18 types of bugs injection methods

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1 introduction

In our paper, we introduce the methods of injecting re-entrancy bugs and integer overflow and underflow bugs into HuangGai in detail. And we write this doc to help users understand how HuangGai injects 18 other types of bugs.

2 Predefined extraction criteria and injection methods of 18 types of bugs

- 1. Transaction order dependence.
 - Predefined extraction criteria: The contract needs to be developed based on *ERC-20 token standard* and contains the *approve* function.
 - injection methods: *HuangGai* invalidates security measures to allow the quota of the approved address is set from one nonzero value to another nonzero value, and label the assignment statement as a bug.
- 2. Results of contract execution affected by miners.
 - Predefined extraction criteria: HuangGai searches for the if-statements in a contract that meet the following conditions: When the type of the condition part of the if-statement is one of bytes32, address payable, uint256, or address, HuangGai will record the location and type of the if-statement. When such statements exist in a contract, HuangGai will be able to inject results of contract execution affected by miners bugs into the contract.
 - injection methods: *HuangGai* replaces an operand in the conditional part of the *if-statement* with the following global variables: *block.coinbase* (for address type), *block.coinbase* (for address payable type), *block.gaslimit* (for uint256 type), *block.number* (for uint256 type), *block.timestamp* (for uint256 type), *blockhash(block.number)* (for bytes32 type), and label the *if-statement* as a bug.
- 3. Unhandled exception.

- Predefined extraction criteria: The contract shall contain at least one of the following three types of statements: call-statement, send-statement, delegatecall-statement.
- injection methods: HuangGai uses the following two ways to invalidate the security measures of low-level call statement (call-statement, send-statement, delegate call-statement): receiving the return value but not checking the return value, or not receiving the return value. And HuangGai labels the if-statement as a bug.

4. Use tx.origin for authentication.

- Predefined extraction criteria: HuangGai first captures the address type variables assigned in the constructor (we call these variables ownerCandidate) and then searches for bool expressions such as ownerCandidate = address type variable or ownercandidate != address type variable in the contract. A contract needs to contain the bool expressions that meet the above conditions.
- injection methods: HuanggGai replaces address type variable (no ownerCandidate) in the bool expression that meets the condition with tx.origin and labels the bool expression as a bug.

5. Wasteful contracts.

- Predefined extraction criteria: The contract needs to contain functions with the following conditions: the visibility is *public* or *external*, and the function needs to contain the statements that can transfer out ethers.
- injection methods: HuangGai will invalidate all statements in the above functions (including the function modifiers used) that may interrupt the execution of these functions, and insert the statement to transfer out all ethers of the contract at the end of the function (msg.sender.transfer (address (this.balance);), and finally label the transfer-statement as a bug.

6. Short address attack.

- Predefined extraction criteria: The contract needs to contain functions that meet the following conditions: the visibility is *external* or *public*, and the function needs to contain statements that can transfer out ethers, the payee address and the number of ethers transferred are given by the function caller.
- injection methods: *HuangGai* will invalidate all *check statements* (i.e., statements that check *msg.data.length*) in the above functions (and the function modifiers used), and label these functions as bugs.

7. Suicide contracts.

- Predefined extraction criteria: The contract needs to contain functions that meet the following conditions: visibility is *external* or *public*, and functions need to contain *self-destruct-statements*.
- injection methods: HuangGai will invalidate all statements in the above functions (and the function modifiers used) that may interrupt execution or authenticate, and label the self-destruct-statements (lines) as bugs.

8. Locked ether.

- Predefined extraction criteria: The contract needs to contain functions declared as *payable*.
- injection methods: *HuangGai* will invalidate all the statements used to transfer out ethers in the contract in the following two ways: set the number of transferred out to 0, or change the *transfer-out-statements* to *comments*, and label the contract as bug.

9. Forced to receive ether.

- Predefined extraction criteria: The contract needs to contain *if-statements* (or *require-statements* or *assert-statements*) that meet the following conditions: the type of the conditional expression part of the statement is *uint256*, and at least one operand in the conditional expression part of the statement is *uint256 constant*.
- injection methods: *HuangGai* will replace the *non-uint256* constant operand in the conditional expression part of the above statements with *address(this).balance*, and label these statements as bugs.

10. Pre-sent ether.

- Predefined extraction criteria: The contract needs to contain *if-statements* (or *require-statements* or *assert-statements*) that meet the following conditions: the type of the conditional expression part of the statement is *uint256*, and at least one operand in the conditional expression part of the statement is *uint256 constant*.
- injection methods: HuangGai will replace the non-uint256 constant operand in the conditional expression part of the above statements with address(this).balance, and label these statements as bugs.

11. Uninitialized local/state variables.

- Predefined extraction criteria: The contract needs to contain initialization statements for local variables or state variables (no constant).
- injection methods: *HuangGai* will invalidate the assignments in these initialization statements and label these initialization statements as bugs.

12. Hash collisions with multiple variable length arguments.

- Predefined extraction criteria: The contract needs to contain functions that meet the following conditions: visibility is *external* or *public*, and functions contain multiple array type parameters, and function contains the declaration statement of the *bytes32* variable.
- injection methods: HuangGai will re-assign the bytes32 variables in the above functions to keccak256(abi.encodePacked(parameters)), where parameters are the array parameters passed in from outside, and label the bytes32 assignment statement as bugs.
- 13. Specify function variable as any type.
 - Predefined extraction criteria:
 - injection methods:
- 14. Dos by complex fallback function.
 - Predefined extraction criteria:
 - injection methods:
- 15. Public function that could be declared external.
 - Predefined extraction criteria:
 - injection methods:
- 16. Non-public variables are accessed by public.
 - Predefined extraction criteria:
 - injection methods:
- 17. Nonstandard naming.
 - Predefined extraction criteria:
 - injection methods:
- 18. Unlimited compiler versions.
 - Predefined extraction criteria:
 - injection methods: