# Study and Implementation of a Decentralized Application That Can Provide Permissionless Financial Services Using an EVM-Based Blockchain

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Bachelor Colloquium

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#### Contents

Goals

Blockchain

Ethereum

Decentralized Finance (DeFi)

Implementation

Demo

Conclusions

Questions



#### Goals

Goals

The goals of the Thesis were to provide a better understanding of:

- The way that decentralized applications or dapps are built.
- The used technology.
- Developing a Dapp that uses well-known DeFi protocols, to let users access permissionless financial services such as lending and borrowing of crypto assets.



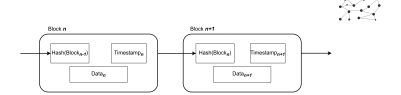
#### Blockchain



The term blockchain usually refers to a **public ledger** of transaction records, **shared and synchronized** by a **peer-to-peer network**, and a **consensus protocol**.



#### But what is a blockchain?



- Is a type of database (append-only, read only data structure), that stores data in 'blocks'.
- Blocks are chronologically ordered by discrete timestamps and linked to each other using **Cryptographic Hash Functions**.
- CHF and Merkle Trees ensure the integrity of the blockchain.



## Cryptographic Hash Functions (CHF)

A cryptographic hash function maps a given data of **variable size** to a fixed length *n*-bit string (hash value).  $H: \{0,1\}^* \to \{0,1\}^n$ .



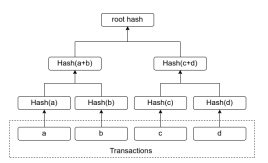


## **CHF** Properties

- Collision resistance: Computationally infeasible  $O(2^{\frac{n}{2}})$  that different inputs, i.e., blocks of data, will generate the same hash value.
- **Preimage resistance:** Computationally infeasible  $O(2^n)$  to retrieve the input data from its hash value (one-way function).
- Second preimage resistance: For a given hash value, it is computationally infeasible  $O(2^n)$  to find another input, i.e., a block data input, that generates the same hash value.



#### Merkle Tree



- Binary Tree: Efficient Data Structure: 2log(N).
- Constructed bottom-up.



#### Consensus Protocol

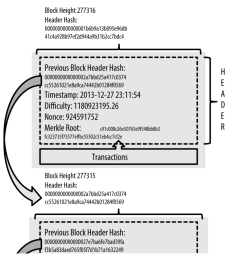


The most common consensus mechanisms are:

- Proof of work (PoW): Nodes have to solve a cryptographic task in order to validate a block; the first node to find a solution can submit the transaction.
- Proof of stake (PoS): The node that can validate a transaction is randomly selected, depending on the "stake" that a node has on the network.



## Bitcoin Example



SHA-256, POW



#### **Bitcoin**

The distributed computation system that bitcoin introduced: a **proof-of-work** algorithm to produce a consensus in a distributed system without a central trusted authority, in combination with the blockchain storage system, solved the **double-spend problem** and the **Byzantine generals problem**.



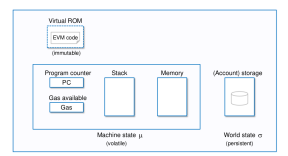
#### Ethereum



Ethereum is a decentralized computing platform or a decentralized pseudo-turing complete virtual machine, which runs smart contracts and stores its state changes in its blockchain.



## Ethereum Virtual Machine (EVM)



- A quasi-Turing-complete machine.
- The quasi means that its computation is limited by the available gas that the executed contract has.



#### Ether and Gas

- Ether (ETH) is the native cryptocurrency of Ethereum.
- ETH is used to pay for transaction fees or EVM computing power in the form of gas units.
- The gas unit is represented in gwei, and is set by the participants of the consensus protocol (miners), based on the supply and demand of the network computational power.
- For instance, with an average gas price of 15 gwei, and  $G_{transaction} = 21000$ , sending a transaction would cost:  $21000 * 15 = 315000 \; Gwei \; \text{or} \; 0.000315 \; Ether.$

Unit Name	Wei Value
Ether	$1^{18}$
Gwei	19
Wei	1



#### **Smart Contracts**

- A computer program executed by the EVM.
- Smart Contracts have a balance and can send transactions in the form of messages.
- Characteristics: Immutability, Determinism, Limitations, Lifecycle, Composability, Permissionless.

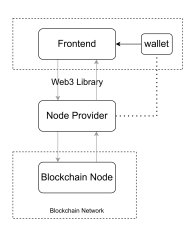


#### **Tokens**

- In the context of Ethereum, a token is a digital representation or abstraction of something that lives on the Blockchain.
- For instance, tokens can represent currencies, shares in a company, or even a virtual pet.
- Unlike Ether, which is managed by the Ethereum protocol, tokens are created and handled by smart contracts.
- Everyone can create a token. However, some **standards** need to be followed **for the creation of tokens**.
- ERC20 Token Standard, for the representation of fungible tokens. For instance, a token that represents a currency or a share in a company.



## Decentralized Applications (Dapps)



 A dapp has its backend running on a decentralized peer-to-peer network like Ethereum.

 The backend is smart contracts executed by the EVM—same properties as smart contracts.



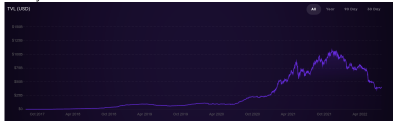
## Decentralized Finance (DeFi)

- Decentralized finance or DeFi refers to a set of dapps that are focused on financial services.
- The term finance involves the creation, and management of money, in traditional finance systems this is done by financial institutions(Banks), which emit, buy and sell financial instruments(cash, bonds, loans...) on financial markets(exchanges), all regulated by Laws.
- In DeFi, these practices and processes are determined by protocols that rely on smart contracts, which means Defi is an open, permissionless, and composable stack of protocols built on top of a blockchain such as Ethereum.



## Decentralized Finance (DeFi)

 DeFi has gained a lot of traction in the past years and according to Defipulse, the Total Locked Value or TVL (held by smart contracts) in all the DeFi applications and protocols today is: 40B USD





#### Maker Protocol

- One essential piece of DeFi is stablecoins.
- Stablecoins are cryptocurrencies pegged to a predetermined value, usually to the USD value.
- Stablecoins enable DeFi users to access more traditional assets, avoiding the natural volatility of crypto assets.
- The Maker Protocol is a project built on Ethereum that allows users to generate the stablecoin DAI.
- DAI is pegged to the USD value and collateral backed by different crypto assets authorized by the MakerDao, for instance, ETH.
- Example: The Maker ETH-C Vault has a minimum collateral ratio of 170%, meaning that for every \$170 of ETH deposit in the Vault a maximum of 100 DAI can be generated.

#### Aave Protocol

- Aave is a DeFi liquidity protocol that enables users to lend and borrow crypto assets.
- Users that supply liquidity to the protocol (lenders) earn interest on their deposited assets, and borrowers are able to borrow crypto assets after depositing collateral to the pool contract.
- The interest rate for users (borrowers and lenders) is decided algorithmically based on the reserves available in the pool.



#### Aave Protocol



• The **reserves** are the multiple currencies deposited on the pool expressed in ETH value.



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- The interest rate, for lenders and borrowers, is determined by the status of the specific reserve.
- For **lenders**, the interest rate depends on the *current liquidity* rate:  $R_t = R_o U$ , where  $R_o$  is the overall **borrow rate** of the reserve.

$$R_{o} = \begin{cases} 0 & \text{if } B_{t} = 0\\ \frac{B_{v}R_{v} + B_{s}R_{sa}}{B_{t}} & \text{if } B_{t} > 0 \end{cases}$$
 (1)



With the **total** amount of **borrowed** liquidity  $B_t$  (*total borrows*), expressed as the sum of the **total stable borrows** plus the **total variable borrows**:

$$B_t = B_s + B_v$$

And U is the *utilization rate*, which is the representation of the **utilization of the deposited assets**, defined as follows:

$$U = \begin{cases} 0 & \text{if } L_t = 0\\ \frac{B_t}{L_t} & \text{if } L_t > 0 \end{cases}$$
 (2)

Where  $L_t$  is the *total liquidity* available in the reserve.



#### Loan-To-Value (LTV)

- A user will be able to borrow a maximum amount depending on the Loan-To-Value of the desired asset reserve.
- For instance, if the LTV value of a given asset is 60%, for every 1 ETH value of collateral, a user can borrow a maximum of 0.6 ETH value of the desired asset reserve.



#### Liquidation Threshold

- The percentage at which a borrow position can be liquidated.
- For instance, if the liquidation threshold of a given asset is 80% and the borrow position value surpasses 80% of the collateral value, the position can be liquidated.



#### Liquidations

- To maintain the solvency of the protocol, anyone can liquidate a borrow position, i.e., buy a maximum of 50% of the borrow position.
- Every liquidated position has a liquidation bonus, which depends on the asset.
- For instance, if someone borrows 1 ETH worth of DAI and its  $H_f$  drops below 1, anyone can liquidate the position (max 50%) for a bonus of 5% (105% liquidation ratio), and the liquidator can claim up to 0.5 + 0.05 ETH by repaying 0.5 ETH worth of DAI



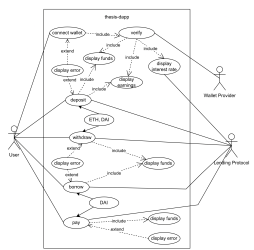
#### Health Factor

• Indicates if the borrow position of the user can be liquidated. If  $H_f < 1$ , the borrow position can be liquidated.

$$H_f = \frac{\sum Collateral_i \text{ in } ETH \times LiquidationThreshold_i}{Total \text{ Borrows in } ETH}$$

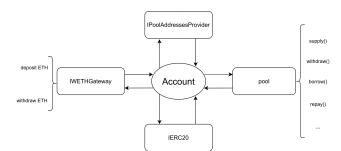


## **Implementation**



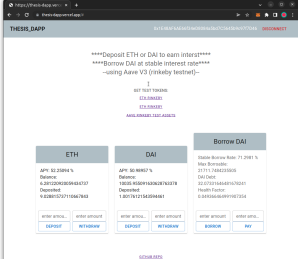


#### Interaction with the Smart Contracts



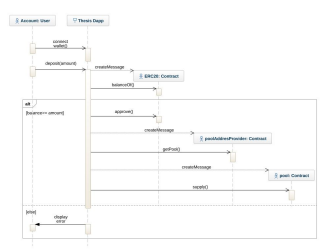


#### Interaction with the users





## Implementation: Example deposit DAI





#### Live Demo





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### Conclusions

- Achieved Goals
- Challenges
- Future work
- Personally



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## Questions

## Thanks!



#### **Extras**

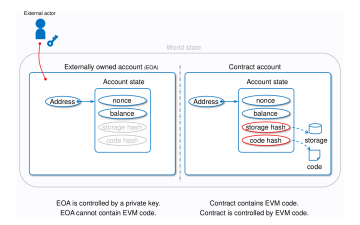


#### Ethereum has an account-based model

- Every account represents a state.
- An account is mapped with a 160 bits address (public key).
- Two types of accounts: Externally owned account (EOA), controlled by a private key and (smart) contract account, controlled by EVM code.



#### Ethereum has an account-based model





### Transactions and Messages

- Two types of transactions: Message calls, Contract creations.
- Messages can be seen as internal transactions between contracts triggered by a message call.



#### Consensus Protocol



Who can append a new data block?

- **Any participant** or node of the network, depending on the blockchain type, **can append a new block**.
- Participants on the blockchain must verify any transaction according to the set of rules or consensus protocol of the blockchain network.



#### **Tokens**

 ERC20 Token Standard, for the representation of fungible tokens. For instance, a token that represents a currency or a share in a company.

 The ERC721 Token Standard, for non-fungible tokens or representation of unique goods like an ID or collectibles.



## Solidity

- Solidity is an object-oriented or contract-oriented high-level programming Language, designed to target the EVM.
- The Solidity compiler converts Solidity contracts into EVM bytecode and generates the contract Application Binary Interface (ABI), which enables the interaction with contracts.



#### Aave Protocol: Tokenization, aTokens

- Aave Tokens or aTokens are ERC20 tokens that lenders, and borrowers, receive once the deposit or borrow transaction is processed.
- aTokens **maps 1:1**, the deposited or borrowed asset, also known as the underlying asset.
- For instance, if a user deposits 100 DAI, 100 aDAI is sent to its account.
- The balance of a specific aTokens changes depending on the interest rate of the underlying asset.

