#### Lecture 14: Inheritance

Building Java Programs: A Back to Basics Approach by Stuart Reges and Marty Stepp Copyright (c) Pearson 2013. All rights reserved.

#### The software crisis

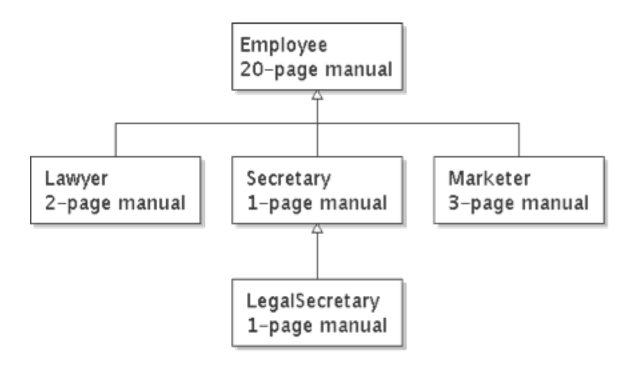
- **software engineering**: The practice of developing, designing, documenting, testing large computer programs.
- Large-scale projects face many issues:
  - getting many programmers to work together
  - getting code finished on time
  - avoiding redundant code
  - finding and fixing bugs
  - maintaining, improving, and reusing existing code
- code reuse: The practice of writing program code once and using it in many contexts.

# Law firm employee analogy

- common rules: hours, vacation, benefits, regulations ...
  - all employees attend a common orientation to learn general company rules
  - each employee receives a 20-page manual of common rules

# Law firm employee analogy

- each subdivision also has specific rules:
  - employee receives a smaller (1-3 page) manual of these rules
  - smaller manual adds some new rules and also changes some rules from the large manual

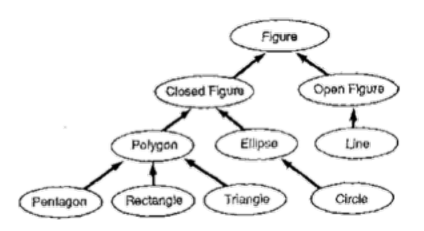


## Separating behavior

- Why not just have a 22 page Lawyer manual, a 21-page Secretary manual, a 23-page Marketer manual, etc.?
- Some advantages of the separate manuals:
  - maintenance: Only one update if a common rule changes.
  - locality: Quick discovery of all rules specific to lawyers.
- Some key ideas from this example:
  - General rules are useful (the 20-page manual).
  - Specific rules that may override general ones are also useful.

#### Is-a relationships, hierarchies

- **is-a relationship**: A hierarchical connection where one category can be treated as a specialized version of another.
  - every marketer is an employee
  - every legal secretary is a secretary
- **inheritance hierarchy**: A set of classes connected by is-a relationships that can share common code.



#### **Employee regulations**

- Consider the following employee regulations:
  - Employees work 40 hours / week.
  - Employees make \$40,000 per year, except legal secretaries who make \$5,000 extra per year (\$45,000 total), and marketers who make \$10,000 extra per year (\$50,000 total).
  - Employees have 2 weeks of paid vacation leave per year, except lawyers who get an extra week (a total of 3).
  - Employees should use a yellow form to apply for leave, except for lawyers who use a pink form.
- Each type of employee has some unique behavior:
  - Lawyers know how to sue.
  - Marketers know how to advertise.
  - Secretaries know how to take dictation.
  - Legal secretaries know how to prepare legal documents.

## An Employee class

```
// A class to represent employees in general (20-page manual).
public class Employee {
  public int getHours() {
                           // works 40 hours / week
       return 40;
   public double getSalary() {
       return 40000.0; // $40,000.00 / year
   public int getVacationDays() {
       return 10; // 2 weeks' paid vacation
   public String getVacationForm() {
       return "yellow"; // use the yellow form
```

 Implement class Secretary, based on the previous employee regulations. (Secretaries can take dictation.)

#### Secretary class

#### **Notice the redundancy.**

```
public class Secretary {
  public int getHours() {
       return 40; // works 40 hours / week
   public double getSalary() {
       return 40000.0; // $40,000.00 / year
   public int getVacationDays() {
       return 10; // 2 weeks' paid vacation
   public String getVacationForm() {
       return "yellow"; // use the yellow form
   public void takeDictation(String text) {
       System.out.println("Taking dictation of text: " + text);
```

## Desire for code-sharing

• takeDictation is the only unique behavior in Secretary.

We'd like to be able to say:

```
// A class to represent secretaries.
public class Secretary {
    copy all the contents from the Employee class;

    public void takeDictation(String text) {
        System.out.println("Taking dictation of text: " + text);
    }
}
```

#### **Inheritance**

- **inheritance**: A way to form new classes based on existing classes, taking on their attributes/behavior.
  - a way to group related classes
  - a way to share code between two or more classes

- One class can extend another, absorbing its data/behavior.
  - superclass: The parent class that is being extended.
  - subclass: The child class that extends the superclass and inherits its behavior.
    - Subclass gets a copy of every field and method from superclass

## Inheritance syntax

```
public class name extends superclass {
- Example:
```

```
public class Secretary extends Employee {
    ...
}
```

- By extending Employee, each Secretary object now:
  - receives a getHours, getSalary, getVacationDays, and getVacationForm method automatically
  - can be treated as an Employee by client code (seen later)

## Improved Secretary code

```
// A class to represent secretaries.
public class Secretary extends Employee {
    public void takeDictation(String text) {
        System.out.println("Taking dictation of text: " + text);
    }
}
```

- Now we only write the parts unique to each type.
  - Secretary inherits getHours, getSalary,
     getVacationDays, and getVacationForm methods from
     Employee.
  - Secretary adds the takeDictation method.

## Implementing Lawyer

- Consider the following lawyer regulations:
  - Lawyers who get an extra week of paid vacation (a total of 3).
  - Lawyers use a pink form when applying for vacation leave.
  - Lawyers have some unique behavior: they know how to sue.
- Problem: We want lawyers to inherit most behavior from employee, but we want to replace parts with new behavior.

#### Overriding methods

- override: To write a new version of a method in a subclass that replaces the superclass's version.
  - No special syntax required to override a superclass method.
     Just write a new version of it in the subclass.

```
public class Lawyer extends Employee {
    // overrides getVacationForm method in Employee class
    public String getVacationForm() {
        return "pink";
    }
    ....
}
```

Have we done this before? Answer:toString()

## Lawyer class

```
// A class to represent lawyers.
public class Lawyer extends Employee {
    // overrides getVacationForm from Employee class
   public String getVacationForm() {
        return "pink";
   // overrides getVacationDays from Employee class
   public int getVacationDays() {
       return 15; // 3 weeks vacation
   public void sue() {
        System.out.println("I'll see you in court!");
```

#### Marketer class

#### Levels of inheritance

- Multiple levels of inheritance in a hierarchy are allowed.
  - Example: A legal secretary is the same as a regular secretary but makes more money (\$45,000) and can file legal briefs.

```
public class LegalSecretary extends Secretary {
     ...
}
```

## LegalSecretary class

```
// A class to represent legal secretaries.
public class LegalSecretary extends Secretary {
    public void fileLegalBriefs() {
        System.out.println("I could file all day!");
    }

    public double getSalary() {
        return 45000.0;  // $45,000.00 / year
    }
}
```

#### **Example**

```
public static void main(String[] args) {
  Employee a=new Employee();
  Employee b=new Marketer(); //a marketer is-an employee
  Employee c=new LegalSecretary(); //a legal secretary is an
  employee
  Lawyer d=new Lawyer();
  Lawyer e=new Employee(); // compile error
                    //not every employee is a lawyer.
  LegalSecretary f=new Secretary(); //compile error
  double salary= a.getSalary(); //40000
  int salary2= b.getSalary(); //50000, use overwritten version
  int salary3= c.getSalary(); //45000, use overwritten version
  a.sue(); //error, no sue method for Employee a
  b.advertise(); // error, even though b is a Marketer.
       //b is an Employee reference.
       //(need to cast, later lecture)
  d.sue();
```

#### Lab 1

Write the superclass Student and subclass GradStudent.

- •The Student class has a private string name and public integer id. It has no constructors.
- •Student has getName(), setName (String n), printWelcome() PUBLIC methods. printWelcome() prints "Welcome".

#### Lab 1

Write the subclass GradStudent.

- •The GradStudent class has a private string dissertationTopic. It has no constructors.
- •GradStudent has getTopic(), setTopic (String t), printWelcome() public methods. printWelcome() overrides the same method from the superclass Student and prints "Welcome to Graduate School".

# Lab 1(continued)

Write the driver class to create a Student and a GradStudent and prints out their names and welcome messages. Print out private variables to see the error messages.