

Security Analysis Tools for Ethereum Smart Contracts: A Comparison Based on Real-World Exploits and Vulnerabilities.

Master's Thesis by

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I hereby declare that the work presented in this thesis is entirely my own. I confirm that I specified all employed auxiliary resources and clearly acknowledged anything taken verbatim or with changes from other sources. I further declare that I prepared this thesis in accordance with the rules for safeguarding good scientific practice at Karlsruhe Institute of Technology (KIT).
Karlsruhe, xx MONTH 20XX
(Michele Massetti)

Abstract

English abstract.

Contents

LIS	ST 01 F	igures	IX							
Lis	st of T	ables	хi							
1	Intro	Introduction Template								
	1.1	Style and Typography	1							
		1.1.1 Sections	1							
		1.1.2 Spacing and Indentation	1							
		1.1.3 Bibliography and References	2							
		1.1.4 Floats (Figures, Tables,)	2							
		1.1.5 Example: Mathematics	3							
2	Intr	oduction	5							
	2.1	Motivation	5							
	2.2	Research Goals	6							
	2.3	Research Approach	6							
	2.4	Releted Works	6							
3	Prel	iminary Knowledge	7							
	3.1	History	7							
	3.2	Bitcoin	7							
	3.3	Ethereum	7							
	3.4	Smart Contract	7							
	3.5	Security Analysis	7							
4	Mos	t Common Vulnerabilities	9							
	4.1	Race Codition	9							
	4.2	Denial Of Services	10							
5	Real	world Exploits	13							
	5.1	\$34 Million stacks NFT Project Aku Dreams Smart Contract	13							
		5.1.1 Akutarts NFT project	13							
		5.1.2 The exploit	13							
	5.2	Cover Protocol:Infinite Minting Exploit Nets Attacker \$4.4M	15							
		5.2.1 Cover Protocol	15							
		5.2.2 The exlpoit	16							
	5.3	DeFi platform bZX: \$8M hack from one misplaced line of code	17							
	5.4	XSURGE on BSC Chain	20							
	5.5	CBDAO: an example of rug pull	22							

	5.6	A flasł 5.6.1	n loan used for amplify a bug: \$30M drained from Spartan protocol The exploit	
	5.7		Im Finance: \$1.3M of rewards drawn	
	3.7	5.7.1	The exploit	
	5.8		ering the Reentrancy Bug: Disclosing BurgerSwap's Vulnerability.	
	0.0	5.8.1	BurgerSwap	
		5.8.2	The vulnerability	
	5.9		e minting of NFTs	
		5.9.1	DirtyDogs NFT	
		5.9.2	The exploit	
6	Anal	ysis Too	ols	33
	6.1	-	ogies of Tools	
	6.2		for analysing properties specified by user	
		6.2.1	Celestial	
		6.2.2	SmartPulse	
		6.2.3	VeriSol	
		6.2.4	Echidna	
		6.2.5	Solc-Verify	
	6.3	Tools	without specification	
		6.3.1	VeriSmart	
		6.3.2	SmartTest	. 36
		6.3.3	Slither	. 37
		6.3.4	Mythril	. 38
		6.3.5	Maian	. 39
		6.3.6	Securify	. 39
		6.3.7	ContractLarva	. 39
7	Resu	ılts of te	esting	41
8	Eval	uation		43
	8.1	First S	ection	. 43
	8.2	Second	d Section	. 43
	8.3	Third	Section	. 43
9	Cond	clusion		45
Bil	bliogr	aphy		47
A	Appe	endix		49
	A.1	First A	Appendix Section	. 49

List of Figures

1.1	KIT logo	2
6.1	Echidna architecture	34
A.1	A figure	49

List of Tables

1 Introduction Template

This is the thesis template of the *Application-oriented Formal Verification* research group at the Institute of Information Security and Dependability (KASTEL) at KIT. It was adapted from the thesis template of the SDQ research group. Hence, for more information on the formatting of theses, you can still refer to https://sdqweb.ipd.kit.edu/wiki/Ausarbeitungshinweise as well as your advisor.

In the following, we present some general recommendations. These are non-binding, however, and should be harmonized with your advisor.

1.1 Style and Typography

It is advisable to choose and stick to a specific style guide for your thesis' language. Especially for the English language, there are some commonly agreed style guides. At times, the recommendations of one guide contradict the ones from another. Therefore, be consistent in your choice! The following two style guides are the most common ones:

- New Oxford Style Manual for British English
- The Chicago Manual of Style for US-American English

If you are also interested in (some of the) choices considering the typography, you may consult *The Elements of Typographic Style* which comes with a plethora of explanations, many of them already baked into TFX and LATFX.

1.1.1 Sections

- Avoid single sections. If you have, e.g., a section "1.1" then you should also have at least a section "1.2".
- Avoid having too small chapters or sections. Rather use \paragraph to divide text into smaller chunks.

1.1.2 Spacing and Indentation

For separating parts of text in LaTeX, please use two line breaks. They will then be set with correct indentation. Do *not* use:

- \\
- \parskip
- \vskip

or other commands to manually insert spaces, since they break the layout of this template.



Figure 1.1: KIT logo

1.1.3 Bibliography and References

The bibliography in this template is already configured. This template is based on biblatex and biber, which is preferred over the outdated BBTEX software. Biber is a bibliography processor, and thus reads both the aux- and bib-files to produce the bibliography. Biber should come with your LTEX distribution. Please adjust your build environment if necessary (see https://sdqweb.ipd.kit.edu/wiki/BibTeX-Literaturlisten#biblatex.2Fbiber)
For referencing literature in your bibliography, you should use the following commands:

- \citet{KeYBook2016}: Ahrendt et al. (2016)
 Use this when you want to explicitly talk about a publication within a sentence. This is especially sensible for publications that are of high relevance for your thesis.
- \citep{KeYBook2016}: (Ahrendt et al., 2016)
 Use this for (implicit) references to indicate that what you wrote is based on the cited reference. The command can also be used for multiple references within one citation, separated by a comma (directly inside the command).

1.1.4 Floats (Figures, Tables, ...)

- Do not inline float environments such as tables, figures, listings, algorithms etc. Floats are elements that are automatically placed and optimized when compiling the document.
- Avoid using the options H or h for positioning floats.
- A reference: The KIT logo is displayed in Figure 1.1. (Use \autoref{label} for easy referencing.)
- For tables: The booktabs package offers nicely typeset tables, as in Table 1.1.
- For algorithms: Algorithms can be nicely set by a variety of packages, e.g., algorithm2e, algorithmicx, etc.
- For source code: The lstlistings or minted package offer nicely typeset and colored listings for your source code.

abc	def
ghi	jkl
123	456
789	0AB

Table 1.1: A table

1.1.5 Example: Mathematics

One of the nice things about the Linux Libertine font is that it comes with a math mode package.

$$f(x) = \Omega(g(x)) \ (x \to \infty) \iff \limsup_{x \to \infty} \left| \frac{f(x)}{g(x)} \right| > 0$$

For definitions, theorems, proofs, etc., please use the respective environments.

Theorem 1 (Pythagoras's theorem). *In a right-angled triangle, the following holds:*

$$a^2 + b^2 = c^2 .$$

2 Introduction

2.1 Motivation

Blockchain represents one of the most popular trends in finance and computer science, during the last few years the number of investments has been growing exponentially. According CoinGeko, the crypto market's value is standing around \$2 trillion.

Bitcoin can be considered the "father" of this technology. Nakamoto (2008) depicted that in his paper, and in the early 2009, it was effectively launched and the cryptocurrency Bitcoin was introduced. CoinGeko states the value of Bitcoin around \$38,553.70 and its market capitalization more than \$700 billions.

Many blockchain systems have been born with new capabilities, which have allowed them to fit many different use cases. The first, which allowed developers to code on top of itself, was Ethereum. Buterin (2014) published its whitepaper in 2014, and in 2015 it was deployed. The revolutionary aspect of Ethereum is the introduction of Smart Contract. These are programs running on blockchain systems and give the developers the opportunity to interact directly with this new technology. The development of innovative and prominent applications is a consequence of their development, such as NFT marketplaces, music royalty tracking, supply chain and logistics monitoring, voting mechanism, cross-border payments, and many others.

Interest in such a market has grown even among malicious attackers. Attacks such as the "Parity Wallet Hack" and the "Decentralized Autonomous Organization Attack" cost millions of dollars simply because of naive bugs in the smart contract code. Blockchain and smart contract technologies have multiple aims, but unfortunately, new applications based on them still contain bugs and multiple vulnerabilities, which cause several issues for the end-users. Most of the use of this technology relates to finance or certifications, therefore integrity, authentication and authorisation in transactions are mandatory. The research field behind blockchain technology is growing, as well as the one concerning its security and accordingly, many analysis tools were developed. These incorporate various strategies for performing the analyses, concerning the technical aspects of smart contracts, so these would work differently according to the object of the analysis.

The topic that will be addressed in this thesis work is the analysis of smart contract security properties with the usage of tools. It involves the understanding of smart contracts properties and the comparison between different tools, providing insight regarding their behaviours in different contexts.

2.2 Research Goals

Research Question: How do state-of-the-art analysis tools for Ethereum/Solidity perform (on different classes of properties/bugs)?

This thesis focuses on a dozen analytic tools, which we choose based on the type of analysis, trying to have a range of different typologies. We will test them on vulnerable smart contracts and figure out which properties are violated during real-world exploits. Furthermore, we are going to compare the tools, based on their performance, in particular, the criteria for the evaluation can cover the completeness of the analysis, the amount of found vulnerabilities and the number of false positive and negative. The execution time is crucial too, we want to understand how long it takes for finding a vulnerability. The time for the configuration and the report interpretability are parameters for defining how much a tool is user friendly.

For answering the research question, we will give an answer to sub questions such as:

- How does a tool perform the analysis?
- Which properties are relevant for smart contract security?
- Which ones have been violated in real-world exploits?
- Which tools detect which class of vulnerabilities?

2.3 Research Approach

Simil exposè

2.4 Releted Works

Simil exposè

3 Preliminary Knowledge

- 3.1 History
- 3.2 Bitcoin
- 3.3 Ethereum
- 3.4 Smart Contract
- 3.5 Security Analysis

4 Most Common Vulnerabilities

Presentation of what effected the smart contrats in the recent year. The vulnerabilities that I found more often in papers that I read and I selected because I think they are the most rappresentative and the most common used by the attackers.

As introduction, I cite some papers that I read dealing with this topic. I select the following vulnerabilities, because I think they represent a risk still today.

4.1 Race Codition

Race condition represents in computer science one of the most common vulnerabilities. *Race conditions and deadlocks* (2020) identifies this as an even, which occurs when two threads access a shared variable at the same time. A case is illustruted when two threads read the value of a shared variable. After computing operations on that, they update the shared variable. The change applied by the last thread will be preserved and the other one will be lost. In a Solidity context an analogous situation can happen. This can be exploited by attackers, for withrowing a higher amount of token or manipulating the price of it. Listing 6.1 (*Not So*) *Smart Contracts* is a repository that contains examples of common Ethereum smart contract vulnerabilities. Vulnerable smart contracts and explanations are coupled and presented. I considered the smart contract RaceCodition.sol for showing a case of this class of vulnerability. The vulnerability relies on the shared variable price, which is updated by the function changePrice (Listing 4.1 line 15) and used by the function buy (Listing 4.1 line 2).

```
function buy(uint new_price) payable
          public
      {
          require(msg.value >= price);
          // we assume that the RaceCondition contract
          // has enough allowance
          token.transferFrom(msg.sender, owner, price);
10
          price = new_price;
11
          owner = msg.sender;
13
14
      function changePrice(uint new_price){
15
          require(msg.sender == owner);
          price = new_price;
```

18 }

Listing 4.1: Cross-function RaceCondition vulnerable functions.

When a user tries to buy tokens, the owner can call the function for changing the price of the token, consequently the attacked user will spend more than he expected.

4.2 Denial Of Services

The article *What is a denial-of-service attack* (2022) of CloudFare, proposes a definition of denial-of-service (DoS) attack. It is a type of cyber attack in which an attacker aims to render a computer or a informatic service (logical or phisical) unavailable to its intended users by interrupting the device's normal functioning.

In Solidity contetext, DoS consists of attacks where users can leave the contract inoperable for a small period of time, or in some cases, permanently. It represents a cathegory of attacks, consequently it is not possible to classify a spefic vulnerability or methodology for exploiting a thread.

As an example of this class of attack, I selected the smart contract presented by Arends (2022). It allows the user to place a bid to the contract. If it is the highest bid, it sends the previous leader the current bid and set the leader to the sender with the new highest bid. The vulnerability relies on line 12 (Referenceslst:DosContract1): the require condition is respected if the transaction which refunds the old leader doesn not revert. An attacker can exploit this vulnerability, creating a smart contract which cannot receive ether. Then it intacts with the vulnerable contract, becoming the leader. When the vulnerable tries to refund the attacker one, it will always revert because it cannot receive ether and no one could become the new leader.

```
pragma solidity ^0.8.0;
       * @title VulnerableContract
       * @dev This contract is vulnerable to a denial of service (DoS) attack
      contract VulnerableContract {
          address payable leader;
          uint256 public highestBid;
          function bid() external payable {
11
              require(msg.value > highestBid);
13
              // Refund the old leader, if it fails then revert
              require(leader.send(highestBid));
              leader = payable(msg.sender);
              highestBid = msg.value;
          }
19
20
          /// Helper function to check leader
          function getLeader() external view returns (address) {
              return leader;
```

```
24 }
25 }
```

Listing 4.2: Dos Vulnerable Contract.

5 Real world Exploits

Real-wolrd exploits that have happend in the recent years.

5.1 \$34 Million stacks NFT Project Aku Dreams Smart Contract

Business2community estimates the value of NFT market around \$100 billion. Nowadays, the word NFT is one of the most researched ones on Google and the other search engine. NFT's marketplaces manage the transaction behind these valuable markets. They are made by a frontend part, but even by a backend one which relies on the blockchain. Akutars, a highly anticipated Ethereum-based NFT project developed by Aku Dreams, is an example of how a bug can have catastrophic consequences in this sector.

5.1.1 Akutarts NFT project

reports Akutarts locked up \$34 million due to the faulty code of the smart contract. The launch contained 15,000 NFTs and was based on the Dutch auction. This strategy involves a descending price auction where an item begins at a set maximum price. The price is gradually lowered over a fixed time until a bid is placed that guarantees the bidder the purchase of the item at the current price. Anyone who paid the higher amount would get a refund. Unfortunately, the launch was corrupted, since the errors in the codes made the project open to exploits. An attacker could blocke the withdrawals and refunds while attempting to highlight the vulnerabilities within the project.

5.1.2 The exploit

```
function processRefunds() external {
        require(block.timestamp > expiresAt, "Auction still in progress");
        uint256 _refundProgress = refundProgress;
        uint256 _bidIndex = bidIndex;
        require(_refundProgress < _bidIndex, "Refunds already processed");</pre>
        uint256 gasUsed;
        uint256 gasLeft = gasleft();
        uint256 price = getPrice();
10
11
        for (uint256 i=_refundProgress; gasUsed < 5000000 && i < _bidIndex; i++) {</pre>
            bids memory bidData = allBids[i];
12
            if (bidData.finalProcess == 0) {
              uint256 refund = (bidData.price - price) * bidData.bidsPlaced;
              uint256 passes = mintPassOwner[bidData.bidder];
```

```
if (passes > 0) {
16
                   refund += mintPassDiscount * (bidData.bidsPlaced < passes ? bidData.</pre>
       bidsPlaced : passes);
18
               allBids[i].finalProcess = 1;
19
               if (refund > 0) {
                   (bool sent, ) = bidData.bidder.call{value: refund}("");
                   require(sent, "Failed to refund bidder");
               }
             }
24
            gasUsed += gasLeft - gasleft();
26
             gasLeft = gasleft();
             _refundProgress++;
        }
        refundProgress = _refundProgress;
31
```

Listing 5.1: Function for refunding the users.

```
function claimProjectFunds() external onlyOwner {
    require(block.timestamp > expiresAt, "Auction still in progress");
    require(refundProgress >= totalBids, "Refunds not yet processed");
    require(akuNFTs.airdropProgress() >= totalBids, "Airdrop not complete");

(bool sent, ) = project.call{value: address(this).balance}("");
    require(sent, "Failed to withdraw");
}
```

Listing 5.2: Function for claiming the funds for the developers.

```
function _bid(uint8 amount, uint256 value) internal {
          require(block.timestamp > startAt, "Auction not started yet");
          require(block.timestamp < expiresAt, "Auction expired");</pre>
          uint80 price = getPrice();
          uint256 totalPrice = price * amount;
          if (value < totalPrice) {</pre>
              revert("Bid not high enough");
          uint256 myBidIndex = personalBids[msg.sender];
          bids memory myBids;
          uint256 refund;
13
          if (myBidIndex > 0) {
              myBids = allBids[myBidIndex];
              refund = myBids.bidsPlaced * (myBids.price - price);
16
          uint256 _totalBids = totalBids + amount;
          myBids.bidsPlaced += amount;
```

```
if (myBids.bidsPlaced > maxBids) {
               revert("Bidding limits exceeded");
23
24
          if(_totalBids > totalForAuction) {
               revert("Auction Full");
          } else if (_totalBids == totalForAuction) {
               expiresAt = block.timestamp; //Auction filled
          myBids.price = price;
31
32
          if (myBidIndex > 0) {
33
              allBids[myBidIndex] = myBids;
          } else {
35
              myBids.bidder = msg.sender;
               personalBids[msg.sender] = bidIndex;
              allBids[bidIndex] = myBids;
               bidIndex++;
          }
          totalBids = _totalBids;
42
          totalBidValue += totalPrice;
43
          refund += value - totalPrice;
          if (refund > 0) {
46
               (bool sent, ) = msg.sender.call{value: refund}("");
47
               require(sent, "Failed to refund bidder");
48
          }
```

Listing 5.3: Function for users'bid

5.2 Cover Protocol:Infinite Minting Exploit Nets Attacker \$4.4M

On the 28th of December 2020, an exploit was abused on Cover Protocol's shield mining contract. The article shows the attackers could steal from project around \$ 4 million. The target of the attack was the smart contract Blacksmith.sol, its bug had the result to mint more rewards to the miner.

5.2.1 Cover Protocol

Sawinyh (2021) interviewed Alan, the co-founder of the Cover Protocl. In his article he answers some question about his project, regarding its functionality and road map. It was an active protocol on the Ethereum blockchain; the developer deployed version 2, because of the attack. Cover Protocol is a peer-to-peer coverage marketplace that utilizes ERC-20 fungible tokens to allow permissionless and non-KYC coverage. It can be described as a

coverage provider. The attack affected the rewards contract, consequently, the token's one even. The exploit can be classified under the name of "infinite mint".

5.2.2 The exlpoit

The develorts's team reported (Protocol, 2020) the technical analysis of the exploit the day after. The contract containing the vulnerability is Blacksmith.sol. The core protocol was not affected, but the minting contract and the \$COVER token became unusable. Firstly, the attackers created a new balancer liquidity pool for the target contract. The next step was to deposit token in it and execute the exploit, withdrawing funds from the contract thanks to a miscalculation of the rewards. The bug relies on the misuse of two keywords in solidity: storage and memory.

Memory This keyword within Solidity allocates memory for a specific variable. In this instance, that variable is scoped to a specific function. The memory is cleared once the function has executed.

Storage On the other hand this keyword within Solidity allows variables to act as a pointer into the storage of data in mappings or data structures. Storage data is persistent between function calls and transactions.

The previous has a similar behave to the Random Access Memory (RAM) on a computing device, the latter stores into the persistent memory.

The vulnerable function is the deposit one.

```
function deposit(address _lpToken, uint256 _amount) external override {
          require(block.timestamp >= START_TIME , "Blacksmith: not started");
          require(_amount > 0, "Blacksmith: amount is 0");
          Pool memory pool = pools[_lpToken];
          require(pool.lastUpdatedAt > 0, "Blacksmith: pool does not exists");
          require(IERC20(_lpToken).balance0f(msg.sender) >= _amount, "Blacksmith: insufficient
       balance");
          updatePool(_lpToken);
          Miner storage miner = miners[_lpToken][msg.sender];
          BonusToken memory bonusToken = bonusTokens[_lpToken];
          _claimCoverRewards(pool, miner);
          _claimBonus(bonusToken, miner);
13
          miner.amount = miner.amount.add(_amount);
14
          // update writeoff to match current acc rewards/bonus per token
          miner.rewardWriteoff = miner.amount.mul(pool.accRewardsPerToken).div(CAL_MULTIPLIER)
          miner.bonusWriteoff = miner.amount.mul(bonusToken.accBonusPerToken).div(
      CAL_MULTIPLIER);
          IERC20(_lpToken).safeTransferFrom(msg.sender, address(this), _amount);
19
          emit Deposit(msg.sender, _lpToken, _amount);
20
```

Listing 5.4: Deposit function.

At line 4 of Listing 5.4, the state of the pool is stored in a variable with the keyword memory. The function update Listing 5.5 is called, which updates the state of the pool. However, the variable pool, existing within the function, remains identical.

```
function deposit(address _lpToken, uint256 _amount) external override {
          require(block.timestamp >= START_TIME , "Blacksmith: not started");
          require(_amount > 0, "Blacksmith: amount is 0");
          Pool memory pool = pools[_lpToken];
          require(pool.lastUpdatedAt > 0, "Blacksmith: pool does not exists");
          require(IERC20(_lpToken).balance0f(msg.sender) >= _amount, "Blacksmith: insufficient
       balance");
          updatePool(_lpToken);
          Miner storage miner = miners[_lpToken][msg.sender];
          BonusToken memory bonusToken = bonusTokens[_lpToken];
10
          _claimCoverRewards(pool, miner);
          _claimBonus(bonusToken, miner);
13
          miner.amount = miner.amount.add(_amount);
          // update writeoff to match current acc rewards/bonus per token
          miner.rewardWriteoff = miner.amount.mul(pool.accRewardsPerToken).div(CAL_MULTIPLIER)
16
          miner.bonusWriteoff = miner.amount.mul(bonusToken.accBonusPerToken).div(
17
      CAL_MULTIPLIER);
18
          IERC20(_lpToken).safeTransferFrom(msg.sender, address(this), _amount);
19
          emit Deposit(msg.sender, _lpToken, _amount);
```

Listing 5.5: Update function.

Then, deposit function at line 16 Listing 5.4 estimates the reward per token updating the value of miner.rewardWriteoff, but it uses the wronge value of the parameter of pool.accRewardsPerToken.

Following the vulnerabilty, anyone can obtain an insane amount of minted tokens when they execute the claimRewards(address _lpToken) function. This function, which is used to grab their rewards, ends up calling _claimCoverRewards(Pool memory pool, Miner memory miner) which references the miner.rewardWriteoff. As that variable is much smaller than the actual pool.accRewardsPerToken, the contract results in minting an abundance of tokens.

5.3 DeFi platform bZX: \$8M hack from one misplaced line of code

bZx Documentation (2020) explains how this protocl works. Anyone can use bZx to create apps that allow lenders, borrowers, and traders to interact with Ethereum based decentralised finance protocol. It is a community-run project,moreover all major protocol changes requiring a community vote.

Protocols can be deleveloped by bZx procol, an example is Fulcrum. It is a powerful DeFi platform for tokenized lending and margin trading. iTokens (margin loans) represent

the earn holders interest on borrowed funds and pTokens (tokenized margin positions) allow your margin positions to be composable.

Unfortunately, it suffered a couple of attacks in February 2020. The developrs explained the attackers could drain different currences,219,199.66 LINK, 4,502.70 Ether (ETH), 1,756,351.27 Tether (USDT), 1,412,048.48 USD Coin (USDC) and 667,988.62 Dai (DAI): a total of \$8 millin in value. The arrack depends on a bug based on an incorrect sequence of operations.

The object of the attack was the contract named LoanTokenLogicStandard. It implements the logic behind the protocol, for managing the borrows, loans and all the functionalities. Every ERC20 token has a transferFrom() function, which has the aim to transfer the tokens. Calling this function allowed the attacker to create and transfer an iToken to hitself: his balance could be artificially increased. The duplicated tokens were then redeemed for their underlying collateral, with the hackers now "owning" a much higher percentage of the pool, so the attacker could withdraw the tokens.

The snipped code Listing 5.6 shows the vulnerable function. The attacker called the function with the same amount of _from and _to. Since both addresses refer to the same one, line 27 decreases the balance of the address, but then line 31 increases the same balance. The problem relies on the estimating of the amount: it is the sum of the sent token and a variable (line 23), which stored the value of the balance before the transacion.

```
contract LoanTokenLogicStandard is AdvancedToken, GasTokenUser {
      using SafeMath for uint256;
      using SignedSafeMath for int256;
      modifier settlesInterest() {
          _settleInterest();
      }
8
      . . .
      function _internalTransferFrom(
           address _from,
11
           address _to,
           uint256 _value,
           uint256 _allowanceAmount)
15
           internal
           returns (bool)
16
      {
          if (_allowanceAmount != uint256(-1)) {
18
               allowed[_from][msg.sender] = _allowanceAmount.sub(_value, "14");
19
          }
20
           //Vulnerable lines
           uint256 _balancesFrom = balances[_from];
           uint256 _balancesTo = balances[_to];
23
24
           require(_to != address(0), "15");
           uint256 _balancesFromNew = _balancesFrom
               .sub(_value, "16");
28
           balances[_from] = _balancesFromNew;
29
           uint256 _balancesToNew = _balancesTo
```

```
.add(_value);
32
           balances[_to] = _balancesToNew;
34
           // handle checkpoint update
35
           uint256 _currentPrice = tokenPrice();
36
           _updateCheckpoints(
38
               from.
               _{\rm balancesFrom,}
                _balancesFromNew,
41
                _currentPrice
42
           );
43
           _updateCheckpoints(
44
               _balancesTo,
46
               _balancesToNew.
47
                _currentPrice
           );
49
50
           emit Transfer(_from, _to, _value);
51
52
           return true;
       }
53
54
```

Listing 5.6: Vulnerable function in LoanTokenLogicStandard contract.

The developers corrected the bug in few days. It was enough switching some line of code, in order to avoid the operations of sum and subtraction operate on the same balance. The code Listing 5.7 presents some differences. The operations regarding the receiver's balance are computed (lines 13-15), then those which deal with the sender's one (16-20).

```
function _internalTransferFrom(
          address _from,
          address _to,
          uint256 _value,
          uint256 _allowanceAmount)
          internal
          returns (bool)
          if (_allowanceAmount != uint256(-1)) {
              allowed[_from][msg.sender] = _allowanceAmount.sub(_value, "14");
10
11
          }
          require(_to != address(0), "15");
12
          uint256 _balancesFrom = balances[_from];
13
          uint256 _balancesFromNew = _balancesFrom
14
               .sub(_value, "16");
          balances[_from] = _balancesFromNew;
16
          uint256 _balancesTo = balances[_to];
          uint256 _balancesToNew = _balancesTo
18
19
               .add(_value);
          balances[_to] = _balancesToNew;
20
          // handle checkpoint update
          uint256 _currentPrice = tokenPrice();
          _updateCheckpoints(
24
              _from,
```

```
_balancesFrom,
               _balancesFromNew,
               _currentPrice
           ):
28
           _updateCheckpoints(
               _{-}to,
               _balancesTo,
31
               _balancesToNew,
               _currentPrice
           );
           emit Transfer(_from, _to, _value);
35
           return true;
36
```

Listing 5.7: Corrected bug in LoanTokenLogicStandard contract.

5.4 XSURGE on BSC Chain

The *xSurge Assets* (2021)'s whitepaper provides a presentation of the ecosystem. It is described as a great DeFi investing idea based on proprietary pricing algorithms embedded in the Surge Token Variants' contracts. Surge Token Variants each have their own Market Maker, allowing them to trade continuously and outlast both centralised and decentralised exchanges. The strategy is to reward long-term holding by increasing a holder's claim of the backing asset. Each Surge Token utilizes a built-in contract exchange system that renounces the need for a traditional liquidity pool. Both assets are stored within the contract itself, rather than a liquidity pool pair of the backing asset to the token using a traditional market maker method for exchange and price calculation.

One of the Surge Token is SurgeBNB, the one which is my focus of analysis. *XSURGE* on the BSC Chain was Attacked by Lightning Loans — A Full Analysis (2021) explains in deep how the attack to this contract occured. The Official claimed that the attacker had stolen \$5 million in SurgeBNB through a backdoor vulnerability. XSURGE stated that a potential security vulnerability in the SurgeBNB contract was discovered on August 16th.

The attack is mabe by 4 main steps:

- 1. the attacker borrow 10,000BNB through flash loans.
- 2. Use all the BNB to buy SURGE. According to the current price, the attacker can buy 1,896,594,328,449,690 SURGE
- 3. He calls the "sell" function, for selling the obtained SURGE.
- 4. The sale function alters the data after the transfer, and the transfer code has a reentrance vulnerability. When the attack contract acquires BNB, the period before the SURGE contract's state changes (Referenceslst:SellSURGE line 15), the attack contract can use the reentrance vulnerability to purchase SURGE again.

```
function sell(uint256 tokenAmount) public nonReentrant returns (bool) {
          address seller = msg.sender;
          // make sure seller has this balance
          require(_balances[seller] >= tokenAmount, 'cannot sell above token amount');
          // calculate the sell fee from this transaction
          uint256 tokensToSwap = tokenAmount.mul(sellFee).div(10**2);
10
          // how much BNB are these tokens worth?
          uint256 amountBNB = tokensToSwap.mul(calculatePrice());
12
13
          // send BNB to Seller
          (bool successful,) = payable(seller).call{value: amountBNB, gas: 40000}("");
          if (successful) {
16
              // subtract full amount from sender
              _balances[seller] = _balances[seller].sub(tokenAmount, 'sender does not have
18
       this amount to sell');
              // if successful, remove tokens from supply
19
              _totalSupply = _totalSupply.sub(tokenAmount);
          } else {
              revert();
23
          emit Transfer(seller, address(this), tokenAmount);
          return true;
```

Listing 5.8: Sell function of Surge (SURGE) token.

The bnb Amount of the contract stays intact, and the total amount of SURGE tokens totalSupply has not been updated, because the attack contract spends all of the BNB balance to acquire SURGE each time (still remains the quantity before the sell). As a result, the price of token falls, allowing the attacker to purchase additional SURGE.

```
function purchase(address buyer, uint256 bnbAmount) internal returns (bool) {
          // make sure we don't buy more than the bnb in this contract
          require(bnbAmount <= address(this).balance, 'purchase not included in balance');</pre>
          // previous amount of BNB before we received any
          uint256 prevBNBAmount = (address(this).balance).sub(bnbAmount);
          // if this is the first purchase, use current balance
          prevBNBAmount = prevBNBAmount == 0 ? address(this).balance : prevBNBAmount;
          // find the number of tokens we should mint to keep up with the current price
          uint256 nShouldPurchase = hyperInflatePrice ? _totalSupply.mul(bnbAmount).div(
      address(this).balance) : _totalSupply.mul(bnbAmount).div(prevBNBAmount);
          // apply our spread to tokens to inflate price relative to total supply
          uint256 tokensToSend = nShouldPurchase.mul(spreadDivisor).div(10**2);
          // revert if under 1
12
          if (tokensToSend < 1) {</pre>
13
14
              revert('Must Buy More Than One Surge');
          }
15
          // mint the tokens we need to the buyer
          mint(buyer, tokensToSend);
          emit Transfer(address(this), buyer, tokensToSend);
19
```

```
20     return true;
21 }
```

Listing 5.9: Purchase function of Surge (SURGE) token.

Repeating three times of Round 2 and Round 3, the attacker accumulates a large amount of SURGE through reentry, and then sells all the SURGE to make a profit.

At the end of this transaction, the attack contract sold 1,864,120,345,279,610,000 SURGE, obtained 10327 BNB, and finally the profitable 297 BNB was sent to the attacker's address.

The following are the modifications suggested by the Beosin technical team for this attack:

- any transfer operation should be place after the state changes to avoid reentry assaults.
- Instead of using "call. value," use transfer or send to transfer.

5.5 CBDAO: an example of rug pull

Developers should watch out for possible attacks. They should audit and test their contract to find possible vulnerabilities and apply patches. In the decentralized finance context, even the investors should worry about malicious developers, who convince the investors to invest and then steal their investments. These class of fraud are basically type of exit scam and decentralized finance (DeFi) exploit, it is classified with the name of rug pull.

Puggioni (2022) defines rug pull as a type of crypto scam that occurs when a team pumps their project's token before disappearing with the funds, leaving their investors with a valueless asset. Fraudulent developers create a new crypto token, pump up the price and then pull as much value out of them as possible before abandoning them as their price drops to zero.

An example of this type of fraud is the one presented in the article JEFF (2020). It seems the malicious developers could steal around 1 million dollar in ethereum (ETH).

The project main token was \$BREE. For attracting ealry investors, they associeted to it a presale token, named \$SBREE. The ones who bought that, could swap their amount of presale token in \$BREE once the token was published, having an advantage. Unfortubatly, one of the admin wallets exploited a backdoor in the SBREE token contract, minted 50,000 SBREE. After that, the attacker soled that amount in BREE token and sold it on the market. That pushed down the price of BREE at the expense of other holders. The 50,000 BREE was sold for under 200 ETH.

Following the operation of the malicious developer, it is possible to understand how the fraud occured. This transacion, achieved by etherscan, shows the attacker called the mint function and could generate 50.000 SBREE. After that, it called the BreePurchase contract for swapping the token in BREE and then swap those in ETH on Uniswap.

The backdoor relies on the malicious management of access control. The admin, with the function grantRole, allow another wallet to be the Minter, so it called the function mint.

```
2
      function _grantRole(bytes32 role, address account) private {
3
          if (_roles[role].members.add(account)) {
               emit RoleGranted(role, account, _msgSender());
          }
      }
10
      contract Roles is AccessControl {
11
12
      bytes32 public constant MINTER_ROLE = keccak256("MINTER");
13
      bytes32 public constant OPERATOR_ROLE = keccak256("OPERATOR");
14
15
      constructor () public {
16
          _setupRole(DEFAULT_ADMIN_ROLE, _msgSender());
          _setupRole(MINTER_ROLE, _msgSender());
18
          _setupRole(OPERATOR_ROLE, _msgSender());
19
      }
20
21
      modifier onlyMinter() {
22
          require(hasRole(MINTER_ROLE, _msgSender()), "Roles: caller does not have the MINTER
      role");
24
          _;
26
      modifier onlyOperator() {
27
          require(hasRole(OPERATOR_ROLE, _msgSender()), "Roles: caller does not have the
28
      OPERATOR role");
29
      }
30
31
32
  //the contract inherit Roles contetract
33
34
      modifier onlyMinter() {
35
          require(hasRole(MINTER_ROLE, _msgSender()), "Roles: caller does not have the MINTER
      role");
37
          _;
      }
38
39
      function _mint(address account, uint256 amount) internal virtual {
40
          require(account != address(0), "ERC20: mint to the zero address");
41
42
          _beforeTokenTransfer(address(0), account, amount);
43
          _totalSupply = _totalSupply.add(amount);
45
          _balances[account] = _balances[account].add(amount);
46
          emit Transfer(address(0), account, amount);
47
48
      }
```

Listing 5.10: Backdoor inside the contract

5.6 A flash loan used for amplify a bug: \$30M drained from Spartan protocol

Spartan Protocol is a DeFi protocol for synthetic assets running on BinanceSmartChain. It inherits may capabilities of UniswapV2 protocol, adapting the code for new use cases and implementing different strategies. The fee mechanism is modified to incentivize liquidity providers when liquidity is scarce. Consequently, users trading larger volumes are charged more fees. Similar to UniswapV2, pairs WBNB and SPARTA token are open for users to add/remove liquidity. For clarifying this, let's consider the following example. Bob is able to send (WBNB+SPARTA) into the WBNB-SPARTA pool and get Liquidity Pool (LP) tokens back, redeemable for the underlying assets.

This protocol was the target of an exploit at the end of May 2021. The presence of a bug inside the code, plus the amplification due to a flash loan, allowed the attacker to drain the liquidity.

The articles What Is a Flash Loan? and Understanding Flash Loans In DeFi give a defintion flash loan.

Flash loan A flash loan is relatively new type of uncollateralized lending that has become popular across a number of decentralized finance (DeFi) protocols based on the Ethereum network. When it has been issued, the smart contract cretifies that the borrower pays back the loan before the transaction ends. If this condition is not fulfilled, the transaction reverts, consequently the amount of loan is given back.

5.6.1 The exploit

The exploit involved 2 contracts of protocol: Utils.sol and poolFactory.sol. The latter implements the strategy for the management of the liquidity in the pool and the former provides support functions. The mistake of the developers was not to consider the updated value of underlying assets. Those are stored into the variables (baseAmount, tokenAmount) and estimated with iBEP20(token).balanceOf(pool) and iBEP20(base).totalSupply().

The bug in code lies in the calcLiquidityShare() function, called in RemoveLiquidity().

```
function calcLiquidityShare(uint units, address token, address pool, address member)
public view returns (uint share){
    // share = amount * part/total
    // address pool = getPool(token);
    uint amount = iBEP20(token).balanceOf(pool);
    uint totalSupply = iBEP20(pool).totalSupply();
    return(amount.mul(units)).div(totalSupply);
}
```

Listing 5.11: calcLiquidityShare function

It should get the balance of the underlying asset in the pool, in line 5, Listing 5.11. The amount of that which should be transferred out is calculated based on the total LP tokens supplied (line 6) and the number of LP tokens to burn (units). The function does not consider who transfers assets into the pool. The value of underlying assets

can be manipulated and increased by an exploit. The real values, estimated in line 5, are different from the ones contained in the variable (baseAmount, tokenAmount). The removeLiquidity() calls calcLiquidityShare on TOKEN and BASE, line 4 and 5 (Listing 5.12). It fails to synchronize the balances of the underlying assets and the variables which store the amount of the assets.

```
// Remove Liquidity for a member
function removeLiquidityForMember(address member) public returns (uint outputBase, uint outputToken) {
    uint units = balanceOf(member);
    outputBase = iUTILS(_DAO().UTILS()).calcLiquidityShare(units, BASE, address(this), member);
    outputToken = iUTILS(_DAO().UTILS()).calcLiquidityShare(units, TOKEN, address(this), member);
    _decrementPoolBalances(outputBase, outputToken);
    _burn(address(this), units);
    iBEP20(BASE).transfer(member, outputBase);
    iBEP20(TOKEN).transfer(member, outputToken);
    emit RemoveLiquidity(member, outputBase, outputToken, units);
    return (outputBase, outputToken);
}
```

Listing 5.12: Function for Removing Liquidity

As a consequence, the _decrementPoolBalance(), line 6, updates the wrong value of the variables storing the assets. It does not get the update-to-date balances of BASE and TOKEN. Instead, it only decrements the reserved amounts (baseAmount, tokenAmount). The attacker followed these steps for draining the liquidity:

- 1. Add liquidity and get LP tokens back.
- 2. Transfer some assets into the Pool contract to amplify the number of underlying assets of the LP tokens collected in step 1.
- 3. Remove liquidity and get more assets than what you added in Step 1.
- 4. Add the assets transferred into the Pool contract as liquidity and remove them immediately.

```
function _decrementPoolBalances(uint _baseAmount, uint _tokenAmount) internal {
    uint _removedBase = iUTILS(_DAO().UTILS()).calcShare(_baseAmount, baseAmount,
    baseAmountPooled);

    uint _removedToken = iUTILS(_DAO().UTILS()).calcShare(_tokenAmount, tokenAmount,
    tokenAmountPooled);

    baseAmountPooled = baseAmountPooled.sub(_removedBase);
    tokenAmountPooled = tokenAmountPooled.sub(_removedToken);
    baseAmount = baseAmount.sub(_baseAmount);
    tokenAmount = tokenAmount.sub(_tokenAmount);
}
```

Listing 5.13: Function which updates decrements the assets in the pool.

A solution for this bug is shown in Listing 5.14. It updates the variables of assets at line 3, before it is estimating the the amount to drain.

```
function calcLiquidityShareSynch(uint units, address token, address pool, address member
) public view returns (uint share){
    // synchronize the variable
    iPOOL(pool).sync();
    uint amount = iBEP20(token).balanceOf(pool);
    uint totalSupply = iBEP20(pool).totalSupply();
    return(amount.mul(units)).div(totalSupply);
}

function sync() public {
    baseAmount = iBEP20(BASE).balanceOf(address(this));
    tokenAmount = iBEP20(TOKEN).balanceOf(address(this));
}
```

Listing 5.14: Possible correct calcLiquidityShare.

5.7 Uranium Finance: \$1.3M of rewards drawn

Uranium Finance is a Automated Marker Maker (AMM) running on the BinanceS-martChain. The article presented by Finance (2021), deals with the exploit which occured on the 8th April 2021. The attacker could grab the contents of the RADS pool and all of the RADS/sRADS rewards and sell them for \$1.3M worth of BUSD and BNB.

The team of developer could identify the exploiter, because some transaction of the attacker wallet, could be correleted with a Binance wallet. The criminal got in touch with the developers. After some negotiation, the exploiter refund the team of \$1M in ETH.

5.7.1 The exploit

The article written by team, gets more in deep into the technical details involved in this exploit. The target of it was the contract MasterUranium, specifically the part regarding the rewarding of the user. The list of transactions involving the malicious wallet shows the attacker could draw a huge amount of rewards by calling 3 functions multiple times:

```
 deposit(_pid, _amount);
```

emergencyWithdraw(_pid);

3. withdraw(_pid, _amount).

Deposit The two most relevant variables to the exploit are user.amountWithBonus and user.rewardDebt, for the attack purpose, they need to be greater than 0. Therefor this function is called with with the _amount input argument larger than "0". the "_bonusAmount" is calculated with:

```
_bonusAmount=_amount.mul(userBonus(_pid, _user).add(10000)).div(10000).
```

The user.amountWithBonus increases by adding the _bonusAmount. The user.rewardDebt is calculated by the end of the function, with user.rewardDebt = user.amountWithBonus.mul(pool.accRadsPerShWhen the function returns, the both variables are greater than 0.

```
function deposit(uint256 _pid, uint256 _amount) external validatePool(_pid) {
          address _user = msg.sender;
          PoolInfo storage pool = poolInfo[_pid];
          UserInfo storage user = userInfo[_pid][_user];
          updatePool(_pid);
          if (user.amount > 0) {
              uint256 pending = user.amountWithBonus.mul(pool.accRadsPerShare).div(1e12).sub(
      user.rewardDebt);
              if(pending > 0) {
                  if(pool.isSRadsRewards){
                       safeSRadsTransfer(_user, pending);
10
                  }
11
                  else{
12
                       safeRadsTransfer(_user, pending);
13
                  }
14
              }
          if (_amount > 0) {
17
              pool.lpToken.safeTransferFrom(address(_user), address(this), _amount);
18
              if (address(pool.lpToken) == address(rads)) {
19
                  uint256 transferTax = _amount.mul(2).div(100);
                  _amount = _amount.sub(transferTax);
              }
              if (pool.depositFeeBP > 0) {
                  uint256 depositFee = _amount.mul(pool.depositFeeBP).div(10000);
                  pool.lpToken.safeTransfer(feeAddress, depositFee);
                  user.amount = user.amount.add(_amount).sub(depositFee);
26
                  uint256 _bonusAmount = _amount.sub(depositFee).mul(userBonus(_pid, _user).
      add(10000)).div(10000);
                  user.amountWithBonus = user.amountWithBonus.add(_bonusAmount);
28
                  pool.lpSupply = pool.lpSupply.add(_bonusAmount);
              } else {
                  user.amount = user.amount.add(_amount);
                  uint256 _bonusAmount = _amount.mul(userBonus(_pid, _user).add(10000)).div
32
       (10000):
                  user.amountWithBonus = user.amountWithBonus.add(_bonusAmount);
33
                  pool.lpSupply = pool.lpSupply.add(_bonusAmount);
              }
35
          }
          user.rewardDebt = user.amountWithBonus.mul(pool.accRadsPerShare).div(1e12);
          emit Deposit(_user, _pid, _amount);
38
      }
39
40
      // Withdraw LP tokens from MasterUranium.
```

Listing 5.15: Deposit Function

EmergencyWithdraw The next step is the withdrawal of the funds. This function has the purpose of getting the deposited token back and setting user.amount equal to and user.rewardDebt equal to 0. The fundamental variable user.amountWithBonus is still larger than 0. It is exploited during the last step.

```
// Withdraw without caring about rewards. EMERGENCY ONLY.
```

```
function emergencyWithdraw(uint256 _pid) external {
    PoolInfo storage pool = poolInfo[_pid];

    UserInfo storage user = userInfo[_pid][msg.sender];

    pool.lpToken.safeTransfer(address(msg.sender), user.amount);

    emit EmergencyWithdraw(msg.sender, _pid, user.amount);

    user.amount = 0;
    user.rewardDebt = 0;
}
```

Listing 5.16: Deposit Function

Withdraw In the last step, the attacker call this function with _amount equal to 0. Line 5 is respected and then pending variable is estimeted. Since the user.rewardDebt equal to 0, the equation becomes pending = user.amountWithBonus.mul(pool.accRadsPerShare).div(1e12). Both pool.accRadsPerShare and user.amountWithBonus are positive number, so the product pending larger than 0 as well. Since the statement at line 10 is not respected, the code can't adjust the user.amountWithBonus variable to indicate the user claims the reward.

```
function withdraw(uint256 _pid, uint256 _amount) external validatePool(_pid) {
          PoolInfo storage pool = poolInfo[_pid];
          UserInfo storage user = userInfo[_pid][msg.sender];
          require(user.amount >= _amount, "withdraw: not good");
          updatePool(_pid);
          uint256 pending = user.amountWithBonus.mul(pool.accRadsPerShare).div(1e12).sub(user.
      rewardDebt);
          if(pending > 0) {
              if(pool.isSRadsRewards){
                  safeSRadsTransfer(msg.sender, pending);
              }
              else{
                  safeRadsTransfer(msg.sender, pending);
              }
          }
          if(_amount > 0) {
              user.amount = user.amount.sub(_amount);
              uint256 _bonusAmount = _amount.mul(userBonus(_pid, msg.sender).add(10000)).div
18
      (10000);
              user.amountWithBonus = user.amountWithBonus.sub(_bonusAmount);
              pool.lpToken.safeTransfer(address(msg.sender), _amount);
              pool.lpSupply = pool.lpSupply.sub(_bonusAmount);
          }
          user.rewardDebt = user.amountWithBonus.mul(pool.accRadsPerShare).div(1e12);
          emit Withdraw(msg.sender, _pid, _amount);
```

Listing 5.17: Deposit Function

The user.amountWithBonus increases every time the attacker starts from the step 1. This enables the attacker to drains more and more tokens in the process. Checking the transcation on BSCscan, it is shown how many times the attacker replicated this methodology.

5.8 Reentering the Reentrancy Bug: Disclosing BurgerSwap's Vulnerability

BurgerSwap is an automated Marker Maker service on Binance Smart Chain (BSC). At time of the disclosure of the vulnerability, there was around \$13K worth of Ether at immediate risk. The vulnerability was discovered by hrefhttps://zengo.comZenGo team and it was presentend by Leiba (2020).

5.8.1 BurgerSwap

BurgerSwap is a Binance Smart Chain fork of Uniswap, Automated Marker Maker (AMM) service operating on Ethereum. Tranding and listing Specialized BEP-20 tokens among standard swapping options are available on this platform. To mint such tokens, users can use BurgerSwap's "bridge" contract on Ethereum. Ethereum-BSC "bridge" contract on Ethereum was the main target of the attack.

Brige is a combination of 2 smart contracts deeployed on different chains. It allows cross-chain transfers of value. Ether deposited into the contract on the main net will provide a balance denominated in ERC-20 tokens on the sidechain. While ERC-20 tokens deposited back into the contract on the sidechain can free up Ether on main net. One example could be locking Ether, which is converted via the contract to WETH (Wrapped Ether, an ERC-20 token pegged to Ether), and then the same wallet locking ETH can be credited with bWETH on BSC.

5.8.2 The vulnerability

The issue deals with the function withdrawFromBSC, Listing 5.18. First of all, it checks some conditions and then it proceedes to transfer the amount to the mseeage sender. The order of the actions is:

- 1. It verifies executeMap[_paybackId] is false;
- 2. It checks _signature is a valid signature on _paybackId, _token, msg.sender, and _amount.
- 3. It calls TransferHelper.safeTransferETH(msg.sender, amount).
- 4. It sets executeMap[_paybackId] to true.

The issue is the interaction with the sender's address (step 3) happens before the internal effect (step 4): reentrancy is feasible.

```
library TransferHelper {
    function safeApprove(address token, address to, uint value) internal {
        // bytes4(keccak256(bytes('approve(address,uint256)')));
        (bool success, bytes memory data) = token.call(abi.encodeWithSelector(0x095ea7b3, to, value));
```

```
require(success && (data.length == 0 || abi.decode(data, (bool))), 'TransferHelper:
      APPROVE_FAILED');
      }
      function safeTransfer(address token, address to, uint value) internal {
          // bytes4(keccak256(bytes('transfer(address,uint256)')));
          (bool success, bytes memory data) = token.call(abi.encodeWithSelector(0xa9059cbb, to
      , value));
          require(success && (data.length == 0 || abi.decode(data, (bool))), 'TransferHelper:
11
      TRANSFER_FAILED');
13
      function safeTransferFrom(address token, address from, address to, uint value) internal
14
          // bytes4(keccak256(bytes('transferFrom(address,address,uint256)')));
          (bool success, bytes memory data) = token.call(abi.encodeWithSelector(0x23b872dd,
      from, to, value));
          require(success && (data.length == 0 || abi.decode(data, (bool))), 'TransferHelper:
      TRANSFER_FROM_FAILED');
18
      }
19
      function safeTransferETH(address to, uint value) internal {
20
          (bool success,) = to.call{value:value}(new bytes(0));
          require(success, 'TransferHelper: ETH_TRANSFER_FAILED');
      }
23
24
  contract ETHBurgerTransit {
      function withdrawFromBSC(bytes calldata _signature, bytes32 _paybackId, address _token,
28
      uint _amount) external payable {
          require(executedMap[_paybackId] == false, "ALREADY_EXECUTED");
          require(_amount > 0, "NOTHING_TO_WITHDRAW");
31
          require(msg.value == developFee, "INSUFFICIENT_VALUE");
32
33
          bytes32 message = keccak256(abi.encodePacked(_paybackId, _token, msg.sender, _amount
      ));
          require(_verify(message, _signature), "INVALID_SIGNATURE");
35
          if(_token == WETH) {
              IWETH(WETH).withdraw(_amount);
38
              TransferHelper.safeTransferETH(msg.sender, _amount);
              TransferHelper.safeTransfer(_token, msg.sender, _amount);
41
42
          totalFee = totalFee.add(developFee);
          executedMap[_paybackId] = true;
45
          emit Withdraw(_paybackId, msg.sender, _token, _amount);
47
      }
```

```
50 }
```

Listing 5.18: BugerSwap Bridge Contract

Folowing the execution of the code, the bug is found in the safeTransferETH function, line 23, contained in TransferHelper library. The expression to callvalue:value(new bytes(0)) is actually a call to the sender of the message, which can be an arbitrary smart contract. The malicious contract can implemnt a fallback function. By the time it receives the ether, the fallback function is triggered and withdrawFromBSC is run again, but without updating executeMap[_paybackId]. Since it is not set to true, the code repeat the same sequence of operation. Repeating this process within the same transaction, the attacker will drain the vulnerable contract's WETH holdings and credit.

5.9 Infinite minting of NFTs

Introduction

5.9.1 DirtyDogs NFT

The logic of contract is -> presale sold like ticket -> end of presale, claim ticket as NFT -> mint until a limit

5.9.2 The exploit

DirtyDogs NFT contract has a typical example of reentrancy. The attacker exploited the function claimDogs(), shown in Listing 5.19. Firstly, the malicious wallet bought a ticket for having the right of receiving a NFT, calling the function claimDogs(). It basically loops on the number of ticket the sender has, and it calls the function _safeMint for creating the NFTs and sending them to the caller. The bug stays in line 31, because totalClaimed[_msgSender()] is updated at the end of the loop. It is the variable which keeps track of the number of tickets owned by the caller.

The foundamental step of the exploit was the caller of the function: a smart contract. It implemented a callback function: main trigger for reentrancy attacks. Within the same transaction, it gets the opportunity to execute the some code multiple times. When the smart contract receives an NFT, the fallback function is triggered and the claimDogs() function is called again. As result, the attacker could call again the function for mintining, but without updating the variable which counts the number of ticker per address. The exploit produced 45 NFTs, because the fallback has the risk of revert, there is a limit of times to be called.

```
contract ERC721 is Context, ERC165, IERC721, IERC721Metadata, IERC721Enumerable {
    ...
    function _mint(address to, uint256 tokenId) internal virtual {
        require(to != address(0), "ERC721: mint to the zero address");
        require(!_exists(tokenId), "ERC721: token already minted");

        __beforeTokenTransfer(address(0), to, tokenId);
```

```
_holderTokens[to].add(tokenId);
10
          _tokenOwners.set(tokenId, to);
          emit Transfer(address(0), to, tokenId);
      }
14
17
      . . .
18 }
19
20
contract DirtyDogs is ERC721, Ownable {
22
      function claimDogs() external {
23
           uint256 numbersOfTickets = getUserClaimableTicketCount(_msgSender());
25
          for(uint256 i = 0; i < numbers0fTickets; i++) {</pre>
               uint256 mintIndex = totalSupply();
               _safeMint(_msgSender(), mintIndex);
          }
          totalClaimed[_msgSender()] = numbersOfTickets.add(totalClaimed[_msgSender()]);
31
      }
33
      function getUserClaimableTicketCount(address user) public view returns (uint256) {
34
           return presaleNumOfUser[user].add(publicNumOfUser[user]).sub(totalClaimed[user]);
35
      }
37
      }
```

Listing 5.19: DirtyDogs NFT contract

6 Analysis Tools

In this chapter I describe the tools and their capabilities, how they perform the Analysis.

6.1 Typologies of Tools

I explain the different types of analysis exsting in general, as Symbolic execution, formal specification, scanner, Symbolic execution.

6.2 Tools for analysing properties specified by user

Description of Different types of tool, like a taxonomy.

Description of tools that we are going to use. I would say like an overview of their papaer.

- 6.2.1 Celestial
- 6.2.2 SmartPulse
- 6.2.3 VeriSol

6.2.4 Echidna

Echidna is an open-source smart contract fuzzer, developed by Grieco et al. (2020), which makes it easy to automatically generate tests to detect violations in assertions and custom properties. Rather than relying on a fixed set of pre-defined bug oracles to detect vulnerabilities during fuzzing campaigns, Echidna supports three types of proper-ties:

- user-defined properties (for property-based testing;
- assertion checking;
- gas use estimation.

Figure Figure 6.1 depicts the Echidna architecture as a two-step process: pre-processing and fuzzing. The tool starts with a collection of contracts that have been supplied, as well as attributes that have been integrated into one of the contracts. Echidna uses Slither, smart contract static analysis framework present in subsection 6.3.3, to build and analyse the contracts in order to find relevant constants and functions that directly handle Ether (ETH). The fuzzing effort begins in the second stage. Using the application binary interface (ABI) given by the contract, significant constants stated in the contract, and any previously

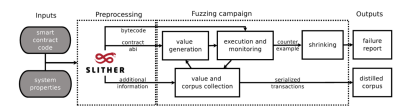


Figure 6.1: Echidna architecture

gathered sets of transactions from the corpus, this iterative procedure creates random transactions. When a property violation is detected, a counterexample is created to indicate the smallest and most basic sequence of operations that caused the failure.

The code Listing 6.1 provides an example of invariant in Echdina context. The Solidity contract contains a vulnerability a the backdoor function. The output of the terminal is presented in Listing Listing 6.2: the attacker. For breaking the property, can call in order the tunctions airdrops() and backdoor()

```
contract Token{
    mapping(address => uint) public balances;
    function airdrop() public{
        balances[msg.sender] = 1000;
}

function consume() public{
    require(balances[msg.sender]>0);
    balances[msg.sender] -= 1;
}

function backdoor() public{
    balances[msg.sender] += 1;
}

function echidna_balance_under_1000() public view returns(bool){
    return balances[msg.sender] <= 1000;
}
</pre>
```

Listing 6.1: Solidity smart contract implementing a vulnerable Token and an Echidna invariant function.

```
$ echidna-test testtoken.sol --contract TestToken
...
echidna_balance_under_1000: failed!
Call sequence, shrinking (1205/5000):
airdrop()
backdoor()
```

Listing 6.2: Tool's result after the execution of the precious code.

The tool can be even used to test assertions. The aim is equivalent of the invariant testing methodology, but in this case properties are expressed using the Solidity annotation of assertion.

6.2.5 Solc-Verify

Á kos Hajdu and Jovanović (2020) present solc-verify, a source-level verification tool for Ethereum smart contracts. It takes smart contracts written in Solidity and discharges verification conditions using modular program analysis. It is built on top of the Solidity compiler, so it reasons at the level of the contract source code. Becuase of that, Solc-verify is able to reason about high-level contract attributes while accurately modeling low-level language semantics.

Solc-verify is implemented as an extension to the Solidity compiler. It accepts a collection of Solidity contracts, including specification annotations, and uses the Boogie verifier and SMT solvers to discharge verification conditions.

As Ákos Hajdu, Jovanović, and Ciocarlie (2020) explain, Solc-verify translates the annotated contracts to the Boogie Intermediate Verification Language (IVL). The key idea of the translation is to encode state variables as global heaps and functions as procedures. Solc-verify relies on the Boogie verifier to perform modular verification by discharging verification conditions to SMT solvers. The verification conditions encode the function body while assuming the preconditions, and then check if postconditions hold. In this process, function calls are replaced by their specification and loops by their invariants (modularity). Finally, the results are back-annotated to the Solidity source.

Listing 6.3 present an example of annotation, which states that the contract will ensure that the sum of individual balances is equal to the total balance in the bank.

```
pragma solidity >=0.7.0;
3 /**
  * @notice invariant __verifier_sum_uint(balances) <= address(this).balance
4
  contract SimpleBank {
      mapping(address=>uint) balances;
      function deposit() public payable {
          balances[msg.sender] += msg.value;
10
11
12
      function withdraw(uint256 amount) public {
13
          require(balances[msg.sender] > amount);
15
          (ok, ) = msg.sender.call{value: amount}(""); // Reentrancy attack
16
          if (!ok) revert();
          balances[msg.sender] -= amount;
      }
19
  }
```

Listing 6.3: An example Solidity smart contract implementing a simple bank with SolcVerify annotations.

Á kos Hajdu and Jovanović (2021) on GitHub repository, present the specification annotations. Those must be included in special documentation comments (/// or /** */) and must start with the special doctag @notice. They must be side-effect free Solidity expressions (with some verifier specific extensions) and can refer to variables within the

scope of the annotated element. Functions cannot be called in the annotations, except for getters. The currently available annotations are listed below.

- Function pre/postconditions can be attached to functions. Preconditions are assumed before executing the function and postconditions are checked (asserted) in the end. The expression can refer to variables in the scope of the function. The postcondition can also refer to the return value if it is named.
- Contract level invariants can be attached to contracts. They are included as both a pre- and a postcondition for each public function. The expression can refer to state variables in the contract (and its balance).
- Loop invariants can be attached to for and while loops. The expression can refer to variables in scope of the loop, including the loop counter.
- Modification specifiers can be attached to functions. The target can be a (1) state
 variable, including index and member accesses or (2) a balance of an address in scope.
 Note however, that balance changes due to gas cost or miner rewards are currently
 not modeled.
- Event data specification can be attached to events that should be emitted when certain data changes. Events can declare the state variable(s) they track for changes, or in other words, the variables for which the event should be emitted on a change.

6.3 Tools without specification

6.3.1 VeriSmart

6.3.2 SmartTest

SmartTest is a safety analyzer for Ethereum smart contracts developed by So, Hong, and Oh (2021). It adopts a symbolic execution technique for effectively detecting vulnerable transaction sequences. The main challenge of the project involves the tool to find transaction sequences, revealing the vulnerabilities of the analysed smart contract. Therefore, bugs are discoved as the cause of the interaction of multiple transactions. The purpose of SmartTest is to automatically deliver vulnerable transaction sequences, which demostrate the weaknesses of the smart contract. The main idea is to build a statistical model using known vulnerable transaction sequences and use it to direct symbolic execution toward more successfully detecting unknown vulnerabilities. Symbolic execution is guided by statistical language models, so it can prioritize transacion sequences which are likely to reveal vulnerable contracts, then to learn a probablity distribution over vulnerable transaction sequences.

The tool is implemented as an extension of VeriSmart subsection 6.3.1. SmartTest is build on top of that, adding its own functionalities:

• symbolic execution with a language model.

- Symbolic executor for transaction sequences.
- Constraint solving optimization.

The installation of VeriSmart is necessary for running the tool. After that, the command Listing 6.4 is run for using VeriSmart in SmarTest mode.

```
./main.native -input examples/leak_unsafe.sol -mode exploit -exploit_timeout 10

Listing 6.4: SmarTest Command.
```

The report Listing 6.5 shows an example of output of SmarTest, which provides the sequence of funtions for exploiting the found bug.

```
[5] [I0] line 39, (balance[_to] + _value) : disproven, 14.528264s
   1: Example
    {}
    msg.value: 0}
   2: approve
    44365792925664701906080996193724747326645573793336555789802397725137091694592}
    msg.value: 0}
10
   3: mintToken
11
    12
13
   87371285831589357636669861644764241805818792173739087408632338890371299803136\}
    14
     msg.value: 0}
15
   4: transferFrom
16
    18
     _value:
19
   44365787749354941813158155617657849918564739183862151684054205258595743830016}
    msg.value: 0}
```

Listing 6.5: SmarTest Example Report.

The detection of the following six types of security-critical vulnerabilities are supported by the tool: integer over/underflow, assertion violation, division-by-zero, ERC20 standard violation, Ether-leaking vulnerability (e.g., unauthorized access to transfer), and suicidal vulnerability (e.g., unauthorized access to selfdestruct). In the paper, the authors focus on just those, without considering vulnerabilities that require analysis of the interaction of multiple contracts to demonstrate the flaws (e.g., reentrancy).

6.3.3 Slither

Slither is described by Feist, Grieco, and Groce (2019) as an open-source static analysis framework. It uses its own intermediate representation, SlithIR, which was created to simplify static analysis of Solidity code. Concolic analysis, taint analysis, and control flow

checking are involved for detecting a variety of security vulnerabilities. It is designed to provide granular information about smart contract code and the flexibility necessary to support many applications.

It is mainly used for:

- Automated vulnerability detection: a large variety of smart contract bugs can be detected without user inter- vention.
- Automated optimization detection: Slither detects code optimizations that the compiler misses.
- Code understanding: printers summarize and display contracts' information to aid in the study of the codebase.
- Assisted code review: through its API, a user can interact with Slither.

Slither implements more than twenty bug detectors, regarding reetrancy, Uninitialized variables, Shadowing and many other. The tool allows the developers to integrate more detectors, therefore it extends Slither's capabilities to detect more advanced bugs.

Slither (2019) is written in python 3 and it is published on GitHub. During the installation, I did not find any particular issues.

6.3.4 Mythril

Mythril is a security analysis tool for Ethereum smart contracts. It was introduced by Mueller (2018).

The tool relies on concolic analysis, taint analysis and control flow checking of the EVM bytecode to prune the search space and to look for values that allow exploiting vulnerabilities in the smart contract. It is targeted at finding common vulnerabilities, and is not able to discover issues in the business logic of an application. *SmartContractSecurity. SWC Registry* (2020)'s taxonomy of vulnerabilities is used by Mythril for classify them. Listig Listing 6.6 illustrates an example of output of Mythril analysis. At the secocond line, there is the reference to the vulnerability classified by SWC Registry with the ID of 110 (Assert Violation).

```
In file: test.sol:309

function transferArray(address[] tos, uint256[] values) public returns (bool) {
    for (uint8 i = 0; i < tos.length; i++) {
        require(transfer(tos[i], values[i]));
    }

    return true;
}
</pre>
```

Listing 6.6: Example of the output of Mythril Analysis.

6.3.5 Maian

6.3.6 Securify

6.3.7 ContractLarva

contractLarva is a runtime verification tool for Solidity contracts.

7 Results of testing

8 Evaluation

...

8.1 First Section

. . .

8.2 Second Section

...

8.3 Third Section

. . .

9 Conclusion

...

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A Appendix

A.1 First Appendix Section

Figure A.1: A figure

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