

# 10

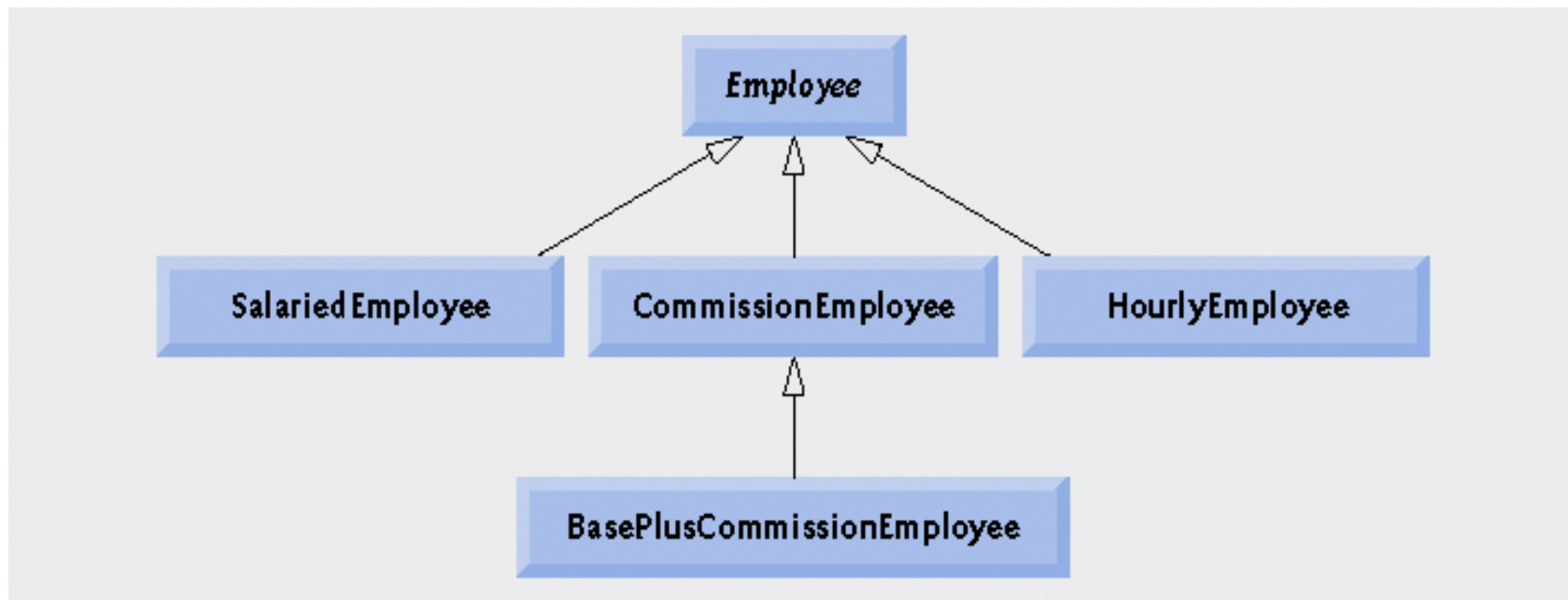
# Object-Oriented Programming: Polymorphism



# A Motivating Example

- **Employee as an abstract superclass.**
- **Lots of different types of employees (well, 4).**
- **Executing the same code on all different types of employees and letting the run-time system figure out which type of employee is being referenced.**





**Fig. 10.2 | Employee hierarchy UML class diagram.**



```
1 // Fig. 10.9: PayrollSystemTest.java
2 // Employee hierarchy test program.
3
4 public class PayrollSystemTest
5 {
6     public static void main( String args[] )
7     {
8         // create subclass objects
9         SalariedEmployee salariedEmployee =
10            new SalariedEmployee( "John", "Smith", "111-11-1111", 800.00 );
11         HourlyEmployee hourlyEmployee =
12            new HourlyEmployee( "Karen", "Price", "222-22-2222", 16.75, 40 );
13         CommissionEmployee commissionEmployee =
14            new CommissionEmployee(
15            "Sue", "Jones", "333-33-3333", 10000, .06 );
16         BasePlusCommissionEmployee basePlusCommissionEmployee =
17            new BasePlusCommissionEmployee(
18            "Bob", "Lewis", "444-44-4444", 5000, .04, 300 );
19
20         System.out.println( "Employees processed individually:\n" );
21
```

•PayrollSystemTest

•.java

•(1 of 5)



```

22 System.out.printf( "%s\n%$: $%, .2f\n\n",
23     sal ari edEmpl oye, "earned", sal ari edEmpl oye. earni ngs() );
24 System.out.printf( "%s\n%$: $%, .2f\n\n",
25     hourl yEmpl oye, "earned", hourl yEmpl oye. earni ngs() );
26 System.out.printf( "%s\n%$: $%, .2f\n\n",
27     commi ssi onEmpl oye, "earned", commi ssi onEmpl oye. earni ngs() );
28 System.out.printf( "%s\n%$: $%, .2f\n\n",
29     basePI usCommi ssi onEmpl oye,
30     "earned", basePI usCommi ssi onEmpl oye. earni ngs() );

```

```

31
32 // create four-element Employee array

```

```

33 Employee employees[] = new Employee[ 4 ];

```

```

34
35 // initialize array with Employees

```

```

36 employees[ 0 ] = sal ari edEmpl oye;

```

```

37 employees[ 1 ] = hourl yEmpl oye;

```

```

38 employees[ 2 ] = commi ssi onEmpl oye;

```

```

39 employees[ 3 ] = basePI usCommi ssi onEmpl oye;

```

```

40
41 System.out.println( "Employees processed polymorphically:\n" );

```

```

42
43 // generically process each element in array employees

```

```

44 for (currentEmployee = 0; currentEmployee < 4; currentEmployee++)

```

```

45 {

```

```

46     System.out.println( employees[currentEmployee].toString() ); // cool!

```

```

47

```

## •PayrollSystemTest

•.java

Assigning subclass objects to superclass variables

2 of 5)

Polymorphic call of `toString`



```

48 // determine whether element is a BasePlusCommissionEmployee
49 if ( currentEmployee instanceof BasePlusCommissionEmployee )
50 {
51     // downcast Employee reference to
52     // BasePlusCommissionEmployee reference
53     BasePlusCommissionEmployee employee =
54         ( BasePlusCommissionEmployee ) currentEmployee;
55
56     double oldBaseSalary = employee.getBaseSalary();
57     employee.setBaseSalary( 1.10 * oldBaseSalary );
58     System.out.printf(
59         "new base salary with 10% increase is: $%,.2f\n",
60         employee.getBaseSalary() );
61 } // end if
62
63 System.out.printf(
64     "earned $%,.2f\n\n", currentEmployee.earnings() );
65 } // end for
66
67 // get type name of each object in employees array
68 for ( int j = 0; j < employees.length; j++ )
69     System.out.printf( "Employee %d is a %s\n", j,
70         employees[ j ].getClass().getName() );
71 } // end main
72 } // end class PayrollSystemTest

```

If the **currentEmployee** variable points to a **BasePlusCommissionEmployee** object

## •PayrollSystem

Downcast **currentEmployee** to a **BasePlusCommissionEmployee** reference

Give **BasePlusCommissionEmployees** a 10% base salary bonus

Polymorphically call **earnings** method

Call **getClass** and **getName** methods to display each **Employee** subclass object's class name



Employees processed individually:

salaried employee: John Smith  
social security number: 111-11-1111  
weekly salary: \$800.00  
earned: \$800.00

hourly employee: Karen Price  
social security number: 222-22-2222  
hourly wage: \$16.75; hours worked: 40.00  
earned: \$670.00

commission employee: Sue Jones  
social security number: 333-33-3333  
gross sales: \$10,000.00; commission rate: 0.06  
earned: \$600.00

base-salaried commission employee: Bob Lewis  
social security number: 444-44-4444  
gross sales: \$5,000.00; commission rate: 0.04; base salary: \$300.00  
earned: \$500.00

•PayrollSystemTest

•.java

•(4 of 5)



Employees processed polymorphically:

salari ed empl oye e: John Smi th  
social security number: 111-11-1111  
weekly salary: \$800.00  
earned \$800.00

hourly empl oye e: Karen Pri ce  
social security number: 222-22-2222  
hourly wage: \$16.75; hours worked: 40.00  
earned \$670.00

commi ssi on empl oye e: Sue Jones  
social security number: 333-33-3333  
gross sales: \$10,000.00; commi ssi on rate: 0.06  
earned \$600.00

base-sal ari ed commi ssi on empl oye e: Bob Lewi s  
social security number: 444-44-4444  
gross sales: \$5,000.00; commi ssi on rate: 0.04; base salary: \$300.00  
new base salary with 10% increase is: \$330.00  
earned \$530.00

Empl oye e 0 is a Sal ari edEmpl oye e  
Empl oye e 1 is a Hourl yEmpl oye e  
Empl oye e 2 is a Commi ssi onEmpl oye e  
Empl oye e 3 is a BasePl usCommi ssi onEmpl oye e

Same results as when the employees  
were processed individually

•PayrollSystemTest

•.java

•(5 of 5)

Base salary is increased by 10%

Each employee's type is displayed





# 10.1 Introduction

- **Polymorphism**

- Enables “programming in the general”
- The same invocation can produce “many forms” of results

- **Interfaces**

- Implemented by classes to assign common functionality to possibly unrelated classes



## 10.2 Polymorphism Examples

- **Polymorphism**

- **When a program invokes a method through a superclass variable, the correct subclass version of the method is called, based on the type of the reference stored in the superclass variable**
- **The same method name and signature can cause different actions to occur, depending on the type of object on which the method is invoked**
- **Facilitates adding new classes to a system with minimal modifications to the system's code**



## 10.3 Demonstrating Polymorphic Behavior – Toy Example

- **A superclass reference can be aimed at a subclass object**
  - This is possible because a subclass object *is a* superclass object as well
  - When invoking a method from that reference, the type of the actual referenced object, not the type of the reference, determines which method is called
- **A subclass reference can be aimed at a superclass object only if the object is downcasted**



## Outline

Pol ymorphi smTest

.j ava

(1 of 2)

```

1 // Fig. 10.1: Pol ymorphi smTest.j ava
2 // Assi gni ng supercl ass and subcl ass references to supercl ass and
3 // subcl ass vari abl es.
4
5 publ ic cl ass Pol ymorphi smTest
6 {
7     publ ic stati c voi d mai n( Stri ng args[] )
8     {
9         // assi gn supercl ass reference to supercl ass vari abl e
10        Commi ssi onEmpl oyee3 commi ssi onEmpl oyee = new Commi ssi onEmpl oyee3(
11            "Sue", "Jones", "222-22-2222", 10000, .06 );
12
13        // assi gn subcl ass reference to subcl ass vari abl e
14        BasePI usCommi ssi onEmpl oyee4 basePI usCommi ssi onEmpl oyee =
15            new BasePI usCommi ssi onEmpl oyee4(
16                "Bob", "Lewi s", "333-33-3333", 5000, .04, 300 );
17
18        // i nvoke toStri ng on supercl ass obj ect usi ng supercl ass vari abl e
19        System.out.pri ntf( "%s %s: \n\n%s\n\n",
20            "Cal l Commi ssi onEmpl oyee3' s toStri ng wi th supercl ass reference ",
21            "to supercl ass obj ect", commi ssi onEmpl oyee. toStri ng() );
22
23        // i nvoke toStri ng on subcl ass obj ect usi ng subcl ass vari abl e
24        System.out.pri ntf( "%s %s: \n\n%s\n\n",
25            "Cal l BasePI usCommi ssi onEmpl oyee4' s toStri ng wi th subcl ass",
26            "reference to subcl ass obj ect",
27            basePI usCommi ssi onEmpl oyee. toStri ng() );
28

```

Typical reference assignments



```

29 // invoke toString on subclass object using super
30 Commi ssi onEmpl oyee3 commi ssi onEmpl oyee2 =
31     basePI usCommi ssi onEmpl oyee;
32 System. out. pri ntf( "%s %s: \n\n%s\n",
33     "Call BasePI usCommi ssi onEmpl oyee4' s toStri ng wi th supercl ass",
34     "reference to subcl ass obj ect", commi ssi onEmpl oyee2. toStri ng() );
35 } // end mai n
36 } // end cl ass Pol ymorphi smTest

```

Assign a reference to a **basePlusCommissionEmployee** object to a **CommissionEmployee3** variable

Pol ymorphi smTest  
.j ava

Pol ymorphi cally call **basePlusCommissionEmployee's toString** method

Call Commi ssi onEmpl oyee3' s toStri ng wi th supercl ass obj ect:

```

commi ssi on empl oyee: Sue Jones
social securi ty number: 222-22-2222
gross sales: 10000.00
commi ssi on rate: 0.06

```

Call BasePI usCommi ssi onEmpl oyee4' s toStri ng wi th subcl ass reference to subcl ass obj ect:

```

base-sal ari ed commi ssi on empl oyee: Bob Lewi s
social securi ty number: 333-33-3333
gross sales: 5000.00
commi ssi on rate: 0.04
base sal ari y: 300.00

```

Call BasePI usCommi ssi onEmpl oyee4' s toStri ng wi th supercl ass reference to subcl ass obj ect:

```

base-sal ari ed commi ssi on empl oyee: Bob Lewi s
social securi ty number: 333-33-3333
gross sales: 5000.00
commi ssi on rate: 0.04
base sal ari y: 300.00

```



# 10.4 Abstract Classes and Methods

- **Abstract classes**

- **Classes that are too general to create real objects**
- **Used only as abstract superclasses for concrete subclasses and to declare reference variables**
- **Many inheritance hierarchies have abstract superclasses occupying the top few levels**
- **Keyword abstract**
  - **Use to declare a class abstract**
  - **Also use to declare a method abstract**
    - **Abstract classes normally contain one or more abstract methods**
    - **All concrete subclasses must override all inherited abstract methods**

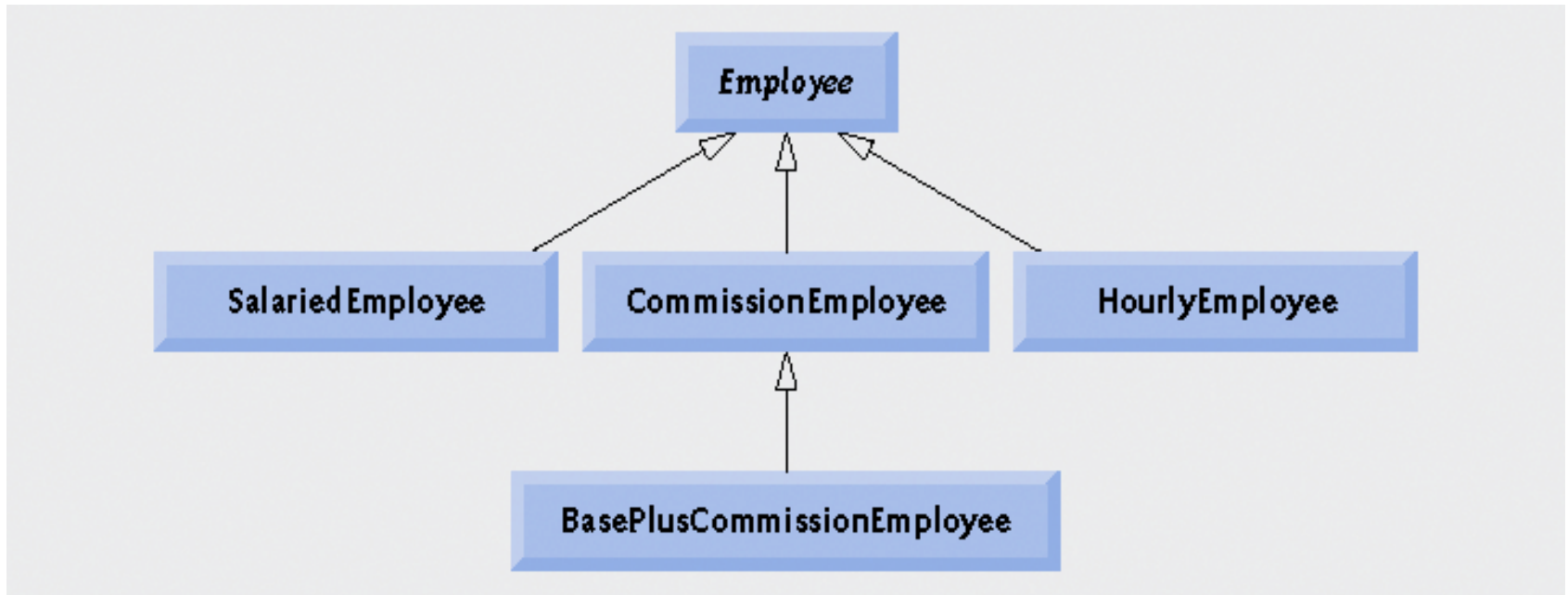


# 10.5.1 Creating Abstract Superclass **Employee**

- **abstract superclass Employee**
  - **earnings is declared abstract**
    - **No implementation can be given for earnings in the Employee abstract class**
  - **An array of Employee variables will store references to subclass objects**
    - **earnings method calls from these variables will call the appropriate version of the earnings method**
- **Next... the whole Employee example...**



# Fig. 10.2 | Employee hierarchy UML class diagram.





## Outline

Declare **abstract** class **Employee**

Attributes common to all employees

Employee.java

(1 of 3)

```
1 // Fig. 10.4: Employee.java
2 // Employee abstract superclass.
3
4 public abstract class Employee ←
5 {
6     private String firstName;
7     private String lastName; ←
8     private String socialSecurityNumber;
9
10    // three-argument constructor
11    public Employee( String first, String last, String ssn )
12    {
13        firstName = first;
14        lastName = last;
15        socialSecurityNumber = ssn;
16    } // end three-argument Employee constructor
17
```



## Outline

Empl oyee. j ava

(2 of 3)

```
18 // set first name
19 public void setFirstName( String first )
20 {
21     firstName = first;
22 } // end method setFirstName
23
24 // return first name
25 public String getFirstName()
26 {
27     return firstName;
28 } // end method getFirstName
29
30 // set last name
31 public void setLastName( String last )
32 {
33     lastName = last;
34 } // end method setLastName
35
36 // return last name
37 public String getLastName()
38 {
39     return lastName;
40 } // end method getLastName
41
```



## Outline

Employee.java

(3 of 3)

```
42 // set social security number
43 public void setSocialSecurityNumber( String ssn )
44 {
45     socialSecurityNumber = ssn; // should validate
46 } // end method setSocialSecurityNumber
47
48 // return social security number
49 public String getSocialSecurityNumber()
50 {
51     return socialSecurityNumber;
52 } // end method getSocialSecurityNumber
53
54 // return String representation of Employee object
55 public String toString()
56 {
57     return String.format( "%s %s\nsocial security number: %s",
58         getFirstName(), getLastName(), getSocialSecurityNumber() );
59 } // end method toString
60
61 // abstract method overridden by subclasses
62 public abstract double earnings(); // no implementation here
63 } // end abstract class Employee
```

**abstract** method **earnings**  
has no implementation



## Outline

```

1 // Fig. 10.5: SalariedEmployee.java
2 // SalariedEmployee class extends Employee.
3
4 public class SalariedEmployee extends Employee
5 {
6     private double weeklySalary;
7
8     // four-argument constructor
9     public SalariedEmployee( String first, String last, String ssn,
10         double salary )
11     {
12         super( first, last, ssn ); // pass to Employee constructor
13         setWeeklySalary( salary ); // validate and store salary
14     } // end four-argument SalariedEmployee constructor
15
16     // set salary
17     public void setWeeklySalary( double salary )
18     {
19         weeklySalary = salary < 0.0 ? 0.0 : salary;
20     } // end method setWeeklySalary
21

```

Class **SalariedEmployee**  
extends class **Employee**

SalariedEmployee

.java

(1 of 2)

Call superclass constructor

Call **setWeeklySalary** method

Validate and set weekly salary value



Outline

SalariedEmployee

.java

(2 of 2)

```

22 // return salary
23 public double getWeeklySalary()
24 {
25     return weeklySalary;
26 } // end method getWeeklySalary
27
28 // calculate earnings; override abstract method earnings in Employee
29 public double earnings()
30 {
31     return getWeeklySalary();
32 } // end method earnings
33
34 // return String representation of SalariedEmployee object
35 public String toString()
36 {
37     return String.format( "salaried employee: %s\n%s: $%,.2f",
38         super.toString(), "weekly salary", getWeeklySalary() );
39 } // end method toString
40 } // end class SalariedEmployee

```

Override **earnings** method so  
**SalariedEmployee** can be concrete

Override **toString** method

Call superclass's version of **toString**



## Outline

HourlyEmployee

.java

(1 of 2)

```

1 // Fig. 10.6: HourlyEmployee.java
2 // HourlyEmployee class extends Employee.
3
4 public class HourlyEmployee extends Employee
5 {
6     private double wage; // wage per hour
7     private double hours; // hours worked for week
8
9     // five-argument constructor
10    public HourlyEmployee( String first, String last, String ssn,
11        double hourlyWage, double hoursWorked )
12    {
13        super( first, last, ssn );
14        setWage( hourlyWage ); // validate hourly wage
15        setHours( hoursWorked ); // validate hours worked
16    } // end five-argument HourlyEmployee constructor
17
18    // set wage
19    public void setWage( double hourlyWage )
20    {
21        wage = ( hourlyWage < 0.0 ) ? 0.0 : hourlyWage;
22    } // end method setWage
23
24    // return wage
25    public double getWage()
26    {
27        return wage;
28    } // end method getWage
29

```

Class **HourlyEmployee**  
extends class **Employee**

Call superclass constructor

Validate and set hourly wage value



## Outline

HourlyEmployee

.java

(2 of 2)

```

30 // set hours worked
31 public void setHours( double hoursWorked )
32 {
33     hours = ( ( hoursWorked >= 0.0 ) && ( hoursWorked <= 168.0 ) ) ?
34         hoursWorked : 0.0;
35 } // end method setHours
36
37 // return hours worked
38 public double getHours()
39 {
40     return hours;
41 } // end method getHours
42
43 // calculate earnings; override abstract method earnings in Employee
44 public double earnings()
45 {
46     if ( getHours() <= 40 ) // no overtime
47         return getWage() * getHours();
48     else
49         return 40 * getWage() + ( getHours() - 40 ) * getWage() * 1.5;
50 } // end method earnings
51
52 // return String representation of HourlyEmployee object
53 public String toString()
54 {
55     return String.format( "hourly employee: %s\n%s: $%,.2f; %s: %, .2f",
56         super.toString(), "hourly wage", getWage(),
57         "hours worked", getHours() );
58 } // end method toString
59 } // end class HourlyEmployee

```

Validate and set hours worked value

Override **earnings** method so  
**HourlyEmployee** can be concrete

Override **toString** method

Call superclass's **toString** method



## Outline

Class **CommissionEmployee**  
extends class **Employee**

Commi ssi onEmpl oyee  
.j ava

(1 of 3)

Call superclass constructor

Validate and set commission rate value

```

1 // Fig. 10.7: CommissionEmployee.java
2 // CommissionEmployee class extends Employee.
3
4 public class CommissionEmployee extends Employee
5 {
6     private double grossSales; // gross weekly sales
7     private double commissionRate; // commission percentage
8
9     // five-argument constructor
10    public CommissionEmployee( String first, String last, String ssn,
11        double sales, double rate )
12    {
13        super( first, last, ssn );
14        setGrossSales( sales );
15        setCommissionRate( rate );
16    } // end five-argument CommissionEmployee constructor
17
18    // set commission rate
19    public void setCommissionRate( double rate )
20    {
21        commissionRate = ( rate > 0.0 && rate < 1.0 ) ? rate : 0.0;
22    } // end method setCommissionRate
23

```





## Outline

Commi ssi onEmpl oye  
.j ava

(2 of 3)

```
24 // return commi ssi on rate
25 publi c doubl e getCommi ssi onRate()
26 {
27     return commi ssi onRate;
28 } // end method getCommi ssi onRate
29
30 // set gross sal es amount
31 publi c voi d setGrossSal es( doubl e sal es )
32 {
33     grossSal es = ( sal es < 0.0 ) ? 0.0 : sal es;
34 } // end method setGrossSal es
35
36 // return gross sal es amount
37 publi c doubl e getGrossSal es()
38 {
39     return grossSal es;
40 } // end method getGrossSal es
41
```

Validate and set the gross sales value



## Outline

```

42 // calculate earnings; override abstract method earnings in Employee
43 public double earnings()
44 {
45     return getCommissionRate() * getGrossSales();
46 } // end method earnings
47
48 // return String representation of CommissionEmployee object
49 public String toString()
50 {
51     return String.format( "%s: %s\n%s: $%,.2f; %s: %.2f",
52         "commission employee", super.toString(),
53         "gross sales", getGrossSales(),
54         "commission rate", getCommissionRate() );
55 } // end method toString
56 } // end class CommissionEmployee

```

Override **earnings** method so  
**CommissionEmployee** can be concrete

CommissionEmployee  
.java

Override **toString** method

(3 of 3)

Call superclass's **toString** method



OutlineBasePlusCommissionEmployee  
Employee.java

```

1 // Fig. 10.8: BasePlusCommissionEmployee
2 // BasePlusCommissionEmployee class
3
4 public class BasePlusCommissionEmployee extends CommissionEmployee
5 {
6     private double baseSalary; // base salary per week
7
8     // six-argument constructor
9     public BasePlusCommissionEmployee( String first, String last,
10         String ssn, double sales, double rate, double salary )
11     {
12         super( first, last, ssn, sales, rate );
13         setBaseSalary( salary ); // validate and store base salary
14     } // end six-argument BasePlusCommissionEmployee constructor
15
16     // set base salary
17     public void setBaseSalary( double salary )
18     {
19         baseSalary = ( salary < 0.0 ) ? 0.0 : salary; // non-negative
20     } // end method setBaseSalary
21

```

Class **BasePlusCommissionEmployee**  
extends class **CommissionEmployee**

Call superclass constructor (1 of 2)

Validate and set base salary value



## Outline

BasePlusCommissionEmployee.java

```

22 // return base salary
23 public double getBaseSalary()
24 {
25     return baseSalary;
26 } // end method getBaseSalary
27
28 // calculate earnings; override method earnings in CommissionEmployee
29 public double earnings()
30 {
31     return getBaseSalary() + super.earnings();
32 } // end method earnings
33
34 // return String representation of BasePlusCommissionEmployee object
35 public String toString()
36 {
37     return String.format( "%s %s; %s: $%,.2f",
38         "base-salaried", super.toString(),
39         "base salary", getBaseSalary() );
40 } // end method toString
41 } // end class BasePlusCommissionEmployee

```

Override **earnings** method

Call superclass's **earnings** method (2 of 2)

Override **toString** method

Call superclass's **toString** method



## Outline

PayrollSystemTest

.java

(1 of 5)

```

1 // Fig. 10.9: PayrollSystemTest.java
2 // Employee hierarchy test program.
3
4 public class PayrollSystemTest
5 {
6     public static void main( String args[] )
7     {
8         // create subclass objects
9         SalariedEmployee salariedEmployee =
10            new SalariedEmployee( "John", "Smith", "111-11-1111", 800.00 );
11        HourlyEmployee hourlyEmployee =
12            new HourlyEmployee( "Karen", "Price", "222-22-2222", 16.75, 40 );
13        CommissionEmployee commissionEmployee =
14            new CommissionEmployee(
15            "Sue", "Jones", "333-33-3333", 10000, .06 );
16        BasePlusCommissionEmployee basePlusCommissionEmployee =
17            new BasePlusCommissionEmployee(
18            "Bob", "Lewis", "444-44-4444", 5000, .04, 300 );
19
20        System.out.println( "Employees processed individually:\n" );
21

```



## Outline

Payroll SystemTest

.java

(2 of 5)

```

22 System.out.printf( "%s\n%s: $%,.2f\n\n",
23     salari edEmpl oye, "earned", salari edEmpl oye. earni ngs() );
24 System.out.printf( "%s\n%s: $%,.2f\n\n",
25     hourl yEmpl oye, "earned", hourl yEmpl oye. earni ngs() );
26 System.out.printf( "%s\n%s: $%,.2f\n\n",
27     commi ssi onEmpl oye, "earned", commi ssi onEmpl oye. earni ngs() );
28 System.out.printf( "%s\n%s: $%,.2f\n\n",
29     basePI usCommi ssi onEmpl oye,
30     "earned", basePI usCommi ssi onEmpl oye. earni ngs() );

```

```

31 // create four-el ement Empl oye array

```

```

32 Empl oye empl oyes[] = new Empl oye[ 4 ];

```

```

33 // ini tialize array with Empl oyes

```

```

34 empl oyes[ 0 ] = salari edEmpl oye;

```

```

35 empl oyes[ 1 ] = hourl yEmpl oye;

```

```

36 empl oyes[ 2 ] = commi ssi onEmpl oye;

```

```

37 empl oyes[ 3 ] = basePI usCommi ssi onEmpl oye;

```

```

38 System.out.pri ntl n( "Empl oyes processed pol ymorphi cal l y: \n" );

```

```

39 // generi cal l y process each el ement in array empl oyes

```

```

40 for ( Empl oye currentEmpl oye : empl oyes )

```

```

41 {

```

```

42     System.out.pri ntl n( currentEmpl oye ); // i nvoke s toString

```

```

43 }

```

Assigning subclass objects to  
supercalss variables

Implicitly and polymorphically call **toString**



## Outline

```

48 // determine whether element is a BasePlusCommissionEmployee
49 if ( currentEmployee instanceof BasePlusCommissionEmployee )
50 {
51     // downcast Employee reference to
52     // BasePlusCommissionEmployee reference
53     BasePlusCommissionEmployee employee =
54         ( BasePlusCommissionEmployee ) currentEmployee;
55
56     double oldBaseSalary = employee.getBaseSalary();
57     employee.setBaseSalary( 1.10 * oldBaseSalary );
58     System.out.printf(
59         "new base salary with 10% increase is: $%,.2f\n",
60         employee.getBaseSalary() );
61 } // end if
62
63 System.out.printf(
64     "earned $%,.2f\n\n", currentEmployee.earnings() );
65 } // end for
66
67 // get type name of each object in employees array
68 for ( int j = 0; j < employees.length; j++ )
69     System.out.printf( "Employee %d is a %s\n", j,
70         employees[ j ].getClass().getName() );
71 } // end main
72 } // end class PayrollSystemTest

```

If the **currentEmployee** variable points to a **BasePlusCommissionEmployee** object

PayrollSystemTest

Downcast **currentEmployee** to a **BasePlusCommissionEmployee** reference

(3 of 5)

Give **BasePlusCommissionEmployees** a 10% base salary bonus

Polymorphically call **earnings** method

Call **getClass** and **getName** methods to display each **Employee** subclass object's class name



## Outline

Payroll SystemTest

.java

(4 of 5)

Employees processed individually:

salaried employee: John Smith  
social security number: 111-11-1111  
weekly salary: \$800.00  
earned: \$800.00

hourly employee: Karen Price  
social security number: 222-22-2222  
hourly wage: \$16.75; hours worked: 40.00  
earned: \$670.00

commission employee: Sue Jones  
social security number: 333-33-3333  
gross sales: \$10,000.00; commission rate: 0.06  
earned: \$600.00

base-salaried commission employee: Bob Lewis  
social security number: 444-44-4444  
gross sales: \$5,000.00; commission rate: 0.04; base salary: \$300.00  
earned: \$500.00





## Outline

Payroll SystemTest

.java

(5 of 5)

Employees processed polymorphically:

salari ed empl oye e: John Smi th  
social security number: 111-11-1111  
weekly salary: \$800.00  
earned \$800.00

hourly empl oye e: Karen Pri ce  
social security number: 222-22-2222  
hourly wage: \$16.75; hours worked: 40.00  
earned \$670.00

commi ssi on empl oye e: Sue Jones  
social security number: 333-33-3333  
gross sales: \$10,000.00; commi ssi on rate: 0.06  
earned \$600.00

base-sal ari ed commi ssi on empl oye e: Bob Lewi s  
social security number: 444-44-4444  
gross sales: \$5,000.00; commi ssi on rate: 0.04; base salary: \$300.00  
new base salary with 10% increase is: \$330.00  
earned \$530.00

Empl oye e 0 is a Sal ari edEmpl oye e  
Empl oye e 1 is a Hourl yEmpl oye e  
Empl oye e 2 is a Commi ssi onEmpl oye e  
Empl oye e 3 is a BasePl usCommi ssi onEmpl oye e

Same results as when the employees  
were processed individually

Base salary is increased by 10%

Each employee's type is displayed



# 10.5.6 Demonstrating Polymorphic Processing, Operator instanceof and Downcasting (Cont.)

- **Downcasting**

- Convert a reference to a superclass to a reference to a subclass
- Allowed only if the object has an *is-a* relationship with the subclass

- **getClass method**

- Inherited from `Object`
- Returns an object of type `Class`

- **getName method of class `Class`**

- Returns the class's name



# 10.5.7 Summary of the Allowed Assignments Between Superclass and Subclass Variables

- **Superclass and subclass assignment rules**
  - **Assigning a superclass reference to a superclass variable is straightforward**
  - **Assigning a subclass reference to a subclass variable is straightforward**
  - **Assigning a subclass reference to a superclass variable is safe because of the *is-a* relationship**
    - **Referring to subclass-only members through superclass variables is a compilation error**
  - **Assigning a superclass reference to a subclass variable is a compilation error**
    - **Downcasting can get around this error**



## 10.6 `final` Methods and Classes

- **`final` methods**

- Cannot be overridden in a subclass
- `private` and `static` methods are implicitly `final`
- `final` methods are resolved at compile time, this is known as static binding
  - Compilers can optimize by inlining the code

- **`final` classes**

- Cannot be extended by a subclass
- All methods in a `final` class are implicitly `final`



## Software Engineering Observation 10.6

---

**In the Java API, the vast majority of classes are not declared `final`. This enables inheritance and polymorphism—the fundamental capabilities of object-oriented programming. However, in some cases, it is important to declare classes `final`—typically for security reasons.**



# 10.7 Case Study: Creating and Using Interfaces

- **Interfaces**

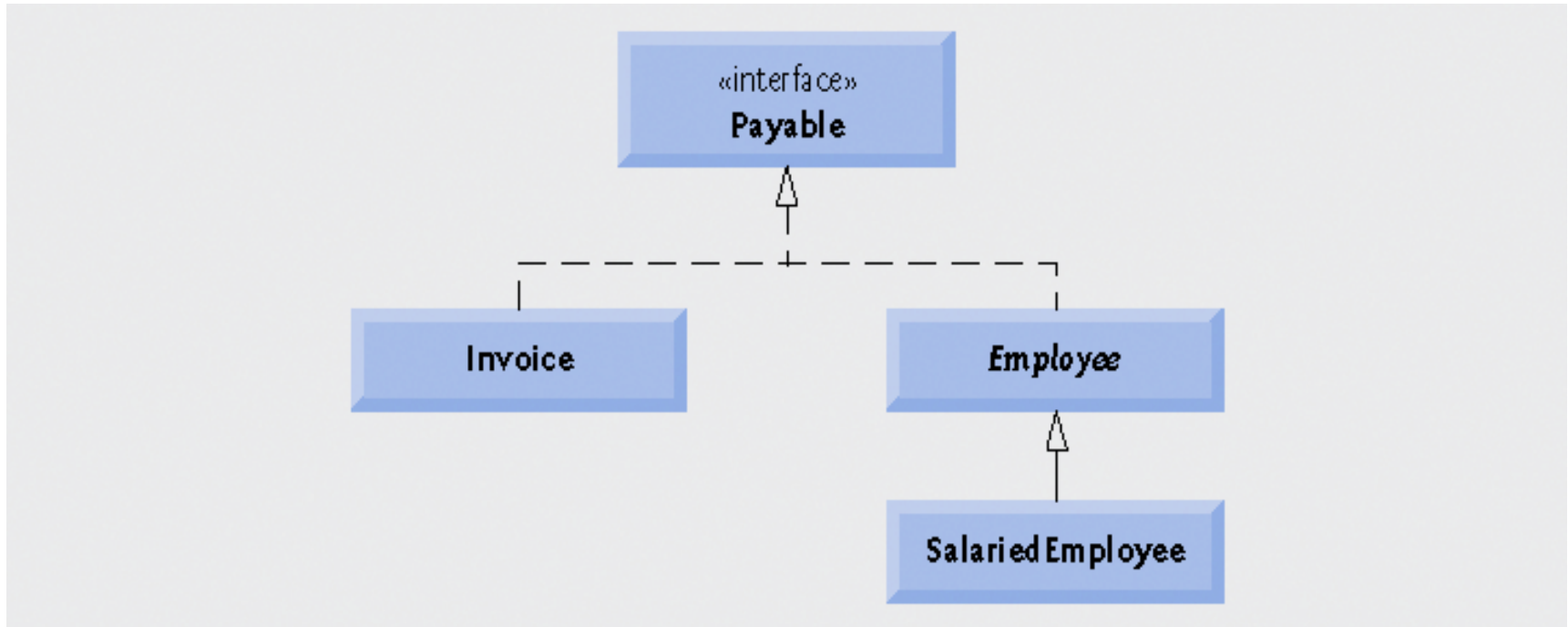
- **Keyword `interface`**
- **Contains only constants and abstract methods**
  - **All fields are implicitly `public`, `static` and `final`**
  - **All methods are implicitly `public` abstract methods**
- **Classes can `implement` interfaces**
  - **The class must declare each method in the interface using the same signature or the class must be declared `abstract`**
- **Typically used when disparate classes need to share common methods and constants**
- **Normally declared in their own files with the same names as the interfaces and with the `.java` file-name extension**



## 10.7.1 Developing a Payable Hierarchy

- **Payable interface**
  - Contains method `getPaymentAmount`
  - Is implemented by the `Invoice` and `Employee` classes
- **UML representation of interfaces**
  - Interfaces are distinguished from classes by placing the word “interface” in guillemets (« and ») above the interface name
  - The relationship between a class and an interface is known as realization
    - A class “realizes” the method of an interface





**Fig. 10.10 | Payable interface hierarchy UML class diagram.**





## Outline

Payabl e. j ava

```
1 // Fig. 10.11: Payabl e. j ava
2 // Payabl e interface declarati on.
3
4 public interface Payabl e
5 {
6     double getPaymentAmount(); // calculate payment; no implementation
7 } // end interface Payabl e
```

Declare interface **Payable**

Declare **getPaymentAmount** method which is implicitly **public** and **abstract**



## Outline

Invoice.java

(1 of 3)

```
1 // Fig. 10.12: Invoice.java
2 // Invoice class implements Payable.
3
4 public class Invoice implements Payable ←
5 {
6     private String partNumber;
7     private String partDescription;
8     private int quantity;
9     private double pricePerItem;
10
11     // four-argument constructor
12     public Invoice( String part, String description, int count,
13         double price )
14     {
15         partNumber = part;
16         partDescription = description;
17         setQuantity( count ); // validate and store quantity
18         setPricePerItem( price ); // validate and store price per item
19     } // end four-argument Invoice constructor
20
21     // set part number
22     public void setPartNumber( String part )
23     {
24         partNumber = part;
25     } // end method setPartNumber
26
```

Class **Invoice** implements  
interface **Payable**



## Outline

### Invoice.java

(2 of 3)

```
27 // get part number
28 public String getPartNumber()
29 {
30     return partNumber;
31 } // end method getPartNumber
32
33 // set description
34 public void setPartDescription( String description )
35 {
36     partDescription = description;
37 } // end method setPartDescription
38
39 // get description
40 public String getPartDescription()
41 {
42     return partDescription;
43 } // end method getPartDescription
44
45 // set quantity
46 public void setQuantity( int count )
47 {
48     quantity = ( count < 0 ) ? 0 : count; // quantity cannot be negative
49 } // end method setQuantity
50
51 // get quantity
52 public int getQuantity()
53 {
54     return quantity;
55 } // end method getQuantity
56
```



## Outline

### Invoice.java

(3 of 3)

```
57 // set price per item
58 public void setPricePerItem( double price )
59 {
60     pricePerItem = ( price < 0.0 ) ? 0.0 : price; // validate price
61 } // end method setPricePerItem
62
63 // get price per item
64 public double getPricePerItem()
65 {
66     return pricePerItem;
67 } // end method getPricePerItem
68
69 // return String representation of Invoice object
70 public String toString()
71 {
72     return String.format( "%s: \n%s: %s (%s) \n%s: %d \n%s: $%,.2f",
73         "invoice", "part number", getPartNumber(), getPartDescription(),
74         "quantity", getQuantity(), "price per item", getPricePerItem() );
75 } // end method toString
76
77 // method required to carry out contract with interface Payable
78 public double getPaymentAmount()
79 {
80     return getQuantity() * getPricePerItem(); // calculate total cost
81 } // end method getPaymentAmount
82 } // end class Invoice
```

Declare **getPaymentAmount** to fulfill contract with interface **Payable**



## 10.7.3 Creating Class Invoice

- **A class can implement as many interfaces as it needs**
  - **Use a comma-separated list of interface names after keyword implements**
    - **Example: `public class ClassName extends SuperclassName implements FirstInterface, SecondInterface, ...`**



## Outline

Employee.java

(1 of 3)

```
1 // Fig. 10.13: Employee.java
2 // Employee abstract superclass implements Payable.
3
4 public abstract class Employee implements Payable
5 {
6     private String firstName;
7     private String lastName;
8     private String socialSecurityNumber;
9
10    // three-argument constructor
11    public Employee( String first, String last, String ssn )
12    {
13        firstName = first;
14        lastName = last;
15        socialSecurityNumber = ssn;
16    } // end three-argument Employee constructor
17
```

Class **Employee** implements  
interface **Payable**



## Outline

Employee.java

(2 of 3)

```
18 // set first name
19 public void setFirstName( String first )
20 {
21     firstName = first;
22 } // end method setFirstName
23
24 // return first name
25 public String getFirstName()
26 {
27     return firstName;
28 } // end method getFirstName
29
30 // set last name
31 public void setLastName( String last )
32 {
33     lastName = last;
34 } // end method setLastName
35
36 // return last name
37 public String getLastName()
38 {
39     return lastName;
40 } // end method getLastName
41
```



## Outline

Employee.java

(3 of 3)

```
42 // set social security number
43 public void setSocialSecurityNumber( String ssn )
44 {
45     socialSecurityNumber = ssn; // should validate
46 } // end method setSocialSecurityNumber
47
48 // return social security number
49 public String getSocialSecurityNumber()
50 {
51     return socialSecurityNumber;
52 } // end method getSocialSecurityNumber
53
54 // return String representation of Employee object
55 public String toString()
56 {
57     return String.format( "%s %s\nsocial security number: %s",
58         getFirstName(), getLastName(), getSocialSecurityNumber() );
59 } // end method toString
60
61 // Note: We do not implement Payable method getPaymentAmount here so
62 // this class must be declared abstract to avoid a compilation error.
63 } // end abstract class Employee
```

**getPaymentAmount** method is  
not implemented here





## 10.7.5 Modifying Class `SalariesEmployee` for Use in the `Payable` Hierarchy

- **Objects of any subclasses of the class that implements the interface can also be thought of as objects of the interface**
  - **A reference to a subclass object can be assigned to an interface variable if the superclass implements that interface**



# Software Engineering Observation 10.7

---

**Inheritance and interfaces are similar in their implementation of the “is-a” relationship. An object of a class that implements an interface may be thought of as an object of that interface type. An object of any subclasses of a class that implements an interface also can be thought of as an object of the interface type.**



## Outline

```

1 // Fig. 10.14: SalariedEmployee.java
2 // SalariedEmployee class extends Employee, which implements Payable.
3
4 public class SalariedEmployee extends Employee ←
5 {
6     private double weeklySalary;
7
8     // four-argument constructor
9     public SalariedEmployee( String first, String last, String ssn,
10         double salary )
11     {
12         super( first, last, ssn ); // pass to Employee constructor
13         setWeeklySalary( salary ); // validate and store salary
14     } // end four-argument SalariedEmployee constructor
15
16     // set salary
17     public void setWeeklySalary( double salary )
18     {
19         weeklySalary = salary < 0.0 ? 0.0 : salary;
20     } // end method setWeeklySalary
21

```

Class **SalariedEmployee** extends class **Employee**  
(which implements interface **Payable**)

SalariedEmployee

.java

(1 of 2)



Outline

Salari edEmpl oye

.j ava

Declare **getPaymentAmount** method  
instead of **earnings** method

(2 of 2)

```

22 // return salary
23 public double getWeeklySalary()
24 {
25     return weeklySalary;
26 } // end method getWeeklySalary
27
28 // calculate earnings; implement interface Payable method that was
29 // abstract in superclass Employee
30 public double getPaymentAmount() ←
31 {
32     return getWeeklySalary();
33 } // end method getPaymentAmount
34
35 // return String representation of Salari edEmpl oye object
36 public String toString()
37 {
38     return String.format( "salari ed empl oye: %s\n%s: $%,.2f",
39         super.toString(), "weekl y sal ary", getWeeklySalary() );
40 } // end method toString
41 } // end class Salari edEmpl oye

```



## Outline

PayableInterface

Test.java

```
1 // Fig. 10.15: PayableInterfaceTest.java
2 // Tests interface Payable.
3
4 public class PayableInterfaceTest
5 {
6     public static void main( String args[] )
7     {
8         // create four-element Payable array
9         Payable payableObjects[] = new Payable[ 4 ];
10
11        // populate array with objects that implement Payable
12        payableObjects[ 0 ] = new Invoice( "01234", "seat", 2, 375.00 );
13        payableObjects[ 1 ] = new Invoice( "56789", "tire", 4, 79.95 );
14        payableObjects[ 2 ] =
15            new SalariedEmployee( "John", "Smith", "111-11-1111", 800.00 );
16        payableObjects[ 3 ] =
17            new SalariedEmployee( "Lisa", "Barnes", "888-88-8888", 1200.00 );
18
19        System.out.println(
20            "Invoices and Employees processed polymorphically:\n" );
21    }
22 }
```

Declare array of **Payable** variables

Assigning references to  
**Invoice** objects to  
**Payable** variables

Assigning references to  
**SalariedEmployee**  
objects to **Payable** variables



## Outline

PayableInterface

Test.java

```

22 // generically process each element in array payableObjects
23 for ( Payable currentPayable : payableObjects )
24 {
25     // output currentPayable and its appropriate payment amount
26     System.out.printf( "%s \n%s: $%,.2f\n\n",
27         currentPayable.toString(),
28         "payment due", currentPayable.getPaymentAmount() );
29 } // end for
30 } // end main
31 } // end class PayableInterfaceTest

```

Call **toString** and **getPaymentAmount** methods polymorphically

(2 of 2)

Invoices and Employees processed polymorphically:

invoice:  
part number: 01234 (seat)  
quantity: 2  
price per item: \$375.00  
payment due: \$750.00

invoice:  
part number: 56789 (tire)  
quantity: 4  
price per item: \$79.95  
payment due: \$319.80

salari ed employee: John Smith  
social security number: 111-11-1111  
weekly salary: \$800.00  
payment due: \$800.00

salari ed employee: Lisa Barnes  
social security number: 888-88-8888  
weekly salary: \$1,200.00  
payment due: \$1,200.00



## 10.7.7 Declaring Constants with Interfaces

- **Interfaces can be used to declare constants used in many class declarations**
  - These constants are implicitly `public`, `static` and `final`
  - Using a `static import` declaration allows clients to use these constants with just their names



# Software Engineering Observation 10.11

---

**As of J2SE 5.0, it is considered a better programming practice to create sets of constants as enumerations with keyword enum. See Section 6.10 for an introduction to enum and Section 8.9 for additional enum details.**





Interface	Description
Comparable	<p>As you learned in Chapter 2, Java contains several comparison operators (e.g., &lt;, &lt;=, &gt;, &gt;=, ==, !=) that allow you to compare primitive values. However, these operators cannot be used to compare the contents of objects. Interface Comparable is used to allow objects of a class that implements the interface to be compared to one another. The interface contains one method, compareTo, that compares the object that calls the method to the object passed as an argument to the method. Classes must implement compareTo such that it returns a value indicating whether the object on which it is invoked is less than (negative integer return value), equal to (0 return value) or greater than (positive integer return value) the object passed as an argument, using any criteria specified by the programmer. For example, if class Employee implements Comparable, its compareTo method could compare Employee objects by their earnings amounts. Interface Comparable is commonly used for ordering objects in a collection such as an array. We use Comparable in Chapter 18, Generics, and Chapter 19, Collections.</p>
Serializable	<p>A tagging interface used only to identify classes whose objects can be written to (i.e., serialized) or read from (i.e., deserialized) some type of storage (e.g., file on disk, database field) or transmitted across a network. We use Serializable in Chapter 14, Files and Streams, and Chapter 24, Networking.</p>

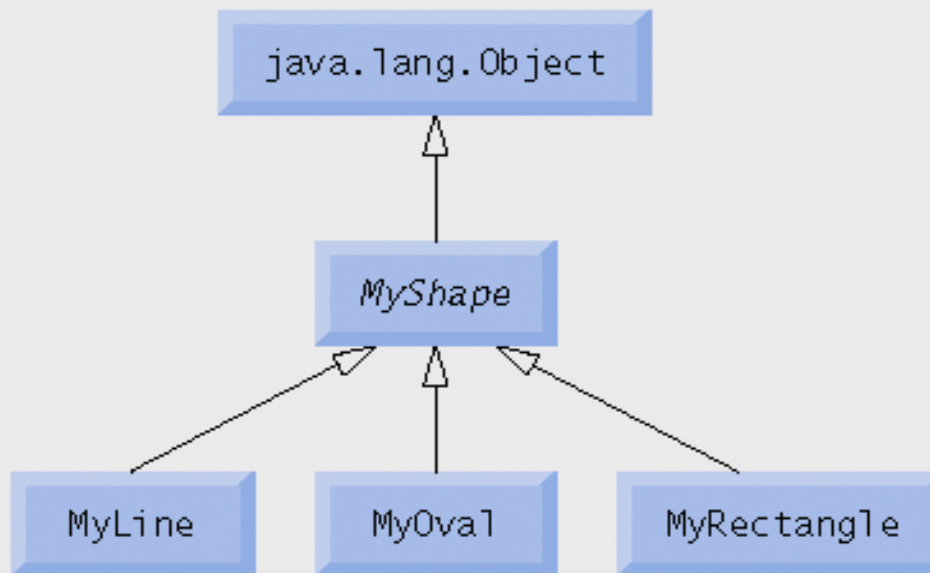
**Fig. 10.16 | Common interfaces of the Java API.  
(Part 1 of 2)**



Interface	Description
Runnable	Implemented by any class for which objects of that class should be able to execute in parallel using a technique called multithreading (discussed in Chapter 23, Multithreading). The interface contains one method, <code>run</code> , which describes the behavior of an object when executed.
GUI event-listener interfaces	You work with Graphical User Interfaces (GUIs) every day. For example, in your Web browser, you might type in a text field the address of a Web site to visit, or you might click a button to return to the previous site you visited. When you type a Web site address or click a button in the Web browser, the browser must respond to your interaction and perform the desired task for you. Your interaction is known as an event, and the code that the browser uses to respond to an event is known as an event handler. In Chapter 11, GUI Components: Part 1, and Chapter 22, GUI Components: Part 2, you will learn how to build Java GUIs and how to build event handlers to respond to user interactions. The event handlers are declared in classes that implement an appropriate event-listener interface. Each event listener interface specifies one or more methods that must be implemented to respond to user interactions.
SwingConstants	Contains a set of constants used in GUI programming to position GUI elements on the screen. We explore GUI programming in Chapters 11 and 22.

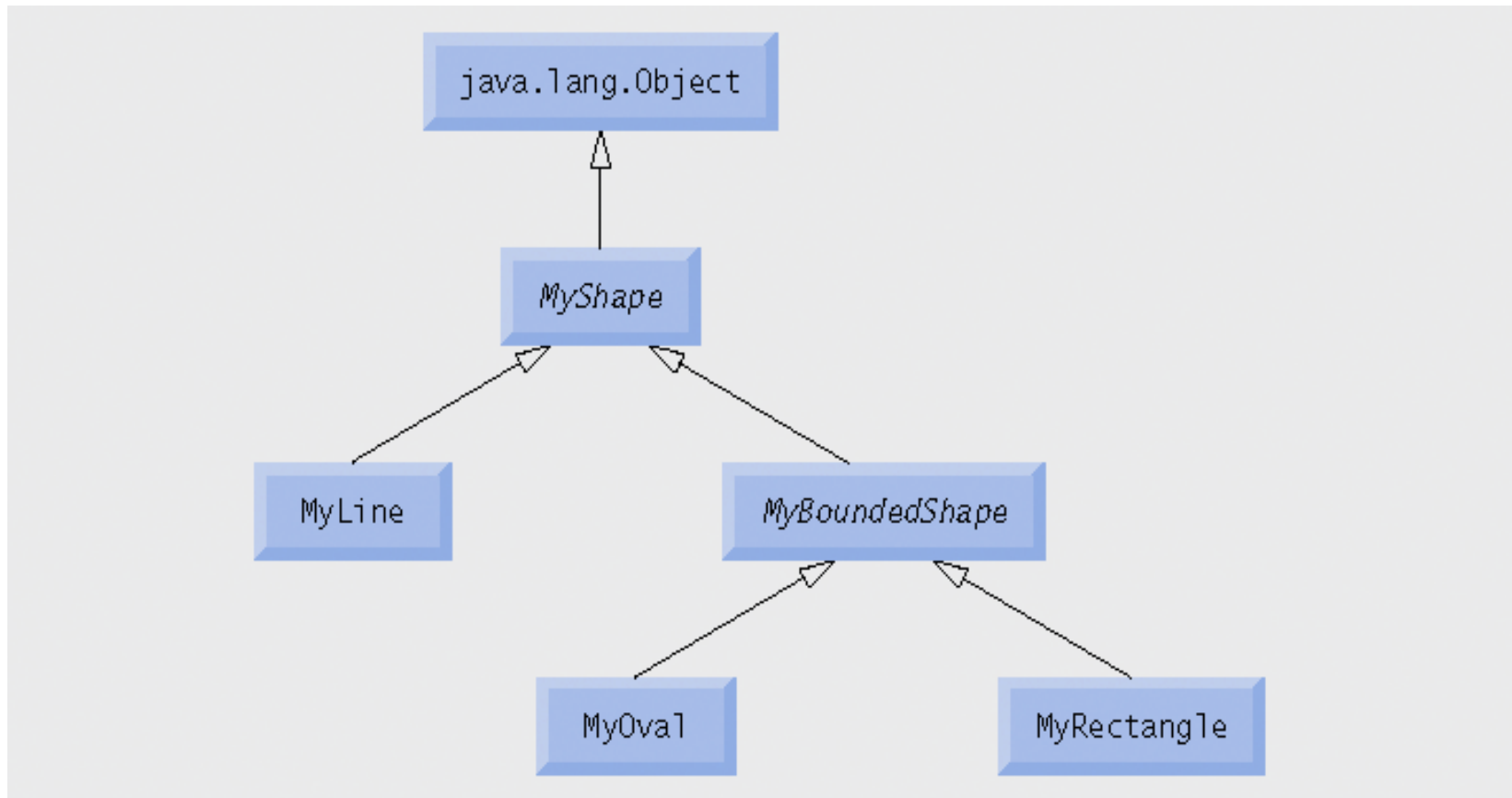
**Fig. 10.16 | Common interfaces of the Java API.**  
(Part 2 of 2)





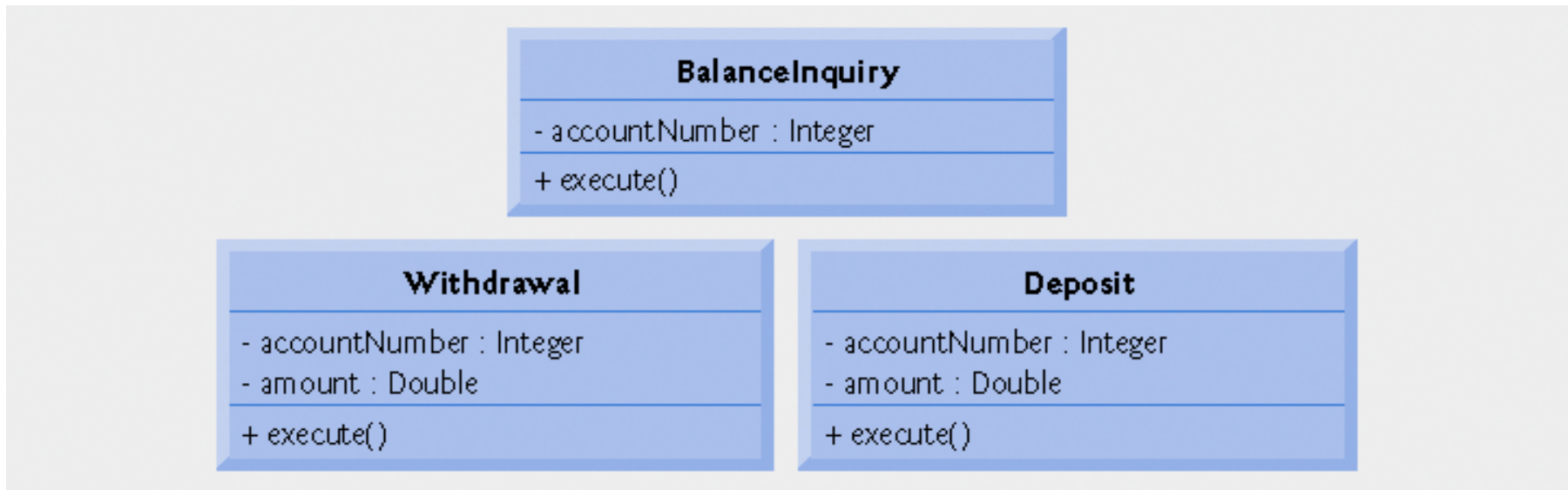
**Fig. 10.17 | MyShape hierarchy.**





**Fig. 10.18 | MyShape hierarchy with MyBoundedShape.**





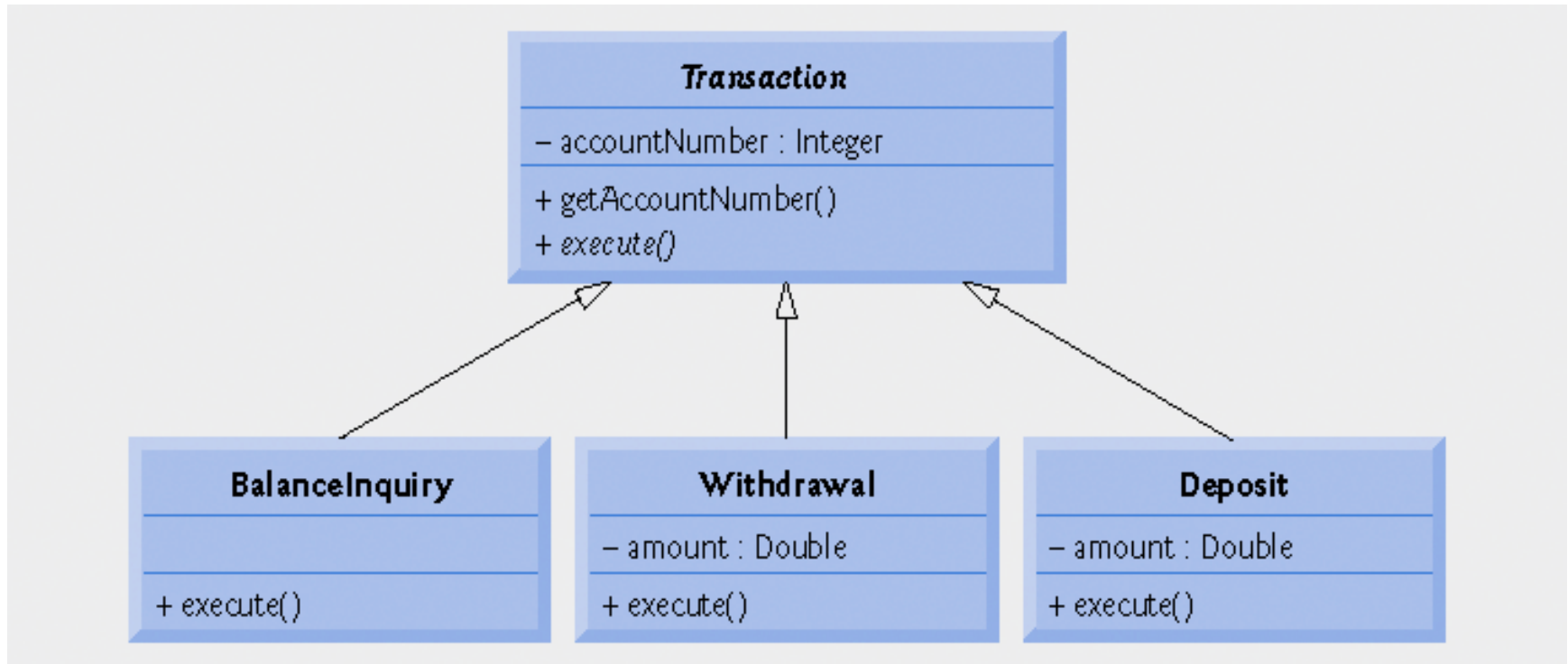
**Fig. 10.19 | Attributes and operations of classes BalanceInquiry, Withdrawal and Deposit.**

# 10.9 (Optional) Software Engineering

## Case Study: Incorporating Inheritance into the ATM System

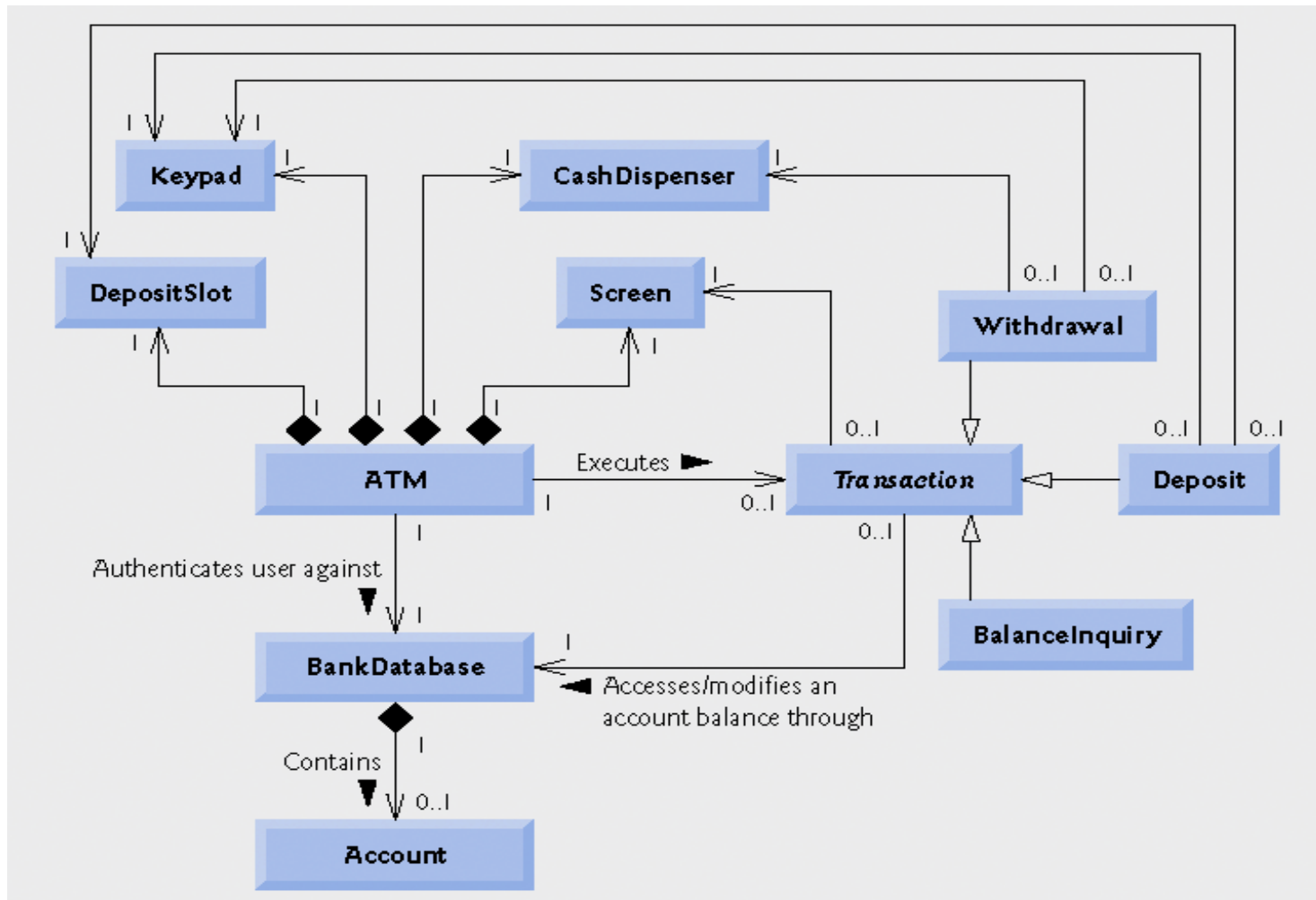
- **UML model for inheritance**
  - The generalization relationship
    - The superclass is a generalization of the subclasses
    - The subclasses are specializations of the superclass
- **Transaction superclass**
  - Contains the methods and fields `BalanceInquiry`, `Withdrawal` and `Deposit` have in common
    - `execute` method
    - `accountNumber` field





**Fig. 10.20 | Class diagram modeling generalization of superclass Transaction and subclasses BalanceInquiry, Withdrawal and Deposit. Note that abstract class names (e.g., Transaction) and method names (e.g., execute in class Transaction) appear in italics.**





**Fig. 10.21 | Class diagram of the ATM system (incorporating inheritance). Note that abstract class names (e.g., Transaction) appear in italics.**





# Software Engineering Observation 10.12

---

**A complete class diagram shows all the associations among classes and all the attributes and operations for each class. When the number of class attributes, methods and associations is substantial (as in Fig. 10.21 and Fig. 10.22), a good practice that promotes readability is to divide this information between two class diagrams—one focusing on associations and the other on attributes and methods.**

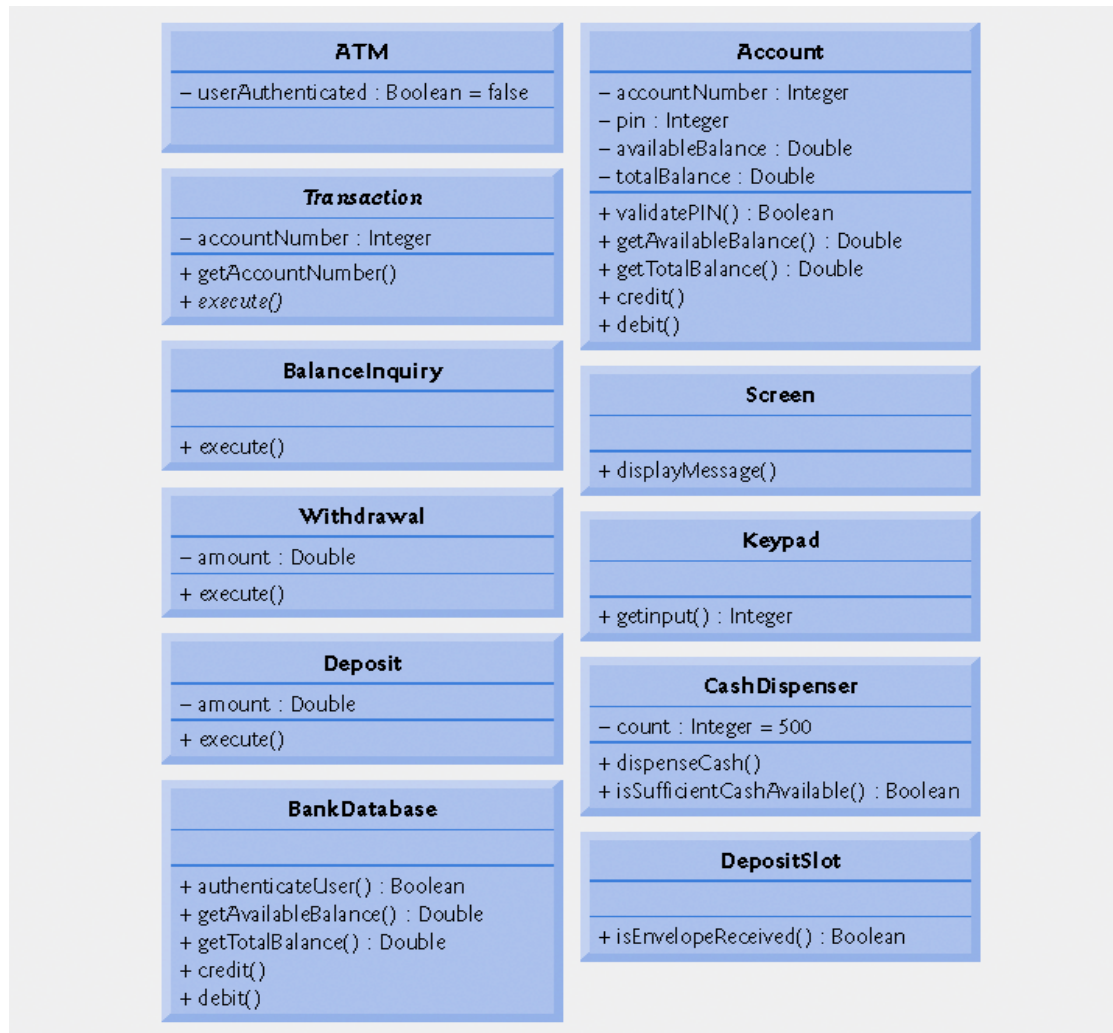


# 10.9 (Optional) Software Engineering

## Case Study: Incorporating Inheritance into the ATM System (Cont.)

- **Incorporating inheritance into the ATM system design**
  - **If class A is a generalization of class B, then class B extends class A**
  - **If class A is an abstract class and class B is a subclass of class A, then class B must implement the abstract methods of class A if class B is to be a concrete class**





**Fig. 10.22 | Class diagram with attributes and operations (incorporating inheritance). Note that abstract class names (e.g., Transaction) and method names (e.g., execute in class Transaction) appear in italic**



```
1 // Class Withdrawal represents an ATM withdrawal transaction
2 public class Withdrawal extends Transaction
3 {
4 } // end class Withdrawal
```

Subclass **Withdrawal** extends  
superclass **Transaction**

## Outline

Withdrawal.java



```
1 // Withdrawal.java
2 // Generated using the class diagrams in Fig. 10.21 and Fig. 10.22
3 public class Withdrawal extends Transaction ←
4 {
5     // attributes
6     private double amount; // amount to withdraw
7     private Keypad keypad; // reference to keypad
8     private CashDispenser cashDispenser; // reference to cash dispenser
9
10    // no-argument constructor
11    public Withdrawal ()
12    {
13    } // end no-argument Withdrawal constructor
14
15    // method overriding execute
16    public void execute()
17    {
18    } // end method execute
19 } // end class Withdrawal
```

Subclass **Withdrawal** extends  
superclass **Transaction**

Withdrawal.java



# Software Engineering Observation 10.13

---

**Several UML modeling tools convert UML-based designs into Java code and can speed the implementation process considerably. For more information on these tools, refer to the Internet and Web Resources listed at the end of Section 2.9.**



```
1 // Abstract class Transaction represents an ATM transaction
2 public abstract class Transaction
3 {
4     // attributes
5     private int accountNumber; // indicates account involved
6     private Screen screen; // ATM's screen
7     private BankDatabase bankDatabase; // account info database
8
9     // no-argument constructor invoked by subclasses using super()
10    public Transaction()
11    {
12    } // end no-argument Transaction constructor
13
14    // return account number
15    public int getAccountNumber()
16    {
17    } // end method getAccountNumber
18
```

Declare **abstract** superclass **Transaction**

Transaction.java

(1 of 2)



## Outline

Transaction.java

(2 of 2)

```
19 // return reference to screen
20 public Screen getScreen()
21 {
22 } // end method getScreen
23
24 // return reference to bank database
25 public BankDatabase getBankDatabase()
26 {
27 } // end method getBankDatabase
28
29 // abstract method overridden by subclasses
30 public abstract void execute();
31 } // end class Transaction
```

Declare **abstract** method **execute**

