

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

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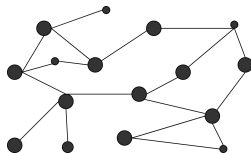
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# Goals

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

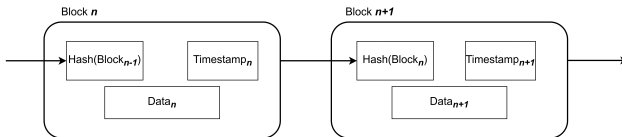
- The way that decentralized applications or **dapps** are **built**.
- The used **technology**.
- **Developing a Dapp** that uses well-known DeFi protocols, to let users access permissionless financial services such as lending and borrowing of crypto assets.

# 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**.

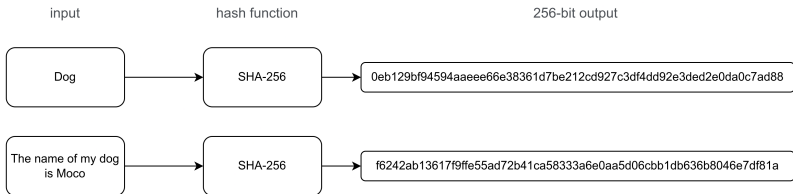
# But what is a blockchain?



- 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*).  $H : \{0, 1\}^* \rightarrow \{0, 1\}^n$ .

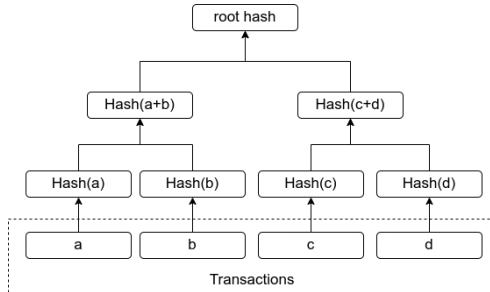


# CHF Properties

- **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:  $2\log(N)$ .
- 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

Block Height 277316

Header Hash:

0000000000000001b6b9a13b095e96db  
41c4a928b97efd944a9b31b2cc7bdc4

Previous Block Header Hash:

000000000000002a7bbd25a417c0374  
cc55261021e8a9ca74442b01284f0569

Timestamp: 2013-12-27 23:11:54

Difficulty: 1180923195.26

Nonce: 924591752

Merkle Root: c91c008c26e50763e9f548bb8b2  
fc323735f73577effbc55502c51eb4cc7cf2e

H  
E  
A  
D  
E  
R

Transactions

SHA-256,  
POW

Block Height 277315

Header Hash:

000000000000002a7bbd25a417c0374  
cc55261021e8a9ca74442b01284f0569

Previous Block Header Hash:

0000000000000027e7ba6fe7bad39fa  
f3b5a83daed765f05f7d1b71a1632249

# Bitcoin

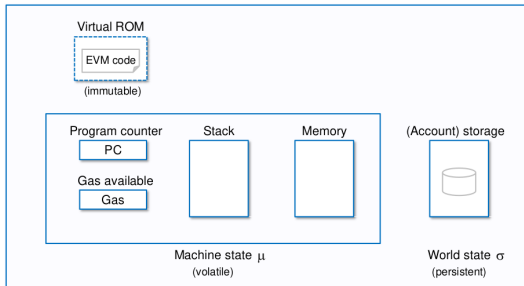
The distributed computation system that bitcoin introduced: a **proof-of-work** algorithm to produce a consensus in a distributed system without a central trusted authority, in combination with the blockchain storage system, solved the **double-spend problem** and the **Byzantine generals problem**.

# 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:  
 $21000 * 15 = 315000 \text{ Gwei}$  or  $0.000315 \text{ Ether}$ .

Unit Name	Wei Value
<i>Ether</i>	$1^{18}$
<i>Gwei</i>	$1^9$
<i>Wei</i>	1

# Smart Contracts

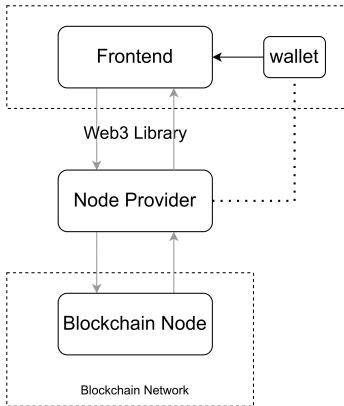
- A **computer program** executed by the EVM.
- Smart Contracts **have a balance and can send transactions** in the form of messages.
- Characteristics: **Immutability, Determinism, Limitations, Lifecycle, Composability, Permissionless.**



# 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)



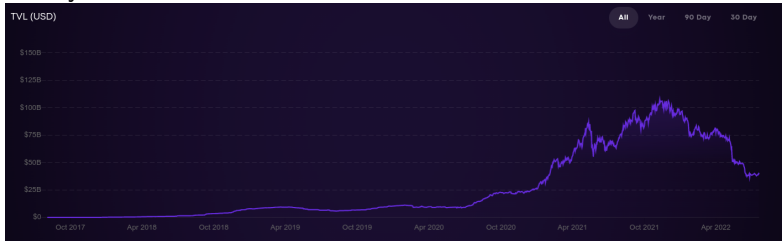
- A dapp has its backend running on a decentralized peer-to-peer network like Ethereum.
- The backend is smart contracts executed by the EVM→same properties as smart contracts.

# 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



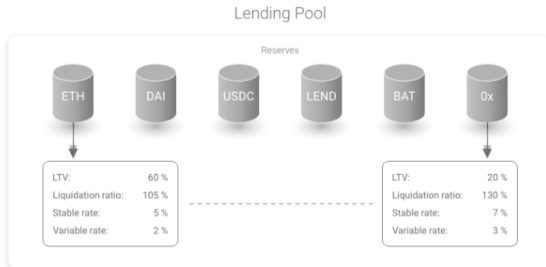
# Maker Protocol

- 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.

# Aave Protocol: Rates and Risk Parameters

- 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.

$$R_o = \begin{cases} 0 & \text{if } B_t = 0 \\ \frac{B_v R_v + B_s R_{sa}}{B_t} & \text{if } B_t > 0 \end{cases} \quad (1)$$



# Aave Protocol: Rates and Risk Parameters

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:

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

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

# Aave Protocol: Rates and Risk Parameters

## 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.

# Aave Protocol: Rates and Risk Parameters

## 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.

# Aave Protocol: Rates and Risk Parameters

## 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.

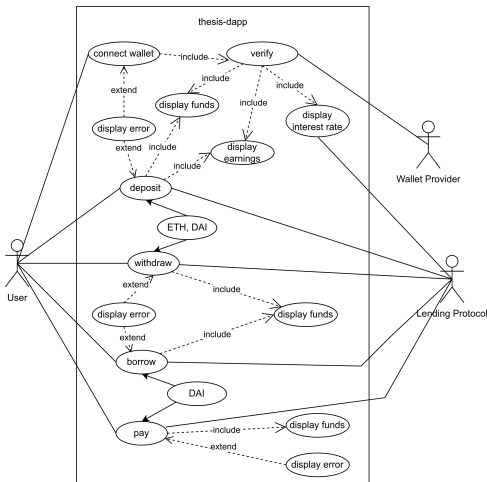
# Aave Protocol: Rates and Risk Parameters

## Health Factor

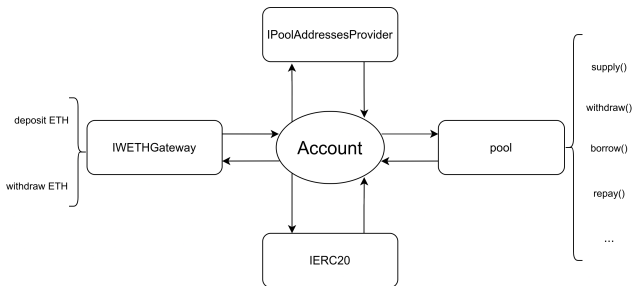
- Indicates if the borrow position of the user can be liquidated.  
If  $H_f < 1$ , the borrow position can be liquidated.

$$H_f = \frac{\sum \text{Collateral}_i \text{ in ETH} \times \text{LiquidationThreshold}_i}{\text{Total Borrows in ETH}}$$

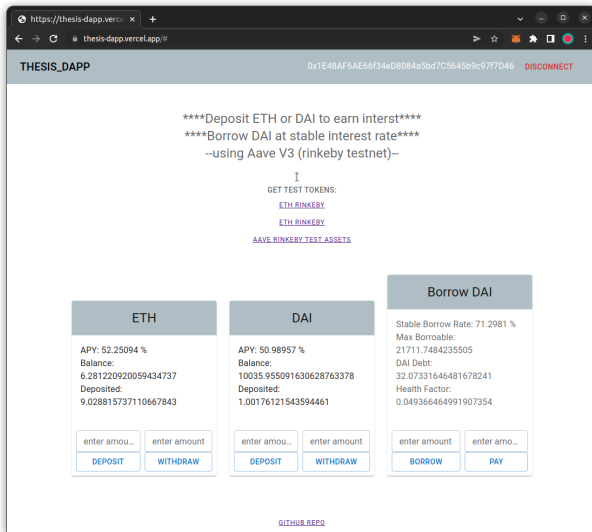
## Implementation



# Interaction with the Smart Contracts

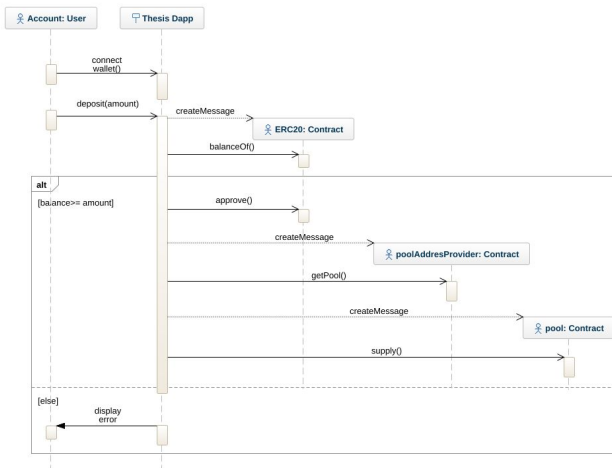


# Interaction with the users

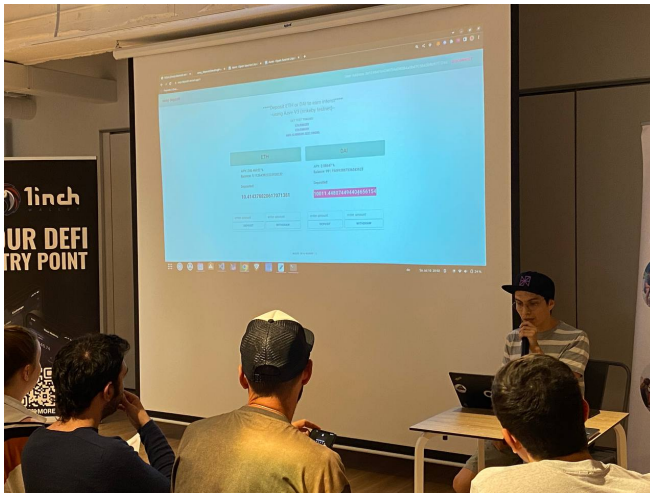




# Implementation: Example deposit DAI



# Live Demo



# Conclusions

- **Achieved Goals**
- **Challenges**
- **Future work**
- **Personally**

# Questions

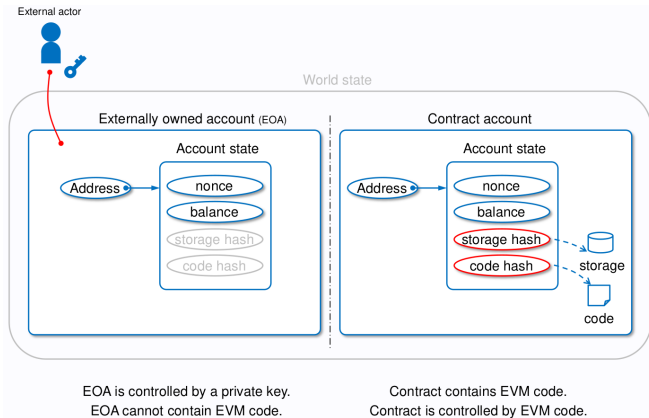
# Thanks!



# 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.