

# Konzepte objektorientierter Programmierung – Lecture 3 –

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Software Component Technology

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# Core and Basic Language Concepts

- Core Concepts
  - Object Model
  - Interfaces and Encapsulation
  - Classification and Polymorphism
- Basic Language Concepts
  - Description of Objects
  - Inheritance
  - Dynamic Method Binding
  - Contracts
  - Etc.

# Subtyping

- **Substitution principle**

Objects of subtypes can be used wherever objects of supertypes are expected

- **Subtype polymorphism**

Program parts working with supertype objects work as well with subtype objects

# Inheritance versus Subtyping

- **Subtyping** expresses **classification**
- **Inheritance** is a means of **code reuse**
- Inheritance is **usually coupled** with subtyping
  - Terminology: **Subclassing** = Subtyping + Inheritance

# Classification in Software Technology

- Syntactic classification
  - Subtype objects have **wider interfaces** than supertype objects
  - Subtype objects can understand at least the messages that supertype objects can understand
  
- Semantic classification
  - Subtype objects provide **at least the behavior** of supertype objects

# Rules for Subtyping

- Subtype objects must **fulfill contracts** of supertypes, but
  - Subtypes can have **stronger invariants**
  - Overriding methods of subtypes can have **weaker preconditions**  
**stronger postconditions**  
than corresponding supertype methods
- Concept is called **Behavioral Subtyping**
- Consequence of substitution principle

# Inheritance without Subtyping

- Using subclassing without establishing the “is-a” relation is problematic

```
class List {  
    ...  
    void appendFront( Object o ) { ... }  
    void appendBack( Object o ) { ... }  
}
```

```
class Stack extends List {  
    ...  
    // appendFront used as push  
    void appendBack( Object o ) {  
        System.out.println (“Should not  
        be used!!”);  
    }  
}
```

```
void foo ( List l, Object o )  
{ l.appendBack( o ); }    // l could be a Stack object!
```

# Agenda for Today

## 3. Reusable Components

3.1 Units of Reuse

3.2 Forms of Reuse

3.3 Libraries and APIs

## Objectives

- Main concepts of reuse
- Deeper understanding of inheritance



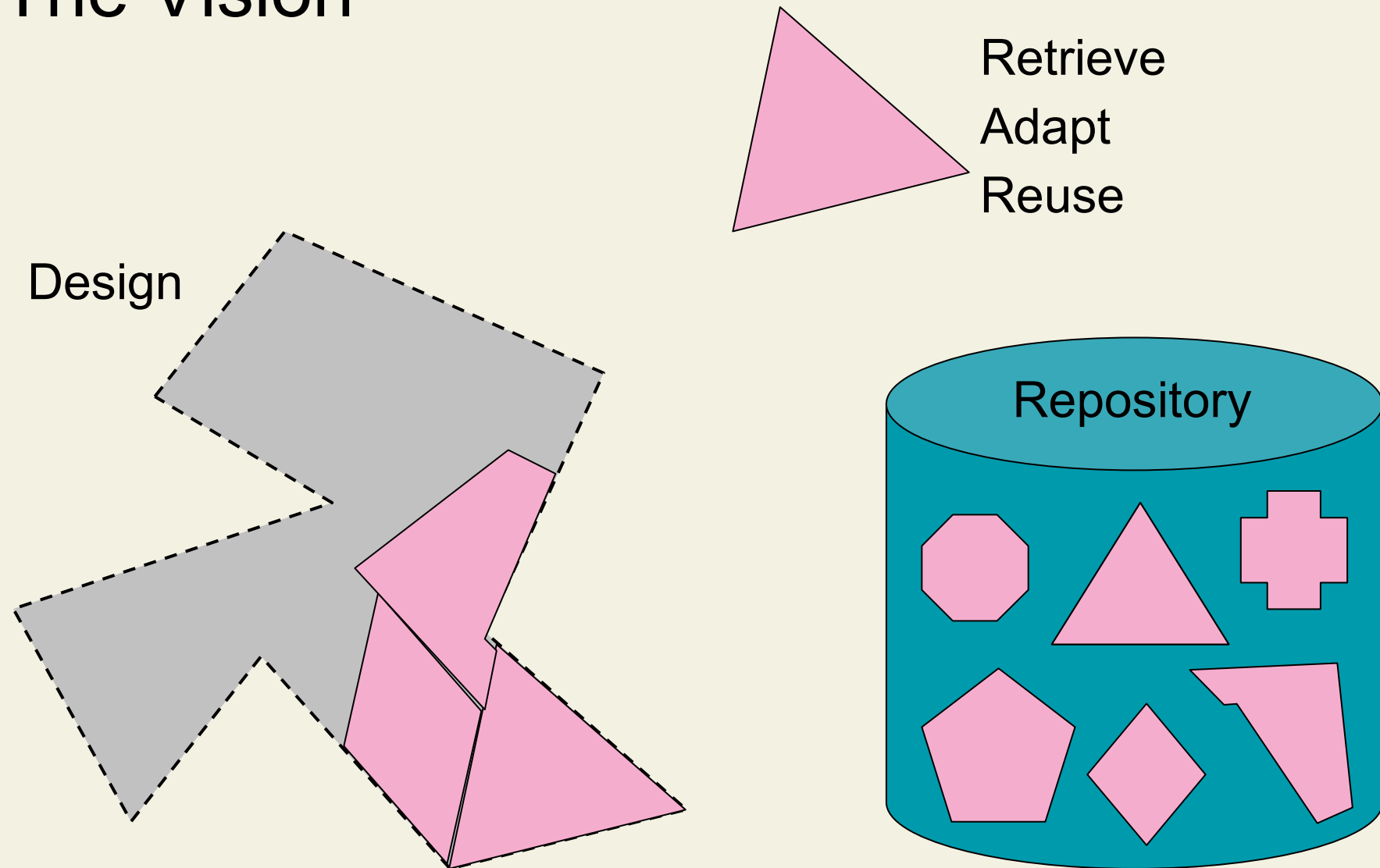
# 3. Reusable Components

## 3.1 Units of Reuse

## 3.2 Forms of Reuse

## 3.3 Libraries and APIs

# The Vision



# Levels of Reuse

- Program parts
    - Code
    - Examples: String, LinkedList
  - Designs
    - Design patterns
    - Examples: Observer pattern, factory pattern
  - Software architectures
    - Architectural patterns
    - Examples: Client-server, layered architecture
- 
- Components (reuse in the small)
- Frameworks (reuse in the large)

# Component

- Definition:

*An object-oriented component is a group of one or more cooperating classes and interfaces that implements a common abstraction. Components can be reused without further specialization.*

- Examples

- Simple classes such as String, BigInteger, etc.
- Groups of classes such as  
DoublyLinkedList – Node – Iterator
- But not: The Java Abstract Window Toolkit

# Characteristics of Components

- Components can be in source or binary format
- Components have dependencies
  - Superclasses
  - Types of attributes
  - Return and parameter types of methods
- Many programming languages provide modules to group cooperating classes
  - Modules make dependencies explicit
  - High cohesion within one module (common abstraction)

# 3. Reusable Components

## 3.1 Units of Reuse

## 3.2 Forms of Reuse

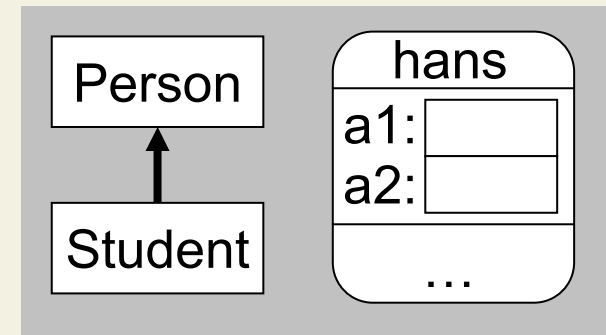
- **Aggregation and Inheritance**
- A Deeper Look at Inheritance and Subtyping
- The Fragile Baseclass Problem

## 3.3 Libraries and APIs

# Main Forms of Reuse “in the Small”

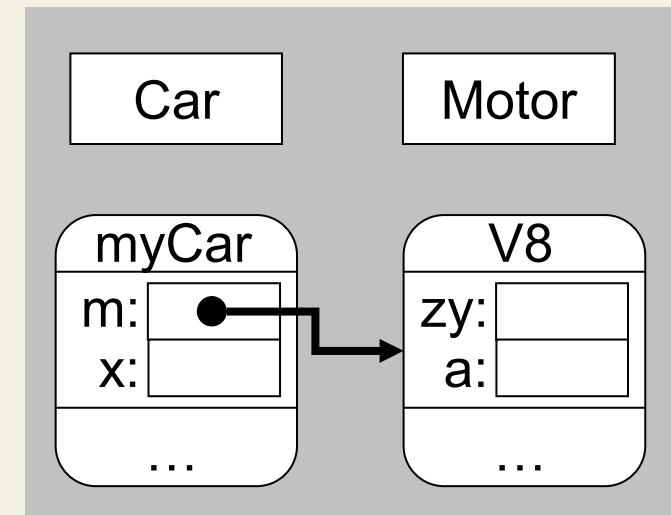
## ■ Inheritance

- Subclassing establishes “**is-a**” relation
- Enables subtype **polymorphism**
- Only **one object** at runtime



## ■ Aggregation

- Establishes “**has-a**” relation
- **No subtyping** in general
- **Two objects** at runtime



# Inheritance or Aggregation?

- Frequent design issue:  
Reuse a class by inheritance or by aggregation?
- Rule of thumb: Model the real world
  - A student *is a* person – use inheritance
  - A car *has a* motor – use aggregation
  - However, the real world is not always that simple!
- Aggregation is often useful
  - To avoid subtyping
  - To simulate multiple inheritance (e.g., in Java)



# Example: Implementation of SymbolTable

- Stores pairs of name / value
- Provides methods add and lookup
- Reuse library class Dictionary

```
class Dictionary {  
    Pair[ ] elems;  
    int next;  
  
    Dictionary( ) { ... }  
    void put( Object key, Object value ) { ... }  
    Object atKey( Object key ) { ... }  
}
```

```
class Pair {  
    Object first, second;  
    Pair( Object f, Object s ) { ... }  
}
```

## Alternative 1: Inheritance

```
class SymbolTable extends Dictionary {  
  
    void add( String key, String value ) {  
        put( key, value );  
    }  
  
    String lookup( String key ) {  
        return ( String ) atKey( key );  
    }  
}
```

- Attributes and constructor are inherited
- Inherited methods work still
- New methods for naming conventions and type conversion

## Alternative 2: Aggregation

```
class SymbolTable {  
    Dictionary rep;  
  
    SymbolTable( ) {  
        rep = new Dictionary( );  
    }  
    void add( String key, String value ) {  
        rep.put( key, value );  
    }  
    String lookup( String key ) {  
        return ( String ) rep.atKey( key );  
    }  
}
```

- Attribute and constructor needed
- Methods implemented by delegation

# Comparison

- Both alternatives are proper OO-implementations
  - SymbolTable is behavioral subtype of Dictionary
- Inheritance leads to shorter implementation
  - Quicker to develop
- Aggregation permits exchange of implementation
  - Not possible with subclassing
- Aggregation approach has smaller interface
  - Dictionary methods can be used in inheritance approach
- Maintainability
  - Aggregation: Longer, but smaller interface

# 3. Reusable Components

## 3.1 Units of Reuse

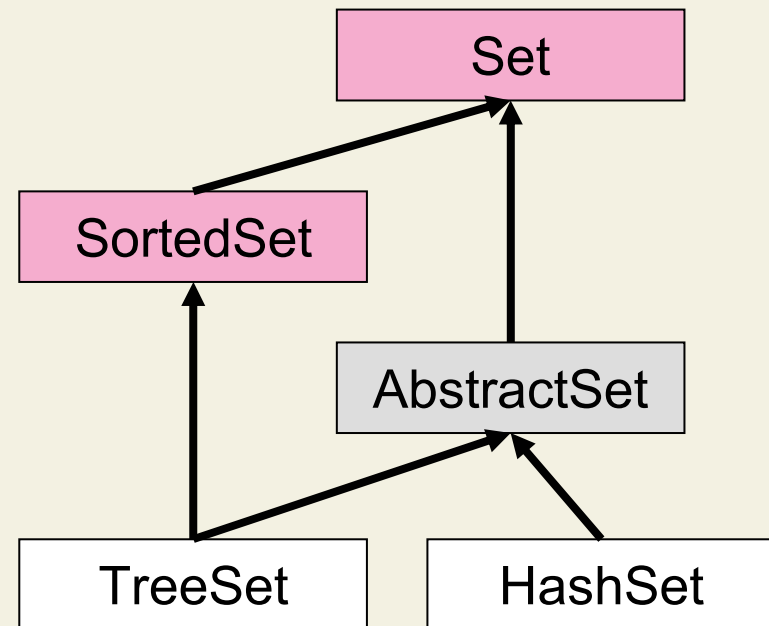
## 3.2 Forms of Reuse

- Aggregation and Inheritance
- **A Deeper Look at Inheritance and Subtyping**
- The Fragile Baseclass Problem

## 3.3 Libraries and APIs

# Classification of Components

- Reusable components are classified
  - To structure libraries
  - To use inheritance
  - To support polymorphism
- Classification is often not trivial in practice
- Example: Sets and bounded sets



# Attempt 1: BoundedSet extends Set

- BoundedSet refines insert method
- Precondition of insert is strengthened
- Clients using Set might fail when using a BoundedSet

→ **BoundedSet is no (behavioral) subtype of Set**

```
class Set {  
    ...  
    // requires true  
    // ensures isElem( o )  
    void insert( Object o ) { ... }  
}
```

```
class BoundedSet extends Set {  
    int size, maxSize;  
  
    // requires size < maxSize  
    // ensures isElem( o )  
    void insert( Object o ) {  
        if (size < maxSize) super.insert(o);  
    }  
}
```

## Attempt 2: Set extends BoundedSet

- Set must respect BoundedSet's invariant
- Code duplication is necessary
- Hack: Assign very high number to maxSize
  - Set is more general
  - Might cause other problems (e.g., array implementation)
  - Loss of mathematical properties

→ **Set is no (behavioral) subtype of BoundedSet**

```
class BoundedSet {  
    int size, maxSize;  
    // invariant size <= maxSize  
    ...  
    // requires size < maxSize  
    // ensures isElem( o )  
    void insert( Object o )  
    { if (size < maxSize) { code } }  
}
```

```
class Set extends BoundedSet {  
    // requires size < maxSize  
    // ensures isElem( o )  
    void insert( Object o ) { code }  
}
```



# Discussion

- The presented classes for Set and BoundedSet are not subtypes
  - Syntactic requirements are met
  - Semantic requirements are not met
  - No effective reuse in attempt 2
  
- Large parts of the implementation are identical
  - This code should be reused
  - Aggregation is another form of reuse

# Solution 1: Aggregation

- BoundedSet **uses** Set
- Method calls are **delegated** to Set
- Code duplication is avoided
  - But code for delegation is needed, even if methods work identically for Set and BoundedSet
- **No subtype relation**
  - No polymorphism

```
class Set {  
    ...  
    void insert( Object o ) { ... }  
    int  size( )           { ... }  
}
```

```
class BoundedSet {  
    Set rep;  
    int maxSize;  
  
    void insert( Object o ) {  
        if (rep.size( ) < maxSize)  
            rep.insert( o );  
    }  
    int size( ) { return rep.size( ); }  
}
```

# A Variant of the Problem

- Aggregation seems okay for Set and BoundedSet
- Similar examples require subtyping
- Polygons and Rectangles
  - Polygon: Unbounded set of vertices
  - Rectangle: Bounded set of (exactly four) vertices
  - A rectangle is a polygon!

```
class Polygon {  
    Vertex[ ] vertices;  
  
    ...  
    void addVertex( Vertex v ) { ... }  
}
```

```
class Rectangle extends Polygon {  
    // vertices contains 4 vertices  
  
    ...  
    void addVertex( Vertex v ) {  
        // do nothing  
    }  
}
```

## Solution 2: Returning Appropriate Objects

```
class Polygon {  
    Vertex[ ] vertices;  
  
    ...  
    // requires true  
    // ensures result.hasVertex( v )  
    Polygon addVertex( Vertex v ) {  
        ... // add v to vertices  
        return this;  
    }  
}
```

```
class Rectangle extends Polygon {  
    // vertices contains 4 vertices  
  
    ...  
    // requires true  
    // ensures result.hasVertex( v )  
    Polygon addVertex( Vertex v ) {  
        return new Pentagon(  
            vertices[ 0 ], vertices[ 1 ],  
            vertices[ 2 ], vertices[ 3 ], v );  
    }  
}
```

```
void foo ( Polygon[ ] p, Vertex v ) {  
    for( int i=0; i < p.length; i++ ) { p[ i ].addVertex( v ).display( ); }  
}
```

# BoundedSet Revisited

```
class Set {  
    ...  
    // requires true  
    // ensures result.isElem( o )  
    Set insert( Object o ) {  
        ... // insert new element  
        return this;  
    }  
}
```

```
class BoundedSet extends Set {  
    int size, maxSize;  
    // requires true  
    // ensures result.isElem( o )  
    Set insert( Object o ) {  
        if (size < maxSize)  
            return super.insert(o);  
        else {  
            Set res = new Set( );  
            res.insertAll( this );  
            res.insert( o );  
            return res;  
        }  
    }  
}
```

# Discussion

- BoundedSet.insert may return Set or BoundedSet object
  - No covariant result types
- No problem for polymorphic client code
- Error-prone for clients of BoundedSet
  - Result types must be invariant in Java

Set:

```
Set insert( Object o )
```

BoundedSet:

```
Set insert( Object o )
```

```
Set union( Set from ) {  
    Set to = this;  
    forall e ∈ from { to = to.insert( e ); }  
    return to;  
}
```

```
BoundedSet bs = ...;  
bs = ( BoundedSet )  
      bs.insert( "Risky" );
```

## Solution 3: Descendant Hiding in Eiffel

- Eiffel supports CAT-calls
  - Changed Availability or Type
- Subclasses can
  - Hide methods
  - Have covariant parameter types
- Possible technical solutions
  - Dynamic checks
  - No polymorphic CAT-calls
- Problems
  - Not compliant with classical subtyping theory
  - Solves Rectangle problem, but not BoundedSet problem

```
class Rectangle
    extends Polygon {
    ...
    HIDE void addVertex
        ( Vertex v );
}
```

# 3. Reusable Components

## 3.1 Units of Reuse

## 3.2 Forms of Reuse

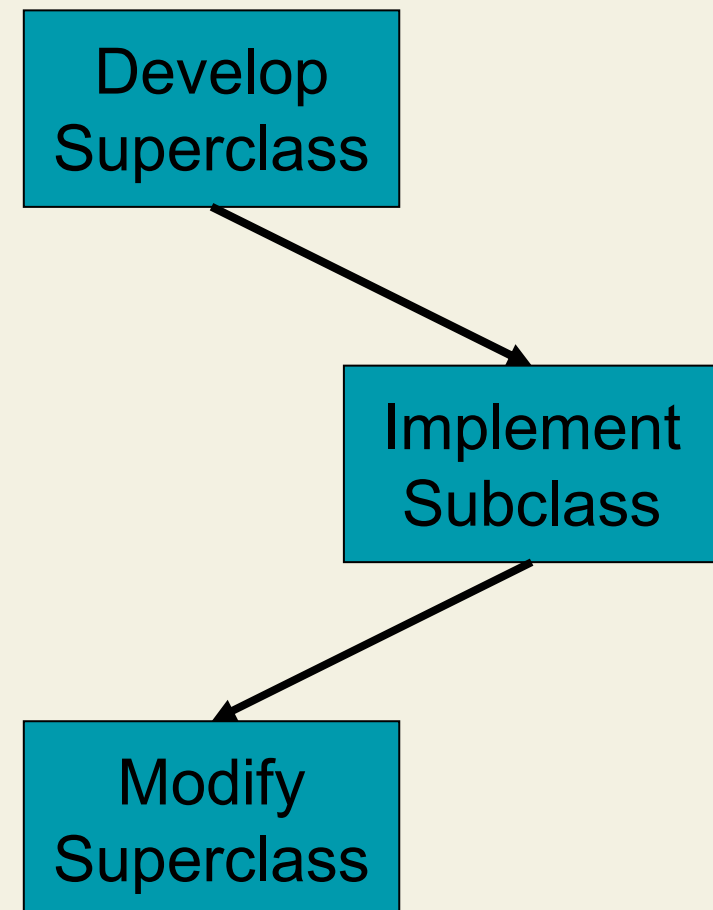
- Aggregation and Inheritance
- A Deeper Look at Inheritance and Subtyping
- **The Fragile Baseclass Problem**

## 3.3 Libraries and APIs



# Fragile Baseclass Scenario

- Software, including reusable components, is not static
  - Maintenance
  - Bugfixing
  - Reengineering
- Subclasses can be affected by changes to superclasses
- How should we apply inheritance to make our code robust against revisions of superclasses?



# Example 1: Selective Overriding

```
class Bag {  
    ...  
    int getSize( ) {  
        ... // count elements  
    }  
  
    void insert( Object o )  
    { ... }  
  
    void insertAll( Object[ ] arr ) {  
        ... // insert elements of arr  
        // directly (not using insert)  
    }  
}
```

```
class CountingBag extends Bag {  
    int size;  
  
    int getSize( )  
    { return size; }  
    void insert( Object o )  
    { super.insert( o ); size++; }  
}
```

```
Object[ ] oa = ... // 5 elements  
CountingBag cb =  
                new CountingBag( );  
cb.insertAll( oa );  
System.out.println( cb.getSize( ) );
```

# Example 1: Discussion

```
class Bag {  
    ...  
    int getSize( ) {  
        ... // count elements  
    }  
  
    // requires true  
    // ensures  $\forall i. 0 \leq i < \text{arr.length}:$   
    //         isElem( arr[ i ] )  
    void insertAll( Object[ ] arr ) {  
        for( int i=0; i < arr.length; i++ )  
            insert( arr[ i ] );  
    }  
}
```

```
class CountingBag extends Bag {  
    int size;  
    // invariant size==super.getSize( )  
    ...  
    void insert( Object o )  
        { super.insert( o ); size++; }  
  
    void insertAll( Object[ ] arr ) {  
        for( int i=0; i < arr.length; i++ )  
            insert( arr[ i ] );  
    }  
}
```

Override all  
methods that could  
break invariants

# Example 1: Discussion

Using inheritance,  
rely on interface  
documentation, not  
on implementation

```
// requires true
// ensures  $\forall i. 0 \leq i < \text{arr.length}:$ 
//           isElem( arr[ i ] )
void insertAll( Object[ ] arr ) {
    for( int i=0; i < arr.length; i++ )
        insert( arr[ i ] );
}
```

```
class CountingBag extends Bag {
    int size;
    // invariant size==super.getSize( )
    ...
    void insert( Object o )
        { super.insert( o ); size++; }

    void insertAll( Object[ ] arr ) {
        for( int i=0; i < arr.length; i++ )
            insert( arr[ i ] );
    }
}
```

Override all  
methods that could  
break invariants

## Example 2: Unjustified Assumptions

```
class Math {  
    // requires f >= 0  
    // ensures result ^ 2 = f  
    float squareRt( float f ) {  
        return  $\sqrt{f}$ ;  
    }  
    // requires f >= 0  
    // ensures result ^ 4 = f  
    float fourthRt( float f ) {  
        return squareRt( squareRt( f ) );  
    }  
}
```

```
class MyMath extends Math {  
    // requires f >= 0  
    // ensures result ^ 2 = f  
    float squareRt( float f ) {  
        return  $-\sqrt{f}$ ;  
    }  
}
```

```
MyMath m = new MyMath( );  
System.out.println  
    ( m.fourthRt( 16 ) );
```

Revising or writing a class, rely on interface documentation, not on implementation

## Example 3: Mutual Recursion

```
class C {  
    int x;  
    // requires true  
    // ensures x = old( x ) + 1  
    void inc1( ) {  
        inc2( );  
    }  
    // requires true  
    // ensures x = old( x ) + 1  
    void inc2( ) {  
        x = x + 1;  
    }  
}
```

```
class CS extends C {  
    // requires true  
    // ensures x = old( x ) + 1  
    void inc2( ) {  
        inc1( );  
    }  
}
```

```
CS cs = new CS( );  
cs.x = 5;  
cs.inc2( );  
System.out.println( cs.x );
```

## Example 3: Mutual Recursion

```
class C {  
    int x;  
    // requires true  
    // ensures x = old( x ) + 1  
    void inc1( ) {  
        inc2( );  
    }  
    // requires true  
    // ensures x = old( x ) + 1  
    void inc2( ) {  
        x = x + 1;  
    }  
}
```

Be careful when  
introducing additional  
invocations on **this**.

```
class CS extends C {  
    // requires true  
    // ensures x = old( x ) + 1  
    void inc2( ) {  
        inc1( );  
    }  
}
```

Avoid inheriting  
from classes that  
are expected to be  
changed (often)

```
CS cs = new CS( );  
cs.x = 5;  
cs.inc2( );  
System.out.println( cs.x );
```

## Example 4: Additional Methods

```
class DiskMgr {  
    void delete( ) {  
        ... // remove temporary files  
    }  
  
    void cleanUp( ) {  
        delete( );  
    }  
}
```

Be careful when introducing additional dynamically-bound methods.

Rely on common properties of all subclass methods only.

```
class MyMgr extends DiskMgr {  
    void delete( ) {  
        ... // erase whole hard disk  
    }  
}
```

Avoid inheriting from classes that are expected to be changed (often)

```
MyMgr mm = new MyMgr( );  
...  
mm.cleanUp( );
```



## Example 4: Solutions

- Java
  - Private, static, and final methods are bound statically
  - **private** and **static** work
  - **final** leads to runtime error
- C#
  - Only **virtual** methods are dynamically bound
  - Only methods tagged **override** override inherited virtual methods
  - Otherwise (tag **new**) the superclass method is hidden
  - Compiler warning for MyMgr

```
class DiskMgr {  
    final void delete( ) {  
        ... // remove temporary files  
    }  
  
    void cleanUp( ) {  
        delete( );  
    }  
}
```

```
class MyMgr extends DiskMgr {  
    void delete( ) {  
        ... // erase whole hard disk  
    }  
}
```

# Summary: Rules for Proper Subclassing

- Use subclassing only if there is an **“is-a” relation**
  - Syntactic and **behavioral** subtypes
- Do not rely on implementation details
  - Use **precise documentation**, **contracts** where possible
- Make sure that overriding **adapts all methods** that should be specialized
- Rely only on **common behavior of all implementations** of a dynamically-bound method
- Do not use subclassing if superclass implementation is expected to change often
- Apply proper version control

# 3. Reusable Components

3.1 Units of Reuse

3.2 Forms of Reuse

**3.3 Libraries and APIs**

# Libraries and APIs

- Definition of *Library*:

*A collection of components to be used in many different programs*

- Often delivered with software development environments
- The components in a library may be general purpose or designed for some specific function

- Examples

- java.util (Set, HashSet, Stack, Iterator, etc.)
- EiffelBase Support cluster (PRIMES, RANDOM, etc.)

- Special cases of libraries

- Standard libraries of the programming language
- Application Program Interfaces (APIs)

# Standard Libraries

- Components that are tightly coupled with language
  - Object as root of the subtype hierarchy
  - String as type for string constants
  - Throwable for typing **throws** and **catch** statements
- Standard libraries are part of the language
  - Usually components cannot be implemented in the language (not just a matter of reuse)
  - Syntax and semantics of language cannot be described without standard libraries
- Examples
  - java.lang (Object, Throwable, String, Thread, etc.)
  - EiffelBase Kernel (ARRAY, STRING, REAL, etc.)

# Application Program Interfaces (APIs)

- Definition of *API*:

*The interface by which an application program accesses operating system and other services. An API provides a level of abstraction between the application and the kernel (or other privileged utilities).*

- Examples

- java.awt (Component, Window, Event, etc.)
- .NET Framework Class Library System.IO (File, TextReader, etc.)
- EiffelBase Dynamic External Shared Call cluster (DLL\_32, etc.)