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sCompile: Critical Path Identification and Analysis for Smart Contracts

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Abstract. Ethereum smart contracts are an innovation built on top of the blockchain technology, which provides a platform for automatically executing contracts in an anonymous, distributed, and trusted way. The problem is magnified by the fact that smart contracts, unlike ordinary programs, cannot be patched easily once deployed. It is important for smart contracts to be checked against potential vulnerabilities. In this work, we propose an alternative approach to automatically identify critical program paths (with multiple function calls including inter-contract function calls) in a smart contract, rank the paths according to their criticalness, discard them if they are infeasible or otherwise present them with user friendly warnings for user inspection. We identify paths which involve monetary transaction as critical paths, and prioritize those which potentially violate important properties. For scalability, symbolic execution techniques are only applied to top ranked critical paths. Our approach has been implemented in a tool called sCompile, which has been applied to 36,099 smart contracts. The experiment results show that sCompile is efficient, i.e., 5 s on average for one smart contract. Furthermore, we show that many known vulnerabilities can be captured if user inspects as few as 10 program paths generated by sCompile. Lastly, sCompile discovered 224 unknown vulnerabilities with a false positive rate of 15.4% before user inspection.

Keywords: Blockchain · Symbolic testing · Smart contract

1 Introduction

Built on top of cryptographic algorithms [1–3] and the blockchain technology [4–6], cryptocurrency like Bitcoin has been developing rapidly in recent years.
Many believe it has the potential to revolutionize the banking industry by allowing monetary transactions. Smart contracts bring it one step further by providing a framework which allows any contract to be executed in an autonomous, distributed, and trusted way. Smart contracts thus may revolutionize many industries. Ethereum [7], an open-source, blockchain-based cryptocurrency, is the first to integrate the functionality of smart contracts. Due to its enormous potential, its market cap reached at $29.1 billion as of Jun 17th, 2019.

In essence, smart contracts are computer programs which are automatically executed on a distributed blockchain infrastructure. A majority of smart contracts in Ethereum are written in a programming language called Solidity [8]. Like ordinary programs, Solidity programs may contain vulnerabilities, which potentially lead to attacks. The problem is magnified by the fact that smart contracts, unlike ordinary programs, cannot be patched easily once they are deployed on the blockchain.

In recent years, these attacks exploit security vulnerabilities in Ethereum smart contracts and often result in monetary loss. One notorious example is the DAO attack [9], i.e., an attacker stole more than 3.5 million Ether (about $45 million USD at the time) from the DAO contract on June 17, 2016.

The problem of analyzing and verifying smart contracts is far from being solved. Some believe that it will never be, just as the verification problem of traditional programs. Solidity is designed to be Turing-complete which intuitively means that it is very expressive and flexible. The price to pay is that almost all interesting problems associated with checking whether a smart contract is vulnerable are undecidable [10]. Consequently, tools which aim to analyze smart contracts automatically either are not scalable or produce many false alarms. For instance, Oyente [11] is designed to check whether a program path leads to a vulnerability or not using a constraint solver to check whether the path is feasible or not. Due to the limitation of constraint solving techniques, if Oyente is unable to determine whether the path is feasible or not, the choice is either to ignore the path (which may result in a false negative, i.e., a vulnerability is missed) or to report an alarm (which may result in a false alarm).

Besides, we believe that manual inspection is unavoidable given the expressiveness of Solidity. However, given that smart contracts often enclose many behaviors (which manifest through different paths), manually inspecting every path is overwhelming. Thus, sCompile further aims to reduce the manual effort by identifying a small number of critical paths and presenting them to the user with easy-to-digest information.

Overall, sCompile works as follows:

- sCompile firstly constructs a control flow graph (CFG) which captures all possible control flow including those due to the inter-contract function calls. sCompile then systematically generates paths (with a bounded sequence of function calls).
- To address path explosion, sCompile then statically identifies paths which are ‘critical’. In this work, we define paths involving monetary transactions as critical paths, which is often sufficient in capturing vulnerabilities in smart contracts.
We then define a set of (configurable) money-related properties based on existing vulnerabilities and identify all paths that potentially violate our properties. Considering that different properties have different criticalness and a long path may be unlikely feasible than a short one, sCompile ranks all paths by computing a criticalness score for each path based on the two factors.

Finally, for top ranked paths, sCompile automatically checks whether it is feasible using symbolic execution techniques. And, the feasible paths are presented to the user for inspection.

We have implemented sCompile and applied it to 36,099 smart contracts gathered from EtherScan [12]. Our experiment shows that sCompile can efficiently analyze smart contracts, i.e., it spends 5s on average to analyze a smart contract (with a bound on the number of function calls 3). Furthermore, we show that sCompile effectively prioritizes programs paths which reveal vulnerabilities in smart contracts, i.e., it is often sufficient to capture the vulnerability by inspecting the reported 10 or fewer critical paths. Overall, sCompile identified 224 vulnerabilities. The false positive rate of sCompile (before the results are reported for user inspection) is 15.4%, which is also generally acceptable. A further user study result shows that with sCompile’s help, users are more likely to identify vulnerabilities in smart contracts.

```
contract toyDAO{
    address owner;
    mapping (address => uint) credit;
    function toyDAO() payable public {
        owner = msg.sender;
    }
    function donate() payable public{
        credit[msg.sender] = 100;
    }
    function withdraw() public {
        uint256 value = 20;
        if (msg.sender.call.value(value)()) {
            credit[msg.sender] = credit[msg.sender] - value;
        }
    }
}
contract Bitway is ERC20 {
    function () public payable {
        createTokens();
    }
    function createTokens() public payable {
        require(msg.value > 300);
        ...
    }
    ...
}
```

Fig. 1. Illustrative contracts

The rest of the paper is organized as follows. Section 2 illustrates how sCompile works through a few simple examples. Section 3 presents the details of our approach step-by-step. Section 4 shows evaluation results on sCompile. Section 5 reviews related work and lastly Sect. 6 concludes with a discussion on future work.
2 Illustrative Examples

In this section, we present multiple examples to illustrate vulnerabilities in smart contracts and how sCompile helps to reveal them. The contracts are shown in Fig. 1.

**Example 1:** Contract *toyDAO* is an invariant one of DAO contract. Mapping *credit* is a map which records a user’s credit amount. Function *donate()* allows user to top up its credit with 100 wei (which is a unit of Ether). Function *withdraw()* by design sends 20 wei to message sender (at line 1) and then updates *credit*. However, when line 1 is executed, message sender could call function *withdraw()* through its fallback function, before line 2 is executed. Line 1 is then executed again and another 20 wei is sent to message sender. Eventually, all Ether in this contract’s wallet is sent to message sender.

In sCompile, inspired by common practice in banking industry, assume that the user sets the limit to be 30. Given the contract, a critical path reported by sCompile is one which executes line 0, 1, 0, and 1. The path is associated with a warning message stating that the accumulated amount transferred along the path is more than the limit. We remark that existing approaches often check such vulnerability through a property called reentrancy, which often results in false alarms [11,13].

**Example 2:** Contract *Bitway* is another token management contract. It receives Ether (i.e., cryptocurrency in Ethereum) through function *createTokens()* . Note that this is possible because function *createTokens()* is declared as *payable*. However, there is no function in the contract which can send Ether out. Given this contract, sCompile identifies a list of critical paths for user inspection. The most critical one is a path where function *createTokens()* is invoked. Furthermore, it is labeled with a warning message stating that the smart contract appears to be a “black hole” contract as there is no path for sending Ether out, whereas this path allows one to transfer Ether into the wallet of the contract. By inspecting this path and the warning message, the user can capture the vulnerability. In comparison, existing tools like Oyente [11] and MAIAN [14] report no vulnerability given the contract. We remark that even although MAIAN is designed to check similar vulnerability, it checks whether a contract can receive Ether through testing\(^1\) and thus results in a false negative in this case.

\(^1\) MAIAN sends a value of 256 wei to the contract deployed in the private blockchain network.
3 Approach

Figure 2 shows the overall work flow of sCompile. Firstly, given a smart contract, sCompile constructs a control flow graph (CFG) [15] and systematically enumerates all paths. Secondly, we identify the monetary paths based on the CFG up to a user-defined bound on the number of function calls. Thirdly, we analyze each path in order to check whether it potentially violates any of the pre-defined monetary properties. Next, we compute a criticalness score for each and rank the paths accordingly. Afterwards, we apply symbolic execution to filter infeasible critical paths. Lastly, we present the results along with the associated paths to the user for inspection.

3.1 Constructing CFG

sCompile constructs a CFG for a smart contract (the compiled EVM opcode with a single entrance for whole and for each function) to capture all possible paths. Formally, a CFG is a tuple \((N, \text{root}, E)\) such that

- \(N\) is a set of nodes, where each node is a basic block of opcodes.
- \(\text{root} \in N\) is the first basic block of opcodes.
- \(E \subseteq N \times N\) is a set of edges, where each edge \((n, n')\) corresponds to exactly a control directly from flow \(n\) to \(n'\).

We also consider inter-contract functions calls, where there is a CALL to a foreign function that is assumed to call the current function including third-part contract.

For instance, Fig. 3 shows the CFG of contract toyDAO shown in Fig. 1. Each node is in the form of \(Node_{m..n}\), where \(m\) and \(n\) are indices of the first and the last opcodes of the basic block, respectively. The red diamond node at the top is the root node; the blue rectangle nodes represent the first node of a function. Note that a black oval represents a node that can be redirected to the root due to inter-contract function calls. The black solid edges represent the normal control flow. The red dashed edges represent control flow due to a new function call, e.g., the edge from \(Node_{88..91}\) to \(Node_{0..12}\). That is, for every node \(n\) such that \(n\) ends with a terminating opcode instruction (i.e., STOP, RETURN), we introduce an edge from \(n\) to root. The red dotted edges represent control flow due to the inter-contract function call. That is, for every node which ends with a CALL instruction to an external function, an edge is added from the node to the root.

Given a bound \(b\) on the number of function calls, we can systematically unfold the CFG so as to obtain all paths during which only \(b\) or fewer functions are called. For instance, with a bound 2, the set of paths include all of those which visit \(Node_{81..87}\) or \(Node_{102..109}\) no more than twice.

Statically constructing the CFG is non-trivial due to indirect jumps in the bytecode generated by the Solidity compiler. For instance, part of bytecode for contract toyDAO is shown as follows.

| 92 JUMPDEST | 300 SHA3 |
|-------------|-------|
| 93 PUSH2 0x0064 // 100 | 301 DUP2 |
Considering that Solidity compiler use templates and often introduces indirect jumps (e.g., \texttt{PUSH}), we actually construct CFGs from EVM opcode as follows:

- Disassemble the bytecode to a sequence of opcode instructions.
- Identify all basic blocks (BBL) from the opcode instructions as nodes of a CFG, where the boundaries among BBLs are branching instructions \texttt{JUMP} and \texttt{JUMPDEST}, call instructions \texttt{CALL}, and terminal instructions such as \texttt{RETURN}, \texttt{STOP}, and \texttt{REVERT}.
- Connect basic blocks with edges (e.g., direct jumps) which are statically decided from the opcode instructions.
- Use stack simulation to complete the CFG with edges for indirect jumps.

In the above, whenever there are indirect jumps, their targets cannot be decided by checking proceeding instructions and we have missing edges. These nodes are known as \textit{dangling blocks} and we introduce \textit{stack simulation} to find the successor of them. Stack simulation is similar to define-use analysis except that dangling blocks which are reachable from the entry BBL are processed first. That is, we find all paths from entry BBL to dangling blocks (e.g., the two paths from \texttt{Node.0_12} to \texttt{Node.305_307}) and simulate instructions in each path following semantics of the instruction on the stack. Note that a dangling block
ends with \texttt{JUMP} may have multiple successors in the CFG. When we reach the \texttt{JUMP} or \texttt{JUMPI} in the dangling block, the content of the top stack entry shall be determined and we connect the dangling block with BBL which starts at the address as in the top stack entry. For instance, for dangling block \texttt{Node.305,307}, there is only one successor \texttt{Node.100,101} in both paths which is pushed by the instruction at address 093. We repeat above steps until all dangling blocks are processed.

3.2 Identifying Monetary Paths

Given a bound $b$ on the number of call depth (i.e., the number of function calls) and a bound on the loop iterations, there are still many paths in the CFG to be analyzed. For instance, there are 6 paths in the \texttt{toyDAO} contract with a call depth bound of 1 (and a loop bound of 5) and 1296 with a call depth bound of 4. This is known as the path explosion problem [16]. In this work, we focus on money-related paths to avoid path explosion as almost all vulnerabilities [17] are ‘money’-related.

A node is money-related if and only if its BBL contains any of following opcode instructions: \texttt{CALL}, \texttt{CREATE}, \texttt{DELEGATECALL} or \texttt{SELFDESTRUCT}. In general, one of these instructions must be used when Ether is transferred from one account to another. A path which traverses through a money-related node is considered money-related.\footnote{Note that each opcode instruction in EVM is associated with some gas consumption which technically makes them money-related. Gas [7] is the cost of any transaction that can be utilized to measure actions on Ethereum platform. However, the gas consumption alone in most cases does not constitute vulnerabilities and therefore we do not consider them money-related. In Fig.3, we visualize money-related nodes with black background (e.g., the node \texttt{Node.112,162} with a \texttt{CALL} statement \texttt{msg.sender.call.value(value)()}).}

3.3 Identifying Property-Violating Paths

Next, sCompile prioritizes paths that violate critical properties. The objective is to prioritize those paths which may trigger violation of critical properties for user inspection. The properties are designed based on previously known vulnerabilities and they can be configured and extended in sCompile.

\textbf{Property: Respect the Limit.} In sCompile, we allow users to set a limit on the amount of Ether transferred out of the contract’s wallet. For each path, we statically check whether Ether is transferred out of the wallet and whether the transferred amount is potentially beyond the limit. To do so, for each path, we use a symbolic variable to simulate the remaining limit. Each time an amount is transferred out, we decrease the variable accordingly and check whether the remaining limit is less than zero. If so, the path potentially violates the property. Note that if we are unable to determine the exact amount to be transferred, we conservatively assume the limit may be broken.

\textbf{Property: Avoid Non-existing Addresses.} Any hexadecimal string of length no greater than 40 is considered a valid (well-formed) address in Ethereum. If a
non-existing address is used as the receiver of a transfer, the Solidity compiler does not generate any warning and the contract can be deployed on Ethereum successfully. If a transfer to a non-existing address is executed, Ethereum automatically registers a new address (after padding 0s in front of address so that its length becomes 160bits). Because this address is owned by nobody, no one can withdraw Ether in it since no one has the private key.

For every path which contains instruction CALL or SELFDESTRUCT, sCompile checks whether the address in the instruction exists or not. This is done with the help of EtherScan Ethereum [12] (which can check whether an address is registered or not). A path which sends Ether to a non-existing address is considered to be violating the property. Currently, to minimize the number of requests to EtherScan, we only query external transactions, thus may lead to false positives when the address has only internal transactions. Of course, users can configure sCompile to also check internal transactions.

**Property: Guard Suicide.** sCompile checks whether a path would result in destructing the contract without constraints on the date or block number, or the contract ownership. A contract may be designed to “suicide” (with the opcode SELFDESTRUCT) after certain date or reaching certain number of blocks, and often by transferring the Ether in the contract wallet to the owner. A notorious example is Parity Wallet which resulted in an estimated loss of tokens worthy of $155 million [18].

We thus check whether there exists a path which executes SELFDESTRUCT and whether its path condition is constituted with constraints on date or block number and contract owner address. While checking the former is straightforward, checking the latter is achieved by checking whether the path contains constraints on instruction TIMESTAMP or BLOCK, and checking whether the path condition compares the variables representing the contract owner address with other addresses. A path which calls SELFDESTRUCT without such constraints is considered a violation of the property.

```solidity
contract StandardToken is Token {
    function destroycontract(address _to) {
        require(now > start + 10 days);
        require(msg.sender != 0);
        selfdestruct(_to);
    }
...
}
contract Problematic is StandardToken { ... }
```

Fig. 4. Guardless suicide

One example is the Problematic contract\(^3\) shown in Fig. 4. Contract Problematic inherits contract StandardToken, where one of functions is destroycontract() allowing one to destruct contract. sCompile can report that line 4 potentially violates the property.

\(^3\) We hide the names of the contracts as some of them are yet to be fixed.
Property: Be No Black Hole. In a few cases, sCompile analyzes paths which do not contain \texttt{CALL}, \texttt{CREATE}, \texttt{DELEGATECALL} or \texttt{SELFDESTRUCT}. For instance, if a contract has no money-related paths (i.e., never sends any Ether out), sCompile then checks whether there exists a path which allows contract to receive Ether. The idea is to check whether contract acts like a black hole for Ether. If it does, it is considered a vulnerability.

To check whether the contract can receive Ether, we check whether there is a \texttt{payable} function. Since Solidity version 0.4.x, a contract is allowed to receive Ether only if one of its public functions is declared with the keyword \texttt{payable}. When the Solidity compiler compiles a non-payable function, the following sequence of opcode instructions are inserted before the function body.

\begin{verbatim}
1 CALLVALUE
2 ISZERO
3 PUSH XX
4 JUMPI
5 PUSH1 0x00
6 DUP1
7 REVERT
\end{verbatim}

At line 1, the instruction \texttt{CALLVALUE} retrieves the message value (to be received). Instruction \texttt{ISZERO} then checks if the value is zero, if it is zero, it jumps (through the \texttt{JUMPI} instruction at line 4) to the address which is pushed into stack by the instruction at line 3; or it goes to the block starting at line 5, which reverts the transaction (by instruction \texttt{REVERT} at line 7).

Thus, to check whether the contract is allowed to receive Ether, we go through every path to check whether it contains the above-mentioned sequence of instructions. If all of them do, we conclude that the contract is not allowed to receive Ether. Otherwise, it is.

If the contract can receive Ether but cannot send any out, we identify the path for receiving Ether as potentially violating the property and label it with a warning messaging stating that the contract is a black hole.

Above properties are designed based on reported vulnerabilities. Of course, sCompile is designed to be extensible, i.e., new properties can be easily supported by providing a function which takes a path as input and reports whether the property is violated.

To further help users understand paths of a smart contract, sCompile supports additional analysis. For instance, sCompile provides analysis of gas consumption of paths.

However, without trying out all possible inputs, users may not be aware of the existence of certain particularly gas consuming paths. The gas consumption of a path is estimated based on each opcode instruction in the path statically.

### 3.4 Ranking Program Paths

To allow user to focus on most critical paths and to save analyses efforts, we prioritize paths according to the likelihood they reveal critical vulnerability. For each path, we calculate a criticalness score and rank paths according to scores. Criticalness scores are calculated as follows: let \( \text{pa} \) be a path and \( V \) be the set of properties which \( \text{pa} \) violates.

\[
criticalness(\text{pa}) = \frac{\sum_{pr \in V} \alpha_{pr}}{\epsilon \times bound(\text{pa})}
\]

where \( \alpha_{pr} \) is a constant which denotes the criticalness of violating property \( pr \), \( bound(\text{pa}) \) is the depth bound of path \( \text{pa} \) (i.e., the number of function calls) and
$\epsilon$ is a positive constant. Intuitively, the criticalness is designed such that the more critical a property the path violates, the larger the score is; and the more properties it violates, the larger the score is. Furthermore, it penalizes long paths so that short paths are presented first for user inspection.

**Table 1.** Definition of $\alpha_{pr}$

|                  | Transfer limit | Non-existing addr. | Suicide | Black hole |
|------------------|----------------|-------------------|--------|------------|
| Likelihood       | 1              | 1                 | 2      | 3          |
| Severity         | 2              | 3                 | 3      | 2          |
| Difficulty       | 2              | 2                 | 3      | 2          |
| $\alpha_{pr}$    | 4              | 6                 | 18     | 12         |

To assess the criticalness of each property, we use the technique called failure mode and effects analysis (FMEA [19]) which is a risk management tool widely used in a variety of industries. FMEA evaluates each property with 3 factors, i.e., Likelihood, Severity and Difficulty. Each factor is a value rating from 1 to 3, i.e., 3 for Likelihood means the most likely; 3 for Severity means the most severe and 3 for Difficulty means the most difficult to detect. The criticalness $\alpha_{pr}$ is then set as the product of the three factors. After ranking, only paths which have a criticalness score larger than certain threshold are subject to further analysis, reducing the number of paths significantly.

In order to identify the threshold for criticalness, we adapt the k-fold cross-validation [20,21] idea in statistical area. We collected a large set of smart contracts and split them into a training data set (10,452 contracts) and a test data set (25,678 contracts). We repeated the experiments 20 times which took more than 5,700 total hours of all machines and optimizes those parameters. The adapted parameters are shown in Table 1, and $\epsilon$ is set to be 1 and the threshold for criticalness is set to be 10.

### 3.5 Feasibility Checking

Not all the paths are feasible. To avoid such false alarms, we filter infeasible paths through symbolic execution [22]. The basic idea is to symbolically execute a given program. Symbolic execution has been previously applied to Solidity programs in Oyente [11] and MAIAN [14]. In this work, we apply symbolic execution to reduce the paths which are to be presented for users’ inspection. Only if a path is found to be infeasible by symbolic execution, we remove it. In comparison, both Oyente and MAIAN aim to fully automatically analyze smart contracts and thus when a path cannot be determined by symbolic execution, the result may be a false positive or negative.

For instance, Fig. 5 shows a contract which is capable of receiving (since the function is `payable`) and sending Ether (due to `owner.transfer(msg.value)` at line 5), and thus sCompile does not flag it to be a black hole contract. MAIAN however claims that it is. A closer investigation reveals that because MAIAN
contract GigsToken {
1  function createTokens() payable {
2    require(msg.value > 0);
3    uint256 tokens = msg.value.mul(RATE);
4    balances[msg.sender] = balances[msg.sender].add(tokens);
5    owner.transfer(msg.value);
6  }
7  ...
8}

Fig. 5. A non-greedy contract

has trouble in solving path conditions for reaching line 5, and thus mistakenly assumes the path is infeasible. As a result, it believes there is no way Ethers can be sent out and thus the contract is a black hole.

4 Implementation and Evaluation

4.1 Implementation

sCompile is implemented in C++ with about 8K lines of code. The symbolic execution engine in sCompile is built based on the Z3 SMT solver [23].

4.2 Experiment

We aim to answer research questions (RQ) regarding sCompile’s efficiency, effectiveness and usefulness in practice. Our test subjects contain all 36,099 contracts (including both the training set and the test set) with Solidity source code downloaded from EtherScan. sCompile can directly take EVM code as input and the source code is used for our manual inspection for experiment purpose.

All experiment are done on an Amazon EC2 C3 xlarge instance installed with Ubuntu 16.04 and gce 5.4. The timeout set for sCompile is: global wall time is 60 s and Z3 solver timeout is 100 milliseconds. The limit on the maximum number of blocks for a single path is set to be 60, and the limit on the maximum iterations of loops is set to be 5, i.e., each loop is unfolded at most five times.

RQ1: Is sCompile Efficient Enough for Practical Usage? In this experiment, we evaluate sCompile in terms of its execution time. We systematically apply sCompile to all the benchmark programs in the training set.

The results are summarized in Fig. 6. In sub-table of Fig. 6, the second, third and fourth row show the execution of sCompile with call depth bound 1, 2, and 3 respectively. For comparison, the fifth row shows the execution time of Oyente (the latest version 0.2.7) with the same timeout. We remark that the comparison should be taken with a grain of salt. Oyente does not consider sequences of function calls, i.e., its bound on function calls is 1. Furthermore, it does not consider initialization of variables in the constructor (or in the contract itself). The next columns show the execution time of MAIAN (the latest commit version on Mar 19). Although MAIAN is designed to analyze paths with multiple (by default, 3) function calls, it does not consider the possibility of a third-party contract calling any function in the contract through inter-contract function calls.
and thus often explores much fewer paths than sCompile. Furthermore, MAIAN checks only one of the three properties (i.e., suicidal, prodigal and greedy) each time. Thus, we must run MAIAN three times to check all three properties. The different bounds used in all three tools are summarized in Table 2.

**Table 2. Loop bound definitions among three tools**

| Tool    | Call bound | Loop bound | Timeout   | Other bound          |
|---------|------------|------------|-----------|----------------------|
| sCompile | 3          | 5          | 60 s      | 60 cfg nodes         |
| Oyente  | 1          | 10         | 60 s      | N.A                  |
| MAIAN   | 3 (no inter-contract) | N.A         | 60 s      | 60 cfg nodes         |

In sub-table of Fig. 6, the second column shows the median execution time and the third column shows the number of times the execution time exceeds the global wall time (60 s). We observe that sCompile almost always finishes its analysis within 10 second. Furthermore, the execution time remains similar with different call depth bounds. This is largely due to sCompile’s strategy on applying symbolic execution only to a small number of top ranked critical paths. We do however observe that the number of timeouts increases with an increased call depth bound. A close investigation shows that this is mainly because the number of paths extracted from CFG is much larger and it takes more time to extract all paths for ranking. In comparison, although Oyente has a call depth bound of 1, it times out on more contracts and spends more time on average. MAIAN spends more time on each property than the total execution of sCompile. For some property (such as Greedy), MAIAN times out fewer times, which is mainly because it does not consider inter-contract function calls and thus works with a smaller CFG.

The sub-figure in Fig. 6 visualizes the distribution of execution time of the tools in plot-box. The x-axis represents the execution time (in seconds). From the figure, we can conclude that sCompile is efficient.

Table 3 shows the statistics on the number of processed paths, including the estimated total number of paths on average (in the second column), the number of symbolic-executed (based on CFG), and the number passed to users. It can be observed that only a small fraction of the paths are symbolically analyzed. Furthermore, the number of symbolically executed paths remain small even when the call depth bound is increased. This is because only the top ranked critical paths are analyzed by symbolic execution.

**RQ2: Is sCompile Effective to Practical Usage?** In the second experiment, we aim to investigate the effectiveness of sCompile. We apply sCompile to all 36,099 contracts and manually inspect the critical paths reported by sCompile to check whether the path, together with the associated warning message, reveals a true vulnerability in the contract. Note that not all properties checked by sCompile readily signals a vulnerability. We only focus on those results produced by sCompile which are directly related to vulnerabilities in the following, i.e., paths which are deemed to violate property “avoid non-existing addresses”,
Fig. 6. Execution time of sCompile vs. Oyente vs. MAIAN

Table 3. Average number of program paths

|                  | In total | Symbolic-executed | To user |
|------------------|----------|--------------------|---------|
| Call depth 1     | 48.92    | 37.51              | 1.49    |
| Call depth 2     | 6177.21  | 144.24             | 12.46   |
| Call depth 3     | 31346.62 | 121.23             | 12.62   |

Table 4. Comparison on vulnerable contracts

|                        | sCompile | MAIAN |
|------------------------|----------|-------|
|                        | Alarmed  | True positive | False positive | Alarmed  | True positive | False positive |
| Avoid non-existing address | 37      | 32     | 5           | N.A      | N.A           | N.A           |
| Be no black hole       | 57      | 57     | 0           | 141      | 56            | 85            |
| Guard suicide          | 42      | 38     | 4           | 66       | 30            | 36            |

“be no black hole” and “guard suicide”. Note that two of the properties (i.e., the latter two) analyzed by sCompile are supported by MAIAN as well. We can thus compare sCompile’s performance with that of MAIAN for these two properties. The results are shown in Table 4. In the following, we discuss the detailed findings.

For Property: Be no Black Hole, there are 57 contracts in the training set are marked vulnerable by sCompile. We manually confirmed that they are all

\(^4\) We have informed all developers whose contact info are available about the vulnerabilities in their contracts and several have confirmed the vulnerabilities and deployed new contracts to substitute the vulnerable ones. Some are yet to respond, although the balance in their contracts are typically small.
true positives. In comparison, MAIAN identified 141 black hole contracts and 56 contracts among them are true positives, 43 of which overlap with sCompile’s results. For 13 missed contracts by sCompile but detected by MAIAN, all of them took more than 60 s and thus sCompile timed out before finishing analyzing.

The other 85 identified by MAIAN are false positives and 62 of them are library contracts. We randomly choose 5 contracts from the remaining for further investigation. We find Z3 could not finish solving the path condition in time and thus MAIAN conservatively marks the contract as vulnerable. After extending the time limit for Z3 and total timeout, 4 of the 5 false positives are still reported. The reason is that these contracts can only send Ether out after certain period, and MAIAN could not find a feasible path to send Ether out for such cases, and mistakenly flags contract as a black hole.

For Property: Guard Suicide, sCompile reports a program path if it leads to \texttt{SELFDESTRUCT}, without a constraint on the ownership of the contract or the date or the block number, i.e., a guard to prevent an unauthorized users from killing the contract. Among the analyzed contracts, sCompile identified 42 contracts which contain at least one path which violates the property. Many of the identified contracts violate the property due to contract inheritance as shown in Fig. 4.

The remaining 4 cases reported by sCompile are false positives. We manually investigated into them and found that they belong to two uncommon coding cases (where 3 of them are originated from the same contract) and three of them can be detected by sCompile by slightly revising its implementation.

MAIAN identified 66 contracts violating the property. 30 of them are true positives, 13 of which are also identified by sCompile. The other 36 are false positives. The contract \texttt{MiCarsToken} shown in Fig. 7 shows a typical false alarm. There are 2 constraints before \texttt{SELFDESTRUCT} in the contract. sCompile considers such a contract safe for there is a guard of \texttt{msg.sender == owner} (or the other condition), whereas MAIAN reports a vulnerability as the contract can also be killed if the \texttt{msg.sender} is not the owner when the second condition is satisfied.

```
contract MiCarsToken {
    function killContract () payable external {
        if (msg.sender==owner ||
            msg.value >=howManyEtherInWeiToKillContract)
            selfdestruct(owner);
    }
    ...
}
```

Fig. 7. Ambiguous cases between sCompile and MAIAN

We further analyzed the 17 cases which were neglected by sCompile. 6 of them are alarmed for owner change as exemplified in Fig. 8. In this contract, \texttt{selfdestruct} is well guarded, but the developer makes a mistake so that the constructor becomes a normal function, and anyone can invoke \texttt{mortal()} to make himself the owner of this contract and kill the contract.

For Property: Avoid Non-existing Address. For the contracts in the training set, all addresses identified are of length 160 bits. However, there are 37
contracts identified as non-existing addresses (i.e., not registered in Ethereum mainnet). They may be used for different reasons. For example, in contract *AmbrosusSale*, the address of TREASURY does not exist before the function `specialPurchase()` or `processPurchase()` is invoked (which will cost more gas for its first user). And there are 5 addresses registered by internal transactions.

We further analyzed 25,647 contracts newly uploaded in EtherScan from February 2018 to July 2018. For “Be no Black Hole”, there are 109 vulnerabilities out of 139 alarms generated by sCompile. Applying MAIAN on these contracts, 84 of them are marked vulnerable, 77 of which are true vulnerabilities overlapping with those found by sCompile and 7 library contracts are marked vulnerable mistakenly. Among the 139 contracts, 25 vulnerable ones are missed by MAIAN according to our manual check. For “Guard Suicide”, there are 83 vulnerabilities out of 114 alarms generated by sCompile. Applying MAIAN on these contracts, 42 are marked vulnerable, all of which overlap with those found by sCompile. For “Avoid Non-existing Addresses”, there are 80 vulnerabilities out of 87 alarms generated by sCompile. The 7 false alarms are due to internal transactions.

In total, sCompile identifies 224 vulnerabilities from the 36,099 contracts consisting of 46 Black Hole vulnerabilities, 66 Guardless Suicide vulnerabilities and 112 Non-existing Address vulnerabilities.

RQ3: Is sCompile Useful to Contract Users? Different from other tools which aim to fully automatically analyze smart contracts, sCompile is designed to facilitate human users. We thus conduct a user study to see whether sCompile is helpful to them.

The study takes the form of an online test. Once a user starts the test, first the user is briefed with necessary background on smart contract vulnerabilities (with examples). Then, 6 smart contracts (selected at random each time from a pool of contracts) are displayed one by one. For each contract, the source code is first shown. Afterwards, the user is asked to analyze the contract and answer the two questions. The first question asks what is the vulnerability the contract has. The second question requires user to identify the most gas consuming path in contract (with one function call).

For the first three contracts, the outputs from sCompile are shown alongside the contract source code as a hint to the user. For the remaining 3 contracts, the hints are not shown. The contracts are randomized so that not the same contracts are always displayed with the hint. The goal is to check whether users can identify the vulnerabilities correctly and more efficiently with sCompile’s results.
We distribute the test through social networks and online professional forums. We also distribute it through personal contacts who we know have some experience with Solidity smart contracts. In three weeks we collected 48 successful responses to the contracts (without junk answers). Table 5 summarizes the results. Recall that sCompile’s results are presented for the first three contracts. Column LOC and #paths shows the number of lines and paths in each contract. Note that in order to keep the test manageable, we are limited to relatively small contracts in this study. Columns Q1 and Q2 show the number of correct responses (the numerator) out of the number of valid responses (the denominator). We collect the time (in seconds) taken by each user in the Time column to answer all the questions. In the end of the survey we ask the user to give us a score (on the scale of 1 to 7, the higher the score the more useful our tool is) on how useful the hints in helping them answer the questions. The value in column Usefulness is the average score over all responses because all responses are shown half the hints.

Table 5. Statistics and results of surveyed contracts

| Contract | LOC | #paths | Q1 | Q2 | Time | Usefulness |
|----------|-----|--------|----|----|------|------------|
| C1 (w)   | 33  | 8      | 7/8| 3/8| 119  | 5          |
| C2 (w)   | 52  | 16     | 7/8| 2/8| 98   |            |
| C3 (w)   | 67  | 38     | 7/8| 2/8| 233  |            |
| C4 (w/o) | 87  | 59     | 2/8| 1/8| 414  |            |
| C5 (w/o) | 103 | 13     | 3/8| 1/8| 397  |            |
| C6 (w/o) | 107 | 27     | 4/8| 1/8| 420  |            |

The results show that for the first three contracts for which sCompile’s analysis results are shown, almost all users are able to answer Q1 correctly using less time. For the last three contracts without the hints, most of the users cannot identify the vulnerability correctly and it takes more time for them to answer the question. For identifying the most gas-consuming path, even with the hints on which function takes the most gas, most of the users find it difficult in answering the question, although with sCompile’s help, more users are able to answer the question correctly. The results show that gas consumption is not a well-understood problem and highlight the necessity of reporting the condition under which maximum gas consumption happens. All the users think our tool is useful (average score is 5/7) in helping them identify the problems.

5 Related Work

sCompile is related to existing work on identifying vulnerabilities in smart contracts that can be roughly categorized into 3 groups according to the level at
which the vulnerability resides at: Solidity-level, EVM-level, and blockchain-
level [17]. In addition, existing work can be categorized according to the tech-
niques they employ to find vulnerabilities: symbolic execution [11,14,24–26],
static-analysis based approaches [27] and formal verification [13,28]. Our app-
roach works at the EVM-level and is based on static analysis and symbolic
execution, and is thus closely related to the following work.

Oyente [11] formulates the security bugs as intra-procedural properties and
uses symbolic execution to check these properties. However, Oyente does not
perform inter-procedural analyses to check inter-procedural or trace properties
as did in sCompile.

MAIAN [14] is recently developed to find three types of problematic contracts
in the wild: prodigal, greedy and suicidal. It formulates the three types of prob-
lems as inter-procedural properties and performs bounded inter-procedural sym-
bolic execution. It builds a private testnet to valid whether the contracts found
by it are true positives by executing the contracts with data generated by sym-
bolic execution. However, sCompile differs from MAIAN in following aspects.
First, sCompile makes a much more conservative assumption about a call to
third-party contract which we assume can call back a function in current con-
tract. sCompile is designed to reduce user effort rather than to analyze smart
contracts fully automatically. Secondly, sCompile supports more properties than
MAIAN. Thirdly, sCompile checks properties in ways which are different from
MAIAN. Other symbolic execution based tools [24,25] perform intra-procedural
symbolic analysis directly on the EVM bytecode as what Oyente does.

The tool Securify [27] is based on static analysis to analyze contracts. It spec-
ifies both compliance and violation patterns for the property. The vulnerability
detection problem is then reduced to search the patterns on the inferred data
and control dependencies information. The use of compliance pattern reduces
the number of false positives in the reported warnings. In the ranking algorithm,
our approach rely on syntactic information to reduce paths for further symbolic
analysis to improve performance. We analyze the extracted paths with symbolic
execution which is more precise than the pure static analysis as adopted by
Securify.

Other attempts on analyzing smart contracts include formal verification using
either model-checking techniques [13] or theorem-proving approaches [28]. They
in theory can check arbitrary properties specified manually in a form accepted
by the model checker or the theorem prover. It is known that model checking has
limited scalability whereas theorem proving requires an overwhelming amount
of user effort.

6 Conclusion

We proposed a practical approach named sCompile to reveal “money-related”
paths in smart contract and to further detect vulnerabilities among critical ones.
In our experiment among 36,099 smart contracts, it detected 224 new vulnera-
bilities. All the new vulnerabilities are well defined in our approach and could
be presented to the user in well-organized information within a reasonable time
frame. A comparison with two existing approaches also demonstrated that sCom-
pile is both efficient and effective.
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