

M7 (a) - Inheritance

Jin L.C. Guo

Image source https://cdn.pixabay.com/photo/2015/01/11/21/30/cats-596782_1280.jpg

Objective

• Programming mechanism:

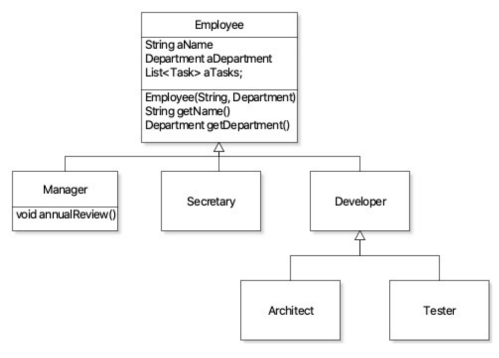
Inheritance, subtyping, downcasting, object initialization, super calls, overriding, overloading abstract classes, abstract methods, final classes, final methods;

Design Techniques:
 Inheritance-based reuse

• Patterns and Anti-patterns:

Template Pattern

Inheritance

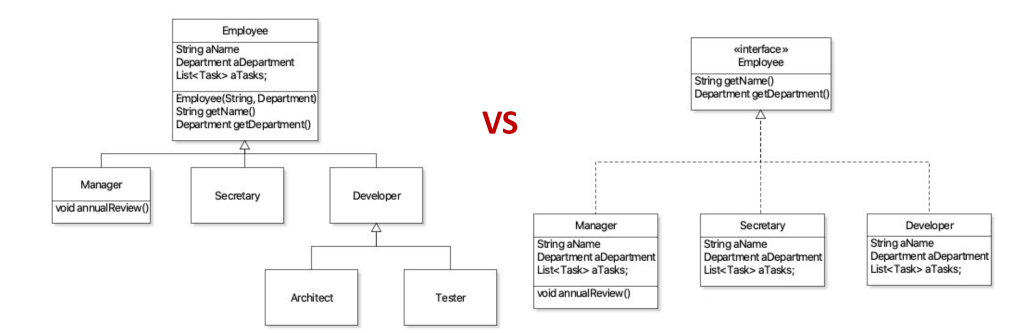


```
Employee e1, e2;
e1 = new Developer("July", new Department("Security"));
e2 = new Manager("Diana", new Department("Security"));
```

Run-time vs Compile-time Type

```
Employee e1, e2;
e1 = new Developer("July", new Department("Security"));
e2 = new Manager("Diana", new Department("Security"));
e2.annualReview(); // not allowed by the compiler
                                                                           Employee
                                                                      String aName
                                                                      Department aDepartment
((Manager) e2).annualReview(); // compiler allowed
                                                                      List<Task> aTasks;
                                                                      Employee(String, Department)
                                                                      String getName()
                                                                      Department getDepartment()
((Manager) e1).annualReview(); // compiler allowed
            // but run-time exception!
                                                            Manager
                                                                                        Developer
                                                                          Secretary
                                                          void annual Review()
System.out.println(e1 instanceof Manager);
                                                                                 Architect
                                                                                                Tester
System.out.println(e2 instanceof Manager);
```

Comparing Inheritance and Interface



```
public class Employee {
     private String aName;
     private Department aDepartment;
     private List<Task> aTasks = new ArrayList<>();
     Employee(String pName, Department pDepartment) {
         aName = pName;
         aDepartment= pDepartment;
 }
public class Manager extends Employee
     private final List<Review> aReviews = new ArrayList<>();
```

Inheriting Fields

```
Employee e1, e2;
e1 = new Developer("July", new Department("Security"));
e2 = new Manager("Diana", new Department("Security"));
```

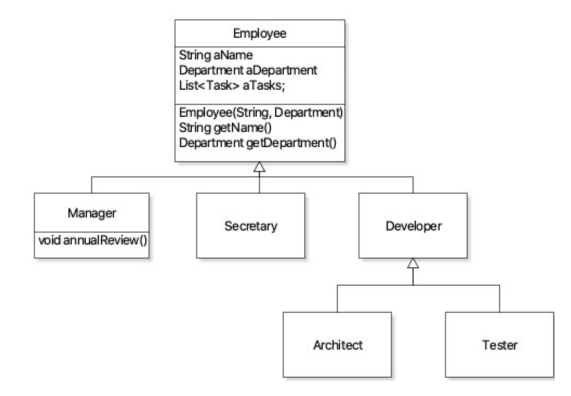
Subclass Constructor

```
public Manager(String pName, Department pDepartment) {
    aName = pName;
    aDepartment = pDepartment;
}
```

Subclass Constructor

```
public Manager(String pName, Department pDepartment) {
    super(pName, pDepartment);
    new Employee(pName, pDepartment);
}
```

Inheriting Methods



Override Methods

```
public class Manager extends Employee {
    private List<Review> aReviews = new ArrayList<>();

public Manager(String pName, Department pDepartment) {
    super(pName, pDepartment);
}

@Override
public String getName() {
    return "Manager" + super.getName();
}
```

Inheriting Methods

```
String aName
                                                                             Department aDepartment
                                                                            List<Task> aTasks;
                                                                            Employee(String, Department)
                                                                             String getName()
                                                                             Department getDepartment()
Employee e2 = new Manager("Diana",
       new Department("Security"));
e2.getName();
                                                              Manager
                                                                                  Secretary
                                                                                                       Developer
                                                          void annual Review()
                                Dynamic Binding
                                                          String getName()
                                                                                              Architect
                                                                                                                    Tester
```

Employee

Objective

• Programming mechanism:

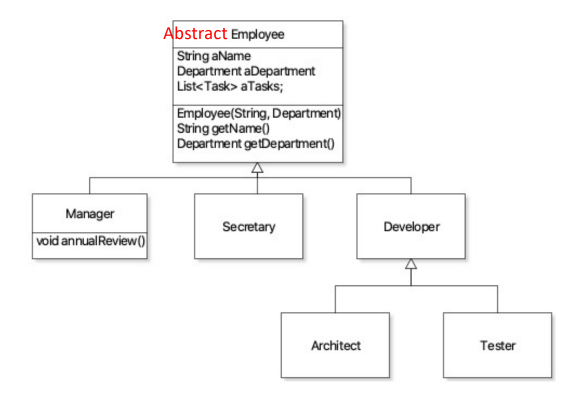
Inheritance, subtyping, downcasting, object initialization, super calls, overriding, overloading, abstract classes, abstract methods, final classes, final methods;

Design Techniques:
 Inheritance-based reuse

• Patterns and Anti-patterns:

Template Pattern

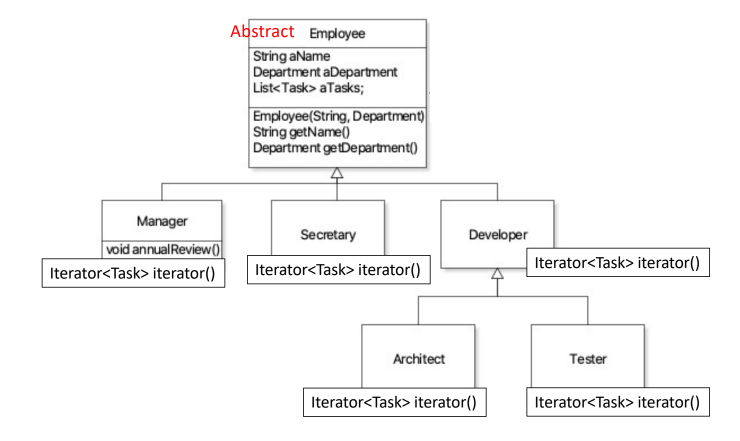
Abstract Class



Abstract Class

- The class cannot be instantiated
- Can declare abstract methods
 - Subclass needs to implement
- No longer needs to supply implementations to all methods in the interface it declares to implement.
 - Subclass needs to implement

Abstract Class



```
public abstract class Employee implements Iterable<Task>{
   private String aName;
   private Department aDepartment;
   private List<Task> aTasks = new ArrayList<>();
   Employee(String pName, Department pDepartment) {
        aName = pName;
        aDepartment= pDepartment;
   }
   public String getName() {
        return aName;
   }
   public Department getDepartment() {
        return aDepartment;
   }
   public abstract void printNameCard(Printer p);
}
```

Objective

• Programming mechanism:

Inheritance, subtyping, downcasting, object initialization, super calls, overriding, overloading, abstract classes, abstract methods, final classes, final methods;

• Design Techniques:

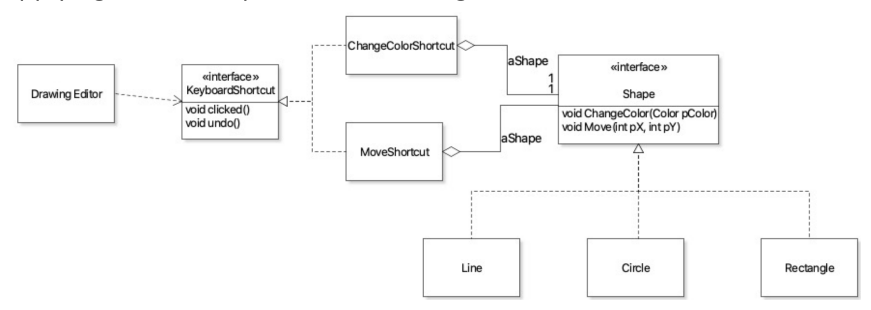
Inheritance-based reuse

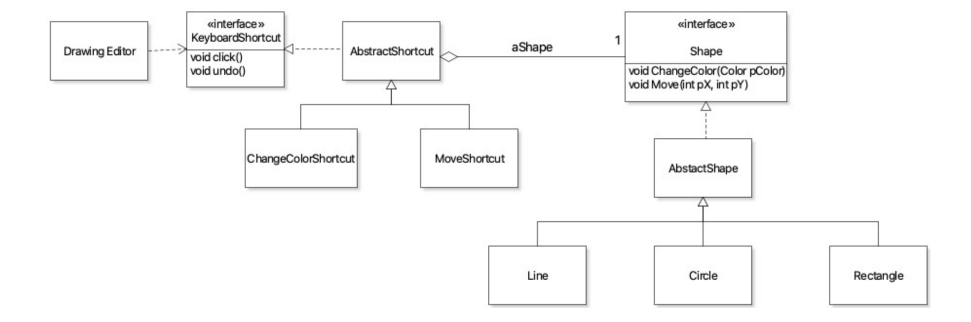
• Patterns and Anti-patterns:

Template Pattern

Activity1:

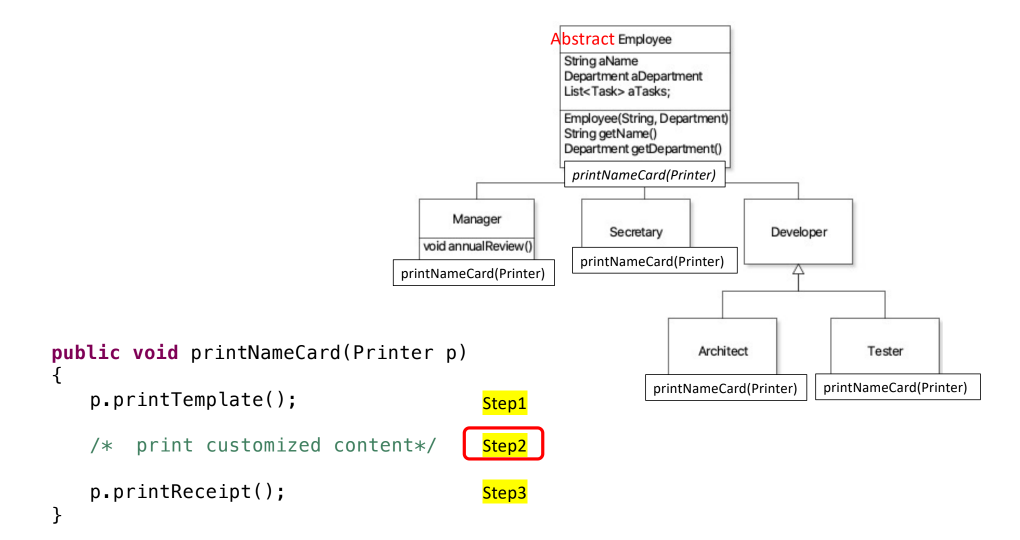
• Use inheritance to remove redundancy in the following design of applying command pattern to drawing editor





```
public abstract class Employee implements Iterable<Task>{
   private String aName;
   private Department aDepartment;
   private List<Task> aTasks = new ArrayList<>();
   Employee(String pName, Department pDepartment) {
        aName = pName;
        aDepartment= pDepartment;
   }
   public String getName() {
        return aName;
   }
   public Department getDepartment() {
        return aDepartment;
   }
   public abstract void printNameCard(Printer p);
}
```

What if only part of a method needs to be deferred to the subclass?



A multi-step method

```
public abstract class Employee implements Iterable<Task>{
    private String aName;
    private Department aDepartment;
    private List<Task> aTasks = new ArrayList<>();
                          Subclass cannot override this method
    public void printNameCard(Printer p)
        p.printTemplate();
                                               Step1
        p.print(getPrintContent());
        p.printReceipt();
                                               Step3
    }
    public abstract String getPrintContent();
}
```

```
public class Manager extends Employee {
    private List<Review> aReviews = new ArrayList<>();

public Manager(String pName, Department pDepartment) {
    super(pName, pDepartment);
}

@Override
public String getPrintContent() {
    return getName() + getDepartment().toString();
}
```

Objective

• Programming mechanism:

Inheritance, subtyping, downcasting, object initialization, super calls, overriding, overloading, abstract classes, abstract methods, final classes, final methods;

Design Techniques:
 Inheritance-based reuse

• Patterns and Anti-patterns:

Template Pattern

Template Method Pattern

• Intent:

• Define the skeleton of an algorithm in an operation, deferring some steps to subclasses. Template Method lets subclasses redefine certain steps of an algorithm without changing the algorithm's structure.

• Participants:

AbstractClass

implements a template method defining the skeleton of an algorithm defines abstract operations that concrete subclasses define to implement steps of an algorithm.

ConcreteClass

implements the operations to carry out subclass-specific steps of the algorithm.

Template Method Pattern

```
public abstract class Employee implements Iterable<Task>{
    private String aName;
    private Department aDepartment;
    private List<Task> aTasks = new ArrayList<>();
    public void printNameCard(Printer p)
                                                  Abstract step method
        p.printTemplate();
                                                  Avoid same names for template and abstract methods
        p.print(getPrintContent());
        p.printReceipt();
    }
     public abstract String getPrintContent();
                                                       Protected or Public
                                                  Not necessarily abstract (define default behavior)
```

Examples of Abstract classes and Template Method Pattern in Java

- java.util.AbstractList
- java.util.AbstractSet
- java.util.AbstractMap
- java.io.InputStream
- java.io.OutputStream
- java.io.Reader
- java.io.Writer

•••

java.util.AbstractList

• Implemented Interfaces:

Iterable<E>, Collection<E>, List<E>

• Direct Subclasses:

AbstractSequentialList, ArrayList, Vector

java.util.AbstractList

This class provides a skeletal implementation of the <u>List</u> interface to minimize the effort required to implement this interface backed by a "random access" data store (such as an array).

To implement an unmodifiable list, the programmer needs only to extend this class and provide implementations for the get(int) and size() methods.

To implement a modifiable list, the programmer must additionally override the set(int, E) method (which otherwise throws an UnsupportedOperationException).

```
public abstract class AbstractList<E> extends AbstractCollection<E> implements List<E>
     abstract public E get(int index);
     public E next() {
          checkForComodification();
          try {
              int i = cursor;
              E next = get(i);
              lastRet = i;
              cursor = i + 1;
              return next;
          } catch (IndexOutOfBoundsException e) {
              checkForComodification();
              throw new NoSuchElementException();
```

Activity 2:

- Using inheritance to design a class representing an unmodifiable list of Card that is constructed through a card array.
- What methods do you need to override?
- How to override them?

```
public class CardList extends AbstractList<Card>
   private final Card[] aCards;
   CardList(Card[] pCards)
                                             public static void main(String[] pArgs)
       assert pCards!= null;
                                                 Card[] cards = new Card[2];
       aCards = pCards;
                                                 cards[0] = new Card(Rank.ACE, Suit.CLUBS);
   }
                                                 cards[1] = new Card(Rank.FIVE, Suit.DIAMONDS);
                                                 CardList cardList = new CardList(cards);
                                                 System.out.println(cardList.contains(cards[1]));
                                                 for (Iterator<Card> iter=cardList.iterator();
                                                     iter.hasNext(); )
                                                 {
                                                     Card element = iter.next();
                                                     System.out.println(element);
```

}