# Chapter 10 Polymorphism



Java Software Solutions
Foundations of Program Design
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### Polymorphism

- Polymorphism is an object-oriented concept that allows us to create versatile software designs
- · Chapter 10 focuses on:
  - defining polymorphism and its benefits
  - using inheritance to create polymorphic references
  - using interfaces to create polymorphic references
  - using polymorphism to implement sorting and searching algorithms

### **Outline**



Late Binding

Polymorphism via Inheritance

Polymorphism via Interfaces

**Sorting** 

Searching

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### **Binding**

· Consider the following method invocation:

- At some point, this invocation is bound to the definition of the method that it invokes
- If this binding occurred at compile time, then that line of code would call the same method every time
- However, Java defers method binding until run time
   this is called *dynamic binding* or *late binding*

#### Polymorphism

- The term polymorphism literally means "having many forms"
- A polymorphic reference is a variable that can refer to different types of objects at different points in time
- The method called through a polymorphic reference can change from one invocation to the next
- All object references in Java are potentially polymorphic

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### Polymorphism

Suppose we create the following reference variable:

Occupation job;

- This reference can point to an Occupation object, or to any object of any compatible type
- This compatibility can be established using inheritance or using interfaces
- Careful use of polymorphic references can lead to elegant, robust software designs

### **Outline**

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Polymorphism via Inheritance

Polymorphism via Interfaces

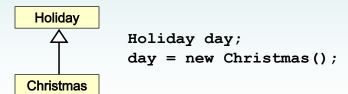
Sorting

Searching

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#### References and Inheritance

- An object reference can refer to an object of any class related to it by inheritance
- For example, if Holiday is the superclass of Christmas, then a Holiday reference could be used to refer to a Christmas object



#### References and Inheritance

- These type compatibility rules are just an extension of the is-a relationship established by inheritance
- Assigning a Christmas object to a Holiday reference is fine because Christmas is-a holiday
- Assigning a child object to a parent reference can be performed by simple assignment
- Assigning an parent object to a child reference can be done also, but must be done with a cast
- After all, Christmas is a holiday but not all holidays are Christmas

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#### Polymorphism via Inheritance

- Now suppose the Holiday class has a method called celebrate, and Christmas overrides it
- · What method is invoked by the following?

```
day.celebrate();
```

- The type of the object being referenced, not the reference type, determines which method is invoked
- If day refers to a Holiday object, it invokes the Holiday version of celebrate; if it refers to a Christmas object, it invokes that version

#### Polymorphism via Inheritance

- Note that the compiler restricts invocations based on the type of the reference
- So if Christmas had a method called getTree that Holiday didn't have, the following would cause a compiler error:

```
day.getTree(); // compiler error
```

- Remember, the compiler doesn't "know" which type of holiday is being referenced
- A cast can be used to allow the call:

```
((Christmas)day).getTree();
```

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#### **Quick Check**

If MusicPlayer is the parent of CDPlayer, are the following assignments valid?

```
MusicPlayer mplayer = new CDPlayer();
```

Yes, because a CDPlayer is-a MusicPlayer

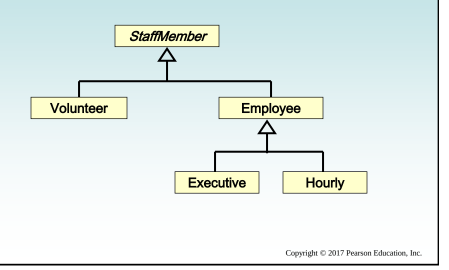
```
CDPlayer cdplayer = new MusicPlayer();
```

No, you'd have to use a cast (and you shouldn't knowingly assign a super class object to a subclass reference)

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### Polymorphism via Inheritance

· Consider the following class hierarchy:



### Polymorphism via Inheritance

- Let's look at an example that pays a set of diverse employees using a polymorphic method
- See Firm.java
- See Staff.java
- See StaffMember.java
- See Volunteer.java
- See Employee.java
- See Executive.java
- See Hourly.java

#### Output Output (continued) Name: Sam Name: Diane Address: 123 Main Line Address: 678 Fifth Ave. Phone: 555-0469 Phone: 555-0690 Social Security Number: 123-45-6789 Social Security Number: 958-47-3625 Paid: 2923.07 Current hours: 40 Paid: 422.0 Name: Carla Name: Norm Address: 456 Off Line Address: 987 Suds Blvd. Phone: 555-0101 Social Security Number: 987-65-4321 Phone: 555-8374 Paid: 1246.15 Thanks! Name: Woody Name: Cliff Address: 789 Off Rocker Address: 321 Duds Lane Phone: 555-0000 Phone: 555-7282 Social Security Number: 010-20-3040 Thanks! Paid: 1169.23 \_\_\_\_\_ Copyright © 2017 Pearson Education, Inc.

```
continue
      staffList[0] = new Executive("Sam", "123 Main Line",
         "555-0469", "123-45-6789", 2423.07);
      staffList[1] = new Employee("Carla", "456 Off Line",
        "555-0101", "987-65-4321", 1246.15);
      staffList[2] = new Employee("Woody", "789 Off Rocker",
         "555-0000", "010-20-3040", 1169.23);
      staffList[3] = new Hourly("Diane", "678 Fifth Ave.",
         "555-0690", "958-47-3625", 10.55);
      staffList[4] = new Volunteer("Norm", "987 Suds Blvd.",
         "555-8374");
      staffList[5] = new Volunteer("Cliff", "321 Duds Lane",
         "555-7282");
      ((Executive) staffList[0]).awardBonus(500.00);
      ((Hourly)staffList[3]).addHours(40);
  }
continue
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```

```
// StaffMember.java
                     Author: Lewis/Loftus
//
// Represents a generic staff member.
//*********************
abstract public class StaffMember
{
  protected String name;
  protected String address;
  protected String phone;
  // Constructor: Sets up this staff member using the specified
  // information.
  public StaffMember(String eName, String eAddress, String ePhone)
    name = eName;
    address = eAddress;
    phone = ePhone;
continue
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```

```
// Volunteer.java
                    Author: Lewis/Loftus
//
// Represents a staff member that works as a volunteer.
public class Volunteer extends StaffMember
{
  // Constructor: Sets up this volunteer using the specified
  public Volunteer(String eName, String eAddress, String ePhone)
     super(eName, eAddress, ePhone);
  }
  // Returns a zero pay value for this volunteer.
  //----
  public double pay()
  {
    return 0.0;
}
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```

```
// Employee.java
                 Author: Lewis/Loftus
11
// Represents a general paid employee.
public class Employee extends StaffMember
  protected String socialSecurityNumber;
  protected double payRate;
  // Constructor: Sets up this employee with the specified
  // information.
  //----
             _____
  public Employee (String eName, String eAddress, String ePhone,
              String socSecNumber, double rate)
    super(eName, eAddress, ePhone);
    socialSecurityNumber = socSecNumber;
    payRate = rate;
continue
```

```
//**********************
// Executive.java
                 Author: Lewis/Loftus
//
// Represents an executive staff member, who can earn a bonus.
public class Executive extends Employee
  private double bonus;
  //-----
  // Constructor: Sets up this executive with the specified
  // information.
  //-----
  public Executive (String eName, String eAddress, String ePhone,
              String socSecNumber, double rate)
    super(eName, eAddress, ePhone, socSecNumber, rate);
    bonus = 0; // bonus has yet to be awarded
continue
```

```
//*********************
// Hourly.java Author: Lewis/Loftus
11
// Represents an employee that gets paid by the hour.
//*********************
public class Hourly extends Employee
  private int hoursWorked;
  // Constructor: Sets up this hourly employee using the specified
  // information.
  public Hourly(String eName, String eAddress, String ePhone,
              String socSecNumber, double rate)
     super(eName, eAddress, ePhone, socSecNumber, rate);
     hoursWorked = 0;
  }
continue
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```

```
continue
  // Adds the specified number of hours to this employee's
  // accumulated hours.
  public void addHours(int moreHours)
    hoursWorked += moreHours;
  }
  //-----
  // Computes and returns the pay for this hourly employee.
  //-----
  public double pay()
    double payment = payRate * hoursWorked;
    hoursWorked = 0;
    return payment;
  }
continue
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```

### Outline

**Late Binding** 

Polymorphism via Inheritance

Polymorphism via Interfaces

**Sorting** 

**Searching** 

#### Polymorphism via Interfaces

- Interfaces can be used to set up polymorphic references as well
- Suppose we declare an interface called Speaker as follows:

```
public interface Speaker
{
    public void speak();
    public void announce(String str);
}
```

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### Polymorphism via Interfaces

 An interface name can be used as the type of an object reference variable:

```
Speaker current;
```

- The current reference can be used to point to any object of any class that implements the Speaker interface
- The version of speak invoked by the following line depends on the type of object that current is referencing:

```
current.speak();
```

#### Polymorphism via Interfaces

- Now suppose two classes, Philosopher and Dog, both implement the Speaker interface, providing distinct versions of the speak method
- In the following code, the first call to speak invokes one version and the second invokes another:

```
Speaker guest = new Philospher();
guest.speak();
guest = new Dog();
guest.speak();
```

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### Polymorphism via Interfaces

- As with class reference types, the compiler will restrict invocations to methods in the interface
- For example, even if Philosopher also had a method called pontificate, the following would still cause a compiler error:

```
Speaker special = new Philospher();
special.pontificate(); // compiler error
```

 Remember, the compiler bases its rulings on the type of the reference

### **Quick Check**

Would the following statements be valid?

```
Speaker first = new Dog();
Philosopher second = new Philosopher();
second.pontificate();
first = second;
```

Yes, all assignments and method calls are valid as written

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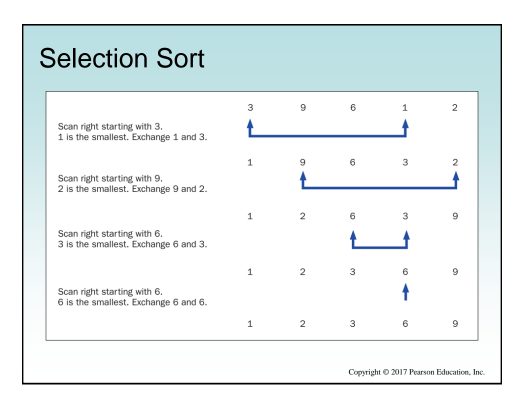
### Sorting

- Sorting is the process of arranging a list of items in a particular order
- · The sorting process is based on specific criteria:
  - sort test scores in ascending numeric order
  - sort a list of people alphabetically by last name
- There are many algorithms, which vary in efficiency, for sorting a list of items
- We will examine two specific algorithms:
  - Selection Sort
  - Insertion Sort

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#### Selection Sort

- The strategy of Selection Sort:
  - select a value and put it in its final place in the list
  - repeat for all other values
- In more detail:
  - find the smallest value in the list
  - switch it with the value in the first position
  - find the next smallest value in the list
  - switch it with the value in the second position
  - repeat until all values are in their proper places



#### **Swapping**

- The processing of the selection sort algorithm includes the *swapping* of two values
- Swapping requires three assignment statements and a temporary storage location
- To swap the values of first and second:

```
temp = first;
first = second;
second = temp;
```

#### Polymorphism in Sorting

- Recall that a class that implements the Comparable interface defines a compareTo method to determine the relative order of its objects
- We can use polymorphism to develop a generic sort for any set of Comparable objects
- The sorting method accepts as a parameter an array of Comparable objects
- That way, one method can be used to sort an array of People, or Books, or whatever

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#### Selection Sort

- This technique allows each class to decide for itself what it means for one object to be less than another
- Let's look at an example that sorts an array of Contact objects
- The selectionSort method is a static method in the Sorting class
- See PhoneList.java
- See Sorting.java
- See Contact.java

```
// PhoneList.java
                       Author: Lewis/Loftus
//
// Driver for testing a sorting algorithm.
public class PhoneList
   //-----
   // Creates an array of Contact objects, sorts them, then prints
  public static void main(String[] args)
      Contact[] friends = new Contact[8];
      friends[0] = new Contact("John", "Smith", "610-555-7384");
     friends[1] = new Contact("Sarah", "Barnes", "215-555-3827");
friends[2] = new Contact("Mark", "Riley", "733-555-2969");
      friends[3] = new Contact("Laura", "Getz", "663-555-3984");
      friends[4] = new Contact("Larry", "Smith", "464-555-3489");
     friends[5] = new Contact("Frank", "Phelps", "322-555-2284");
friends[6] = new Contact("Mario", "Guzman", "804-555-9066");
friends[7] = new Contact("Marsha", "Grant", "243-555-2837");
continue
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```

```
continue
    Sorting.selectionSort(friends);
    for (Contact friend : friends)
        System.out.println(friend);
}
}
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```

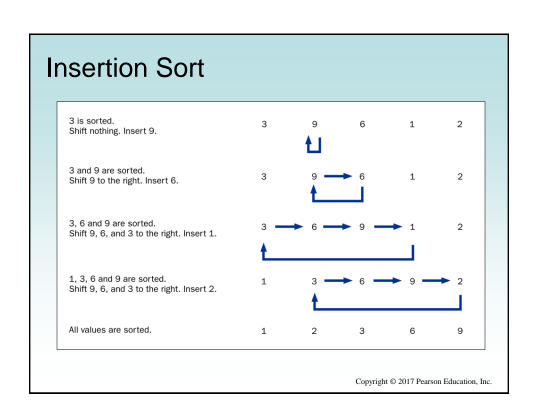
```
Output
continue
                      Barnes, Sarah 215-555-3827
                                       663-555-3984
      Sorting.select Getz, Laura
                                      243-555-2837
804-555-9066
                      Grant, Marsha
      for (Contact f Guzman, Mario
         System.out. Phelps, Frank 322-555-2284
                      Riley, Mark
                                       733-555-2969
                      Smith, John
Smith, Larry
}
                                       610-555-7384
                                       464-555-3489
                                                      Copyright © 2017 Pearson Education, Inc.
```

#### The static selectionSort method in the Sorting class:

```
\ensuremath{//} Sorts the specified array of objects using the selection \ensuremath{//} sort algorithm.
//----
public static void selectionSort(Comparable[] list)
   int min;
  Comparable temp;
   for (int index = 0; index < list.length-1; index++)</pre>
     min = index;
      for (int scan = index+1; scan < list.length; scan++)</pre>
        if (list[scan].compareTo(list[min]) < 0)</pre>
            min = scan;
      // Swap the values
      temp = list[min];
      list[min] = list[index];
      list[index] = temp;
}
```

#### **Insertion Sort**

- The strategy of Insertion Sort:
  - pick any item and insert it into its proper place in a sorted sublist
  - repeat until all items have been inserted
- In more detail:
  - consider the first item to be a sorted sublist (of one item)
  - insert the second item into the sorted sublist, shifting the first item as needed to make room to insert the new one
  - insert the third item into the sorted sublist (of two items),
     shifting items as necessary
  - repeat until all values are inserted into their proper positions



## The static insertionSort method in the Sorting class:

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### **Comparing Sorts**

- The Selection and Insertion sort algorithms are similar in efficiency
- They both have outer loops that scan all elements, and inner loops that compare the value of the outer loop with almost all values in the list
- Approximately n<sup>2</sup> number of comparisons are made to sort a list of size n
- We therefore say that these sorts are of order n<sup>2</sup>
- Other sorts are more efficient: order n log<sub>2</sub> n

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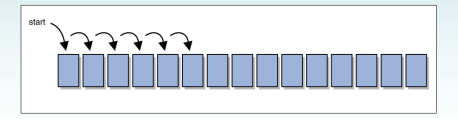
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### Searching

- Searching is the process of finding a target element within a group of items called the search pool
- The target may or may not be in the search pool
- We want to perform the search efficiently, minimizing the number of comparisons
- Let's look at two classic searching approaches: linear search and binary search
- As we did with sorting, we'll implement the searches with polymorphic Comparable parameters

#### Linear Search

- A linear search begins at one end of a list and examines each element in turn
- Eventually, either the item is found or the end of the list is encountered



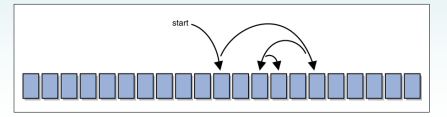
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### **Binary Search**

- A binary search assumes the list of items in the search pool is sorted
- It eliminates a large part of the search pool with a single comparison
- A binary search first examines the middle element of the list -- if it matches the target, the search is over
- If it doesn't, only one half of the remaining elements need be searched
- Since they are sorted, the target can only be in one half of the other

### **Binary Search**

- The process continues by comparing the middle element of the remaining viable candidates
- Each comparison eliminates approximately half of the remaining data
- Eventually, the target is found or the data is exhausted



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### Searching

- The search methods are implemented as static methods in the Searching class
- See PhoneList2.java
- See Searching.java

```
//*********************
// PhoneList2.java
                       Author: Lewis/Loftus
//
// Driver for testing searching algorithms.
//********************
public class PhoneList2
  // Creates an array of Contact objects, sorts them, then prints
  // them.
  //-----
  public static void main(String[] args)
     Contact test, found;
     Contact[] friends = new Contact[8];
     friends[0] = new Contact("John", "Smith", "610-555-7384");
     friends[1] = new Contact("Sarah", "Barnes", "215-555-3827");
friends[2] = new Contact("Mark", "Riley", "733-555-2969");
     friends[3] = new Contact("Laura", "Getz", "663-555-3984");
     friends[4] = new Contact("Larry", "Smith", "464-555-3489");
     friends[5] = new Contact("Frank", "Phelps", "322-555-2284");
     friends[6] = new Contact("Mario", "Guzman", "804-555-9066");
     friends[7] = new Contact("Marsha", "Grant", "243-555-2837");
continue
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```

continue test = new Contact("Frank", "Phelps", ""); found = (Contact) Searching.linearSearch(friends, test); if (found != null) System.out.println("Found: " + found); System.out.println("The contact was not found."); System.out.println(); Sorting.selectionSort(friends); test = new Contact("Mario", "Guzman", ""); found = (Contact) Searching.binarySearch(friends, test); if (found != null) System.out.println("Found: " + found); System.out.println("The contact was not found."); } } Copyright © 2017 Pearson Education, Inc.

```
Output
continue
                Found: Phelps, Frank
                                          322-555-2284
      test = r
      found =
                                                          test);
                Found: Guzman, Mario
                                           804-555-9066
      if (foun
         System.out.println("Found: " + found);
      else
         System.out.println("The contact was not found.");
      System.out.println();
      Sorting.selectionSort(friends);
      test = new Contact("Mario", "Guzman", "");
      found = (Contact) Searching.binarySearch(friends, test);
      if (found != null)
         System.out.println("Found: " + found);
         System.out.println("The contact was not found.");
   }
}
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```

#### The linearSearch method in the Searching class:

```
// Searches the specified array of objects for the target using
// a linear search. Returns a reference to the target object from
// the array if found, and null otherwise.
public static Comparable linearSearch(Comparable[] list,
                                            Comparable target)
   int index = 0;
   boolean found = false;
   while (!found && index < list.length)</pre>
       if (list[index].equals(target))
          found = true;
       else
          index++;
   if (found)
      return list[index];
   else
      return null;
}
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```

#### The binarySearch method in the Searching class:

```
// Searches the specified array of objects for the target using // a binary search. Assumes the array is already sorted in
   //\  ascending order when it is passed in. Returns a reference to
   // the target object from the array if found, and null otherwise.
   public static Comparable binarySearch(Comparable[] list,
                                               Comparable target)
      int min=0, max=list.length, mid=0;
      boolean found = false;
      while (!found && min <= max)</pre>
          mid = (min+max) / 2;
          if (list[mid].equals(target))
             found = true;
          else
             if (target.compareTo(list[mid]) < 0)</pre>
                max = mid-1;
             else
                min = mid+1;
continue
                                                                                   Inc.
```

```
continue
    if (found)
        return list[mid];
    else
        return null;
}
```

### Summary

- Chapter 10 has focused on:
  - defining polymorphism and its benefits
  - using inheritance to create polymorphic references
  - using interfaces to create polymorphic references
  - using polymorphism to implement sorting and searching algorithms