CS/ENGRD 2110 Object-Oriented Programming and Data Structures

Spring 2011 Thorsten Joachims

Lecture 7: Software Design

Software Engineering

- The art by which we start with a problem statement and gradually evolve a solution.
- There are whole books on this topic and most companies try to use a fairly uniform approach that all employees are expected to follow.
- The IDE can help by standardizing the steps.

Top-Down Design

• Building a Search Engine:



- · Refine the design at each step
- Decomposition / "Divide and Conquer"

Bottom-Up Design

• Just the opposite: start with parts:



- Composition
- Build-It-Yourself (e.g. IKEA furniture)

Top-Down vs. Bottom-Up

- Is one of these ways better? Not really!
 - It's sometimes good to alternate
 - By coming to a problem from multiple angles you might notice something you had previously overlooked
 - Not the only ways to go about it
- With Top-Down it's harder to test early because parts needed may not have been designed yet
- With Bottom-Up, you may end up needing things different from how you built them

Software Process

• For simple programs, a simple process...



- But to use this process, you need to be sure that the requirements are fixed and well understood!
 - Many software problems are not like that
 - Often customer refines the requirements when you try to deliver the initial solution!

Incremental & Iterative

• Deliver versions of the system in several small cycles:



- Recognizes that for some settings, software development is like gardening.
- You plant seeds... see what does well... then replace the plants that did poorly.

TESTING AND TEST-DRIVEN DEVELOPMENT

The Importance of Testing

- · Famous last words
 - "Its all done, I just have not tested it yet".
- Many people
 - Write code without being sure it will work
 - Press run and pray
 - If it fails, they change something random
 - → Never work, and ruins weekend social plans.
- Test-Driven Development!

The Example

- A collection class SmallSet
 - containing up to N objects (hence "small")
 - typical operations:

,, , , , , , , , , , , , , , , , , , ,	
add	adds item
contains	is item in the set?
size	# items

• we'll implement add(), size()

Test Driven Development

- We'll go about in small iterations
 - 1.add a test
 - $2.\mbox{run}$ all tests and watch the new one fail
 - 3.make a small change
 - 4.run all tests and see them all succeed
 - 5.refactor (as needed)
- We'll use JUnit

A List of Tests

- We start by thinking about how to test, not how to implement
 - · size=0 on empty set
 - size=N after adding N distinct elements
 - adding element already in set doesn't change size
 - · throw exception if adding too many
 - ...
- · Each test verifies a certain "feature"

A First Test

• We pick a feature and test it:

```
SmallSet
class SmallSetTest
class SmallSetTest {
   @Test public void testEmptySetSize() {
        SmallSet s = new SmallSet();
        assertEquals(0, s.size());
   }
}
```

- This doesn't compile: size () is undefined
- But that's all right: we've started designing the interface by using it

Red Bar

• A test can be defined before the code is written

```
SmallSet {
    public int size() {
        return 42;
    }
    * Running the test
    yields a red bar
    indicating failure:
```

 If we add the size function and re-run the the test, it works!

Green Bar

• What's the simplest way to make a test pass?

```
SmallSet class SmallSet {
   public int size() {
      return 0;
   }
}
```

- "Fake it till you make it"
- Re-running yields the legendary JUnit Green Bar:

Move on with the next feature

Adding Items

• To implement adding items, we first test for it:

```
SmallSetTest
class SmallSetTest {
  @Test public void testEmptySetSize() ...
  @Test public void testAddOne() {
    SmallSet s = new SmallSet();
    s.add(new Object());
    assertEquals(1, s.size());
}
```

• add () is undefined, so to run the test we define it:

```
public int size() ...
public void add(Object o) {}
```

Adding Items

- The test now fails as expected:
- It seems obvious we need to count the number of items: SmallSet

```
SmallSet
private int _size = 0;
public int size() {
   return _;
   return _size;
}
public void add(Object o) {
   ++_size;
}
```

And we get a green bar:

Adding Something Again

· So what if we added an item already in the set?

```
SmallSetTest
class SmallSetTest {
    @Test public void testEmptySetSize() ...
    @Test public void testAddOne() ...

    @Test public void testAddAlreadyInSet() {
        SmallSet s = new SmallSet();
        Object o = new Object();
        s.add(o);
        s.add(o);
        assertEquals(1, s.size());
    }
}
```

• As expected, the test fails...

Remember that Item?...

We need to remember which items are in the set...

```
SmallSet
private int _size = 0;
public static final int MAX = 10;
private Object _items[] = new Object[MAX];
...
public void add(Object o) {
   for (int i=0; i < MAX; i++) {
        if (_items[i] == o) {
            return;
        }
        items[_size] = o;
        ++_size;</pre>
```

• All tests pass, so we can refactor that loop...

Refactoring

• FOR-loop doesn't "speak to us" as it could...

```
SmallSet(before)
public void add(Object o) {
    for (int i=0) i < MAX; i++) {
        if (_items[i] == o) {
            return;
        }
    }
    _items[_size] = o;
    ++_size;</pre>
```

```
SmollSet(ofter)
private boolean inSet(Object o) {
   for (int i=0; i < MAX; i++) {
      if (_items[i] == o) {
            return true;
      }
    }
   return false;
}
public void add(Object o) {
   if (!inSet(o)) {
      _items[size] = o;
      ++_size;
   }
}</pre>
```

· All tests still pass, so we didn't break it!

Too Many

• What if we try to add more than smallSet can hold?

```
SmallSetTest
...
@Test public void testAddTooMany() (
    SmallSet s = new SmallSet();
    for (int i=0; i < SmallSet.MAX; i++) {
        s.add(new Object());
    }
    s.add(new Object());
}</pre>
```

- The test fails with an error: ArrayIndexOutOfBoundsException
- We know why this occurred, but it should bother us: "ArrayIndex" isn't a sensible error for a "set"

Size Matters

• We first have add() check the size,

```
SmallSet
public void add(Object o) {
  if (!inSet(o) &6 _size < MAX) {
    items[_size] = o;
    ++_size;
  }
}</pre>
```

... re-run the tests, check for green, define our own exception...

```
SmallSetFullException
public class SmallSetFullException extends Error {}
```

... re-run the tests, check for green,
 and...

Testing for Exceptions

· ... finally test for our exception:

```
SmallSetTest
@Test public void testAddTooMany() {
    SmallSet s = new SmallSet();
    for (int i=0; i < SmallSet.MAX; i++) {
        s.add(new Object());
    }
    try {
        s.add(new Object());
        fail("SmallSetFullException expected");
    }
    catch (SmallSetFullException e) {}</pre>
```

The test fails as expected, so now we fix it...

Testing for Exceptions

... so now we modify add () to throw:

```
ublic void add(Object o) {
     (!inSet(o) && __size
if (_size >= MAX) {
          throw new SmallSetFullException();
      _items[_size] = o;
     ++_size;
```

• All tests now pass, so we're done:

After all Tests are Passed

- · Is the code is correct?
 - Yes, if we wrote the right tests.
- Is the code efficient?
 - Probably used simplest solution first.
 - Replace simple data structures with better data structures.
 New ideas on how to compute the same while doing less work.
- · Is the code readable, elegant, and easy to maintain?
- It is very common to find some chunk of working code, make a replica, and then edit the replica.
 But this makes your software fragile

 - Later changes have to be done on all instances, or
 some become inconsistent
 - Duplication can arise in many ways:
 - constants (repeated "magic numbers"

 - code vs. comment
 within an object's state

"DRY" Principle

- Don't Repeat Yourself
- · A nice goal is to have each piece of knowledge live in one place
- But don't go crazy over it
 - DRYing up at any cost can increase dependencies between code
 - "3 strikes and you refactor" (i.e., clean up)

Simple Refactoring

- · Renaming variables, methods, classes for readability.
- · Explicitly defining constants:

public double weight(double mass) { return mass * 9.80665;

static final double GRAVITY = 9.80665; public double weight(double mass) { return mass * GRAVITY;

- If your application later gets used as part of a Nasa mission to Mars, it won't make mistakes
- Every place that the gravitational constant shows up in your program a reader will realize that this is what she is looking
- The compiler may actually produce better code

Extract Method

• A comment explaining what is being done usually indicates the need to extract a method

```
public double totalArea()
                                             oublic double totalArea() {
   // now add the circle
area += PI * pow(radius,2);
                                                area += circleArea(radius);
                                             private double circleArea(double radius) {
   return PI * pow(radius, 2);
```

· One of the most common refactorings

Extract Method

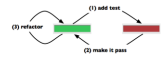
• Simplifying conditionals with Extract Method

```
if (date.before(SUMMER_START) || date.after(SUMMER_END)) {
    charge = quantity * _winterRate + _winterServiceCharge;
    charge = quantity * _summerRate;
```

```
if (isSummer(date)) {
   charge = summerCharge(quantity);
else (
   charge = winterCharge(quantity);
```

Review

- Started with a "to do" list of tests / features
 - could have been expanded as we thought of more tests / features
- · Added features in small iterations



"a feature without a test doesn't exist"

Is testing obligatory?

- When you write code in professional settings with teammates, definitely!
 - In such settings, failing to test your code just means you are inflicting errors you could have caught on teammates!
 - People get fired for this sort of thing!
 - So... in industry... test or perish!
- But what if code is just "for yourself"?
 - Testing can still help you debug, and if you go to the trouble of doing the test, JUnit helps you "keep it" for re-use later.
 - "I have never written a program that was correct before I tested and debugged it." Prof. Joachims

Fixing a Bug

• What if after releasing we found a bug?





Famous last words: "It works!"

A bug can reveal a missing test

- ... but can also reveal that the specification was faulty in the first place, or incomplete
 - Code "evolves" and some changing conditions can trigger buggy behavior
 - This isn't your fault or the client's fault but finger pointing is common
- · Great testing dramatically reduces bug rates
 - And can make fixing bugs way easier
 - But can't solve everything: Paradise isn't attainable in the software industry

Reasons for TDD

- · By writing the tests first, we
 - · test the tests
 - $\bullet\,$ design the interface by using it
 - ensure the code is testable
 - · ensure good test coverage
- By looking for the simplest way to make tests pass,
 - the code becomes "as simple as possible, but no simpler"
 - may be simpler than you thought!

Not the Whole Story

- There's a lot more worth knowing about TDD
 - What to test / not to test
 - » e.g.: external libraries?
 - · How to refactor tests
 - Fixtures
 - Mock Objects
 - Crash Test Dummies
 - ...
- * Beck, Kent: Test-Driven Development: By Example

How people big really big programs

- When applications are small, you can understand every element of the system
- But as systems get very large and complex, you increasingly need to think in terms of interfaces, documentation that defines how modules work, and your code is more fragmented
- This forces you into a more experimental style

Testing is a part of that style!

- Once you no longer know how big parts of the system even work (or if they work), you instead begin to think in terms of
 - Code you've written yourself. You tested it and know that it works!
 - Modules you make use of. You wrote experiments to confirm that they work the way you need them to work
 - Tests of the entire complete system, to detect issues visible only when the whole thing is running or only under heavy load

Junit testing isn't enough

- For example, many systems suffer from "leaks"
 - Such as adding more and more objects to an ArrayList
 - The amount of memory just grows and grows
- Some systems have issues triggered only in big deployments, like cloud computing settings
- Sometimes the application "specification" was flawed, and a correct implementation of the specification will look erroneous to the end user
- But a thorough test plan can reveal all such problems

The Q/A cycle

- · Real companies have quality assurance teams
- They take the code and refuse to listen to all the long-winded explanations of why it works
- · Then they do their own, independent, testing
- And then they send back the broken code with a long list of known bugs!
- Separating development from Q/A really helps

Why is Q/A a cycle?

- Each new revision may fix bugs but could also break things that were previously working
- Moreover, during the lifetime of a complex application, new features will often be added and those can also require Q/A
- Thus companies think of software as having a very long "life cycle". Developing the first version is only the beginning of a long road!

Even with fantastic Q/A...

- The best code written by professionals will still have some rate of bugs
 - They reflect design oversights, or bugs that Q/A somehow didn't catch
 - Evolutionary change in requirements
 - Incompatibilities between modules developed by different people, or enhancements made by people who didn't fully understand the original logic
- So never believe that software will be flawless
- Our goal in cs2110 is to do as well as possible
- In later CS courses we'll study "fault tolerance"!