

CS1632, Lecture 12: Writing Testable Code

Wonsun Ahn

Testable Code

- Code for which it is easy to perform tests
 - Whether automated and manual
 - Whether at unit level or system level

... and track down errors when tests fail

Key Ideas for Testable Code

- Segment code make it modular
- Give yourself something to test
- Make it repeatable
- DRY (Don't repeat yourself)
- Use the dominant paradigm of the language
- Move TUFs out of TUCs

Segment Code

- Methods should be SMALL and SPECIFIC
- Do one thing and do it well

```
// Bad
public int getNumMonkeysAndSetDatabase(Database d) {
   if (d != null) {
      _database = d;
   } else {
      _database = DEFAULT_DATABASE;
   }
   setDefaultDatabase(_database);
   int numMonkeys = _monkeyList.size();
   return numMonkeys;
}
```

Refactor

```
// Better
public void setDatabase(Database d) {
   if (d != null) {
     _database = d;
   } else {
      _database = DEFAULT_DATABASE;
   setDefaultDatabase(_database);
public int getNumMonkeys() {
   int numMonkeys = _monkeyList.size();
   return numMonkeys;
```

Give Yourself Something to Test

- Return values are worth their weight in gold!
 - Easy to assert against
- What if method does not have a return value?
 - Try adding a success/fail return value
 - Try throwing exceptions to indicate problems
 - Try modifying value of an accessible attribute
 - Always, something is better than nothing!

```
// Bad. No state to check for defects.
public void addMonkey(Monkey m) {
   if (m != null) {
      _monkeyList.add(m); // _monkeyList is private
   }
}
```

Refactor

```
// Better. Can assert on return value.
public boolean addMonkey(Monkey m) {
   if (m != null) {
      _monkeyList.add(m);
     return true;
   return false;
// Also better. Can catch exception and assert there.
public void addMonkey(Monkey m) throws NullMonkeyException {
   if (m != null) {
      _monkeyList.add(m);
   } else {
      throw NullMonkeyException();
```

Make It Repeatable

- Dependence on random or external data == Bad
 - Random data makes it impossible to repeat result (as you can imagine)
 - External data also makes repeating results very hard
- What is external data?
 - Value of global variables
 - Value extracted from a global data structure
 - Value returned from a database query
 - Value read from a file
 - Basically any value that you did not pass in as arguments or locally produce

Not Repeatable Code

```
public Result playOverUnder() {
   // random throw of the dice
   int dieRoll = (new Die()).roll();
  if (dieRoll > globalThreshold) {
      return RESULT_OVER;
  else if (dieRoll < globalThreshold) {</pre>
      return RESULT_UNDER;
  else {
    return RESULT AT;
  Two reasons why the result is not repeatable:
```

- 1. dieRoll will obtain a random value on every call
- 2. globalThreshold may be different across calls
- What if tester pre-sets globalThreshold before performing unit test?
 - globalThreshold may be modified internally (e.g. by Die.roll())

Refactor

```
public Result playOverUnder(Die d) {
    // random throw of the dice
    int dieRoll = d.roll();    // Can stub roll()
    if (dieRoll > globalThreshold) {
        return RESULT_OVER;
    }
    else if (dieRoll < globalThreshold) {
        return RESULT_UNDER;
    }
    else {
        return RESULT_AT;
    }
}</pre>
```

- Now, a test double can be passed in for Die and roll() can be stubbed
- This type of refactoring is called *dependency injection*
 - Passing dependencies in as parameters to the tested method

Even Better

```
public Result playOverUnder(int dieRoll) {
   if (dieRoll > globalThreshold) {
     return RESULT_OVER;
   }
   else if (dieRoll < globalThreshold) {
     return RESULT_UNDER;
   }
   else {
     return RESULT_AT;
   }
}</pre>
```

- Now, no need to even create a test double or stub!
- What about globalThreshold?
 - Inject that dependency too!

The Best

```
public Result playOverUnder(int dieRoll, int threshold)
  if (dieRoll > threshold) {
    return RESULT_OVER;
  }
  else if (dieRoll < threshold) {
    return RESULT_UNDER;
  }
  else {
    return RESULT_AT;
  }
}</pre>
```

- Now, this method has become a pure function
 - Pure function: function where result is computed purely from parameters
 - A pure function is by definition always repeatable
- Try to make your functions pure functions whenever possible
 - Segregate hard-to-test code with side-effects into a small corner

DRY - Don't Repeat Yourself

- Don't copy and paste code
- Don't have multiple methods with similar functionality
- Make use of "generic" classes and methods
 - Classes and methods that have parameterized types
 - E.g. Java List<Type> is parameterized by Type so that user can make a list of integers (List<Integer>) or list of strings (List<String>) using the same class
 - Language implementations: Java generics, C++ templates, ...

Why DRY?

- Twice as much room for error
- Bloated codebase
- A bug fix or enhancement must be replicated on all copies of the code – another source of error

Bad: Replicated code but with different types

```
private ArrayList<Animal> _animalList;
public int addMonkey(Monkey m) {
   if (m != null) {
      _animalList.add(m);
   return animalList.count();
public int addGiraffe(Giraffe g) {
   if (g != null) {
      _animalList.add(g);
   return _animalList.count();
public int addRabbit(Rabbit r) {
   if (r != null) {
      _animalList.add(r);
   return _animalList.count();
```

Refactor

```
// Animal is superclass for Giraffe,
// Monkey, and Rabbit

public int addAnimal(Animal a) {
   if (a != null) {
      _animalList.add(a);
   }
   return _animalList.count();
}
```

Bad: What if there is no superclass?

```
No superclass for List<Monkey>,List<Giraffe>,List<Rabbit>
public void addOne(List<Monkey> 1, Monkey m) {
   if (m != null) {
      l.add(m);
public void addOne(List<Giraffe> l, Giraffe g) {
   if (g != null) {
      1.add(g);
public void addOne(List<Rabbit> 1, Rabbit b) {
   if (b != null) {
      1.add(b);
```

Refactor

```
// Use a generic method.
// addOne() accepts an argument of type List<T>.
// T can be any type.

public <T> void addOne(List<T> l, T e) {
  if (e != null) {
    l.add(e);
  }
}
```

Bad: Two copies of very similar code (but slightly different)

```
public int addUpArray(int[] x) {
   int toReturn = 0;
   for (int j=0; j<x.length; j++) {
      toReturn += x[j];
   return toReturn;
// elsewhere in codebase..
public int arrayTotal(int[] a) {
   int to Return = 0;
   int c = 0;
   while (++c < a.length) {
      toReturn = toReturn + a[c];
   return toReturn;
```

Replicated Code Could Be Internal To Methods!

```
// In one method...
String name = db.where("user_id = " +
    id_num).get_names()[0];

// Elsewhere, in another method...
String name =
    db.find(id).get_names().first();
```

You Can DRY This Up, Too

```
String getName(Database db, int id) {
   // Add in guard code, try..catch, etc.
   // Can all be here in one place
   return db.find(id).get_names().first();
// In one method...
String name = getName(db, id);
// Elsewhere, in another method...
String name = getName(db, id);
```

Use the dominant paradigm of the language

- When in Rome, do as the Romans do
- Automated testing frameworks are geared towards the dominant programming paradigm for that language
- Java is an Object Oriented Programming (OOP) language
 - Program in an OOP way!
 - It will allow you to use test doubles, stubs, mocks, ...

Procedural Style

```
public static int rollDie(Random r) {
  return r.nextInt(6) + 1;
public static void main(String[] args) {
  Random rng = new Random(args[0]);
  int dieRoll1 = rollDie(rng);
  int dieRoll2 = rollDie(rng);
  boolean keepPlaying = true;
  while (keepPlaying) {
```

In an OOP Language, Write OOP Code

```
public class Die {
   Random _rng;
   public Die() {
      rng = new Random();
   public Die(int seed) {
      _rng = new Random(seed);
   public int roll() {
      return _rng.nextInt(6) + 1;
```

Don't make life hard for the tester

you can program java in a functional way

or a procedural way

or a logical way

or a constraint-based way

BUT IT MIGHT BE AS WEIRD, DIFFICULT-TO-USE AND DIFFICULT-TO-UNDERSTAND AS THE FONTS ON THIS SLIDE

No TUFs Inside TUCs

That is, no

Test-Unfriendly Features

inside

Test-Unfriendly Constructs

Examples of Test-Unfriendly Features

- Printing to console
- Reading/writing from a database
- Reading/writing to a filesystem
- Accessing a different program or system
- Accessing the network
- Code that you typically want to fake using stubs

Examples of Test-Unfriendly Constructs

- Private methods
- Final methods
- Final classes
- Class constructors / destructors
- Static methods
- Code that is hard to fake using stubs

No TUFs Inside TUCs

In other words ...

 Do not put code that you want to fake inside that is hard to fake

Dealing with Legacy Code



Image from https://goiabada.blog

Dealing With Legacy Code

- In most classes, you had it easy
 - You either wrote greenfield code (that is, code from scratch)
 - Or modified code that your professor wrote to make it easy on you (even though it may not always look like that).
- The real world is seldom so tidy
 - Code is often written hurriedly under pressure, with no consideration for testing, let alone any testing code
 - Often there is little to no documentation and you aren't even sure how the legacy code even works
- Where do you start?

Start by Writing Pinning Tests

- Pinning Test: A test done to pin down existing behavior
 - Note: existing behavior may be different from expected behavior
 - Want to pin down all behavior, bugs and all, before modifying
 - Even obscure corner case behaviors may sometimes be used
 - Must make sure these don't get accidentally modified
- Pinning tests are typically done using unit testing
 - Where do I look for places where I can unit test?
 - Look for seams!

Look for Seams in your Legacy Code

- Seams: Places where behavior can be modified without modifying code
- Example with no seam:

```
void executeSql(String sql) {
    DatabaseConnection db = new DatabaseConnection();
    db.executeSql(sql);
}
```

- Hard to unit test since we need a working DB connection
- Example with seam:

```
void executeSql(String sql, DatabaseConnection db) {
    db.executeSql(sql);
}
```

Easy to unit test by passing a test double DB connection

Look for Seams in your Legacy Code

Does this really have no seam?

```
void executeSql(String sql) {
    DatabaseConnection db = new DatabaseConnection();
    db.executeSql(sql);
}
```

Maybe it does, if you look closely enough!

Look for Seams in your Legacy Code

```
Suppose you have this legacy class
class LegacyClass
  virtual void executeSql(String sql) {
    DatabaseConnection db = new DatabaseConnection();
    db.executeSql(sql);
  Now create a new class JustForTestingClass
class JustForTestingClass : public LegacyClass
  virtual void executeSql(String sql) {
    DatabaseConnection db =
Mockito.mock(DatabaseConnection.class);
    // Stub db to specify whatever behavior you want
    db.executeSql(sql);
  Use JustForTestingClass for testing purposes
```

Dealing With Legacy Code

- After pinning down behavior, you can slowly start refactoring the code
- Leave the codebase better than when you found it.
- Don't sink into the Swamp of Sadness.