Principles of Software Construction: Objects, Design, and Concurrency

Part 1: Designing classes

Design patterns for reuse, part 2

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### Administrivia

- Reading due today: UML and Patterns Chapters 9 and 10
- Optional reading for Thursday:
  - UML and Patterns Chapter 17
  - Effective Java items 49, 54, and 69
- Homework 3 due Sunday at 11:59 p.m.
- Midterm exam next Thursday (February 13<sup>th</sup>)
  - Review session Wednesday, February 12<sup>th</sup> 6-8 pm, DH A302
  - Practice exam coming this weekend



# Key concepts from last Thursday

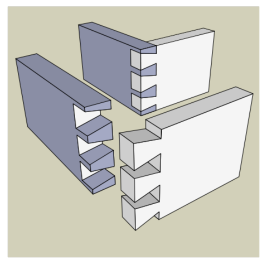
# UML you should know

- Interfaces vs. classes
- Fields vs. methods
- Relationships:
  - "extends" (inheritance)
  - "implements" (realization)
  - "has a" (aggregation)
  - non-specific association
- Visibility: + (public) (private) # (protected)
- Basic best practices...



### Design patterns

- Carpentry:
  - "Is a dovetail joint or a miter joint better here?"
- Software Engineering:
  - "Is a strategy pattern or a template method better here?"







# Elements of a design pattern

- Name
- Abstract description of problem
- Abstract description of solution
- Analysis of consequences

#### Strategy pattern

- Problem: Clients need different variants of an algorithm
- Solution: Create an interface for the algorithm, with an implementing class for each variant of the algorithm
- Consequences:
  - Easily extensible for new algorithm implementations
  - Separates algorithm from client context
  - Introduces an extra interface and many classes:
    - Code can be harder to understand
    - Lots of overhead if the strategies are simple



## Different patterns can have the same structure

Command pattern:

- Problem: Clients need to execute some (possibly flexible) operation without knowing the details of the operation
- Solution: Create an interface for the operation, with a class (or classes) that actually executes the operation
- Consequences:
  - Separates operation from client context
  - Can specify, queue, and execute commands at different times
  - Introduces an extra interface and classes:
    - Code can be harder to understand
    - Lots of overhead if the commands are simple



# Template method pattern

- Problem: An algorithm consists of customizable parts and invariant parts
- Solution: Implement the invariant parts of the algorithm in an abstract class, with abstract (unimplemented) primitive operations representing the customizable parts of the algorithm. Subclasses customize the primitive operations
- Consequences
  - Code reuse for the invariant parts of algorithm
  - Customization is restricted to the primitive operations
  - Inverted (Hollywood-style) control for customization



# Template method vs. the strategy pattern

- Template method uses inheritance to vary part of an algorithm
  - Template method implemented in supertype, primitive operations implemented in subtypes
- Strategy pattern uses delegation to vary the entire algorithm
  - Strategy objects are reusable across multiple classes
  - Multiple strategy objects are possible per class



# Today

- More design patterns for reuse
  - Iterator pattern
  - Decorator pattern
- Design goals and design principles



# Traversing a collection

• Since Java 1.0:

```
Vector arguments = ...;
for (int i = 0; i < arguments.size(); ++i) {
   System.out.println(arguments.get(i));
}</pre>
```

- Java 1.5: enhanced for loop
   List<String> arguments = ...;
   for (String s : arguments) {
   System.out.println(s);
   }
- For-each loop works for every implementation of Iterable public interface Iterable<E> { public Iterator<E> iterator(); }



# The Iterator interface

```
public interface java.util.Iterator<E> {
  boolean hasNext();
  E next();
  void remove(); // removes previous returned item
}
                  // from the underlying collection
  To use explicitly, e.g.:
•
  List<String> arguments = ...;
  for (Iterator<String> it = arguments.iterator();
       it.hasNext(); ) {
    String s = it.next();
    System.out.println(s);
  }
```



#### **Getting an Iterator**

```
public interface Collection<E> extends Iterable<E> {
  boolean
              add(E e);
  boolean
              addAll(Collection<? extends E> c);
  boolean
              remove(Object e);
              removeAll(Collection<?> c);
  boolean
              retainAll(Collection<?> c);
  boolean
              contains(Object e);
  boolean
  boolean
              containsAll(Collection<?> c);
  void
              clear();
              size();
  int
                                      Defines an interface for
              isEmpty();
  boolean
                                      creating an Iterator,
  Iterator<E> iterator(); 
                                      but allows Collection
 Object[]
              toArray()
                                      implementation to decide
              toArray(T[] a);
  <T> T[]
                                      which Iterator to create.
```



}

### An Iterator implementation for Pairs

```
public class Pair<E> {
    private final E first, second;
    public Pair(E f, E s) { first = f; second = s; }
```

Pair<String> pair = new Pair<String>("foo", "bar");
for (String s : pair) { ... }

}



# An Iterator implementation for Pairs

```
public class Pair<E> implements Iterable<E> {
  private final E first, second;
  public Pair(E f, E s) { first = f; second = s; }
  public Iterator<E> iterator() {
    return new PairIterator();
  }
  private class PairIterator implements Iterator<E> {
    private boolean seenFirst = false, seenSecond = false;
    public boolean hasNext() { return !seenSecond; }
    public E next() {
      if (!seenFirst) { seenFirst = true; return first; }
      if (!seenSecond) { seenSecond = true; return second; }
      throw new NoSuchElementException();
    }
    public void remove() {
      throw new UnsupportedOperationException();
              Pair<String> pair = new Pair<String>("foo", "bar");
              for (String s : pair) { ... }
                                                  16
```

### Iterator design pattern

- Problem: Clients need uniform strategy to access all elements in a container, independent of the container type
  - Order is unspecified, but access every element once
- Solution: A strategy pattern for iteration
- Consequences:
  - Hides internal implementation of underlying container
  - Easy to change container type
  - Facilitates communication between parts of the program



# Using a java.util.Iterator<E>: A warning

- The default Collections implementations are mutable...
- ...but their Iterator implementations assume the collection does not change while the Iterator is being used
  - You will get a ConcurrentModificationException



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```
- If you simply want to remove an item:
List<String> arguments = ...;
for (Iterator<String> it = arguments.iterator();
    it.hasNext(); ) {
    String s = it.next();
    if (s.equals("Charlie"))
        arguments.remove("Charlie"); // runtime error
    }
```

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        it.remove();
}
```



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### Limitations of inheritance

- Suppose you want various extensions of a Stack data structure...
  - UndoStack: A stack that lets you undo previous push or pop operations
  - SecureStack: A stack that requires a password
  - SynchronizedStack: A stack that serializes concurrent accesses



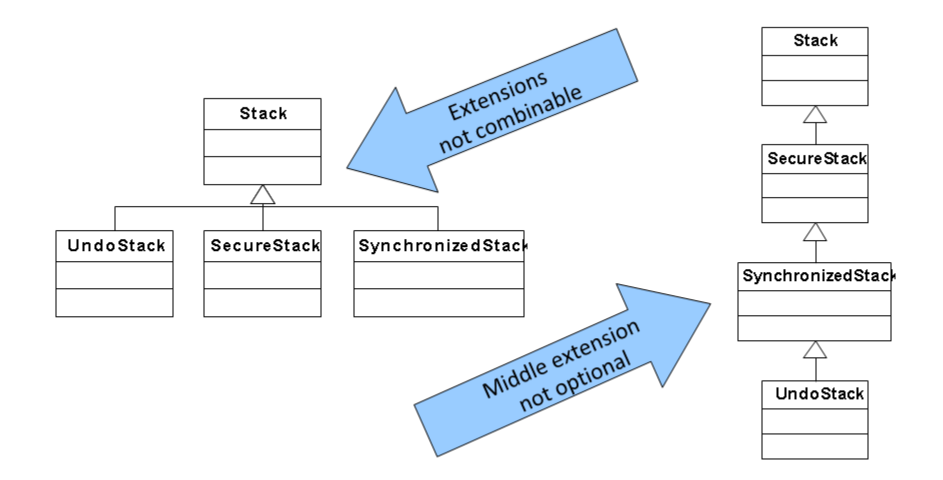
# Limitations of inheritance

- Suppose you want various extensions of a Stack data structure...
  - UndoStack: A stack that lets you undo previous push or pop operations
  - SecureStack: A stack that requires a password
  - SynchronizedStack: A stack that serializes concurrent accesses
  - SecureUndoStack: A stack that requires a password, and also lets you undo previous operations
    - SynchronizedUndoStack: A stack that serializes concurrent accesses, and also lets you undo previous operations
    - SecureSynchronizedStack: …
    - SecureSynchronizedUndoStack: …

# Goal: arbitrarily composable extensions



### Limitations of inheritance





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### Workarounds?

- Combining inheritance hierarchies?
- Multiple inheritance?



# The decorator design pattern

- Problem: You need arbitrary or dynamically composable extensions to individual objects.
- Solution: Implement a common interface as the object you are extending, add functionality, but delegate primary responsibility to an underlying object.
- Consequences:
  - More flexible than static inheritance
  - Customizable, cohesive extensions
  - Breaks object identity, self-references



Decorators use both subtyping and delegation

```
public class LoggingList<E> implements List<E> {
  private final List<E> list;
  public LoggingList<E>(List<E> list) { this.list = list; }
  public boolean add(E e) {
      System.out.println("Adding " + e);
      return list.add(e);
  }
  public E remove(int index) {
      System.out.println("Removing at " + index);
      return list.remove(index);
  }
```



...

## An AbstractStackDecorator forwarding class

```
public abstract class AbstractStackDecorator
           implements Stack {
  private final Stack stack;
  public AbstractStackDecorator(Stack stack) {
      this.stack = stack;
  }
  public void push(Item e) {
      stack.push(e);
  }
  public Item pop() {
      return stack.pop();
  }
  ...
```

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#### Concrete decorator classes

```
public class UndoStack extends AbstractStackDecorator
    implements Stack {
    private final UndoLog log = new UndoLog();
    public UndoStack(Stack stack) { super(stack); }
    public void push(Item e) {
        log.append(UndoLog.PUSH, e);
        super.push(e);
    }
```



- To construct a plain stack:
   Stack stack = new ArrayStack();
- To construct an undo stack:



- To construct a plain stack:
   Stack stack = new ArrayStack();
- To construct an undo stack:
   UndoStack stack = new UndoStack(new ArrayStack());



- To construct a plain stack:
   Stack stack = new ArrayStack();
- To construct an undo stack:
   UndoStack stack = new UndoStack(new ArrayStack());
- To construct a secure synchronized undo stack:

- To construct a plain stack:
   Stack s = new ArrayStack();
- To construct an undo stack:
   UndoStack s = new UndoStack(new ArrayStack());
- To construct a secure synchronized undo stack: SecureStack s = new SecureStack(new SynchronizedStack( new UndoStack(new ArrayStack()));



# Decorators from java.util.Collections

- Turn a mutable collection into an immutable collection: static List<T> unmodifiableList(List<T> lst); static Set<T> unmodifiableSet( Set<T> set); static Map<K,V> unmodifiableMap( Map<K,V> map);
- Similar for synchronization:
  - static List<T> synchronizedList(List<T> lst); static Set<T> synchronizedSet( Set<T> set); static Map<K,V> synchronizedMap( Map<K,V> map);



# The UnmodifiableCollection (simplified excerpt)

```
public static <T> Collection<T> unmodifiableCollection(Collection<T> c)
    return new UnmodifiableCollection<>(c);
```

```
}
```

class UnmodifiableCollection<E> implements Collection<E>, Serializable final Collection<E> c; UnmodifiableCollection(Collection<> c) {this.c = c; } public int size() {return c.size();} public boolean isEmpty() {return c.isEmpty();} public boolean contains(Object o) {return c.contains(o);} public Object[] toArray() {return c.toArray();} public <T> T[] toArray(T[] a) {return c.toArray(a);} public String toString() {return c.toString();} public boolean add(E e) {throw new UnsupportedOperationException public boolean remove(Object o) { throw new UnsupportedOperation public boolean containsAll(Collection<?> coll) { return public boolean addAll(Collection<? extends E> coll) { throw new public boolean removeAll(Collection<?> coll) { throw new Unsupport public boolean retainAll(Collection<?> coll) { throw new Unsupport public void clear() { throw new UnsupportedOperationException()



# The decorator pattern vs. inheritance

- Decorator composes features at run time
  - Inheritance composes features at compile time
- Decorator consists of multiple collaborating objects
  - Inheritance produces a single, clearly-typed object
- Can mix and match multiple decorations
  - Multiple inheritance is conceptually difficult



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Metrics of software quality, i.e., design goals

Functional correctness	Adherence of implementation to the specifications
Robustness	Ability to handle anomalous events
Flexibility	Ability to accommodate changes in specifications
Reusability	Ability to be reused in another application
Efficiency	Satisfaction of speed and storage requirements
Scalability	Ability to serve as the basis of a larger version of the application
Security	Level of consideration of application security
	Source: Braude, Bernstein

Source: Braude, Bernstein, Software Engineering. Wiley 2011



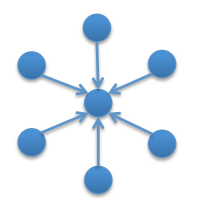
## Design principles: heuristics to achieve design goals

- Low coupling
- Low representational gap
- High cohesion

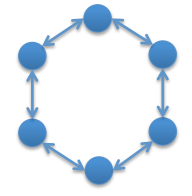


# A design principle for reuse: low coupling

Each component should depend on as few other components as possible





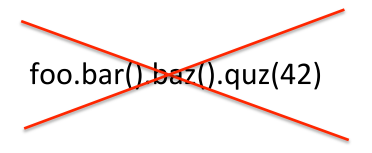


- Benefits of low coupling:
  - Enhances understandability
  - Reduces cost of change
  - Eases reuse



#### Law of Demeter

• "Only talk to your immediate friends"





#### Representational gap

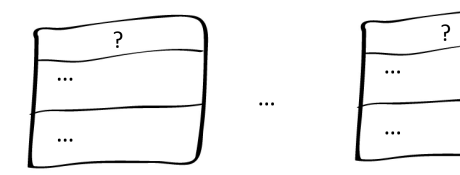
• Real-world concepts:







• Software concepts:





#### Representational gap

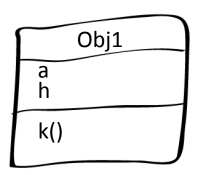
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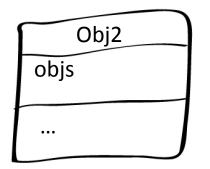


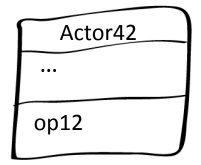




• Software concepts:







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#### Representational gap

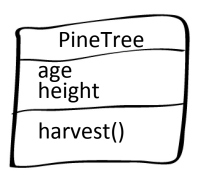
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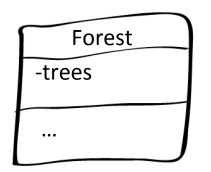


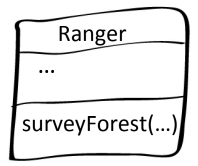




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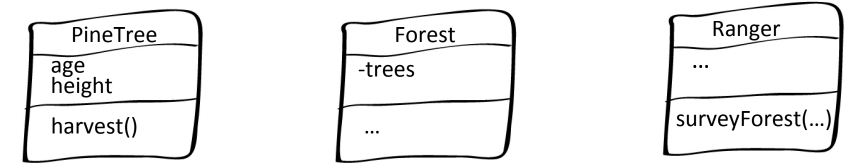
## Benefits of low representational gap

- Facilitates understanding of design and implementation
- Facilitates traceability from problem to solution
- Facilitates evolution



A related design principle: high cohesion

- Each component should have a small set of closely-related responsibilities
- Benefits:
  - Facilitates understandability
  - Facilitates reuse
  - Eases maintenance

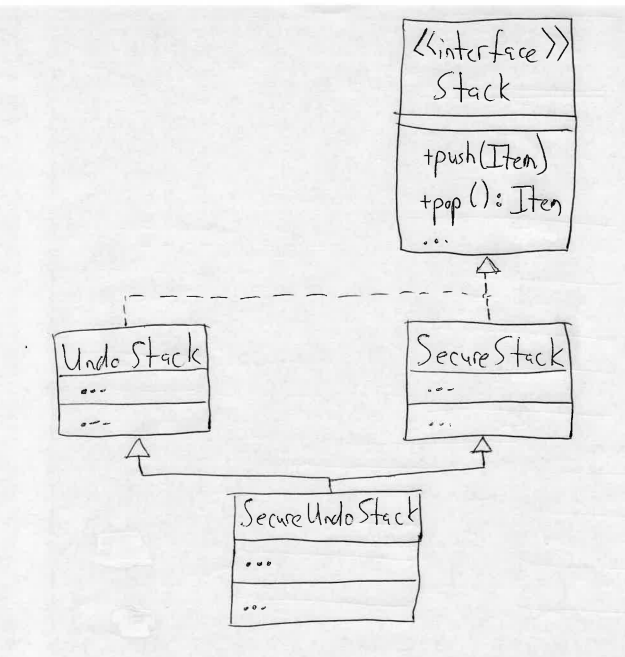


# Coupling vs. cohesion

- All code in one component?
  - Low cohesion, low coupling
- Every statement / method in a separate component?
  - High cohesion, high coupling

#### Summary

- Five design patterns to facilitate reuse...
- Design principles are useful heuristics
  - Reduce coupling to increase understandability, reuse
  - Lower representational gap to increase understandability, maintainability
  - Increase cohesion to increase understandability



...

