Introduction to Object-Oriented Programming Object-Oriented Programming, Part 1 of 3

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Introduction to Object-Oriented Programming

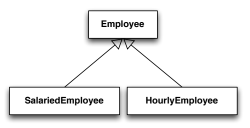
Today we'll learn how to combine all the elements of object-oriented programming in the design of a program that handles a company payroll. Object-oriented programming requires three features:

- Data abstraction with classes (encapsulation)
- Inheritance
- Dynamic method binding

That last part, dynamic method binding, provides for *polymorphism*, which we'll learn today.

Class Hierarchies

Class hierarchies depict the superclass-subclass relationships between families of related classes. Consider:



- Employee is the superclass of HourlyEmployee and SalariedEmployee
- Employee is more general than HourlyEmployee and SalariedEmployee, e.g., there at least as many Employees as either HourlyEmployees or SalariedEmployees
- HourlyEmployee and SalariedEmployee are richer than Employee becuse they extend Employee with additional features

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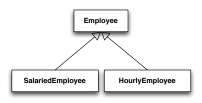
A SalariedEmployee Class

Let's add SalariedEmployee to our class hierarchy. Here are the important pieces:

```
public final class SalariedEmployee3 extends Employee3 {
    private static final int MONTHS PER YEAR = 12;
    private final double annualSalary;
    public SalariedEmployee3 (String aName, Date aHireDate,
                            double anAnnualSalary) {
        super(aName, aHireDate);
        disallowZeroesAndNegatives(anAnnualSalary);
        annualSalary = anAnnualSalary;
    public double getAnnualSalary() {
        return annualSalary;
    public double monthlyPay() {
        return annualSalary / MONTHS PER YEAR;
```

Our Employee Class Hierarchy

We now have all the classes in our hierarchy:



But our classes aren't well factored.

- SalariedEmployee3 and HourlyEmployee3 have duplicate copies of disallowZeroesAndNegatives
- SalariedEmployee3 and HourlyEmployee3 both have monthlyPay methods, but these methods are not polymorphic because they're not defined in Employee3

Let's refactor our Employee class hierarchy to give it a clean object-oriented design.

A Company Spec

Before we make monthlyPay polymorphic, we need an application to demonstrate why doing so is useful. Let's design a Company class with the following specs:

- A Company 4 has exactly 9 employees (becuase we haven't learned about dynamically resized data structures yet)
- A company calculates its monthly payroll by adding up the monthly pay of each of its employees.
- A company can have any mix of hourly and salaried employees

That last bullet motivates the use of polymorphism.



Maintaining an Employee List

With our current class hierarchy, we need to maintain separate (partial) arrays of hourly and salaried employees. Because they're partial arrays we also need to keep track of how many of each type of employee we have.

```
public class Company {
    private HourlyEmployee[] hourlyEmployees;
    private int numHourlyEmployees = 10;
    private SalariedEmployee[] salariedEmployees;
    private int numSalariedEmployees = 10;

    public Company() {
        hourlyEmployees = new HourlyEmployee[numHourlyEmployees];
        salariedEmployees = new SalariedEmployee[numSalariedEmployees];
    }
}
```

Calculating Payroll the Hard Way

With our employee lists, calculating payroll is accomplished with two loops:

```
public class Company { // hypothetical
    public double monthlyPayroll() {
        double payroll = 0.0;
        for (int i = 0; i < numHourlvEmployees: ++i) {</pre>
            pavroll += hourlyEmployees[i].monthlyPay();
        for (int i = 0; i < numSalariedEmployees; ++i) {</pre>
            payroll += salariedEmployees[i].monthlyPay();
        return payroll;
```

Seems reasonable. But ...

■ What if we want to add a third type of employee?

Calculating Payroll the Easy Way

We'd like to be able to calculate payroll with a single loop over all employees:

```
public class Company4 {
    public double monthlyPayroll() {
        double payroll = 0.0;
        for (Employee employee: employees) {
            payroll += employee.monthlyPay();
        }
        return payroll;
    }
    // ..
}
```

Much cleaner and less error-prone (e.g., we don't have the book-keeping of two partial arrays). To be able to code like this we need to update the design of our Employee class hierarchy.



A More General Employee List

The first step is to store one array of Employees:

```
public class Company4 {
    private Employee3[] employees;
    public Company4() {
        employees = ...;
    }
    public double monthlyPayroll() {
        double payroll = 0.0;
        for (int i = 0; i < employees.length; ++i) {
            payroll += employees[i].monthlyPay();
        }
        return payroll;
    }
}</pre>
```

Much better. But it doesn't compile. Why?

Abstract Classes

We need Employee to declare a monthlyPay method for subclasses to define. Since we don't have a general definition for monthlyPay suitable for Employee, Employee will need to be abstract.

```
public abstract class Employee4 {
    // ...
    public abstract double monthlyPay();
}
```

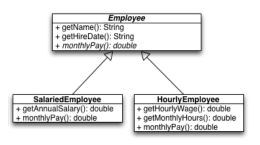
An abstract class

- cannot be instantiated,
- may contain zero or more abstract methods, and
- subclasses must either provide an implementation for abstract methods, or be declared abstract themselves.

This makes sense for our Employee4 class. We don't ever want to instantiate Employee4 objects. Employee4 simply defines the common aspects of all employees, with subclasses filling in the details.

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The Employee4 Class Hierarchy



- Employee4 and its monthlyPay method are abstract.
- monthlyPay is polymorphic because it is overriden in subclasses.



Polymorphic Methods

```
public class Company4 {
    private Employee4[] employees;
    public double monthlyPayroll() {
        double payroll = 0.0;
        for (Employee4 employee: employees) {
            payroll += employees.monthlyPay();
        }
        return payroll;
    }
}
```

- The static type of the elements of employees is Employee4
- The dynamic type can be any subclass of Employee4, in this case they are all SalariedEmployee4 and HourlyEmployee4
- When a method is invoked on an object, the method of the dynamic (run-time) type is used, no matter what the static (compile-time) type is.
 - So though the static types of employees elements is Employee, the monthlyPay methods invoked on them are the ones defined in SalariedEmployee4 and HourlyEmployee4.

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Refactoring Duplicate Code in a Class Hierarchy

Recall the definition of disallowZeroesAndNegatives:

- This method is duplicated in HourlyEmployee4 and SalariedEmployee4

protected Members

private members of a superclass are effectively invisible to subclasses. To make a member accessible to subclasses, use protected:

protected members

- are accessible to subclasses and other classes in the same package, and
- can be overriden in subclasses.

protected members provide encapsulation within a class hierarchy and package, private provides encapsulation within a single class.

Later we'll see a better way to re-use.

Programming Exercise

Expand on the Animal and Dog exercise by making the following changes:

- Make the speak method in Animal abstract. What additional change to Animal will you have to make?
- Add a Cat class which overrides speak appropriately.
- Create a Zoo class that is just like Kennel except that it maintains an array of Animal (instead of Dog)