jFuzz: A Concolic Whitebox Fuzzer for Java

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Abstract

We present jFuzz, a automatic testing tool for Java programs. jFuzz is a concolic whitebox fuzzer, built on the NASA Java PathFinder, an explicit-state Java model-checker, and a framework for developing reliability and analysis tools for Java. Starting from a seed input, jFuzz automatically and systematically generates inputs that exercise new program paths. jFuzz uses a combination of concrete and symbolic execution, and constraint solving.

Time spent on solving constraints can be significant. We implemented a novel optimization, name-independent caching, that aggressively normalizes the constraints to so reduced the number of calls to the constraint solver. We present preliminary results due to this optimization, and demonstrate the effectiveness of jFuzz in creating good test inputs.

jFuzz is intended to be a research testbed for investigating new testing and analysis techniques based on concrete and symbolic execution. The source code of jFuzz is available as part of the NASA Java PathFinder.

1 Introduction

We present jFuzz, a concolic whitebox fuzzer for Java built on top of the NASA Java PathFinder (JPF) [4]. JFuzz takes a Java program and a set of inputs for that program. For each input, corpus, jFuzz creates new inputs that are modified (or fuzzed) versions of the input and exercise new control paths in the program.

jFuzz (similarly to other concolic whitebox fuzz testing tools [11, 7]) executes the program both concretely and symbolically [9, 7, 14]. jFuzz converts the symbolic execution into a logical formula called a path constraint. jFuzz systematically negates every conditional along the execution path, conjoins the conditional with the corresponding path constraint, and queries a constraint solver. The solution, if one exists, is in terms of values for parts of the input. jFuzz uses the solution to fuzz (modify) these parts to obtain a new input. The appropriately fuzzed inputs can thus explore previously unexamined branches along the execution path. Thus, jFuzz can systematically explore every control-flow path.

The time spent in constraint solving can be significant [11], because (i) constraints may be hard to solve, or (ii) the solver may be repeatedly solving a large number of very similar problems. Optimizations such as constraint caching, constraint independence and subsumption [9, 11, 14] seek to simplify the interaction of the testing tool with the solver.

In jFuzz, we introduce name-independent caching, a new optimization that aggressively normalizes path constraints generated during concolic execution. This technique detects equivalence between two constraints modulo variable renaming. Thus, jFuzz caches solutions to already-solved constraints, and whenever jFuzz detects an equivalence between as yet unsolved constraint and an already-solved constraint, the cached solution is denormalized and reused, thus reducing the number of calls to the solver.

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**Contributions:**

- **Concolic execution mode in JPF:** Concolic execution combines concrete and symbolic execution. Having this mode implemented in a reliable open-source framework such as JPF will facilitate further research in systematic software testing. The source code of the concolic execution mode is available as part of JPF.

- **jFuzz:** jFuzz is a concolic whitebox fuzzer for Java, built on top of the JPF’s concolic execution mode (which can be used independently of jFuzz). jFuzz is intended as a research vehicle for development of smart fuzzing techniques. The source code of the concolic execution mode is available as part of JPF.

- **Name-Independent Caching:** We implemented a novel optimization, name-independent caching, that aggressively normalizes the path constraints generated during concolic execution.

- **Experimental Evaluation:** We present preliminary experimental results. We evaluated the efficiency of the concolic execution mode, effectiveness jFuzz’s, and the performance of name-independent caching. In our experiments, the concolic mode added only 15% overhead above normal JPF execution. Tests created by jFuzz achieved slightly higher coverage than random fuzzing (18% vs. 15% line coverage). Using name-independent caching increased the number of generated inputs by 16%.

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**2 jFuzz Overview**

jFuzz is built on top of the NASA Java PathFinder framework [4]. The Java PathFinder is an explicit state software model checker for Java bytecode, that also provides hooks for a variety of analysis techniques. Figure 1 illustrates the architecture of jFuzz.
jFuzz works in three steps:

- **Concolic Execution:** jFuzz executes the subject program in the concolic-execution mode on the seed input, and collects the path constraint. Each byte in the seed inputs is marked symbolic. The path constraint is a logical formula that describes the set of concrete inputs that would execute the same control-flow path as the seed input.

- **Constraint Solving:** Once the concolic execution has completed, jFuzz systematically negates the conditionals encountered on the executed path. jFuzz conjoins the corresponding path constraint with the negated conditional, to obtain a new constraint query for the solver. The solution is in terms of input bytes, i.e., describes the values of the input bytes.

- **Fuzzing:** For each solution, jFuzz changes the corresponding input bytes of the initial seed input to obtain a new fuzzed input for the program under test.

2.1 Concolic Execution Mode in Java PathFinder

One of the contributions of this paper is the concolic execution mode in JPF. This mode can be used independently of jFuzz, to construct new research tools that employ concolic techniques. The concolic mode is inspired by the symbolic execution mode already available in Java PathFinder [12]. JPF provides the facility to associate attributes with runtime values. Concolic (and symbolic) execution mode uses attributes to associates symbolic constraints with runtime values, and extends the Java bytecode instructions to update the symbolic constraints during concolic execution.

The differences between concolic and symbolic mode are:

- Concolic mode preserves concrete values for runtime values, while symbolic mode loses them.

- Concolic mode does not fork and backtrack the execution. This improves performance because it does not require state matching. Debugging concolic execution is also much simpler.

2.2 Name-Independent Caching

A key issue with concolic testing is that the cumulative time spent in constraint solving can be a significant percentage of the time taken for producing new fuzzed inputs [11].

In jFuzz, we introduce name-independent caching, an optimization that aggressively normalizes path constraints generated during concolic execution. This technique detects equivalence between two constraints modulo variable renaming. Thus, solutions to already-solved constraints are cached, and whenever equivalences between as yet unsolved constraints and already-solved constraints are detected, the cached solutions are denormalized and reused, resulting in reduced number of calls to the solver. For example, consider the two path constraints in figure 2. The name-independent cache detects that the two path constraints are structurally equivalence and passes only one to the constraint solver. Without this optimization, a fuzzing tool redundantly calls the constraint solver for both constraints.

Figure 2: Two path conditions that are equivalent under name-independent caching.
Table 1: Coverage results for seed inputs, random fuzzing, and jFuzz. The total testing time per mode was 1 hour.

<table>
<thead>
<tr>
<th>Testing Mode</th>
<th>Number of Inputs</th>
<th>Line Coverage</th>
<th>Block Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testing with seed inputs</td>
<td>15</td>
<td>13%</td>
<td>12%</td>
</tr>
<tr>
<td>Random fuzzing</td>
<td>300</td>
<td>14%</td>
<td>13%</td>
</tr>
<tr>
<td>Testing with jFuzz</td>
<td>264</td>
<td>18%</td>
<td>17%</td>
</tr>
</tbody>
</table>

Figure 3: Number of input files generated with and without name-independent caching in a given amount of time.

3 Experimental Evaluation

We evaluated the efficiency of the concolic execution mode, effectiveness jFuzz’s, and the performance of name-independent caching.

Experimental Setup

As a subject program, we used SAT4J [5], a Boolean SAT solver (19419 lines of Java code). We obtained 15 seed inputs from the SAT competition website [3]. All experiments were performed on an Intel Centrino Duo 1.4 GHz processor with 2GB RAM running the GNU/Linux operating system (Ubuntu version 8.04). Each testing technique (or testing mode) was given 1 hour testing time. We measured line and block coverage using Emma tool [2]. The time required by the random fuzzer and jFuzz to construct their test suites is included in the testing time. Consequently, both the random fuzzer and jFuzz had lower timeout per test.

Results

The concolic mode adds only modest overhead to JPF. We compared the execution times of 18 test programs when executed using the JPF concolic execution mode, Java PathFinder, and the Java virtual machine. Compared to the Java virtual machine, Java PathFinder (in simulation mode) has an average slow down of $12 \times$, while the concolic execution mode has an average slow down of $14 \times$.

jFuzz creates effective tests. Inputs generated by jFuzz achieve better coverage than randomly generated inputs and markedly increase coverage from seed inputs (Table 1).

Name-independent caching is effective. We compared the number of files generated, per unit of time, in the presence and absence of caching (Figure 3). Name-independent caching increased the number of generated files by 16%. This shows that caching reduces the number of redundant calls to the constraint solver and enables jFuzz to spend more time on generating new input files. We also measured the cache hit-rate. Depending on the example, the rate ranged between 30% and 50%.
4 Related Work

A number of testing tool are based on combined concrete and symbolic execution [9, 14, 11, 7, 8, 6, 13, 1]. However, as far as we know, only CREST [11] (a tool for testing C programs) is publicly available. Furthermore, most of these tools are end-user tools, and thus not necessarily extensible by other researchers.

jFuzz builds on top of extensible and mature technology, Java PathFinder explicit-state software model checker and dynamic-analysis framework. We think that thanks to this architecture, jFuzz will provide an extensible platform for researchers to try new concolic-based reliability techniques.

jFuzz’s name-independent caching is a simple yet effective technique to reduce the cumulative time spent in constraint solver. Testing tools use constraint caching [7, 8, 11, 10], and other optimizations such as syntactic subsumption [11], and unrelated constraint elimination [9, 14]. However, as far as we know, the name-independent caching scheme that we implemented in jFuzz has not been used before in systematic testing.

jFuzz represents work in progress, and our results are preliminary. We plan to use jFuzz to test many larger Java programs. We believe that other researchers will find jFuzz useful as a testbed to try new concolic-based techniques.

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References