Randoop: Feedback-Directed Random Testing for Java

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Abstract

Randoop for Java is a tool that generates unit tests for Java code using feedback-directed random test generation. This paper describes Randoop’s input, output, and test generation algorithm. We also give an overview of Randoop’s annotation-based interface for specifying configuration parameters that affect Randoop’s behavior and output.

Keywords   Java, random testing, automatic test generation.

1. Introduction

Unit testing is an important and widely-practiced activity in software development. Unfortunately, writing unit tests is often tedious, difficult and time consuming. This paper describes Randoop for Java, a tool that automatically generates random but meaningful unit tests for Java code (we have also developed a .NET version of Randoop, used internally at Microsoft). Randoop is available at

http://people.csail.mit.edu/cpacheco/randoop/

Randoop takes as input a set of classes under test, a time limit, and optionally, a set of “contract checkers” that extend those used by Randoop as default. Randoop outputs two tests suites. One contains contract-violating tests that exhibit scenarios where the code under test leads to the violation of an API contract. For example, Figure 1 shows an example of a contract-violating test that reveals an error in Java’s collections framework. It shows a way of creating a set s that violates reflexivity of equality in Sun’s JDK 1.5. In particular, the call s.equals(s) returns false, which violates the API for java.lang.Object. Randoop implements a default set of contracts (including reflexivity of equality) that the user can extend.

The second suite that Randoop outputs contains regression tests, which do not violate contracts but instead capture an aspect of the current implementation. For example, the second test in Figure 1 shows a regression test that records the behavior of the method BitSet.size(). Regression tests can discover inconsistencies between two different versions of the software. For example, the regression test shown reveals an inconsistency between Sun’s JDK 1.5 (on which the test was generated, and thus succeeds by construction) and Sun’s JDK 1.6 Beta 2 (on which the test fails). Contract-violating tests and regression tests both have as their purpose to find errors: the former can find errors in the current implementation of the classes under test, while the latter can find errors in future or different implementations.

2. How it works

Randoop generates unit tests using feedback-directed random testing, a technique inspired by random testing that uses execution feedback gathered from executing test inputs as they are created, to avoid generating redundant and illegal inputs [5]. Randoop creates method sequences incrementally, by randomly selecting a method call to apply and selecting arguments from previously constructed sequences. As soon as it is created, a new sequence is executed and checked against the set of contracts. Sequences that lead to contract violations are output to the user as contract-violating tests.
Sequences that exhibit normal behavior (no exceptions and no contract violations) are output as regression tests. Finally, sequences that exhibit illegal behavior (for example, a sequence that throws an IllegalArgumentException) are discarded. Only normally-behaving sequences are used to generate new sequences, as it makes little sense to extend a sequence that contains an already-corrupted state.

In [5] we showed that feedback-directed random test generation can outperform systematic and undirected random test generation, in terms of coverage and error detection. On four small but nontrivial data structures, RANDOOP achieved higher or equal block and predicate coverage than model checking and undirected random generation. On 14 large, widely-used libraries (comprising 780KLOC), RANDOOP found many previously-unknown errors not found by either model checking or undirected random generation.

The user can affect RANDOOP’s behavior (1) writing contract checkers, which are classes that implement a specific interface, and (2) annotating methods with directives that guide the tool’s test input generation and assertion creation. Below we give an overview of the use of annotations to direct RANDOOP’s test generation. (RANDOOP also provides other command-line options not discussed here.)

3. Writing contracts

To specify a contract to be checked, the user declares a class implementing a contract-checking interface. For example, to specify a contract involving a single object, the user declares a class implementing UnaryObjectChecker. The crucial method in this interface is boolean check(Object o), which must return true if the given object satisfies the contract. Figure 2 shows the implementation of the contract checker for reflexivity of equality. Additional interfaces can be used to define other types of contracts, for example:

- Contracts involving more than one object, e.g. the (built-in) property that given two objects o1 and o2, o1.equals(o2) implies that o1.hashCode() == o2.hashCode().
- Contracts specifying the behavior of a method, e.g. the fact that the method hashCode() should not throw an exception.

4. Annotations

In addition to writing contracts, the user can annotate methods to direct RANDOOP’s test generation algorithm. To date, we have implemented three kinds of annotations (all at the method level).

- @Omit indicates that the given method should not be used to generate tests. For example, methods that exhibit nondeterministic behavior (like System.currentTimeMillis()) are typically not good candidates for generation, because the passing or failing behavior of the resulting tests can vary from one run to the next.
- @Observer indicates that a method captures some relevant aspect of an object’s state and should be used to create regression assertions. For example, the method BitSet.size() from the regression test in Figure 1 is an observer method.
- @ObjectInvariant indicates that a parameterless method that returns a boolean expresses an object invariant. Object invariant methods are used similarly to contract checkers: if an object invariant method returns false the test input is considered to be error-revealing and output to the user with an appropriate assertion.

5. Related work

Previous tools for generating unit tests for Java code include JCrasher [2], Eclat [4], and Jarteg [3] (academic), and Jtest [6] and Agitator [1] (commercial). JCrasher creates sequences of method calls for Java programs and reports sequences that throw certain types of exceptions. Jarteg lets the user specify properties to check as formal specifications written in JML [3]. This contrasts with RANDOOP’s use of Java interfaces and annotations to specify properties to check. The philosophy behind our choice is that a tool will be more useful to practicing programmers if they can express contracts using constructs they already know, rather than learning a new formal language. JML is more expressive than our contracts, so our choice also represents a tradeoff in expressiveness. Neither JCrasher nor Jarteg use runtime feedback, which can lead the tools to generate many redundant and illegal tests that RANDOOP can avoid due to execution feedback.

In previous work, we developed the Eclat [4] test generation tool. Like RANDOOP, Eclat uses execution feedback to guide its generation. Instead of user-provided contracts, Eclat uses a predefined set of dynamically-inferred properties (and requires the user to provide an already-existing test suite from which to infer these properties). RANDOOP does not automatically infer properties, so it does not require a pre-existing test suite. Instead, it uses a set of universally-applicable object properties, and lets the user extend this set to express properties specific to the implementation under test.

References