

# Isabelle/Solidity: A Tool for the Verification of Solidity Smart Contracts

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## Abstract

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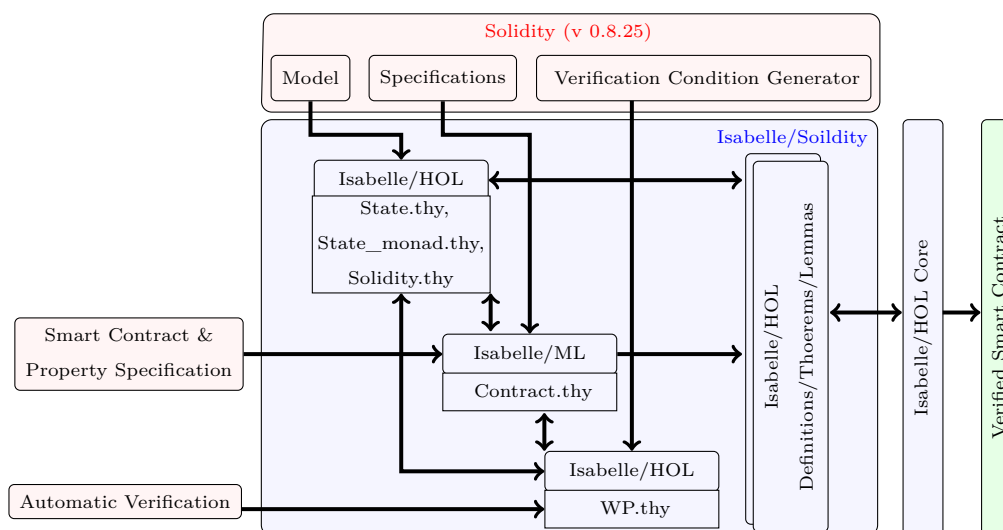
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## 1 Introduction

## 2 Overview



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### 16 3 Case Study

17 We use a case study, Casino, from VerifyThis long-term challenge. Casino is a betting game  
 18 based on guessing the outcome of coin-tossing and is implemented using Solidity syntax (see  
 19 Appendix A). Anytime, the game is characterized by three states, i.e., `IDLE`, `GAME_AVAILABLE`  
 20 and `BET_PLACED`. Initially, game is in `IDLE` state. The game has been implemented using  
 21 following functions in Solidity:

22 ■ Only operator can create a game by calling `creatGame` function which changes the state  
 23 to `GAME_AVAILABLE`, and also requires a secret number from the player to ensure unbiased  
 24 and verifiable bet.

25 ■ Once in `GAME_AVAILABLE` state, a player can place a bet by invoking `placeBet` function.  
 26 This function saves the bet (`HEAD` or `TAIL`), amount of the bet and changes the state to  
 27 `BET_PLACED`.

28 ■ Now, operator can decide the bet anytime by calling `decideBet` function by providing  
 29 secret number generated when game was created. It allows the function to verify the  
 30 bet and also decide the outcome of the coin tossing (`HEAD` or `TAIL`). If player wins then  
 31 double the amount of the bet is transferred to the player else amount equal to the bet is  
 32 transferred to the operator. It also changes the state of the game to `IDLE` state.

33 ■ Operator may add money to the bet, at anytime, using `addToPot` but can only remove if  
 34 game is in not in `BET_PLACED` state by calling `decideBet`.

35 The Casino smart contract is selected for two accounts: One, it has been implemented using  
 36 sophisticated and advanced features of Solidity syntax including data types, global and local  
 37 variables, functions, modifiers and precondition specifiers. Thus, requires to develop powerful  
 38 equivalent syntax support in the proposed tool to embed the program logic. Two, from  
 39 verification aspect, Casino has been employed as a case study in literature and hence allows to  
 40 compare and report the result to gauge the performance of the proposed tool, comparatively.

### 41 4 Specification

42 In this section, we present a Solidity equivalent specification of smart contracts in Isa-  
 43 belle/Solidity. We primarily focused on specifications of state or local variables, data types,  
 44 functions, modifiers, precondition specifiers and statements in Isabelle/Solidity.

#### 45 Storage Variables

46 In Listing 1, Casino smart contract is defined using Isabelle/Solidity command `contract`  
 47 followed by *name* and list of storage variables. The tool, also, allows data-type annotations  
 48 to specify the types of variables (Listing 1).

Listing 1: Isabelle/Solidity data types for Casino

```

1 contract Casino
2   for state: "SType.TValue TSint"
3   and operator: "SType.TValue TAddress"
4   and player: "SType.TValue TAddress"
5   and pot: "SType.TValue TSint"
6   and hashedNumber: "SType.TValue TBytes"
7   and bet: "SType.TValue TSint"
8   and guess: "SType.TValue TSint"
9
10  constructor payable
11  where
12    "skip"

```

49

## Methods

50

51 A function, `decideBet`, in Listing 2 showcases Isabelle/Solidity features to specify Solidity  
 52 functions. The keyword `emethod` defines `decideBet` which has a `payable` modifier. A  
 53 memory (local) variable, `secretNumber`, of integer type is declared using keyword `param`.  
 54 Isabelle/Solidity allows to specify the body of the function using `where` "do {...}", struc-  
 55 ture.

Listing 2: Isabelle/Solidity method for Casino

```

1 emethod decideBet payable
2   param secretNumber: "SType.TValue TSint"
3   where
4     "do {
5       byOperator;
6       inState (valtype.Sint 2);
7       <assert> ((hashedNumber ~s []) <=> (<keccak256> (secretNumber ~ [])));
8       decl TSint secret;
9       secret [] ::= IF ((secretNumber ~ []) <=> <sint> 2) <=> (<sint> 0)
10          THEN <sint> 0 ELSE <sint> 1;
11       IF (secret ~ []) <=> (guess ~s []) THEN
12         do {
13           decl TSint bet_old;
14           bet_old [] ::= bet ~s [];
15           bet [] ::= <sint> 0;
16           pot [] ::= ((pot ~s []) <-> (bet_old ~ []));
17           <transfer> (player ~s []) ((bet ~s []) <*> (<sint> 2))
18         }
19       ELSE
20         do {
21           pot [] ::= pot ~s [] <+> bet ~s [];
22           bet [] ::= <sint> 0
23         };
24       state [] ::= <sint> 0
25     }",

```

56

57 Lines 5-7, implement preconditions for Casino, i.e., only operator can call the function,  
 58 game should be in IDLE state and `secretNumber` should be equal to the `hashedNumber`. For  
 59 this purpose, Isabelle/Solidity employs `assert` which models the Solidity `require` command.  
 60 That is, if preconditions are not met then `assert` throws an exception.

61 Isabelle/Solidity also supports Solidity statements such as control structures and assign-  
 62 ment operators. For example, in Line 9, `IF...THEN...ELSE` reveals HEAD or TAIL by taking

the modulus ( $\%$ ) of `secretNumber`. For assignment operators, Isabelle/Solidity employs storage ( $::=$ ) and stack ( $::=_s$ ) assignment operators along with search operators ( $\sim$  and  $\sim_s$ ) for respective stores.

## 5 Verification

Isabelle/Solidity facilitates invariance specification using `invariant` command over the contract balance and storage. This command requires a user to provide the name of the invariant, followed by the invariant as predicates formulated over the contract's store and balance. The command then generates introduction and elimination rules which can be invoked for automated verification of the invariants.

*Example 5.1 (Invariant).* Assume that we want to verify that when game is in `BET_PLACED` state, contract's internal balance satisfies:

$$\text{pot\_balance}(s, b) = b \geq s(\text{"pot"}) + s(\text{"bet"}) \quad \wedge \quad s(\text{"bet"}) \leq s(\text{"pot"}) \quad (1)$$

and if not in `BET_PLACED`, then

$$\text{pot\_balance}(s, b) = b \geq \text{pot} \quad (2)$$

Above invariant ensures payout safety for players by explicitly placing upper bound on the contract balance w.r.t the amount of bet and pot in `BET_PLACED` state and otherwise. The corresponding specification in Isabelle/Solidity is given in Listing 3:

Listing 3: Invariant in Isabelle/Solidity

```
1 invariant pot_balance sb where
2   "(fst sb STR 'state' = sdata.Value (Sint 2)
3    → snd sb ≥ unat (valtype.sint (sdata.vt (fst sb STR 'pot'))))
4   + unat (valtype.sint (sdata.vt (fst sb STR 'bet'))))
5   ∧ valtype.sint (sdata.vt (fst sb STR 'bet')) ≤
6   valtype.sint (sdata.vt (fst sb STR 'pot'))" ∧
7   (fst sb STR 'state' ≠ sdata.Value (Sint 2)
8    → snd sb ≥ unat (valtype.sint (sdata.vt (fst sb STR 'pot'))))"
9   for "casino"
```

To formally verify the invariant, Isabelle/Solidity allows to specify the verification of invariants using `verificaiton` command. It accepts the name of the invariant, invariant and postconditions on the constructor and methods to generate proof obligations. For example, in Listing 4, `creatGame_post` is a postcondition that ensures that state of the game will be `creatGame` after the execution of `creatGame` function. In order to automate the verification task, the tool has weakest precondition calculus based verification condition generator to discharge the proof obligations.

Listing 4: Verification in Isabelle/Solidity

```
1 verification pot_balance:
2   pot_balance
3   "K (K (K True))"
4   "createGame" "createGame_post" and
5   "placeBet" "placeBet_post" and
6   "decideBet" "decideBet_post" and
7   "addToPot" "K (K (K True))" and
8   "removeFromPot" "K (K (K (K True)))"
9   for "casino"
```

## Discussions

Verification of the Casino smart contract using Isabelle/Solidity resulted in the exploration of a major vulnerability, i.e., Reentrancy. While verifying the invariant in Example 5.1, it was not possible to verify unless changing the order of the Line 32 and 33 (see Appendix A) which enabled the completion of the verification task. It is due to possibility of calling the function `decideBet` without setting `bet=0` which may lead to unintended behaviour.

## 6 Related Work

Considering the mission-critical nature of the smart contracts in blockchain technology, various formal methods techniques, such as Model Checking, theorem proving and SMT solvers, have been employed to formally specify and verify Solidity smart contracts. Solidifier [?], VeriSol<sup>1</sup> and solc-verify [?] translates a given smart contract into equivalent Boogie script, an intermediate verification language, which is then employed for formal verification using bounded model checking and SMT solvers. Model checking is a push-button automatic formal methods technique, however, has limited expressiveness due to finite-state machine modelling and is prone to state-space explosion.

Theorem proving is highly-expressive formal methods technique and has also been employed to formally specify and verify Solidity smart contracts. SolidiKeY [?] accomplishes the task of verification using KeY theorem prover for a given smart contract specified as a dynamic logic (DL) formula. An intermediary low-level specification language, SOLI [?], allows to formally specify and verify smart contracts in Isabelle/HOL (**I doubt if it is axiomatic approach for Solidity smart contracts, need your comments**). The above-mentioned research work is based on axiomatic approach, thus, limits verification capabilities of Solidity smart contracts. To overcome this issue, correct by construction approach has also been employed to formally specify and verify smart contracts. Particularly, deep [?] and shallow embedding [?] of Solidity in Isabelle/HOL facilitate formal specification and verification of Solidity smart contracts. Also we follow a definitional approach meaning that we generate lower level definitions from higher level domain constructs which ensures consistency by construction.

Isabelle/Solidity tool, proposed in this paper, is based on the shallow embedding approach [?]. Although, deep embedding furnishes deductive reasoning about the Solidity language itself but results in a significant effort to develop full support for the purpose. On the other hand, shallow embedding approach offers

## 7 Conclusion

In this paper, we present Isabelle/Solidity tool for the formal specification and verification of Solidity smart contracts. The tool facilitates Solidity data-types, functions, modifiers, statements, expressions and post/pre-condition specifiers in Isabelle/HOL. The formal specification relies upon the underlying shallow embedding of Solidity expressions and statements as state-monads and storage models for different types of stores in Solidity. For the verification purpose, tool supports invariant specification for the contract that in turn is supported by verification condition generator to automate the verification process. Finally, we evaluated the approach by means of the Casino case study. The use of the Isabelle/Solidity

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<sup>1</sup> <https://github.com/Microsoft/verisol>

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122 resulted in the exploration of re-entrancy vulnerability in the original version of Casino smart  
123 contract. However, there are few challenges in order to fully cover the advanced features of  
124 Solidity.

125 In this regard, inheritance is one of the most notable Solidity feature which can be  
126 introduced in the proposed tool for verifying interesting properties of the smart contracts.  
127 Moreover, from the verification point-of-view, automation can be further improved by  
128 providing specialized rules w.r.t the context of the smart contracts.

**A** Casino: Solidity Smart Contract

Listing 5: Solidity source code for the Casino

```

1  contract Casino {
2      enum Coin { HEADS, TAILS } ;
3      enum State { IDLE, GAME_AVAILABLE, BET_PLACED }
4      State private state;
5      address public operator, player;
6      uint public pot;
7      bytes32 public hashedNumber;
8      uint public bet;
9      Coin guess;
10
11     function createGame(bytes32 hashNum)
12         public byOperator, inState(IDLE) {
13         hashedNumber = hashNum;
14         state = GAME_AVAILABLE;
15     }
16
17     function placeBet(Coin _guess) public payable inState(GAME_AVAILABLE) {
18         require (msg.sender != operator);
19         require (msg.value <= pot);
20         state = BET_PLACED;
21         player = msg.sender;
22         bet = msg.value;
23         guess = _guess;
24     }
25
26     function decideBet(uint secretNumber)
27     public byOperator, inState(BET_PLACED) {
28         require (hashedNumber == keccak256(secretNumber));
29         Coin secret = (secretNumber % 2 == 0)? HEADS : TAILS;
30         if (secret == guess) {
31             pot = pot - bet;
32             player.transfer(bet*2);
33             bet = 0;}
34         else {
35             pot = pot + bet;
36             bet = 0;
37         }
38         state = IDLE;}
39     function addToPot() public payable byOperator { pot = pot + msg.value;}
40
41     function removeFromPot(uint amount) public byOperator, noActiveBet {
42         operator.transfer(amount);
43         pot = pot - amount;}
44 }

```