

A Critical Look at Inheritance

“You can choose your friends, but you’re stuck with your ancestors.”

Inheritance in OOD

- Inheritance is often held to be sacrosanct in OOD.
- Tendency for OO developers to gauge the success of their efforts by the complexity of their inheritance hierarchy.
- It is interesting to note that inheritance hierarchy examples in OO texts seldom deal with software design problems.

Inheritance--The Reality

- Inheritance is a complex issue.
 - Many different types of inheritance relationships.
 - Basic notions differ among OO languages
 - Some controversial issues--e.g. multiple inheritance.
 - Inheritance can break encapsulation.
 - Poorly conceived inheritance relationships can frustrate system reliability, maintainability, and evolvability.
- Inheritance is neither inherently good or bad. It must be used in a disciplined manner.

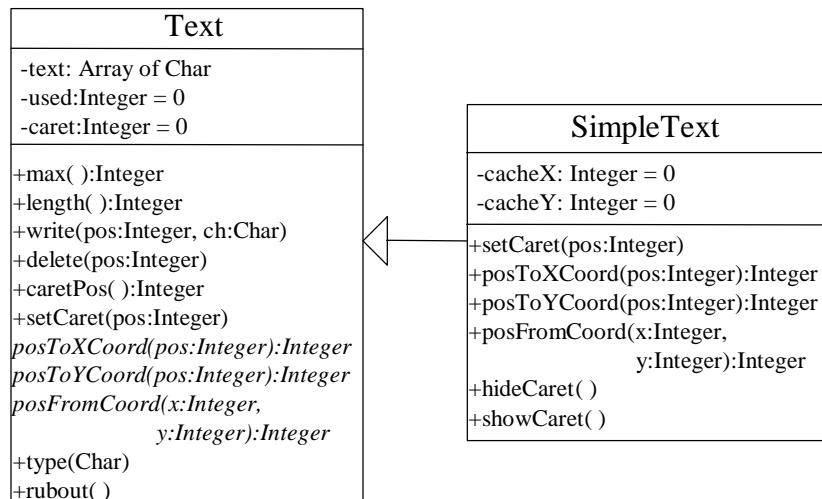
Inheritance--A Simpler Taxonomy

- Sysperski's Classification
 - Implementation Inheritance (subclassing)--inheritance of implementation fragments/code.
 - Note this differs from Meyer's use of the term "implementation inheritance".
 - Interface Inheritance (subtyping)--inheritance of contract fragments/interfaces.
 - Note: This use of the term sbutype differs from Meyer's use of the term "subtype".

The Complexities of Implementation Inheritance

- Methods of a class may freely invoke each other.
- Subclasses may override inherited methods.
- Subclass methods may call methods of superclasses, including overridden superclass methods.
- This is actually a form of “callback” from subclass to superclass.

Inheritance Issues Example

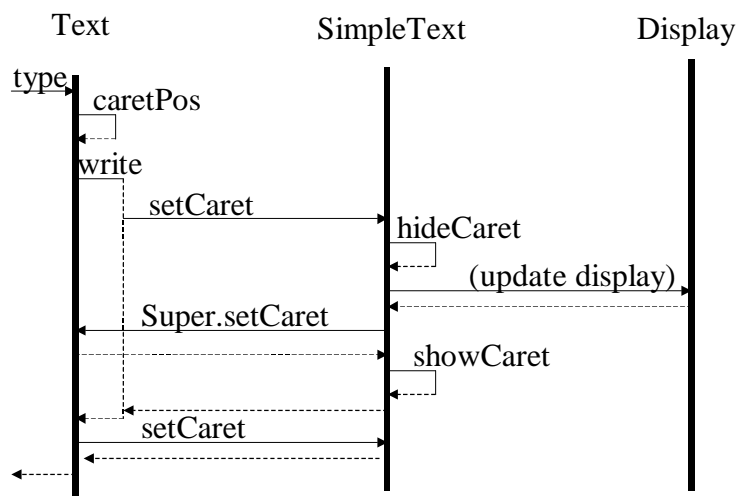


Example--Continued

```
abstract class Text {  
    .  
    .  
    .  
    private int caret = 0;  
    .  
    .  
    .  
    void setCaret(int pos) {  
        caret = pos;  
    }  
    .  
    .  
    .  
}  
  
class SimpleText extends Text {  
    .  
    .  
    .  
    void setCaret(int pos) {  
        int old = caretPos();  
        if (old != pos) {  
            hideCaret();  
            super.setCaret(pos);  
            showCaret();  
        }  
    }  
    .  
    .  
    .  
}
```

Example--Continued

Interaction diagram resulting from call to method **type** of Text class:



Example--Continued

A new version of Text class that “breaks” the subclass SimpleText:

```
abstract class Text {  
    .  
    .  
    .  
    void write (int pos, char ch) {  
        int i;  
        for ( i = used; i > pos; i--)  
            text[i] = text[i-1];  
        used = used + 1;  
        if (caret >= pos)  
            caret = caret +1;  
        text[pos] = ch;  
    }  
    ...  
}
```

Inheritance Issues--The Fragile Base Class Problem

- There is an implicit interface between a class and its ancestor classes (superclasses).
 - Syntactic aspect--Does a class need to be recompiled due to purely syntactic changes among its superclasses?
 - Semantic Aspect--How dependent is a subclass upon changes in the implementation of its superclasses?

Dealing With Class-Subclass Dependencies

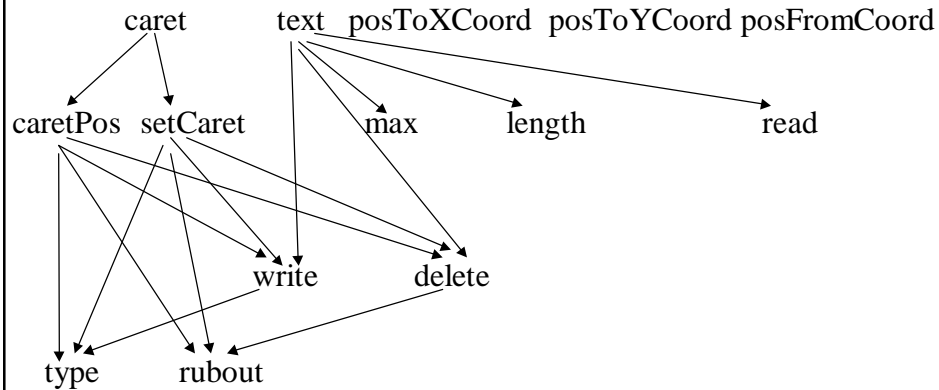
- Specialization Interface
 - Interface between a class and its subclasses
 - For Java and C++, the specialization interface consists of the public and protected interface of the superclass.
- Various methods have been proposed to control behavior across a specialization interface

Controlling the Specialization Interface

- Lamping's method
 - statically declare dependencies among methods in a class and represent as a directed graph
 - If the dependency graph is acyclic it can be arranged into layers
 - If the graph is cyclic, all methods in a cycle form a *group*.
 - If method A needs to call method B, A must either be a member of the called member's group or a higher layer group.
 - For subclassing, **all** members of a group must be overridden.

Specialization Graph--Example

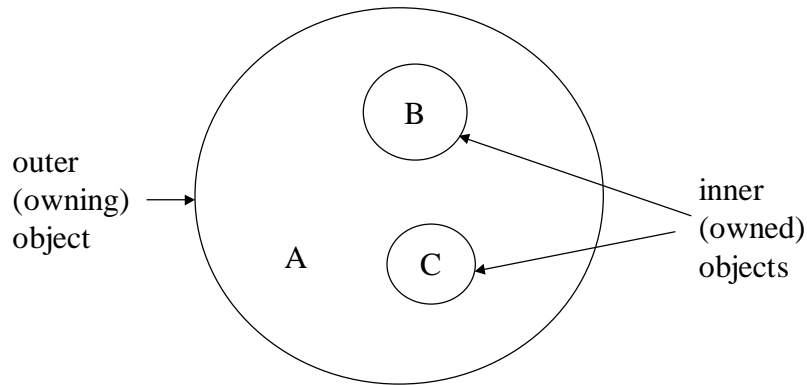
Specialization graph for Text class:



Alternatives to Inheritance--Object Composition

- Object composition--composition of behavior based upon references among objects rather than inheritance relations.
- Based upon “part of” relationship among objects.
 - Suppose object A requests help from object B
 - B is “part of” A is references to B do not leave A.

Object Composition

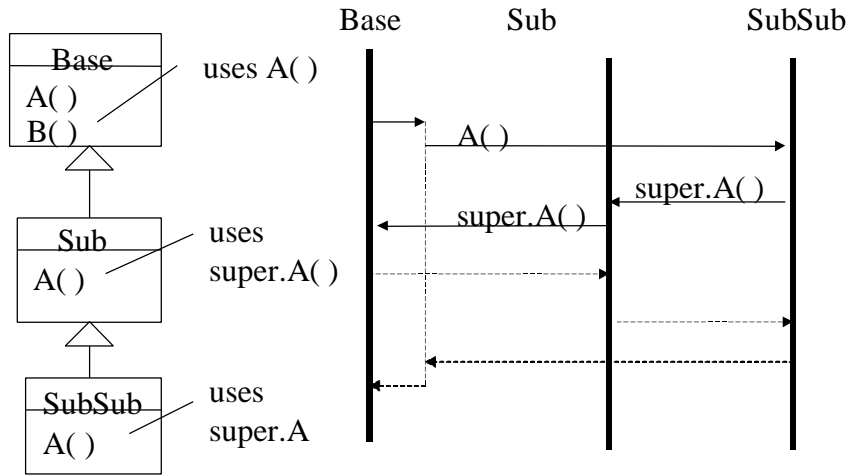


Note: A *reuses* the implementation of objects B and C

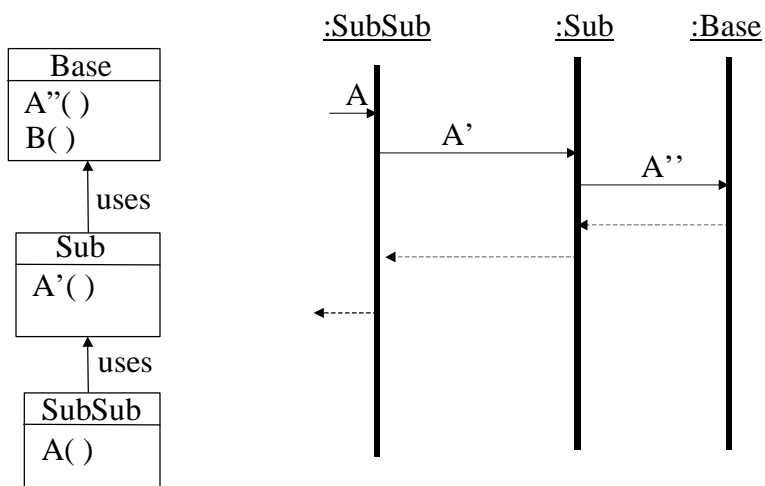
Composition Versus Inheritance

- An instantiated object has one notion of *self* even though it may inherit parts of its implementation from several superclasses.
- “Self-recursive invocations of methods always return to the overriding version in the lowest level subclass
- Composed objects do not have a common self--outer object does not share identify with inner objects.

Example of self-recursive calls



Example of Composition



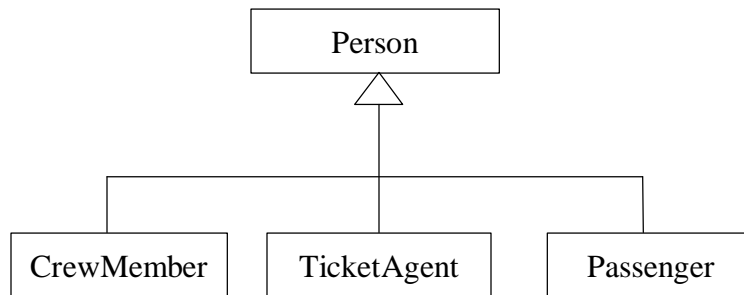
Composition--Additional Observations

- Composition requires that object interactions, including recursive interactions among objects, be explicitly designed-in rather than an implicit by-product of implementation inheritance.
- Composition can be made as general as implementation inheritance by use of *delegation*, but that's a subject for another day.

Inheritance Versus Composition-- Another Example

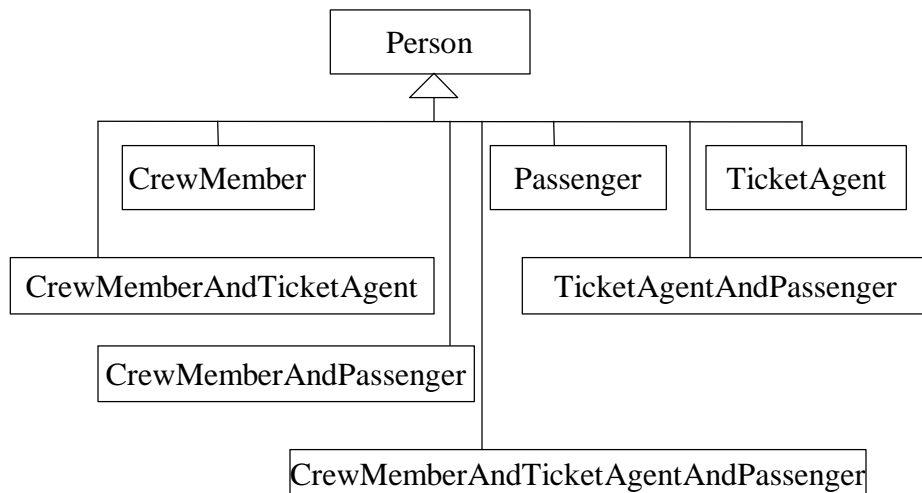
- Inheritance is generally not appropriate for “is a role played by” relationships.
- For instance, consider roles in an airline reservation system:
 - passenger
 - ticket agent
 - flight crew
 - etc.

Roles Example--A Potential Inheritance Hierarchy

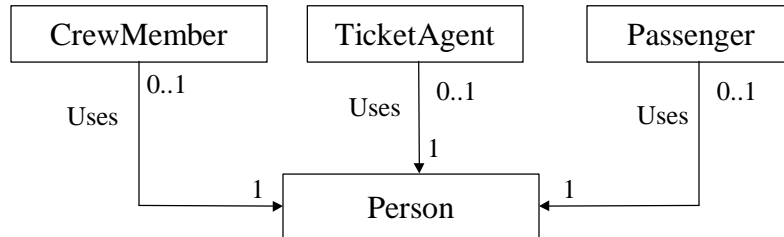


Problem with this approach: a person may play different roles. An instantiated subclass can only represent one role.

Roles Example--An Attempt to Fix the Inheritance Hierarchy

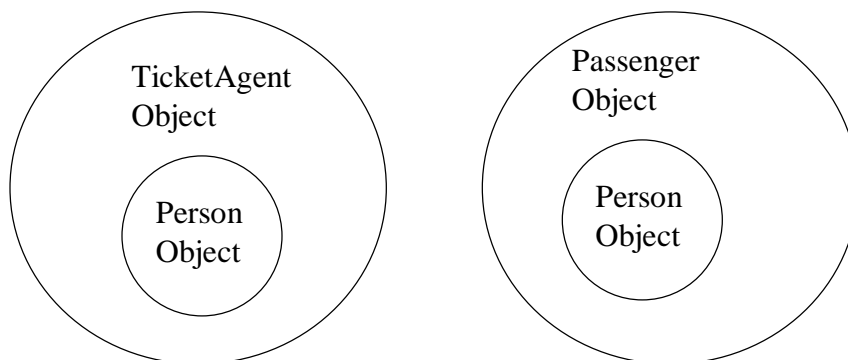


Roles Example--A More Rational Solution using Composition

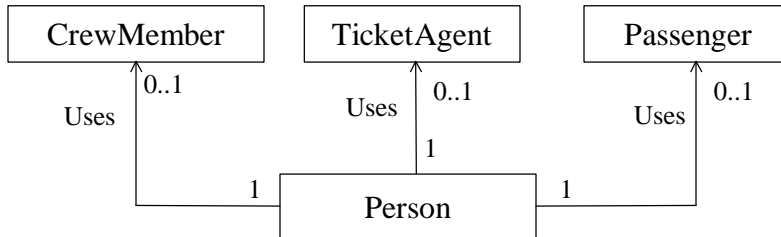


Note: Most authors refer to this as *delegation*. Szyperski uses the term *forwarding* and gives a more specific meaning to the term delegation

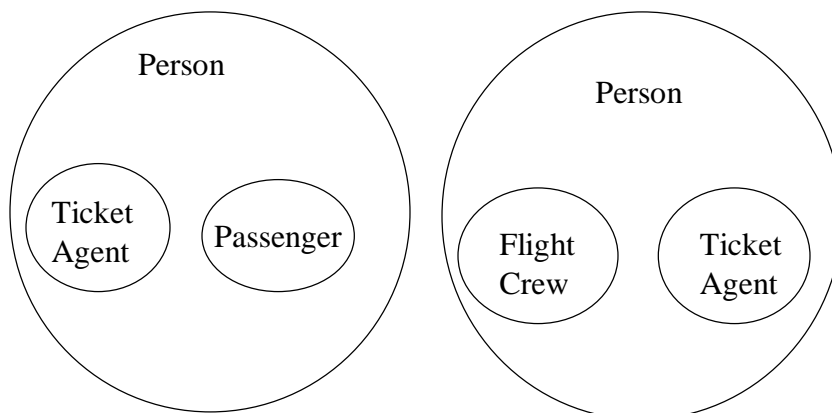
Object Encapsulation via Composition



An Alternative Composition for the Roles Example



Object Encapsulation for Alternative Composition



Inheritance Versus Composition-- Some Guidelines

- It is generally not a good idea to use inheritance for the following purposes:
 - To represent dynamically changing alternative roles of a superclass
 - To hide methods or attributes inherited from a superclass.
 - To implement a domain-specific class as a subclass of a utility class.

Potential Drawbacks of Composition (Delegation)

- There may be some minor performance penalty for invoking an operation across object boundaries as opposed to using an inherited method.
- Delegation can't be used with partially abstract (uninstantiable) classes
- Delegation does not impose any disciplined structure on the design.