On the Need of Understanding the Failures of Smart Contracts

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When the execution of smart contracts fails, the transaction will not be recorded to provide hints for analysts to improve their automated analyzers. To mitigate this, we present ExecuWatch to watch the execution of smart contracts and report the execution details.
which applies fuzz testing to detect vulnerabilities in smart contracts. Unfortunately, state-of-the-art approaches ignore the failed test cases that could provide useful information for generating promising test cases. Indeed, various constraints can hinder the deployment or execution of smart contracts. If those constraints are not met, naïve fuzzing techniques could not bypass those constraints and subsequently may result in wasted fuzzing efforts. Therefore, there is a need to characterize the failures of smart contracts to achieve effective fuzzing.

Existing smart contract IDEs, such as Remix provide debugging features that allow developers to execute the contracts step by step, so as to comprehend the contract failures, if any. However, such debugging processes are known to be time consuming, and most importantly, cannot be automated, which is nonetheless essential to achieve effective fuzzing. Indeed, it is nontrivial to automatically locate the failures of smart contracts under testing. The Ethereum virtual machine does not provide possible means to record the execution status of smart contracts, especially when a given smart contract is failed. Indeed, developers usually use what is termed the event system to log the execution of smart contracts. When the execution of a smart contract fails, all of the execution status (even the already triggered events) will be rollbacked. As a result, when integrating execution feedback to improve fuzz testing approaches, there is a strong need to comprehend the failures caused by the consumed test cases.

In this article, we present a prototype tool called ExecuWatch, which leverages a code instrumentation approach to record the execution details of smart contracts, including the results of unsuccessfully executed contracts. (ExecuWatch is publicly available at https://bitbucket.org/PanicWoo/execuwatch.) We further leverage ExecuWatch to locate failures in smart contracts.
When the execution of a given smart contract fails, ExecuWatch goes through the execution details to automatically locate the position where the failure happens, aiming at helping practitioners better understand the reasons behind the failure so as to invent promising strategies to overcome such failures. Experimental results show that our approach is effective in logging the execution status of smart contracts and locating the failures of failed smart contracts. We also experimentally demonstrate that our approach helps invent effective fuzz approaches for testing smart contracts. Fuzz testing has been recurrently leveraged to automatically test software for identifying unexpected behaviors, crashes, and potential security issues.\textsuperscript{5,6}

**Motivation**

We now reinforce the importance of this article through a concrete example. Listing 1 illustrates a simplified example of a real-world smart contract written in Solidity. This example defines a contract named `Demo` (line 1), which declares a field `inLedger` (line 2), one event named `result` (line 8), one constructor method (line 11), and three public methods defined via the `function` keyword (line 12, line 13 and lines 14–30).

Although Solidity is similar to other programming languages, it has introduced several unique features that are worth highlighting. First, since there is no explicit “logging” mechanism introduced in Solidity, “events” are usually used to record the execution status of smart contracts. Second, observant readers may have already noticed that there is a public method declared without giving an explicit name (line 12). This method is known as the `fallback method`, which will be triggered when the contract is called, but no methods match the calling signature. Third, modifiers of methods (such as `public` and `payable`) are defined at the end of arguments. The modifier `payable` indicates that the method is allowed to receive Ethers (the currency in the Ethereum ecosystem) from other contracts.

Traditional fuzzing involves generating random inputs, including unexpected or even invalid test cases, to explore the given software under testing. Unfortunately, due to various language features included in Solidity, it is less effective to use traditional fuzz testing to test Ethereum smart contracts. Take Listing 1 as an example. With a naive fuzzing strategy, all of the randomly generated test cases may fail to pass the method `bet()`. The main reason causing the failure of the fuzzing approach is related to the specific `require`-related methods. The `require` statements define constraints that the value of the parameter expressions must be fulfilled.

Furthermore, smart contracts need to be first deployed on blockchains (or equivalent virtual machines that allow the emulation of contract deployment) before being executed. When addresses of other contracts are involved, to successfully run the smart contract, the referred addresses need to be valid as...
well (e.g., the corresponding smart contracts need to be deployed on the same blockchain).

The aforementioned challenges show that it is nontrivial to test smart contracts with straightforward fuzzing. We argue that it would be more practical to consider the execution results (specifically, failures) as feedback to improving the fuzz testing approach. Unfortunately, it is difficult in practice to achieve this purpose as there is no means that can effectively collect the execution feedback of smart contracts under the current Ethereum execution environment. Indeed, when a smart contract fails to be executed, all of the execution details, including the already fired events, will be rolled back. Therefore, to achieve effective fuzzing, it is necessary to effectively record the execution results of smart contracts, even if their executions are failed.

**Approach**

In this article, we design and implement a prototype tool, ExecuWatch, aiming at tracking the execution status of smart contracts (including failed ones), so as to help practitioners understand the failures of smart contracts, which are essential for effective fuzzing. Figure 1 illustrates the working process of ExecuWatch that consists of two main steps: code instrumentation and failure locating.

**Code Instrumentation**

The first step aims at injecting logging statements into the original smart contracts to record their execution statuses. By taking a smart contract as input, this step first leverages a lightweight static analysis approach to infer 1) what information to log and 2) where to inject logging statements. Based on the outputs of the static analysis approach, this step then applies a dedicated code rewriter to inject the previously inferred logging statements. As a result, this step will output a new smart contract that contains richer debugging information while being semantically equivalent to the original input contract. Listing 2 demonstrates such an example of instrumented code. All the ‘+’ indicated lines are injected to record the execution status (inferred in this module to log) of line 22 in Listing 1.

**Failure Locating**

The second step is to locate the failure position. When the execution of a smart contract fails, the whole execution will be rollbacked to the initial state, and the emitted events will be emptied. In other words, even with the injected logging statements, if the contracts’ execution fails, we...
still cannot obtain the execution statuses of smart contracts. To this end, we invent a novel divide-and-conquer (D&C) strategy to bypass this challenge. The idea of D&C is to split the function to enable partial testing of the function, allowing the collection of partial execution statuses. For example, given a contract function that fails to be fully executed, we can divide the function into two parts with each part contains half of the statements. If the first-half statements can be successfully executed, we will be able to harvest their execution records, and we are sure that the failure location is at the second-half statements. In practice, this process will be automatically iterated until the failure point is located.

**Evaluation**

We now briefly detail the experiments that we carry out to assess ExecuWatch for locating and understanding failures in smart contracts. In this article, we resort to real-world smart contracts deployed on Ethereum blockchains to evaluate the performance of ExecuWatch. In particular, we collect smart contracts deployed from May to December 2018 on Etherscan, one of the leading block explorers in the community, and randomly select 100 smart contracts to fulfill our evaluation data set.

To investigate the locating failure capability of ExecuWatch, we should ideally apply our approach to such smart contracts that have known failures with actual test inputs. Unfortunately, as smart contract research is at an earlier stage, our community (both practitioners and researchers) has not prepared such a ground truth to support our experiments. To this end, we conduct an experiment with a naïve fuzzing approach to automatically explore the execution of deployed smart contracts. For the sake of simplicity, we implement our fuzzing approach based on the strategy of ContactFuzzer, which is proposed by Jiang et al. for detecting vulnerabilities in smart contracts. In this article, all of the contracts are deployed and tested on a test blockchain set up via Geth, a golang implementation of Ethereum blockchain (see https://geth.ethereum.org/docs/).

We apply the naïve fuzzing approach to explore the 100 randomly selected smart contracts, containing 326 public functions. The fuzzing test for each function lasts 10 min. In total, more than 30,000 test cases are generated and tested, among which over half of them cannot pass the execution. By default, there will be no execution status generated for the failed cases, which could lead to difficulties in understanding those failures. With the help of ExecuWatch, all of the executions, including the failed ones, have their execution details recorded. This evidence shows that ExecuWatch is indeed effective for “watching” the execution of smart contracts.

**Implication and Discussion**

When we manually check the located failure statements, we find that a significant number of them are caused by invalid test inputs. This is expected, as we have only leveraged a naïve fuzz testing approach to explore the contracts. Indeed, many failures are related to unsatisfied constraints (e.g., require() statements as shown in Listing 1), for which we believe a “smarter” fuzzing approach would bypass. To this end, based on the outputs of ExecuWatch, we go one step further to refine our approach by introducing a constraint-aware fuzzing approach. To this end, we first extract the related constraints from a smart contract before generating the inputs for testing. This simple improvement enables us to successfully pass more than...
In this article, we presented to the community a prototype tool called ExecuWatch, which, to the best of our knowledge, is the first approach proposed for recording the execution details of smart contracts that, by default, are impossible to harvest if the execution fails. Furthermore, for such contracts with failures, ExecuWatch adopts a failure-locating module to pinpoint the location of the failures. The failure locations provide useful hints that could help users, developers, or analysts quickly understand the reasons behind them. We further demonstrate that our approach is useful in supporting the development of advanced fuzzing approaches. As of our future work, based on ExecuWatch, we plan to implement such an advanced fuzzing approach to effectively test smart contracts.

References