Principles of Software Construction: Objects, Design, and Concurrency

Part 1: Design for reuse

Introduction to design patterns

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Administrivia

• Homework 2 due tonight 11:59 p.m.
• Homework 3 available tomorrow
• Optional reading due today: Effective Java Items 18, 19, and 20
  – Required reading due next Tuesday: UML & Patterns Ch 9 and 10
Key concepts from Tuesday
Key concepts from Tuesday

• Behavioral subtyping (continued)
  – Liskov Substitution Principle
  – The java.lang.Object contracts

• Design for reuse with delegation (vs. inheritance)
Delegation vs. inheritance

- Inheritance can improve modeling flexibility
- Usually, favor composition/delegation over inheritance
  - Inheritance violates information hiding
  - Delegation supports information hiding
- Design and document for inheritance, or prohibit it
  - Document requirements for overriding any method
An aside: instanceof

• Operator that tests whether an object is of a given class
  public void doSomething(Account acct) {
    long adj = 0;
    if (acct instanceof CheckingAccount) {
      checkingAcct = (CheckingAccount) acct;
      adj = checkingAcct.getFee();
    } else if (acct instanceof SavingsAccount) {
      savingsAcct = (SavingsAccount) acct;
      adj = savingsAcct.getInterest();
    }
    ...
  }

• Advice: avoid instanceof if possible
  – Never(?) use instanceof in a superclass to check type against subclass
An aside: instanceof

- Operator that tests whether an object is of a given class

```java
public void doSomething(Account acct) {
    long adj = 0;
    if (acct instanceof CheckingAccount) {
        checkingAcct = (CheckingAccount) acct;
        adj = checkingAcct.getFee();
    } else if (acct instanceof SavingsAccount) {
        savingsAcct = (SavingsAccount) acct;
        adj = savingsAcct.getInterest();
    } else if (acct instanceof InterestCheckingAccount) {
        icAccount = (InterestCheckingAccount) acct;
        adj = icAccount.getInterest();
        adj -= icAccount.getFee();
    }
    ...
}
```
Java details: Dynamic method dispatch

1. (Compile time) Determine which class to look in
2. (Compile time) Determine method signature to be executed
   1. Find all accessible, applicable methods
   2. Select most specific matching method
Java details: Dynamic method dispatch

1. (Compile time) Determine which class to look in
2. (Compile time) Determine method signature to be executed
   1. Find all accessible, applicable methods
   2. Select most specific matching method
3. (Run time) Determine dynamic class of the receiver
4. (Run time) From dynamic class, determine method to invoke
   1. Execute method with the same signature found in step 2 (from dynamic class or one of its supertypes)
Use polymorphism to avoid `instanceof`

```java
public interface Account {
    ...
    public long getMonthlyAdjustment();
}

public class CheckingAccount implements Account {
    ...
    public long getMonthlyAdjustment() {
        return getFee();
    }
}

public class SavingsAccount implements Account {
    ...
    public long getMonthlyAdjustment() {
        return getInterest();
    }
}
```
Use polymorphism to avoid instanceof

```java
public void doSomething(Account acct) {
    long adj = 0;
    if (acct instanceof CheckingAccount) {
        checkingAcct = (CheckingAccount) acct;
        adj = checkingAcct.getFee();
    } else if (acct instanceof SavingsAccount) {
        savingsAcct = (SavingsAccount) acct;
        adj = savingsAcct.getInterest();
    }
    ...
}
```

Instead:

```java
public void doSomething(Account acct) {
    long adj = acct.getMonthlyAdjustment();
    ...
}
```
Today

• UML class diagrams
• Introduction to design patterns
  – Strategy pattern
  – Command pattern
• Design patterns for reuse:
  – Template method pattern
  – Iterator pattern
  – Decorator pattern (next week)
Religious debates...

"Democracy is the worst form of government, except for all the others..."

-- (allegedly) Winston Churchill
UML: Unified Modeling Language
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UML in this course

• UML class diagrams
• UML interaction diagrams
  – Sequence diagrams
  – Communication diagrams
public interface Account {
    public long getBalance();
    public void deposit(long amount);
    public boolean withdraw(long amount);
    public boolean transfer(long amount, Account target);
    public void monthlyAdjustment();
}

public interface CheckingAccount extends Account {
    public long getFee();
}

public interface SavingsAccount extends Account {
    public double getInterestRate();
}

public interface InterestCheckingAccount extends CheckingAccount, SavingsAccount {
public abstract class AbstractAccount
    implements Account {
    protected long balance = 0;
    public long getBalance() {
        return balance;
    }
    abstract public void monthlyAdjustment();
    // other methods...
}

public class CheckingAccountImpl
    extends AbstractAccount
    implements CheckingAccount {
    public void monthlyAdjustment() {
        balance -= getFee();
    }
    public long getFee() { ... }
}
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...
UML advice

- Best used to show the big picture
  - Omit unimportant details
    - But show they are there: ...
- Avoid redundancy
  - e.g., bad:

  ![Diagram](image1.png)

  good:

  ![Diagram](image2.png)
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One design scenario

- Amazon.com processes millions of orders each year, selling in 75 countries, all 50 states, and thousands of cities worldwide. These countries, states, and cities have hundreds of distinct sales tax policies and, for any order and destination, Amazon.com must be able to compute the correct sales tax for the order and destination.
Another design scenario

- A vision processing system must detect lines in an image. For different applications the line detection requirements vary. E.g., for a vision system in a driverless car the system must process 30 images per second, but it's OK to miss some lines in some images. A face recognition system can spend 3-5 seconds analyzing an image, but requires accurate detection of subtle lines on a face.
A third design scenario

- Suppose we need to sort a list in different orders...

```java
interface Comparator {
    boolean compare(int i, int j);
}

final Comparator ASCENDING = (i, j) -> i < j;
final Comparator DESCENDING = (i, j) -> i > j;

static void sort(int[] list, Comparator cmp) {
    ...
    boolean mustSwap =
        cmp.compare(list[i], list[j]);
    ...
}
```
Design patterns

“Each pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice”

– Christopher Alexander, Architect (1977)
How not to discuss design (from Shalloway and Trott)

• Carpentry:
  – How do you think we should build these drawers?
  – Well, I think we should make the joint by cutting straight down into the wood, and then cut back up 45 degrees, and then going straight back down, and then back up the other way 45 degrees, and then going straight down, and repeating...

• Software Engineering:
  – How do you think we should write this method?
  – I think we should write this if statement to handle … followed by a while loop … with a break statement so that…
Discussion with 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?"
History: *Design Patterns* (1994)
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
Patterns are more than just structure

• Consider: A modern car engine is constantly monitored by a software system. The monitoring system must obtain data from many distinct engine sensors, such as an oil temperature sensor, an oxygen sensor, etc. More sensors may be added in the future.
Some patterns 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
Design pattern conclusions

- Provide shared language
- Convey shared experience
- Can be system and language specific
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One design scenario

- A GUI-based document editor works with multiple document formats. Some parts of the algorithm to load a document (e.g., reading a file, rendering to the screen) are the same for all document formats, and other parts of the algorithm vary from format-to-format (e.g. parsing the file input).
Another design scenario

- Several versions of a domain-specific machine learning algorithm are being implemented to use data stored in several different database systems. The basic algorithm for all versions is the same; just the interactions with the database are different from version to version.
The abstract java.util.AbstractList<E>

abstract T get(int i);
abstract int size();
boolean set(int i, E e);    // pseudo-abstract
boolean add(E e);          // pseudo-abstract
boolean remove(E e);       // pseudo-abstract
boolean addAll(Collection<? extends E> c);
boolean removeAll(Collection<?> c);
boolean retainAll(Collection<?> c);
boolean contains(E e);
boolean containsAll(Collection<?> c);
void clear();
boolean isEmpty();
abstract Iterator<E> iterator();
Object[] toArray()
<T> T[] toArray(T[] a);
...

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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
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Traversing a collection

• Since Java 1.0:

```java
List<String> arguments = ...;
for (int i = 0; i < arguments.size(); ++i) {
    System.out.println(arguments.get(i));
}
```

• Java 1.5: for-each loop

```java
List<String> arguments = ...;
for (String s : arguments) {
    System.out.println(s);
}
```

• For-each loop works for every implementation of Iterable

```java
public interface Iterable<E> {  
    public Iterator<E> iterator();
}
```
The Iterator interface

```java
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.:
  ```java
  List<String> arguments = ...;
  for (Iterator<String> it = arguments.iterator();
       it.hasNext();  ) {
      String s = it.next();
      System.out.println(s);
  }
  ```
Summary

• Iterator will be continued, and more design patterns for reuse next week
• Use UML class diagrams to simplify communication
• Design patterns...
  – Convey shared experience, general solutions
  – Facilitate communication
• Specific design patterns for reuse:
  – Strategy
  – Template method
  – Iterator
<<interface>> Account

+ getBalance(): long
+ deposit(amount: long)
+ withdraw(amount: long): boolean
+ transfer(amount: long, target: Account): boolean
+ monthlyAdjustment()
B extends A

B implements A

B has a A

B is associated with A

An airplane has exactly two wings.

A wing is in/on exactly one airplane.

The wings are a private variable called wings.
Vision Processing System

Line Detector

+ detectLines(image: Image): List<Line>

AVLine Detector

+ detectLines(image: Image): List<Line>

FaceLine Detector

+ detectLines(image)
Client Context

```
+algorithm (...)
```

```
Concrete Strategy 1
+algorithm (...)
```

```
Concrete Strategy 2
+algorithm (...)
```

```
{interface}
Strategy
```

```
+algorithm (...)
```
<<abstract>> DocumentRenderer

... 

+ renderDocument ( file )
- readFile ( file ) : InputStream
# parseFile ( inputStream ) : DOM
- renderDom ( DOM )
...

PdfRenderer

...

# parseFile ( inputStream ) : DOM
...

HtmlRenderer

...

# parseFile ( inputStream ) : DOM
...
<<abstract>> FruitFlyIdentifier

...+

t id Flies (): ...

#readRecord(recordNumber)

...

MySqlFlyIdentifier

...

#readRecord(recordNumber)

...

MangoFlyIdentifier

...

#readRecord(recordNumber)

...
public boolean addAll(Collection<? extends E> c) {
    boolean modified = false;
    for (E e : c) {
        if (add(e)) {
            modified = true;
        }
    }
    return modified;
}
Abstract Class

++templateMethod(...) 
#pragmaimitiveOperation(...) 
...

ConcreteClass

...

template Method(...) {
  ... 
  primitive Operation(...) 
  ...
}

#pragmaimitiveOperation(...) 
...

...