

Decentralized Metering and Billing of energy on
Ethereum with respect to scalability and security

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1 Abstract

We leverage the power of Smart Contracts to create a pilot energy use-case on Ethereum. We propose a suite of Smart Contracts which can be utilized to trustlessly store and verify the kilowatthour readings of an arbitrary number of ‘smart-meters’ on the Ethereum network, while also applying accounting computations in order to properly bill that energy to the corresponding departments of a company structure. Finally, contributions towards smart contract security and scalability are made.

2 Introduction

2.1 History

In 2009 Satoshi Nakamoto published the Bitcoin whitepaper [42]. There, Nakamoto describes ‘a purely peer-to-peer version of electronic cash would allow online payments to be sent directly from one party to another without going through a financial institution.’ In the beginning, Bitcoin was primarily used for fast and low-cost financial transactions. It was soon realized that its uses could be extended to more than just transferring value from A to B. The concept of colored coins, [14] was introduced, where users were able to embed extra data on a bitcoin which resulted in coins that could represent ownership over a land title or a domain name. In 2015, Vitalik Buterin authored the Ethereum Whitepaper [23] which was an alternative cryptocurrency to Bitcoin that enabled the creation of *smart Contracts*. smart Contracts as a term was first introduced by Nick Szabo in 1996 [45] as a model for verified trustless computation. The Ethereum Network acts as a world computer and smart contracts are code that gets executed trustlessly on every node that is part of the network.

2.2 Problem Statement

The problem this Master Thesis solves is: How an entity can manage the energy consumed by a complex system of energy meters. The system should be able to bill and perform accounting on the metering data, based on a pre-specified accounting model which can be changed at runtime. The system must be transparent, distributed, decentralized, easy-to-use and secure. Anyone in the network should be able to verify the validity transactions. It also needs to be scalable at reasonable cost.

2.3 Scope

The Master Thesis explores the fundamental terms needed to understand blockchain terminology. The contributions to scalability are limited to optimizing smart-contracts with respect to not stressing the network. Larger scale scalability solutions such as alternative consensus algorithms, payment channels or sidechains are out of scope. On security, the industry’s best practices are applied, while also utilizing tools used by smart contract auditing firms, along with a proprietary tool that was provided for further analysis.

2.4 Outline

Chapter X describes Y

3 Ethereum and Blockchain Basics

3.1 General Background

Before getting into the specifics of blockchains and Ethereum, the next section will be used to explain fundamental terms on cryptography (hash functions and public key cryptography) and blockchain.

In non technical terms, a blockchain is a database that can be shared by non-trusting individuals without having a central party that maintains the state of the database. Namely, it is a growing list of *blocks* that grows over time. Each block contains various metadata (*blockheaders*) and a number of transactions. A block is chained to its previous one by referencing the previous block's hash. As more blocks get added to the chain, previous blocks and their contents are considered to be more secure.

Any future reference to blockchain terminology such as the contents of a block or a transaction will be referring to the implementations of the Ethereum Platform. The Ethereum Yellowpaper provides details on the formal definitions and contents of each entity [50].

3.1.1 Cryptographic Hash Functions

A hash function is any function that is used to map arbitrary size data to fixed size. The result of a hash function is often called the *hash* of its input. Cryptographic hash functions are hash functions that fulfill certain security properties and are used in cryptography.

More specifically, a secure cryptographic hash function should satisfy the following properties ($H(x)$ refers to the hash of x):

1. **Collision Resistance:** It should be computationally infeasible to find x and y such that $H(x) = H(y)$.
2. **Pre-Image Resistance:** Given $H(x)$ it should be computationally infeasible to find x .
3. **Second Pre-Image Resistance:** Given $H(x)$ it should be computationally infeasible to find x' so that $H(x') = H(x)$. It should be noted that although similar, a second preimage attack on a hash function is significantly more difficult than a preimage attack due to the attacker being able to manipulate only one input of the problem.

Bitcoin uses the SHA-256 cryptographic hash function, while Ethereum uses KECCAK-256. Both functions' outputs are 256 bits long which is considered secure given the document's writing date standards. Ethereum's KECCAK-256 is often referred to as SHA-3 which is inaccurate since SHA3-256 has different padding and thus different values[12].

3.1.2 Public Key Cryptography

Also referred to as Asymmetric Cryptography, it is a system that uses a pair of keys to encrypt and decrypt data. The two keys are usually called **public** and **private**¹. The main advantage of Public Key Cryptography is that it establishes secure communication without the need for a secure channel for the initial exchange of keys between any communicating parties.

The security Public Key Cryptography is based on cryptographic algorithms which are not solvable efficiently due to certain mathematical problems, such as the factorization of large integer numbers for RSA or the discrete logarithm problem for ECDSA², being hard.

The three needed properties of secure communication are data integrity, confidentiality and authentication of the sender. We present ways to achieve each of these as follows:

1. **Confidentiality:** By encrypting the plaintext with recipient's public key, the only way to decrypt it is by using the recipient's private key, which is only known to the recipient, thus achieving confidentiality of the message's transmission. This has the disadvantage that it does not achieve authentication and thus anyone can impersonate the sender.
2. **Authentication:** By encrypting the plaintext with sender's private key, the only valid decryption can be done with the sender's public key. This authenticates the identity of the sender of the message. This has the disadvantage that the message can be read by any middle-man as the sender's public key is known.

Achieving both confidentiality and authentication is a two step process. The original message gets encrypted with the sender's private key and encrypted again with the recipient's public key. That way, a recipient decrypts the message firstly with their private key, achieving confidentiality, and then verifies the identity of the sender by decrypting with their private key.

The last part for secure communication is achieving **integrity**. Digital signatures is a scheme which allows the recipient to both verify that the message was created by a sender and that the message has not been tampered with.

The process is as follows:

1. The sender calculates the hash of the message that they are transmitting and concatenates the message with the hash

¹The public key is a number which is derived by elliptic curve multiplication on the private key. The private key is usually a large number known only to its owner. The public key is in the public domain.

²Elliptic Curve Digital Signature Algorithm

2. The sender encrypts the combined message with their private key and transmits the ciphertext to the receiver
3. The receiver decrypts the content of the message with the sender's public key, achieving authentication
4. The receiver hashes the plaintext and compares the result to the transmitted hash
5. If the result matches the transmitted hash then, given that the hashing function used is secure, the message has not been tampered with

If the sender wanted to also make sure of the confidentiality of the information, they'd also encrypt with the receiver's public key after step 2, and similarly the receiver would decrypt with their private key after step 3.

This process is often referred to as a sender broadcasting a *signed* message, due to the usage of this technique.

3.2 Ethereum Blockchain

The Ethereum blockchain acts as a state machine. The first state is the 'genesis' state referred to as the 'genesis block'. After the execution of each transaction, the state changes. Due to the amount of transactions happening in Ethereum, transactions are collated into 'blocks'.

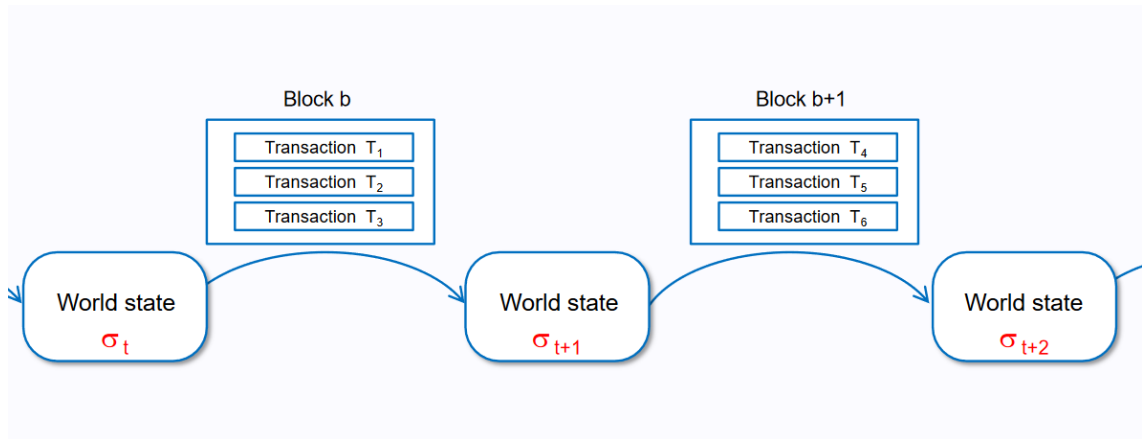


Figure 3.1: Ethereum can be seen as a chain of states, from [46]

A valid state transition requires the appending of a new block to the existing list of blocks. Each block contains transactions and a reference to the previous block, forming a chain. In Ethereum, the only way for a block to be validated and appended to the list is through a validation process called mining. Mining involves a group of computers, known as miners, expending their computational resources to find the solution to a puzzle. The first miner to find a solution to the puzzle is rewarded with Ether³ and is able to validate their block proposal. This is a process known as Proof-of-Work (PoW) [28].

³The Ethereum network's native currency

Due to having large numbers of miners competing to solve the PoW puzzle, sometimes a miner might solve the PoW at the same time with another miner, but for different block contents. This results in a *fork* of the blockchain. Nodes will accept the first valid block that they receive⁴. Each blockchain implementation has a way to resolve forks and determine which chain is the ‘longest’. In Ethereum the longest chain is based on total difficulty⁵ which can be found in the blockheader. It should be noted that Ethereum is advertised to be using a modification of the GHOST Protocol[44] as its chain selection mechanism which uses uncle blocks⁶. This contradicts with reality since Ethereum’s uncle blocks do not count towards difficulty and as a result, Ethereum does not actually use an adaptation of the GHOST protocol [30]; the uncle reward is just used to reduce miner centralization.

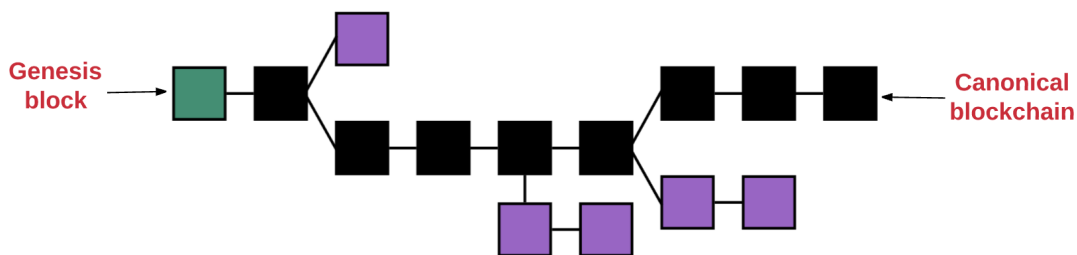


Figure 3.2: Blockchain forks: Ethereum’s protocol chooses the canonical chain [36]

3.3 Inside the Ethereum Virtual Machine

The Ethereum Virtual Machine (EVM) is the runtime environment for Ethereum. It is a Turing Complete State machine, allowing arbitrarily complex computations to be executed on it. Ethereum nodes validate blocks and also run the EVM, which means executing the code that is triggered by the transactions. In this section we go over the internals of the EVM.

3.3.1 Accounts

World State

Ethereum’s global state is a mapping between addresses of accounts and their states. Ethereum full nodes download the blockchain, execute and verify the full result of every transaction since the genesis block. Users should run a full node if they need to execute every transaction in the blockchain or if they need to swiftly query historical data.

⁴This depends on block propagation time based on bandwidth, block-size, connectivity etc.

⁵Difficulty is a measure of how difficult it was for a miner to solve a PoW puzzle. Total Difficulty is the sum of the difficulties of all blocks until the examined block’

⁶In Bitcoin a block with a valid PoW that arrived to a node after another valid block at the same height is called an orphan because it gets discarded by Bitcoin’s algorithm. In Ethereum these blocks do not get discarded; instead they are added to the chain as ‘uncle blocks’ and receive a reduced block reward

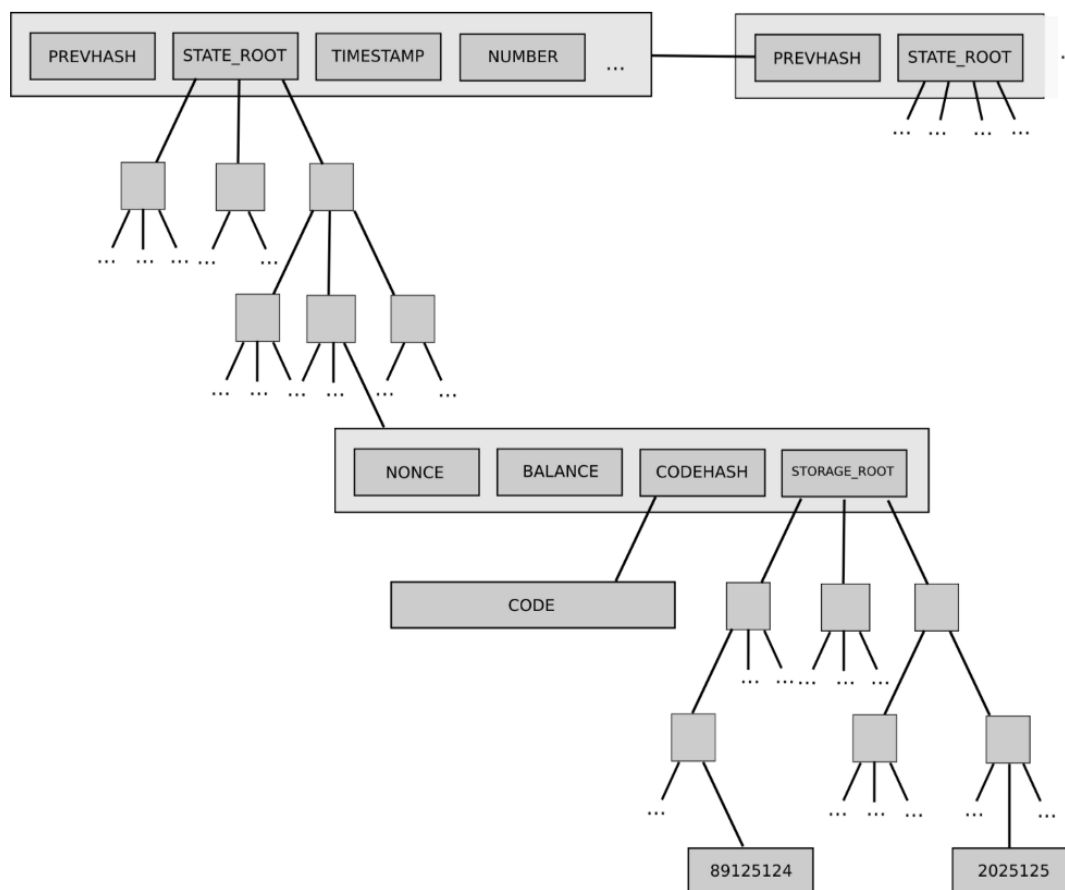


Figure 3.3: The world state of Ethereum

A different kind of node called ‘light’ node exists for cases where there is no need to store all the information. Instead, light nodes use efficient data structures called *Merkle Trees* which allow them to verify the validity of the data of a tree, even if they don’t store the entire tree. A *Merkle Tree* is a binary tree where each parent node is the hash of its two child nodes⁷.

⁷Exception: Each leaf node represents the hash of a transaction in a block

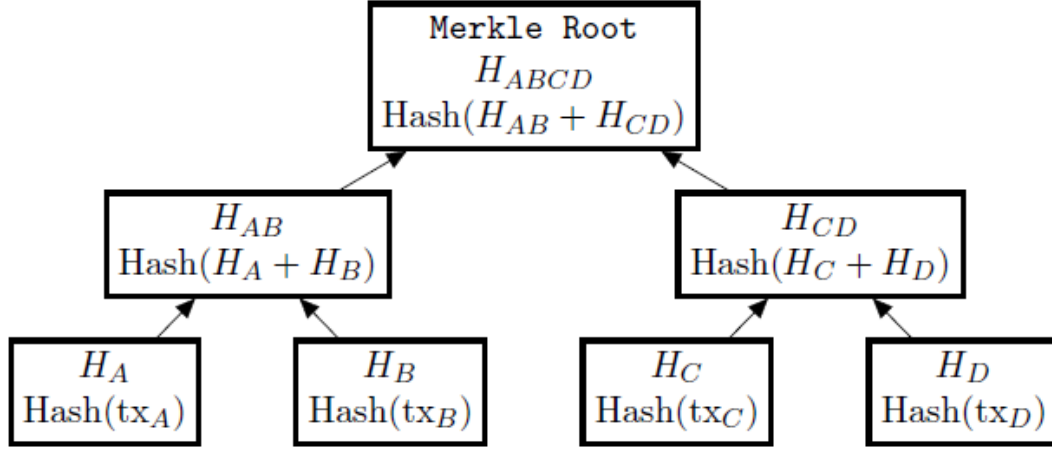
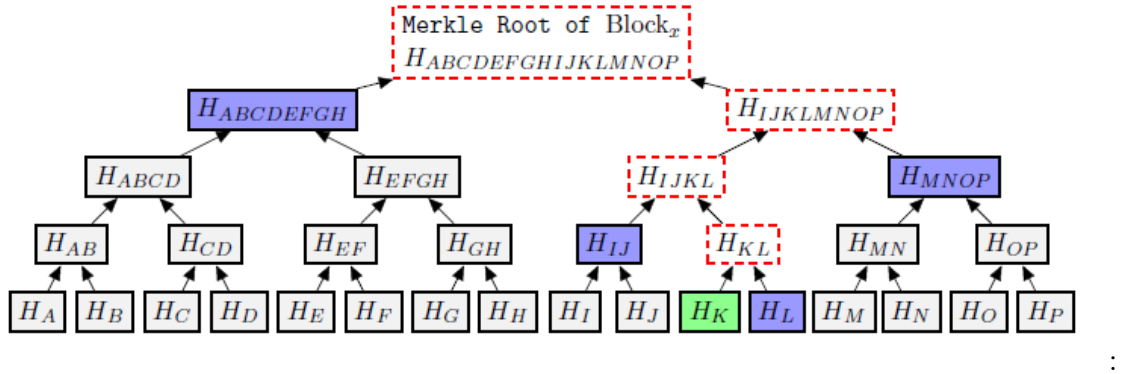


Figure 3.4: Node calculation in a Merkle Tree, from [31]

That way, instead of storing the whole tree of transactions, nodes can verify if a transaction was included in a block or not just by checking if the ‘merkle path’ to the merkle root is valid. This is efficient as there are only $O(\lg_2(n))$ comparisons needed to check the validity of a transaction, as shown in Figure 3.5

Figure 3.5: To prove that H_k was included in the merkle root of $Block_x$ only the blue elements are needed, from [31]

Account State

An ethereum account is a mapping between an address and an account state. There are two kinds of accounts, Externally Owned Accounts (EOA) and Contract Accounts (CA).

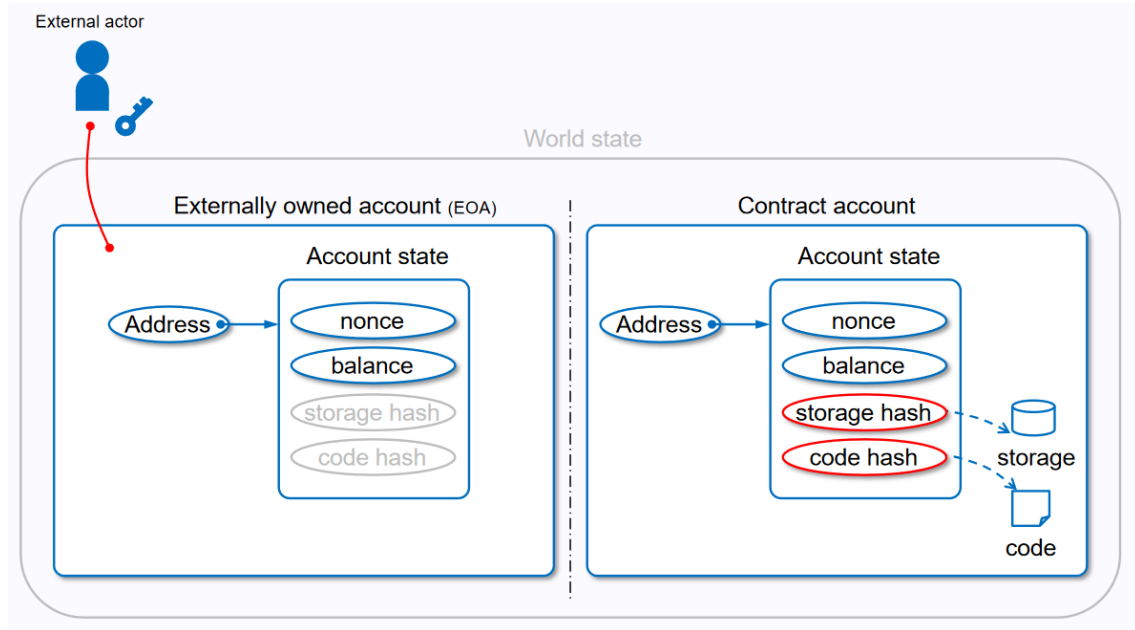


Figure 3.6: EOA is controlled by a Private Key and cannot contain EVM code. CAs contain EVM code and are controlled by the EVM code, from [46]

An EOA is able to send a message to another EOA by signing a transaction with their private key. CAs can make transactions in response to transactions they receive from EOAs.

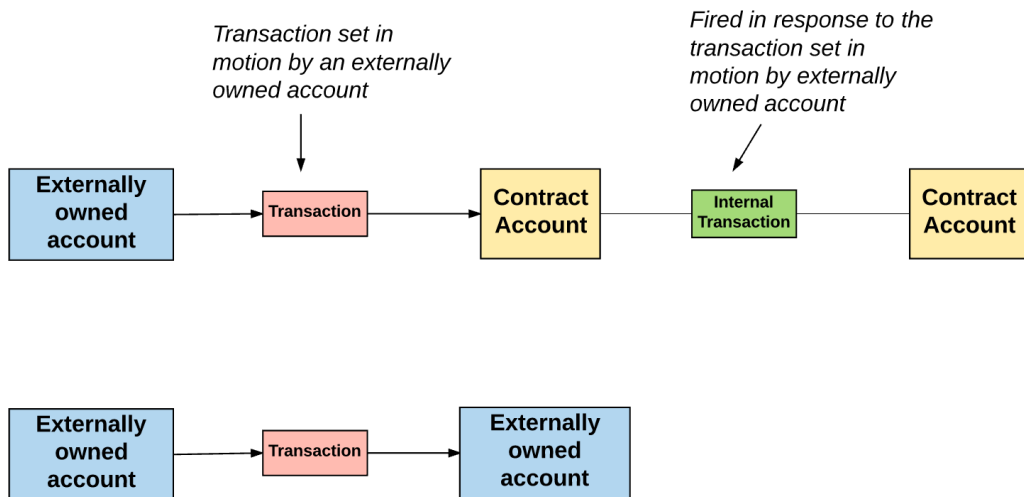


Figure 3.7: EOA can make a transaction to another EOA. A Contract fires a transaction after receiving a transaction from an EOA, from [36]

The public key of an EOA is derived from the private key through elliptic curve multiplication. The address of an EOA is calculated by calculating the KECCAK-256 hash of the public key and prefixing its last 20 bytes with '0x' [50]. The address of a CA is deterministically computed from the sender EOA account's address and their transaction count⁸.

⁸Full explanation: <https://ethereum.stackexchange.com/a/761>

We describe the contents of the ‘Account State’ shown in Figure 3.6 as follows:

1. **Nonce:** The number of transactions sent if it’s an EOA, or the number of contracts created if it’s a CA.
2. **Balance:** The account’s balance denominated in ‘wei’⁹
3. **Storage Hash:** The merkle root of the account’s storage contents. This is empty for EOAs
4. **Code Hash:** The hash of the code of the account. For EOAs this field is the KECCAK-256 hash of ‘’ while for CAs it is the KECCAK-256 of the bytecode that exists at the CAs address.

3.3.2 Transactions

A transaction is specially formatted instruction that gets signed by an EOA¹⁰ and gets submitted to an Ethereum node. Figure 3.8 shows the contents of a transaction as seen after querying an Ethereum node for its contents.

⁹1 ether = 10^{18} wei

¹⁰With the EOAs private key

Specifically:

- ¹¹This field does not actually exist in a transaction however it is recovered from the v,r,s values of the signing algorithm (through ‘ecrecover’)

8. **nonce:** The number of transactions sent by the sender. It is used as a replay protection mechanism.

9. **v, r, s:** Outputs of the ECDSA signature

3.3.3 Blocks

A block contains the block header and a list of transaction hashes for all the included transactions in that block. Figure 3.9 shows the contents of a transaction as seen after querying an Ethereum node for its contents.

```

1 > web3.eth.getBlock(5284738)
2 { difficulty: BigNumber { s: 1, e: 15, c: [
3     32,
4     85319757566868
5   ]
6 },
7   extraData: '0x7869786978697869',
8   gasLimit: 7995219,
9   gasUsed: 1547361,
10  hash: '0
      x61ff0118470fdda14815bdc26f6e4fb29effc55369f3d6985e1433f782686403
      ',
11  logsBloom: '0
      x0002080000020400020004000000000000010040000000000800020000000084000800400
      ',
12  miner: '0xf3b9d2c81f2b24b0fa0acaaa865b7d9ced5fc2fb',
13  mixHash: '0
      x29b6efa55ad0298b0c90f21e9e23d572977ffb3c5064a9816a69bb2bf2a9effd
      ',
14  nonce: '0xabad128000fed25e',
15  number: 5284738,
16  parentHash: '0
      xb7063b9c7b05c95c35a329717e44875829cc740b2e0749e03d54806dcf34b520
      ',
17  receiptsRoot: '0
      xe5e176557b9f40394917191095b706a2a331742f0dc93a10e1d59b5e297ee0b5
      ',
18  sha3Uncles: '0
      x1dcc4de8dec75d7aab85b567b6ccd41ad312451b948a7413f0a142fd40d49347
      ',
19  size: 7789,
20  stateRoot: '0
      x1c62917ac72a2b76e00053efbb7af0d6949e86cafb3f983812d763715c6c9905
      ',
21  timestamp: 1521484243,
22  totalDifficulty: BigNumber { s: 1, e: 21, c: [
23     31406307,
24     78318927526632
25   ]
26 },
27  transactions: [ '0
      x6a5d9e470bbff3eb476e20647fbe66e0cec7795291efd6301e6028865d0d4201
      ',
28    '0
      xbe1c3e767e34d5d668ea50d3400b2e11a663479f931c225eda5e1d314e012589
      ', ...
29  ],
30  transactionsRoot: '0
      xb0a066469d74fe1f450c5fa8a1f59c5b7305feb6336d0d59f347a2b2c7a8c579
      ',
31  uncles: []
32 }

```

Figure 3.9: Contents of an Ethereum block when querying a node

Specifically:

1. **difficulty:** The difficulty of the block.
2. **extraData:** Extra data relevant to the block. Miners use it to claim credit for mining a block. In Bitcoin fields with extra data are used to let miners vote on a debate.
3. **gasLimit:** The current maximum gas expenditure per block.
4. **gasUsed:** The cumulative amount of gas used by all transactions included in the block.
5. **hash:** The block's hash.
6. **logsBlom:** A bloom filter which is used for getting further information from the transactions included in the block.
7. **miner:** The address of the entity who mined the block.
8. **mixHash:** A hash used for proving that the block has enough PoW on it.
9. **nonce:** A number which when combined with the mixHash proves the validity of the block.
10. **number:** The block's number.
11. **parentHash:** The hash of the previous block's headers.
12. **receiptsRoot:** The hash of the root node of the Merkle Tree containing the receipts of all transactions in the block .
13. **sha3Uncles:** Hash of the uncles included in the block.
14. **size:** Block size in Kilobytes.
15. **stateRoot:** The hash of the root node of the Merkle Tree containing the state (useful for light nodes).
16. **totalDifficulty:** The cumulative difficulty of all mined blocks until the current block.
17. **transactionsRoot:** The hash of the root node of the Merkle Tree containing all transactions in the block.

3.3.4 Gas

Since all nodes redundantly process all transactions and contract executions this process, this can be used by an attacker to maliciously flood the network with transactions and cause nodes to perform costly computations for extended periods of time. Ethereum uses gas to introduce a cost on performing computations. Gas manifests itself as the fees needed for a transaction (be it value transfer or contract call) to complete successfully.

Every computational step on Ethereum costs gas. The simplest transaction which involves transferring Ether from one account to another costs 21000 gas. Calling functions of a contract involves additional operations where the costs can be estimated through the costs described in [15, 50].

When referring to blocks, the *gasLimit* is the maximum gas that can be included in a block. Since each transaction consumes a certain amount of gas, the cumulative gas used by all transactions in a block needs to be less than *gasLimit*. There is a similarity between the block *gasLimit* and the block size in Bitcoin in that they are both used to limit the amount of transactions that can be included in a block. The difference in Ethereum is that miners can ‘vote’ on the block *gasLimit*.

Every unit of gas costs a certain amount of *gasPrice* which is set by the sender of the transaction. The cost of a transaction in wei is calculated from the following formula:

$$totalTransactionCost = gasPrice * gasUsed \quad (3.1)$$

Miners are rational players who are looking to maximize their profit. As a result, they include transactions which have higher transaction cost first and transactions with very low transaction fees take longer to confirm.

This effectively creates a fee market where actors increase the *gasPrice* value to have their transactions confirmed faster. In the times of network congestion such as popular Initial Coin Offerings¹²[1] or mass-driven games such as CryptoKitties¹³[2] transactions become very expensive, or even taking hours to confirm.

Successful Transaction

In the case of a successful transaction, the consumed gas from *gasLimit* goes to miners, while the rest of the gas gets refunded to the sender. After the completion, the world state gets updated.

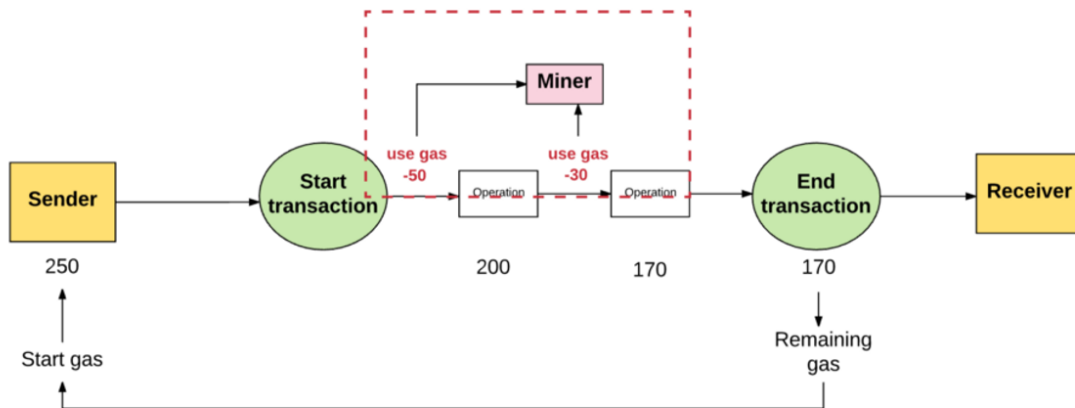


Figure 3.10: Successful transaction, from [36])

¹²Crowdfunding for cryptocurrency projects which allow investors to buy tokens in a platform

¹³<https://cryptokitties.co>

Failed Transaction

A transaction can fail for reasons such as not being given enough gas for its computations, or some exception occurring during its execution. In this case, any gas consumed goes to the miners and any changes that would happen are reverted. This is similar to the SQL transaction commit-rollback pattern.

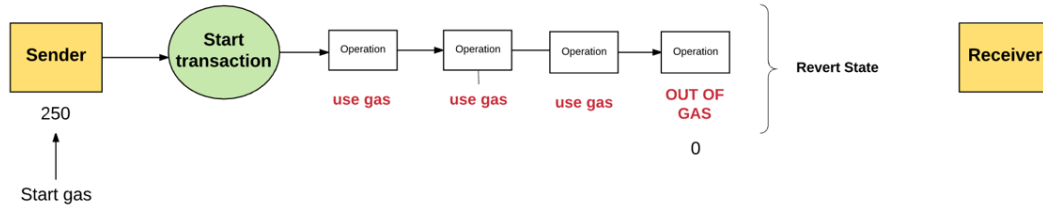


Figure 3.11: Out of gas transaction, from [36])

3.3.5 Mining

The set of rules which allow an actor to add a valid block to the blockchain is called a *consensus algorithm*. In order to have consensus in distributed systems, all participating nodes must have the same version (often called history) of the system (blockchain). A malicious node could create an arbitrary block crediting them with any amount of Ether. In order to avoid that, consensus algorithms elect a network participant to decide on the contents of the next block.

Ethereum uses a consensus algorithm called ethash[29] which is a memory-hard¹⁴ consensus algorithm which requires a valid Proof-of-Work in order to append a block to the Ethereum blockchain. PoW involves finding an input called ‘nonce’ to the algorithm so that the output number is less than a certain threshold¹⁵. PoW algorithms are designed so that the best strategy to find a valid nonce is by enumerating all the possible options. Finding a valid PoW is a problem that requires a lot of computational power, however verifying a solution is a trivial process, given the nonce. In return, miners are rewarded with 3 ether and with all the fees from the block’s transactions.

This process is called mining. In the future, Ethereum is planning to transition to another *consensus algorithm* called Proof of Stake, which deprecates the concept of ‘mining’ and replaces it with ‘staking’. Explaining Proof of Stake and other consensus algorithms is considered out of scope for this Master Thesis.

3.4 Programming in Ethereum

At a low level, the EVM has its own Turing-Complete language called the EVM bytecode. Programmers write in higher-level languages and compile the code from

¹⁴Requires a large amount of memory to execute it. This means that creating ASICs for ethash is harder, although the rumors of an ASIC that can run ethash have been raising discussions on alternatives[3]

¹⁵The threshold is also called difficulty and adjusts dynamically so that a valid PoW is found approximately every 12 seconds

them to EVM bytecode which gets executed in the EVM.

3.4.1 Programming Languages

Programmers can write Ethereum Smart Contracts in languages which have compilers designed to compile to EVM bytecode. Such languages are Solidity, Serpent, LLL or Vyper.

Solidity is the most supported language in the ecosystem and although often comparable to Javascript, we argue that Smart Contracts remind more of C++ or Java, due to their object oriented design. The Solidity Compiler is called ‘solc’. In order to deploy a smart contract, its EVM Bytecode and its Application Binary Interface (ABI) are needed, which can be obtained from solc.

```
1 pragma solidity ^0.4.16;
2
3 contract TestContract {
4
5     string private myString = "foo";
6     uint private lastUpdated = now;
7
8     function getString() view external returns (string, uint) {
9         return (myString, lastUpdated);
10    }
11
12    function setString (string _string) public {
13        myString = _string;
14        lastUpdated = block.timestamp;
15    }
16 }
```

Figure 3.12: Basic Solidity Smart Contract

Due to the nascence of these languages and the security mistakes that have occurred due to them providing programmers with powerful state-changing functions, active research is being done towards safer languages.

3.4.2 Tooling

The following section describes tools and software that are often used by Ethereum users and developers to interact with the network.

Client (Node) Implementations and Testnets

Ethereum’s official implementations are Geth (golang) and cpp-ethereum (C++). Third party implementations such as Parity (Rust), Pyethereum (Python) and EthereumJ (Java) also exist. The most used kind of node implementations are Geth (compatible with Rinkeby testnet) and Parity (compatible with Kovan testnet).

Smart contracts are immutable once deployed which means that their deployed bytecode (and thus their functionality) cannot change. As a result, if a bug is found when a contract is deployed, the only way to fix the bug would be to deploy a new contract. In addition, the deployment costs can be expensive, so development and

iterative testing can be costly. For that, public test networks (testnets) exist which allow for testing free of charge. Kovan and Rinkeby are functioning with the Proof of Authority [47] consensus algorithm, compared to Ropsten running Ethash [29] (same as the Ethereum main network but with less difficulty).

Comparison between test networks:

1. Kovan: Proof of Authority consensus supported by Parity nodes only
2. Rinkeby: Proof of Authority consensus supported by Geth nodes only
3. Ropsten: Proof of Work consensus, supported by all node implementations, provides best simulation to the main network

In addition, before deploying to a testnet, developers are encouraged to run their own local testnets in order to further their development processes. Geth and Parity allow for setting up private testnets. Third-party tools also exist that allow for setting up a blockchain with instant confirmation times and prefunded accounts, such as ganache¹⁶ (formerly known as testrpc).

ACCOUNTS

BLOCKS

TRANSACTIONS

LOGS

SEARCH FOR BLOCK NUMBERS OR TX HASHES

CURRENT BLOCK

0

GAS PRICE

20000000000

GAS LIMIT

8000000

NETWORK ID

5777

RPC SERVER

HTTP://127.0.0.1:8545

MINING STATUS

AUTOMINING

MNEMONIC

candy maple cake sugar pudding cream honey rich smooth crumble sweet treat

HD PATH

m/44'/60'/0'/0/account_index

ADDRESS

0x627306090abaB3A6e1400e9345bC60c78a8BEf57

BALANCE

100.00 ETH

TX COUNT

0

INDEX

0

ADDRESS

0xf17f52151EbEF6C7334FAD080c5704D77216b732

BALANCE

100.00 ETH

TX COUNT

0

INDEX

1

ADDRESS

0xC5fd4076b8F3A5357c5E395ab970B5B54098Fef

BALANCE

100.00 ETH

TX COUNT

0

INDEX

2

ADDRESS

0x821aEa9a577a9b44299B9c15c88cf3087F3b5544

BALANCE

100.00 ETH

TX COUNT

0

INDEX

3

ADDRESS

0x0d1d4e623D10F9FBA5Db95830F7d3839406C6AF2

BALANCE

100.00 ETH

TX COUNT

0

INDEX

4

ADDRESS

0x2932b7A2355D6fecc4b5c0B6BD44cC31df247a2e

BALANCE

100.00 ETH

TX COUNT

0

INDEX

5

ADDRESS

0x2191eF87E392377ec08E7c08Eb105Ef5448eCED5

BALANCE

100.00 ETH

TX COUNT

0

INDEX

6

ADDRESS

0x0F4F2Ac550A1b4e2280d04c21cEa7EBD822934b5

BALANCE

100.00 ETH

TX COUNT

0

INDEX

7

ADDRESS

0x6330A553Fc93768F612722BB8c2eC78aC90B3bbc

BALANCE

100.00 ETH

TX COUNT

0

INDEX

8

Figure 3.13: Ganache testnet User Interface

¹⁶<http://truffleframework.com/ganache>

Web3

Web3 is the library used for interacting with an Ethereum node. The most feature-rich implementation is Web3.js¹⁷ which is also used for building web interfaces for Ethereum Decentralized Applications (DApps). Implementations for other programming languages are being worked on such as Web3.py¹⁸. We showcase an example of connecting and fetching the latest block from Ropsten and Mainnet using Web3.js and Web3.py. The full specifications of each library's API can be found in their documentation^{19,20}

```
1 node
2   > Web3 = require('web3');
3   > INFURA_API = process.env.INFURA_API; // Infura is a third party
    service that allows us to connect to their Ethereum node without
    setting up our own. > web3 = new Web3(new Web3.providers.
    HttpProvider("https://mainnet.infura.io/" + INFURA_API));
4   > web3.eth.blockNumber;
5   5289236

1 $ ipython
2 In [1]: from web3 import Web3, HTTPProvider
3 In [2]: import os
4 In [3]: INFURA_API = os.environ['INFURA_API']
5 In [4]: w3 = Web3(HTTPProvider('https://ropsten.infura.io/' +
    INFURA_API))
6 In [5]: w3.eth.blockNumber
7 Out[5]: 2872088
```

Truffle

Truffle is the industry standard framework for smart contract development framework written in Node.JS. It allows for easy deployment and initialization smart contracts along with writing test suites utilizing the Mocha testing framework. Latest versions come together with a debugger and a local testnet like ganache.

3.5 Blockchain Types

Blockchains are inspectable and public. Any entity can setup a node, download the full blockchain history and view all the transactions caused by anyone participating in that network. This is one of the main benefits of using a blockchain, transparency. We categorize blockchains in two kinds (different authors might have different classifications):

1. Public or Permissionless: Low barrier to entry, transparent and immutable.
2. Private or Permissioned: Federated participation, can obscure certain pieces of data, ability to modify and revert past transactions if needed.

¹⁷<https://github.com/ethereum/web3.js>

¹⁸<https://github.com/ethereum/web3.py>

¹⁹<https://github.com/ethereum/wiki/wiki/JavaScript-API>

²⁰<https://web3py.readthedocs.io/en/stable/>

Vitalik Buterin goes indepth in the advantages and disadvantages between private and public blockchains in [22]. Due to the scalability and privacy restrictions of public blockchains, corporations that are looking to include blockchain technology in their processes are looking for a solution NOW, when the research and development is still not at that level. As a result, permissioned blockchains as JP Morgan's Quorum [41], Hyperledger or Corda have arised, with aims to solve these problems.

4 Blockchain Scalability

4.1 Bottlenecks in Scalability

A blockchain's scalability is often measured in transactions per second. A block gets appended to the chain every 15 seconds on average in Ethereum, and can contain only a finite amount of transactions. As a result, transaction throughput is bound by the frequency of new blocks and by the number of transactions in them.

Proof-of-Work has been the only consensus algorithm to date that has proven to be effective against attackers, while still relatively maintaining the decentralization of the network. Due to faster block times, it can handle 7 transactions per second (tx/s), which is better than bitcoin's 3 tx/s however still not comparable to Visa's 2000 consistent tx/s or 60000 at peak. As a result, creating scalable blockchain architectures has been a topic of interest.

We argue that there are two levels of scalability, scalability on contract and on network level. Better contract design can result in transactions which require less gas to execute, and thus allow for more transactions to fit in a block while also making it cheaper for the end user. It should be noted that as Ethereum's current `blockGasLimit` is set by the miners at 8003916, if all transactions in Ethereum were financial transactions (each costing 21000 gas), each block would be able to handle 381 transactions per block, which is 25 tx/s, which is still not comparable to traditional payment operators.

4.2 Network Level Scalability

A naive solution in achieving scalability involves increasing the size of each block, or in Ethereum terms the *blockGasLimit*. This solution is not sustainable as it compromises decentralization, due to increased network and hardware costs. Bigger blocks require more disk space for storing the blockchain, better bandwidth for the block propagation and more processing power on a node to verify the computations in a block. This eventually requires computers with datacenter-level network connections and processing power which are not accessible to the average consumer, thus damaging decentralization which is the core value proposition of blockchain. The `blockGasLimit` can be voted on by miners¹.

Long term solutions in Ethereum are categorized in:

1. Sidechains: First described in [19], sidechains (side-blockchains) are running in 'parallel' to the mainchain, while using a sort of mechanism to benefit from the security of the main blockchain (mainchain). This allows them to

¹<https://www.etherchain.org/tools/gasLimitVoting>

implement consensus rules which are more flexible and customized to their use-case, allowing for potentially infinite scalability.

2. **Proof of Stake:** Proof of Work provides security at the cost of energy consumed by miners. Alternative consensus algorithms such as Proof of Stake (PoS), are more friendly to the environment than Proof of Work[26]. Instead of consuming energy, PoS involves validators who are ‘staking’ their ETH and by modeling their incentives and appropriately punishing malicious behavior, the network can have the same security as PoW. Ethereum is planning to transition to PoS, however there is no clear date when this is going to happen as this is still under heavy research.
3. **Sharding:** Due to the architecture of the EVM, it is not parallelizable. Sharding refers to having nodes which validate different parts of the blockchain, allowing for parallelizability on computations.
4. **State channels:** In the case of micropayments which involve a number of transactions between parties, there is no need to make every transaction on the blockchain. The proposed technique involves exchanging signed messages off-chain and settling when the transactions are finished. As a result, a transaction is done to open the state channel, and another to settle it.

4.3 Contract Level Scalability

In a recent study [24], after evaluating 4240 smart contracts, it is found that over 70% of them are under-optimized with respect to gas from the compiler. In this section we explore how gas gets computed and ways we can save on gas and transaction costs.

4.3.1 Gas Costs

An Ethereum transaction’s gas costs are split in:

1. **Transaction Costs:** The cost of sending data to the blockchain. There are 4 items which make up the full transaction cost:
 - (a) The base cost of a transaction (21000 gas)
 - (b) The cost of a contract deployment (32000 gas)
 - (c) The cost for every zero byte of data or contracts for a transaction.
 - (d) The cost of every non-zero byte of data or contracts for a transaction.
2. **Execution Costs:** The cost of computational operations which are executed as a result of the the transaction, as described in detail in [50, 15]

[INSERT TABLE ON GAS COSTS SHOWING SSTORE ETC]

Gas costs get translated to transaction fees. As a result, a contract should be designed to minimize its operational gas costs in order to minimize its transaction fees. In addition, as gas is a unit for computational costs, less gas consumed results in

less burden on the nodes validating the smart contracts which can lead to increased scalability.

From the gas cost table, it can be seen that the most expensive operations involve SSTORE operations. The focus of this section will be to explore ways to decrease gas costs on Smart Contracts, either through better practices or by handcrafting optimizations for specific use cases.

It should be noted, that non-standard methods have been proposed for reducing fees incurred by gas costs. A recent construction[38] describes a method for buying gas at low cost periods and saving it in order to spend it when prices are higher at times when the network is congested. The economic applications of gas arbitrage are outside the scope of this Master Thesis.

General rules that should be followed for saving gas costs:

1. Enable compiler optimizations (although can lead to unexpected scenarios [9])
2. Reuse contracts through libraries[34]
3. Setting a variable back to zero refunds 15000 gas through SSTORE, so if a variable is going to be unused it is considered good practice to call delete on it.
4. Use 'bytes32' instead of 'string' for strings that are of known size. 'bytes32' always fit in an EVM word, while 'string' types can be arbitrarily long and thus require more gas for saving their length. [NEEDSCITATION]
5. Do not save large amounts of data on a blockchain. Instead, save a hash to prove their existence at a lower point in time.

As described in [24] there is a lot of room for further compiler optimizations. Future Solidity compiler versions are addressing some already²³⁴

The EVM operates on 32 byte words [CITE] implying that a SSTORE command is needed to store 32 bytes of data. The compiler is able to tightly pack data together, which means that 2 128 bit storage variables can be efficiently stored with 1 SSTORE command. The *optimize* flag of the Solidity compiler needs to be activated to access this feature when programming in Solidity.

²<https://github.com/ethereum/solidity/issues/3760>

³<https://github.com/ethereum/solidity/issues/3716>

⁴<https://github.com/ethereum/solidity/issues/3691>

```

1 pragma solidity ^0.4.21;
2
3 contract Packing {
4
5     uint64 a;
6     uint64 b;
7     uint64 c;
8     uint64 d;
9     uint128 e;
10    uint128 f;
11
12    function set() public {
13        a = 1;
14        b = 2;
15        c = 3;
16        d = 4;
17        e = 5;
18        f = 6;
19    }
20 }

```

```

1 $ solc --optimize --asm Packing.sol | grep sstore | wc -l
2 2
3 $ solc --asm Packing.sol | grep sstore | wc -l
4 6

```

Figure 4.1: Running the optimizer in storage variables less than 256 bytes results in 2 SSTORE commands instead of 6 which a significant saving in gas costs

4.3.2 Gas Savings Case Study

In order to illustrate our findings and compare accross different scenarios, we will perform a Solidity benchmarking test based on a use-case of a Solidity Smart Contract which describes a game. The contract must allows a user to register as a player if they are not already registered and allow them to create a character with some traits. Table X describes these traits:

Table 4.1: Required variables and size. Sizes add up to 256 bits

Name	Type	Comment
playerID	uint16	Game supports up to 65535 players
creationTime	uint32	Game supports timestamps up to $2^{32} = 02/07/2106$ @ 6:28am (UTC)
class	uint4	Game supports up to 16 classes
race	uint4	Game supports up to 16 classes
strength	uint16	Stats can be up to 65535
agility	uint16	Stats can be up to 65535
wisdom	uint16	Stats can be up to 65535
metadata	bytes19	Utilize the rest of the word for metadata

The size of the variables is selected so that all the information required to describe a ‘Character’ can fit in a 256 bit word.

For each of the following implementations we will examine the deployment gas costs, as well as the gas costs for calling the ‘CreateCharacter’ function:

1. Tightly packed structures for setting data

2. Bit masking encoding for setting data
3. Bit masking encoding utilizing libraries, influenced by [43].

The full contracts of each contract can be found in the Appendix. For each test described, the optimizer was run 0, 1, 100, 500 and 50000 times.

GameTightlyPacked.sol

We're utilizing a structure here and by taking advantage of the optimizer packing everything in a word we can perform a full write to structure with only X gas

GameByteMasking.sol

Here we create a new character by shifting variables. This concept can be though as a 'virtualstruct'. Essentially instead of creating a 'struct' as Solidity expects it and let the compiler do the parsing, we do it ourselves. That way, we achieve gas costs which are substantially lower.

Table 4.2: Gas costs for Byte masking method without Library

Optimizer Runs	Register	CreateCharacter	Constructor
0	70003	66620	551800.0
1	69943	66365	378022.0
100	69811	65924	402120.0
500	69604	65855	419559.0
500000	69598	65855	432537.0

:

In addition, as we essentially do the optimization ourselves, the deployed bytecode is smaller. This is not exactly intuitive, as it'd be expected that the solidity compiler is able to pack everything perfectly. It turns out⁵ that the compiler is not very efficient and as a result this method is far more efficient. With this method we are able to store and fetch all the data in a very efficient way, which costs X% gas less than the previous implementation. However, this method does not allow for a readable and maintainable interface. In order to export every functionality it is needed to convert the 'uint' variables to bytes to perform the bit operations on functions. This creates undesired overhead and thus is avoided.

GameByteMaskingLib.sol

It is important to consider code reusability, in the case another developer wanted to develop on the same structure, they should not need to deploy the core functionality of the 'Character' structure each time. Utilizing the 'using X for Y' syntax, we can export the library's API in a format that is similar to calling functions on struct's in Golang⁶.

There are two ways to export functions when creating Solidity APIs:

1. Internal: The library's bytecode is inlined to the main contract's code. This results in larger bytecode during deployment, however each of the contract's function are immediately jumping and returning to the Library's code, like any function. In this case, only the main contract gets deployed.

⁵<https://github.com/figs999/Ethereum/blob/master/Solc.aComedyInOneAct>

⁶golangtutorials.blogspot.de/2011/06/methods-on-structs.html

2. Public: This is a more complex process:

- (a) The library contract gets compiled and deployed
- (b) The main contract gets compiled and has placeholder slots in the bytecode.
- (c) The placeholder gets replaced by the deployed library's address
- (d) Any function call that requires the library utilizes the 'delegatecall' opcode.

The usage of the former can be done for separating the code and creating a more well done repository. The latter's usability can be seen with more general purpose functions such as error-checked functions for mathematic operations. That way, instead of everyone having to deploy their own version, they can use the already deployed one. The tradeoff comes between deployment costs and calling each function. When the bytecode is inlined, the jumping is done internally, while delegatecall requires additional resources. Finally there is a security gain, such as when everyone uses the same version of an audited library compared to everyone deploying their own. We opt for the internal approach, because cheaper and does not make sense to deploy, i.e. not enough people will care about it.

The final version is split in two files, a library file and a main file. [EXPLAIN LIBRARIES].

4.3.3 Results

It can be seen that in all cases the optimizer's first iteration creates significant gas savings. However, the more optimizer-runs were done, the more gas cost was spent during deployment, however the cost of 'CreateCharacter' went down. Code in Solidity is either optimized for size, and thus costs less to deploy, or for runtime costs, which costs more to deploy but each function costs less [7].

We described a technique which relies on the compiler's optimizer to pack the data in a struct and do the gas savings, however is simpler and more elegant. The second and third technique are more complex and allow for further gas optimizations. The second technique is more efficient however lacks reusability and is less maintainable. On the other hand, utilizing libraries however we can export a user-friendly API for reusing our code for anyone who has the same use case as us. This technique will be utilized in the Design and implementation section.

5 Ethereum and Security

The Ethereum platform itself has proven to be robust and reliable as a blockchain as it has been resistant to both censorship and double-spend attacks. In this chapter we discuss vulnerabilities that have been found in the network’s implementation which resulted in Denial of Service-like attacks and the blockchain’s state being bloated with junk data. Afterwards, we discuss the security of smart contracts and the best practices that need to be applied in order to have a proper workflow. We contribute to the existing literature by evaluating the usage of the tools ‘Slither’ and ‘Echidna’ towards finding smart contract vulnerabilities and edge cases.

5.1 Past Attacks

5.1.1 Network Level Attacks

September October 2016 Spam Attacks During the period of September-October 2016, an attacker was able to spam the Ethereum network’s state by creating 19 million accounts. The attack was made possible by a mispricing in the SUI-CIDE opcode of smart contracts, allowing an attacker to create a large amount of transactions that created the accounts at a low cost. The creation of these accounts bloated the blockchain’s state which resulted in clients being unable to synchronize in time, effectively causing a Denial of Service attack to the network [35]. As a response, two hard-forks¹ were proposed [20, 21]. Tangerine Whistle solved the gas pricing issue and at a later point, Spurious Dragon cleared the world state from the accounts created by the spam attack.

Eclipse Attacks on Ethereum [40] describes ‘eclipse’ attacks on Ethereum, a type of attack which was considered to be harder to perform on Ethereum nodes. The researchers communicated the potential effects of the attack and the vulnerabilities were fixed in geth v1.8². This vulnerability was not abused in the wild, and as a result there was no need for a hard-fork. It should be noted, that other client implementations such as parity or cpp-ethereum were not found to be vulnerable, which shows that having a diverse set of implementations of a protocol can contribute to the network’s security.

¹A non-backwards compatible upgrade mechanism that creates new rules for a blockchain, usually to improve the system

²Most popular implementation of Ethereum in go-lang

5.1.2 Smart Contract Attacks

Contrary to the network itself, Smart Contracts have proven to be quite vulnerable in the past. The biggest hack was the ‘DAO hack’ which involved more than 50 million dollars in value. The breaking point then was that the network hard-forked (similarly to the HF during the spam attacks) into a state that reverted the results of the hack. This was not widely accepted by the community, and a part of the Ethereum chain with the hack is still being maintained today as ‘Ethereum Classic’ [4].

In 2017, two large-scale attacks were done on Parity’s³ wallet, resulting in approximately 30 million dollars being stolen in July 2017[6]. The fix to this hack introduced another vulnerability in the library’s code which was exploited in November 2017 which resulted in 150 million dollars of funds being locked in the smart contract forever [8]. A number of proposals were made [11] in order to recover the locked funds. All of these would require an ‘irregular state change’ similar to what happened with the DAO⁴ which was considered bad practice, considering the precedent that the DAO incident caused.

5.2 Smart Contract Security

Due to the high financial amounts often involved with smart contracts, security audits from internal and external parties are considered a needed step before deployment to production. It is also being practiced that companies with public smart contracts also engage in bug-bounties, where they encourage users to interact with versions of their contracts deployed on a testnet, in order to identify any other vulnerabilities. Comprehensive studies on identifying the security, privacy and scalability of smart contracts [17] as well as taxonomies aiming to organize past smart contract vulnerabilities have been done [18, 27] have been done, however due to the rapid evolution of the field they get outdated very soon.

There is a need for auditors and developers to use automated auditing tools on their smart contracts and also use the latest version of the Solidity Compiler. As an example, none of the tools mentioned in [27] were able to detect the ‘Uninitialized Storage Pointer’ vulnerability⁵, however the Solidity Compiler was later updated to throw a Warning if this vulnerability exists.

5.2.1 Automated Tools

Auditing smart contracts significantly more effective when the source code is available. Taking into account the tools which have not been examined in our literature, we came in contact with TrailOfBits, a security auditing firm, and used their suite of tools to extend the already built taxonomies.

³The ParityTech team developed a popular multisig-wallet smart contract which held the funds gathered by many ICOs

⁴ 12 million ETH were moved from the “Dark DAO” and “Whitehat DAO” contracts into the WithdrawDAO recovery contract[5]

⁵<https://github.com/ethereum/solidity/issues/2628>. This particular vulnerability has been exploited in Smart Contract honeypots as discussed in Section X

We utilized the tool Slither⁶ to audit smart contracts which had their source code available. As our concern is primarily in auditing and ensuring smart contracts that have yet to be deployed, we process all the smart contracts with the latest version of the Solidity compiler, v0.4.21, which provides verbose warnings and errors. [CITE]

As Slither is a static analyzer and works on the code, its modules (called ‘detectors’) are to find certain coding patterns which can be considered harmful to the smart contract. This includes detecting popular past contract vulnerabilities such as Reentrancy or the Parity library selfdestruct bug, however it’s not limited to that as new functionalities can be added through its scriptable API. We describe its modules:

Constant/View functions that write to state: It is planned to make constant and view functions unable to modify state variables by default in the next Solidity compiler versions, however until that happens, it should be enforced manually by developers. It ensures that the code functions as advertised.

Misnamed constructors that allow modification of ‘owner’-like variables: A constructor in a smart contract is run once at contract creation and usually sets an ‘owner’ variable which allows the contract’s deployer to have some extra functionality on the contract. In past cases, constructors were not named properly and were callable by adversaries, leading to smart contracts being drained of funds (Rubixi)

Reentrancy bugs: After TheDAO brought reentrancy and race-to-empty⁷ to the spotlight, all vulnerability scanners for Ethereum smart contracts are able to detect this vulnerability.

Deletion of struct with mapping: Deleting a struct with a mapping inside resets the contents of the struct, however it does not clear the contents of a mapping. This has not been reported as an exploit in the wild⁸, however it can be critical in the case of a banking DApp that keeps tracks of balances. A full Proof of Concept is given Appendix A.

Variable Shadowing: This is a unique feature of Slither that has not been implemented in other scanners (has been used in honeypot contracts)

Similar Naming between State Variables: Warns users in the case two state variables with same length have very similar names, leading to more clear variable naming in order to avoid misconceptions and typos.

Unimplemented Function Detection: This ensures that the implementation of an interface stays compliant and does not diverge from the intended implementation.

Unused State Variables: Detects state variables that are not used in any operations and suggests their removal. Makes code simpler and less gas intensive.

Unprotected Function Detection: Detects public functions which have no modifiers and do not perform any assertions on state variables. The current implementation can impose false positives, however it does not have false negatives. This is able to find the Parity Wallet hack.

Wrong Event Prefix: As per the best practices, the names of ‘events’ should

⁶Currently not open-sourced. TrailOfBits shared it with us to use it in the thesis.

⁷<http://vessenes.com/more-ethereum-attacks-race-to-empty-is-the-real-deal/>

⁸TrailOfBits have found this bug in audits

be capitalized. After a discussion on Github⁹, using ‘emit’ for events is going to be a mandatory for Solidity 0.5.0 and onwards.

It is seen that Slither can be used both for finding known vulnerabilities, but also to avoid common coding anti-patterns and mistakes. Due to its highly scriptable API we can extend it to include more rules. We contributed to the Slither repository by adding support for detecting ‘tx.origin’ and ‘block.blockhash’ usage. The usage of ‘tx.origin’ should be avoided unless necessary, and as stated in the Solidity documentation can incur in loss of funds¹⁰ ‘block.blockhash’ has been misused in smart contracts and ended up in 400 ETH being stolen from the SmartBillions contract [CITE]. We also contributed to the improvement of the accuracy of the modules ‘UnimplementedFunctionDetection’. Figure X shows a comparison of Slither after our contributions to the other analysis tools from [27]. [CREATE GRAPH WITH SLITHER FINDING VULNS SAME AS OTHER TOOLS]

5.2.2 Honeypot Smart Contracts

As of March 2018, no novel critical vulnerabilities have been identified in smart contracts. Smart Contracts that are architected to look vulnerable to known exploits started surfacing, when their true purpose is stealing the funds of aspiring hackers. These contract honeypots are funded with an initial small amount of ether (0.5 to 2 ether). Hackers who attempt to exploit them need to first deposit some amount (depending on the honeypot’s implementation) before trying to drain the contract. Each honeypot has a well-hidden mechanism to prevent the attacker from draining the funds, essentially locking up any funds that get deposited by individuals other than the contracts deployer.

⁹<https://github.com/ethereum/solidity/issues/2877>

¹⁰<http://solidity.readthedocs.io/en/v0.4.21/security-considerations.html>

```

1 // contract address: 0xd8993F49F372BB014fB088eaBec95cfDC795CBF6
2 pragma solidity ^0.4.17;
3
4 contract Gift_1_ETH
5 {
6
7     bool passHasBeenSet = false;
8
9     function() payable{}
10
11     function GetHash(bytes pass) constant returns (bytes32) {return
        sha3(pass);}
12
13     bytes32 public hashPass;
14
15     function SetPass(bytes32 hash)
16     payable
17     {
18         if(!passHasBeenSet && (msg.value >= 1 ether))
19         {
20             hashPass = hash;
21         }
22     }
23
24     function GetGift(bytes pass) returns (bytes32)
25     {
26
27         if( hashPass == sha3(pass))
28         {
29             msg.sender.transfer(this.balance);
30         }
31         return sha3(pass);
32     }
33
34     function PassHasBeenSet(bytes32 hash)
35     {
36         if(hash==hashPass)
37         {
38             passHasBeenSet=true;
39         }
40     }
41 }

```

Figure 5.1: Example honeypot

The above contract was initialized with 1 ether at its balance. An attack can drain the contract by calling the *GetGift* function with the correct password. Due to the attacker not knowing the password, they proceed to change it, using the *SetPass* function, which requires at least a 1 ether deposit, which is acceptable since the attacker will get that back. This also requires that the ‘passHasBeenSet’ variable is false, or that the PassHasBeenSet function has not been called yet.

A naive attacker would inspect the contract’s transactions in Etherscan¹¹ and after notice that no transaction referring to ‘PassHasBeenSet’ has been made, and thus proceed to attack the contract and change the password, only to find that

¹¹<https://etherscan.io/address/0xd8993f49f372bb014fb088eabec95cfdc795cbf6>

6 Blockchain and the Energy Market

Price of energy, consumer does not know always what they pay, or what they gain from their renewables

List relevant projects in energy sector

6.1 Advantages of Blockchain

Transparency, full history of meter readings, price calculation, billing of inhouse energy departments. This can be extended for EV car payment microtransactions and so on.

6.2 Our Use-case

Describe meters, billing and so on

7 Design and Implementation

7.1 Business Logic

Explain company structure

7.2 Smart Contracts

7.2.1 Contract Registry

7.2.2 Meter Management

7.2.3 Cost - Profit Management

7.2.4 Access Control

We define a Smart Contract that is to be used for access control. Is influenced by Aragon There is NO private data, just functions that can be called by certain individuals A proper access control model needs to be implemented so that only authorized users can access certain functions. Explain the Smart Contracts suite

7.3 Monitoring Server

Explain monitoring server

7.3.1 REST API

Explain rest api usage

7.3.2 Python Client

Explain python implementation of rest api

7.3.3 web3.py interaction

Explain how web3.py interacts with monitoring server and sends data to Smart Contracts

8 Conclusion

8.1 Results

We are able to create blabla

8.2 Related Work

8.2.1 Scalability

We do not provide contributions towards network level Scalability as it is a far more complex issue than what . To date, there have been proposals [16] which illustrate smart contract techniques that consume less gas and let an application's backend do the heavy lifting. LINK TO PLASMA, TO COSMOS, TO LOOM TO ALL SCALING SOLUTIONS. There is also the case of permissioned blockchains which are able to function with a cryptocurrency that backs them such as Hyperledger Fabric¹ [49].

8.2.2 Security

Tools that are able to analyze and search for vulnerabilities only from contract bytecode have been developed[39, 32, 25]. The recent study[27] on the available tools that evaluate smart contract security² illustrates improvements that can be done to them, and provides an evaluation of each tool. Of these, Oyente and Securify are able to perform direct analysis on a contract's bytecode. Given the contract's source code, Smartcheck is able to vastly outperform other tools, detecting all vulnerabilities proposed in the given taxonomy as well as yielding the least false positives. We provide a rough summary of two tools that are not analyzed in the previous taxonomies or in our Automated Tools section.

These tools utilize symbolic execution. Although useful, raw bytecode analysis is not sufficient here are often false positives and cases where analyzing bytecode is not enough [13].

MAIAN

Maian [33] was developed for [32] and is able to detect greedy, prodigal and suicidal contracts which either lock funds indefinitely, leak them to arbitrary users, or are killable by any user MAIAN's features are useful and provide useful insight for

¹<https://www.hyperledger.org/projects/fabric>

²Oyente, Remix, SmartCheck, Securify

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