



Chapter Eight: Designing Classes

Big Java by Cay Horstmann
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Chapter Goals

- To learn how to choose appropriate classes to implement
- To understand the concepts of cohesion and coupling
- To minimize the use of side effects
- To document the responsibilities of methods and their callers with preconditions and postconditions
- To understand the difference between instance methods and static methods
- To introduce the concept of static fields

Continued

Chapter Goals (cont.)

- To understand the scope rules for local variables and instance fields
- To learn about packages
- To learn about unit testing frameworks

Choosing Classes

- A class represents a single concept from the problem domain
- Name for a class should be a noun that describes concept
- Concepts from mathematics:
 - `Point`
 - `Rectangle`
 - `Ellipse`
- Concepts from real life:
 - `BankAccount`
 - `CashRegister`

Choosing Classes

- Actors (end in -er, -or) – objects do some kinds of work for you

`Scanner`

`Random` // better name: `RandomNumberGenerator`

- Utility classes – no objects, only static methods and constants

`Math`

- Program starters: only have a `main` method

- Don't turn actions into classes:

`Paycheck` is a better name than `ComputePaycheck`

Self Check 8.1

What is the rule of thumb for finding classes?

Self Check 8.2

Your job is to write a program that plays chess. Might `ChessBoard` be an appropriate class? How about `MovePiece`?

Cohesion

- A class should represent a single concept
- The public interface of a class is cohesive if all of its features are related to the concept that the class represents
- This class lacks cohesion:

```
public class CashRegister
{
    public void enterPayment(int dollars, int quarters,
        int dimes, int nickels, int pennies)
    . . .
    public static final double NICKEL_VALUE = 0.05;
    public static final double DIME_VALUE = 0.1;
    public static final double QUARTER_VALUE = 0.25;
    . . .
}
```


Cohesion

CashRegister, as described above, involves two concepts: *cash register* and *coin*

Solution: Make two classes:

```
public class Coin
{
    public Coin(double aValue, String aName) { . . . }
    public double getValue() { . . . }
    . . .
}
public class CashRegister
{
    public void enterPayment(int coinCount, Coin coinType)
        { . . . }
    . . .
}
```

Coupling

- A class *depends* on another if it uses objects of that class
- `CashRegister` depends on `Coin` to determine the value of the payment
- `Coin` does not depend on `CashRegister`
- High Coupling = many class dependencies
- Minimize coupling to minimize the impact of interface changes
- To visualize relationships draw class diagrams
- UML: Unified Modeling Language. Notation for object-oriented analysis and design

Coupling

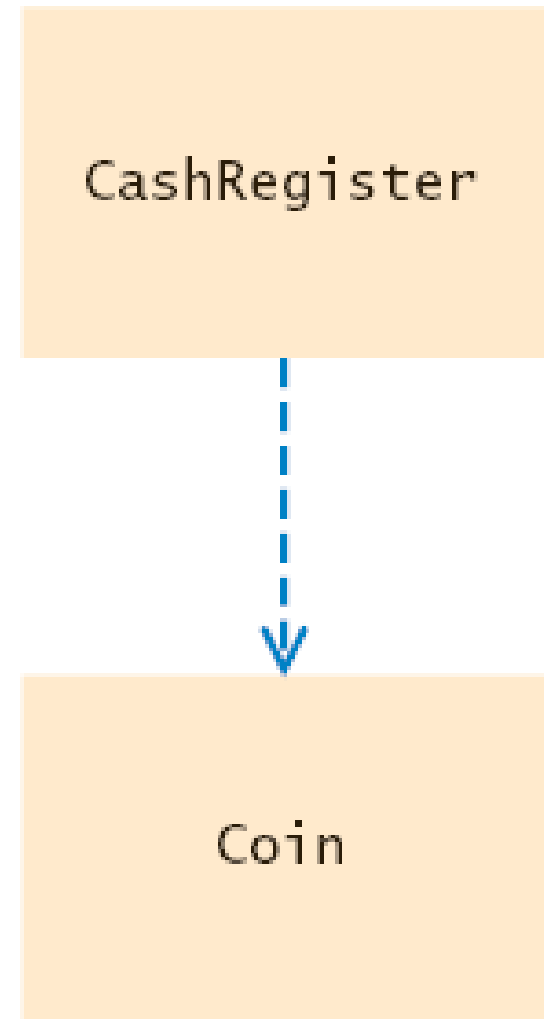


Figure 1

Dependency Relationship Between
the CashRegister and Coin Classes

High and Low Coupling Between Classes

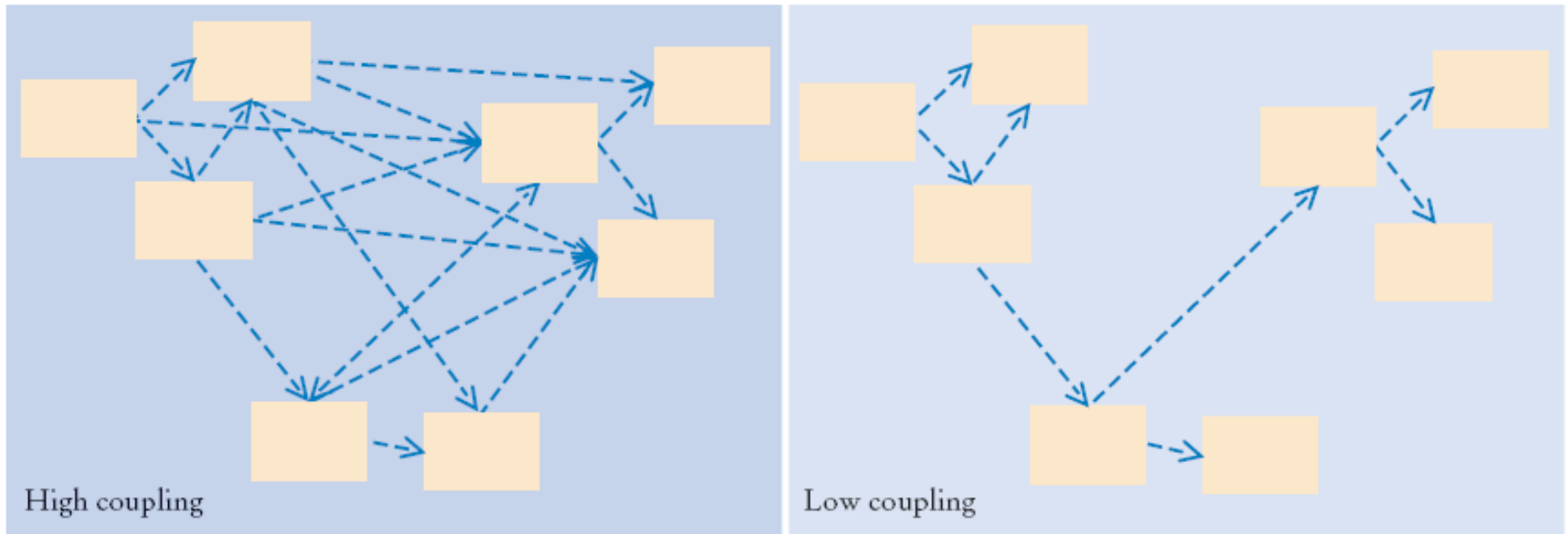


Figure 2 High and Low Coupling Between Classes

Self Check 8.3

Why is the `CashRegister` class from Chapter 4 not cohesive?

Self Check 8.4

Why does the `Coin` class not depend on the `CashRegister` class?

Self Check 8.5

Why should coupling be minimized between classes?

Accessors, Mutators and Immutable Classes

- **Accessor:** does not change the state of the implicit parameter
`double balance = account.getBalance();`
- **Mutator:** modifies the object on which it is invoked
`account.deposit(1000);`
- **Immutable class:** has no mutator methods (e.g., `String`)
`String name = "John Q. Public";`
`String uppercased = name.toUpperCase(); // name is not changed`
- It is safe to give out references to objects of immutable classes; no code can modify the object at an unexpected time

Self Check 8.6

Is the `substring` method of the `String` class an accessor or a mutator?

Self Check 8.7

Is the `Rectangle` class immutable?

Side Effects

- Side effect of a method: any externally observable data modification

```
public void transfer(double amount, BankAccount other)
{
    balance = balance - amount;
    other.balance = other.balance + amount; // Modifies
        explicit parameter
}
```

- Updating explicit parameter can be surprising to programmers; it is best to avoid it if possible

Side Effects

- Another example of a side effect is output

```
public void printBalance() // Not recommended
{
    System.out.println("The balance is now $" + balance);
}
```

Bad idea: message is in English, and relies on `System.out`

It is best to decouple input/output from the actual work of your classes

- You should minimize side effects that go beyond modification of the implicit parameter

Self Check 8.8

If `a` refers to a bank account, then the call `a.deposit(100)` modifies the bank account object. Is that a side effect?

Self Check 8.9

Consider the `DataSet` class of Chapter 6. Suppose we add a method

```
void read(Scanner in)
{
    while (in.hasNextDouble())
        add(in.nextDouble());
}
```

Does this method have a side effect?

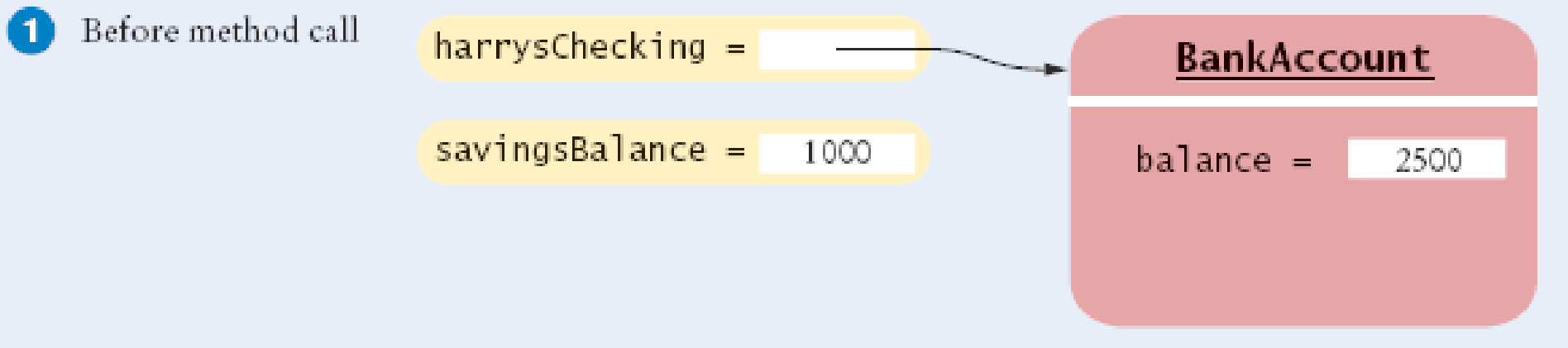
Common Error: Trying to Modify Primitive Type Parameters

- ```
void transfer(double amount, double otherBalance)
{
 balance = balance - amount;
 otherBalance = otherBalance + amount;
}
```
- Won't work
- Scenario:  

```
double savingsBalance = 1000;
harrysChecking.transfer(500, savingsBalance);
System.out.println(savingsBalance);
```
- In Java, a method can never change parameters of primitive type

## Common Error: Trying to Modify Primitive Type Parameters

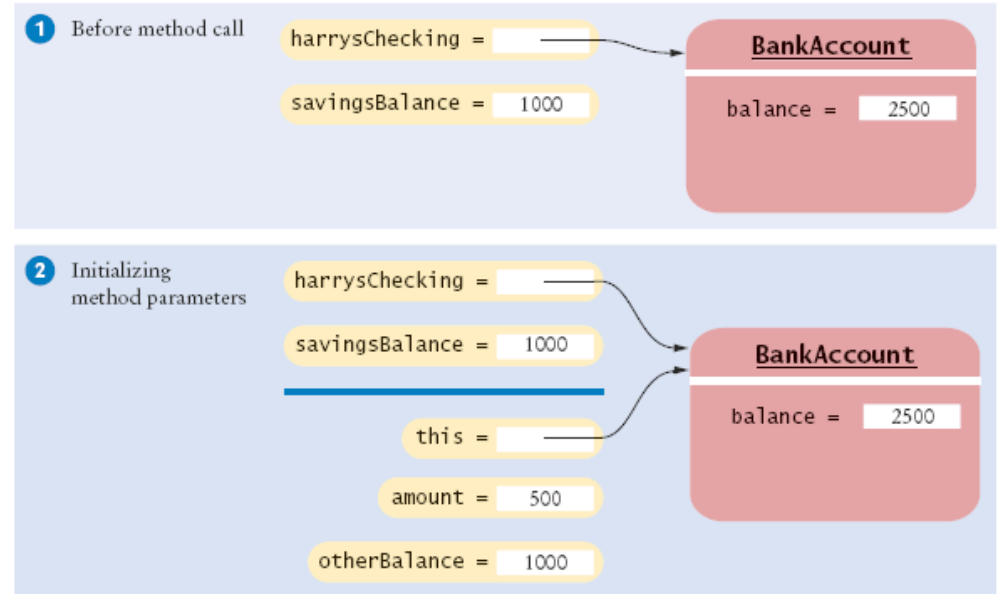
```
double savingsBalance = 1000;
harrysChecking.transfer(500, savingsBalance); ❶
System.out.println(savingsBalance);
...
void transfer(double amount, double otherBalance)
{
 balance = balance - amount;
 otherBalance = otherBalance + amount;
}
```





## Common Error: Trying to Modify Primitive Type Parameters

```
double savingsBalance = 1000;
harrysChecking.transfer(500, savingsBalance); ❶
System.out.println(savingsBalance);
...
void transfer(double amount, double otherBalance) ❷
{
 balance = balance - amount;
 otherBalance = otherBalance + amount;
}
```



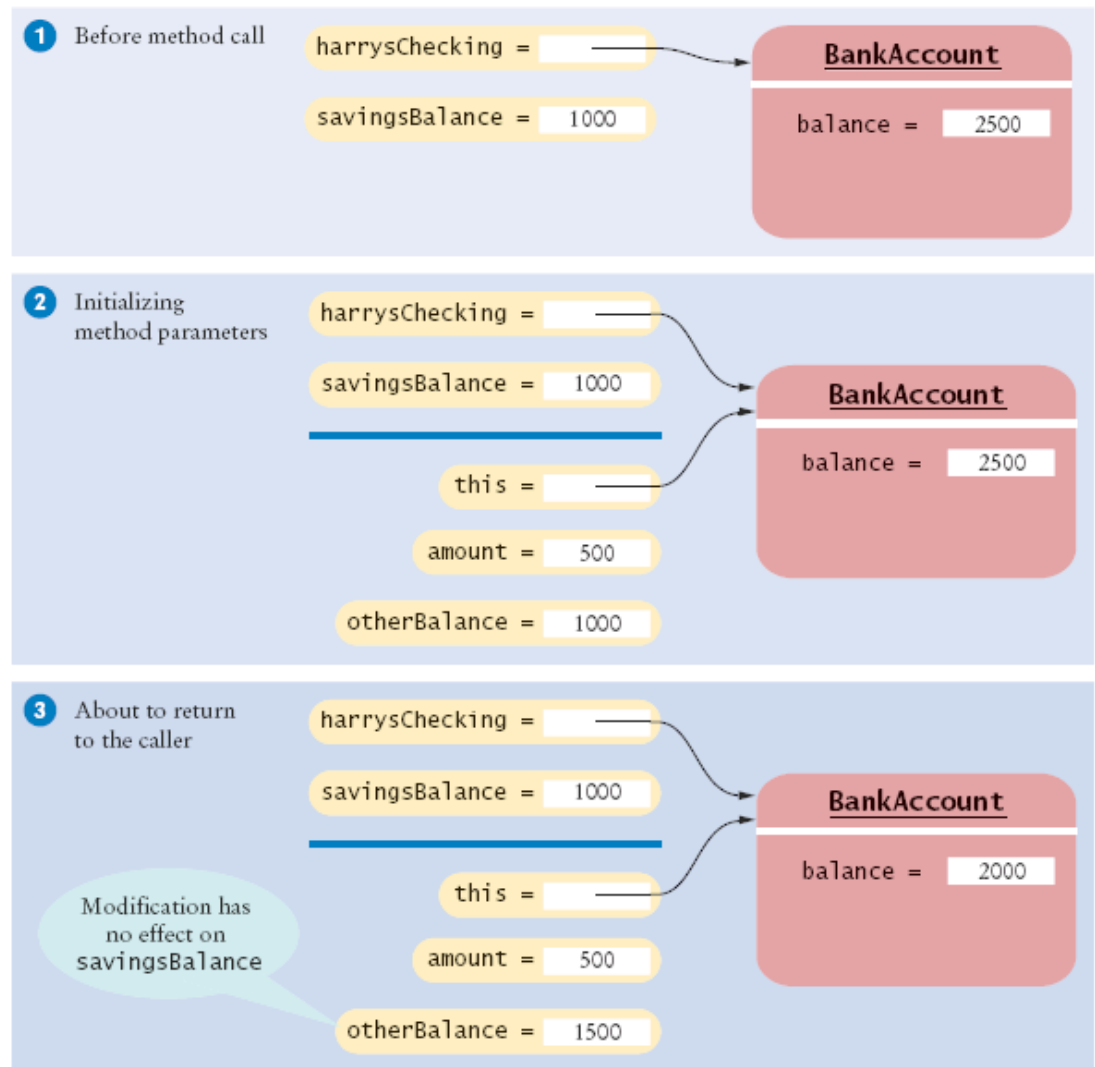
## Common Error: Trying to Modify Primitive Type Parameters

---

```
double savingsBalance = 1000;
harrysChecking.transfer(500, savingsBalance); ❶
System.out.println(savingsBalance);
...
void transfer(double amount, double otherBalance) ❷
{
 balance = balance - amount;
 otherBalance = otherBalance + amount;
} ❸
```

***Continued***

# Common Error: Trying to Modify Primitive Type Parameters (cont.)



## Common Error: Trying to Modify Primitive Type Parameters

---

```
double savingsBalance = 1000;
harrysChecking.transfer(500, savingsBalance); ❶
System.out.println(savingsBalance); ❷
...
void transfer(double amount, double otherBalance) ❸
{
 balance = balance - amount;
 otherBalance = otherBalance + amount;
} ❹
```

***Continued***

# Common Error: Trying to Modify Primitive Type Parameters (cont.)

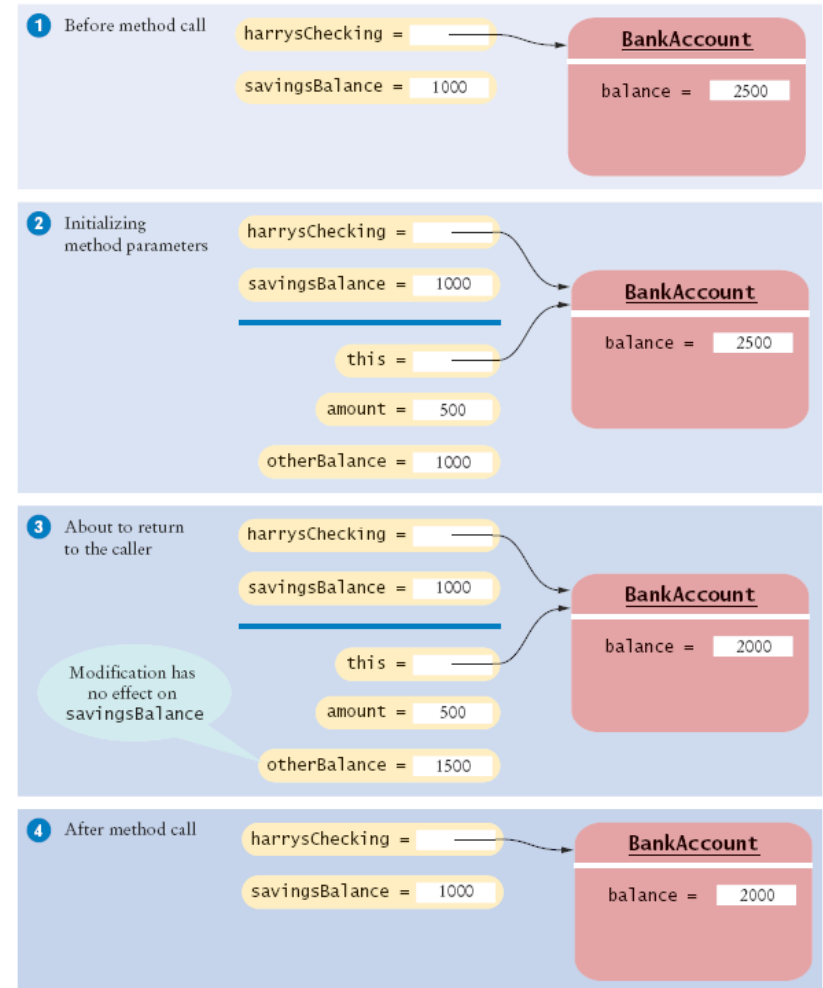


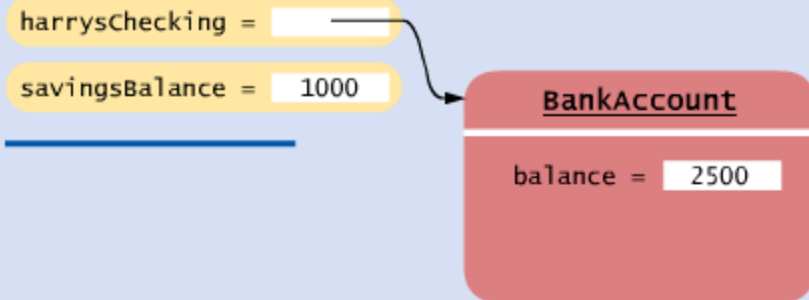
Figure 3 Modifying a Numeric Parameter Has No Effect on Caller

## Animation 8.1 – Trying to Modify Primitive Type Parameters

```
public static void main(String[] args)
{
 BankAccount harrysChecking = new BankAccount(2500);
 double savingsBalance = 1000;
 harrysChecking.transfer(500, savingsBalance);
 System.out.println(savingsBalance);
}

...

public void transfer(double amount, double otherBalance)
{
 balance = balance - amount;
 otherBalance = otherBalance + amount;
 // won't work
}
```



The implicit parameter variable `this` is created and initialized.

8-01 A Method Cannot Modify a Numeric Parameter



## Call by Value and Call by Reference

---

- Call by value: Method parameters are copied into the parameter variables when a method starts
- Call by reference: Methods can modify parameters
- Java has call by value
- A method can change state of object reference parameters, but cannot replace an object reference with another

***Continued***

## Call by Value and Call by Reference (cont.)

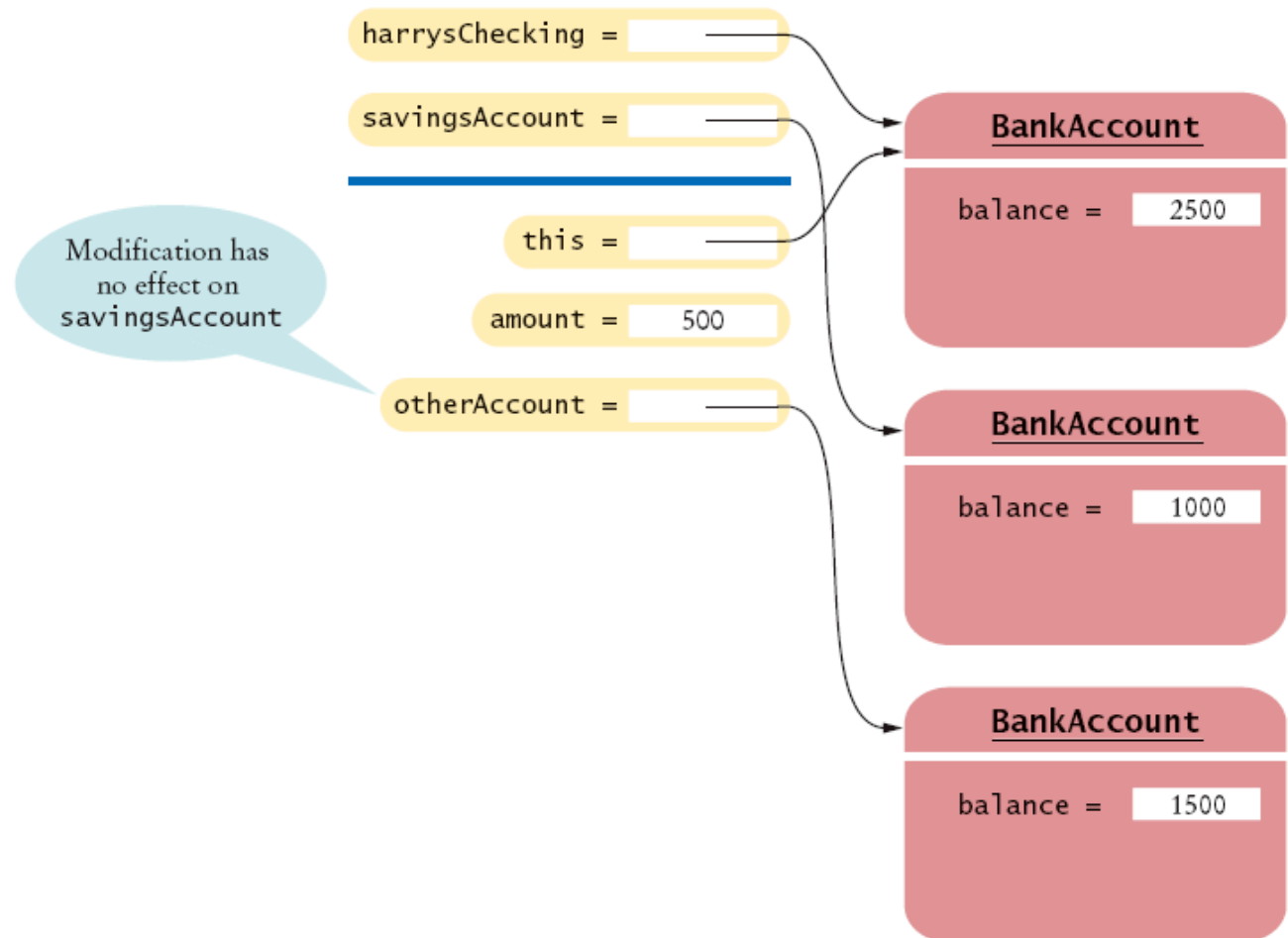
---

```
public class BankAccount
{
 public void transfer(double amount, BankAccount
 otherAccount)
 {
 balance = balance - amount;
 double newBalance = otherAccount.balance + amount;
 otherAccount = new BankAccount(newBalance); //
 Won't work
 }
}
```



## Call by Value Example

```
harrysChecking.transfer(500, savingsAccount);
```



Modifying an Object Reference Parameter Has No Effect on the Caller

## Preconditions

---

- **Precondition:** Requirement that the caller of a method must meet
- Publish preconditions so the caller won't call methods with bad parameters
- ```
/**  
    Deposits money into this account.  
    @param amount the amount of money to deposit  
    (Precondition: amount >= 0)  
*/
```
- **Typical use:**
 - *To restrict the parameters of a method*
 - *To require that a method is only called when the object is in an appropriate state*

Continued

Preconditions (cont.)

- If precondition is violated, method is not responsible for computing the correct result. It is free to do *anything*

Preconditions

- Method may throw exception if precondition violated – more in Chapter 11

```
if (amount < 0) throw new IllegalArgumentException();  
balance = balance + amount;
```

- Method doesn't have to test for precondition. (Test may be costly)

```
// if this makes the balance negative, it's the caller's  
    fault  
balance = balance + amount;
```

Preconditions

- Method can do an assertion check

```
assert amount >= 0;
```

```
balance = balance + amount;
```

- To enable assertion checking:

```
java -enableassertions MyProg
```

You can turn assertions off after you have tested your program, so that it runs at maximum speed

- Many beginning programmers silently return to the caller

```
if (amount < 0)
```

```
    return; // Not recommended; hard to debug
```

```
balance = balance + amount;
```

Syntax 8.1 Assertion

```
assert condition;
```

Example:

```
assert amount >= 0;
```

Purpose:

To assert that a condition is fulfilled. If assertion checking is enabled and the condition is false, an assertion error is thrown.

Postconditions

- Condition that is true after a method has completed
- If method call is in accordance with preconditions, it must ensure that postconditions are valid
- There are two kinds of postconditions:
 - *The return value is computed correctly*
 - *The object is in a certain state after the method call is completed*

`/**`

`Deposits money into this account.`

`(Postcondition: getBalance() >= 0)`

`@param amount the amount of money to deposit`

`(Precondition: amount >= 0) */`

- Don't document trivial postconditions that repeat the `@return` clause

Continued

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Postconditions (cont.)

```
amount <= getBalance() // this is the way to state a  
    postcondition
```

```
amount <= balance // wrong postcondition formulation
```

- **Contract:** If caller fulfills precondition, method must fulfill postcondition

Self Check 8.10

Why might you want to add a precondition to a method that you provide for other programmers?

Self Check 8.11

When you implement a method with a precondition and you notice that the caller did not fulfill the precondition, do you have to notify the caller?

Static Methods

- Every method must be in a class
- A static method is not invoked on an object
- Why write a method that does not operate on an object?
Common reason: encapsulate some computation that involves only numbers. Numbers aren't objects, you can't invoke methods on them. E.g., `x.sqrt()` can never be legal in Java
- ```
public class Financial
{
 public static double percentOf(double p, double a)
 {
 return (p / 100) * a;
 }
 // More financial methods can be added here.
}
```

***Continued***

## Static Methods (cont.)

---

- Call with class name instead of object:

```
double tax = Financial.percentOf(taxRate, total);
```

- `main` is static – there aren't any objects yet

## Self Check 8.12

---

Suppose Java had no static methods. Then all methods of the `Math` class would be instance methods. How would you compute the square root of `x`?

**Answer:**

```
Math m = new Math();
y = m.sqrt(x);
```

## Self Check 8.13

---

Harry turns in his homework assignment, a program that plays tic-tac-toe. His solution consists of a single class with many static methods. Why is this not an object-oriented solution?

**Answer:** In an object-oriented solution, the `main` method would construct objects of classes `Game`, `Player`, and the like. Most methods would be instance methods that depend on the state of these objects.

## Static Fields

---

- A static field belongs to the class, not to any object of the class. Also called *class field*
- ```
public class BankAccount
{
    . . .
    private double balance;
    private int accountNumber;
    private static int lastAssignedNumber = 1000;
}
```
- If `lastAssignedNumber` was not `static`, each instance of `BankAccount` would have its own value of `lastAssignedNumber`

Continued

Static Fields (cont.)

- ```
public BankAccount()
{
 // Generates next account number to be assigned
 lastAssignedNumber++; // Updates the static field
 // Assigns field to account number of this bank
 account
 accountNumber = lastAssignedNumber; // Sets the
 instance field }

```
- Minimize the use of static fields (static final fields are ok)



# Static Fields

---

- Three ways to initialize:
  1. *Do nothing. Field is initialized with 0 (for numbers), false (for boolean values), or null (for objects)*
  2. *Use an explicit initializer, such as*

```
public class BankAccount
{
 . . .
 private static int lastAssignedNumber = 1000;
 // Executed once,
 // when class is loaded }
```
  3. *Use a static initialization block*
- Static fields should always be declared as `private`

***Continued***

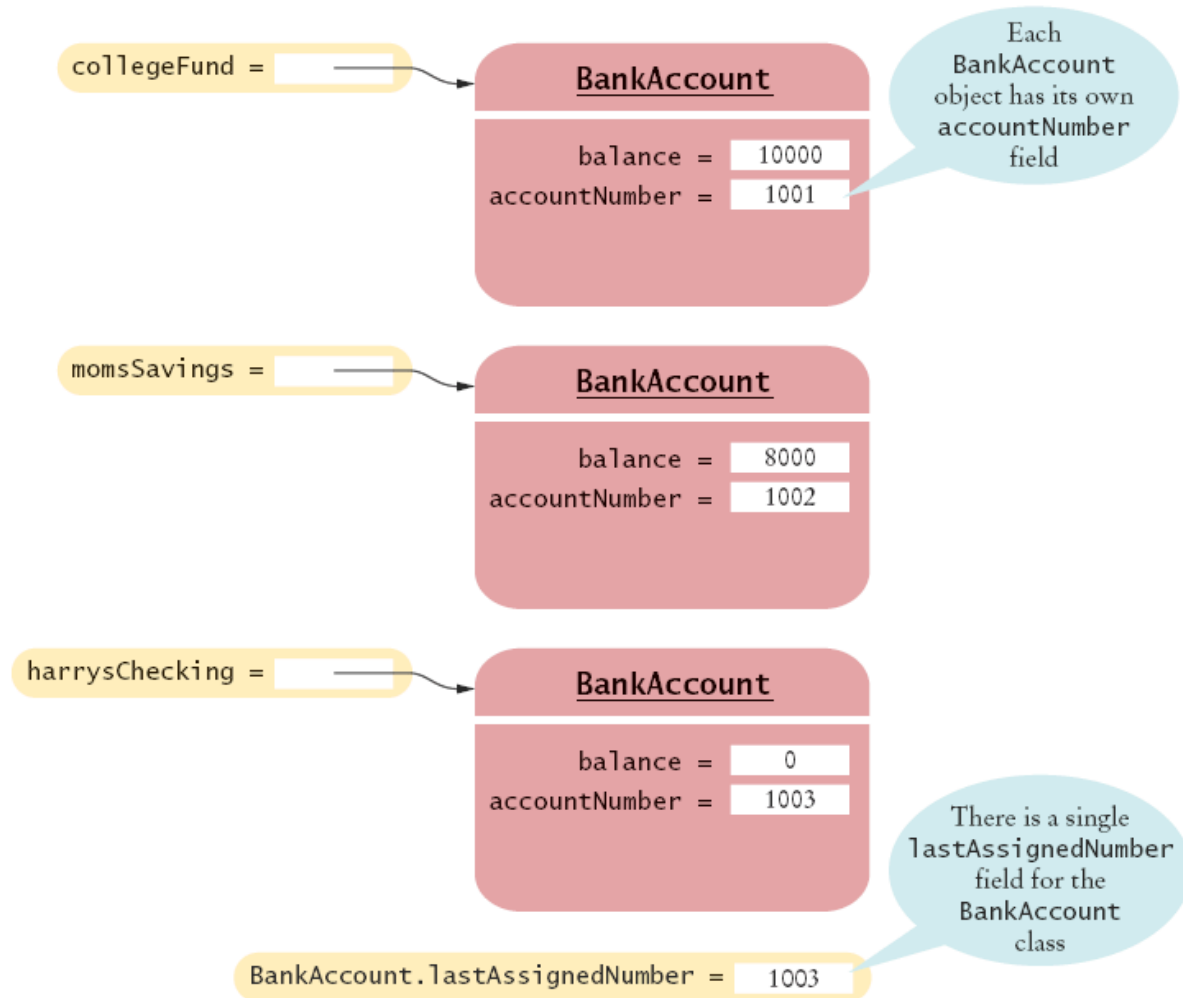
## Static Fields (cont.)

---

- Exception: Static constants, which may be either private or public

```
public class BankAccount
{
 . . .
 public static final double OVERDRAFT_FEE = 5; //
 Refer to it as
 // BankAccount.OVERDRAFT_FEE
}
```

# A Static Field and Instance Fields



**Figure 4** A Static Field and Instance Fields

## Self Check 8.14

---

Name two static fields of the `System` class.

**Answer:** `System.in` and `System.out`.

## Self Check 8.15

---

Harry tells you that he has found a great way to avoid those pesky objects: Put all code into a single class and declare all methods and fields `static`. Then `main` can call the other static methods, and all of them can access the static fields. Will Harry's plan work? Is it a good idea?

**Answer:** Yes, it works. Static methods can access static fields of the same class. But it is a terrible idea. As your programming tasks get more complex, you will want to use objects and classes to organize your programs.

## Scope of Local Variables

---

- Scope of variable: Region of program in which the variable can be accessed
- Scope of a local variable extends from its declaration to end of the block that encloses it

***Continued***

## Scope of Local Variables (cont.)

---

- Sometimes the same variable name is used in two methods:

```
public class RectangleTester
{
 public static double area(Rectangle rect)
 {
 double r = rect.getWidth() * rect.getHeight();
 return r;
 }
 public static void main(String[] args)
 {
 Rectangle r = new Rectangle(5, 10, 20, 30);
 double a = area(r);
 System.out.println(r);
 }
}
```

- These variables are independent from each other; their scopes are disjoint

## Scope of Local Variables

---

- Scope of a local variable cannot contain the definition of another variable with the same name

```
Rectangle r = new Rectangle(5, 10, 20, 30);
if (x >= 0)
{
 double r = Math.sqrt(x);
 // Error - can't declare another variable called r
 here
 . . .
}
```

***Continued***



## Scope of Local Variables (cont.)

---

- However, can have local variables with identical names if scopes do not overlap

```
if (x >= 0)
{
 double r = Math.sqrt(x);
 . . .
} // Scope of r ends here
else
{
 Rectangle r = new Rectangle(5, 10, 20, 30);
 // OK - it is legal to declare another r here
 . . .
}
```

## Scope of Class Members

---

- Private members have class scope: You can access all members in any method of the class
- Must qualify public members outside scope  
`Math.sqrt`  
`harrysChecking.getBalance`
- Inside a method, no need to qualify fields or methods that belong to the same class

***Continued***

## Scope of Class Members (cont.)

---

- An unqualified instance field or method name refers to the `this` parameter

```
public class BankAccount
{
 public void transfer(double amount, BankAccount other)
 {
 withdraw(amount); // i.e., this.withdraw(amount);
 other.deposit(amount);
 }
 . . .
}
```

## Overlapping Scope

---

- A local variable can *shadow* a field with the same name
- Local scope wins over class scope

```
public class Coin
{
 . . .
 public double getExchangeValue(double exchangeRate)
 {
 double value; // Local variable
 . . .
 return value;
 }
 private String name;
 private double value; // Field with the same name
}
```

***Continued***

## Overlapping Scope (cont.)

---

- Access shadowed fields by qualifying them with the `this` reference

```
value = this.value * exchangeRate;
```

## Self Check 8.16

---

Consider the `deposit` method of the `BankAccount` class. What is the scope of the variables `amount` and `newBalance`?

**Answer:** The scope of `amount` is the entire `deposit` method. The scope of `newBalance` starts at the point at which the variable is defined and extends to the end of the method.

## Self Check 8.17

---

What is the scope of the `balance` field of the `BankAccount` class?

**Answer:** It starts at the beginning of the class and ends at the end of the class.

## Organizing Related Classes into Packages

---

- Package: Set of related classes
- To put classes in a package, you must place a line  
`package packageName;`  
as the first instruction in the source file containing the classes
- Package name consists of one or more identifiers separated by periods

***Continued***



## Organizing Related Classes into Packages (cont.)

---

- For example, to put the `Financial` class introduced into a package named `com.horstmann.bigjava`, the `Financial.java` file must start as follows:

```
package com.horstmann.bigjava;
```

```
public class Financial
{
 . . .
}
```

- Default package has no name, no `package` statement

# Important Packages in the Java Library

---

| Package       | Purpose                                   | Sample Class |
|---------------|-------------------------------------------|--------------|
| java.lang     | Language support                          | Math         |
| java.util     | Utilities                                 | Random       |
| java.io       | Input and output                          | PrintStream  |
| java.awt      | Abstract Windowing Toolkit                | Color        |
| java.applet   | Applets                                   | Applet       |
| java.net      | Networking                                | Socket       |
| java.sql      | Database Access                           | ResultSet    |
| javax.swing   | Swing user interface                      | JButton      |
| org.omg.CORBA | Common Object Request Broker Architecture | IntHolder    |

## Syntax 8.2 Package Specification

---

```
package packageName;
```

### **Example:**

```
package com.horstmann.bigjava;
```

### **Purpose:**

To declare that all classes in this file belong to a particular package.

## Importing Packages

---

- Can always use class without importing

```
java.util.Scanner in = new java.util.Scanner(System.in);
```

- Tedious to use fully qualified name

- Import lets you use shorter class name

```
import java.util.Scanner; . . .
Scanner in = new Scanner(System.in)
```

- Can import all classes in a package

```
import java.util.*;
```

- Never need to import `java.lang`

- You don't need to import other classes in the same package

## Package Names and Locating Classes

---

- Use packages to avoid name clashes  
`java.util.Timer` vs. `javax.swing.Timer`
- Package names should be unambiguous
- Recommendation: start with reversed domain name  
`com.horstmann.bigjava`  
`edu.sjsu.cs.walters`: for Bertha Walters' classes  
(`walters@cs.sjsu.edu`)
- Path name should match package name  
`com/horstmann/bigjava/Financial.java`

***Continued***

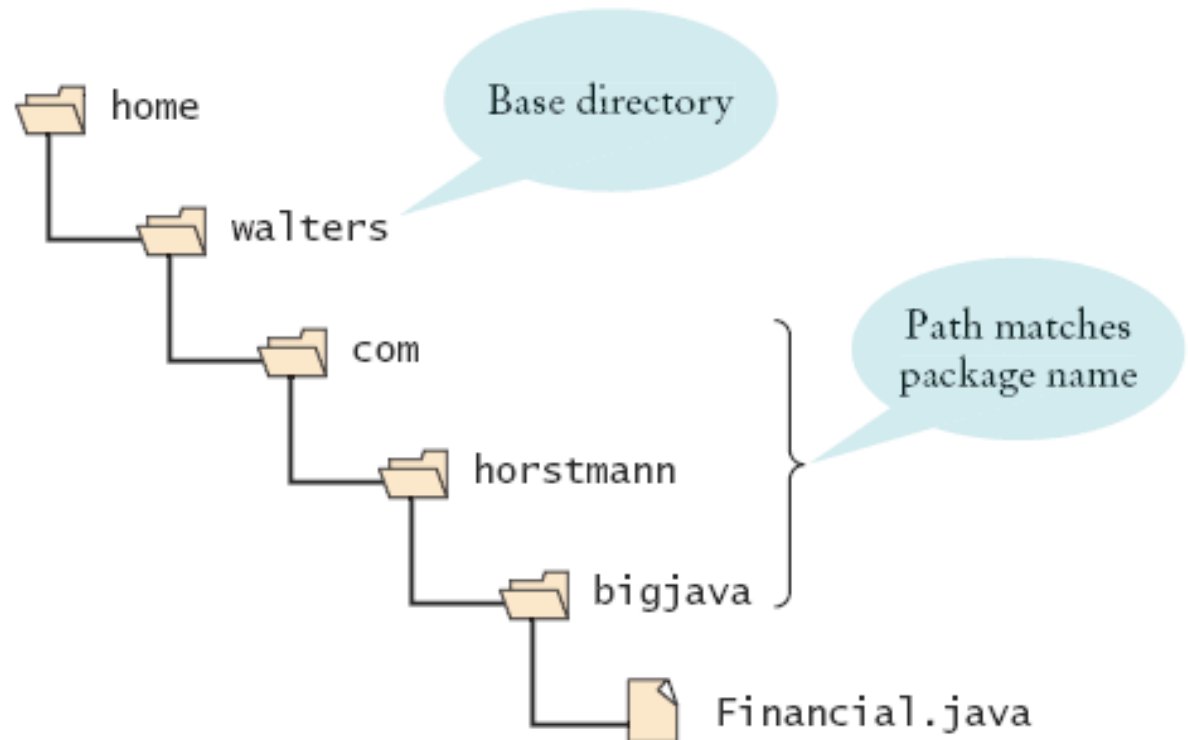
## Package Names and Locating Classes (cont.)

---

- Path name starts with class path

```
export CLASSPATH=/home/walters/lib:.
set CLASSPATH=c:\home\walters\lib;.
```
- Class path contains the base directories that may contain package directories

# Base Directories and Subdirectories for Packages



**Figure 5**

Base Directories and  
Subdirectories for Packages

## Self Check 8.18

---

Which of the following are packages?

- a. `java`
- b. `java.lang`
- c. `java.util`
- d. `java.lang.Math`

**Answer:**

- a. No
- b. Yes
- c. Yes
- d. No



## Self Check 8.19

---

Is a Java program without `import` statements limited to using the default and `java.lang` packages?

**Answer:** No – you simply use fully qualified names for all other classes, such as `java.util.Random` and `java.awt.Rectangle`.

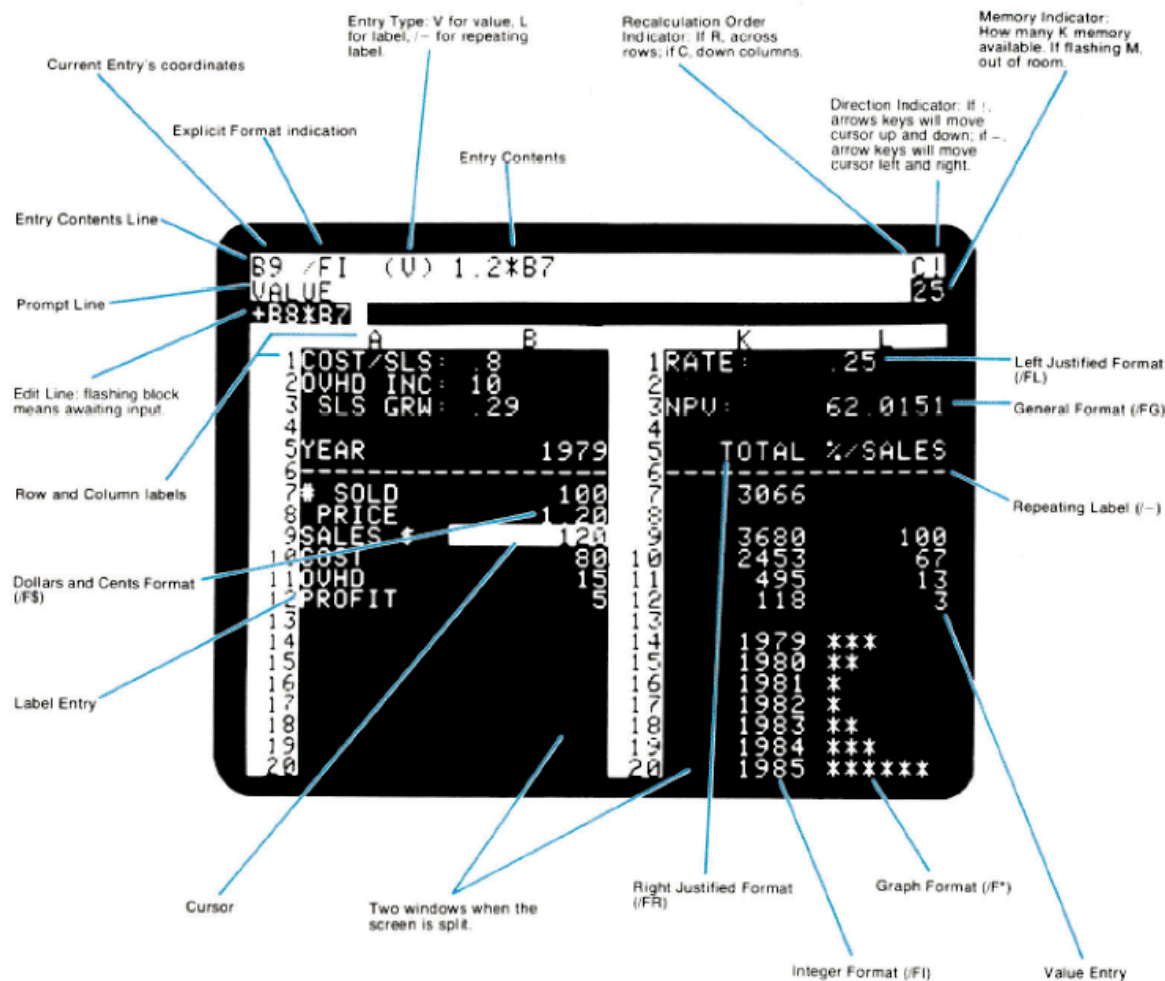
## Self Check 8.20

---

Suppose your homework assignments are located in the directory `/home/me/cs101` (`c:\me\cs101` on Windows). Your instructor tells you to place your homework into packages. In which directory do you place the class `hw1.problem1.TicTacToeTester`?

# The Explosive Growth of Personal Computers

## A VISICALC™ Screen:



The VisiCalc Spreadsheet Running on an Apple II

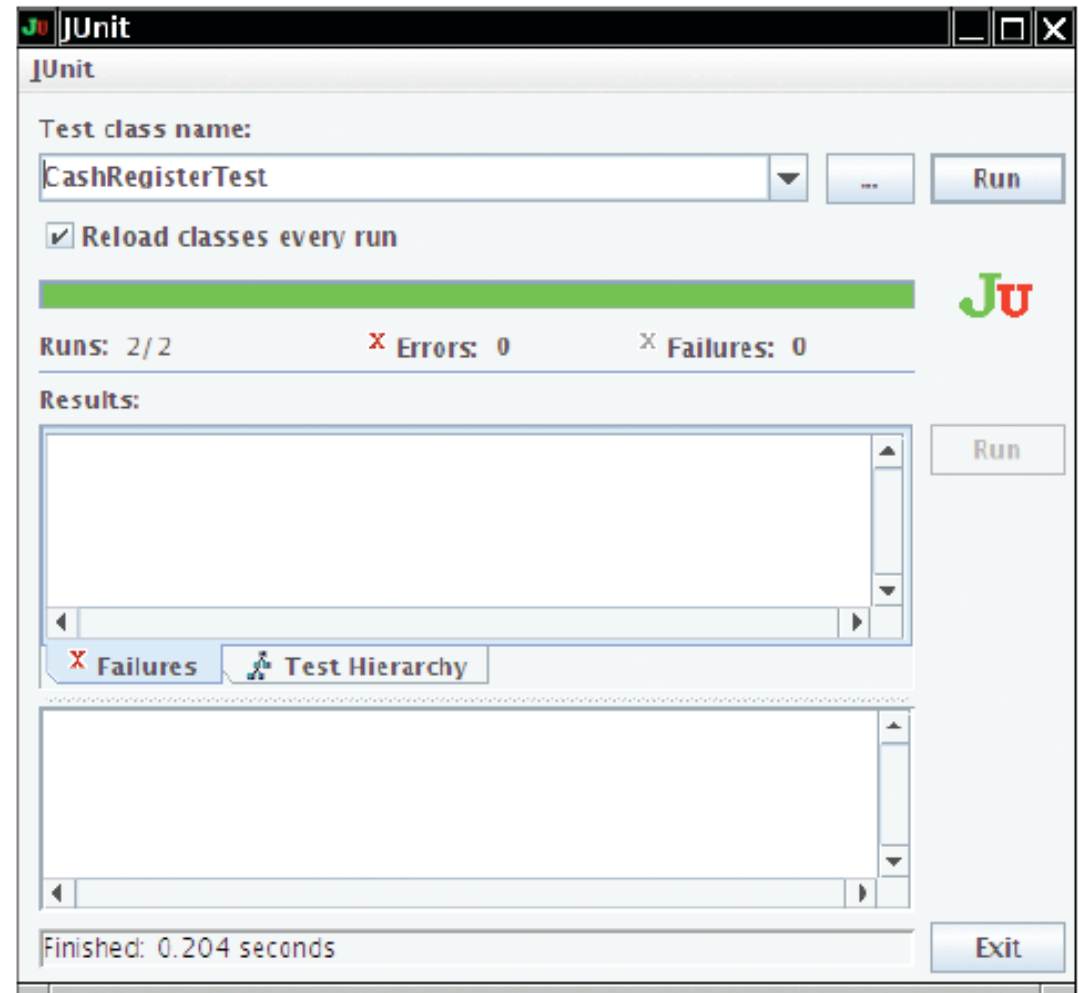
## Unit Testing Frameworks

---

- Unit test frameworks simplify the task of writing classes that contain many test cases
- JUnit: `http://junit.org`  
Built into some IDEs like BlueJ and Eclipse
- Philosophy: whenever you implement a class, also make a companion test class. Run all tests whenever you change your code

***Continued***

# Unit Testing Frameworks



**Figure 6** Unit Testing with JUnit

## Self Check 8.21

---

Provide a JUnit test class with one test case for the `Earthquake` class in Chapter 5.

**Answer:** Here is one possible answer, using the JUnit 4 style.

```
public class EarthquakeTest
{
 @Test public void testLevel4()
 {
 Earthquake quake = new Earthquake(4);
 Assert.assertEquals("Felt by many people, no
 destruction", quake.getDescription());
 }
}
```

## Self Check 8.22

---

What is the significance of the `EPSILON` parameter in the `assertEquals` method?