ETHPLOIT: From Fuzzing to Efficient Exploit Generation against Smart Contracts

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Abstract—Smart contracts, programs running on blockchain systems, leverage diverse decentralized applications (DApps). Unfortunately, well-known smart contract platforms, Ethereum for example, face serious security problems. Exploits to contracts may cause enormous financial losses, which emphasize the importance of smart contract testing. However, current exploit generation tools have difficulty to solve hard constraints in execution paths and cannot simulate the blockchain behaviors very well. These problems cause a loss of coverage and accuracy of exploit generation.

To overcome the problems, we design and implement ETHPLOIT, a smart contract exploit generator based on fuzzing. ETHPLOIT adopts static taint analysis to generate exploit-targeted transaction sequences, a dynamic seed strategy to pass hard constraints and an instrumented Ethereum Virtual Machine to simulate blockchain behaviors. We evaluate ETHPLOIT on 45,308 smart contracts and discovered 554 exploitable contracts. ETHPLOIT automatically generated 644 exploits without any false positive and 306 of them cannot be generated by previous exploit generation tools.

Index Terms—smart contract, fuzzing, exploitation

I. INTRODUCTION

Blockchain-based cryptocurrency systems gain great popularity in the past several years, standing at an overall market capitalization of 170 billion dollars in April 2019 [1]. Ethereum [2], for example, is the second-largest blockchain system and cryptocurrency after Bitcoin [3] by overall market value [1]. Ethereum develops Bitcoin’s scripts, a piece of stack-based code performing some simple checks before currency transfer, to a Turing-complete on-chain programming language called smart contract. As a result, more than cryptocurrency, Ethereum serves as a platform for decentralized applications (i.e., DApps) based on smart contracts, such as tokens, gambling, auction, etc. The website State of the DApps [4] records over 2,200 active DApps, over 85% of which come from Ethereum. In fact, Ethereum had hosted over one million smart contracts by the end of 2018 [5].

As the smart contract develops, security vulnerabilities of Ethereum smart contracts become a serious problem. The Turing-complete language makes smart contracts more error-prone than Bitcoin’s scripts and several vulnerabilities have been discovered [6]. Because of the nature of cryptocurrency, smart contracts usually involve flows of ETH, the virtual currency in Ethereum which is also valuable in the real world. Therefore, when attackers make use of vulnerabilities, the currency is illegally manipulated. In fact, real-world attacks such as DAO [7] and Parity Multisig Wallet [8] have caused a tremendous crisis for Ethereum. What is worse, smart contracts are unmodifiable after on-chain deployment and the damage of attacks is almost irretrievable.

One major research goal for smart contracts vulnerability is how to fulfill an accurate vulnerability detection. Existing detection techniques [9]–[12] often suffer from both false negative and false positive. To verify a detected vulnerability, a typical method is to generate an exploit to test whether the vulnerability can be actually triggered. Current exploit generation for smart contracts generally applies symbolic execution method [13], [14]. Teether [13], for instance, locates potential dangerous operations and solves an execution path triggering the operation using SMT solvers. However, such a workflow of symbolic execution faces two challenges. The first one is Unsolvable Constraints, which indicates the execution of sensitive operations (e.g., currency transfer, self-destruction) is restricted by conditions that are difficult for existing tools to pass. Unsolvable Constraints is a major obstacle for symbolic execution. A prominent case is the validity check of hash value before currency transfer. For instance, teether tries to jump over a hash instruction but cannot present value relation between hash pre-image and hash value, which does not help to pass cryptographic checks in many scenarios. Our observation on 49,522 contracts collected from etherscan [5] demonstrates that these complicated conditions are common as 20% (9,694) contracts contain cryptographic functions. In this situation, the corresponding exploit is not able to be generated. Another challenge for current techniques is how to handle Blockchain Effects. Blockchain properties (e.g., timestamp and block number) are variables used in the contracts, which represent information about objects (e.g., block) in the blockchain system. Current exploit generation tools regard blockchain properties as normal global variables. However, these properties have their meaning in the blockchain system and their value has a specific range. If not handled properly, it is also infeasible to generate an exploit successfully.

To respond to the above challenges, in this paper, we utilize fuzzing to generate exploits. Compared with symbolic execution, fuzzing does not need to mathematically solve
execution paths but generates input candidates to scan the paths, therefore bypasses the dilemma of symbolic execution. In addition, it is easier for a fuzzing framework to simulate blockchain behaviors with runtime instrumentation. We implement ETHPLOIT, a smart contract exploit generator, which basically generates transaction sequences to test whether the subject contract is exploitable. To address the problem of Unsolvable Constraints, ETHPLOIT adopts a dynamic seed strategy to make use of runtime values as feedback, so that it finds the solution of cryptographic functions from execution histories. To simulate Blockchain Effects, ETHPLOIT leverages an instrumented Ethereum Virtual Machine (EVM) to provide custom configurations, such as setting timestamps and reverting external calls. In addition, to minimize search space and make the fuzzing process more efficient, ETHPLOIT deploys a taint analysis to guide transaction sequence generation and rules out invalid test candidates in the first place.

We evaluate ETHPLOIT with 45,308 on-chain Ethereum contracts, and discovered 554 contracts can be exploited successfully. ETHPLOIT automatically generated 644 exploits for those contracts without any false positive and took less than two seconds to generate each exploit on average.

In comparison, existing exploit generation tools (Teether and MAIIN) only generate a subset (334) of exploits. Specifically, ETHPLOIT generates 112 exploits against Exposed Secret, a class of vulnerability involving hash functions and thus the existing tools label them as “unexploitable”. The results demonstrated that ETHPLOIT significantly improved the exploit generation technique against smart contracts and developers could leverage our tool to build more secure code.

In summary, we make the following contributions:

1) We summarized two major challenges, Unsolvable Constraints and Blockchain Effects, in smart contract exploit generation, and proposed a corresponding solution (i.e., a fuzzing approach) to address them.
2) We design and implement ETHPLOIT to fulfill our fuzzing guided exploit generation. ETHPLOIT makes use of three key techniques (taint constraints, EVM instrumentation, and dynamic seed strategy) and is able to achieve a more effective exploit generation.
3) By utilizing ETHPLOIT, we discovered 544 vulnerable contracts from Ethereum blockchain and generated 644 valid exploits for them, among which 306 exploits are not discovered by previous tools.

II. SMART CONTRACT SECURITY ISSUES

In this section, we first define some important concepts used in this paper. Then, we introduce the existing smart contract exploits and the corresponding discovered vulnerabilities.

A. Definitions

**Definition 1: Solidity variables.** Solidity defines four types of variables according to their purposes:
- **Local variable.** The variable declared in a function that is destructed when the function returns.
- **State variable.** The variable declared globally that indicates the state of the contract.
- **Function argument.** The variable declared as an input of a function that is provided by the sender of the transaction. Such variables are usually untrustworthy.
- **Blockchain property.** The variable representing properties of blockchain system that contains three types of variables, message properties (e.g., msg.sender), transaction properties (e.g., tx.origin), and block properties (e.g., block.timestamp) [2].

**Definition 2: Transaction** refers to an Ethereum transaction invoking the execution of a smart contract. Each transaction consists of four elements: a sender, a receiver (i.e., the address of the target contract), a value (i.e., amount of currency), and a data section containing a called function with its corresponding arguments.

**Definition 3: Test case** refers to a sequence of transactions. Each transaction in the test case is executed sequentially in positive order. If the test case identifies a vulnerability, itself represents a valid exploit.

B. Exploitation of Smart Contract

Vulnerabilities of smart contract platforms could happen at the blockchain level, EVM level, and contract level [12]. We focus on the contract-level vulnerabilities. Through smart contract vulnerabilities, attackers are able to exploit them gaining control of assets or causing damages. According to the cause of damages, we classify smart contract exploits into three categories [13], [14]:

1) **Balance Increment.** Contracts send currency to arbitrary accounts. Attackers conduct value transfer to gain profits from contracts by controlling target contracts.
2) **Self-destruction.** Ethereum contracts implement a special operation of destroying themselves. Such a dangerous operation cannot be accessible by attackers.
3) **Code Injection.** There are operations importing codes from external contracts. Then attackers are allowed to inject arbitrary malicious code into the execution if they have the control of such external contracts.

We observe that the three categories of exploits usually cause an external call: currency transfer, self-destruction, and execution of external code, respectively. To trigger a successful exploit using a test case, two requirements should be followed: 1) a critical transaction, whose execution exploit contract vulnerabilities, must have at least one execution path to trigger one of the vulnerable external function calls; 2) a set of transactions must be executed to modify states of the contract before the critical transaction does.

C. Smart Contract Vulnerabilities

We introduce three types of vulnerability, where two types, Unchecked Transfer Value, and Vulnerable Access Control, are discovered by previous smart contract exploit generation tools [13] [14]. Another type, Exposed Secret, is a newly identified vulnerability for which previous smart contract exploit generation tools cannot generate valid exploits.
checks (Line 4), an attacker can bypass access control or grant privileges to conduct sensitive operations, such as currency transfer and self-destruction. Consider Listing 2 as an example, by executing public function withdraw(), the contract balance is not exceeded. (Line 10), an attacker can gain any profits as long as the contract state variables. The other one is Secret Setter. The function sets the secret value and store the secret (or some transformation of the secret) in the contract state variables. The one is Secret Checker which can inspect the secret by observing the data of previous transactions and then break the secret checking. The Game contract in Figure 1 is a typical example. The secret setter function sets the secret value and then execute sensitive operations such as currency transfer or writing state variables.

Unluckily, because of the openness of blockchain, attackers can inspect the secret by observing the data of previous transactions and then break the secret checking. The Game contract in Figure 1 is a typical example. The secret setter function sets the secret value and then execute sensitive operations such as currency transfer or writing state variables.

In this section, we list challenges to exploit smart contract vulnerabilities and propose our approaches to address the corresponding challenges.

A. Challenges of Smart Contract Exploit Generation

By analyzing previous smart contract exploit generation tools [13] [14], we summarized two challenges for exploit generation, Unsolvable Constraints and Blockchain Effects.

1) Unsolvable Constraints: Sensitive operations in smart contracts are commonly restricted by conditions such as validity check of a hash value. Thus, solving such constraints is necessary for generating exploits. Previous tools (e.g., Teether, Mythril) rely on SMT solvers to address path constraints. However, SMT solvers cannot solve the constraint if it involves complicated operation like hash (opcode SHA3). Although some improvements are made in Teether (e.g., iterative constraint solving), path constraints cannot be solved completely.

2) Blockchain Effects: In blockchain, the contract execution environment is dependent on block timestamp for investment. Typical contracts of this type include two main functions: One is StartGame which accepts some proofs to verifies whether the sender knows the secret and then execute sensitive operations such as currency transfer or writing state variables.

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Figure 1 demonstrates an example with a cryptographic constraint (Line 7). Operation transfer (Line 8) is triggered if the value of responseHash equals to the return value of the hash function keccak256. Variable responseHash is assigned by hash function keccak256.
in function `StartGame` (Line 13), which is unable to be traced by previous tools.

2) **Blockchain Effects:** Blockchain effects of blockchain system such as blockchain properties affect the execution of smart contracts. An attacker may control the blockchain effect and execute sensitive operations (e.g., `transfer`) if they are dependent on the blockchain effect. To exploit such vulnerability, the blockchain effect is required to be implemented reasonably. For instance, the timestamp must be represented as the current time or recent time, instead of an exaggerated time. For example, the contract shown in Listing 1 demonstrates a transfer correlated to a blockchain effect, i.e., `block.timestamp`. Variable `_payout` is the amount of transfer (Line 10) and it is assigned by a calculation, which includes `block.timestamp` (Line 5). If selecting a proper timestamp, attackers can gain profit from the contract. The current exploit generation tool, Teether, generates an invalid timestamp to exploit this vulnerability without considering the syntax of `block.timestamp`.

### B. Approaches for Challenges

Fuzzing [15] is an automated software testing technique which is commonly used to generate exploits for security-critical programs. In order to fuzz smart contracts for exploit generation, we apply a smart contract specific fuzzer which targets on exploitation. To address the above challenges, we leverage the following approaches to fuzzing:

**Feedback of runtime values.** We record the runtime values of arguments and variables to solve the defect of *Unsolvable Constraints*. Initially, we create a blank seed set for each argument of each function. According to the execution of previous transactions, we update the seed set of each function argument by adding runtime values, including previous function arguments, state variables and so on. We then apply the seeds as the feedback to generate arguments for the next transaction to execute. In this way, the feedback indicates the execution history and current state of the contract, which helps to generate valuable exploits. With the hash input recorded in the seed set, we can pass the validity check of the hash value, which is the most challenging case of *Unsolvable Constraints*.

**Manipulation of blockchain execution.** We propose to instrument the execution environment of smart contracts to support configurable executions, which means we can freely set the value of blockchain properties to solve *Blockchain Effects*. For example, we can configure each transaction execution by setting specific block timestamp which is realistic while able to exploit vulnerabilities, therefore explore more possibilities of contract execution.

### IV. ETHPLOIT: SMART CONTRACT FUZZER

We design ETHPLOIT, a fuzzer for exploiting smart contracts automatically. Figure 2 depicts the workflow of ETHPLOIT, which consists of five steps:

1) **Static Analysis.** Given Solidity code of smart contracts, ETHPLOIT compiles the code to extract the Application Binary Interface (ABI) and the bytecode. It also applies taint analysis to extract dependencies among variables.

2) **Test Case Generation.** ETHPLOIT initially generates a test case. Instead of providing any predefined code patterns, ETHPLOIT conducts fuzzing to optimize the test case. The test case is further updated based on the static analysis results and feedback results generated by the previous round of fuzz test.

3) **Test Case Execution.** ETHPLOIT instruments an EVM to simulate blockchain effects. It further applies each test case on the instrumented EVM and output execution traces. The traces cover more execution probabilities because of the instrumentation.

4) **Trace Analysis.** ETHPLOIT analyzes each execution trace. If the exploit detector identifies an exploit, ETHPLOIT reports the current test case as a valid exploit. Meanwhile, coverage guider constructs feedback for optimizing the test case. ETHPLOIT distinguishes the feedback into two categories: function reward for modifying function distribution and valuable seeds for updating dynamic seed sets.

5) **Feedback Handling.** ETHPLOIT regards the function reward as function distribution for test case generator to select functions that are more likely to exploit vulnerabilities by the experience of past fuzzing iteration. Feedback handler also adds valuable seeds into seed sets which can be used to generate arguments able to address some strict constraints.

ETHPLOIT executes Step (2) - Step (5) repeatedly until the total amount of the generated test cases exceeds a threshold.

To implement the approaches stated in Section III-B, ETHPLOIT proposes three key techniques:

**Dynamic Seed Strategy.** The feedback of runtime values is the seeds in ETHPLOIT, which guides argument generation for each transaction. Under a dynamic seed scheduling assisted by taint analysis, seeds are precisely fed into specific arguments.

**EVM Instrumentation.** To provide light-weight blockchain manipulation, ETHPLOIT deploys an instrumented EVM envi-
environment that works the same as the official EVM and leverages instrumentation to simulate blockchain effects.

**Taint Constraints of Test Case Generation.** To minimize the search space of fuzzing, we only generate valuable test cases based on taint analysis. ETHPLOIT makes sure that the functions of each test case have internal dependencies.

### A. Static Analysis

Taking the source code of each contract (i.e., Solidity program) as input, ETHPOIIT first compiles the source code and applies taint analysis to learn the dependencies of variables from the source code.

1) **Solidity Compiler:** ETHPOIIT uses the solidity compiler, *solc* [16], to extract its bytecode and ABI. The bytecode is used for deploying the contract in test case execution. ABI is taken as the input of test case generation.

2) **Taint Analyzer:** As each processed transaction may modify states of the contract, ETHPOIIT applies static taint analysis to discover dependencies of modifying contract states.

Our taint analyzer is built on top of Slither [17], which is an open-source static analyzer for parsing the smart contract source code. The taint analyzer proceeds the following steps to extract dependencies in a smart contract.

**Control Flow Graph Generation.** The taint analyzer first creates a Control Flow Graph (CFG) for each function, where each node is a Solidity expression (e.g., assignments, function calls, branch operations) and each edge connecting two nodes that are executed sequentially. From each CFG node, we can extract a set of read variables and a set of written variables. First, the analyzer creates an ENTRY node and an EXIT node to represent the beginning and the end points, respectively. It then parses the function and extracts conditional branches such as IF and FOR. For each conditional branch, the analyzer follows its execution sequence of expressions to construct a graph. Analyzer finally connects all graphs to generate a CFG.

**Taint Source and Sink Labeling.** Given the CFG of a function, analyzer labels taint sources and sinks by analyzing the expression of each node.

The analyzer labels state variables, function arguments, and blockchain properties as taint sources. These variables are a potential risk, as values of these variables are directly/indirectly assigned by the sender of the transaction. It then marks state variables and external calls (i.e., *send*, transfer, *call*, *callcode*, *delegatecall*, *selfdestruct*) as taint sinks. Due to the contract states stored in state variables are not destructed when the function returns, it is essential to continue tracking the states through state variables. Besides, external calls are the only trigger to explore smart contract exploits. These taint sources and sinks are used for further taint propagation.

**Taint Propagation.** According to the labeled taint sources and sinks, the taint analyzer learns how tainted value propagates in the function. Hence, the analyzer proceeds taint propagation by analyzing the dependencies of variables. Since we only consider the tainted value propagation, we extract variable-level dependencies, which are defined below:

1) **Variable-Data Dependency.** A variable $v_1$ is variable-data dependent on a variable $v_2$ if the value of $v_1$ is assigned by $v_2$ such as $v_1 = v_2 + 1$.

2) **Variable-Control Dependency.** A variable $v_1$ is variable-control dependent on a variable $v_2$ if the expression with $v_1$ is control dependent on the expression with $v_2$. Consider code $\text{if}(v_2! = 0)\{v_1 = v_1+1;\}$ as an example, $v_1$ is variable-control dependent on $v_2$.

Starting from the ENTRY node in the CFG, the taint analyzer traverses the CFG iteratively and propagates taint on nodes. The propagation takes three steps on each CFG node:

1) **Initialize taint status.** If the CFG node has no predecessors, the analyzer initially creates a flow set for each taint source, represented as $\text{Taint}(\text{src}) \leftarrow \{\text{src}\}$. Otherwise, the analyzer creates $\text{Taint}$ of the current node by taking the union of predecessors’ $\text{Taint}$. $\text{Taint}$ indicates the status of taint propagation at the current node.

2) **Extract immediate dependencies.** In the Solidity expression of the current node, written variables are variable-data dependent on read variables. Also, the analyzer locates CFG nodes that the current node is control dependent on. Written variables of the current node are variable-control dependent on read variables of these control dependent nodes.

3) **Update taint status.** For each extracted dependency in step 2, $v_1$ is variable-dependent on $v_2$ for example, the analyzer inserts $v_1$ to the flow set of sources that taints $v_2$, namely, for each src, $\text{Taint}(\text{src}) \leftarrow \text{Taint}(\text{src}) \cup \{v_1\}$ iff $v_2 \in \text{Taint}(\text{src})$.

After proceeding propagation on each CFG node, We get the $\text{Taint}$ of the EXIT node, denoted by $\text{Taint}_{\text{EXIT}}$, as the taint analysis result of current function. A source src taints a sink sink if $\text{sink} \in \text{Taint}_{\text{EXIT}}(\text{src})$.

**B. Test Case Generation**

Test case generator takes the results of ABI and dependencies of variables as input, it then creates a test case to exploit smart contract vulnerabilities. In order to prevent the involvement of manual efforts, generator optimizes the test case through fuzzing, instead of manually defined patterns.

A test case is generated in the format of $I = (t_{x_1}, t_{x_2}, \ldots, t_{x_K})$, where $t_{x_i}$ is a transaction. We first introduce a representation of Taint Relation Graph depicting dependencies among variables in one test case. The generator then takes the following three steps to generate a test case: Function Selection, Argument Generation, and Property Generation. Details are introduced below.

1) **Taint Relation Graph:** The generator aims to optimize the test case by analyzing how attackers’ inputs affect the execution of exploits. First, since the test case is a sequence of transactions, we need to learn dependencies among the function sequence more than in-function dependencies. Second, we only focus on dependencies that are relevant to exploitation. To achieve the above goals, for each test case, generator constructs a Taint Relation Graph that helps function selection (Section IV-B2) and dynamic seed feeding (Section IV-E).
Each node in the Taint Relation Graph is taint sources or taint sinks. A directed edge represents a dependency from one taint source to one taint sink. A state variable, which is globally used in one contract, can be one node though it is referred to in various functions. Rather than analyzing all variable dependencies in the test case, the generator only selects those that are related to external calls because external calls are the only way to trigger exploits. Given a test case and variables dependencies extracted from taint analysis, the generator traverses the transaction sequence from \( tx_K \) to \( tx_1 \) for constructing a Taint Relation Graph:

1) For \( tx_K \), the generator finds all sources that taint external calls. It adds edges from sources to calls. Among these sources, the generator selects state variables and puts them into a set called Target Sinks.

2) From \( tx_{K-1} \) to \( tx_1 \), for each transaction, generator finds out all states that taint any state variables in Target Sinks. The generator further adds edges from the sources to the sinks and updates Target Sinks by adding state variables from these sources.

Given Taint Relation Graph of the test case, if there is a path from a taint source to any external call in \( tx_K \), we can learn that the source (indirectly) taints the calls and is valuable to fuzz for exploit discovery.

Taken the Figure 1 as an example, where solid arrows denote the edges and dotted lines connect the same variables, generator analyzes the test case \( (tx_1, tx_2) \) where \( tx_1 \) calls StartGame and \( tx_2 \) calls Try. Generator first identifies an external call \( transfer \) in function Try, which is variable-control dependent on a state variable \( responseHash \). Generator then regards \( responseHash \) as a sink and further explores that it is directly variable-data dependent on a function argument \( _response \) in function StartGame. The Taint Relation Graph is updated as \(_response \rightarrow responseHash \rightarrow transfer\), which indicates that \(_response \) in StartGame is valuable to fuzz.

2) Function Selection: To generate an executable test case, the first step is to select \( K \) functions from the contract for the \( K \) transactions, respectively.

Only non-static callable functions are suitable for transaction generation. First, the function must be public and callable, otherwise, it cannot be triggered by any transaction calls. Second, the function must be non-static, which contains external calls or operations to modify state variables, otherwise, it is useless for exploitation.

After removing improper functions, generator selects functions from \( tx_K \) to \( tx_1 \). For each transaction \( tx_i \) \((1 \leq i \leq K)\), we take the following two steps to select \( tx_i \)'s function \( tx_i.f \).

Candidate selection based on dependencies. While preparing to choose \( tx_i.f \), generator takes the Taint Relation Graph of \( tx_K \) to \( tx_{i+1} \) and the corresponding Target Sinks as input. If the graph can be extended by one function, the generator adds the function to a set of candidates. More specifically, if \( i = K \), the function is the one with at least one external function call. If \( i < K \), the function is the one including inputs which indirectly taint the external calls in \( tx_{K-1} \).

Function selection based on probability distribution. The generator then randomly selects a function from the candidates with a probability distribution. Basically, the distribution mappings functions to positive numbers, whose value is based on execution feedback. Given the distribution \( P \) and function candidates \( F \), a function \( f \in F \) has a probability of \( P(f)/\sum_{i\in F} P(i) \) to be selected. Details of \( P \) is illustrated in Section IV-D1. Finally, \( tx_i.f \) is the selected function.

3) Function Arguments Generation: After the function selection, the generator fills in arguments and block properties of each transaction to make it executable. In general, arguments are generated from two sources: pseudo-random generator and seeds. For the predefined probability \( p \), it indicates that each argument has a probability \( p \) to be generated randomly. Besides, probability \( 1 - p \) is to use the value of one seed from the corresponding seed set.

Random generation is based on types of arguments, which are divided into static-size (e.g., \texttt{uint256} and \texttt{bytes32}) and dynamic-size (e.g., arrays). For static-size arguments, the pseudo-random generator produces random values within the input domain. For example, range from 0 to \( 2^{256} - 1 \) for \texttt{uint256} type. For dynamic-size arguments, since elements of them are static-size in Solidity version 0.4, the generator first randomly selects a valid number as the length and then generates each static-size element.

On the other hand, the generator has a dynamic variable-specific seed strategy, which means that each argument in each function has a seed set. All seed sets are initialized with an empty set and new seeds are added into seed sets after the execution of transactions (details are in Section IV-E). By using the value from seeds, the generator makes use of the feedback of runtime values.

Therefore, to accept the feedback of runtime values, arguments for \( tx_i \) are generated when all executions of \( tx_j \) \((j < i)\) are done and dynamic seed sets are updated.

4) Blockchain Properties Generation: Blockchain properties that need to generate include message properties and block properties. There are two message properties to be generated: \texttt{msg.sender}, indicates the sender of the transaction, and \texttt{msg.value}, indicates the amount of currency the transaction carries with. The sender is selected from a predefined set of accounts, which represents the accounts owned by attackers. Note that the creator of the contract is apart from this account set. The generation of \texttt{msg.value} is the same as generation of arguments since it is also an \texttt{uint256} value. In addition, generator checks the function to be payable before generating value. Otherwise, the value should be zero.

\texttt{block.timestamp} and \texttt{block.number} indicate the timestamp and height of block which contains the current transaction, respectively. We instrument EVM environment to configure these block properties for each transaction execution. For example, the timestamp of a transaction can be the timestamp of the previous transaction plus a random period (e.g., 30 days in maximum).

After the above generation processes, a transaction is finally complete and ready to be executed.
C. Instrumented EVM Environment

EVM environment is used to deploy contracts and execute transactions. We implement ETHPloit’s instrumented EVM environment based on remix-debugger [18], an open-source debugger for Solidity contracts. The environment can extract full execution trace of a transaction, including stack and memory status when processing each opcode. Compared with the private Ethereum chain used in many smart contract analysis tools, the debug environment is more fast and flexible to configure. To solve the problem of Blockchain Effects defined in Section III-A, we deploy three light-weight instrumentation.

First, instrumented EVM configures accounts to do initialization for each test case. Before each test case proceeds, instrumented EVM sets all accounts’ balance to a default value and deploys the target contract. Each newly deployed contract is assigned by some initial balance.

Second, instrumented EVM configures block properties for each execution. The environment provides APIs for test case generator to generate block properties for each execution during the block generation in the environment.

Third, the environment can force any external call to throw exceptions. In Ethereum, external calls, especially send, maybe failed accidentally because of the bad destination, lack of gas or insufficient balance. Such failure of calls can lead the execution to other paths which may contain error handling logic. However, many analysis tools (e.g., Teether and ContractFuzzer) ignore this possibility and lose the coverage of code. To improve the coverage of exploitation, transactions with external calls are executed twice. In the first execution, the transaction normally proceeds but in the second execution, the environment throws exceptions inside external calls.

D. Trace Analysis

Coverage guider and exploit detector both perform analysis on the contract execution trace extracted from the instrumented EVM environment. Coverage guider rewards the discovery of new execution paths and provides runtime information to the feedback handler. Exploit detector detects whether the execution triggers vulnerabilities and performs a successful exploit. If so, the exploit detector then reports the exploit.

1) Coverage Guider: To measure the progress of exploitation-oriented fuzzing, we introduce a new coverage criterion based on statement coverage [19]: critical instruction coverage.

Rather than take all statements into consideration, critical instruction coverage only focuses on the critical instructions including: `SSTORE` which saves a value to contract state, and `SELFDESTRUCT`, `CALL`, `CALLCODE`, `DELEGATECALL` which make external calls. These instructions are indispensable for a successful exploit. If there are newly reached critical instructions in the execution trace, the coverage guider tags the corresponding test case as a coverage increment. An event of coverage increment triggers two effects as rewards.

First, Seed feedback. Some runtime values (e.g., arguments, state variables, etc) in the execution will be selected as new seeds, which guide variable generation in later rounds under dynamic seed strategy (Section IV-E).

Second, function distribution feedback. Recall that function selection is based on a probability distribution $P$. Since the current sequence $I$ increase the coverage, we increase the probability of selecting functions of $I$ in the future. In feedback handling, we use a simple method to calculate a probability distribution $P$. For each function $f$, $P_f = c_0 + \frac{N_f}{N_c} (c_1 - c_0)$, where $N_c$ denotes the number of executions of coverage increment, $N_f$ denotes the total number of executions, $c_0$ and $c_1$ are the minimum and maximum boundary.

2) Exploit Detector: Exploit detector uses three oracles to detect the exploits defined in Section II-B.

The Balance Increment oracle detects whether attackers can gain financial profits by exploiting a contract. Recall that instrumented EVM sets a group of accounts as the attackers’ accounts. After the execution of a test case, the oracle collects the balance of attackers’ accounts and compares the current balance with the default initial one. The oracle claims a successful Balance Increment exploit if the balance of attackers’ accounts increases.

The Self-destruction oracle detects whether the contract is unexpectedly destroyed. The oracle analyzes the execution traces of a test case and if it finds the opcode `SELFDESTRUCT` in the trace, it claims a successful exploit since the opcode `SELFDESTRUCT` is the only way to destroy a contract.

The Code Injection oracle detects whether attackers can inject codes into the execution of the contract. The oracle first finds opcodes `CALLCODE` and `DELEGATECALL`, which can import external codes. Second, the detector checks whether the destination of the two opcodes is controlled by the attacker. To be detailed, when EVM is going to execute the two opcodes, the detector accesses the program stack, fetch the destination value and check whether the destination is in the set of attackers’ accounts. If there is the code-injection opcode whose destination is controlled, the oracle reports an exploit.

E. Dynamic Seed Strategy

As mentioned in Section IV-B, our seed strategy is part of feedback handling, which aims to guide the test case generator to produce proper function arguments. The seeds are selected mainly based on execution feedback from trace analysis.

Each argument in each function has a seed set that is initialized to an empty set. The strategy is dynamic because there are new seeds adding into seed sets after each execution of transactions and each execution of test cases. These new seeds indicate knowledge about previous executions and guide future argument generation.

There are two types of seeds in the strategy: global seeds and local seeds. Global seeds have a lifetime during fuzzing one contract, similar to the seeds in traditional coverage-guided fuzzing. When receiving a notification of coverage increment from the coverage guider, all arguments of that execution are added into the corresponding global seeds, which help searching deeper paths.

Local seeds are designed for transaction sequences especially. These seeds are initialized when starting to execute a
test case and are updated after every single transaction is executed and before generating the next transaction’s arguments. In details, local seeds have the following sources:

1) **Previous arguments.** Once a transaction is executed, its arguments will be recorded as local seeds.

2) **State variables.** After a transaction execution, the coverage guider will collect the latest values of state variables and labels them as local seeds.

3) **I/O of complicated calls.** Cryptography functions, for example, are hard to predict or solve. We collect inputs and outputs of these complicated functions as seeds.

4) **Constant values.** For each function, we collect magic numbers or literal values in its function body as seeds.

Next, we solve the challenge of feeding seeds accurately to target arguments, mentioned in Section III-B. Suppose we have got a set of local seeds with various types before generating a transaction’s arguments, we should filter the seeds for valuable ones and mapping the valuable seeds to corresponding target arguments. Seed feeding should satisfy two rules:

- **Type match.** The seed should have the same (or transformable) type as the target input argument.

- **Taint constraint.** The seed and target argument must taint the same taint sink. Formally, for a taint sink in Taint Relation Graph, there is a path from the seed to the sink and another path from the target argument to the sink.

As an example, we illustrate how dynamic seeds solve *Unsolvable Constraints* in contract *Game* (Figure 1). Suppose we generate a test case *(StartGame, Try)* (here we use function to represent transaction) and the target hash check is in *Try*. After the execution of *StartGame*, the value of *StartGame’s argument _response* is fed into *Try’s argument _response* as a local seed so that it is possible to pass the hash check. This seed feeding is qualified since two arguments are both in string type and both taints *transfer*. Also, the input of *keccak256* in *StartGame* is added into local seeds for *Try’s argument _response*. In a similar way, it can help pass the hash check.

V. EVALUATION

In this section, we assess the performance of ETHPLOIT by conducting two experiments. First, we evaluate its effectiveness of generating exploits and compare the result with state-of-art tools *Teether* and MAIAN. Second, we assess the contribution of three key technologies to fuzzing efficiency.

A. Experiment

**Dataset.** We collected 49,522 smart contracts with verified source code from Etherscan [5] by the December of 2018. After removing the duplicated ones and those requiring deprecated compiler versions, we finally got 45,308 smart contracts for further experiments.

**Setup.** ETHPLOIT is written in 3,846 LOC python for fuzzing and 397 LOC nodejs for the instrumented EVM environment by modifying remix-debugger [18]. We use *solc* with the version of 0.4.25 as the solidity compiler. We ran our experiment on a server with Ubuntu 18.04, Intel(R) Xeon(R) Gold 5122 CPU @ 3.60GHz and 128GB RAM. We set the maximum fuzzing test cases for a smart contract as 1,000 (i.e., \( T_{\text{max}} = 1,000 \)). Our results confirm that the 1,000 test cases are sufficient since most exploits are discovered in 100 test cases. It indicates that ETHPLOIT either generates an exploit after at most 1,000 fuzzing tests or regards the contract as secure. According to the results reported by Teether and MAIAN, most smart contract exploits can be found by transaction sequences whose length is at most three. Therefore, we set the maximum length for a test case as three (\( K = 3 \)).

B. Evaluation of Smart Contract Exploits

Results of ETHPLOIT. We applied ETHPLOIT to the entire dataset and completed the experiment in 100 hours. In total, ETHPLOIT discovered 554 exploitable contracts. Since some contracts expose multiple exploitable vulnerabilities and We regard two exploits are different if the function of the last transaction *(tx.K.f)* is different. ETHPLOIT totally generated 644 exploits, which are verified using real-world EVM, including 600 Balance Increment, 59 Self-destruction, and 4 Code Injection. Also, we show details of 12 typical exploitable contracts in Table II.

For *Exposed Secret*, 104 out of 112 exploits have cryptographic checks in the execution path. Corresponding contracts have a *secret setter* that accepts secret value as an argument, hashes it and stores the hash value to state variables. The *secret checker* then accepts hash value as input, hashes it and compares the hash output with the stored hash value. For these contracts, ETHPLOIT uses dynamic seeds to fetch secret values from previous execution and solves the constraint of *secret checker*, while symbolic execution cannot succeed in this. In the other eight exploits, the corresponding contracts directly save the plain text of the secret to state variables without hashing it. Even random fuzzing can exploit these contracts but the dynamic seeds make the exploit discovery faster.

Among *Unchecked Transfer Value*, ETHPLOIT triggers 144 Unlimited Profit, including 127 with high-yield investments, where the profit is calculated based on block number or timestamps. ETHPLOIT can simulate these block properties to gain profit from these contracts. The other 17 contracts are lottery games that use random numbers to calculate the value of currency transfer. Since they use block properties as random seeds, ETHPLOIT can exploit them by random fuzzing. Another 181 contracts have misused *this.balance*. We recommend using state variables to record expected transfer values with explicit limits rather than using *this.balance*.

Most Vulnerable Access Control comes from ERC20-Token contracts which have the same problem as the HOTTO (List-
ning 2). Exploits generated by ETHPloit first invoke the vulnerable function to change the ownership of the contracts, then withdraw funds or destruct the contracts as the owner.

To reflect the impact of vulnerabilities identified by ETHPloit, we collected the execution history of exploitable contracts from etherscan[5]. We found that 32 contracts with Exposed Secret have been exploited, which lost 37.3 ethers, about $6,485 in total. Unchecked Transfer Value and Vulnerable Access Control affect lots of heavily used contracts in Ethereum. DailyRoi, for instance, has proceeded 4,888 transactions and has a maximum balance of 397.1 ETH (equal to $87k). Dozens of accounts have gained profit from such contracts, using the similar exploits generated by ETHPloit.

**Compared to State-of-the-Art Tools.** Teether[13] and MAIAN[14] are the only available exploit generation tools for smart contracts (Section VI) so we selected Teether and MAIAN as our baseline and compared the result of ETHPloit with them. We applied Teether and MAIAN to the entire dataset with a timeout of 5 minutes for each contract. However, 5123 contracts and 102 contracts were unable to be analyzed by Teether and MAIAN, respectively, because of program crashes or timeout. As Table I shows, they generated 77 and 296 valid smart contract exploits, respectively.

ETHPloit covers 306 more exploits than Teether and MAIAN in total. As we claim in Section III-A, Teether and MAIAN cannot generate valid exploits for contracts if they have Unsolvable Constraints or Blockchain Effects. As a result, both tools have zero coverage on Exposed Secret with cryptographic checks because of Unsolvable Constraints, and low coverage on Unchecked Transfer Value with unlimited profits because of Blockchain Effects, as shown in Table I.

In addition, Teether generates 14 false positives. First, when Teether tries to solve hash checks, it generates unmatch hash input and output, which makes the exploits invalid for seven contracts. Second, different from our definition of Balance Increment exploitation, Teether reports exploits once a currency transfer is triggered. However, another seven false-positive contracts set explicit checks to make sure the in-going fund is larger than out-going funds. Though the attackers can trigger an out-going currency transfer, their expense is more than the profit, which is not successful exploitation. Also, Teether crashes a lot when proceeding contracts, which damage the overall performance as well.

As for MAIAN, it is not designed for Code Injection exploitation so it missed that type of exploits. Also, in MAIAN’s attack model, attackers are not allowed to submit funds into the contracts when trying to find Balance Increment, which causes a loss of coverage.

Though ETHPloit does not produce any false positives, it has some false negatives. ETHPloit focuses on the transactions from attackers’ accounts to the target contract and no other contracts are deployed in the EVM environment. Therefore, ETHPloit cannot generate exploit for vulnerabilities that need cross-contract calls. Fortunately, these are only 7 false-negative cases in 45,308 contracts. In future work, we plan to extend the attack model to address the false negatives.

As for time consumption, ETHPloit generates about 15 test cases per second. For generated exploits in this experiment, ETHPloit spends 28 test cases on average, which takes several seconds. However, Teether and MAIAN takes several minutes to identify an exploit on average.

**C. Evaluation of Core Techniques**

To further clarify the effectiveness of our methodology, we separately evaluate the three key fuzzing techniques of ETHPloit: dynamic seed strategy, instrumented EVM environment and constrained sequence generation. We use the newly discovered 554 exploitable contracts as the benchmarks. In this experiment, each benchmark is run under four different configurations of ETHPloit: 1. Baseline. All techniques are
With taint constraints, over 90% exploits can be found in contracts (blank means a failure of exploit generation).

We run each benchmark 10 times under each configuration with $T_{\text{max}} = 1000$. From Figure 3a, we can observe that ETHPLOIT misses most Exposed Secret without dynamic seed strategy and misses 69 Unchecked Transfer Value without EVM instrumentation. This result makes sense because Exposed Secret contracts frequently use hash functions while Unchecked Transfer Value is often related to block properties. Meanwhile, from Figure 3b we can observe that the overall fuzzing efficiency is damaged when taint analysis is removed. With taint constraints, over 90% exploits can be found in 100 test cases. Table II also shows results for some typical contracts (blank means a failure of exploit generation).

VI. RELATED WORK


As for smart contract fuzzers, ReGuard [27] focuses on reentrancy bugs, ContactFuzzer [12] applies random fuzzing while Echidna [28] is a general fuzzing framework. [29], [30] introduced predicted input and lookahead analysis to improve coverage of smart contract fuzzing. [31] managed to improve fuzzing coverage by learning from symbolic execution experts through neural networks. However, none of these fuzzers targets on exploit generation like ETHPLOIT.

Different from vulnerability detection, exploit generation targets on the consequences of attacks rather than the code patterns. Only Teether [13] and MAIAN [14] focus on exploit generation. Both tools integrates symbolic execution and aim to find a sequence of transactions to exploit contracts, transferring money out of the contract for instance. However, these tools fail to generate some exploits because of two problems we mentioned in Section III.

Fuzzing Techniques. To improve code coverage of fuzzing, symbolic execution aided fuzzing [32]–[35] applies (selective) symbolic execution to guide input selection but introduces high overhead; static analysis aided fuzzing [36]–[39] is lightweight but lacks accurate analysis; machine learning aided fuzzing [40]–[43] use deep learning models to predict executions and guide fuzzing policy, but relies on a large volume of high-quality training data. Considering smart contracts are usually small programs with defined structures, static analysis is an approach to guide fuzzing with the minimum cost.

VII. CONCLUSION

In this paper, we design ETHPLOIT to automatically find exploits of Ethereum smart contracts. ETHPLOIT deploys light-weight approaches to solve the problems of previous tools: Unsolvable Constraints and Blockchain Effects. Our experiment shows that ETHPLOIT achieves efficient and accurate smart contract testing and covers more exploits which is hard to discover by previous exploit generation tools. We analyze the cause of exploits and introduce a new smart contract vulnerability Exposed Secret.

ACKNOWLEDGEMENTS

The authors would like to thank the anonymous reviewers for their valuable feedback. This work was partially supported by the National Natural Science Foundation of China (Grant No. 61872236 and 61572192). We especially thank Nanjing Turing Artificial Intelligence Institute for the support with the research program, and the support from the SJTU-AntFinancial Security Research Centre.