# Introduction to Java

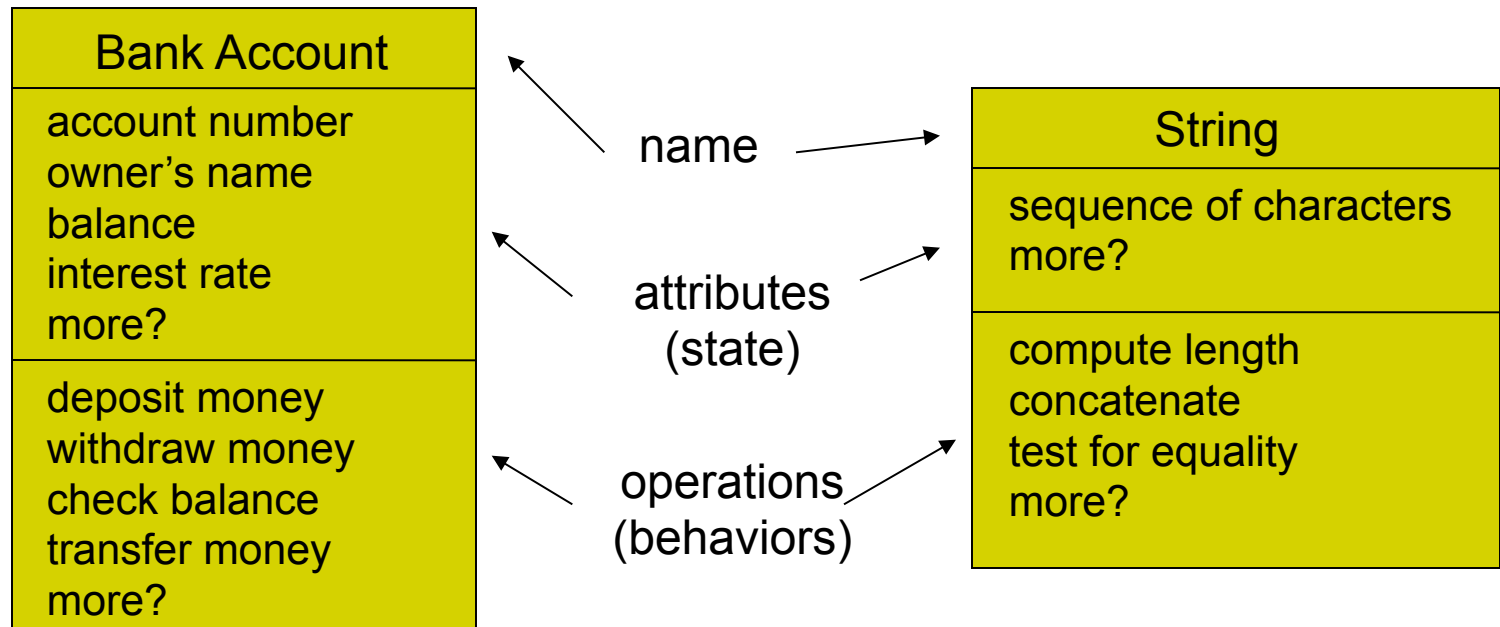


## Objects and Classes

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"



# So, an object is ...

- a particular “instance” of a class.

## Berg's Account

12-345-6  
Jen Berg  
\$1,250.86  
1.5%

## Frede's Account

65-432-1  
Dennis Frede  
\$5.50  
2.7%

## Mitchell's Account

43-261-5  
Sarah Mitchell  
\$825.50  
2.5%

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

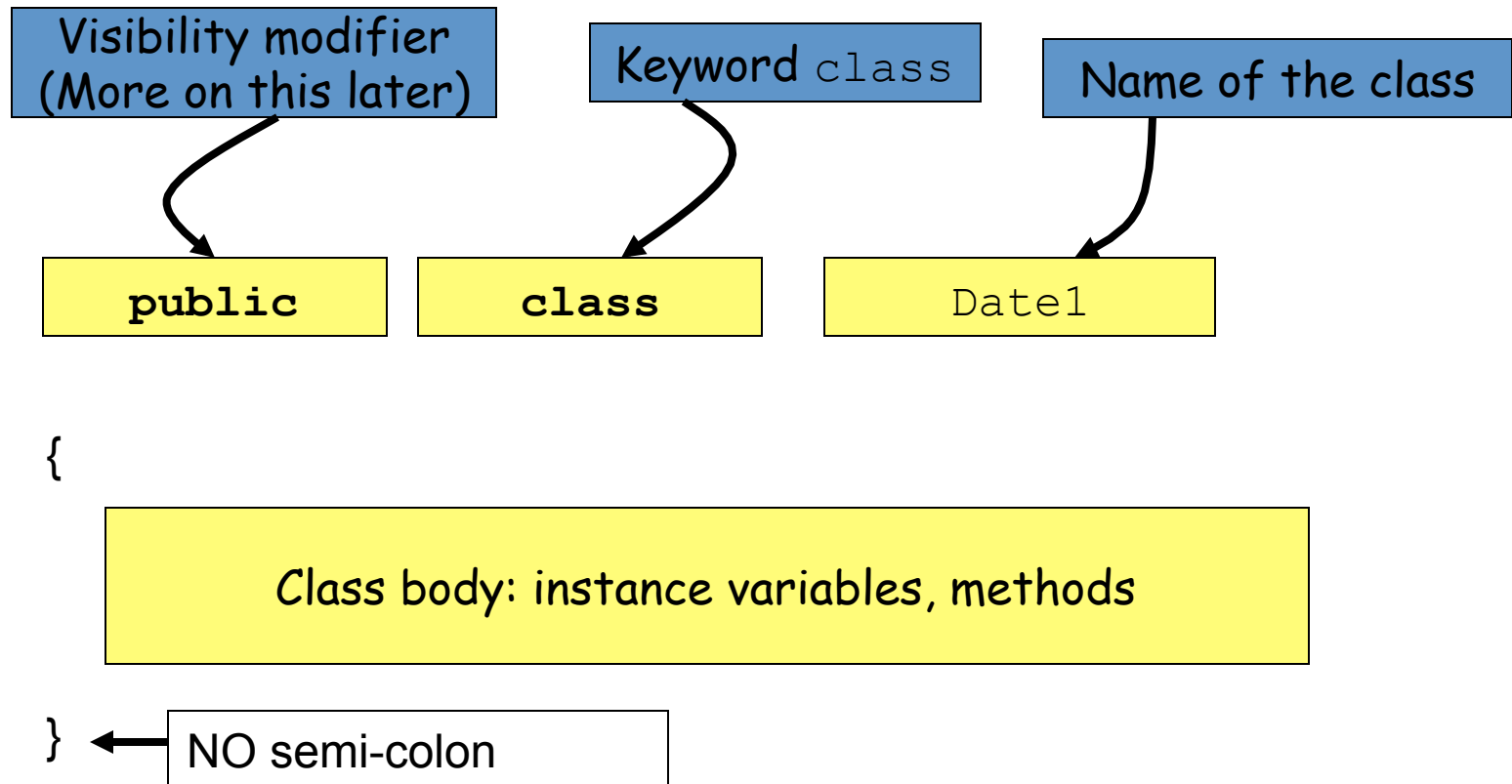
# Objects

- 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



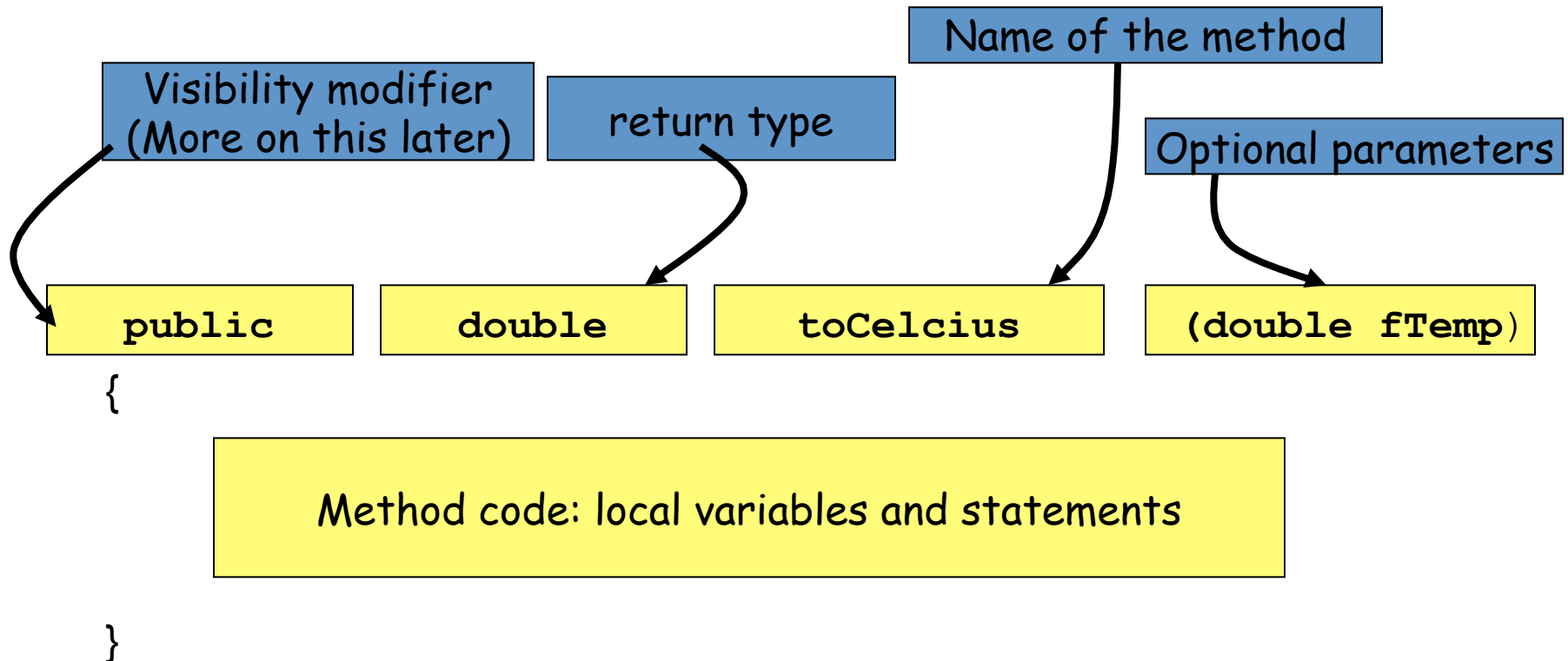
# Instance Variables

- 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



# Example: A Date Class

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

```
public class Date1  
{
```

```
    public String month;  
    public int day;  
    public int year;
```

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

```
    public String toString( )
```

This is a method definition and its implementation

```
    {  
        return month + “ “ + day + “ , “ + year;  
    }
```

```
}
```

A method may use the class instance variables

# 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](#).

```
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.

```
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” Motation

- The statement

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

invokes the `toString` method of `myDate`, which refers to an object of type `Date`1.

- 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.

```
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

```
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:

```
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.

# this Again

Recall the `toString` method from Date1:

```
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:

```
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

```
Date1 newYears = new Date1( );  
newYears.month = "January";  
newYears.day = 1;  
newYears.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:

```
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:

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

- Suppose we wanted to change only the day and year?

- Define another method named `setDate`:

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

(After all, `setDate` is a good descriptive name for what this method does.)

# Date2 Class - Overloaded setDate Method

```
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

```
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:

```
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.

```
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.

```
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:

```
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?

# Too Much of a Good Thing

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

- Now, consider this:

```
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:

```
/**
 * 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  
}
```