# Runtime Verification of Smart Contracts On the Ethereum network

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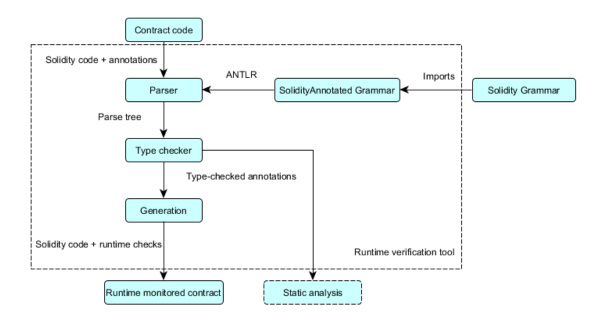
# Contents

1	Abstract	1
2	Introduction	1
3	Solidity	1
4	Tool Overview	2
5	Annotation Language           5.1 Grammar definition	9
6	Type Checker           6.1 Design	E C
7	Generation           7.1 Mapping	; (
8	Tool Usage	6
9	Case study           9.1         SimpleToken         9.1.1         Annotation         9.1.2         Generated Code         9.2         Vulnerable Contract         9.2.1         Annotation         9.2.2         Generated Code         9.2.2         9.2.2         Generated Code         9.2.2         9.2	
10	Future work	10
11	Related Work	10
1	Abstract	
<b>2</b>	Introduction	
3	Solidity	

Section explains basics of solidity in order to understand the rest of the paper. Same section as in Research Topics

## 4 Tool Overview

- Tool works in two phases validation and generation.
- Validation typechecks and checks if annotations are well formed according to grammar.
- Generation generates original solidity code with extra added code to check annotations at runtime.
- Approach uses a Solidity grammar that can be updated easily for future updates.
- Output of validation phase can be used for other verification tools (result is a parse tree).
- Annotations can be defined as invariants and pre or post conditions for functions.
- Annotations use JML like syntax.
- Tool can be used both during development (as extra test cases) or on the actual live blockchain (this probably costs a lot of extra gas = ether).



In the picture the complete overview of the tool can be seen. Within the dashed square the implemented parts are visible. The arrows indicate the flow of the contract code throughout the program.

First contract code has to be annotated according to a specified grammar. Section 5 explains the grammar in more detail and gives some example annotations. The tool ANTLR is used to generate code for the lexer and parser. The result of this step is a parse tree which can be used for later stages.

The next step is type checking the annotations. This uses the parse tree to examine the annotations and check if they are valid. The type checking is done bottom up and works in two phases. The first phase collects all the relevant variables. This includes state variables and function definitions (function name, arguments and return values). The next phase uses this information to do the actual type checking of the annotations. This is explained in more detail in Section 6.

The result of the type checker phase are type-checked annotations. In practice these are parse tree objects in which the types correspond to the operators used and the identifiers that are used are also defined in the contract. This is used as input for the generation phase. The generation phase will operate on the information that is created during the type checker phase. For each annotation it will generate the code that is needed to check it during runtime. This happens in a single passage of the complete parse tree. Details on this phase can be found in Section 7.

Using the annotation grammar all specifications can be expressed. But not all specifications can be translated to code that can be checked at runtime. This means that some annotations will not

be translated to runtime monitored contract code. This is the case because of limitations within the Solidity language. For example the mapping type is not iterable and the keys are not known. This means that mappings have to be replaced with other constructions. In the current state of the tool only basic mappings can be replaced with iterable constructions.

The output of the type checker phase can also be used for other static analysis tools. The benefit of using the tool to validate the annotations is that the result is a type checked parse tree that can be parsed and traversed in various ways to be useful for static verification methods.

# 5 Annotation Language

The first step towards implementing the tool is to define an annotation syntax, and formally write this down using a grammar. The parser generator that is used is called ANTLR. Using the grammar definition the lexer and parser will be automatically generated. The output of this phase is a parse tree that can be used in later stages of the tool.

#### 5.1 Grammar definition

There already exists a grammar for the complete Solidity language. This grammar is written down using the language that is used by ANTLR tool. ANTLR has the capabilities to extend certain grammars. This is done by inheritance over the original grammar. This principle is explained in detail here (find ref). We will use this principle to extend the grammar of Solidity to recognize the special annotations that will later be used in the tool.

The annotations have certain requirements that can be summarized the following way. Later each requirement is discussed in detail.

- Annotations can be specified at the top level of the contract.
- Annotations should be able to reference all variables used in the contract.
- Basic math operations can be used within annotations.
- Annotations can not have side effects.
- The type should be boolean at the highest level (that way they can be verified).
- There are two types of annotations invariants and pre- or postconditions to a function.

The annotation syntax is heavily inspired from the JML annotation syntax. But has a lot less built in keywords since the setting is easier and the tool is less complex. The original grammar is extended in such a way that annotations can only be defined on the top level. The relevant parts of the original Solidity grammar can be seen in the snippet below. This does not include the full grammar specification but only the parts that are relevant for the annotation syntax.

```
grammar Solidity;
sourceUnit
  : (pragmaDirective | importDirective | contractDefinition) * EOF ;
contractDefinition
  : ( 'contract' | 'interface' | 'library' ) identifier
     'is' inheritanceSpecifier (',' inheritanceSpecifier )* )?
    '{' contractPart* '}';
contractPart
   : stateVariableDeclaration
   usingForDeclaration
   structDefinition
   | constructorDefinition
   | modifierDefinition
   functionDefinition
   | eventDefinition
   enumDefinition;
```

In the original grammar the definition of contractPart is what defines the declaration of variables and the definitions for structs and functions. This is where the extra annotations have to be added to the grammar. The snippet below shows the basic definition of an annotation. This is not the complete grammar some of the tokens are omitted from this snippet, since they are not required to understand the grammar definition.

```
grammar SolidityAnnotated;
import Solidity;
contractPart
 : stateVariableDeclaration
  usingForDeclaration
  structDefinition
  constructorDefinition
  modifierDefinition
  functionDefinition
  eventDefinition
  | enumDefinition
  | annotationDefinition ;
annotationDefinition
  : AnnotationStart AnnotationKind annotationExpression ;
annotationExpression
  : '(' annotationExpression ')'
  \ | \ annotation Expression \ compare Op \ annotation Expression
  | annotationExpression booleanOp annotationExpression
  | annotationExpression integerOpBoolean annotationExpression
  \ | \ annotation \verb|Expression| integer OpInteger annotation \verb|Expression| \\
  '!'annotationExpression
  | ('\\forall', | '\\exists') '(' identifier elementaryTypeName ':' annotationExp
  | primaryAnnotationExpression ;
primaryAnnotationExpression
  : primaryExpression
  | primaryAnnotationExpression '.' identifier
  | primaryAnnotationExpression '[' primaryExpression ']'
  '\\old' '(' primaryAnnotationExpression ')';
AnnotationStart
  : '//@';
AnnotationKind
  : 'inv'| 'pre'| 'post';
LINE_COMMENT
  : '//' ~[@] ~[\r\n]* -> channel(HIDDEN);
```

An AnnotationDefinition is composed of multiple components. It has a AnnotationStart, AnnotationKind and annotationExpression component. The AnnotationStart token is used to signal that an annotation definition is coming next. This is defined as '//@' making it a line comment to other solidity compilers. This makes annotated solidity code still compilable by normal compilers. For the grammar to accept this notation the LINE\_COMMENT token has to be adjusted to not accept '@' as a second character. Otherwise all annotation comments would be recognized as a LINE\_COMMENT making it unusable.

There are two types of annotations they are defined by the token AnnotationKind. They can either be a invariant or a pre- or post-condition of a function.

Each annotation has an expression which has to be evaluated called annotationExpression. The expression parser rules are separated between annotationExpression and primaryAnnotationExpression. This is needed to keep the hierarchy in parsing and prevent using primary definitions within com-

plex expressions. For example using the keyword '\old' before parenthesis.

The annotation expressions use a different parser rules than the expression rules that are used within the original Solidity grammar. The annotationExpression does not allow syntax like expression + '++' and to distinguish these a new parser rule was introduced for annotations only. primaryExpression and identifier are parser rules that are defined in the original Solidity grammar. The annotation expressions make use of these rules so that they do not have to be defined again.

#### 5.2 Examples

In this section a couple of annotation examples will be given for example contracts. First a contract snippet is shown and later the meaning of this annotation is explained.

```
uint256 nr1;
uint256 nr2;
//@ inv nr1 >= nr2
```

Defines an invariant that will be checked at the start and end of every function. nr1 and nr2 are global contract variables. nr1 should always be bigger then nr2.

```
address owner;
//@ post \old(owner) == owner
function doSomething() public{
    // ...
}
```

Defines a post condition on the function doSomething(). Checks if the owner is not changed during execution of the function.

```
uint256[] a;
//@ inv \forall(x in a: a[x] > 0)
```

Defines an invariant that will check if all elements in array a are positive.

```
uint256 b;
//@ post (msg.sender == owner) -> (\old(b) != b)
function changeSomething() public{
    // ...
}
```

Postcondition for the function changeSomething(). If the sender of this transaction is equal to the owner (msg.sender), variable b must be different from the start of the function.

# 6 Type Checker

#### 6.1 Design

Annotations have to be validated on certain aspects for them to be correct and usable. These aspects have to be verified first for the annotations to be useful in the next generation phase. The parser ensures annotations are syntactically correct however there are more properties that have to be checked. The typecheck phase will consist of two phases that walk the complete parse tree. The first walk will collect all the variables and defined structures and store these in an information object. The second walk will type check each annotation individually. During this type checking the type of each identifier is looked up using the collected information from the first walk.

## 6.2 Implementation

## 7 Generation

• Explain generation of functions for annotations. Each annotation will be transformed to a function, the function takes in arguments that are also generated automatically.

- Explain how functions are calling the code for checking annotations. Original Function will be transformed to a private function and renamed to 'functionName" + \_ body. New function calls this function with the extra annotations.
- Implementation of generation is using a TokenStreamRewriter (with whitespace) and an abstract parse tree (only tokens that are in grammar). Tokens in both structures know the position, this way the original solidity code can be printed and extra code can be added through traversing the parse tree.

#### 7.1 Mapping

## 8 Tool Usage

## 9 Case study

- Take contract that has vulnerability and add annotations
- Show parts of generated code that will throw an event.
- Show difference in gas usage?
- Show how forall annotations are handled (example contract of minimal token).

In this section we present two case studies of smart contracts. These smart contracts will be annotated and the tool will generate the contract code with extra checks added to the code. The first example is a minimal token implementation. The second example is a contract with a vulnerability which we will show can be detected with the correct annotations.

#### 9.1 SimpleToken

In this example we will use the contract SimpleToken. The contract code can be found on the Ethereum Foundation website <sup>1</sup>. It models a minimum viable token. To keep the state of the contract a mapping is used that maps address to uint. This mapping is kept in the contracts' internal storage and is stored on the blockchain. It indicates which amount each address holds of this token and changes each time the transfer function is called. The transfer function requires two parameters an address (\_to) and an uint(\_value) which specifies the amount to be sent. The from address is determined from the global variable msg which is present in each transaction. The require statements in the transfer function will check if the sender has enough balance to sent the amount specified in \_value, and test for overflows in the balance of the receiver. If one of the two fails an exception will be thrown and the changes this transaction made will be reverted.

When the contract is created the constructor will be called. In this constructor the initial Supply is given as a parameter. All the initial supply is given to the contract creator (msg.sender). The total Supply value is assigned and cannot be changed after initialization.

Note that this contract is not ERC20 compliant. ERC20 is the interface that most tokens use to implement the desired functionality. This interface is defined in order for all wallets and exchanges to be able to handle different tokens <sup>2</sup>. The main difference is that this contract does not have an approve mapping which lets users approve a certain transfer of tokens. Also this SimpleToken does not allow minting or burning of tokens, in other words the total supply is fixed. Below we can see the Solidity source code of the contract SimpleToken.

```
pragma solidity ^0.4.23;

contract SimpleToken {
   /* This creates an array with all balances */
   mapping (address => uint256) public balanceOf;
   /* TotalSupply is fixed for this token, and does not change. */
   /* It is assigned in the constructor */
   uint256 totalSupply;
```

<sup>1</sup> https://www.ethereum.org/token

<sup>&</sup>lt;sup>2</sup>https://github.com/ethereum/EIPs/blob/master/EIPS/eip-20.md

```
/* Initializes contract with initial supply tokens to the creator of the contract *.
  function SimpleToken(uint256 initialSupply) public {
    // Give the creator all initial tokens
   balanceOf[msg.sender] = initialSupply;
   totalSupply = initialSupply;
  }
  /* Send coins */
  //@ post balanceOf[_to] == (\old(balanceOf[_to]) + _value) && balanceOf[msg.sender]
  function transfer (address _to, uint256 _value) public {
    // Check if the sender has enough
   require(balanceOf[msg.sender] >= _value);
    // Check for overflows
   require (balanceOf [ to] + value >= balanceOf [ to]);
    // Subtract from the sender
   balanceOf[msg.sender] -= value;
   // Add the same to the recipient
   balanceOf[ to] += value;
}
```

#### 9.1.1 Annotation

The above section describes the implementation of the token contract. However there is also a specification given in words as to what the contract should do. A few properties of this specification can be declared explicitly using pre and postconditions or invariants. These properties are important to the functionality of the contract. The first property is that when a transfer function is executed the balance of the \_to address is incremented with the \_value. And the balance of the sender is decreased with the same value. The rest of the balances remains the same. This property should be checked after the execution of the transfer function. Using the correct syntax the annotation will look:

```
//@ post
balanceOf[_to] == (\old(balanceOf[_to]) + _value)
&& balanceOf[msg.sender] == (\old(balanceOf[msg.sender]) - _value)
&& \forall(x in balanceOf: (x != _to && x != msg.sender) ->
    balanceOf[x] == \old(balanceOf[x]))
&& msg.sender != _to
```

Going over it line by line:

- 1. Indicate that this is an annotation and not a comment. And this is of type post condition
- 2. Balance of \_to gets incremented by \_value
- 3. Balance of msg.sender gets decremented by \_value
- 4. Rest of the balances does not change.
- 5. This is makes the annotation also valid for the special case where \_to is equal to msg.sender.

#### 9.1.2 Generated Code

When the tool gets executed with the above contract as input including the annotation, the tool will parse the annotation and output generated solidity code with extra checks. The complete generated code can be seen below.

```
pragma solidity ^0.4.23;
import "./itMapsLib.sol";
```

```
contract SimpleToken {
  /* This creates an array with all balances */
  using itMaps for itMaps.itMapUintUint;
  using itMaps for itMaps.itMapAddressUint;
  using itMaps for itMaps.itMapUintAddress;
  itMaps.itMapAddressUint balanceOf;
  itMaps.itMapAddressUint balanceOf old;
  /st TotalSupply is fixed for this token, and does not change. st/
  /* It is assigned in the constructor */
  uint256 totalSupply;
  /* Initializes contract with initial supply tokens to the creator of the contract *
  function SimpleToken(uint256 initialSupply) public {
    SimpleToken body(initialSupply);
  function SimpleToken_body(uint256 initialSupply) private {
    // Give the creator all initial tokens
    balanceOf.insert (msg.sender, initialSupply);
    totalSupply = initialSupply;
  }
  /* Send coins */
  //@ post balanceOf[_to] == (\old(balanceOf[_to]) + _value) && balanceOf[msg.sender]
  function annotation 0 (address to, uint 256 value) view private {
    bool expression 0 = true;
    for (uint256 i=0; i< balance Of. size() &&expression 0; i++){}
      var x= balanceOf.getKeyByIndex(i);
      expression0 = !(x! = to&x! = msg. sender) | | balanceOf. get(x) == balanceOf_old. get(x);
    }
  function transfer(address _to, uint256 _value) public {
    balanceOf old.destroy();
    for (uint256 mapcopy=0; mapcopy < balanceOf.size(); mapcopy++){</pre>
      balanceOf old.insert(balanceOf.getKeyByIndex(mapcopy),balanceOf.getValueByIndex
    transfer_body(_to, _value);
    annotation0(_to, _value);
  function transfer_body(address _to, uint256 _value) private {
    // Check if the sender has enough
    require(balanceOf.get(msg.sender) >= value);
    // Check for overflows
    require(balanceOf.get(_to) + _value >= balanceOf.get(_to));
    // Subtract from the sender
    balanceOf.insert (msg.sender, balanceOf.get (msg.sender) - value);
    // Add the same to the recipient
    balanceOf.insert(_to,balanceOf.get(_to)+_value);
  }
}
```

Note that the functionality of this contract is exactly the same as the previous code but with extra checks. This means that this approach is only feasible for development purposes. Since the gas cost of executing the previous contract is much lower then that of the runtime monitored contract. Also the more addresses that get added to the iterable map the more gas the transaction

will consume.

#### 9.2 Vulnerable Contract

The next example is a simple contract with a vulnerability. The vulnerability will not be easily visible when reading the contract, but with extra annotations added this is visible. This contract is not actually in use but is based on a CryptoRoulette contract <sup>3</sup>. Most of the contract code is omitted for this example. The idea is that the contract keeps a list of messages, for each message the sender and the message are saved. Only the address admin has extra privileges to possibly delete messages or delete the contract (these functions are not in the snippet).

```
pragma solidity ^0.4.23;
contract LogContract {
  address public admin;
  uint256 public nrOfMessages;
  Message [] public messages;
  struct Message {
    address sender;
    string msg;
  }
  constructor() public{
    admin = msg.sender;
  //@ post admin == \old(admin) && (nrOfMessages == (\old(nrOfMessages) + 1))
  function logMessage(string msg) public{
    Message message;
    message.sender = msg.sender;
    message.msg = _msg;
    messages.push(message);
    nrOfMessages++;
  }
}
```

#### 9.2.1 Annotation

The annotation that is added to the function logMessage checks the basic behaviour of the function. The address admin should not be changed, and the number of messages should be increased by one. This should be checked after the function is executed.

```
//@ post admin == \old(admin) && (nrOfMessages == (\old(
    nrOfMessages) + 1))
```

#### 9.2.2 Generated Code

The code that is generated stores the original variables in memory before calling the function body. After the function is executed the old variables will be compared to the current state variables. Every call to the function logMessage will report an error since each time the state variables admin and nrOfMessages are changed. These are changed because the struct message within the function body defaults to storage.

```
pragma solidity ^0.4.23;
contract LogContract {
```

 $<sup>^3 \,</sup> https://github.com/misterch0c/Solidlity-Vulnerable/blob/master/honeypots/CryptoRoulette.solidlity-Vulnerable/blob/master/honeypots/CryptoRoulette/blob/master/honeypots/CryptoRoulette/$ 

```
address public admin;
uint256 public nrOfMessages;
Message [] public messages;
struct Message {
  address sender;
  string msg;
constructor(){
  admin = msg.sender;
//@ post admin == \old(admin) && (nrOfMessages == (\old(nrOfMessages) + 1))
function annotation 0 (address admin old, uint 256 nr Of Messages old) view private {
  assert (admin=admin old&&(nrOfMessages==(nrOfMessages old+1)));
function logMessage(string _msg) public{
  address admin old = admin;
  uint256 nrOfMessages old = nrOfMessages;
  logMessage_body(_msg);
  annotation0(admin_old, nrOfMessages_old);
function logMessage body(string msg) private{
  Message message;
  message.sender = msg.sender;
  message.msg = _msg;
  messages.push(message);
  nrOfMessages++;
}
```

## 10 Future work

- The tool cannot handle contract inheritance.
- The tool does not have a mechanism for exposing the parse tree for other programs after validation.

## 11 Related Work

• ContractLarva: runtime monitoring based on defined states and transitions.

•

}