Principles of Software Construction: Objects, Design, and Concurrency

Part 1: Designing Classes

Design for change

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Reminder!

Smoking Section
Announcements

• HW1 is available
• You should have a course repo by now (if you don’t, get it soon!)
• HW1 is due Thursday, Sept 7 at 11:59 p.m.
• Office Hours start today!
Random Calling

• A way to include EVERYONE in the class
• Goal is participation, not “correctness”
• Wrong Answers & Mistakes are Expected and Valued
• We are all part of a learning community
• It helps me learn your names
Outline

I. Polymorphism
II. Information hiding
III. Contracts
Objects

• An **object** is a bundle of state and behavior
• State – the data contained in the object
  – In Java, these are the **fields** of the object
• Behavior – the actions supported by the object
  – In Java, these are called **methods**
  – Method is just OO-speak for function
  – invoke a method = call a function
Classes

• Every object has a class
  – A class defines methods and fields
  – Methods and fields collectively known as **members**

• Class defines both type and implementation
  – type ≈ where the object can be used
  – implementation ≈ how the object does things

• Loosely speaking, the methods of a class are its **Application Programming Interface (API)**
  – Defines how users interact with instances
Live Coding

• Dice Game
  – Roll 2 dice
  – If total value == 7 you win!
  – Else you lose
To the computer!
• public class Dice {

    private int faceValue;

    public void roll() {
        faceValue = 1 + (int)(Math.random() * 5);
    }

    public int getFaceValue() {
        return faceValue;
    }

}
public class Main {
    public static void main(String[] args) {
        Dice d1 = new Dice();
        Dice d2 = new Dice();
        d1.roll();
        d2.roll();
        if(d1.getFaceValue()+d2.getFaceValue()==7){
            System.out.println("You Win!");
        }else{
            System.out.println("You Lose");
        }
    }
}

When you run this program, it prints?
Interfaces and implementations

- Multiple implementations of API can coexist
  - Multiple classes can implement the same API
  - They can differ in performance and behavior

- In Java, an API is specified by *interface* or *class*
  - Interface provides only an API
  - Class provides an API and an implementation
  - A Class can implement multiple interfaces
• Dice Game
  – Add “loaded” dice
  – Rules of game are unchanged
To the computer!
An interface to go with our class

```java
public interface Dice {
    void roll();

    int getFaceValue();
}
```

An interface defines but does not implement API
public class RandomDice implements Dice {

    private int faceValue;

    @Override
    public void roll() {
        faceValue = 1 + (int)(Math.random() * 5);
    }

    @Override
    public int getFaceValue() {
        return faceValue;
    }
}
Modifying client to use interface

```java
public class Main {
    public static void main(String[] args) {
        Dice d1 = new RandomDice();
        Dice d2 = new RandomDice();
        d1.roll();
        d2.roll();
        if (d1.getFaceValue() + d2.getFaceValue() == 7) {
            System.out.println("You Win!");
        } else {
            System.out.println("You Lose");
        }
    }
}
```
Interface permits multiple implementations

```java
public class LoadedDice implements Dice {
    public void roll() {
        // roll implementation
    }

    public int getFaceValue() {
        if (Math.random() > .5) {
            return 4;
        } else {
            return 2;
        }
    }
}
```
Why multiple implementations?

• **Different performance**
  – Choose implementation that works best for your use

• **Different behavior**
  – Choose implementation that does what you want
  – Behavior *must* comply with interface spec (“contract”)

• **Often performance and behavior both vary**
  – Provides a functionality – performance tradeoff
  – Example: HashSet, TreeSet
Java interfaces and classes

• **Organize program program objects types**
  – Each type offers a specific set of operations
  – Objects are otherwise opaque

• **Interfaces vs. classes**
  – Interface: specifies expectations
  – Class: delivers on expectations (the implementation)
Classes as types

• Classes *do* define types
  – Public class methods usable like interface methods
  – Public fields directly accessible from other classes

• But prefer the use of interfaces
  – Use interface types for variables and parameters unless you know one implementation will suffice
    • Supports change of implementation
    • Prevents dependence on implementation details

```java
Set<Criminal> senate = new HashSet<>();       // Do this...
HashSet<Criminal> senate = new HashSet<>();   // Not this
```
interface Animal {
    void vocalize();
}
class Dog implements Animal {
    public void vocalize() {
        System.out.println("Woof!");
    }
}
class Cow implements Animal {
    public void vocalize() {
        moo();
    }
    public void moo() {
        System.out.println("Moo!");
    }
}

What Happens?
1. Animal a = new Animal();
   a.vocalize();
2. Dog d = new Dog();
   d.vocalize();
3. Animal b = new Cow();
   b.vocalize();
4. b.moo();
Historical note: simulation and the origins of OO programming

- Simula 67 was the first object-oriented language
- Developed by Kristin Nygaard and Ole-Johan Dahl at the Norwegian Computing Center
- Developed to support *discrete-event simulation*
  - Application: operations research, e.g. traffic analysis
  - Extensibility was a key quality attribute for them
  - Code reuse was another
Outline

I. Polymorphism
II. Information hiding
III. Contracts
Information hiding

• Single most important factor that distinguishes a well-designed module from a bad one is the degree to which it hides internal data and other implementation details from other modules

• Well-designed code hides all implementation details
  – Cleanly separates API from implementation
  – Modules communicate only through APIs
  – They are oblivious to each other’s inner workings

• Known as information hiding or encapsulation

• Fundamental tenet of software design [Parnas, ‘72]
Benefits of information hiding

• **Decouples** the classes that comprise a system
  – Allows them to be developed, tested, optimized, used, understood, and modified in isolation

• **Speeds up system development**
  – Classes can be developed in parallel

• **Eases burden of maintenance**
  – Classes can be understood more quickly and debugged with little fear of harming other modules

• **Enables effective performance tuning**
  – “Hot” classes can be optimized in isolation

• **Increases software reuse**
  – Loosely-coupled classes often prove useful in other contexts
Information hiding with interfaces

• Declare variables using interface type
• Client can use only interface methods
• Fields not accessible from client code
• But this only takes us so far
  – Client can access non-interface members directly
  – In essence, it’s voluntary information hiding
Mandatory Information hiding

visibility modifiers for members

• **private** – Accessible *only* from declaring class

• **package-private** – Accessible from any class in the package where it is declared
  – Technically known as default access
  – You get this if no access modifier is specified

• **protected** – Accessible from subclasses of declaring class (and within package)

• **public** – Accessible from anywhere
Discussion

• You know the benefits of private fields
• What are the benefits of private methods?
Best practices for information hiding

• Carefully design your API
• Provide *only* functionality required by clients
  – *All* other members should be private
• You can always make a private member public later without breaking clients
  – But not vice-versa!
Outline

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Why do we have contracts?
In Graph $g$, “Tom” and “Anne” are not connected.
Who’s to blame?

Algorithms.shortestDistance(g, "Tom", "Anne");

> ArrayOutOfBoundsException
Who’s to blame?

Algorithms.shortestDistance(g, “Tom”, “Anne”);

> -1
Who’s to blame?

```java
Algorithms.shortestDistance(g, "Tom", "Anne");

> 0
```
Who’s to blame?

class Algorithms {

    /**
     * This method finds the
     * shortest distance between to
     * vertices. It returns -1 if
     * the two nodes are not
     * connected. */

    int shortestDistance(...) {...}

}
Who’s to blame?

Math.sqrt(-5);

> 0
Who’s to blame?

Java Documentation
Contracts

• Agreement between provider and users of an object
• Includes
  – Interface specification (types)
  – Functionality and correctness expectations
  – Performance expectations
• What the method does, not how it does it
  – Interface (API), not implementation
public int read(byte[] b, int off, int len) throws IOException

- Reads up to len bytes of data from the input stream into an array of bytes. An attempt is made to read as many as len bytes, but a smaller number may be read. The number of bytes actually read is returned as an integer. This method blocks until input data is available, end of file is detected, or an exception is thrown.

- If len is zero, then no bytes are read and 0 is returned; otherwise, there is an attempt to read at least one byte. If no byte is available because the stream is at end of file, the value -1 is returned; otherwise, at least one byte is read and stored into b.

- The first byte read is stored into element b[off], the next one into b[off+1], and so on. The number of bytes read is, at most, equal to len. Let k be the number of bytes actually read; these bytes will be stored in elements b[off] through b[off+k-1], leaving elements b[off+k] through b[off+len-1] unaffected.

- In every case, elements b[0] through b[off] and elements b[off+len] through b[b.length-1] are unaffected.

- Throws:
  - IOException - If the first byte cannot be read for any reason other than end of file, or if the input stream has been closed, or if some other I/O error occurs.
  - NullPointerException - If b is null.
  - IndexOutOfBoundsException - If off is negative, len is negative, or len is greater than b.length - off
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- The first byte read is stored into element b[off], the next one into b[off+1], and so on. The number of bytes actually read; these bytes will be stored in elements b[off] through b[off+k-1], leaving elements b[off+k] through b[off+len-1] unaffected.
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- Specification of return
- Timing behavior (blocks)
- Case-by-case spec
  - len=0 → return 0
  - len>0 && eof → return -1
  - len>0 && !eof → return >0
- Exactly where the data is stored
- What parts of the array are not affected

- Multiple error cases, each with a precondition
- Includes “runtime exceptions” not in throws clause
Specifications

• Contains
  – Functional behavior
  – Erroneous behavior
  – Quality attributes (performance, scalability, security, …)

• Desirable attributes
  – Complete
    • Does not leave out any desired behavior
  – Minimal
    • Does not require anything that the user does not care about
  – Unambiguous
    • Fully specifies what the system should do in every case the user cares about
  – Consistent
    • Does not have internal contradictions
  – Testable
    • Feasible to objectively evaluate
  – Correct
    • Represents what the end-user(s) need
Functional Specification

• States method’s and caller’s responsibilities
• Analogy: legal contract
  – If you pay me this amount on this schedule...
  – I will build a with the following detailed specification
  – Some contracts have remedies for nonperformance
• Method contract structure
  – **Preconditions**: what method requires for correct operation
  – **Postconditions**: what method establishes on completion
  – **Exceptional behavior**: what it does if precondition violated
• Defines what it means for impl to be correct
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What does the implementation have to fulfill if the client violates the precondition?
Formal Specifications

/*@ requires len >= 0 && array != null && array.length == len;
@ ensures result == 
  \sum int j; 0 <= j && j < len; array[j]);
int total(int array[], int len);

Advantage of formal specifications:
* runtime checks (almost) for free
* basis for formal verification
* assisting automatic analysis tools

JML (Java Modelling Language) as specifications language in Java (inside comments)

Disadvantages?
Runtime Checking of Specifications with Assertions

/*@ requires len >= 0 && array.length == len @ ensures \result == @               (\sum int j; 0 <= j && j < len; array[j]) @*/
float sum(int array[], int len) {
    assert len >= 0;
    assert array.length == len;
    float sum = 0.0;
    int i = 0;
    while (i < len) {
        sum = sum + array[i]; i = i + 1;
    }
    assert sum ...;
    return sum;
}

java -ea Main
Runtime Checking with Exceptions

/*@ requires len >= 0 && array.length == len
@ ensures result == (∑ int j; 0 <= j && j < len; array[j])
@*/
float sum(int array[], int len) {
    if (len < 0 || array.length != len)
        throw IllegalArgumentException(...);
    float sum = 0.0;
    int i = 0;
    while (i < len) {
        sum = sum + array[i]; i = i + 1;
    }
    return sum;
    assert ...;
}
Specifications in the real world

Javadoc

/**
 * Returns the element at the specified position of this list.
 *
 * <p>This method is <i>not</i> guaranteed to run in constant time.
 * In some implementations, it may run in time proportional to the
 * element position.
 *
 * @param index position of element to return; must be non-negative and
 * less than the size of this list.
 * @return the element at the specified position of this list
 * @throws IndexOutOfBoundsException if the index is out of range
 * (index < 0 || index >= this.size())
 */

E get(int index);
EXERCISE: Write a Specification

- Write
  - a type signature,
  - a textual specification, and
  - a formal specification

for a function \texttt{slice(list, from, until)} that returns all values of a list between positions \texttt{<from>} and \texttt{<until>} as a new list
Contacts and Interfaces

• All objects implementing an interface must adhere to the interface’s contracts
  – Objects may provide different implementations for the same specification
  – Subtype polymorphism: Client only cares about interface, not about the implementation
    
    \[ p \text{.getX()} = s \text{.read()} \]

=> Design for Change
Summary

• Use interfaces to define APIs
• Information hiding is fundamental for good software design
• Software contracts communicate how software should be used