# Are automatically generated test suites "good"?

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#### Section 1

What makes a good test suite?

# Code coverage

- Purpose
  - Check which parts of production code have been executed
- Pros
  - Automated
  - Fast
  - Percentages are nice
  - Code not covered ⇒ code not tested
- Cons

  - False sense of security?

# Mutation testing

- Purpose
  - Check if tests observe incorrect states
- Pros
  - Indicates what has not been tested properly
  - Automated
- Cons
  - Traditional mutation testing takes a long time [1]
  - Equivalent mutants (8-9% [2], [3])

## Maintainability

- Performance measures exclusively focused on now
- Software maintenance costs typically exceed 50% of total development cost [4]
- Test maintenance can be more costly than production code maintenance [5], [6]
- Performance now 
   ⇒ performance tomorrow
  - ABB test suite started at 90% coverage
  - Ten years later: 10% coverage, rarely even run [7]

#### A maintainable test case

DevOps is heavily focused around software as a living thing

"[...], a good test case should not only be sensitive to deviations from the intended behavior, but should also be maintainable in its own right; it should be easy to understand so that it can be readily adapted to changes in the rest of the code base as it evolves." [8]

### Section 2

Are automatically generated tests "good" tests?

## Fibo.java

```
public class Fibo {
    private long current;
    private long next;
    public Fibo() {
        current = 0;
        next = 1;
    }
    public long next() {
        long previous = current;
        current = next;
        next = previous + current;
        return previous;
```

# EVOSUITE generated test

```
@Test(timeout = 4000)
public void test0() throws Throwable {
  Fibo fibo0 = new Fibo();
  long long0 = fibo0.next();
  assertEquals(OL, long0);

long long1 = fibo0.next();
  assertEquals(1L, long1);
}
```

#### Clean test?

- Tests one thing?
- ② Good test name?
- Olear structure (e.g. AAA)?

# Not a very good test suite

- Assumes current implementation is correct
  - To us, testing should be about contesting correctness
- Test scores high on performance (full coverage, 71% mutation score)
  - But would pass a function generating 0, 1, 2...
- Test has no obvious purpose
  - Harder for human testers to understand and maintain [8], [9]

### Section 3

Summary and references

## **Takeaways**

- Performance is *hard* to measure in a general way
- - Maintainability is also important
- AGTs do what they are designed to do well
  - But the design is flawed

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