

CS1632, Lecture 12: Writing Testable Code

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# 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) {
      1.add(m);
public void addOne(List<Giraffe> 1, 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
  void executeSql(String sql) {
    DatabaseConnection db = new DatabaseConnection();
    db.executeSql(sql);
  Now create a new class JustForTestingClass
class JustForTestingClass : public LegacyClass
  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.

# Now Please Read Textbook Chapter 16