

SuMoMutation Testing for Solidity Contracts





Test Adequacy Assessment

Introduction to Solidity SUT:

Goal: Is the test suite good enough?

2. Code Coverage Analysis:

- What it tells us about our tests;
- Why it doesn't tell the whole story.

3. Mutation Testing with SuMo:

- Introduction to SuMo;
- Running Mutation Testing;
- Analyzing Live Mutants.







Demo Repository



morenabarboni/sumo-demo

SuMo-Demo

In the repository you will find:

- CampusCoin Setup
- Test Code Examples
- Slides

Prerequisites

Ensure the following are installed:

- Node.js
- **npm** (comes with Node.js)



SUT: Business Logic

contracts/CampusCoin.sol: A custom ERC-20 token that can be used to pay for services around campus (e.g., buying food, borrowing books).

Active Roles:

- Admin: Registers Users and Mints new CC;
- <u>Student</u>: Pays Service Providers using CC;

Passive Roles:

- <u>ServiceProvider</u>: Receives CC payments;
- <u>University</u>: Receives a 1% fee on payments.





The contract implements financial logic and must be carefully tested.



SUT: Test File

test/CampusCoin.js: verifies the core functionalities of CampusCoin, ensuring that it behaves as expected under typical usage scenarios.

Let's try it out: npx hardhat test

Initial Impression: The test suite appears **relatively mature**:

- Covers major functionalities: deployment, transfers, payments ...
- Demonstrates awareness of the financial aspects of the contract.





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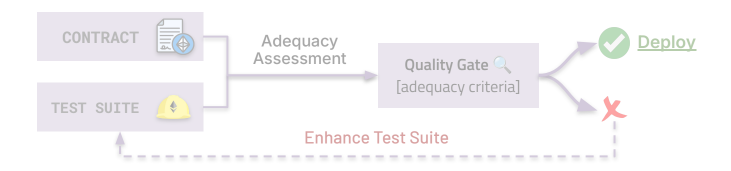
- Covers major functionalities: deployment, transfers, payments ...
- Demonstrates awareness of the financial aspects of the contract.





Goal

Does the <u>CampusCoin.js</u> test suite gives us **sufficient confidence** in the **correctness** of the <u>CampusCoin.</u>sol Smart Contract?

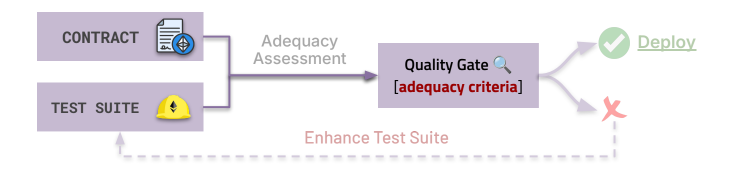


- To answer, we must establish what is "sufficient confidence";
- That is, we must agree on some specific adequacy criteria.



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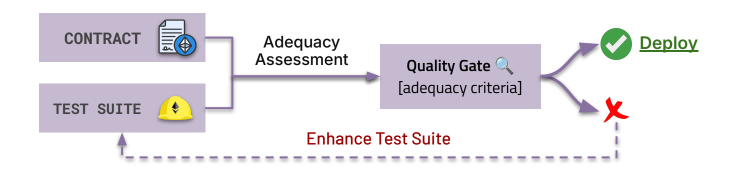


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Goal

Does the <u>CampusCoin.js</u> test suite gives us **sufficient confidence** in the **correctness** of the <u>CampusCoin.</u>sol Smart Contract?



- Then, we can run adequacy assessment on the test suite;
- If the criteria are met, the Contract passes the Quality Gate;



Quality Gate Based on Coverage Criteria

To ensure **high confidence** in the **correctness** of our contract, we define **strict coverage thresholds** for our deployment quality gate:



Statement Coverage == 100%

Every statement in the contract must be executed at least once.



Branch Coverage == 100%

Every branch (e.g., require) must be evaluated in both directions.





Adequacy Assessment - Coverage Analysis

solidity-coverage chat on gitter npm@latest v0.8.16 FAILED codecov 97% Hardhat Plugin Code coverage for Solidity testing modifier onlyColonyOwners { if (!this.userIsInRole(msg.sender, 0)) { throw; } if (!this.userIsInRole(msg.sender, 0)) { throw; } } • For more details about what this is, how it works and potential limitations, see the accompanying article. • solidity-coverage is Solcover



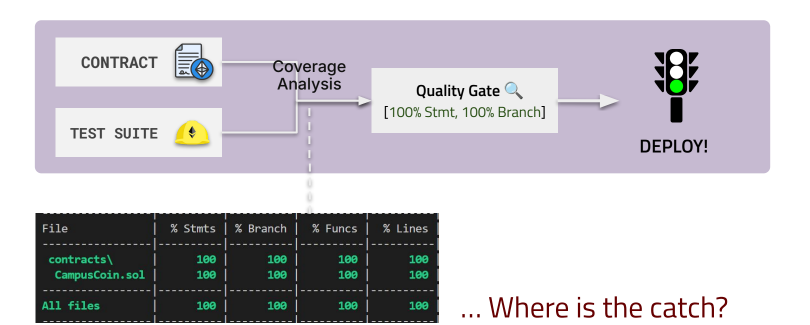






Coverage Analysis: Results

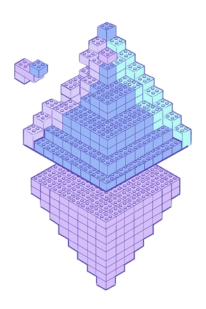
Looks like we're done, our test suite meets the adequacy criteria!







We're Trusting a Misleading Metric



https://arstechnica.com > 2021/12 ▼ Traduci questa pagina

Really stupid "smart contract" bug let hackers steal \$31 million ...

1 dic 2021 — By using the same token for both tokenIn and tokenOut, the hacker greatly inflated

the price of the MONO token because the updating of the ...

https://medium.com > swlh > the-... ▼ Traduci questa pagina

The Story of the DAO — Its History and Consequences - Medium

In the first few hours of the attack, 3.6 million ETH were stolen, ... In this exploit, the attacker was able to "ask" the smart contract (DAO) to give the ...

https://www.cnbc.com→ accidenta... ▼ Traduci questa pagina

'Accidental' bug froze \$280 million worth of ether in Parity wallet

8 nov 2017 — Millions of dollars' worth of ether could be frozen on Parity's cryptocurrency wallet because one individual "accidentally" triggered a bug.





Coverage Analysis: Why it's not enough

Most Developers would stop here!

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Lines
contracts\	100	100	100 100	100 100	
CampusCoin.sol					
All files	100	100	100	100 	

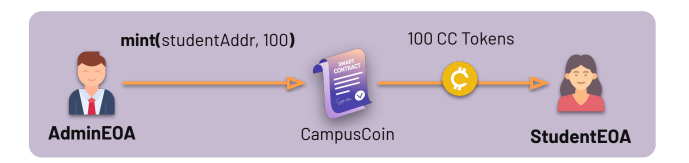
High coverage gives us a false sense of security:

- It only shows that certain parts of the code were executed;
- Not that they were meaningfully tested or properly verified.





Example: "Should mint tokens to a student"



CampusCoin implements a simple mint(address, amount) function:

- The Admin mints new CC tokens to a Student.
- The Student's token balance is updated accordingly.





Example: Test Case for mint()

```
it("Should mint tokens to student", async function () {
    await campusCoin.mint(student1.address, "100");
    const studentBalance = await campusCoin.balanceOf(student1.address);
    expect(studentBalance).to.equal("100");
});
```

<u>CampusCoin.js</u>: A **test method** verifies the correct behavior of mint().

- 1. **Simulate Tx:** Admin mints 100 new tokens to a Student;
- Assert: Confirm the correctness of the program behavior:
 - Actual output: new student balance
 - Expected output: 100 tokens





Example: "Should mint tokens to a student"

```
it("Should mint tokens to student", async function () {
    await campusCoin.mint(student1.address, "100");
    const studentBalance = await campusCoin.balanceOf(student1.address);

//expect(studentBalance).to.equal("100");
});
```

What happens if we remove the assertion?

- We expect test adequacy to decrease!
- We are no longer enforcing any expectation;



Let's try it out: npx hardhat coverage



Is Test Coverage Useless?

- **Good** for identifying under-tested parts of the system.
- **Bad** if used as a quality target!
 - Inozemtseva and Holmes (2014)

Coverage Is Not Strongly Correlated with Test Suite Effectiveness

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ABSTRACT

The coverage of a test suite is often used as a proxy for its ability to detect faults. However, previous studies that investigated the correlation between code coverage and test suite effectiveness have failed to reach a consensus about the nature and strength of the relationship between these test suite characteristics. Moreover, many of the studies were done with small or synthetic programs, making it unclear whether their results generalize to larger programs, and some of the studies did not account for the confounding influence of test suite size. In addition, most of the studies were done with adequate suites, which are are rare in practice, so the results may not generalize to typical test suites.

We have extended these studies by evaluating the relationship between test suite size, coverage, and effectiveness for large Java programs. Our study is the largest to date in the literature: we generated 31,000 test suites for five systems consisting of up to 724,000 lines of source code. We measured the statement coverage, decision coverage, and modified condition coverage of these suites and used mutation testing to evaluate their fault detection effectiveness.

We found that there is a low to moderate correlation between coverage and effectiveness when the number of test cases in the suite is controlled for. In addition, we found that stronger forms of coverage do not provide greater insight into the effectiveness of the suite. Our results suggest that coverage, while useful for identifying under-tested parts of a program, should not be used as a quality target because it is not a good indicator of test suite effectiveness

Categories and Subject Descriptors

D.2.5 [Software Engineering]: Testing and Debugging;
D.2.8 [Software Engineering]: Metrics—product metrics General Terms

Keywords

Coverage, test suite effectiveness, test suite quality

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ICSE*14, May 31 – June 7, 2014, Hyderabad, India ACM 978-1-4503-2756-5/14/05 http://dx.doi.org/10.1145/2568225.2568271

1. INTRODUCTION

Testing is an important part of producing high quality software, but its effectiveness depends on the quality of the test suite: some suites are better at detecting faults than others. Naturally, developers want their test suites to be good at exposing faults, necessitating a method for measuring the fault detection effectiveness of a test suite. Testing textbooks often recommend coverage as one of the metrics that can be used for this purpose (e.g., [29,34]). This is intuitively appealing, since it is clear that a test suite cannot find bugs in code it never executes; it is also supported by studies that have found a relationship between code coverage and fault detection effectiveness [3, 6, 14-17, 24, 31, 39].

Unfortunately, these studies do not agree on the strength of the relationship between these test suite characteristics In addition, three issues with the studies make it difficult to generalize their results. First, some of the studies did not control for the size of the suite. Since coverage is increased by adding code to existing test cases or by adding new test cases to the suite, the coverage of a test suite is correlated with its size. It is therefore not clear that coverage is related to effectiveness independently of the number of test cases in the suite. Second, all but one of the studies used small or synthetic programs, making it unclear that their results hold for the large programs typical of industry. Third, many of the studies only compared adequate suites; that is, suites that fully satisfied a particular coverage criterion. Since adequate test suites are rare in practice, the results of these studies may not generalize to more realistic test suites.

This paper presents a new study of the relationship between test suite size, coverage and effectiveness. We answer the following research questions for large Java programs: RESEARCH QUESTION 1. Is the effectiveness of a test suite

correlated with the number of test cases in the suite? RESEARCH QUESTION 2. Is the effectiveness of a test suite

correlated with its statement coverage, decision coverage and/or modified condition coverage when the number of test

RESEARCH QUESTION 3. Is the effectiveness of a test suite correlated with its statement coverage, decision coverage and/or modified condition coverage when the number of test cases in the suite is held constant?

The paper makes the following contributions: A comprehensive survey of previous studies that investigated the relationship between coverage and effectiveness (Section 2 and accompanying online material).





Mutation Testing

Mutation testing offers a stronger alternative, as it evaluates a test suite based on its ability to detect *small faults* in the code.

- Tells us whether assertions are meaningful;
- If a mutant survives, the test suite lacks a specific check that can detect the fault;
- Encourages meaningful, bug-revealing tests.







SuMo - Solidity MUtator 📀

A domain-aware mutation testing framework that models **Solidity** specific faults to guide the derivation of more meaningful test cases.



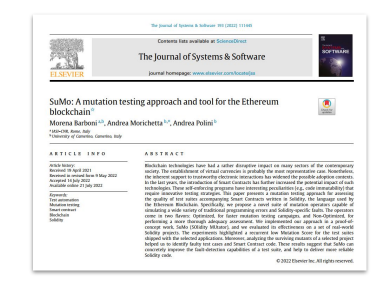
Automated Assessment

For any Solidity project regardless of frameworks.



40 Mutation Operators

SOTA tools (e.g., PIT); Solidity-centric analysis; Continuous refinement.



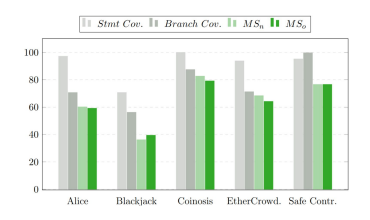




Empirical Evaluation - Key Insights

Solidity Tests Show Large Oracle Gaps¹

Average Cov. = \sim 84%, Average MS = \sim 64%



- Implication:

Tests execute the code but don't always verify correctness.

Mind the Gap!

It acts as a **diagnostic**, showing where tests fail to verify behavior, guiding testing efforts.



¹ Mind the gap: The difference between coverage and mutation score can guide testing efforts." Kush et al., ISSRE, 2023



Empirical Evaluation - Key Insights

The Gap is larger for Solidity-Specific Mutants:

Traditional (MS = 68,2 %) | Solidity (MS = 61,2 %)

Target	MS	Potential Impact		
Event	34% Monitoring of contract behavior			
Modifiers	37,7% Access Control and reusable logic			
Exception Handling	40,1%	Management of critical transaction reverting scenarios.		
Blockchain Variable	64,5%	Any logic dependant on global blockchain properties (e.g., time)		

Implications:

- Testers overlook Solidity constructs, as they introduce complex/unique semantics.
- Domain-relevant faults may remain untested and go unnoticed until deployment.



Mutation Testing can highlight these critical gaps that would otherwise be ignored.



What can SuMo tell us about CampusCoin?





- In SuMo-Demo, run npm install;
- 2. This will create sumo-config.js;



- package/@morenabarboni/sumo
- morenabarboni/sumo-solidity-mutator



SuMo-Config.js

It allows developers to customize how Sumo should behave within a project.

```
module.exports = {
      contractsDir: "auto",
      testDir: "auto",
      skipContracts: ["libraries"],
      skipTests: [],
      testingFramework: "auto",
      testingTimeOutInSec: 500,
      minimalOperators: false,
      randomSampling: false,
      randomMutants: 100
```

Project Structure

Automatically detect or override contract, build, and test directories, and blacklists;

Test Execution

Configures test framework and timeout.

Mutation Strategy

Controls the scope and selection of mutants through minimal rules and random sampling.





Supported Testing Frameworks

SuMo is a **stand-alone module** that connects to the existing **testenv** to compile and test smart contracts, supporting broader project compatibility.

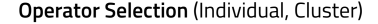
			Brownie	(
	HardHat	Foundry	Brownie	Custom
TEST LANGUAGE	JavaScript, TypeScript (mocha)	Solidity (forge)	Python (pytest)	Define Custom Test Script
CHAIN SIMULATOR	HardHat Network	Anvil	Ganache	-





Choosing Mutation Operators 👾

Category	ID	Mutation Example		
Types, Units, and Locations	AVR, DLR, VUR	someAddress \rightarrow address(0)		
Function Modifiers	MOD, MOI, OMD, PKD	function pay() payable \rightarrow function pay()		
Global Variables and Functions	GVR, TOR	tx.origin → msg.sender		
Return Semantics	RSD, RVS	return transfer(); → transfer(); return true;		
Math, Crypto and Libraries	MCR, SFR	$safeMath.add() \rightarrow safeMath.sub()$		



- Useful for targeting specific aspects of smart contract behavior;
- e.g., arithmetic logic, state visibility, control flow, events.





Generating Mutants 👾

You can generate mutants without running tests: npx sumo lookup.

- Parses Solidity source code into AST;
- 2. Explores nodes with each operator (custom visitor);
- 3. Applies rule-based mutations at matched nodes;
- 4. Generates a mutations.json file with all the mutants;

Contracts Summary

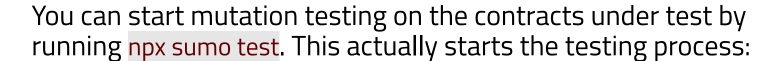


Contract	Total Mutants	Killed	Live	Stillborn	Timed Out	Untested
<u>CampusCoin.sol</u>	68	0	0	0	0	68





Running Mutation Testing **Z**





Find the complete results in: SuMo-Demo/sumo-results



What can SuMo tell us about CampusCoin?

The MS is average despite achieving 100% coverage ...

Mutation Score: 76.2%

Total Contracts: 1 | Total Mutants: 67

Mutant Analysis: We now analyze live mutants and derive new tests to improve fault-detection in our test suite.

☐ Find the report in: SuMo-Demo/sumo-results/index.html





Mutation Analysis - Insight 1

All **EED** (Event-Emission-Deletion) mutants survived mutation testing.

```
function mint(address to, uint256 amount) public onlyAdmin {
    require(isStudent[to], "Can only mint to registered students");
    _mint(to, amount);
    --- emit TokensMinted(to, amount);
    +++ // emit TokensMinted(to, amount);
}
EED mutant m95fd4816
```

Implication: Our tests never check the correct emission of events!

- Events → How contracts communicate with the outside world;
- Faulty Events → Off-chain systems may misinterpret key actions.





Why did we miss this?

In the Coverage Report all the **events** were covered, but no test asserts their emission or whether they log expected arguments.

```
function removeStudent(address student) external onlyAdmin {
    isStudent[student] = false;
    emit StudentRemoved(student);
}

function removeServiceProvider(address provider) external onlyAdmin {
    serviceProviders[provider].active = false;
    emit ServiceProviderRemoved(provider);
}
```







Updated Test to Kill EED Mutant

We add assertions to check for missing event emissions:

```
Mutation Testing completed in 26 seconds

SuMo generated 6 mutants:

- 0 live;

- 6 killed;

- 0 stillborn;

- 0 timed-out.

Mutation Score: 100.00 %
```

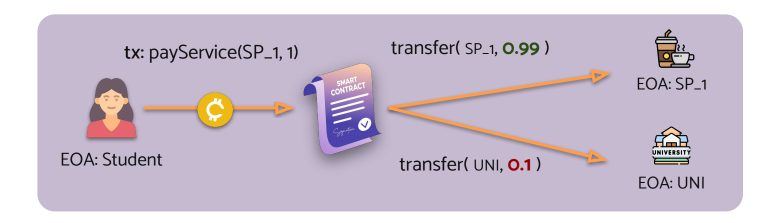
You can test this with:

- npx sumo disable
- npx sumo enable EED
- npx sumo test





PayService() - Expected Behavior



A Student sends a payment to a Service Provider:

- 99% goes to the Service Provider;
- 1% fee is transferred to the University.





SuMo Report - Insight 2

Multiple **live mutants** around **fee-related logic** (both *fee computation* and *transfer*) suggest that this entire area of the contract is **under-tested**.

```
function payService(address to, uint256 amount) external {
    ---| _transfer(msg.sender, university, fee);
    +++| /* _transfer(msg.sender, university, fee); */
}
FCD mutant m88a18980
```

- This drastic mutation removes the fee transfer entirely!
- Yet, none of our tests detect the issue ...
- Let's check the test method: "it: Should pay service"





SuMo Report - Insight 2

The enhanced test case exposed a bug in the original Smart Contract!

```
function payService(address to, uint256 amount) external {
    uint256 fee = (amount / 100) * UNIT; // fee computation
}
```

Precision Loss Bug: Amount first divided by 100 then multiplied by UNIT:

Test Input: amount =1 token;

Expected Fee: 1 / 100 = 0.01 tokens //cannot represent with uint256

• Actual Fee: fee = 0 tokens // drops the fractional part





SuMo Report - Insight 2

The enhanced test case exposed a bug in the original Smart Contract!

```
function payService(address to, uint256 amount) external {
    uint256 fee = (amount / 100) * UNIT; // 1%
                                                      BUGGY CONTRACT
```

```
function payService(address to, uint256 amount) external {
    uint256 fee = (amount * UNIT) / 100; // 1%
                                                      FIXED CONTRACT
```





Conclusions

Mutation testing is a powerful complement to coverage analysis - it doesn't tell you where your tests go, but what they actually prove.

- Gives a more meaningful measure of test suite quality;
- Reduce the risk of undetected bugs before deployment.

There's no such thing as a free lunch:

- Running Mutation Testing is time consuming;
- Analyzing mutants can be overwhelming.

