Verification Assisted Gas Reduction for Smart Contracts

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Abstract—Smart contracts are computerized transaction protocols built on top of blockchain networks. Users are charged with fees, a.k.a. gas in Ethereum, when they create, deploy or execute smart contracts. Since smart contracts may contain vulnerabilities which may result in huge financial loss, developers and smart contract compilers often insert codes for security checks. The trouble is that those codes consume gas every time they are executed. Many of the inserted codes are however redundant. In this work, we present sOptimize, a tool that optimizes smart contract gas consumption automatically without compromising functionality or security. sOptimize works on smart contract bytecode, statically identifies 3 kinds of code patterns, and further removes them through verification-assisted techniques. The resulting code is guaranteed to be equivalent to the original one and can be directly deployed on blockchain. We evaluate sOptimize on a collection of 1,152 real-world smart contracts and show that it optimizes 43% of them, and the reduction on gas consumption is about 2.0% while in deployment and 1.2% in transactions, the amount can be as high as 954,201 gas units per contract.

Index Terms—smart contract, optimization, gas reduction

I. INTRODUCTION

Smart contracts, as an innovative blockchain application, allow users to define complex protocols among distrusting parties. These protocols are strictly complied with by stakeholders through transactions, which invoke functions in smart contracts. The transactions together with the blockchain state are recorded by a large number of third-party entities, which are called miners. In order to avoid issues of network abuse and to sidestep the inevitable questions stemming from Turing completeness [1], users are charged with fees to execute transactions. The fees are calculated as \( \text{gas\_price} \times \text{gas\_amount} \) in Ethereum. \text{gas\_price} is the unit price of gas, which is determined by the market (i.e., the miners). The average price in year 2020 is around 60 gwei/unit (i.e., 1 gwei = \( 10^{-9} \) Ether). \text{gas\_amount} is the number of gas units consumed for any computation or storage usage. It can be classified as \( \text{amount} \) that is consumed while in deployment and \( \text{amount} \) while in transaction. In the former case, the cost is greatly affected by the size of the smart contract, since the size decides the storage needed. In the latter case, the cost depends on the operations executed, which amounts to the computation needed for each transaction. Every operation and every byte usage of storage are associated with a specific amount of gas, which is defined in [1].

Smart contracts are getting more and more popular in recent years, i.e., the volume of transactions daily has increased from 7.1k in 2015 to 815k in 2020. At the same time, the gas consumption for each transaction on average also increased from 40K units to 70K [2]. Furthermore, after several high-profile contracts were attacked, security is more relevant a concern for contract developers than ever. A common practice for preventing security problems is to adopt standardized ‘secure’ libraries. Kondo et al. [3] report that the most frequently reused code block in smart contracts is the SafeMath.sol library from OpenZeppelin, which is a prominent project devoted to creating secure libraries and template contracts for smart contract developers.

These standardized secure libraries introduce run-time security checking codes. For instance, once the SafeMath.sol library is adopted, run-time checks for possible overflow are introduced for every arithmetic operation in the contract. We foresee that such a practice will become increasingly popular (and rightfully so) and more and more run-time checks will be introduced due to the security concerns. As a result, more and more gas (in addition to time as well as energy) will be ‘wasted’ if some of these run-time checks are redundant. According to our analysis, there are as many as 43.3% contracts which contain such redundant instructions. The challenge is then: how can we reduce such gas consumption without sacrificing the security?

Studies related to gas reduction in smart contracts have only recently attracted some attention. In [4], Chen et al. proposed GasReducer which identifies multiple anti-patterns from the execution traces of smart contracts and replaces
these patterns with optimized code to reduce gas consumption. GASPERS [5] applied symbolic execution to locate patterns which often consume excessive gas. Later, Gasol [6] proposed a cost model which allows users to infer the gas consumption for transactions and ensures the contract free from out-of-gas vulnerabilities. Users can optionally choose the optimization mode which reduces the gas consumption associated to the usage of storage only. On the other hand, Nagele et al. proposed ebso [7] which leverages a constraint solver to automatically find an optimized alternative (through exhaustive search in a limited space) given certain code blocks. Albert et al. [8] attempted to find an optimized replacement for a block of code that produces the same result by applying Max-SMT techniques. These works mainly focus on finding gas-optimal instructions’ sequence for a block, instead of whether the block is necessary in the first place.

In this work, we develop a toolkit called sOptimize which aims to reduce gas consumption for Solidity smart contracts by removing redundant run-time checks (which are typically introduced due to security concerns). sOptimize applies static analysis techniques (i.e., lazy annotation [9]) and loop invariant generation techniques [10] to verify whether a certain code block is redundant or not before optimization is applied. sOptimize focuses on optimizing 3 kinds of code blocks, i.e., dead node, redundant node, and partial-redundant node (refer to Section III-C for detailed definitions).

To summarize, this paper makes the following contributions:

- We apply the verification techniques of loop invariant learning and invariant inference to optimize 3 kinds of nodes for smart contracts.
- We develop an end-to-end tool sOptimize to reduce the gas cost for smart contracts.
- We evaluate the effectiveness of sOptimize with a set of 1,152 smart contracts on private chain, and find that on average 25,575 units (2%) of gas are reduced during contract deployment and 954,201 units (1.2%) of gas can be saved during transactions for a contract at most.

The rest of the paper is organized as follows. In Section II, we illustrate how sOptimize works through two simple examples. In Section III, we present the details of our approach. In Section IV, we discuss the evaluation results and Section V reviews related works and lastly we conclude our work in Section VI.

II. OVERVIEW

Given a smart contract, the goal of sOptimize is to optimize its gas usage through detecting and eliminating redundant codes, i.e., dead nodes, redundant nodes or partial-redundant nodes on the premise of security. In this section, we illustrate how sOptimize works through two examples. They are both excerpted from real-world contracts but modified for illustration.

Example 1: In this example, we highlight how invariant learning helps to identify opportunities for optimization. The multiSend contract1 shown in Figure 1 attracts users to join the contract as a bounty hunter by sending 0 Ether (i.e., unit of cryptoconcurrency in Ethereum) to the contract owner. Afterwards, the contract owner allocates ant tokens to the users’ addresses by invoking function setDistributeToken. This function first adds the user’s address into bountyAddr if this user never joins the contract before, and then allocates the token to the users at line 8. In this example, we aim to identify and remove the unreachable branches which are never executed and the condition which is an unnecessary check caused by a mistake at line 6.

sOptimize first constructs the control flow graph (CFG) of the setDistributeToken function as shown in Figure 1b. In this figure, node root and node stop represent the entry and exit of the function respectively, and other nodes represent the corresponding statements in the contract. The predicates (in blue) associated with the nodes are node invariants, and the predicates in red are assertions. In this example, assertions are introduced by the Solidity compiler for boundary check before the array is accessed every time (e.g., i < addrs.length for addrs array). We depict all the assertions in red at nodes n6_0, n7_0 and n8_0 in Figure 1b. They are all derived from the array addrs[] at line 6, 7 and 8 in Figure 1a. Solidity first checks whether the index i is in the range of the array length at node n6_0, and then checks whether the condition setAmt[addrs[i]] < 0 is satisfied at node n6. Similar checks are in place also for node n7_0 and node n8_0.

Next, sOptimize infers the invariant for each node using a combination of program inference, lazy annotation and loop invariant learning techniques. Initially, the invariant for each node is true. sOptimize iteratively and monotonically

1 contract address: 0x2deF5220EF91EB42B2CaF8005F7f671dC692Bf89
1. library SafeMath {
2.   function mul(uint256 a, uint256 b) internal pure returns (uint256) {
3.     if (a == 0) return 0;
4.     uint256 c = a * b;
5.     assert(c / a == b);
6.     return c;
7.   }
8.   function div(uint256 a, uint256 b) internal pure returns (uint256) {
9.     uint256 c = a / b;
10.    return c;
11. }
12. }
13. contract ethBank {
14.   using SafeMath for *
15.   address public owner;
16.   uint rate;
17.   uint constant ethWei = 1 ether;
18.   modifier onlyOwner { require(msg.sender == owner); _ }
19.   modifier payable external { require(msg.value == msg.value); _ethWei = ethWei; return }
20.   modifier withdrawForUser(address payable _address, uint amount) onlyOwner public { require(msg.sender == owner, "only owner ..." ); 
21.     _address.transferpay=
22.     return }
23. }

(a) Source Code

Fig. 2: Optimization for Common Contract

strenthenes the node invariants step by step. To infer the invariant for the loop-head node (i.e., a node representing the start of a loop), sOptimize invokes a loop invariant generator to learn an invariant, which is subsequently propagated to the nodes in and after the loop. Take node \( n_5 \) as an example, it is the head node of the loop started with an edge from node \( 6 \) and ended with an edge to \( 7 \). Thus the invariant of \( n_5 \) is then validated by a validator. If the candidate invariant is not valid, a counterexample is generated and used to learn a new candidate invariant until a valid invariant is generated. In Figure 1b, the learnt invariant is \( i < addr.length \) which is always satisfied at node \( n_8 \) as well as node \( n_7 \) and \( n_8 \) in the loop. Note that there is an implicit condition in this contract which is that any element in setAmt is non-negative, since the element is defined as \( uint \) at line 2. Thus the invariant of node \( n_6 \) is strengthened as \( true \land i < addr.length \land setAmt[addr[i]] >= 0 \), node \( n_7 \) is \( true \land i < addr.length \land setAmt[addr[i]] >= 0 \land setAmt[addr[i]] < 0 \) (equivalent to \( false \)), and node \( n_7 \) is \( false \). Note that, we simplify the invariant of nodes \( n_8 \) and \( n_8 \) to be \( true \land i < addr.length \).

Once the invariant of each node is inferred (and a fixed-point has been reached after propagation), sOptimize checks whether there exists potential optimization nodes based on the CFG. In this example, nodes \( n_7 \) and \( n_7 \) are dead nodes and \( n_8 \), \( n_8 \) and \( n_8 \) are all redundant nodes. They are thus removed and a new edge is generated to link node \( n_5 \) with node \( n_8 \) directly as shown in Figure 1c, i.e., codes at lines 6 and 7 are removed after optimization.

Example 2: In this example, we show how different nodes are optimized at bytecode level. As shown in Figure 2a, contract ethBank\(^2\) receives deposit of Ethers from the fallback function, and allows the owner only to transfer Ethers out to addresses specified by the owner in function withdrawForUser. The modifier onlyOwner at line 17 restricts that only the user can access a function when it is used.

All three kinds of nodes which are subject to optimization are identified by sOptimize in this contract. The nodes for line 21 after compilation are opcode blocks labelled with 6, 7 and 8 shown at Figure 2c. The node labelled with 6 is identified as a redundant node; and the node 7 is a dead node. Since the modifier onlyOwner functioning at line 20 allows only the owner to proceed, the require statement at line 21 must be satisfied. The corresponding checking node labelled 6 always jumps to node 8. As a result, node 7 is never reached. Thus, we can redirect the edge to line 316 directly from line 24c and remove all the opcodes in node 6 and 7. A total of 108 bytes are removed, which saves 28,944 units of gas during deployment (i.e., 68 per byte for transaction and 200 per byte)

\(^2\)contract address: 0x3f3fa62dd2550a7b05300a1ddd56a22a100fd4df
for run-time code deposit), and 269 units of gas for each transaction afterwards.

This example also contains a partial-redundant node. The assert statement at line 6 from the SafeMath library is redundant when it is invoked from the fallback function at line 19 in Figure 2a. The corresponding bytecode sequence is at line 1b2 to line 01ca in Figure 2b. It prevents potential overflow problem caused by the multiplication at line 5. However, overflow is impossible in such a case since ethWei is a constant. That means \( c/a = b \) is always true. We cannot remove this statement directly, because it still works for other cases like the multiplication at line 22. sOptimize generates a new copy of function mul represented by node 9 in Figure 2d, this code snippet is appended in the end of the optimized bytecode. Part a and b are optimized from part 1 and part 5. All the other opcodes between line 1ba and line 1cb will not be executed in such transactions. Afterwards, the fallback function is directed to this new bytecode sequence to avoid the redundant checks. Note that, this copy introduces 42 bytes new codes in this example which cause an increase of 11,256 gas units during deployment and at the same time reduce 46 units of gas for each transaction subsequently. It means this optimization is profitable if the transaction volume is larger than 250.

III. Our Approach

In this section, we present our approach in detail. The overall approach is shown in Algorithm 1. Given a smart contract \( C \) with \( M \) functions, we first construct a CFG for each function (line 1). Then, we update node invariants in \( CFG_{f,i} \) with function updateInv \((CFG_{f,i}) \) at line 3 and initiate the optimized CFG \( OP_{f,i} \) with the updated \( CFG_{f,i} \) at line 4. \( set(N) \) is the set of all the nodes in the CFG, which is defined in Definition 1. Next, we examine every node in the CFG to systematically identify and optimize dead nodes and redundant nodes including partial-redundant nodes from line 5 to line 10. Lastly, we reorganize the bytecode sequences of the optimized CFG \( OP_{f,i} \) to output the bytecode sequence through function reOrganizeBytecode \((OP_{f,i}) \) at line 12. In the following, we present details of the main steps.

A. CFG Construction

In this step, we systematically construct the CFG of each function in the smart contract. Given the bytecode of a smart contract, the CFG is constructed based on the compiled Ethereum Virtual Machine (EVM) opcode. We omit the definitions for the opcodes, readers can refer to Ethereum yellow paper [1] for further details. A function of a smart contract is composed of a sequence of opcodes. Typically the opcodes are organized into basic blocks, i.e., a sequence of opcodes which do not contain a branching opcode except the last one or a starting opcode except the first one.

**Definition 1:** Given a function of a smart contract, its CFG is a 4-element tuple \( (N, root, E, \mathcal{I}) \) where \( N \) is a set of nodes representing basic blocks of opcodes and these opcodes have the same node label; \( root \in N \) is the entry node; \( E \subseteq N \times N \) is a set of edges; \( \mathcal{I} : N \rightarrow Pred \) is a function that labels each node with an invariant.

Constructing the CFG in practice is non-trivial. That is, given the bytecode of a smart contract \( C \), we first disassemble the bytecode into a sequence of EVM opcode instructions. Then, to identify the edges of the CFG, we must figure out the target of JUMP and JUMPI instructions, which may depend on what is on the stack. Thus, we simulate the stack completely in our approach, i.e., by executing those stack related operations precisely. At the same time, some nodes may be visited multiple times due to different control flows, like the nodes in the library in Figure 2a. Such nodes are duplicated in the CFG construction. Readers are referred to [11], [12] for details on how the CFG is constructed.

B. Invariant Generation

We strengthen the invariant for each node in the CFG at this step. We first define what is an invariant based on the semantics of the function.

**Definition 2 (Symbolic Semantics):** Let \( (N, root, E, \mathcal{I}) \) be a function of a smart contract, its (symbolic) semantics is defined as a labeled transition system \( (S, init, \rightarrow, \mathcal{I}) \), where \( S \) is a set of symbolic states, and each state \( s \) is a pair \( (n, pc, V) \) where \( n \in N \), \( pc \) is the program counter of opcodes in a node and \( V \) is a symbolic valuation function which maps each storage variable to an expression constituted of symbolic variables; \( init \in S \) is the initial state composed of \( root \) and the initial valuation of \( pc \) and the storage variables (which are all symbolic); \( \rightarrow \subseteq S \times S \) is the transition relation conforming to the symbolic semantic rules.

A few execution rules are shown in Figure 3 to make this paper self-contained. Readers can refer to [13] for the other rules. Here, rule \( SSTORE \) updates the position \( p \) with \( v \) in \( V' \), and moves \( pc \) to the next opcode. Rule \( JUMPI \) moves \( pc \) to a new location that depends on the symbolic valuation \( V \) and JUMPI condition \( cond \). If \( V \) satisfies the condition \( cond \), \( pc \) will be moved to the new target \( T \), and correspondingly, \( n \) is updated to \( n' \). Otherwise, \( pc \) is moved to the succeeding opcode, which is \( pc + 1 \).
Fig. 3: Instruction Execution rules

A (symbolic) trace \( tr \) is a sequence of symbolic states in the form of \( tr = (s_0, s_1, \ldots, s_k) \), where \( s_0 = \text{init} \) and \( s_i \rightarrow s_{i+1} \) for all \( 0 \leq i \leq k \). We write \( \text{last}(tr) \) to denote the last state of the trace, i.e., \( \text{last}(tr) = s_k \). The set of symbolic traces of a function \( F \), written as \( \text{Trace}(F) \), is the set of all traces which can be generated according to the symbolic semantics.

Definition 3 (Node Invariant): Given a smart contract function \( F = (N, \text{root}, E, \mathcal{I}) \), a predicate \( \phi \) is an invariant at node \( n \), denoted as \( \mathcal{I}(n) = \phi \), if and only if \( \text{last}(tr) = \phi \) for all traces \( tr \in \text{Trace}(F) \) s.t. \( \pi(\text{last}(tr)) = n \).

Note that \( v \models \phi \) means \( \phi \) is satisfied by the variable valuation \( v \). Intuitively, the above definition of state \( \phi \) is an invariant at node \( n \) if and only if \( \phi \) is satisfied by all the traces leading to node \( n \), i.e., when the trace reaches \( n \), its variable valuation satisfies \( \phi \). Function \( \pi \) maps the state to the corresponding node \( n \).

Definition 4 (Strongest Postcondition): Given an opcode \( op \) and a precondition \( \psi \), the strongest postcondition \( sp(c, \phi) \) is defined as:

\[
\begin{align*}
\text{sp}(\text{SSTORE}(p, v), \phi) &= \exists y, \phi[y/\text{storage}[p]] \land \text{storage}[p] = v \\
\text{sp}(\text{JUMPI}(\text{cond}, b), \phi) &= \phi \land \text{cond} \\
\text{sp}(\text{JUMP}, \phi) &= \phi \land \phi \land \text{b} \\
\text{sp}(\text{SLOAD}(x), \phi) &= \phi
\end{align*}
\]

In the above definition, the fresh variable \( y \) represents the previous values of \( \text{storage}[p] \) in the strongest postcondition for command \( \text{SSTORE} \). For the branching command \( \text{JUMPI} \), the strongest condition is the conjunction of \( \phi \) and condition \( b \). Since there is no condition introduced for \( \text{JUMP} \) and \( \text{SLOAD} \), the strongest postcondition keeps the same. Worth mentioning to say, \( \text{SLOAD} \) may introduce new predicate when the position \( x \) is first visited, however, the content must be in other forms integrated into the strongest postcondition, like assigning to other variables or acting as a part of the branch condition. Thus, it keeps the same here. All the values in the storage including global storage, memory storage and stack storage [14] are in the form of static single assignment. Thus, they are all manifest in the states which reach the fix point finally.

Algorithm 2 shows details on how to update the invariant of a node \( n \) based on the strongest postcondition. Let \( \Psi \) be a predicate which is initially \( \text{false} \). We have the strongest postcondition of each node \( m \) linking to node \( n \), which is \( \phi(m) \). Their disjunction is a constraint which must be satisfied by the invariant at node \( n \). Intuitively, this is because \( n \) can only be reached via one of its parents. Lastly, the invariant of node \( n \) is monotonically strengthened by the conjunction of \( \mathcal{I}(n) \) and \( \Psi \) at line 5.

Then, how do we generate non-trivial invariants for each node? As shown in Algorithm 4, we adopt two ways to generate the invariants depending on whether a node is a head-node for a loop or not. We distinguish head nodes of certain loops (i.e., a node representing the start of a loop statement) and apply a different approach to infer invariants for such nodes. If the node is not the head of a loop, it is inferred by function \( \text{inferI}(F, n) \). If the node is the head of a loop, we generate the loop invariant through a “guess and check” approach, which is adopted from [10]. Intuitively, the loop invariant learning function \( \text{learnI}(F, n) \) is composed of three phases, i.e., \( \text{data labeling}, \text{learning}, \) and \( \text{validation} \). \( \text{optimize} \) executes the loop part with the concrete variable valuations and labels these valuations as negative or positive samples against assertions. Note that in addition to assertions provided by users or added by the compiler, we automatically instrument the negation of the condition before every branch.
node as the assertion (so that we can check the feasibility of each branch). A concrete variable valuation is labeled positive if no assertion is violated during the execution; otherwise, it is labeled negative. Based on the labelled samples, \( sOptimize \) learns an invariant using a classification algorithm (such as SVM [15] and the decision tree [16]). The learnt candidate invariant is then validated by the validator by checking whether the invariant still holds after one iteration of the loop through symbolic execution. If the candidate invariant fails the validation, i.e., there exists a concrete variable valuation (hereafter a counterexample) which satisfies the candidate invariant before the loop and fails the candidate invariant after one iteration, the counterexample is added into sample set to learn a new invariant. Once validated, the candidate invariant is returned as the output of function \( learnI(F,n) \). As the example shown in Figure 1a, \( sOptimize \) learns loop invariant \( true \) against the compiler-inserted assertion \((i < \text{addr}.\text{length})\), and it is successfully validated by the validator. Since learning loop invariant is not the main contribution of this work, we refer interested readers to [10] for further details.

C. Optimization

With the definition above, we present how to optimize the contracts on dead node, redundant node and partial-redundant node.

1) Dead node.: Dead code refers to code which can never be executed at run-time [17]. In our labelled CFG, a node is dead if the node invariant \( I(n) \) is evaluated to be \( false \), that is all symbolic traces reaching the node are infeasible.

Example 3: As shown in Figure 2c, the invariant of node 7 which corresponds to \textit{require} statement at line 21 in Figure 2a, is \textit{false}, thus it is a dead node. We can remove this node from the CFG directly without affecting any feasible traces.

2) Redundant Node.: A computation is redundant if it has been computed previously and its result is guaranteed to be available at that point [18]. Redundant node is a kind of redundant code. Intuitively, a node is redundant if its invariant can successfully imply its branch condition or the negation of the branch condition in the labelled CFG.

Example 4: For instance, in Figure 2c, the node 6 is a redundant node, whose node invariant is \((\text{msg}.\text{sender} = \text{owner})\) which is due to the modifier in Figure 2a, and the branch condition is also \((\text{msg}.\text{sender} = \text{owner})\) which maps to line 21 in Figure 2a. Thus, the implication always succeeds, this node always goes to node 8. After invoking function \( lkNodes \), the redundant node is removed from the CFG and the tag at line 24c is updated to tag8 from tag7 to form the new edge.

3) Partial-redundant Node.: An expression is partially redundant at program point \( p \) if it is redundant along some, but not all, paths that reach \( p \) [19]. Identifying partial-redundant node is simple, since we have marked the node as duplicate when constructing CFG if a node is linked by different control flows. Thus, if a node is redundant and also marked as duplicate, it must be a partial-redundant node.

Example 5: As the example shown in Figure 2b, \( sOptimize \) discovers node 2 and node 3 are both partial-redundant nodes, which maps to the assert statement at line 6 in function \textit{mul} invoked by statement at line 19 in Figure 2a. Since the assertion never fails in such a case because the variable \textit{ethWei} is a constant, the node always goes from node 2 through node 3 to node 4. Function \( lkNodes \) modifies nodes 2, 3 and 4 and forms node 9 as shown in Figure 2d, which only keeps the necessary opcodes part 1 and part 5 (in blue box) in Figure 2b. Obviously, this optimization suffers overhead (i.e., extra code is introduced), and we only allow single copy of nodes in our implementation. Too much copies may introduce too many codes and increase the gas cost.

We illustrate the optimization of redundant nodes and partial-redundant nodes in Algorithm 3. If node \( n \) is a branching node, \( sOptimize \) will evaluate whether the node invariant \( I(n) \) can imply the branch condition. If the implication succeeds, that means the edge always starts from node \( n \) and stops at node \( n1 \), \( sOptimize \) invokes function \( lkNodes \) to update the target of the parent node of \( n \) to link it to node \( n1 \) directly, and remove the current node \( n \) on the CFG. Otherwise, \( sOptimize \) will further evaluate whether the node invariant \( I(n) \) can imply the negation of the branch condition and links the parent node of \( n \) to node \( n2 \) if the implication succeeds.

D. Bytecode Reorganization

To make the optimized contract work as a valid EVM contract, we need to reorganize the control flow in the new bytecode sequence. We have marked the opcode which determines the control flow and the corresponding tag sequence for each node when constructing the CFG.

Example 6: As shown in Figure 2c, the target for line 24c is 0x254, which is labelled with tag7, we also link line 2a5 with 0x316 by tag8 in the same way before optimization. After removing the redundant codes, we update the tag at line 24c with tag8, and further recalculate the target addresses for all the \textit{PUSH} opcodes. Finally, \( sOptimize \) outputs the reorganized bytecode.

E. Soundness of Overall Algorithm

The soundness of overall algorithm (i.e., Algorithm 1) is established on the fact that all inferred invariants are indeed invariants. There are two ways of inferring invariants, either by Algorithm 2 or by the “guess and check” approach. In the former case, the inferred invariant is indeed an invariant according to Definition 3. In the latter case, the correctness of the inferred invariant generated by \( learnI \) is ensured by the validator which checks whether the learned invariant is inductive. Given that all inferred invariants are sound, Algorithm 1 is sound as it removes the dead nodes only when the node invariants are \textit{false}, removes the opaque nodes or duplicates the part-opaque nodes when the branch condition can be implied by the node invariants.

The complexity of the algorithm is \( o(n) \) without considering the complexity of the invariant learning procedure, since the learning process is a guess-and-check based method, it is very hard to estimate the complexity especially when involving
the concrete execution of the contract. We thus evaluate it empirically in the next section.

IV. IMPLEMENTATION AND EVALUATION

sOptimize is implemented in C++ with about 6,000 lines of code. The smart contract is first compiled into EVM bytecode and further disassembled into EVM opcodes with the help of Solidity compiler and Ethereum toolkit. sOptimize then constructs labelled CFG with EVM opcodes to get node invariants and node assertions for each node. To update the node invariants of loop-related nodes, sOptimize implements the LINEARARBITRARY algorithm based on LIBSVM [20] and C5.0 [21]. Z3 SMT solver is adopted to check the satisfiability of constraints in the invariant candidate validation phase and the redundant nodes identification phase.

A. Evaluation

In the following, we evaluate the effectiveness and efficiency of sOptimize in practice by answering the following research questions (RQ).

• RQ1: Are there many redundant opcodes in Ethereum smart contracts?
• RQ2: Is sOptimize effective in reducing gases in practice?
• RQ3: What are the overhead in terms of gas and time by sOptimize?

To the best of our knowledge, there are no off-the-shelf tools which aim at reducing gas consumption on smart contracts. Some tools are not open-source (e.g., GasReducer, and GASPER etc.), some are designed for different purposes (e.g., Gasol infers gas consumption\(^3\)), others are optimization tools for instructions’ sequence (e.g., ebso and syrup), which concentrate on the optimization within a block, and moreover, part of the tool (which converts the target bytecode blocks to SFS [8], an intermediate form) is not available currently, which prevents us from accessing the tool. That’s the reason why there is no comparison design against other tools in above RQs.

In this evaluation, we collected 8,140 verified Solidity contracts with open-source licenses on Etherscan\(^4\), a leading BlockChain Explorer for Ethereum. Since the total gas consumption is proportional to the transaction volume, we select 1,152 contracts whose transactions are more than 100 to evaluate the performance of sOptimize. The highest transaction volume is 999,366, and the total transactions for all selected contracts are 9.4 million units of gas as of June 14, 2020. All experiment results are obtained on a machine running on Ubuntu 16.04 with EVM version 1.9.10. The detailed hardware configuration is 2.8 GHz x 8 Intel processor, 23.4 GB ram.

1) Identification and Optimization: To conduct the experiment, we further acquired the detailed information from Etherscan, such as compiler versions, optimization options and deployed contract names. The timeout set for sOptimize is: global wall time, 3600 seconds and Z3 solver time limits, 10 seconds.

sOptimize identified 499 contracts that can be optimized from 1,152 (43.3%) contracts in wall time. The result is shown in Table I, column RT_Size shows the average size of runtime bytecode, columns D_Node and O_Node are the size of dead node and redundant node identified by sOptimize in bytes. Columns D_GasReduce and T_GasReduce stand for the average gas unit reduced when a contract is deployed to the blockchain and executed in a transaction. Column D_GasReduce is calculated with bytes_removed * 268 and column T_GasReduce is the summation of the gas consumption for each executed instruction defined in Ethereum yellow paper [1]. Note that we calculate the number with the base case, which is the minimum gas reduced if those instructions are executed. We can see the optimized bytes take a portion of 2.0% ((96.1 + 15.8)/5616) against the contract bytecode size, which causes a decrease of gas consumption of 29,900 gas units when the contract is deployed to the blockchain.

The gas reduction on transaction depends on the transaction volumes, each transaction can reduce 328 units of gas, the more frequently the optimized codes are invoked, the more gas is reduced.

To answer RQ1: About 43.3% test subjects are potential to be optimized and the contract size can be reduced 2.0% in terms of bytes averagely, which can save 29,900 units of gas while in deployment and 328 units of gas for transactions relevant with these nodes afterwards in the run-time environment.

2) Effectiveness of sOptimize: We intend to study the effectiveness of sOptimize through comparing the total gas consumption while in deployment and transactions between the optimized contracts and the original contracts from the Ethereum Mainnet. We build up private chains in docker containers with the same setup. To minimize the computation resources, consensus of proof-of-authority is adopted and the block time/interval is set to 3 seconds to accelerate the mining rate. Then, we deploy the optimized contracts and the original contracts respectively on two docker containers, replay all the transactions on the private chains with the same input from Ethereum Mainnet. 212 contracts are deployed to demonstrate the effectiveness of sOptimize. Those containing a special opcode CODECOPY in run-time bytecode is omitted at the time, as non-trivial engineering work is required for complex adjustment on the optimized bytecode sequence. We will improve it in the future work.

The results are shown in Table II and Table III. Column Mainnet_Deploy in Table II is the average gas consumption while deploying a smart contract to the Ethereum Mainnet. Column oriPriv_Deploy is to deploy the original contracts to the private chain. op_Deploy and allOp_Deploy demonstrate the average gas consumption for optimized contracts while deployed to the private chain. op_Deploy stands for optimiza-

\(^3\)There are options for optimization on storage related operations, but the installation package provided is broken, we did not get the feedback.

accessed by the owner. Figure 4b illustrates the results of restricted the access rights for different accounts at deployment private chain, which is also expected, since the contracts may invocation are significant for the gas consumption on the between optimized contracts and original contracts when deployed to the private chain, i.e., difference between op_Deploy, allOp_Deploy and oriPriv_Deploy. Thus, “+” means increase of the gas consumption, while “−” means decrease. Figure 4a presents the results of Table II intuitively. From the graph, we can clearly observe that, the gas consumption for deployment of the optimized contracts is lower than that of the original contracts and the Ethereum Mainnet. In contrast, the gas consumption of deployment for allOp contracts are the highest among all situations.

In Table III, Column Mainnet_txSum is the average total gas consumption for a contract on Ethereum mainnet. Column oriPriv_txSum demonstrates the average total gas consumption while all transactions are replayed on the private chain. Columns op_txSum and allOp_txSum are the gas consumption of the optimized contracts. ∆op_txSum and ∆allOp_txSum are the difference between op_txSum, allOp_txSum and oriPriv_txSum. There are two cases in this table. Case1 stands for the scenario that account1 deploys the contracts and account2 invokes the transactions, and case2 stands for that account1 deploys the contracts and account1 invokes all the transactions. This design originates from our observation that, the accounts for deployment and transaction invocation are significant for the gas consumption on the private chain, which is also expected, since the contracts may restrict the access rights for different accounts at deployment and transaction run-time, e.g., some functions can only be accessed by the owner. Figure 4b illustrates the results of Table III, from which we can get the following observations.

1) Gas consumption for deployment and transactions on Ethereum Mainnet is larger than that on private chain. This is reasonable as the users’ inputs may include account-specific information in real Mainnet run-time, which our emulation cannot completely depict on the private chain. Thus, some transactions are reverted, which causes the big gap on the gas consumption between the Mainnet and the Private chain in both tables. As shown in Figure 5, the function of mint only works before a certain date, which is constrained by the modifier beforeDeadline, and thus the transactions to this function are all reverted on private chain.

2) Gas reduction for all-nodes optimization (column ∆allOp_txSum) is larger than optimization on dead nodes and redundant nodes only in both cases in Table III, which is exactly consistent with our expectation.

3) Gas consumption in row Case2 is higher than that in Case1. This is also due to the access problems, and also the reason of two cases design. As illustrated by function burn_address in Figure 5, this function can only be invoked by the owner due to the constraints of modifier onlyOwner. If it is invoked by other accounts, the optimized parts are never executed. This may be one of the reasons that the gas reduction is not so impressive in this private run-time experiment.

To answer RQ2: The reduction of gas consumption can be as high as 25,575 units (2.1%) in deployment and 954,201 units (1.2%) in transactions. We acknowledge that our optimization may increase the gas consumption on deployment in terms of overhead. Specifically, the overhead is generated while the partial-redundant nodes are taken into consideration, as some instructions are instrumented into the smart contracts. However, if the optimization is only restricted on dead nodes and redundant nodes, there is no overhead generated. As the column ∆allOp_Deploy shows in Table II, the gas consumption for contract deployment grows by 2,529 units averagely as explained in Example 2. The size of the instrumented opcodes depends on the commonly-used modules, if it is too large, the gas consumption increases when the contract is deployed, although it saves more gas as the transaction volume becomes larger. In our experiment, the total gas saved of all transactions for a contract can be 954,201 units totally, but also 2,529 gas units is introduced while it is deployed. We expect a better performance in the production run-time.

To answer RQ3: We answer this RQ from two aspects. One the one hand, the overhead is generated in terms of gas
consumption. As explained in RQ2, there are about 2,529 (0.2%) more gas units consumed while in deployment if the partial-redundant nodes are taken into consideration. However, the overhead is relatively small comparing to the overall saving, 954,201 (0.3%) gas units, in the run-time transactions. One the other hand, about 261.5 seconds are consumed while in the analysis averagely for a contract. This is reasonable regarding the enquiries for solving and invariant learning, which is essential for the optimization on the premise of correctness of the contract.

3) Threats to Validity: There are several threats to validity in our evaluation. First, sOptimize may miss some redundant codes in the analysis. The reasons come from two aspects, the limitations of loop invariant learning and capabilities of constraint solver. If a valid invariant is not learned within a certain number of iterations (the default value is 10 in sOptimize), the node invariant will be true. The redundant codes within the loop will be missed. Another factor is the constraint solver, an opportunity for optimization is identified only when the solver returns a “SAT” result. Thus, if the constraint of a node is so complicated that an “UNKNOWN” result is returned, we soundly assume that this node is non-redundant. Second, our experiments are conducted on a private test network (i.e., we compare the executions of contract before and after optimization) as experimenting directly with the Ethereum Mainnet is not feasible due to the cost. Thus, the contract might behave differently on the private network from the Ethereum Mainnet (e.g., due to dependency on the Mainnet status). However, the results from the private network provide a lower bound for our optimization because many optimization-related transactions may be stopped from executing which cut down the gas reduction of our tool.

V. RELATED WORK

sOptimize is an optimization tool for Ethereum contracts based on smart contract analysis. Thus, we mainly concentrate on two aspects of smart contracts relevant in this section, i.e., existing works on analysis and those on optimization.

Extensive work has been done for smart contracts analysis. For instance, symbolic execution engines like Oyente, sCompile, SolAnalyser [12], [22], [23] systematically identify vulnerabilities, like Transaction-Ordering Dependence, Timestamp Dependence, and Black-hole contracts. Oyente [22] is the first tool to apply symbolic execution to find potential security vulnerabilities, but Oyente can only perform intra-procedural analysis. sCompile [12] introduced an approach to reveal “money-related” vulnerabilities in smart contract by identifying a small number of critical paths for user inspection. MAIAN [24] further mimicked inter-procedural invocations to find deeper vulnerabilities. ZEUS, solc-verify, VerX and VeriSmart [25]–[28] introduce the policies, which allow the users to define their own specifications and properties including contract invariants, loop invariants, and function pre- and post-conditions etc. They provide automated verification against user specified properties. However, rare tools take into consideration the gas analysis.

There are other works focusing on gas-related vulnerabilities. Madmax [29] detected the gas-focused vulnerabilities in smart contracts by combining a control-flow-analysis-based decompiler and declarative program-structure queries. Chen et al. [30] addressed the DoS attacks by dynamically adjusting the costs of EVM operations according to the executions. Albert et al. [6], [31] proposed methods and tools for automatically inferring gas upper bounds for functions to avoid out-of-gas vulnerabilities in smart contracts. GasFuzz [32] applied feedback-directed fuzz testing to generate inputs which could lead to a high gas consumption by contract functions. SmartCheck [33] detected 21 kinds of issues in smart contracts, two of which are gas-efficiency related. The first one is to replace the usage of $byte[]$ to $byte$ to reduce the gas cost. The second one is to detect loops that contain big number steps. These works all try to identify vulnerabilities through abnormal gas consumption rather than optimization.

Currently there are few optimization tools on smart con-
tracts. Chen et al. proposed several approaches on detecting under-optimized contracts and developed a series of tools, like GASPER [5], GasReducer [4], and GasChecker [34]. The tool GASPER can automatically locate 3 gas-costly patterns by analyzing the bytecode of smart contracts, but GASPER can only identify several under-optimized bytecode patterns, and cannot optimize them. Based on GASPER, GasReducer [4] conducts in-depth investigation on under-optimized smart contracts’ bytecode and identifies 24 anti-patterns which will then be replaced with efficient codes. However, the reduced gas cost of each pattern that GasReducer can recognize is very little and the patterns identified are heavily dependent on experience. Compared to GASPER, GasChecker [34] detects more gas-inefficient code patterns and proposes a new approach to parallelize symbolic execution to make detecting patterns scalable which can handle millions of smart contracts by leveraging cloud computing platform whereas GASPER uses sequential symbolic execution. However, to prevent path explosion, GasChecker unfolds the loops up to four that will result in false positives in detecting these patterns. Such problems are avoided by sOptimize by leveraging the technique of invariant generation for loops and further correctly removing the redundant codes.

VI. CONCLUSION

We leverage the static analysis techniques (i.e., lazy annotation and loop invariant generation techniques) to identify 3 kinds of code blocks, i.e., dead node, redundant node, and partial-redundant node and further remove the identified code blocks to optimize the contracts. An automatic toolkit sOptimize is developed, and applied to 1,152 test subjects, as many as 499 contracts are optimized. With the comparison experiment on 212 contracts, the gas reduced for deployment is around 25,575 gas units (2.0%) and the average gas consumption reduced of all transactions for a contract is around 954,201 gas units (1.2%).

REFERENCES

