Formal Specification and Verification of Smart Contracts in Azure Blockchain

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Abstract—Ensuring correctness of smart contracts is paramount to ensuring trust in blockchain-based systems. This paper studies the safety and security of smart contracts in the Azure Blockchain Workbench, an enterprise Blockchain-as-a-Service offering from Microsoft. As part of this study, we formalize semantic conformance of smart contracts against a state machine model with access-control policy and develop a highly-automated formal verifier for Solidity that can produce proofs as well as counterexamples. We have applied our verifier VERiSOL to analyze all contracts shipped with the Azure Blockchain Workbench, which includes application samples as well as a governance contract for Proof of Authority (PoA). We have found previously unknown bugs in these published smart contracts. After fixing these bugs, VERiSOL was able to successfully perform full verification for all of these contracts.

I. INTRODUCTION

As a decentralized and distributed consensus protocol to maintain and secure a shared ledger, the blockchain is seen as a disruptive technology with far-reaching impact on diverse areas. As a result, major cloud platform companies, including Microsoft, IBM, Amazon, SAP, and Oracle, are offering Blockchain-as-a-Service (BaaS) solutions, primarily targeting enterprise scenarios, such as financial services, supply chains, escrow, and consortium governance. A recent study by Gartner predicts that the business value-added of the blockchain has the potential to exceed $3.1 trillion by 2030 [16].

Programs running on the blockchain are known as smart contracts. The popular Ethereum blockchain provides a low-level stack-based bytecode language that executes on top of the Ethereum Virtual Machine (EVM). High-level languages such as Solidity and Serpent have been developed to enable traditional application developers to author smart contracts. However, because blockchain transactions are immutable, bugs in smart contract code have devastating consequences, and vulnerabilities in smart contracts have resulted in several high-profile exploits that undermine trust in the underlying blockchain technology. For example, the infamous TheDAO exploit [1] resulted in the loss of almost $60 million worth of Ether, and the Parity Wallet bug caused 169 million USD worth of ether to be locked forever [4]. The only remedy for these incidents was to hard-fork the blockchain and revert one of the forks back to the state before the incident. However, this remedy itself is devastating as it defeats the core values of blockchain, such as immutability, decentralized trust, and self-governance. This situation leaves no options for smart contract programmers other than writing correct code to start with.

Motivated by the serious consequences of bugs in smart contract code, recent work has studied many types of security bugs such as reentrancy, integer underflow/overflow, and issues related to delegatecalls on Ethereum. While these low-level bugs have drawn much attention due to high-visibility incidents on public blockchains, we believe that the BaaS infrastructure and enterprise scenarios bring a set of interesting, yet less well-studied security problems.

In this paper, we present our research on smart contract correctness in the context of Azure Blockchain, a BaaS solution offered by Microsoft [3]. Specifically, we focus on a cloud service named Azure Blockchain Workbench (or Workbench for short) [6], [7]. The Workbench allows an enterprise customer to easily build and deploy a smart contract application integrating active directory, database, web UI, blob storage, etc. A customer implements the smart contract application (that meets the requirements specified in an application policy) and uploads it onto the Workbench. The code is then deployed to the underlying blockchain ledger to function as an end-to-end application. In addition to customer (application) smart contracts, the Workbench system itself is comprised of smart contracts that customize the underlying distributed blockchain consensus protocols. Workbench ships one such smart contract for the governance of the Ethereum blockchain that uses the Proof-of-Authority (PoA) consensus protocol for validating transactions. Workbench relies on the correctness of the PoA governance contract to offer a trusted blockchain on Azure.

Customer contracts in the Workbench architecture implement complex business logic, starting with a high-level finite-state-machine (FSM) workflow policy specified in a JSON file. Intuitively, the workflow describes (a) a set of categories of users called roles, (b) the different states of a contract, and (c) the set of enabled actions (or functions) at each state restricted to each role. The high-level policy is useful to
design contracts around state machine abstractions as well as specify the required access-control for the actions. While these state machines offer powerful abstraction patterns during smart contract design, it is non-trivial to decide whether a given smart contract faithfully implements the intended FSM. In this paper, we define semantic conformance checking as the problem of deciding whether a customer contract correctly implements the underlying workflow policy expressed as an FSM. Given a Workbench policy \( \pi \) that describes the workflow and a contract \( C \), our approach first constructs a new contract \( C' \) such that \( C \) semantically conforms to \( \pi \) if and only if \( C' \) does not fail any assertions.

In order to automatically check the correctness of the assertions in a smart contract (such as \( C' \) or PoA governance), we develop a new verifier called \textsc{VeriSol} for smart contracts written in Solidity. \textsc{VeriSol} is a general-purpose Solidity verifier and is not tied to Workbench. The verifier encodes the semantics of Solidity programs into a low-level intermediate verification language Boogie and leverages the well-engineered Boogie verification pipeline \cite{boogie} for both verification and counter-example generation. In particular, \textsc{VeriSol} takes advantage of existing bounded model checking tool \textsc{Corral} \cite{corral} for Boogie to generate witnesses to assertion violations, and it leverages practical verification condition generators for Boogie to automate correctness proofs. In addition, \textsc{VeriSol} uses monomial predicate abstraction \cite{monomial-abstraction, logica} to automatically infer so-called contract invariants, which we have found to be crucial for automatic verification of semantic conformance.

To evaluate the effectiveness and efficiency of \textsc{VeriSol}, we have performed an experiment on all 11 sample applications that are shipped with the Workbench, as well as the PoA governance contract for the blockchain itself. \textsc{VeriSol} finds 4 previously unknown defects in these published smart contracts, all of which have been confirmed as true bugs by the developers (many of them fixed at the time of writing). The experimental results also demonstrate the practicality of \textsc{VeriSol} in that it can perform full verification of all the fixed contracts with modest effort; most notably, \textsc{VeriSol} can automatically verify 10 out of 11 of the fixed versions of sample smart contracts within 1.7 seconds on average.

**Contributions.** This paper makes the following contributions:

1. We study the safety and security of smart contracts present in Workbench, a BaaS offering.
2. We formalize the Workbench application policy language and define the semantic conformance checking problem between a contract and a policy.
3. We develop a new formal verifier \textsc{VeriSol} for smart contracts written in Solidity.
4. We perform an evaluation of \textsc{VeriSol} on all the contracts shipped with Workbench. This includes all the application samples as well as the highly-trusted PoA governance contract.
5. We report previously unknown bugs that have been confirmed and several already fixed.

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**II. Overview**

In this section, we give an example of a Workbench application policy for a sample contract and describe our approach for semantic conformance checking between the contract and the policy.

**A. Workbench Application Policy**

Workbench requires every customer to provide a policy (or model) representing the high-level workflow of the application in a JSON file. The policy consists of several attributes such as the application name and description, a set of roles, as well as a set of workflows. For example, Figure \ref{fig:policy} provides an informal pictorial representation of the policy for a simple application called HelloBlockchain. The application consists of two global roles (see “Application Roles”), namely Requestor and Responder. Informally, each role represents a set of user addresses and provides access control or permissions for various actions exposed by the application. We distinguish a global role from an instance role in that the latter applies to a specific instance of the workflow. It is expected that the instance roles are always a subset of the user addresses associated with the global role.

As illustrated in Figure \ref{fig:policy}, the simple HelloBlockchain application consists of a single workflow with two states, namely Request and Respond. The data members (or fields) include instance role members (Requestor and Responder) that range over user addresses. The workflow consists of two actions (or functions) in addition to the constructor function, SendRequest and SendResponse, both of which take a string as argument.

A transition in the workflow consists of a start state, an action or function, an access control list, and a set of successor states. Figure \ref{fig:policy} describes two transitions, one from each of the two states. For example, the application can transition from Request to Respond if a user belongs to the Responder role.

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**Legend**

<table>
<thead>
<tr>
<th>TF: Transition Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR: Allowed Role</td>
</tr>
<tr>
<td>AIR: Allowed Instance Role</td>
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</table>

**Fig. 1.** Workflow policy diagram for HelloBlockchain application.
(AR) and invokes the action SendResponse. An “Application Instance Role” (AIR) refers to an instance role data member of the workflow that stores a member of a global role (such as Requestor). For instance, the transition from Respond to Request in Figure 1 uses an AIR and is only allowed if the user address matches the value stored in the instance data variable Requestor.

```solidity
pragma solidity ^0.4.20;

contract HelloBlockchain {
    // Set of States
    enum StateType {Request, Respond}

    // List of properties
    StateType public State;

    // List of properties
    address public Requestor;
    address public Responder;
    string public RequestMessage;
    string public ResponseMessage;

    // constructor function
    function HelloBlockchain(string message) public
    {
        Requestor = msg.sender;
        RequestMessage = message;
        State = StateType.Request;
    }

    // call this function to send a request
    function SendRequest(string requestMessage)
    {
        RequestMessage = requestMessage;
        State = StateType.Request;
    }

    // call this function to send a response
    function SendResponse(string responseMessage)
    {
        Responder = msg.sender;
        ResponseMessage = responseMessage;
        State = StateType.Respond;
    }

    function nondet() returns (bool); // no definition

    // Checker modifiers
    modifier constructor_checker()
    {
        //assert (nondet() /* global role REQUESTOR */ &&
        // msg.sender == oldRequestor &&
        // oldState == StateType.Request)
        => State == StateType.Request;
    }

    modifier SendRequest_checker()
    {
        StateType oldState = State;
        address oldRequestor = Requestor;
        assert ((msg.sender == oldRequestor &&
                oldState == StateType.Request) ||
            oldState == StateType.Request);
    }

    modifier SendResponse_checker()
    {
        StateType oldState = State;
        assert ((nondet() /* global role RESPONDER */ &&
                oldState == StateType.Request) ||
            oldState == StateType.Request);
    }
}
```

Fig. 2. Solidity contract for HelloBlockchain application.

B. Workbench Application Smart Contract

After specifying the application policy, a user provides a smart contract for the appropriate blockchain ledger to implement the workflow. Currently, Workbench supports the popular language Solidity for targeting applications on Ethereum. Figure 2 describes a Solidity smart contract that implements the HelloBlockchain workflow in the HelloBlockchain application. For the purpose of this sub-section, we start by ignoring the portions of the code that are underlined. The contract declares the data members present in the configuration as state variables with suitable types. Each contract implementing a workflow defines an additional state variable State to track the current state of a workflow. The contract consists of the constructor function along with the two functions defined in the policy, with matching signatures. The functions set the state variables and update the state variables appropriately to reflect the state transitions.

The Workbench service allows a user to upload the policy, the Solidity code, and optionally add users and perform various actions permitted by the configuration. Although the smart contract drives the application, the policy is used to expose the set of enabled actions at each state for a given user. Discrepancies between the policy and Solidity code can lead to unexpected state transitions that do not conform to the high-level policy. To ensure the correct functioning and security of the application, it is crucial to verify that the Solidity program semantically conforms to the intended meaning of the policy configuration.

C. Semantic Conformance Verification

Given the application policy and a smart contract, we define the problem of semantic conformance between the two that ensures that the smart contract respects the policy (Section III-B). Moreover, we reduce the semantic conformance verification problem to checking assertions on an instrumented Solidity program. For the HelloBlockchain application, the instrumentation is provided by adding the underlined modifier invocations in Figure 2. A modifier is a Solidity language construct that allows wrapping a function invocation with code that executes before and after the execution.

Figure 3 shows the definition of the modifiers used to instrument for conformance checking. Intuitively, we wrap the constructor and functions with checks to ensure that they implement the FSM state transitions correctly. For example, if the FSM transitions from a state \( s_1 \) to a state \( s_2 \) upon the invocation of function \( f \) by a user with access control \( ac \), then we instrument the definition of \( f \) to ensure that any execution starting in \( s_1 \) with access control satisfying \( ac \) should transition to \( s_2 \).

Finally, given the instrumented Solidity program, we discharge the assertions statically using a new formal verifier for Solidity called VERISOL. The verifier can find counterexamples
(in the form of a sequence of transactions involving calls to the constructor and public methods) as well as automatically construct proofs of semantic conformance. Note that, even though the simple `HelloBlockchain` example does not contain any unbounded loops or recursion, verifying semantic conformance still requires reasoning about executions that involve unbounded numbers of calls to the two public functions. We demonstrate that VERISOL is able to find deep violations of the conformance property for well-tested Workbench applications, as well as automatically construct inductive proofs for most of the application samples shipped with Workbench.

### III. Semantic Conformance Checking for Workbench Policies

In this section, we formalize the Workbench application policy that we informally introduced in Section II. Our formalization can be seen as a mathematical representation of the official Workbench application JSON schema documentation.

#### A. Formalization of Workbench Application Policies

The Workbench policy for an application allows the user to describe (i) the data members and actions of an application, (ii) a high-level state-machine view of the application, and (iii) role-based access control for state transitions. The role-based access control provides security for deploying smart contracts in an open and adversarial setting; the high-level state machine naturally captures the essence of a workflow that progresses between a set of states based on some actions from the user.

More formally, a **Workbench Application Policy** is a pair \((R, W)\) where \(R\) is a set of global roles used for access control, and \(W\) is a set of workflows defining a kind of finite state machine. Specifically, a workflow is defined by a tuple \((S, s_0, R_w, F, F_0, ac_0, \gamma)\) where:

- \(S\) is a finite set of states, and \(s_0 \in S\) is an initial state
- \(R_w\) is a finite set of instance roles of the form \((id : t)\), where \(id\) is an identifier and \(t\) is a role drawn from \(R\)
- \(F(id_0, \ldots, id_k)\) is a set of actions (functions), with \(F_0\) denoting an initial action (constructor)
- \(ac_0 \subseteq R\) is the initiator role for restricting users that can create an instance of the contract
- \(\gamma \subseteq S \times F \times (R_w \cup R) \times 2^S\) is a set of transitions. Given a transition \(\tau = (s, f, ac, S)\), we write \(\tau.s, \tau.f, \tau.ac, \tau.S\) to denote \(s, f, ac,\) and \(S\) respectively

Intuitively, \(S\) defines the different “states” that the contract can be in, and \(\gamma\) describes which state can transition to what other states by performing certain actions. The transitions are additionally “guarded” by roles (which can be either global or instance roles) that qualify which users are allowed to perform those actions. As mentioned earlier in Section II, each “role” corresponds to a set of users (i.e., addresses on the blockchain).

The use of instance roles in the workbench policy allows different instances of the contract to authorize different users to perform certain actions.

#### B. Semantic Conformance

Given a contract \(C\) and a Workbench Application policy \(\pi\), **semantic conformance** between \(C\) and \(\pi\) requires that the contract \(C\) faithfully implements the policy specified by \(\pi\). In this subsection, we first define some syntactic requirements on the contract, and then formalize what we mean by semantic conformance between a contract and a policy.

**Syntactic conformance.** Given a client contract \(C\) and a policy \(\pi = (R, W)\), our syntactic conformance requirement stipulates that the contract for each \(w \in W\) implements all the instance state variables as well as definitions for each of the functions. Additionally, each contract function has a parameter called `sender`, which is a blockchain address that denotes the user or contract invoking this function. Finally, each contract should contain a state variable \(s_w\) that ranges over \(S_w\), for each \(w \in W\).

**Semantic conformance.** We formalize the semantic conformance requirement for smart contracts using Floyd-Hoare triples of the form \(\{\phi\} S \{\psi\}\) indicating that any execution of statement \(S\) starting in a state satisfying \(\phi\) results in a state satisfying \(\psi\) (if the execution of \(S\) terminates). We can define semantic conformance between a contract \(C\) and a policy \(\pi\) as a set of Hoare triples, one for each pair \((m, s)\) where \(m\) is a method in the contract and \(s\) is a state in the Workbench policy. At a high-level, the idea is simple: we insist that, when a function is executed along a transition, the resulting state transition should be in accordance with the Workbench policy.

Given an application policy \(\pi = (R, W)\) and workflow \(w = (S, s_0, R_w, F, F_0, ac_0, \gamma)\) \(\in W\), we can formalize this high-level idea by using the following Hoare triples:

1) **Initiation.**

\[
\{\text{sender} \in ac_0\} \quad F_0(v_1, \ldots, v_k) \quad \{s_w = s_0\}
\]

The Hoare triple states that the creation of an instance of the workflow with the appropriate access control \(ac_0\) results in establishing the initial state.

2) **Consecution.** Let \(\tau = (s_1, f, ac, S_2)\) be a transition in \(\gamma\). Then, for each such transition, semantic conformance requires the following Hoare triple to be valid:

\[
\{\text{sender} \in ac \land s_w = s_1\} \quad f(v_1, \ldots, v_k) \quad \{s_w \in S_2\}
\]

Here, the precondition checks two facts: First, the `sender` must satisfy the access control, and, second, the start state must be \(s_1\). The post-condition asserts that the implementation of method \(f\) in the contract results in a state that is valid according to policy \(\pi\).

#### C. Instrumentation for Semantic Conformance Checking

As mentioned in Section II, our approach checks semantic conformance of Solidity contracts by (a) instrumenting the contract with assertions, and (b) using a verification tool to check that none of the assertions can fail. We explain our instrumentation strategy in this subsection and refer the reader to Section IV for a description of our verification tool chain.
Our instrumentation methodology heavily relies on the modifier construct in Solidity. A modifier has syntax very similar to a function definition in Solidity with a name and list of parameters and a body that can refer to parameters and globals in scope. The general structure of a modifier definition without any parameters is [2]:

```solidity
modifier Foo() {
  pre-stmt;
  ...
  post-stmt;
}
```

where `pre-stmt` and `post-stmt` are Solidity statements. When this modifier is applied to a function `Bar`,

```solidity
function Bar(int x) Foo() {
  Bar-stmt;
}
```

the Solidity compiler transforms the body of `Bar` to execute `pre-stmt` (respectively, `post-stmt`) before (respectively, after) `Bar-stmt`. This provides a convenient way to inject code at multiple return sites from a procedure and also inject code before the execution of the constructor code (since a constructor may invoke other base class constructors implicitly).

We now define a couple of helper predicates before describing the actual checks. Let `P(ac)` be a predicate that encodes the membership of `sender` in the set `ac`:

\[
P(ac) = \begin{cases} 
  false, & ac = \{\} \\
  msg.sender = q, & ac = \{q \in \mathcal{R}_w\} \\
  nondet() & ac = \{r \in \mathcal{R}\} \\
  P(ac^1) \lor P(ac^2) & ac = ac^1 \lor ac^2 
\end{cases}
\]

Here `nondet` is a side-effect free Solidity function that returns a non-deterministic Boolean value at each invocation. For the sake of static verification, one can declare a function without any definition. This allows us to model the membership check `sender \in ac` conservatively in the absence of global roles on the blockchain.

Next, we define a predicate for membership of a contract state in a set of states `S' \subseteq S` using \(\alpha(S')\) as follows:

\[
\alpha(S') = \begin{cases} 
  false, & S' = \{\} \\
  s_w = s, & S' = \{s \in S\} \\
  \alpha(S_1) \lor \alpha(S_2), & S' = S_1 \cup S_2 
\end{cases}
\]

We can now use these predicates to define the source code transformations below:

**Constructor.** We add the following modifier to constructors:

```solidity
modifier constructor_checker() {
  ...
  assert (P(ac_0) \Rightarrow \alpha(\{s_0\}));
}
```

Here, the assertion ensures that the constructor sets up the correct initial state when executed by a user with access control `ac_0`.

**Other functions.** For a function `g`, let \(\gamma^g = \{\tau \in \gamma \mid \tau = (s_1, g, ac, S_2)\}\) be the set of all transitions where `g` is invoked.

```solidity
call f_0(*);
while (true) {
  if (*) call f_1(*);
  else if (*) call f_2(*);
  ...
  else if (*) call f_n(*);
}
```

Here, the instrumented code first copies the `s_w` variable and all of the variables in `\mathcal{R}_w` into corresponding “old” copies. Next, the assertion checks that if the function is executed in a transition \(\tau\), then state transitions to one of the successor states in \(\tau.S\). The notation `old(e)` replaces any occurrences of a state variable (such as `s_w`) with the “old” copy that holds the value at the entry to the function. Figure [3] shows the modifier definitions for our running example `HelloBlockchain` described in Section [II]. Although we show the `nondet()` to highlight the issue of global roles, one can safely replace `nondet()` with `true` since the function only appears negatively in any assertion. In fact, this observation allows us to add the simplified assertions for runtime checking as well. Finally, since conjunction distributes over assertions, we can replace the single assertion with an assertion for each transition in the implementation.

IV. Formal Verification Using VERSOL

In this section, we present our formal verifier called VERSOL for checking the correctness of assertions in Solidity smart contracts. Since our verifier is built on top of the Boogie tool chain, it can be used for both verification and counterexample generation.

**A. General Methodology**

Let \(C = \{\lambda x_0.f_0, \lambda x_1.f_1, \ldots, \lambda x_n.f_n\}\) be a smart contract annotated with assertions where:

- \(\lambda x_0.f_0\) is the constructor
- \(\lambda x_i.f_i\) for \(i \in [1, n]\) are public functions

Our verification methodology is based on finding a contract invariant \(I\) satisfying the following Hoare triples:

\[ \models \{I\} f_0 \{I\} \]  
\[ \models \{I\} f_i \{I\} \text{ for all } i \in [1, n] \]

Here, the first condition states the contract invariant is established by the constructor, and the second condition states that \(I\) is inductive — i.e., it is preserved by every public function in \(C\). Note that such a contract invariant suffices to
establish the validity of all assertions in the contract under any possible sequence of function invocations of the contract. To see why this is the case, consider a “harness” that invokes the functions in $C$ as in Figure 4. This harness first creates an instance of the contract by calling the constructor, and then repeatedly and non-deterministically invokes one of the public functions of $C$. Observe that the Hoare triples (1) and (2) listed above essentially state that $I$ is an inductive invariant of the loop in this harness; thus, the contract invariant $I$ overapproximates the state of the contract under any sequence of the contract’s function invocations. Furthermore, when the functions contain assertions, the Hoare triple $\{I\} f_i \{I\}$ can only be proven if $I$ is strong enough to imply the assertion conditions. Thus, the validity of the Hoare triples in (1) and (2) establishes correctness under all possible usage patterns of the contract.

B. Overview

We now describe the design of our tool called VERISOL for checking safety of smart contracts. VERISOL is based on the proof methodology outlined in Section IV-A and its workflow is illustrated in Figure 5. At a high-level, VERISOL takes as input a Solidity contract $C$ annotated with assertions and yields one of the following three outcomes:

- **Fully verified**: This means that the assertions in $C$ are guaranteed not to fail under any usage scenario.
- **Refuted**: This indicates that $C$ was able to find at least one input and invocation sequence of the contract functions under which one of the assertions is guaranteed to fail.
- **Partially verified**: When VERISOL cannot verify nor refute contract correctness, it performs bounded verification to establish that the contract is safe up to $k$ transactions. This essentially corresponds to unrolling the "harness" loop from Figure 4 $k$ times and then verifying that the assertions do not fail in the unrolled version.

VERISOL consists of three modules, namely (a) **Boogie Translation** from a Solidity program, (b) **Invariant Generation** to infer a contract invariant as well as loop invariants and procedure summaries, and (c) **Bounded Model Checking** to explore assertion failures within all transactions up to a user-specified depth $k$. In the remaining subsections, we discuss each of these components in more detail.

C. Solidity to Boogie Translation

In this subsection, we formally describe our translation of Solidity source code to the Boogie intermediate verification language. We start with a brief description of Solidity and Boogie, and then discuss our translation.

**Solidity Language.** Figure 6 shows a core subset of Solidity that we use for our formalization. At a high level, Solidity is a typed object-oriented programming language with built-in support for basic verification constructs, such as the `require` construct for expressing pre-conditions.

Types in our core language include integers, strings, contracts, addresses, and mappings. We use the notation $\tau_1 \Rightarrow \tau_2$ to denote a mapping from a value of type $\tau_1$ to a value of type $\tau_2$ (where $\tau_2$ can be a nested map type). Since arrays can be viewed as a special form of mapping `integer ⇒ τ`, we do not introduce a separate array type to simplify presentation.

As standard, expressions in Solidity include constants, local variables, state variables (i.e., fields in standard object-oriented language terminology), unary/binary operators (denoted `op`), and array/map lookup `e[c']`. Given an array $x$, the expression $x.length$ yields the length of that array, and $msg.sender$ yields the address of the contract or user that initiates the current function invocation.

Statements in our core Solidity language include assignments, conditional statements, loops, sequential composition, array insertion (push), internal and external function calls, contract instance creation, and dynamic allocations. The construct `require` is used to specify the precondition of a function, and `assert` checks that its input evaluates to true and terminates execution otherwise. Solidity differentiates between two types of function calls: internal and external. An internal call $se := f(s\bar{e})$ invokes the function $f$ and keeps $msg.sender$ unchanged. An external call $se := se_0.f(s\bar{e})$ invokes function $f$ in the contract instance pointed by $se_0$ (which may include this), and uses this as the $msg.sender$ for the callee.
Variables, arithmetic and logical operators (e.g., \(C\times\) respect, state variables in Solidity are translated into array mapped directly into Boogie local variables and parameters respectively, state variables in Solidity are translated into array.

We present our translation from Solidity to Boogie expressions using judgments from Solidity to Boogie types. This includes fairly comprehensive support for modifiers, libraries and structs.

We omit several aspects of the language that are desugared into our core Solidity language. This includes fairly comprehensive support for modifiers, libraries and structs.

Boogie Language. Since our goal is to translate Solidity to Boogie, we also give a brief overview of the Boogie intermediate verification language. As shown in Figure 7, types in Boogie include integers (\(\text{int}\)), references (\(\text{Ref}\)), and nested maps. Expressions (Exprs) consist of constants, variables, arithmetic and logical operators (uf), map lookups, and quantified expressions. Standard statements (Stmts) in Boogie consist of skip, variable and array/map assignment, sequential composition, conditional statements, and loops.

The havoc \(x\) statement assigns an arbitrary value of appropriate type to a variable \(x\). A procedure call (call \(\bar{x} : = f(e, . . . , e)\)) returns a vector of values that can be stored in local variables. The assert and assume statements behave as no-ops when their arguments evaluate to true and terminate execution otherwise. An assertion failure is considered a failing execution, whereas an assumption failure blocks.

From Solidity to Boogie types. We define a function \(\mu : \text{SolTypes} \rightarrow \text{BoogieTypes}\) that translates a Solidity type to a type in Boogie as follows:

\[
\mu(st) \doteq \begin{cases} 
\text{int} & st \in \{\text{integer}, \text{string}\} \\
\text{Ref} & st \in \{\text{address}\} \cup \text{ContractNames} \\
\text{Ref} & st \equiv et \Rightarrow st 
\end{cases}
\]

Specifically, we translate Solidity integers and strings to Boogie integers; addresses, contract names, and mappings to Boogie references. Note that we represent Solidity strings as integers in Boogie because Solidity only allows equality checks between strings in the core language.

From Solidity to Boogie expressions. We present our translation from Solidity to Boogie expressions using judgments of the form \(\vdash e \mapsto \chi\) in Figure 8, where \(e\) is a Solidity expression and \(\chi\) is the corresponding Boogie expression. While Solidity local variables and the expression \(\text{msg.sender}\) are mapped directly into Boogie local variables and parameters respectively, state variables in Solidity are translated into array lookups. Specifically, for each state variable \(x\) for contract \(C\), we introduce a mapping \(x^C\) from contract instances \(o\) to the value stored in its state variable \(x\). Thus, reads from state variable \(x\) are modeled as \(x^C[\text{this}]\) in Boogie. Next, we translate string constants in Solidity to Boogie integers using an uninterpreted function called \(\text{StrToInt}\) that is applied to a hash of the string\(^3\). As mentioned earlier, this string-to-integer translation does not cause imprecision because Solidity only allows equality checks between variables of type string.

Similar to our handling of state variables, our Boogie encoding also introduces an array called \(\text{Length}\) to map each Solidity array to its corresponding length. Thus, a Solidity expression \(x.\text{length}\) is translated as \(\text{Length}[\chi]\) where \(\chi\) is the Boogie encoding of \(x\).

The translation of array/map look-up is somewhat more involved due to potential aliasing issues. First, the basic idea is that for each map of type \(t_1 \Rightarrow t_2\), we introduce a Boogie map \(M^\tau\) where \(\tau\) is the Boogie encoding of type \(t_1\) (i.e., \(\tau = \mu(t_1)\)) and \(\tau'\) is the Boogie encoding of type \(t_2\) (i.e., \(\tau' = \mu(t_2)\)). Intuitively, \(M^\tau\) maps each array/map object to its contents, which are in turn represented as a map. Thus, we can think of \(M^\tau\) as a two-dimensional mapping where the first dimension is the address of the Solidity map and the second dimension is the look-up key. For a nested map expression \(e_1\) of type \(t_1 \Rightarrow t_2\) where \(t_2\) is a nested map/array, observe that we look up \(e_1\) in \(M^{\mu(t_1)}\), since maps and arrays in Solidity are dynamically allocated. Intuitively, everything that can be dynamically allocated is represented with type \(\text{Ref}\) in our encoding to allow for potential aliasing.

Example 1. Suppose that contract \(C\) has a state variable \(x\) of Solidity type mapping(\(\text{int} \Rightarrow \text{int}[\cdot]\)), which corresponds to the type \(\text{int} \rightarrow (\text{int} \Rightarrow \text{int})\) in our core Solidity language.

\(\text{Const1}\) \(\vdash c \mapsto c\)

\(\vdash x \mapsto x^C[\text{this}]\) (Var2)

\(\vdash x \mapsto \chi\) (Len)

\(\vdash e_1 \mapsto \chi_1\) \(\vdash e_2 \mapsto \chi_2\) (Map)

\(\vdash e_1[e_2] \mapsto M^{\mu(t_2)}[\chi_1][\chi_2]\)

\(\vdash \text{op}(e_1, . . . , e_n) \mapsto \text{op}(\chi_1, . . . , \chi_n)\) (Op)

\(\vdash \text{msg.sender} \mapsto \text{msg.sender} \mapsto v\) (Sender)

\(\vdash \text{StateVars}(C) \mapsto \text{StateVars}(C)\) (Var2)

\(\vdash \text{sol_types} \mapsto \text{sol_types}\) (Const2)

\(\vdash \text{sol_types} \mapsto \text{sol_types}\) (Const1)

\(\vdash \text{sol_types} \mapsto \text{sol_types}\) (Var1)
The expression $x[0][1]$ will be translated into the Boogie expression $M_{int}^{ref}[x^{ref}[this][0]]$ where $e$ is $M_{int}^{ref}[x^{ref}[this][0]]$ using the rules from Figure 8.

From Solidity to Boogie statements. Figure 9 presents the translation from Solidity to Boogie statements using judgments of the form $\vdash s \sim \omega$ indicating that Solidity statement $s$ is translated to Boogie statement(s) $\omega$. Since most rules in Figure 9 are self-explanatory, we only explain our translation for assignment, function calls, and dynamic allocations.

**Function calls.** Functions in Solidity have two implicit parameters, namely $this$ for the receiver object and $msg.sender$ for the Blockchain address of the caller. Thus, when translating Solidity calls to their corresponding Boogie version, we explicitly pass these parameters in the Boogie version. However, recall that the value of the implicit $msg.sender$ parameter varies depending on whether the call is external or internal. For internal calls, $msg.sender$ remains unchanged, whereas for external calls, $msg.sender$ becomes the current receiver object. For both types of calls, our translation introduces a conditional statement to deal with dynamic dispatch. Specifically, our Boogie encoding introduces a map $\tau$ to store the dynamic type of receiver objects at allocation sites, and the translation of function calls invokes the correct version of the method based on the content of $\tau$ for the receiver object.

**Dynamic allocation.** Dynamic memory allocations in Solidity are translated into Boogie code with the aid of a helper procedure $New$ (shown in Figure 10) which always returns a fresh reference. As shown in Figure 10, the New procedure is implemented using a global map $\text{Alloc}$ to indicate whether a reference is allocated or not. All three types of dynamic memory allocation (contract, array, and map) use this helper New procedure to generate Boogie code.

In the case of contract creation (labeled NewCont in Figure 9), the Boogie code we generate updates the $\tau$ map mentioned previously in addition to allocating new memory. Specifically, given the freshly allocated reference $v$ returned by New, we initialize $\tau[v]$ to be $C$ and also call $C$'s constructor as required by Solidity semantics.

Next, let us consider the allocation of array objects described in rule NewArr in Figure 9. Recall that our Boogie encoding uses a map called $\text{Length}$ to keep track of the size of every array. Thus, in addition to allocating new memory, the translation of array allocation also updates the $\text{Length}$ array and initializes all elements in the array to be zero (or null).

Finally, the rule NewMap shows how to translate map allocations in Solidity to Boogie using an auxiliary Boogie procedure called $\text{MapInit}$ (shown in Figure 10) for map initialization. Given an $n$-dimensional map, the $\text{MapInit}$ procedure iteratively allocates lower dimensional maps and ensures that values stored in the map do not alias each other as well as any other previously allocated reference.

**Example 2.** The Solidity code

$$x := \text{new} \ (\text{int} \Rightarrow \text{int} \Rightarrow \text{int})(\cdot)$$

is translated into the following Boogie code:

```boogie
1. call v := New(); assume Length[v] = 0;
2. assume \forall i :: Length[M_{int}^{ref}[v][i]] = 0;
3. assume \forall i :: Alloc[M_{int}^{ref}[v][i]]; call NewUnbounded();
4. assume \forall i,j :: i=j \Rightarrow M_{int}^{ref}[v][i][j] = 0;
5. assume \forall i,j :: Alloc[M_{int}^{ref}[v][i][j]];
6. assume \forall i,j :: i=j \Rightarrow M_{int}^{ref}[v][i][j] = 0;
7. assume \forall i,j :: Alloc[M_{int}^{ref}[v][i][j]];
8. \forall C^{ref}[this] = v;
```

First of all, we allocate a fresh reference $v$ and initialize the length of $v$ and every inner map $v[i]$ to zero (lines 1 - 2). Second, we allocate fresh references for every inner map $v[i]$ (lines 3 - 5), and ensure the references of inner maps $v[i]$ and $v[j]$ do not alias if $i \neq j$ (line 6). Finally, we initialize every element $v[i][j]$ to zero and assign reference $v$ to the state variable $x$ (lines 7 - 8).

D. Invariant Generation

As mentioned earlier, translating Solidity code into Boogie allows VERTISOL to leverage the existing ecosystem around Boogie, including efficient verification condition generation [25]. However, in order to completely automate verification (even for loop and recursion-free contracts), we still need to infer a suitable contract invariant as discussed in Section IV-B. Specifically, recall that the contract invariant must satisfy the following two properties:

1. $\models \{\text{true}\} \ f_0 \ {\{I\}}$
2. $\models \{I\} \ f_i \ {\{I\}}$ for all $i \in [1, n]$

VERTISOL uses monomial predicate abstraction ([17], [22]) to automatically infer contract invariants satisfying the above properties. Specifically, the contract invariant inference algorithm conjectures the conjunction of all candidate predicates as an inductive invariant and progressively weakens it based on failure to prove a candidate predicate inductive. This algorithm converges fairly fast even on large examples but relies on starting with a superset of necessary predicates. In the current implementation of VERTISOL, we obtain candidate invariants by instantiating the predicate template $e_1 \approx e_2$ where $\approx$ is either equality or disequality. Here, expressions $e_1, e_2$ can be instantiated with variables corresponding to roles and states in the Workbench policy as well as constants. We have found these candidate predicates to be sufficiently general for automatically verifying semantic conformance of Workbench contracts; however, additional predicates may be required for other types of contracts.

E. Bounded Model Checking

If VERTISOL fails to verify contract correctness using monomial predicate abstraction, it employs an assertion-directed bounded verifier, namely CORRAL [24], to look for a transaction sequence leading to an assertion violation. CORRAL analyzes the harness in Figure 4 by unrolling the loop $k$ times and uses a combination of abstraction refinement techniques (including lazy inlining of nested procedures) to look for counterexamples in a scalable manner. Thus, when VERTISOL fails to verify the property, it either successfully finds a counterexample or verifies the lack of any counterexample with $k$ transactions.
properties for the PoA governance contract. The goal of our evaluation is to answer the following research questions:

**RQ1** How does VERISOL perform when checking semantic conformance of Workbench application policies?

**RQ2** How applicable is VERISOL on smart contracts with complex data structures (such as PoA)?

**Experimental Setup.** Due to limited resources, we set our timeout as one hour for every benchmark. All experiments are conducted on a machine with Intel Xeon(R) E5-1620 v3 CPU and 32GB of physical memory, running the Ubuntu 14.04 operating system.

**A. Semantic Conformance for Workbench Application Policies**

**Benchmarks.** We have collected all sample smart contracts that are shipped with Workbench and their corresponding application policies on the Github repository of Azure Blockchain. These smart contracts and their policies depict various workflow scenarios that are representative in real-world enterprise use cases. The smart contracts exercise various features of Solidity such as arrays, nested contract creation, external calls, enum types, and mutual-recursion. For each smart contract $C$ and its application policy $\pi$, we perform program instrumentation as

![Inference rules for encoding Solidity statements to Boogie statements.](image)

Fig. 9. Inference rules for encoding Solidity statements to Boogie statements. Type($e$) is a function that returns the static type of Solidity expression $e$. Symbol $f^C$ denotes the function $f$ in contract $C$, and $f^C_i$ denotes the constructor of contract $C$. The $<$ relation represents the sub-typing relationship. $\tau$ is a global Boogie map that maps receiver objects to their dynamic types. Types for universally quantified Boogie variables are omitted for brevity.

```plaintext
var Alloc: [Ref]bool;
procedure New() returns (ret: Ref) {
  var r: Ref = true;
  Alloc[ret] := true;
}
procedure NewUnbounded() {
  var oldAlloc: [Ref]bool;
  oldAlloc := Alloc; hatch Alloc;
  assert Alloc[oldAlloc] := Alloc[oldAlloc];
}
procedure MapInit(v: Ref, n: int) {
  var j: int; j = 1; Length[v] := 0;
  while (j < n) {
    assume Alloc[v] := Length[v][v[i]] = 0;
    assert v1..i := Alloc[v1..i] = false;
    call NewUnbounded();
    assume Alloc[v1..i] := Alloc[v1..i] = true;
    call NewUnbounded();
    assert Alloc[v1..i] := Alloc[v1..i] = false;
    assume Alloc[v1..i] := Alloc[v1..i] = true;
    j := j + 1;
  }
}
```

Fig. 10. Auxiliary Boogie procedures. The term $\chi(v, i_1, \ldots, i_j)$ denotes the translation result of Solidity expression $v[i_1] \ldots [i_j]$. Types for universally quantified Boogie variables are omitted for brevity.

**V. EVALUATION**

We evaluate the effectiveness and efficiency of VERISOL by performing two sets of experiments on smart contracts shipped with Workbench: (i) semantic conformance checking for Workbench samples, and (ii) checking safety and security
TABLE I
EXPERIMENTAL RESULTS OF SEMANTIC CONFORMANCE AGAINST WORKBENCH APPLICATION POLICIES.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Orig SLOC</th>
<th>Inst SLOC</th>
<th>Init Status</th>
<th>Status after Fix</th>
<th>Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BasicProvenance</td>
<td>Keeping record of ownership</td>
<td>43</td>
<td>95</td>
<td>Fully Verified</td>
<td>Fully Verified</td>
<td>1.5</td>
</tr>
<tr>
<td>BazaarItemListing</td>
<td>Multiple workflow scenario for selling items</td>
<td>98</td>
<td>175</td>
<td>Refuted</td>
<td>Fully Verified</td>
<td>2.3</td>
</tr>
<tr>
<td>DefectCompCounter</td>
<td>Product counting using arrays for manufacturers</td>
<td>31</td>
<td>68</td>
<td>Fully Verified</td>
<td>Fully Verified</td>
<td>1.3</td>
</tr>
<tr>
<td>DigitalLocker</td>
<td>Sharing digitally locked files</td>
<td>129</td>
<td>260</td>
<td>Refuted</td>
<td>Fully Verified</td>
<td>1.7</td>
</tr>
<tr>
<td>FreqFlyerRewards</td>
<td>Calculating frequent flyer rewards using arrays</td>
<td>47</td>
<td>90</td>
<td>Fully Verified</td>
<td>Fully Verified</td>
<td>1.3</td>
</tr>
<tr>
<td>HelloBlockchain</td>
<td>Request and response</td>
<td>32</td>
<td>78</td>
<td>Fully Verified</td>
<td>Fully Verified</td>
<td>1.3</td>
</tr>
<tr>
<td>PingPongGame</td>
<td>Multiple workflow for two-player games</td>
<td>74</td>
<td>136</td>
<td>Refuted</td>
<td>Fully Verified</td>
<td>2.1</td>
</tr>
<tr>
<td>RefrigTransport</td>
<td>Provenance scenario with IoT monitoring</td>
<td>118</td>
<td>187</td>
<td>Fully Verified</td>
<td>Fully Verified</td>
<td>2.2</td>
</tr>
<tr>
<td>SimpleMarketplace</td>
<td>Owner and buyer transactions</td>
<td>62</td>
<td>118</td>
<td>Fully Verified</td>
<td>Fully Verified</td>
<td>1.3</td>
</tr>
<tr>
<td>Average</td>
<td>-</td>
<td>79</td>
<td>159</td>
<td>-</td>
<td>-</td>
<td>1.7</td>
</tr>
</tbody>
</table>

explained in Section [III.C] to obtain contract $C'$. Note that no assertion failure of $C'$ is equivalent to the semantic conformance between $C$ and $\pi$, so we include such instrumented smart contracts in our benchmark set.

Main Results. Table I summarizes the results of our first experimental evaluation. Here, the “Name” column gives the name of the contract, and the “Description” column describes the contract’s usage scenario. The next two columns give the number of lines of Solidity code before and after the instrumentation described in Section [III.C]. The last three columns present the main verification results: In particular, “Init Status” shows the result of applying VERISOL on the original smart contract, and “Status after Fix” presents the result of VERISOL after we manually fix the bug (if any). The fix may require changing either the policy or the contract, depending on the contract author’s feedback. Finally, “Time” shows the running time of VERISOL in seconds when applied to the fixed contracts.

Our experimental results demonstrate that VERISOL is useful for checking semantic conformance between Workbench contracts and the policies they are supposed to implement. In particular, VERISOL finds bugs in 4 of 11 well-tested contracts and precisely pinpoints the trace leading to the violation. Our results also demonstrate that VERISOL can effectively automate semantic conformance proofs, as it can successfully verify all the contracts after fixing the original bug. Moreover, for 10 out of 11 contracts with the exception of PingPongGame, the invariant inference techniques sufficed to make the proofs completely push-button. Our candidate templates for contract invariant did not suffice for the PingPongGame contract mainly due to the presence of mutually recursive functions between two contracts. This required us to manually provide a function summary for the mutually recursive procedures that states an invariant over the state variable $s_w$ of the sender contract represented by the msg.sender (e.g. $s_w[\text{msg.sender}] = s_1 \lor s_w[\text{msg.sender}] = s_2$ where $s_i$ are states of the sender contract). This illustrates that we can achieve the power of the underlying sound Boogie modular verification to perform non-trivial proofs with modest manual overhead. We are currently working on extending the templates for contract invariant inference to richer templates for inferring postconditions for recursive procedures.

Bug Analysis. We report and analyze the five bugs that VERISOL found in the Azure Blockchain Workbench sample contracts. These bugs can be categorized into two classes: (i) incorrect state transition, and (ii) incorrect initial state. We briefly discuss these two classes of bugs.

Incorrect state transition. This class of bugs arises when the implementation of a function in the contract violates the state transition stated by the policy. VERISOL has found such non-conformance in the AssetTransfer and PingPongGame contracts. For instance, let us consider AssetTransfer as a concrete example. In this contract, actions are guarded by the membership of msg.sender within one of the roles or instance role variables (see Figure 11). VERISOL found the transition

```solidity
function Accept() public
{
    if (msg.sender != InstanceBuyer && msg.sender != InstanceOwner) {
        revert();
    }
    ...
    if (msg.sender == InstanceBuyer) {
        ...
    } else {
        // msg.sender has to be InstanceOwner
        // from the revert earlier
        if (State == StateType.NotionalAcceptance) {
            State = StateType.SellerAccepted;
        } else if (State == StateType.BuyerAccepted) {
            // NON-CONFORMANCE: JSON transitions
            // to StateType.SellerAccepted
            State = StateType.Accepted;
        }
    }
}
```

Fig. 11. Buggy function Accept of AssetTransfer.

https://github.com/Azure-Samples/blockchain/tree/master/blockchain-workbench/application-and-smart-contract-samples/asset-transfer
from state BuyerAccepted to state Accepted in the Accept function had no matching transitions in the policy. Specifically, the policy allows a transition from BuyerAccepted to SellerAccepted when invoking the function Accept and msg.sender equals the instance role variable InstanceOwner. However, the implementation of function Accept transitions to the state Accepted instead of SellerAccepted. From the perspective of the bounded verifier, this is a fairly deep bug, as it requires at least 6 transactions to reach the state BuyerAccepted from the initial state.

Incorrect initial state. This class of bugs arises when the initial state of a smart contract is not established as instructed by the corresponding policy. We have found such non-conformance in DigitalLocker and BazaarItemListing. For instance, the policy of DigitalLocker requires the initial state of the smart contract to be Requested, but the implementation ends up incorrectly setting the initial state to DocumentReview. In the BazaarItemListing benchmark, the developer fails to set the initial state of the contract despite the policy requiring it to be set to ItemAvailable.

B. Security Properties of PoA Governance Contract

In this section, we discuss our experience applying VERISOL to PoA governance contracts. We first give some background on PoA and then discuss experimental results.

Background on PoA governance contracts. In addition to application samples, Workbench also ships a core smart contract that constitutes an integral part of the Workbench system stack. PoA is an alternative to the popular Proof-of-Work (PoW) consensus protocol for permissioned blockchains, which consist of a set of nodes running the protocol and validating transactions to be appended to a block that will be committed on the ledger [8]. Validators belong to different organizations, where each organization is represented by an administrator. The protocol for admin addition, removal, voting, and validator set management is implemented as the PoA governance contract. It implements the Parity Ethereum’s ValidatorSet contract interface and is distributed on the Azure Blockchain github [8]. The smart contract consists of five component contracts (ValidatorSet, SimpleValidatorSet, AdminValidatorSet, Admin, AdminSet) totaling around 600 lines of Solidity code. The correctness of the PoA governance contract underpins the trust on Workbench as well the rest of Azure Blockchain offering.

The smart contract uses several features that make it a challenging benchmark for Solidity smart contract reasoning. We outline some of them here:

- The contracts maintain deeply nested mappings and arrays to store the set of validators for different admins.
- The contracts use nested loops and procedures to iterate over the arrays and use arithmetic operations to reason about majority voting.

Properties. We examined three key properties of the PoA contract:

P1: At least one admin: The network starts out with a single admin at bootstrapping, but the set of admins should never become empty. If this property is violated, the entire network will enter into a frozen state where any subsequent transaction will revert.

P2: Correctness of AdminSet: The AdminSet is a contract that exposes a set interface to perform constant time operations such as lookup. Since Solidity does not permit enumerating all the keys in a mapping, the set is implemented as a combination of an array of members addressList and a Boolean mapping inSet to map the members to true. The property checks the coupling between these two data structures — (i) addressList has no repeated elements, (ii) inSet[a] is true iff there is an index j such that addressList[j] == a.

P3: Element removal: Deleting an element from an array is a commonly used operation for PoA contracts. PoA correctness relies on invoking this procedure only for an element that is a member of the array.

Bugs found. To check the three correctness properties (P1), (P2), (P3) described above, we first annotated the PoA governance contracts with appropriate assertions and then analyzed them using VERISOL. In addition to uncovering a previously known violation of the “at least one admin” property, VERISOL identified a few other bugs that have been confirmed and fixed by the developers. In particular, VERISOL found a bug that results in the violation of property (P3): When an admin issues a transaction to remove a validator x from its list of validators, a call to event InitiateChange will be emitted after removing x (using deleteArrayElement). To persist the change, another call to finalizeChange is needed. However, the implementation actually allows two consecutive calls InitiateChange without a call to finalizeChange. As a result, this bug can result in the PoA contract to fail to remove validators that are initiated to be removed.

In addition to the manually-added assertions that check the three afore-mentioned properties, the PoA governance contracts contain additional assertions that were added by the original developers. Interestingly, VERISOL also found violations of these original assertions. However, these assertion failures were due to developers mistakenly using assert instead of require. Although both require and assert failures revert an execution, Solidity recommends using assert only for violations of internal invariants that are not expected to fail at runtime. VERISOL found five such instances of assertion misuse.
Unbounded verification. Unlike the semantic conformance checking problem for client contracts, verifying properties (P1), (P2), (P3) of the PoA contracts requires non-trivial quantified invariants and reasoning about deeply nested arrays. Thus, we attempted semi-automated verification of the PoA contracts by manually coming up with contract/loop invariants and method pre- and post-conditions. In addition, inductive proof of some of the properties also requires introducing ghost variables that are not present in the original code. Fully automated verification of these properties in PoA governance contracts is an ambitious, yet exciting area for future work.

VI. RELATED WORK

In this section, we discuss prior work on ensuring the safety and security of smart contracts. Existing techniques for smart contract security can be roughly categorized into various categories, including static approaches for finding vulnerable patterns, formal verification techniques, and runtime checking. In addition, there has been work on formalizing the semantics of EVM in a formal language such as the K Framework [20]. Finally, there are several works that discuss a survey and taxonomy of vulnerabilities in smart contracts [13], [26], [28].

Static analysis. The set of static analysis tools are based on a choice of data-flow analysis or symbolic execution to find variants of known vulnerable patterns. Such patterns include the use of reentrancy, transaction ordering dependencies, sending ether to unconstrained addresses that may lead to lost ether, use of block time-stamps, mishandled exceptions, calling suicide on an unconstrained address, etc. Tools based on symbolic execution include Oyente [26], MAIAN [28], Manticore [10], and Mythril++ [11]. On the other hand, several data-flow based tools also exist such as Securify [29] and Slither [12]. Finally, the MadMax tool [18] performs static analysis to find vulnerabilities related to out-of-gas exceptions. These tools neither check semantic conformance nor verify assertions. Instead, they mostly find instances of known vulnerable patterns and do not provide any soundness or completeness guarantees. On the other hand, VERISOL does not reason about gas consumption since it analyzes Solidity code, and it also needs the vulnerabilities to be expressed as formal specifications.

Formal verification. F* [15] and Zeus [21] use formal verification for checking correctness of smart contracts. These approaches translate Solidity to the formal verification languages of F* and LLVM respectively and then apply F*-based verifiers and constrained horn clause solvers to check the correctness of the translated program. Although the F* based approach is fairly expressive, the tool only covers a small subset of Solidity without loops and requires substantial user guidance to discharge proofs of user-specified assertions. The design of Zeus shares similarities with VERTOS in that it translates Solidity to an intermediate language and uses SMT based solvers to discharge the verification problem. However, there are several differences in the capabilities of the two works. First, one of the key contributions of this paper is the semantic conformance checking problem for smart contracts, which Zeus does not address. Second, unlike our formal treatment of the translation to Boogie, Zeus only provides an informal description of the translation to LLVM and does not define the memory model in the presence of nested arrays and mappings. Unfortunately, we were unable to obtain a copy of Zeus to try on our examples, making it difficult for us to perform an experimental comparison for discharging assertions in Solidity code.

Other approaches. In addition to static analyzers and formal verification tools, there are also other approaches that enforce safe reentrancy patterns at runtime by borrowing ideas from linearizability [19]. Another work that is related to this paper is FSolidM [27], which provides an approach to specify smart contracts using a finite state machine with actions written in Solidity. Although there is a similarity in their state machine model with our Workbench policies, they do not consider access control, and the actions do not have nested procedure calls or loops. Finally, the FSolidM tool does not provide any static or dynamic verification support.

VII. CONCLUSION

In this work, we described one of the first uses of automated formal verification for smart contracts in an industrial setting. We provided formal semantics to the Workbench application configuration, and performed automatic program instrumentation to enforce such specifications. We described a new formal verification tool VERISOL using the Boogie tool chain, and illustrated its application towards non-trivial smart contract verification and bug-finding. For the immediate future, we are working on adding more features of the Solidity language that are used in common enterprise workflows and exploring more sophisticated inference for inferring more complex contract invariants.

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