

Adaptating Amplified Unit Tests for Human Comprehension

Simon Bihel

`simon.bihel@ens-rennes.fr`

Thursday 8th March, 2018

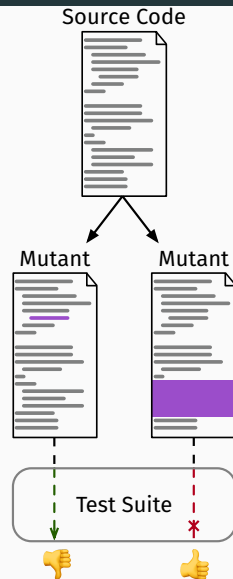
University of Rennes I
École Normale Supérieure de Rennes

Mutation Testing

Evaluating the quality of a test suite by injecting bugs

Example of *mutators*:

- change a > condition with <;
- delete the body of a method.



Mutation Testing

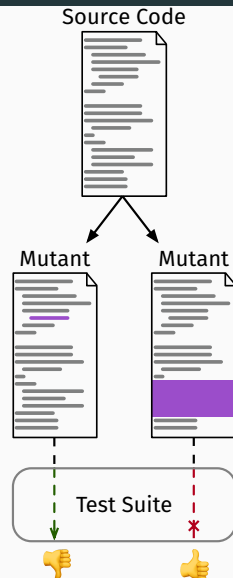
Evaluating the quality of a test suite by injecting bugs

Example of *mutators*:

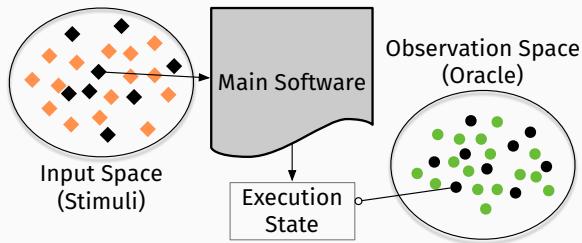
- change a > condition with <;
- delete the body of a method.

Goal

Enhance test suite by detecting new mutants



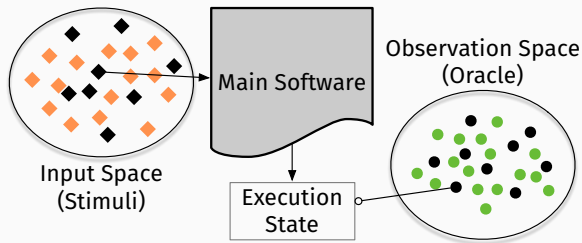
Randomly modifies test cases:



¹<https://github.com/STAMP-project/dspot>

Randomly modifies test cases:

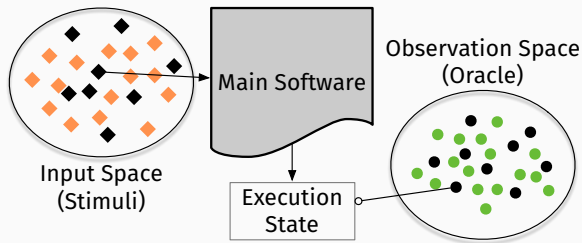
- new inputs to trigger new behaviors;



¹<https://github.com/STAMP-project/dspot>

Randomly modifies test cases:

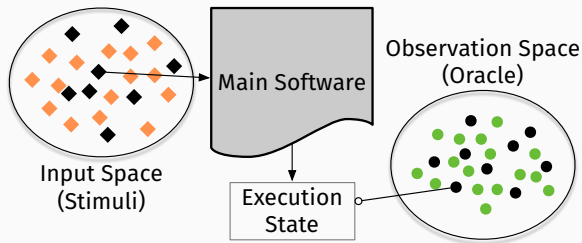
- new inputs to trigger new behaviors;
- new assertions for unchecked properties;



¹<https://github.com/STAMP-project/dspot>

Randomly modifies test cases:

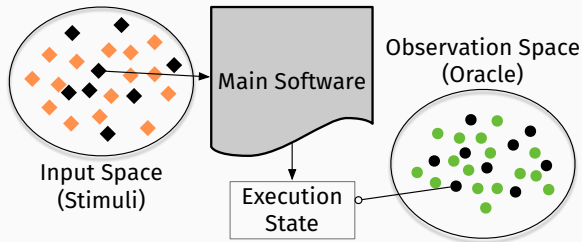
- new inputs to trigger new behaviors;
- new assertions for unchecked properties;
- targets regression.



¹<https://github.com/STAMP-project/dspot>

Randomly modifies test cases:

- new inputs to trigger new behaviors;
- new assertions for unchecked properties;
- targets regression.



Benjamin Danglot, INRIA Lille, France

¹<https://github.com/STAMP-project/dspot>

Example²

```
1  @Test
2  public void immutableGraph() {
3      MutableGraph<String> mutableGraph = GraphBuilder.directed().build();
4      mutableGraph.addNode("A");
5      ImmutableGraph<String> immutableGraph = ImmutableGraph.copyOf(mutableGraph);
6
7      assertThat(immutableGraph).isNotInstanceOf(MutableValueGraph.class);
8      assertThat(immutableGraph).isEqualTo(mutableGraph);
9
10     mutableGraph.addNode("B");
11     assertThat(immutableGraph).isNotEqualTo(mutableGraph);
12 }
```

²<https://github.com/google/guava/blob/master/guava-tests/test/com/google/common/graph/ImmutableGraphTest.java#L29-L40>

Example of Amplification

```
1  @Test
2  public void immutableGraph() {
3      MutableGraph<String> mutableGraph = GraphBuilder.directed().build();
4      mutableGraph.addNode("A");
5      mutableGraph.addNode("C");
6      ImmutableGraph<String> immutableGraph = ImmutableGraph.copyOf(mutableGraph);
7
8      assertThat(immutableGraph).isNotInstanceOf(MutableValueGraph.class);
9      assertTrue(immutableGraph.nodes().contains("A"));
10     assertThat(immutableGraph).isEqualTo(mutableGraph);
11
12     mutableGraph.addNode("B");
13     assertThat(immutableGraph).isNotEqualTo(mutableGraph);
14 }
```

→ Human-friendly, high-level, natural language description

→ Human-friendly, high-level, natural language description

First objective: an explanation per mutant kill.

Identify Relevant Statements

Identify the killing assertion.

Identify Relevant Statements

Identify the killing assertion.

Simple static slicing:

- starting from the killing assertion;
 - control-flow slicing and
 - data-flow slicing.
-

Identify Relevant Statements

Identify the killing assertion.

Simple static slicing:

- starting from the killing assertion;
- control-flow slicing and
- data-flow slicing.

Java slicing tool

T.J. Watson Libraries for Analysis (WALA)³

Established library with active development.

³<https://github.com/wala/WALA>

1. Remove statements not present in a slice.

Cleaning the Amplifications

1. Remove statements not present in a slice.
2. Remove statements with no impact. → long process

*UnitTestScribe*⁴⁵

⁴Li et al., “Automatically documenting unit test cases”, 2016.

⁵<https://github.com/boyangwm/UnitTestScribe>

*UnitTestScribe*⁴⁵



Empirical study and survey → need for automated documentation.

⁴Li et al., “Automatically documenting unit test cases”, 2016.

⁵<https://github.com/boyangwm/UnitTestScribe>

*UnitTestScribe*⁴⁵



Empirical study and survey → need for automated documentation.

- Summarises actions in natural language (Software Word Usage Model, method stereotypes).

⁴Li et al., “Automatically documenting unit test cases”, 2016.

⁵<https://github.com/boyangwm/UnitTestScribe>

*UnitTestScribe*⁴⁵



Empirical study and survey → need for automated documentation.

- Summarises actions in natural language (Software Word Usage Model, method stereotypes).

Code changes summarisation (i.e. commit message generation)

Focused on general source code (add feature, fix bug, ...).

⁴Li et al., “Automatically documenting unit test cases”, 2016.

⁵<https://github.com/boyangwm/UnitTestScribe>

Problem

No “why” information. Paraphrasing the code.

Problem

No “why” information. Paraphrasing the code.

Reason for amplifications to exist → mutant kill.

Better oracle:

- what part of the system was left out;
- avoid using terms as mutant.

Better oracle:

- what part of the system was left out;
- avoid using terms as mutant.

New kind of behaviour:

- differences in traces.

- Performances.

- Performances.
- Survey with real developers.