JFuzz: A Tool for Automated Java Unit Testing based on Data Mutation and Metamorphic Testing Methods

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Abstract—Automated test framework plays a significant role in test driven software development methodologies. The XUnit family of testing tools has been widely used in the industry. However, they are weak in test case generation and general test result checking. In this paper we propose a new kind of test automation framework by integrating data mutation testing and metamorphic testing methods. A simple tool for unit testing of Java class called JFuzz is presented in the paper. Its uses are illustrated by an example.

Keywords: Test Automation Framework, Test Tools, Unit test, Data mutation testing, Metamorphic testing, Fuzz testing, Test driven development

1 Introduction

In the past decade, XUnit automated test frameworks has been widely adapted by the industry and plays a significant role in test driven software development methodology [1, 2, 3]. However, XUnit frameworks provide no support to the generation of test data. It relies completely on the tester to design cases. Moreover, it also relies on tester to write assert statements to check the correctness of test executions. Consequently, it is observed that, in practice, it is normally that test data are hard coded constants and assertions are only applicable to these constants [4]. Such test cases are so weak that can hardly be considered as a specification of the software. In this paper, we propose a software unit testing tool that aims at improving the automation of unit testing and thus providing a stronger support to test driven software development.

The paper is organized as follows. Section 2 overviews the data mutation testing and metamorphic testing methods, which are the methodological foundation of the proposed testing tool. Section 3 presents the tool JFuzz. Section 4 illustrate the use of the tool JFuzz by an example. Section 5 concludes the paper by a comparison of the tool with XUnit framework and discusses future works.

2 Underlying Testing Methods

JFuzz is developed based on two testing methods data mutation and metamorphic testing, and integrating them into a unified framework. In this section, we briefly overview the testing methods underlying the proposed testing tool.

2.1 Data Mutation Testing

Data mutation is a test case generation method proposed in [5]. The basic idea is that given a set of test cases, which are called seeds, new test cases are generated by modifying the seeds via the applications of a set of operators, which are called data mutation operators, or simply mutation operators. When the modification of the test data is at random, it also called fuzz testing [6, 7], which has been widely used by the industry, for example, in Microsoft [8, 9], IBM [10], Apple [11], etc.

Similar to program mutation operators, a data mutation operator may be applicable on many different parts of the input data, if the input data are structurally complicated, such as a graph, a trajectory of system parameters, an XML document, a piece of code, etc. In this case, the applicable location of the test data can be considered as an additional parameter of the data mutation operator. Consequently, from a small number of seed test cases, a large number of test cases can be generated by applying a small number of data mutation operators as demonstrated in [5]. Formally, data mutation operators can be defined as follows.

Definition 1. (Data Mutation Operators)

Let $P$ be the program under test and $D$ be its input domain with a input validity condition $V(x)$. A $K$-ary data mutation operator $F$ with parameters in a set $L$ is a mapping from $D^K \times P$ to $D$, such that if inputs $x_1, x_2, \ldots, x_K$ are valid inputs (i.e. $V(x_i) = True$ for $i=1,2,\ldots, K$) implies that $F(x_1, x_2, \ldots, x_K, l)$ is also a valid input (i.e. $V(F(x_1, x_2, \ldots, x_K, l))$, where $l \in L$, $K \geq 1$.

Informally, $V(x)$ means that $x$ is an valid input to program $P$. A $K$-ary data mutation operator takes $K$ valid input data and generates another valid input data according to the value of a parameter $l$.

Figure 1 shows the process of data mutation testing [5].

The following example is taken from [5] to illustrate how data mutation testing works, and it will be used later to explain how the proposed new testing method and the uses of tool JFuzz.

Example 1.

Consider a Triangle Classification program whose input consists of three natural numbers $x$, $y$, and $z$ as the lengths of the sides of a triangle. Its function is to classify the
triangle into **equilateral** (all sides the same length), or **isosceles** (two the same), or **scalene** (none the same), or to determine that the input does not represent an actual triangle when the summary of two parameters is not greater than the third.

The following are the seed test cases.

- **Test case t1**: Input: \((x=5, y=5, z=5)\), Expected output: **Equilateral**.
- **Test case t2**: Input: \((x=5, y=5, z=7)\), Expected output: **Isosceles**.
- **Test case t3**: Input: \((x=5, y=7, z=9)\), Expected output: **Scalene**.
- **Test case t4**: Input: \((x=3, y=5, z=9)\), Expected output: **Not a triangle**.

The following are the data mutation operators defined for the Triangle Classification program [5].

- **IVP**: Increase the value of a parameter by 1;
- **DVP**: Decrease the value of a parameter by 1;
- **SPL**: Set the value of a parameter to a very large number, say 1000000;
- **SPZ**: Set the value of a parameter to 0;
- **SPN**: Set the value of a parameter to a negative number, say -2;
- **WXY**: Swap the values of parameters x and y;
- **WXZ**: Swap the values of parameters x and z;
- **WYZ**: Swap the values of parameters y and z;
- **RPL**: Rotate the values of parameters towards left;
- **RPR**: Rotate the values of parameters towards right.

As a part of data mutation testing methodology, a few metrics are defined in [5] to provide guidance for the adequate performance of testing, among which the most important ones include:

- **Seed usage**: the percentage of seeds used to generate mutant test data. A low seed usage indicates that the set of mutation operators is weak and more mutation operators should be defined.
- **Mutation operator usage**: the percentage of mutation operators used in the generation of mutant test data. A low mutation operator usage indicates that the set of seeds is weak and more seeds are needed.
- **Data mutation score**: The percentage of dead mutant test data over the non-equivalent mutants, where is mutant test data is **dead** if it produces an output that is different from the output of the program on the seed. A low mutation score indicates that more seeds and more mutation operators are needed.

Data mutation testing as a test data generation technique a practical and efficient testing method, especially useful for generating test cases for structurally complicated test data. However, an open problem of data mutation testing method is how to enable automatic checking of test results. A solution that we propose here is to integrate data mutation testing with metamorphic testing.

### 2.2 Metamorphic Testing

Metamorphic testing was proposed in [12]. It is a test oracle technique and also used to generate test cases. However, it only partially ensures correctness. Here, a test oracle is capable of partially ensuring correctness means that if the program fails the test according to the oracle implies that the program is not correct on the test case. However, if the program passes the testing according to the oracle, it does not imply the program is correct on the test cases.

The basic idea of metamorphic testing is to use metamorphic relations as the criteria of program correctness. The notion of metamorphic relation can be defined as follows.

**Definition 2. (Metamorphic Relations)**

Let program \(P\) under test is a function on input domain \(D\) and produces output in codomain \(C\). Let \(K\) be a natural number that \(K \geq 2\). A \(K\)-ary metamorphic relation \(M\) is a relation on \(D^K \times C^K\) such that program \(P\) is correct on input \(x_1, x_2, \ldots, x_K\) in \(D\) implies that \(M(x_1, \ldots, x_K, P(x_1), \ldots, P(x_K))\) holds, where \(P(x)\) is program \(P\)'s output on input \(x\).

The following example is taken from [13]. It is used to illustrate how metamorphic testing works, and later we also use it to explain how our proposed method works.

**Example 2.** A typical example of metamorphic relation for a program that computes \(\sin(x)\) function is that \(x_1 + x_2 = \pi \Rightarrow \sin(x_1) = \sin(x_2)\).

The metamorphic testing process consists of three steps:

1. **Definition of metamorphic relations** that the program should satisfy.
2. **Generation of a test suite** \(ts_M\) for each \(K\)-ary metamorphic relation \(M\), where each test case \(tc\) in the
test suite $t_{SM}$ consists of $K$ input data $x_1,...,x_K$ that satisfy the applicability condition $R$ of $M$. 

(3) Execution of program $P$ on each test suite $t_{SM}$ and check if the program is correct on each test case with regard to the metamorphic relation $M$, i.e. to check if $M(x_1,...,x_K,P(x_1),...,P(x_K))$ is true.

Empirical studies show that metamorphic testing can achieve high fault detection ability [14]. However, there is a lack of systematic method to develop metamorphic relations, and in lack of generally applicable tools to support metamorphic testing.

In the next subsection, we propose a new approach, called mutational metamorphic testing, to develop metamorphic relations by integrating it with data mutation testing.

2.3 Mutational Metamorphic Testing

We first define the notion of mutational metamorphic relation as follows.

**Definition 3. (Mutational Metamorphic Relations)**

Let $P$ be the program under test, $D$ and $C$ be its input domain and output codomain, respectively. Let $f$ be a $K$-ary data mutation operator on $D$ with applicability condition $V(x_1,...,x_K)$ and location parameter $L$. A $K$-ary mutational metamorphic relation derived from the data mutation operator $f$ is a relation $R$ on $C^{K+1}$ such that the program $P$ is correct on inputs $x_1,...,x_{K+1} \in D$ and $f$ is applicable on $x_1,...,x_K$ imply that $R(P(x_1),...,P(x_{K+1}))$, where $\exists! l \in L (x_{K+1} = f(x_1,...,x_K, l))$.

In other words, a mutational metamorphic relation can be represented in the following form:

$$V(x_1,...,x_K) \Rightarrow R(P(x_1),...,P(x_K),P(f(x_1,...,x_K, l)))$$

**Example 3.** For example, consider the program that computes the $\sin(x)$ function. We define a data mutation operator $f(x)$ on the input domain of real numbers as follows.

$$f(x) = \pi - x.$$

Since this data mutation operator has no applicability constraints and has no location parameter, a mutational metamorphic relation derived from the above mutation operator is that

$$P(x) = P(f(x)).$$

In mutational metamorphic testing, a test case for a mutational metamorphic relation $R$ derived from a $K$-ary data mutation operator $f$ consists of $K$ valid input data $x_1,...,x_K$. The testing process consists of the following steps.

(1) Generating a set of test cases that comprise of valid inputs to the program as seeds.

(2) For each seed test case $ts=(x_1,...,x_K)$, finding parameters $l \in L$ that are applicable to the test case, and applying data mutation operator $f$ on the test case $ts$ with each applicable parameter $l$ to generate test data $x_{K+1}$. That is, $x_{K+1} = f(x_1,...,x_K, l)$.

(3) Executing program $P$ on all test data $x_1,...,x_{K+1}$, and record the outputs $P(x_1),...,P(x_K),P(x_{K+1})$.

(4) Checking whether the correctness condition below is satisfied or not:

$$R(P(x_1),...,P(x_K),P(x_{K+1})).$$

If not, a bug in the program is detected.

Note that, a data mutation operator may use a random value to change the seed. In this case, the data mutation operator is a fuzz operator. Therefore, the testing method proposed here is a generalization of fuzz testing. Moreover, when the applicability condition of the data mutation operator is trivial, i.e. constantly $True$ for all input data, the seed test cases can be generated at random, too. The difference is that mutational metamorphic testing uses a metamorphic relation to check test correctness.

**Example 4.** Consider the data mutation operators defined in [5], and also in Example 1. We now define the mutational metamorphic relation for each of the above data mutation operators.

$$P(t) = Equilateral \Rightarrow P(WVP(t)) = Isosceles \lor P(WVP(t)) = nonTriangle$$

$$P(t) = Scalen \Rightarrow P(WVP(t)) \neq Equilateral$$

$$P(t) = Equilateral \Rightarrow P(WVP(t)) = Isosceles \lor P(WVP(t)) = nonTriangle$$

$$P(t) = Scalen \Rightarrow P(WVP(t)) \neq Equilateral$$

$$P(SPL(t)) = nonTriangle$$

$$P(SZ(t)) = nonTriangle$$

$$P(SNP(t)) = nonTriangle$$

$$P(t) = P(WXX(t))$$

$$P(t) = P(WZZ(t))$$

$$P(t) = P(WUZ(t))$$

$$P(t) = P(RPL(t))$$

$$P(t) = P(RPR(t))$$

3 JFuzz: A Test Automation Framework

In this section we present the test automation framework JFuzz, which is a simple tool developed for support mutational metamorphic testing.

3.1 The Architecture of JFuzz

JFuzz is a test automation framework. The inputs to JFuzz are two Java classes: the class **under test** (CUT) and a **test specification class** (TSC), which contains attributes that represent for the seed test cases, methods that are the data mutation operators and methods that are metamorphic metamorphic relations. The test specification class extends
or imports the CUT so that it can access the attributes and methods to be tested. It is compiled before input to the JFuzz tool.

As shown in Figure 2, JFuzz consists of the following components.

- **Annotation Definitions**: These Java classes defines a set of annotations that testers use to annotate the attributes and methods in their Java test code. Three annotations are defined: (a) @Seed to mark an attribute as a seed test case; (b) @MakeSeed to mark a method that assigns values to the seeds; (c) @Mutation to mark a method as creation of mutations to the seeds and invocation of the methods under test and to check the metamorphic relation.

- **Test Result Class**: It defines a set of attributes to record the statistical data of a test, whose values are updated automatically by the Metamorphic Relation Class.

- **Metamorphic Relation Class**: It defines a method called Assertion. The Assertion method has two parameters: a Boolean value and a String. When the Boolean value is True, the numbers of total mutants and passed mutants are increased by one. When the Boolean value is false, the numbers of total mutants and failed mutants are increased, and the string is output to the test report or print on the screen. An invocation of the Assertion method implements the mutational metamorphic relation. If the assertion is not satisfied, an error in the CUT is recorded and reported to the tester automatically.

- **Test execution engine**: It performs testing on the CUT according to the TSC and reports the result of testing.

It is worth noting that JFuzz does not directly uses the class under test, instead it only executes the methods in test specification class, and through the test specification class to execute the CUT.

### 3.2 Test Specification Classes

A JFuzz test specification class is an ordinary Java class with annotations on the attributes and methods. The annotations used by the test engine are defined in the Annotation definition classes. The following is an example of using these annotations in a test specification class.

**Example 5. (Test Specification Class for Testing Sine)**

Figure 4 is an example of the test specification class, which specifies a random testing of the Sin(x) function provided in the Java Math package with a mutational metamorphic relation as the test oracle.

In the example, the attribute “public double x” is annotated by “@Seed”. This means x is an attribute that stores a seed test case. In general, there may be multiple seeds as we will see in the examples in Section 4.

The method `public void GenerateRandomValue()` is annotated by an annotation “@MakeSeed”. This means GenerateRandomValue is a method that creates seeds, or more precisely, it assigned values to the seeds. It is used when the seeds are not constants as in this example. In this example, a random value is assigned to the variable x.

```java
import java.util.Random;
public class SinXTest extends Metamorphic {
    Random randomGenerator = new Random();
    @Seed
    public double x;
    @MakeSeed
    public void GenerateRandomValue()
    {
        x = randomGenerator.nextDouble();
    }
    @Mutation
    public void mutationOp(double seed)
    {
        double mutant = Math.PI - seed;
        Assertion(Math.abs(Math.sin(Math.abs(seed)) - Math.sin(mutant))) <= 0.0000000001,
        "Metamorphic Rule: Sin(x) = Sin(pi - x)."};
    }
```

Figure 3. A screen snapshot of executing JFuzz in Eclipse

Figure 4. An Example of JFuzz Test Specification Class

The method `public void mutationOp(double seed)` is annotated by an annotation “@mutation”, which is a method to be applied to the seed test cases one by one to generate mutant test cases. The seed test case is the parameter of the method. It should contain code that invokes a method or methods in the CUT on the seed and the mutant test cases, and then to call the Assertion method provided by the tool to check the relations between the seed(s) and the mutant(s). In this example, the mutant is a double value equals to $\pi - x$. The assertion states that $|\sin(\pi - x) - \sin(x)| < 10^{-9}$. (*) In general, there may be a number of methods annotated with “@mutation” as we will see in the examples given in Section 4.

The following is a screen snapshot of the execution of the above test specification class in the Eclipse IDE.

### 3.3 Test Execution Engine

The test execution engine of JFuzz is implemented in Java using its reflection and meta-data facilities. Figure 5 gives is the algorithm of the test execution engine.

Note that, being floating point numbers, $\sin(\pi - x) = \sin(x)$ may not hold due to round-up error even if the calculation is correct.
Executing this test specification with JFuzz means to perform 1000 random testing on the Sin(x) function and check the mutational metamorphic relation given in Example 3 with a tolerance of error less than $10^{-9}$ between floating point values.

The following example is based on the data mutation testing of triangle classification program.

**Example 7. (Testing Triangle Classification Program)**

In Example 1, there are four seed test cases. Thus, we have the following attributes declarations that are annotated as seeds and their values assigned to by the makeSeed method.

```java
public class TriangleTest1 extends Metamorphic {
  @Seed
  public triangle t1;
  @Seed
  public triangle t2;
  @Seed
  public triangle t3;
  @Seed
  public triangle t4;
  @MakeSeed
  public void makeSeed() {
    t1 = new triangle(5, 5, 5);
    t2 = new triangle(5, 5, 7);
    t3 = new triangle(5, 7, 9);
    t4 = new triangle(3, 5, 9);
  }
}
```

There are a number of mutation operators. Each mutation operator is implemented by a Java method. Here we only give the implementations of IPV and the WXY operators. The other mutation operators are very similar.

```java
import java.util.Random;
public class SinXBulkTest extends Metamorphic {
  Random randomGenerator = new Random();
  @MakeSeed
  public double[] xs;
  @MakeSeed
  public void GenerateRandomValue() {
    for (int i = 0; i < 1000; i++) {
      xs[i] = randomGenerator.nextDouble();
    }
  }
}
```

The method `public void mutationOp(double[] seed)` below is annotated with the `@Mutation`. It is invoked when execute this test specification with the array `xs` as the actual parameter.

```java
@Mutation
public void mutationOp(double[] seed) {
  int num = seed.length;
  double[] mutant = new double[num];
  for (int i = 0; i < num; i++) {
    mutant[i] = Math.PI - seed[i];
    //Example: (mutant[TriangleType == equilateral]) => (seed[TriangleType == noneTriangle])
  }
}
```

In the above method, the metamorphic relations for IPV are implemented as two if-statements with two invocations of the Assert method.

The mutation and metamorphic relation for WXY is given below as another method annotated with `@Mutation`.

```java
@Mutation
public void WXY(triangle seed) {
  System.out.println("----- Mutation WXY on "
    + seed.x + "," + seed.y + "," + seed.z + ")");
}
```

4 Examples

In this section, we give two examples of JFuzz test specification classes to demonstrate the style of testing that JFuzz supports.

**Example 6. (Bulk Testing of the Sin(x) function)**

In this test specification, we generate 1000 random numbers of `Double` between 0 and 1. These numbers are stored in an array `xs` of double. Their values are generated by the method `public void GenerateRandomValue()`, which is annotated as `@MakeSeed`. The method `public void mutationOp(double[] seed)` below is annotated with the `@Mutation`. It is invoked when execute this test specification with the array `xs` as the actual parameter.

```java
public class SinXBulkTest extends Metamorphic {
  Random randomGenerator = new Random();
  @MakeSeed
  public double[] xs;
  @MakeSeed
  public void GenerateRandomValue() {
    for (int i = 0; i < 1000; i++) {
      xs[i] = randomGenerator.nextDouble();
    }
  }
}
```

The method `public void mutationOp(double[] seed)` below is annotated with the `@Mutation`. It is invoked when execute this test specification with the array `xs` as the actual parameter.

```java
@Mutation
public void mutationOp(double[] seed) {
  int num = seed.length;
  double[] mutant = new double[num];
  for (int i = 0; i < num; i++) {
    mutant[i] = Math.PI - seed[i];
    //Example: (mutant[TriangleType == equilateral]) => (seed[TriangleType == noneTriangle])
  }
}
```
+ seed.x + "," + seed.y + "," + seed.z + ">" );
triangle mutant = new triangle(1,1,1);
mutant.x=seed.x;
mutant.y=seed.y;
mutant.z=seed.z;
mutant.Classify();
Assertion((seed.TriangleType == mutant.TriangleType),
"Metamorphic Rule for WXy:
mutant.TriangleType == seed.TriangleType");
}

When this test specification class is executed with JFuzz, each of the mutation method is invoked on each of the four seed test cases, and the results are checked for whether the mutational metamorphic relations were satisfied. A total of 36 mutants were created.

5 Conclusion

In this paper we proposed the mutational metamorphic testing method, which integrates data mutation testing and metamorphic testing methods. The basic idea is to use the data mutation operators as the foundation to derive and express metamorphic relations. It overcomes the shortfalls of these testing methods and retains the advantages of both methods. In particular, it enables test cases to be generated more easily and efficiently and also to enable checking the correctness of test results easily. A nice consequence of the integration is that when a metamorphic relation is universally applicable to all input data, there is no need to have seed test cases. Instead, test cases can be generated at random as we demonstrated in this paper. In that case, mutational metamorphic testing work like fuzz testing, hence the name of the testing tool JFuzz presented in this paper. In contrast, a testing tool that support the general metamorphic testing method has to rely on constraint solver to generate test cases that satisfy the input constraints; see for example, [15].

There are a number of testing tools that supports fuzz testing by generating various types of random data; see, for example, [16]. However, fuzz testing tools does not support test oracles. It only detects faults when the system under test crashes. Mutational metamorphic testing proposed in this paper is much more powerful and effective than fuzz testing tools because it is capable to detect errors more subtle than system crash.

The proposed testing method and tool JFuzz aim to improve unit testing in agile development processes. In comparison with existing test automation frameworks in the xUnit architecture [3, 4], JFuzz provides a stronger support to test case generation and test result checking. Most importantly, the testing method encourages programmers and testers to think not only about known constant test cases and to specify them as the seeds, but also to think about how the input data can be varied and the consequences of the changes in the input data on the program’s output and to specify them as mutation operators and the mutational metamorphic relations. Therefore, the test specification is more general and resilient to code changes in the evolution process of agile development. In other words, test specification is closer to the real specification of the software than xUnit style test code.

References