

CS 520

Theory and Practice of Software Engineering
Fall 2018

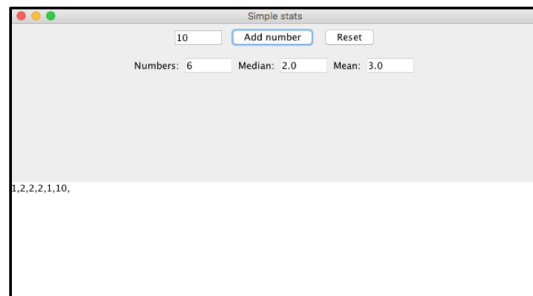
Object Oriented (OO) Design Principles

September 13, 2018

Today

- Code review and (re)design of an MVC application
- OO design principles
 - Information hiding (and encapsulation)
 - Polymorphism
 - Open/closed principle
 - Inheritance in Java
 - The diamond of death
 - Liskov substitution principle
 - Composition/aggregation over inheritance

Let's review the code of the following application



Source code available on the course web site

OO design principles

- **Information hiding (and encapsulation)**
- Polymorphism
- Open/closed principle
- Inheritance in Java
- The diamond of death
- Liskov substitution principle
- Composition/aggregation over inheritance

Information hiding

MyClass	public class MyClass {
+ nElem : int	public int nElem;
+ capacity : int	public int capacity;
+ top : int	public int top;
+ elems : int[]	public int[] elems;
+ canResize : bool	public boolean canResize;
...	...
+ resize(s:int):void	public void resize(int s){...}
+ push(e:int):void	public void push(int e){...}
+ capacityLeft():int	public int capacityLeft(){...}
+ getNumElem():int	public int getNumElem(){...}
+ pop():int	public int pop(){...}
+ getElems():int[]	public int[] getElems(){...}
	}

Information hiding

MyClass	public class MyClass {
+ nElem : int	public int nElem;
+ capacity : int	public int capacity;
+ top : int	public int top;
+ elems : int[]	public int[] elems;
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+ resize(s:int):void	public void resize(int s){...}
+ push(e:int):void	public void push(int e){...}
+ capacityLeft():int	public int capacityLeft(){...}
+ getNumElem():int	public int getNumElem(){...}
+ pop():int	public int pop(){...}
+ getElems():int[]	public int[] getElems(){...}
	}

What does MyClass do?

Information hiding

Stack
+ nElem : int
+ capacity : int
+ top : int
+ elems : int[]
+ canResize : bool
+ resize(s:int):void
+ push(e:int):void
+ capacityLeft():int
+ getNumElem():int
+ pop():int
+ getElems():int[]

```

public class Stack {
    public int nElem;
    public int capacity;
    public int top;
    public int[] elems;
    public boolean canResize;
    ...
    public void resize(int s){...}
    public void push(int e){...}
    public int capacityLeft(){...}
    public int getNumElem(){...}
    public int pop(){...}
    public int[] getElems(){...}
}
    
```

Anything that could be improved in this implementation?

Information hiding

Stack
+ nElem : int
+ capacity : int
+ top : int
+ elems : int[]
+ canResize : bool
+ resize(s:int):void
+ push(e:int):void
+ capacityLeft():int
+ getNumElem():int
+ pop():int
+ getElems():int[]

Stack
- elems : int[]
...
+ push(e:int):void
+ pop():int
...

Information hiding:

- Reveal as little information about internals as possible.
- Separate public interface from implementation details.
- Reduce complexity.

Information hiding vs. visibility

Public
???
Private

Information hiding vs. visibility


Public
???
Private

- Protected, package-private, or friend-accessible (C++).
- Not part of the public API.
- Implementation detail that a subclass/friend may rely on.

OO design principles

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A little refresher: what is Polymorphism?



A little refresher: what is Polymorphism?

An object's ability to provide different behaviors.

Types of polymorphism

- Ad-hoc polymorphism (e.g., operator overloading)
 - `a + b` ⇒ String vs. int, double, etc.
- Subtype polymorphism (e.g., method overriding)
 - `Object obj = ...; obj.toString();` ⇒ `toString()` can be overridden in subclasses and therefore provide a different behavior.
- Parametric polymorphism (e.g., Java generics)
 - `class LinkedList<E> { void add(E) {...} E get(int index) {...}` ⇒ A `LinkedList` can store elements regardless of their type but still provide full type safety.

A little refresher: what is Polymorphism?

An object's ability to provide different behaviors.

Types of polymorphism

- Subtype polymorphism (e.g., method overriding)
 - `Object obj = ...; obj.toString();` ⇒ `toString()` can be overridden in subclasses and therefore provide a different behavior.

Subtype polymorphism is essential to many OO design principles.

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Open/closed principle

Software entities (classes, components, etc.) should be:

- open for extensions
- closed for modifications

```
public static void draw(Object o) {
    if (o instanceof Square) {
        drawSquare((Square) o)
    } else if (o instanceof Circle) {
        drawCircle((Circle) o);
    } else {
        ...
    }
}
```

Square

+ drawSquare()

Circle

+ drawCircle()

Good or bad design?

Open/closed principle

Software entities (classes, components, etc.) should be:

- open for extensions
- closed for modifications

```
public static void draw(Object o) {
    if (o instanceof Square) {
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    } else {
        ...
    }
}
```

Square

+ drawSquare()

Circle

+ drawCircle()

Violates the open/closed principle!

Open/closed principle

Software entities (classes, components, etc.) should be:

- open for extensions
- closed for modifications

```
public static void draw(Object s) {
    if (s instanceof Shape) {
        s.draw();
    } else {
        ...
    }
}
```

```
public static void draw(Shape s) {
    s.draw();
}
```

<<interface>>

Shape

+ draw()

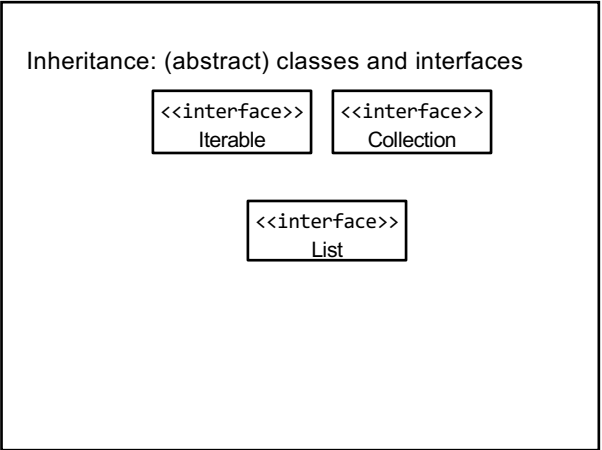
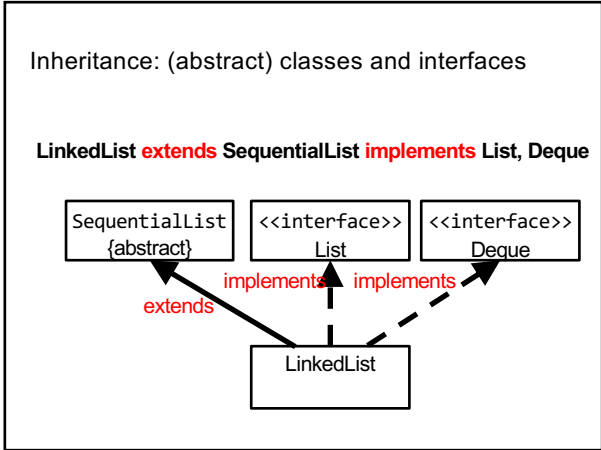
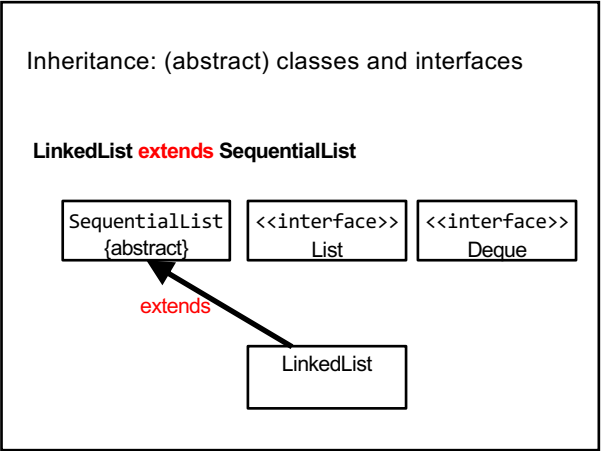
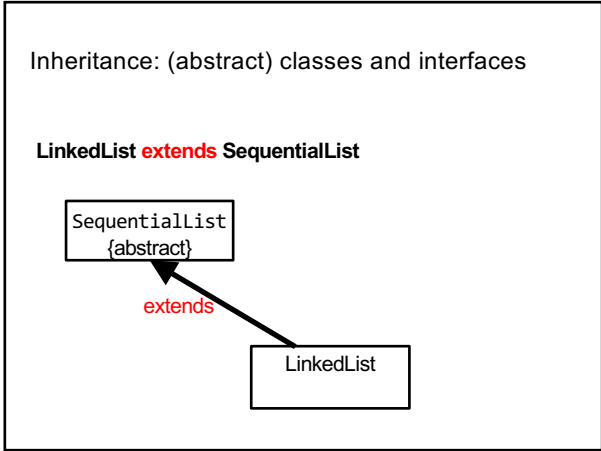
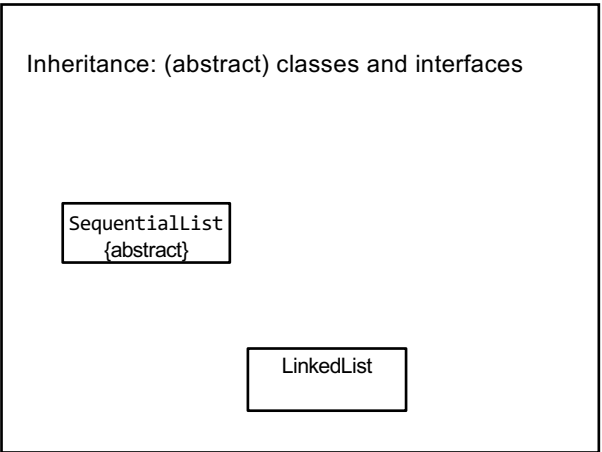
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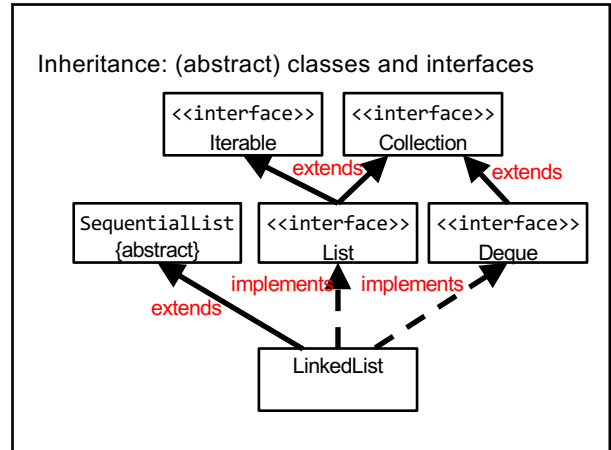
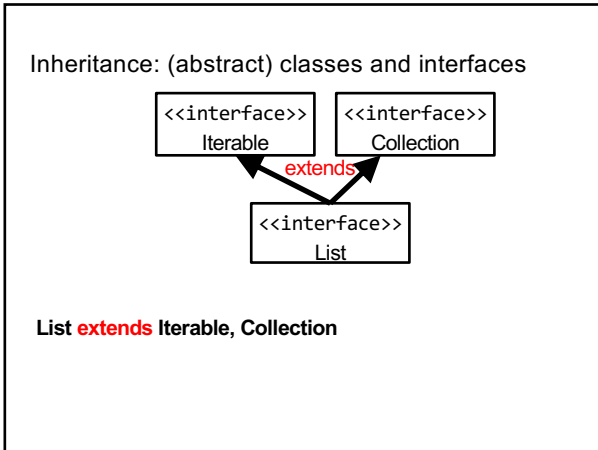
Square

Circle

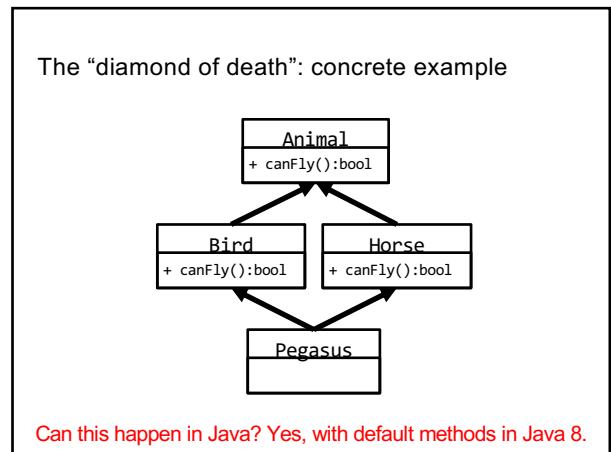
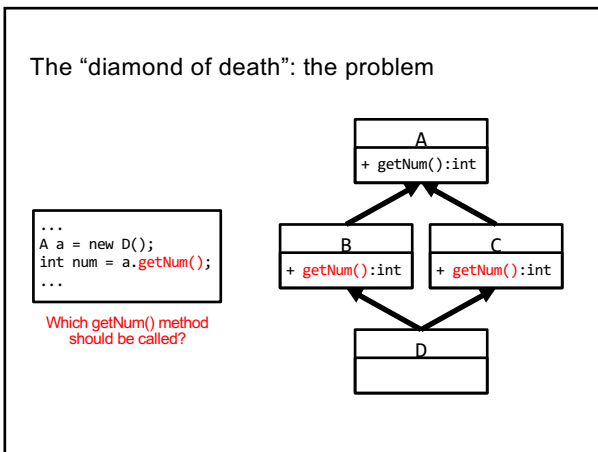
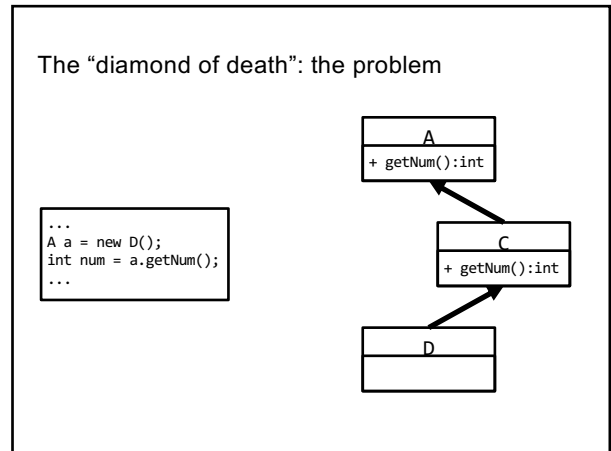
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 - Open/closed principle
 - **Inheritance in Java**
 - The diamond of death
 - Liskov substitution principle
 - Composition/aggregation over inheritance





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Design principles: Liskov substitution principle

Motivating example
We know that a square is a special kind of a rectangle. So, which of the following OO designs makes sense?

Design principles: Liskov substitution principle

Subtype requirement
Let object x be of type T1 and object y be of type T2. Further, let T2 be a subtype of T1 (T2 <: T1). Any provable property about objects of type T1 should be true for objects of type T2.

Rectangle + width :int + height:int + setWidth(w:int) + setHeight(h:int) + getArea():int	
--	--

Is the subtype requirement fulfilled?

Design principles: Liskov substitution principle

Subtype requirement
Let object x be of type T1 and object y be of type T2. Further, let T2 be a subtype of T1 (T2 <: T1). Any provable property about objects of type T1 should be true for objects of type T2.

Rectangle + width :int + height:int + setWidth(w:int) + setHeight(h:int) + getArea():int	<pre>Rectangle r = new Rectangle(2,2); int A = r.getArea(); int w = r.getWidth(); r.setWidth(w * 2); assertEquals(A * 2, r.getArea());</pre>	
--	---	--

Design principles: Liskov substitution principle

Subtype requirement
Let object x be of type T1 and object y be of type T2. Further, let T2 be a subtype of T1 (T2 <: T1). Any provable property about objects of type T1 should be true for objects of type T2.

Rectangle + width :int + height:int + setWidth(w:int) + setHeight(h:int) + getArea():int	<pre>Rectangle r = new Rectangle(2,2); new Square(2); int A = r.getArea(); int w = r.getWidth(); r.setWidth(w * 2); assertEquals(A * 2, r.getArea());</pre>	
--	--	--

Design principles: Liskov substitution principle

Subtype requirement
Let object x be of type T1 and object y be of type T2. Further, let T2 be a subtype of T1 (T2 <: T1). Any provable property about objects of type T1 should be true for objects of type T2.

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--	--	--

Violates the Liskov substitution principle!

Design principles: Liskov substitution principle

Subtype requirement
 Let object *x* be of type *T1* and object *y* be of type *T2*. Further, let *T2* be a subtype of *T1* ($T2 \leq T1$). Any provable property about objects of type *T1* should be true for objects of type *T2*.

```

classDiagram
    class Shape {
        <<interface>>
    }
    class Rectangle {
        + width :int
        + height:int
        + setWidth(w:int)
        + setHeight(h:int)
        + getArea():int
    }
    class Square
    Shape <|-- Rectangle
    Shape <|-- Square
    
```

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Inheritance vs. (Aggregation vs. Composition)

```

classDiagram
    class Person
    class Student
    class Customer
    class Bank
    class Room
    class Building
    Student --|> Person
    Bank o-- Customer
    Building *-- Room
    
```

```

public class Student extends Person {
    public Student() {
    }
    ...
}

public class Bank {
    Customer c;
    public Bank(Customer c) {
        this.c = c;
    }
    ...
}

public class Building {
    Room r;
    public Building() {
        this.r = new Room();
    }
    ...
}
    
```

is-a relationship has-a relationship

Design choice: inheritance or composition?

```

classDiagram
    class List {
        <<interface>>
    }
    class LinkedList
    class Stack
    List <|-- LinkedList
    Stack <|-- LinkedList
    Stack o-- List
    
```

```

public class Stack<E> extends LinkedList<E> {
    ...
}

public class Stack<E> implements List<E> {
    private List<E> l = new LinkedList<>();
    ...
}
    
```

Hmm, both designs seem valid -- what are pros and cons?

Design choice: inheritance or composition?

Pros

- No delegation methods required.
- Reuse of common state and behavior.

Cons

- Exposure of all inherited methods (a client might rely on this particular superclass -> can't change it later).
- Changes in superclass are likely to break subclasses.

Pros

- Highly flexible and configurable: no additional subclasses required for different compositions.

Cons

- All interface methods need to be implemented -> delegation methods required, even for code reuse.

Composition/aggregation over inheritance allows more flexibility.

OO design principles: summary

- Information hiding (and encapsulation)
- Open/closed principle
- Liskov substitution principle
- Composition/aggregation over inheritance