

Security in Software Application Assignment

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Abstract

This report will analyze the security of a provided Taxpayer.sol contract. Security will be analyzed and tested through the use of the Echidna tool. To make the code more robust throughout the report only `require()` functions will be used to increase backward compatibility. Where there are lines of code with the exception of `require()`, this will be explained by demonstrating its usefulness based on the assumptions made.

This report is part of the Security in Software Application course at La Sapienza University of Rome. It is therefore not intended as a scientific research paper, but as a report for laboratory exercise.

1 Introduction to fuzz testing

Fuzz testing is a dynamic testing technique used to discover coding errors and security loopholes in software, by inputting massive amounts of random data, called fuzz, to the system in an attempt to make it crash. This technique is especially effective in finding vulnerabilities in software applications, including smart contracts like in this report.

In the context of smart contracts, other popular tool for fuzz testing is Malticore and Foundry. Echidna is an Haskell program designed for fuzzing/property-based testing of Ethereum smart contracts. It uses sophisticated grammar-based fuzzing campaigns based on a contract ABI¹ to falsify user-defined predicates or Solidity assertions. Instead of other softwares, Echidna includes also other tools like slither.

One of the key features of Echidna is its unique 'property-based fuzzing', which tries to falsify user-defined invariants (properties) instead of looking for crashes like a traditional fuzzer. This makes it particularly effective at finding subtle vulnerabilities that might not be caught by other types of testing.

This report focuses on the application of fuzz testing to the Taxpayer.sol contract, a smart contract in the Ethereum blockchain. The contract includes several `require()`² statements, which are conditions that must be met for the contract to execute correctly. These conditions serve as the properties that Echidna will attempt to falsify during the fuzz testing process.

The goal of this report is to evaluate the effectiveness of Echidna in identifying potential vulnerabilities in the Taxpayer.sol contract. By examining how Echidna handles various edge cases and unconsidered behaviors, we aim to contribute to the broader discussion on improving the security of smart contracts.

¹A contract ABI, or Application Binary Interface, in the context of Ethereum, is essentially a specification for how to interact with a contract on the Ethereum blockchain

²The `require()` function in Solidity is used for input validation and conditional checking. It throws an exception and terminates execution if the specified condition is not met.

concern, including possible risks related to reentrancy⁵ (line 159 of report). In addition, it should be noted that the synergic integration of Mythril with Echidna provided substantial support in defining the constraints (require) necessary to mitigate the identified vulnerabilities. The combination of these two powerful resources provides a comprehensive overview of contract security. At the end of listed enhancement described in this report, the result of Mythril is this reported below

```
$: docker run -v $(pwd):/tmp mythril/myth analyze /tmp/Taxpayer.sol
>>> The analysis was completed successfully. No issues were detected.
$: docker run -v $(pwd):/tmp mythril/myth analyze /tmp/TaxpayerTesting.sol
>>> The analysis was completed successfully. No issues were detected.
```

3 Echidna setup

In order to write a full suite of tests, echidna offers two way o write a Tester contract. The first one represented below, is a test with a sort of whitelist on method which are allowed to be called.⁶

Another method is by inheritance

```

1  // SPDX-License-Identifier: MIT
2  pragma solidity ^0.8.22;
3
4  import "./Taxpayer.sol";
5
6  contract TaxpayerTesting is Taxpayer {
7      uint constant ADULT_AGE = 18;
8      uint constant ADULT_OLD_AGE = 65;
9      Taxpayer alpha;
10     Taxpayer bravo;
11
12     constructor() Taxpayer(address(0), address(0)) {
13         alpha = new Taxpayer(address(0), address(0));
14         bravo = new Taxpayer(address(0), address(0));
15     ...

```

By inheriting from Taxpayer, the testing contract gains access to all the public and external functions of Taxpayer, enabling comprehensive testing without the need for explicit method declarations in TaxpayerTesting. This approach can enhance the efficiency of testing, especially in scenarios where extensive coverage of the target contract’s functionality is desired. Additionally, the second method seems to align with a fuzzer-based testing strategy, wherein automatic identification of public methods is crucial for generating diverse inputs during testing, as opposed to relying on a predefined whitelist. The decision to adopt the second method is likely driven by the desire for flexibility, automation, and a more dynamic testing environment.

4 If person x is married to person y, then person y should be married to person x

This function can be securely validated only through the proper execution of their respective marry functions. It is crucial that both marry functions are called accurately to maintain the consistency of marriage states. Therefore, the validation of this property is inherently tied to the accurate implementation and execution of the marry functions. An optimal implementation might involve code optimizations, ensuring that the marry function of one person correctly invokes the marry

⁵Reentrancy vulnerability in smart contracts occurs when external calls can be reentered before completing the initial operation, potentially leading to unintended and malicious behavior.

⁶github.com/crytic/echidna/wiki/How-to-use-Echidna-with-multiple-contracts

function of the spouse, thereby making the contract more robust and resilient to potential logic errors that could compromise the correctness of the application.

```
function marry(address newSpouse) public {
    <all_require()_conditions>
    spouse=newSpouse;
    isMarried = true;
    if(!Taxpayer(address(newSpouse)).getIsMarried())
        Taxpayer(address(newSpouse)).marry(address(this));
}
```

In this way we achieve the isMarried status on both contract with one transaction.

The decision to not implement the marriage verification within the marry function could stem from the principle of separation of concerns and the idea that a contract should ideally modify only its own state. In a well-designed system, each contract should be responsible for managing its own data and logic independently

4.1 Analyze the original code

```
40 _____ original.Taxpayer.sol _____
41 function marry(address new_spouse) public {
42     spouse = new_spouse;
43     isMarried = true;
44 }
```

Looking at these lines of code, one can immediately see some critical issues that make the contract vulnerable to potential unwanted behavior. This is caused by the absence of some security measures within the code. Let us delve into the technical description of some possible vulnerabilities:

- Ability to marry a nonexistent address (address(0))
- Self-Marriage Exploitation:
 - The code lacks a check to ensure the **newSpouse** address is different from the caller's address.
 - Allows a user to marry themselves, potentially leading to unexpected complications.
- Overwriting Past Marriages:
 - No verification for whether the caller is already married before executing a new marriage.
 - Enables repetitive invocation of the **marry** function, overwriting past marriages without constraints.

There are then other useful checks to increase the robustness of the code and avoid :

- You cannot marry twice the same address
- You cannot marry if your status is already set to **isMarried=True**
- Your spouse address needs to be a valid address

Finally, some inserted checks are more "logical" such as:

- You cannot marry with your parents
- You cannot marry if you are under sixteen
- Your spouse needs to be not married or divorced by previous marriage

A possible implementation of requirements constraints is listed below. Every **<require()>** function is composed by **<condition>** and **<reason>**. The best way to obtain a 100% retrocompatible code.

```

40 ----- Taxpayer.sol -----
41 function marry(address newSpouse) public {
42     require(age > 16, "You must have at least 16 years old");
43     require(
44         newSpouse != address(parent1) && newSpouse != address(parent2),
45         "You cannot marry with your parents"
46     ); // marriage with siblings is allowed by code
47     require(newSpouse != address(this), "You cannot marry with yourself");
48     require(newSpouse != getSpouse(), "Already married to this spouse");
49     require(
50         spouse == address(0) && getIsMarried() == false,
51         "Already married"
52     );
53     require(newSpouse != address(0), "Invalid spouse address");
54     require(
55         address(Taxpayer(address(newSpouse))).code.length > 0,
56         "Invalid spouse, is it already born?" //exploitable if new_spouse has another type of
57         ↪ contract
58     );
59     require(
60         (Taxpayer(address(newSpouse)).getSpouse() == address(0) &&
61         Taxpayer(address(newSpouse)).getIsMarried() == false) ||
62         (Taxpayer(address(newSpouse)).getIsMarried() == true &&
63         Taxpayer(address(newSpouse)).getSpouse() == address(this)),
64         "Your partner should be single or at least not married with another person"
65     );
66     spouse = newSpouse;
67     isMarried = true;
68 }

```

One way to check that all these constraints are valid and do not block the normal behavior of the contract is to use echidna, which will do fuzztesting on our contract. Are published below the written test, and the results obtained with original.Taxpayer.sol and those obtained as a result of the modifications. In this way used approach is similar to TDD⁷ (mixed with BDD⁸), where the requirements are written in the test, and after that the code is modified to be compatible.

```

65 ----- TaxpayerTesting.sol -----
66 function echidna_simple_marry() public view returns (bool) {
67     bool alpha_to_bravo = alpha.getSpouse() == address(bravo) &&
68     alpha.getSpouse() != address(0);
69     return alpha_to_bravo;
70 }
71
72 function echidna_both_married() public view returns (bool) {
73     bool alpha_to_bravo = alpha.getSpouse() == address(bravo) &&
74     alpha.getSpouse() != address(0);
75     bool bravo_to_alpha = bravo.getSpouse() == address(alpha) &&
76     bravo.getSpouse() != address(0);
77     return alpha_to_bravo && bravo_to_alpha;
78 }
79
80 function echidna_divorce() public returns (bool) {
81     bravo.divorce();
82     bool alpha_is_divorced = alpha.getSpouse() == address(0) &&
83     alpha.getIsMarried();
84     bool bravo_is_divorced = bravo.getSpouse() == address(0) &&
85     !bravo.getIsMarried();
86     return alpha_is_divorced && bravo_is_divorced;
87 }

```

⁷TDD, a software development method, advocates for test creation preceding code writing.

⁸BDD is a collaborative software development approach emphasizing natural language specifications and executable tests.

results on original.Taxpayer.sol

```
echidna_both_married: failed! [X]
Call sequence:
  marry(0x62d69f6867a0a084c6d313943dc22023bc263691)
  divorce()

echidna_simple_marry: failed! [X]
Call sequence:
  setSpouse(0xb4c79dab8f259c7aee6e5b2aa729821864227e84)
  divorce()

echidna_divorce: failed! [X]
Call sequence:
  marry(0x62d69f6867a0a084c6d313943dc22023bc263691)
  divorce()

Event sequence:
error Revert 0x
```

The execution results from Echidna reveal failures in three distinct scenarios. Echidna finds with fuzzing action, a call-sequence able to break the tests. All finded path include an alteration of spouse variable, via `setSpouse()` called arbitrary or via `marry()`. With original code some of those scenario are allowed because there are no control on validity of spouse nor validity on `setSpouse()` call. In order to fix is important to analyze lines 47,48,52 and 53 of `Taxpayer.sol`, added `require()` ensure that `newSpouse` is a valid address, and the caller contract is not already married with another spouse. To ensure that a contract should be married only with another contract already deployed on blockchain, the control used is `address(Taxpayer(address(newSpouse))).code.length > 0`⁹

results on Taxpayer.sol

```
echidna_both_married: passing
echidna_simple_marry: passing
echidna_divorce: passing
```

5 Married persons can pool their tax allowance as long as the sum of their tax allowances remains the same

6 The new government introduced a measure that people aged 65 and over have a higher tax allowance, of 7000

To introduce this functionality within the code, it was necessary to modify the `haveBirthday()` function, granting an extra `ALLOWANCE_OAP-DEFAULT_ALLOWANCE` to the contract when it reaches an age of 65. The choice was made to use increment by difference so as not to overwrite potential allowance changes. (In fact, it would otherwise have been possible to transfer all the allowance, getting to 0, and then at age 65 having 7000 again.)

Taxpayer.sol

```
167 function haveBirthday() public {
168     age++;
169     if (age == 65 && !getIsMarried())
170         taxAllowance += (ALLOWANCE_OAP - DEFAULT_ALLOWANCE); // added lines
171     else if (age == 65 && getIsMarried())
172         this.setTaxAllowance(this.getTaxAllowance()+(ALLOWANCE_OAP - DEFAULT_ALLOWANCE));
173 }
```

⁹stackoverflow.com/a/74511610

The need to have to distinguish the state in which `isMarried` is derived from the fact that one of the assumptions of this report, is that certain functions can only be called in certain contexts. And among these is `setTaxAllowance(uint ta)`, which can only be called via `transferAllowance(uint change)`, which can by definition only be called if `isMarried=true`.

The choice to use the set method instead of direct assignment comes from wanting to further control the validity of operations.

7 Extra requirements

Some extra requirements are added to make the contract more "real". For example a constraint added require a contract needs to be created with 2 parents options.

- You can have parent1 and 2 as `address(0)`
- You can have parent1 and 2 different than `address(0)` only if they are married each others.

The choice of second requirements isn't needed, of course in real life you can have a baby out of a marriage, but for this scenario we assume you cannot.

```
19      Taxpayer.sol
20      constructor(address p1, address p2) {
21          require(
22              (p1 == address(0) && p2 == address(0)) ||
23              (Taxpayer(p1).getSpouse() == p2 &&
24               Taxpayer(p2).getSpouse() == p1),
25              "A new born is allowed only form init and married couple"
26          );
27          age = 0;
28          isMarried = false;
29          parent1 = p1;
30          parent2 = p2;
31          spouse = (address(0));
32          income = 0;
33          tax_allowance = DEFAULT_ALLOWANCE;
34      }
```

8 Conclusion

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