

CS/ENGRD 2110 Object-Oriented Programming and Data Structures

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Doug James

Lecture 13: Designing, Coding, and Documenting

Designing and Writing a Program

- Don't sit down at the terminal immediately and start hacking
- Design stage – **THINK** first
 - about the data you are working with
 - about the operations you will perform on it
 - about data structures you will use to represent it
 - about how to structure all the parts of your program so as to achieve abstraction and encapsulation
- Coding stage – code in small bits
 - test as you go
 - understand preconditions and postconditions
 - insert sanity checks (assert statements in Java are good)
 - worry about corner cases
- Use Java API to advantage

The Design-Code-Debug Cycle

- Design is faster than debugging (and more fun)
 - extra time spent designing reduces coding and debugging
- Which is better?

design	code	debug
design	code	debug
- Actually, should be more like this:

design	code	debug
--------	------	-------

Divide and Conquer!

- Break program into manageable parts that can be implemented, tested in isolation
- Define interfaces for parts to talk to each other – develop contracts (preconditions, postconditions)
- Make sure contracts are obeyed
 - Clients use interfaces correctly
 - Implementers implement interfaces correctly (test!)
- Key: good interface documentation

Pair Programming

- Work in pairs
- Pilot/copilot
 - pilot codes, copilot watches and makes suggestions
 - pilot must convince copilot that code works
 - take turns
- Or: work independently on different parts after deciding on an interface
 - frequent design review
 - each programmer must convince the other
 - reduces debugging time
- Test everything

Documentation is Code

- Comments (esp. specifications) are as important as the code itself
 - determine successful use of code
 - determine whether code can be maintained
 - creation/maintenance = 1/10
- Documentation belongs in code or as close as possible
 - Code evolves, documentation drifts away
 - Put specs in comments next to code when possible
 - Separate documentation? Code should link to it.
- Need to document algorithm? Write a paragraph at the top.
 - Or break method into smaller, clearer pieces.
- Avoid useless comments
 - `x = x + 1; //add one to x -- Yuck!`

```

Exception op = new Exception("Something is really wrong.");
throw op; //ha ha

options.BatchSize = 300; //Madness? THIS IS SPARTA!

// I dedicate all this code, all my work, to my wife, Barbara, who will
// have to support me and our three children and the dog once it gets
// released into the public.

// When I write this, only God and I understood what I was doing
// Now, God only knows

// Dear maintainers:
//
// Since you are gonna try to "optimize" this routine,
// and have realized what a terrible mistake that was,
// please increment the following counter as a warning
// to the next guy:
//
// total_hours_wasted_here = 42
//
/**
 * For the brave souls who get this far, you are the chosen ones,
 * the valiant knights of programming who toil away, without rest,
 * fixing our most awful code, to you, true saviors, kings of men,
 * I say this: never gonna give you up, never gonna let you down,
 * never gonna run around and desert you, never gonna make you cry,
 * never gonna say goodbye, never gonna tell a lie and hurt you.
 */

http://stackoverflow.com/questions/18418/what-is-the-best-comment-in-source-code-you-have-ever-encountered
http://www.javacodegeeks.com/2011/07/77-jummy-source-code-comments.html

```

Don't be funny

Javadoc

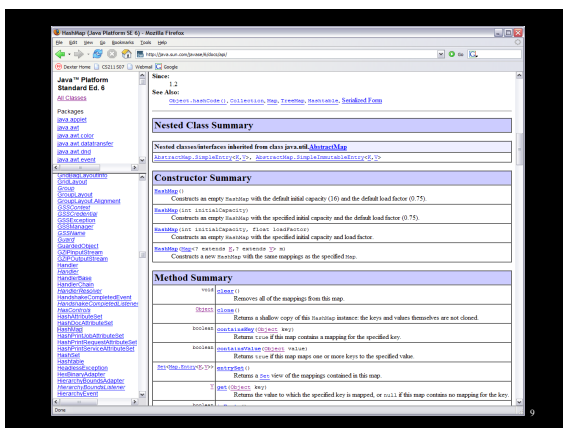
- An important Java documentation tool

Java source code
(many files)

→ javadoc →

Linked HTML
web pages

- Extracts documentation from classes, interfaces
 - Requires properly formatted comments
- Produces browsable, hyperlinked HTML web pages



How Javadoc is Produced

```

/**
 * Constructs an empty <code>HashMap</code> with the specified initial
 * capacity and the default load factor (0.75).
 *
 * @param initialCapacity the initial capacity.
 * @throws IllegalArgumentException if the initial capacity is negative.
 */
public HashMap(int initialCapacity) {
    this(initialCapacity, DEFAULT_LOAD_FACTOR);
}

/**
 * Constructs an empty <code>HashMap</code> with the default initial capacity
 * (16) and the default load factor (0.75).
 */
public HashMap() {
    this.loadFactor = DEFAULT_LOAD_FACTOR;
    threshold = (int) (DEFAULT_INITIAL_CAPACITY * DEFAULT_LOAD_FACTOR);
    table = new Entry[DEFAULT_INITIAL_CAPACITY];
    init();
}

```

Annotations in the code are highlighted with yellow boxes and labels:

- indicates Javadoc comment**: points to the `/**` opening tag.
- Javadoc keywords**: points to `@param` and `@throws` tags.
- can include HTML**: points to the `<code>` HTML tags used for code formatting.

Some Useful Javadoc Tags

- `@return` *description*
 - Use to describe the return value of the method, if any
 - E.g., `@return` the sum of the two intervals
- `@param` *parameter-name description*
 - Describes the parameters of the method
 - E.g., `@param i` the other interval
- `@author` *name*
- `@deprecated` *reason*
- `@see` *package.class#member*
- `{@code` *expression*
 - Puts expression in code font

Developing and Documenting an ADT

- Write an overview – purpose of the ADT
- Decide on a set of supported operations
- Write a specification for each operation

1. Writing an ADT Overview

- Example abstraction: a closed interval $[a,b]$ on the real number line
 - $[a,b] = \{x \mid a \leq x \leq b\}$

- Example overview:

```
/**
 * An Interval represents a closed interval [a,b]
 * on the real number line.
 */
```

Javadoc comment

Abstract description of the ADT's values

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2. Identify the Operations

- Enough operations for needed tasks
- Avoid unnecessary operations – keep it simple!
 - Don't include operations that client (without access to internals of class) can implement

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3. Writing Method Specifications

- Include
 - Signature: types of method arguments, return type
 - Description of what the method does (abstractly)
- Good description (definitional)
 - `/** Add two intervals. The sum of two intervals is`
 - `* a set of values containing all possible sums of`
 - `* two values, one from each of the two intervals.`
 - `*/`
 - `public Interval plus(Interval i);`
- Bad description (operational)
 - `/** Return a new Interval with lower bound a+i.a,`
 - `* upper bound b+i.b.`
 - `*/`
 - `public Interval plus(Interval i);`

Not abstract, might as well read the code...

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3. Writing Specifications (cont' d)

Method overview

Attach before methods of class or interface

```
/** Add two intervals. The sum of two intervals is
 * a set of values containing all possible sums of
 * two values, one from each of the two intervals.
 *
 * @param i the other interval
 * @return the sum of the two intervals
 */
```

Method description

Additional tagged clauses

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Know Your Audience

- Code and specs have a target audience
 - the programmers who will maintain and use it
- Code and specs should be written
 - with enough documented detail so they can understand it
 - while avoiding spelling out the obvious
- Try it out on the audience when possible
 - design reviews before coding
 - code reviews

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Consistency

- Pick a consistent coding style, stick with it
 - Don't make understanding your code harder than necessary
- Teams should set common style
- Match style when editing someone else's code
 - Not just syntax, also design style

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Simplicity

- *The present letter is a very long one, simply because I had no time to make it shorter. – Blaise Pascal*
- *Be brief. – Strunk & White*
- Applies to programming... simple code is
 - Easier and quicker to understand (at least it often is)
 - More likely to be correct
- Good code is simple, short, and clear
 - Save complex algorithms, data structures for where they are needed
 - Always reread code (and writing) to see if it can be made shorter, simpler, clearer

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Choosing Names

- Don't try to document with variable names
 - Longer is not necessarily better
- ```

- int searchForElement(
 int[] array_of_elements_to_search,
 int element_to_look_for);

- int search(int[] a, int x);

```
- Names should be short but suggestive
  - Local variable names should be short

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## Avoid Copy-and-Paste

- Biggest single source of program errors
  - Bug fixes never reach all the copies
  - Think twice before using your editor's copy-and-paste function



- Abstract instead of copying!
  - Write many calls to a single function rather than copying the same block of code around

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## Design vs Programming by Example

- Programming by example:
  - copy code that does something like what you want
  - hack it until it works
- Problems:
  - inherit bugs in code
  - don't understand code fully
  - usually inherit unwanted functionality
  - code is a bolted-together hodge-podge
- Alternative: design
  - understand exactly why your code works
  - reuse abstractions, not code templates

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## Avoid Premature Optimization

- Temptations to avoid
  - Copying code to avoid overhead of abstraction mechanisms
  - Using more complex algorithms & data structures unnecessarily
  - Violating abstraction barriers
- Result:
  - Less simple and clear
  - Performance gains often negligible
- Avoid trying to accelerate performance until
  - You have the program designed and working
  - You know that simplicity needs to be sacrificed
  - You know where simplicity needs to be sacrificed
- 90/10 rule of thumb

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## Avoid Duplication

- Duplication in source code creates an implicit constraint to maintain, a quick path to failure
  - Duplicating code fragments (by copying)
  - Duplicating specs in classes and in interfaces
  - Duplicating specifications in code and in external documents
  - Duplicating same information on many web pages
- Solutions:
  - Named abstractions (e.g., declaring functions)
  - Indirection (linking pointers)
  - Generate duplicate information from source (e.g., Javadoc!)
- If you must duplicate:
  - Make duplicates link to each other so can find all clones

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## Maintain State in One Place

- Often state is duplicated for efficiency
- But difficult to maintain consistency
- Atomicity is the issue
  - if the system crashes while in the middle of an update, it may be left in an inconsistent state
  - difficult to recover
- Be careful when returning fragile references to internal object state variables

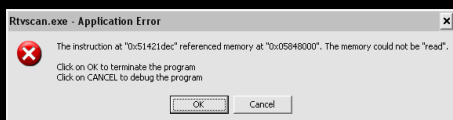
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## Error Handling

- It is usually an afterthought — it shouldn't be
- User errors vs program errors — there is a difference, and they should be handled differently
- Insert lots of ‘sanity checks’ — the Java assert statement is good way to do this
- Avoid meaningless messages

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## Avoid Meaningless Messages



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## Design Patterns



- Introduced in 1994 by Gamma, Helm, Johnson, Vlissides (the “Gang of Four”)
- Identified 23 classic software design patterns in OO programming
- More than 1/2 million copies sold in 14 languages

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## Design Patterns

- **Abstract Factory** groups object factories that have a common theme.
- **Builder** constructs complex objects by separating construction and representation.
- **Factory Method** creates objects without specifying the exact class to create.
- **Prototype** creates objects by cloning an existing object.
- **Singleton** restricts object creation for a class to only one instance.
- **Adapter** allows classes with incompatible interfaces to work together by wrapping its own interface around that of an already existing class.
- **Bridge** decouples an abstraction from its implementation so that the two can vary independently.
- **Composite** composes one-or-more similar objects so that they can be manipulated as one object.
- **Decorator** dynamically adds/overrides behavior in an existing method of an object.
- **Facade** provides a simplified interface to a large body of code.
- **Flyweight** reduces the cost of creating and manipulating a large number of similar objects.
- **Proxy** provides a placeholder for another object to control access, reduce cost, and reduce complexity.

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## Design Patterns

- **Chain of responsibility** delegates commands to a chain of processing objects.
- **Command** creates objects which encapsulate actions and parameters.
- **Interpreter** implements a specialized language.
- **Iterator** accesses the elements of an object sequentially without exposing its underlying representation.
- **Mediator** allows loose coupling between classes by being the only class that has detailed knowledge of their methods.
- **Memento** provides the ability to restore an object to its previous state (undo).
- **Observer** is a publish/subscribe pattern that allows a number of observer objects to see an event.
- **State** allows an object to alter its behavior when its internal state changes.
- **Strategy** allows one of a family of algorithms to be selected on-the-fly at runtime.
- **Template method** defines the skeleton of an algorithm as an abstract class, allowing its subclasses to provide concrete behavior.
- **Visitor** separates an algorithm from an object structure by moving the hierarchy of methods into one object.

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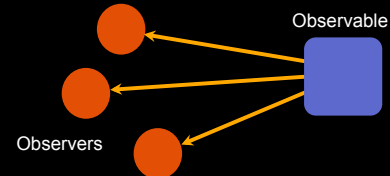
## Observer Pattern

- Observable
  - changes from time to time
  - is aware of Observers, other entities that want to be informed when it changes
  - but may not know (or care) what or how many Observers there are
- Observer
  - interested in the Observable
  - want to be informed when the Observable changes

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## Observer Pattern

- Issues
  - does the Observable push information, or does the Observer pull it? (e.g., email vs rss reader)
  - whose responsibility is it to check for changes?
  - publish/subscribe paradigm



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## Observer Pattern

```

public interface Observer<E> {
 void update(E event);
}

public class Observable<E> {
 private Set<Observer<E>> observers = new HashSet<Observer<E>>();
 boolean changed;

 void addObserver(Observer<E> obs) {
 observers.add(obs);
 }

 void removeObserver(Observer<E> obs) {
 observers.remove(obs);
 }

 void notifyObservers(E event) {
 if (!changed) return;
 changed = false;
 for (Observer<E> obs : observers) {
 obs.update(event);
 }
 }
}

```

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## Visitor Pattern

- A data structure provides a generic way to iterate over the structure and do something at each element
- The visitor is an implementation of interface methods that are called at each element
- The visited data structure doesn't know (or care) what the visitor is doing
- There could be many visitors, all doing different things

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## Visitor Pattern

```

public interface Visitor<T> {
 void visitPre(T datum);
 void visitIn(T datum);
 void visitPost(T datum);
}

public class TreeNode<T> {
 TreeNode<T> left;
 TreeNode<T> right;
 T datum;

 TreeNode(TreeNode<T> l, TreeNode<T> r, T d) {
 left = l;
 right = r;
 datum = d;
 }

 void traverse(Visitor<T> v) {
 v.visitPre(datum);
 if (left != null) left.traverse(v);
 v.visitIn(datum);
 if (right != null) right.traverse(v);
 v.visitPost(datum);
 }
}

```

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## No Silver Bullets

- These are all rules of thumb; but there is no panacea, and every rule has its exceptions
- You will learn by doing
- Following software engineering rules only makes success more likely!

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