CSE 331

Guidelines for Class Design

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What is class design?

- **class design**: Deciding the contents of a known class (or set of classes) that will effectively solve a given problem.
  - i.e. Classes are told to you (by designer, instructor, etc.) but you have to decide the details of what goes into each class.
  - Differs from *OO design*, which also involves coming up with exactly what classes are needed in the first place.

- Class design references:
  - *Object-Oriented Design Heuristics*, by A. Riel
  - *Object-Oriented Design and Patterns*, by C. Horstmann
  - *Effective Java*, by J. Bloch
Method design

• A method should do only one thing, and do it well.
  ▪ A method should not both access and mutate, except in rare cases.

• EJ Tip #40: Design method signatures carefully.

• Avoid long parameter lists (> 4 parameters).
  ▪ If the method needs 7 parameters, maybe something's wrong.
  ▪ Especially prone to errors if the parameters are all the same type.
  ▪ Avoid methods that take lots of boolean "flag" parameters.

• EJ Tip #41: Use overloading judiciously.
  ▪ overloading: Two methods with the same name (different params).
  ▪ Can be useful, but don't overload with the same number of parameters and think about whether the methods really are related.
Field design

• A variable should be made into a field if and only if:
  ▪ It is part of the inherent internal state of the object.
  ▪ It has a value that retains meaning throughout the object's life.
  ▪ Its state must persist past the end of any one public method.

• All other variables can and should be local to the methods in which they are used.
  ▪ Fields should not be used to avoid parameter passing.
  ▪ Not every constructor parameter always needs to be a field.

  ▪ Sometimes we make exceptions for efficiency (LinkedList size).
  ▪ But do not prematurely optimize. "Caching" values is often bad.
Constructor design

• Constructors should take all arguments necessary to initialize the object's state; no more, no less.
  ▪ Don't make the client pass in things they shouldn't have to.
  ▪ **Example:** public Student(String name, int sid)
    • Why not pass in the student's courses?

• Object should be completely initialized after constructor is done.
  ▪ Shouldn't need to call other methods to "finish" initializing it.
  ▪ **NOT:** public Student(String name), then calling setSid(sid).

• Minimize the work done in a constructor.
  ▪ A constructor should not do any heavy work, such as calling `println` to print state, or performing expensive computations.
  ▪ If an object's creation is heavyweight, use a static method instead.
Naming

• Choose good names for classes and interfaces.
  ▪ Class names should be nouns.
    • Watch out for "verb + er" names, e.g. Manager, Scheduler, ShapeDisplayer.
    • Interface names often end in -able or -ible, e.g. Iterable, Comparable.

  ▪ Method names should be verb phrases.
    • Accessors methods can be nouns such as size or totalQuantity
    • Most accessors should be named with "get" or "is" or "has".
    • Most mutators should be named with "set" or similar.
    • Choose affirmative, positive names over negative ones.
      ▪ isSafe, not isUnsafe. isEmpty, not hasNoElements.

• EJ Tip #56: Adhere to generally accepted naming conventions.
Class design "C" words

Good things that you should strive for when designing classes:

- 1) cohesion: Every class should represent a single abstraction.
- 2) completeness: Every class should present a complete interface.
- 3) clarity: Interface should make sense without confusion.
- 4) convenience: Provide simple ways for clients to do common tasks.
- 5) consistency: In names, param/returns, ordering, and behavior.

A bad thing that you should try to minimize:

- 6) coupling: Amount and level of interaction between classes.
1) Completeness

- **completeness**: Every class should present a complete interface.
  - Leaving out important methods makes a class cumbersome to use.
  - counterexample: A collection with `add` but no `remove`.
  - counterexample: A `Tool` object with a `setHighlighted` method to select it, but no `setUnhighlighted` method to deselect it.
  - counterexample: `Date` class has no date-arithmetic features.

- Related: Objects that have a natural ordering should implement `Comparable`. Objects that might have duplicates should implement `equals`. Almost all objects should implement `toString`. 
Open-Closed Principle

- **open-closed principle**: Software entities should be open for extension, but closed for modification.
  - When features are added to your system, do so by adding new classes or reusing existing ones in new ways.
  - If possible, don't make change by modifying existing ones.
    - Reason: Existing code works; changing it can introduce bugs and errors.

- Related: Code to interfaces, not to classes.
  - e.g. accept a List parameter, not ArrayList or LinkedList.
  - **EJ Tip #52**: Refer to objects by their interfaces.
2) Cohesion

- **cohesion**: Every class should represent a *single* abstraction.
  - It should represent *one* thing (not several) and do it well.
  - Keep related data and behavior in one place together.

- **counterexample**: `StudentAppointmentScheduler` that keeps track of all info about a student and his/her appointments and schedules them.

- **counterexample**: `PokerGame` class that manages all of the players, the chips on the table, the current betting round, computer AI strategies, ...

- Some objects lack cohesion because they are insignificant.
  - Often insignificant objects are better done as *enums*.
  - Examples: Card suit; Gender; Day of the week
The Expert pattern

• **expert pattern**: The class that contains the majority of the data needed to perform a task should perform the task.
  ▪ counterexample: A class with lots of getters (accessors), not a lot of methods that actually do work.
    • Relies on other classes to "get" the data and process it externally.

• Ostrachan's Law: "Ask not what you can do with an object; ask what an object can do for itself."

• Avoid duplication.
  ▪ Only one class should be responsible for maintaining a set of data, even if that data is used by many other classes.
3) Clarity; 4) Convenience

- **clarity**: An interface should make sense without creating confusion.
  - Even without fully reading the spec/docs, a client should largely be able to follow his/her natural intuitions about how to use your class.
  
  - counterexample: Iterator's remove method

- **convenience**: Provide simple ways for clients to do common tasks.
  
  - If you have a `size`/`indexOf`, include `isEmpty`/`contains`, too.
  
  - counterexample: Java arrays (no behavior)
  
  - counterexample: `System.in` sucks; finally fixed with `Scanner`
  
  - counterexample: `Collections` class has to fix flaws in Lists
5) Consistency

• **consistency**: A class or interface should be consistent with respect to names, parameters/returns, ordering, and behavior.
  
  - Use a similar naming scheme; accept parameters in the same order.
    - bad: setFirst(int index, String value) and setLast(String value, int index).

  - counterexample: Date/GregorianCalendar use 0-based months.
  - counterexample: String equalsIgnoreCase, compareToIgnoreCase; but regionMatches(boolean ignoreCase).
  - counterexample: String .length(), array .length, collection .size().
Law of Demeter

• **Law of Demeter:** An object should know as little as possible about the internal structure of other objects with which it interacts.
  ▪ An object, especially an "immutable" one, should not expose its representation by returning a reference to its internal goodies.
    • sometimes called "shallow immutability" if not done properly

• **representation exposure:** When an object allows other code to examine or modify its internal data structures. (A bad thing.)

• If your object has an internal collection:
  ▪ Don't return it! Or return a copy, or an immutable wrapper.
• If your (immutable?) object has mutable objects as fields:
  ▪ Don't let clients access them! Copy them if sent in from outside.
Law of Demeter violation

- **bad:** `general.getColonel().getMajor(m).getCaptain(cap).getSergeant(ser).getPrivate(name).digFoxHole();`
  - "inappropriate intimacy": too-tight chain of coupling between classes

- **better:** `general.superviseFoxHole(m, cap, ser, name);`

- **an object should send messages only to the following:**
  1. itself (this)
  2. its instance variables
  3. method's parameters
  4. any object it creates
  5. any object returned by a call to one of this's methods
  6. any objects in a collection of the above
  - notably absent: objects returned my messages sent to other objects
6) Coupling

- **coupling**: Amount of interaction between classes/parts of a system.
  - To simplify, split design into parts that don't interact much.

- Coupling leads to complexity
- Complexity leads to confusion
- Confusion leads to suffering!

An application

A poor decomposition (parts strongly coupled)

A better decomposition (parts weakly coupled)
Invariants

• **class invariant**: An assertion that is true about an object or class throughout its lifetime.
  ▪ e.g. A *BankAccount*'s balance will never be negative.

• Think carefully about what invariants are important for your class.
  ▪ State them in your documentation, and enforce them in your code.

• What invariants are there on the state of these classes?
  ▪ *Time/Course* (HW2)
  ▪ *Item/Purchase/ShoppingCart* (HW1)
  ▪ *ArrayList/HashMap*
Documenting a class

• Keep internal and external documentation separate.
  ▪ **external**: /* * * ... */ Javadoc atop class and methods.
    • Describes things that clients need to know about the class.
    • Should be specific enough to exclude unacceptable implementations, but
general enough to allow for all correct implementations.
    • Includes all pre/postconditions and class invariants.
  ▪ **internal**: // comments inside method bodies.
    • Describes details of how the code is implemented.
    • Information that clients wouldn't and shouldn't need, but a fellow
developer working on this class would want.

• Missing either of these types of documentation is poor style.
The role of documentation

• Kernigan and Plauger on role of documentation:
  ▪ 1. If a program is incorrect, it matters little what the docs say.
  ▪ 2. If documentation does not agree with code, it is not worth much.
  ▪ 3. Consequently, code must largely document itself. If not, rewrite the code rather than increasing the documentation of the existing complex code. Good code needs fewer comments than bad code.
  ▪ 4. Comments should provide additional information from the code itself. They should not echo the code.
  ▪ 5. Mnemonic variable names and labels, and a layout that emphasizes logical structure, help make a program self-documenting.
Static vs. non-static design

• What members should be static?
  ▪ members that are related to an entire class
  ▪ not related to the data inside a particular object of that class’s type
  ▪ key Q: "Should I have to construct an object just to call this method?"

• Examples:
  ▪ Time.fromString
  ▪ Math.pow
  ▪ Calendar.getInstance
  ▪ NumberFormatter.getCurrencyInstance
  ▪ Arrays.toString? Collections.sort?
Public vs. private design

- Strive to minimize the public interface of the classes you write.
  - (while still adhering to the preceding design principles)
  - Clients like classes that are simple to use and understand.

- Achieve a minimal public interface by:
  - Removing unnecessary methods.
  - Making everything private unless absolutely necessary.
  - Pulling out unrelated behavior into a separate class.

- public static constants are okay if declared final.
  - But still better to have a public static method to get the value; why?
Choosing types

- Numbers: Favor int and long for most numeric computations.
  - **EJ Tip #48**: Avoid float and double if exact answers are required.
  - Classic example: Representing money (round-off is bad here)

- Favor the use of collections (e.g. lists) over arrays.

- Strings are often overused since much data comes in as text.

- Consider use of enums, even with only 2 values.
  - Bad: oven.setTemp(97, true);  // Celsius
  - Good: oven.setTemp(97, Temperature.CELSIUS);

- Wrapper types should be used minimally (usually with collections).
  - **EJ Tip #49**: Prefer primitive types to boxed primitives.
    - Bad: public Counter(Character ch)
View independence

- Confine user interaction to a core set of "view" classes and isolate these from the classes that maintain the key system data.
  - e.g. ShoppingMain, ScheduleGUI

- Do not put `println` statements in your core classes.
  - This locks your code into a text representation.
  - Makes it less useful if the client wants a GUI, a web app, etc.

- Instead, have your core classes return data that can be displayed by the view classes.
  - Bad: public void printMyself()
  - Good: public String toString()
Design exercise

Suppose we are writing a birthday-reminder app and we've decided that it needs the following classes:

- **Date**: Represents a particular day on which birthdays can fall.
- **Birthdays**: Represents all people whose birthdays I want to remember.

- What fields do they have?
- What constructors do they have?
- What methods do they provide?
  - static?
- Is there anything we can leave out?
- What invariants should we guarantee?