

CS 6675 – Advanced Internet Computing Systems
Course Project, Pascal Wissmann
PiTrust – A blockchain-based trust network (Checkin 3)

Abstract

In a world of global connections between people, most of them having never seen each other, it is hard to gain (but often easy to lose) trust. While centralized trust databases are already in place and serve well for particular purposes such as eBay or Uber, these are still designed for very particular purposes and are fully controlled by a central party while not being independently verifiable by any peer.

In this project, I propose a system to quantify the trustworthiness or expertise of an entity in a particular topic. The system will be based on blockchain technology in order to keep a non-revokable ledger on ratings and therefore expertise of the entity, which shall facilitate honesty across all participating parties and provide a high level of reliability and availability of the system. In order to achieve those goals, I will leverage the capabilities of an existing blockchain, which will be enhanced by a so-called smart contract.

This project is based on my submission for assignment M4 [1] and will therefore by nature be congruent to a certain extent. The source code of this project is available on GitHub.

Introduction

In order to retain a very particular use-case rather than a generic proposal for a “trust network”, I consider the following real-world problem: A new employee joins a company of multiple thousands of colleagues. He does not know anybody except his direct colleagues yet, but has a very specific question, for example about export regulations for a particular product of this company. The “classic” way will be to ask his direct colleague, who may know somebody, who knows somebody, who has an idea about that topic. However, the knowledge of this colleague may be outdated, or he may even have left the company at that time. Additionally, that particular colleague may not provide the optimal answer since, even though he will certainly have some knowledge about that topic, others maybe know better about it. Furthermore, asking oneself through a large organization step-by-step may be a tough and time-consuming challenge. This scenario may then also easily be scaled to global public expertise network.

A centralized capability database may partially solve that issue, but these often come with a main issue: The ratings are either based on a self-estimation or on judgement of the employee’s direct supervisor. Both will again lead to poor ratings with at most “local optimums”.

So, the idea is that employees - or more generally: peers - rate each other’s knowledge rather than being restricted to self or supervisory estimation. Furthermore, the system shall not be based on a static “1-to-5 stars” rating for particular domains, where people will tend to

overestimate their own or others knowledge¹. Therefore, I chose a *transaction*-based system, in which a peer can rate the knowledge of another peer based on a particular action, for example answering a question or otherwise supporting on a specific topic. As opposed to a pure *scoring*-based system, this will allow more advanced techniques for data mining and competency evaluation as the *reasoning* behind an actual score can in the future be evaluated with more sophisticated algorithms than the one that is developed in this project. This may then also include advanced machine learning algorithms or correlations to other sources such as social media, which are not considered in the basic implementation. However, this is what is commonly called *off-chain analysis* and not considered to be part of this project.

This paper will begin with an initial need-finding which includes research on prior work, as well as the evaluation of the basic building blocks of existing work compared to the preliminary planning for this project. This will then be followed by a proposal for the baseline design, which will also include a brief explanation of the prototype implementation for the required smart contract and insights on the actual design process and a first evaluation of the performance metrics for the implementation. In the next chapter “Redesign through Refinements”, I will propose major changes to the very first prototype, which aim on improving the resiliency and performance of the smart contract in daily usage. The actual effectiveness of the implementation will be planned and executed in the next two chapters by modelling and simulating a group of users using the system. The project whitepaper will finally be concluded with some additional remarks on what I learned throughout the project and how the PiTrust system could further be extended for future and more advanced use cases.

Initial Need-finding Analysis and Preliminary Evaluation

As briefly described in the previous chapter, the main goal of this work is to propose a system, which objectively consolidates ratings of peers about other peer’s knowledge of a particular domain and enable to find experts registered to the network.

Extended research in the cryptocurrency space revealed that with Braintrust [2], a token with a comparable use-case, connecting freelancers to employers, already exists. However, in comparison to the proposed PiTrust token, the profiles are again based on self-estimation while the entire ecosystem is more focussed on the matchmaking, settlement, and monetarization of the liaised assignments while this work more focus on building and storing an objective metric for competencies. As the system proposed shall not only contain a globally acknowledged trust-score for a particular peer (and knowledge-domain), but also the reason for that score.

In principle, this may be implemented in a central database and that may indeed be sufficient for a permissioned use-case such as a company-internal knowledge database. However, this would also be prone to misuse and/or compromise, for example by malicious administrators, and is not applicable to another, more broad use-case, where the knowledge network shall be traceable and evidential for everybody. Furthermore, a central solution will not scale very well with a large number of users and would require additional (decentral) infrastructure.

¹ This effect is certainly heavily influenced by rating systems such as Amazon, where everything below 5 stars (the absolute maximum) is considered to be a complaint.

A decentralized system, such as EigenTrust [3] may generally serve the purpose of a permissionless scenario, i.e., anybody may join and use the system without explicit registration, but it does not allow any traceback, *why* the score of a particular user is especially low or high as any trust-building or destroying action is immediately reflected in the peer's trust score while the reason will not be retained by the network. Also, other work proposed such as [4] and [5] elaborate on how to calculate a trust score, but do not refer to retaining the reasoning behind the score. Retaining a ledger of transactions, which cannot be changed anymore after their commitment, however, is the core functionality of a blockchain such as Bitcoin [6] or Ethereum [7]. The choice of the blockchain to be used will be a major part of the Baseline Design.

In order to consider the implementation to be successful, five aspects have to be sufficiently accommodated, in descending order of importance:

- Smart contract security,
- Rating value,
- Transaction performance,
- Usability,
- PiToken *tokenomics*

In fact, the smart contract security has to be considered of the highest importance, as a potential hack on it may render either, all ratings as well as the token itself, completely worthless. However, this will not be the centre of this homework as the security analysis of a smart contract would very well exceed the scope of this work.

The rating value, i.e., the objective correctness of the calculated ratings, however, depicts a major part of the design evaluation as this is a cornerstone of the actual idea, even relatively independent of the question, if it is a centralized, decentralized or blockchain based implementation.

Third, the transaction performance takes an important part of the baseline design and later evaluation as there are huge differences in the use of different blockchains as well as how the smart contract itself will be implemented. This will also be a major task within the refinement chapter.

The usability of a blockchain based solution stands and falls with the integration on any form of wallet to be used. As an easiest approach, the user interface is based on classic username/password websites, where the credentials are used to compute the necessary cryptographic keys for the blockchain interface. However, this would a) make password changes complicated and b) not be compliant with the clear goal to have a *decentralized* ledger of transactions. Furthermore, many people will be wanting to keep their cryptographic keys on a software or even hardware wallet such as Ledger or Trezor making such an approach infeasible. So, the approach will be to make use of a well-known software wallets such as Metamask², which also allows the usage of additional hardware wallets for more security-demanding users while retaining a simple interface for the “broad masses”.

The last factor of success for the implementation of a blockchain based system are the *tokenomics* of the underlying utility token. In a nutshell, this is a mixture of decisions on the token's total supply, how it will be initially distributed across different parties (founders, community fund, public sale etc.) and how the count of tokens will evaluate over time by

² <https://metamask.io/>

creation/mining of additional tokens or *burn* of tokens. In addition to these changes on the total supply, the concept will also comprise an idea, how the tokens shall actually be used, e.g., as a reward for writing honest feedback and, of course, as a reward for providing a high level of knowledge to the users on the PiTrust platform, so that it will be adapted not only as a trading good like other crypto tokens, but as something which can also be *used*.

Baseline Design Method and Measurement Results

The baseline to use a smart contract for implementing PiTrust was already made because of the requirement for decentral and secure storage of the rating ledger. A purely transaction-storing blockchain, such as Bitcoin, will not be sufficient for the implementation, which shall not only comprise the transaction (i.e., ratings), but also enable calculations out of these, which will be discussed in-depth at a later stage. Actually, starting with the blockchain to be used seems a little bit “upside-down”, but doing so was simply necessary to not get lost between all options as this will be the first smart contract to be implemented by myself. So, I will start with comparison of several smart contract enabled blockchains:

	Transactions/s	Gas fees	SC language
Ethereum	25	18\$	Solidity, Vyper
Binance Smart Chain	160	0,33\$	Solidity, Vyper
Cardano	250	0,50\$	Marlowe, Plutus
Algorand	1000	0,00\$	TEAL (Python)
Terra	10000	0,01\$	Rust
Solana	50000	0,00\$	Rust, C, C++
Polygon	65000	0,01\$	Solidity, Vyper
Waves	100	0,00\$	Ride
EOS	4000	0,00\$	C++
Tezos	40	0,01\$	Michelson

Most numbers for Transactions/s taken from [8], all other sources are consolidated in the extended reference list as they would totally blow up the regular reference list. Even though it looks as if Ethereum is the worst decision to program a token for, I deliberately chose to do so. The reasons are the following:

- Ethereum is by far the most anticipated blockchain, right behind Bitcoin, which does not enable any smart contract implementation, therefore the platform is proven and established
- Due to the same reason, the community support for programming smart contracts for Ethereum is by far larger as any other community, making finding help much easier
- Smart contracts written for Ethereum can be migrated easily to work on the BSC or Polygon as well

While I am personally more used to program in Python, which would encourage to use either Vyper or TEAL for programming the required smart contract, I chose to rather use Solidity as the community using Solidity is of magnitudes larger than any other smart contract programming language, leading to much more available documentation including a full-blown IDE called Remix³

³ <https://remix-project.org/>

In order to ease the very first iteration of the implementation, each *block* of the blockchain only consists of exactly one transaction. For a real-world implementation, one would surely include more transactions into one block to reduce the required overhead and network load. The basic design of storage of the transactions is depicted in Figure 1 with Transaction 0 being the “genesis transaction” which did not contain any relevant transaction. Storing this information on the (Ethereum) blockchain is the maybe easiest smart contract to be implemented and serves as the starting point for the solution’s implementation.

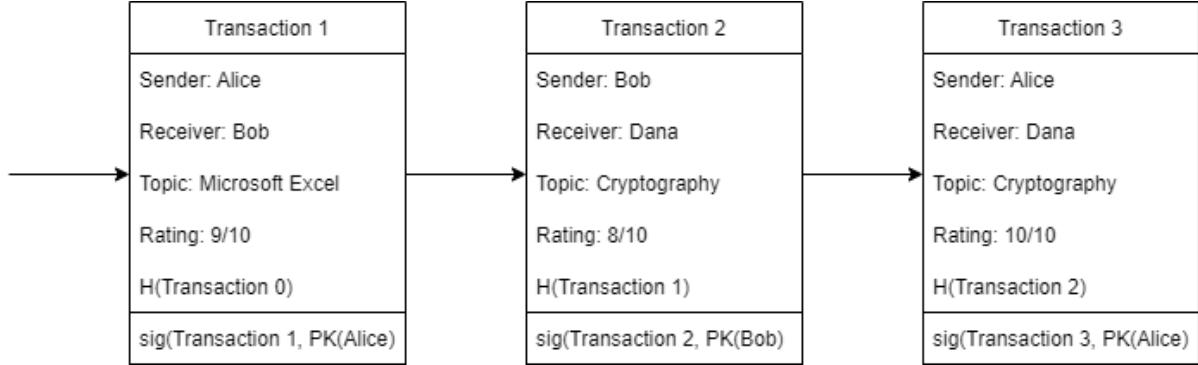


Figure 1: Basic transaction design

Since the PiTrust smart contract is written based on an existing blockchain, it does not even have to deal with the actual signatures and chaining, but can just save the actual rating (Sender, Receiver, Topic, Rating). Or more precise: An updated array of all ratings. Brief additional research revealed that this was also evaluated prior to this work, even though the scope was completely different. [9] This however will lead to an excess cost of storing the entire array after each transaction of \$13.82/KB already 1 ½ years ago [10] so that the programmatically easy solution had to be abandoned and going back to the initial idea of storing only the *one* actual transaction/rating on the blockchain and “rolling them up” every now and then to reflect the actual rating of a person’s knowledge based on past transactions as it was also proposed in the prior assignment. [10] However, in fact the above-mentioned cost prohibits to store any more data on the blockchain as needed at all. Therefore, the rollup-mechanism as proposed in the prior assignment must be revised and beside storing the actual rating, the new rating will be immediately calculated and stored on the blockchain.

As a first estimation, the competency of a user may be calculated by his average rating divided by the overall average rating in that respective area. This can easily be calculated by looking up the current rating of the user r_{old} , weighting his score by the ratings he got so far (n), adding the scaled new rating r and divide the result by $n+1$:

$$r_{new} = \frac{(r_{old} \times n) + r}{n + 1}$$

New users (and fields) will be added to the ledger upon their first occurrence. This may lead to newly joined users to join the system likely with a maximum score of 10/10, which will not be sustainable for a longer period as this very first rating may also be a self-estimation of the skill (where the “sender” and “receiver” will be the same person). However, this behaviour will be traceable on the blockchain ledger, so there will be an, at least, social incentive for honest behaviour.

The baseline design is still incomplete for two reasons, which may not be entirely important in a more or less trusted environment such as a corporate network, but render it unusable in an untrusted, public, environment:

1. The system may be exploited by creating fake accounts to boost (or downvote) an account.
2. Even if issue 1 is solved, the system is still prone to honest but incorrect up- (or down-) rating people without professional reasoning (as stated above; someone who can create a pivot table is not an Excel guru).

Even though newly joined user's ratings do barely contribute to the actual score of another user, just flooding the system with new users and use them to rate (positively or negatively) a particular user may still lead to a significant undesirable effect. In order to prevent this, the *PiTrust* token comes into play. The token acts as kind of currency to *pay* to be able to rate another user. So, the primary idea is, that new users/accounts start without any balance in their wallets and need to earn tokens by *getting* rated (or *buy* them). By granting $r-1$ tokens to a user receiving a rating r (out of 10 points) and burning 1 token⁴ of the user's wallet upon his vote. With that approach, it becomes impossible to create sustainable circles of ratings, especially not for *downrating*. Depending on the actual (fiat) price of the token this would make exploiting the system quite costly. Furthermore, this behavior may easily be discovered by analyzing the blockchain and my then be penalized, either socially or algorithmically.

However, why shall anybody be willing to *pay* for their own contribution? In a permissioned system, every user could receive a fixed number of tokens each month (for example 10), each being equivalent to one vote. In a permissionless system however, this will not work as this would even incentivize creating lots of fake accounts to gather "voting power" faster.

In order to prevent "hoarding" of tokens, there shall be a decay implemented, removing a token (including fractions) 1 month after it has been transferred to the wallet, except for those which have been initially bought for fiat money. As an incentive for not letting the gained tokens void but rather spend them for ratings, the number of ratings done by a particular wallet address may additionally be tracked and rewarded by, for example, using it as an additional factor for incoming votes and not only granting the initially proposed $\frac{r-1}{10}$ tokens, an additional $\frac{(r-1) \times \#votes}{\#total\ votes}$ so that using the actual voting power will act as some kind of long-term investment, especially for highly capable experts. Furthermore, it is imaginable to prevent the token to be traded back into fiat currency (or other cryptocurrencies) as it is *designed* to be spent and not as an investment object. However, due to the nature of cryptocurrencies, this approach will likely fail and making buying the token completely uninteresting for any user.

During development it turned out that it is not possible to keep track on-chain, when a token was redeemed due to its fungible nature. However, the decay is very easy to implement on a block chain by a very simple and well-known mechanism: inflation. Even though a stable or even deflationary supply is usually desirable for a cryptocurrency this is not the case for the *PiTrust* token. This is implemented by minting an additional 20% of tokens to the so-called funding wallet every year. The function *inflation()*, which checks, if a year is over will simply be called upon every registered rating. This in fact means that the inflation will not be continuous, but marks big steps in the total supply (Figure 2) and may also not happen *exactly* one year after the last step (or the initial deployment), but rather on the next transaction *after* a year has passed by.

⁴ The common wording for transferring tokens/coins to a non-usable address, i.e., where the private key is unknown. In the initial implementation, it will be sent to a "funding wallet" owned by the smart contracts creator.

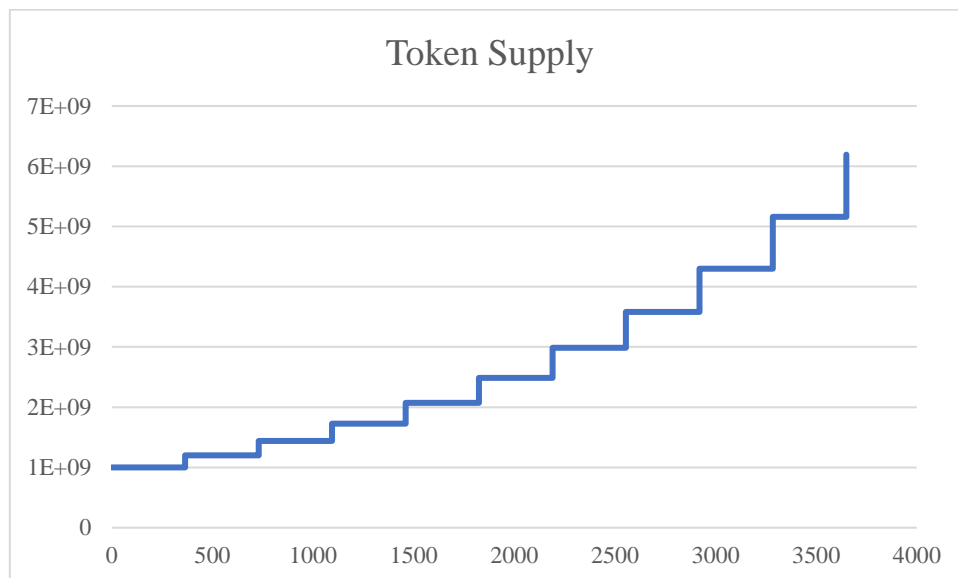


Figure 2: Token Supply for PiTrust token over time (days)

After having implemented the smart contract as described, this will actually be the solution as it was initially proposed in assignment M4, excluding what was meant to be an “additional consideration” (see next chapter) and a user interface. However, the main challenge of this project’s part was not the refinement of the actual proposal but rather its real implementation, which came with its own challenges as I personally did not have any prior knowledge of how to program smart contracts resulting in a very steep, but interesting, learning curve.

Redesign through Refinements: ~3 pages

Refinement to ERC20 token

While the basic implementation works quite well in a local simulation, it is lacking one major property: It is not yet adhering to the most important standard for smart contracts on the Ethereum blockchain, ERC-20 [11]. Refactoring the token to be compliant to that standard makes it a) tradeable, b) verifiable and c) migratable to other blockchains. Therefore, the following functions and events have been properly implemented (Source: [11]):

```
function name() public view returns (string)
function symbol() public view returns (string)
function decimals() public view returns (uint8)
function totalSupply() public view returns (uint256)
function balanceOf(address _owner) public view returns (uint256 balance)
function transfer(address _to, uint256 _value) public returns (bool success)
function transferFrom(address _from, address _to, uint256 _value) public returns (bool success)
function approve(address _spender, uint256 _value) public returns (bool success)
function allowance(address _owner, address _spender) public view returns (uint256 remaining)
event Transfer(address indexed _from, address indexed _to, uint256 _value)
event Approval(address indexed _owner, address indexed _spender, uint256 _value)
```

Most of the functions are quite self-explanatory (or can be looked up in the above-mentioned source) while events can be considered as callback functions, which can be subscribed to by any internal and external program (e.g. a blockchain explorer) to be notified upon the particular event. The most notable semantic change to the code has been the implementation of the *approve* and *allowance* functions, which are designed to limit the impact of a smart contracts behaviour on an entities wallet. In this case, the approval was important to be given to the *PiTrust* smart contract for actual usage of the tokens as well as the possibility to grant

this access to cryptocurrency exchanges such as Uniswap⁵ to enable the onramping with the token, i.e. enabling people to trade other tokens such as USDT for PiTrust tokens as well as enabling any interaction with standardized off-chain systems such as Web3 frontends.

In order to maintain compliance to the standard, even for functions which will not be explicitly implemented, a well-known framework called OpenZeppelin⁶ is available and will be used. Furthermore, it will support the development of a basic frontend at a later stage. This also boiled down the code of the very first prototype from 113 lines to 86 while providing all necessary interfaces and additional security features according to the OpenZeppelin website.

Optimization on rating weights

However, the basic implementation will not solve the issue of the “average” case where many people upvote mediocre knowledge. One way to solve this issue will be to weight people’s vote either on their overall voting behaviour or based on their own rating on a particular topic assuming that a person who is rated high by a person who himself has a good rating on a topic (i.e., is an expert) will be more trustworthy than a person who is appreciated by persons without any knowledge on the respective area. The formular out of the original homework

$$R_A = \frac{1}{11(n+1)} \sum_B R_A^B (R_B + 1)$$

with R_A being the rating of person A, R_A^B being the rating of person B for person A and n being the total number of persons, who voted within a particular area of knowledge at all, shall be applied. n is the count of *previous* votes. The rating R_B needs to be actually set to $\max(R_B, 1)$ so that also votes of users without knowledge in an area or who have newly joined the system (i.e., having an own rating of zero), are also considered, even though heavily scaled down compared to already known experts. This approach is comparable to the EigenTrust system [3] even though in the current implementation, weights are assigned statically and will not reflect increasing or decreasing weights of voters over time reflecting their expertise to change over time.

The formula however cannot be calculated in a closed form, because given a time t , the information about any ratings R_A^B prior to t are not available anymore. Additionally, it turned out that the programming language solidity does not allow any floating-point operations. Therefore I chose to scale up all ratings by a constant factor of 10000, which shall be a sufficiently high precision (5 digits behind the comma). The final formular to be applied on any rating event is the following:

$$R_A^t = \frac{(R_A^{t-1} \times n_A) + (R_A^B \times R_B)}{n_A + R_B}$$

with a R_A^{t-1} being the rating of an entity prior to the newest vote. The overall design is depicted in Figure 3. It must furthermore be mentioned that the processing of one transaction does not correspond to a block on the Ethereum/Polygon blockchain, but the *results* of the process or, more likely, multiple subsequent processes will be stored in one block.

⁵ <https://uniswap.org/>

⁶ <https://openzeppelin.com/>

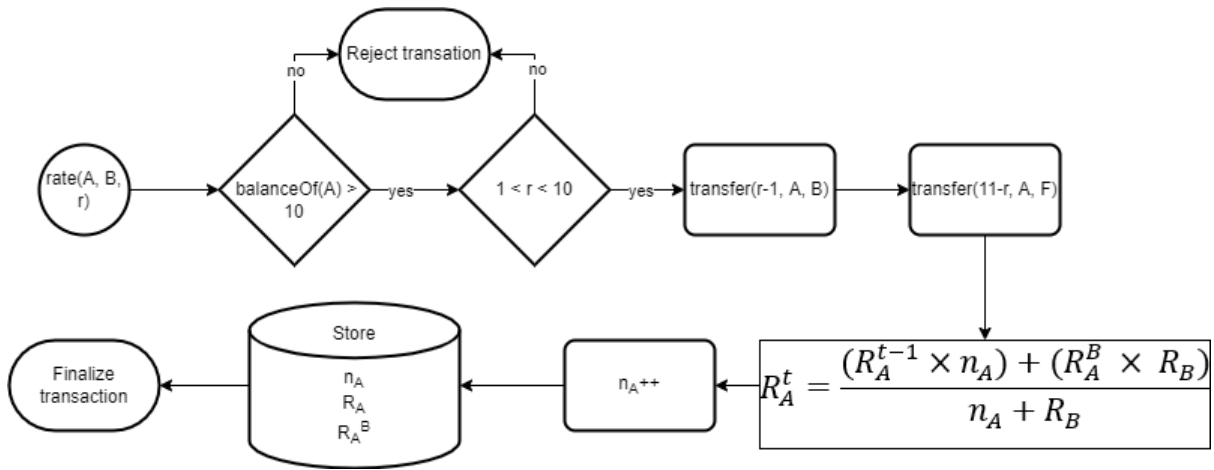


Figure 3: Process of a rating transaction

Frontend Development

Furthermore, the system is yet lacking a frontend. While this project's focus lies more on the smart contract functionality, at least a basic frontend which is able to interact with the smart contract will be required. This includes the following tasks:

- Create a rating for a known address and a particular field of expertise
- Query the current ratings (all fields) of a known address
- Get the top 10 experts for a given field of expertise
- Query the balance of a wallet address
- Add 1000 PiTrust tokens to a given address (for test purposes only, will be removed)

As frontend development is not my center of expertise and even does not make sense due to the manifold options of existing frontend frameworks, which are well-established, more secure and appealing than anything which a programmer could code from scratch and at the end spare lots of time. Most of them, like Infura⁷, Moralis⁸ or Alchemy⁹ offer free plans to use their framework and web services for prototyping also making the provisioning or rent an Ethereum/Polygon node obsolete. However, they do not allow local prototyping using the Ganache local blockchain, therefore I proceeded with the Truffle framework using the “react boilerplate”, which is basically a barebone of code to be used for a React application which shall communicate with an Ethereum smart contract. The frontend is based on the proposals of [12].

After deploying the smart contract to the local blockchain looks as shown in Figure 4. The interface is indeed very basic but is sufficient to interact with the smart contract manually and prove the functionality as well as challenges when interacting with a blockchain rather than a centralized database in the last chapter.

⁷ <https://infura.io/>

⁸ <https://moralis.io/>

⁹ <https://www.alchemy.com/>

PiTrust Frontend Prototype

Rate entity

Address:
Topic:
Rating:

Rating added for:
Address: 0x42fbEadd9aF4CB6706FF27AF01cB432036B4003f
Rating: 8
Topic: Word
Overall rating: 5.4999

Query ratings & token balance

Address:
Results for address 0x42fbEadd9aF4CB6706FF27AF01cB432036B4003f
Token Balance: 1035
Topics:
Internet: 4.3333
Word: 5.4999
Excel: 8

Get list of top 10 experts

Topic:
Top experts for topic Word
8 --- 0xadfa938F95f4c7e37747Deb1502Cfc3a0193E801
5.4999 --- 0x42fbEadd9aF4CB6706FF27AF01cB432036B4003f
4 --- 0xf9b0e5F50a1518a69A494a68D0f89512B47DF8cd

Add 1000 token to address

Address:
Funds added to: 0x42fbEadd9aF4CB6706FF27AF01cB432036B4003f

Approve token usage for smart contract

PiTrust usage approved for 0xa9e450935110D363d37e9d1eBB9b9cB723C7B7a2

Figure 4: Frontend prototype screenshot

Evaluation Plan

The evaluation plan consists of two main goals. First, the system, including especially the PiTrust token, shall be proven to be usable in a stable way in a local simulation. Stable means that: The rating formulars must ensure a consistent rating of entities between 1 and 10 under all circumstances, i.e., ratings below 1 and higher than 10 may not occur regardless how many voting power (i.e., PiTrust tokens) an adversary expends. While the first part of the test will be purely qualitative, i.e., trying out different scenarios by hand, the second step will take a deeper look into the metrics of execution time, storage requirements, the above-mentioned consistency and resiliency against adversary groups such as consistently up- or downvoting particular entities. Furthermore, it will have to be proven that there are no loopholes to generate PiTrust tokens out of thin air, but that the circulating supply, not considering the balance of the funding wallet, will be consistently declining without a significant agglomeration on particular accounts (except the funding wallet, due to deliberate inflation). The simulations will be leveraged by using the Unit testing functionality of the Remix IDE, which provides a vast functionality in that regard, which is comparable to other (commercial) products such as PyCharm for Python developments.

Secondly, the rating smart contract as well as the token smart contract shall ultimately be deployed on a real-world blockchain such as Ethereum and prove its usability for a few tens or hundreds of transactions without exaggerating execution times and/or gas fees. Since the

latter are extremely high on the native Ethereum blockchain, I decided, after having tested the deployment on the Ethereum Testnet, to deploy the smart contracts on the Polygon blockchain¹⁰ which features the same functionality as the required “Ethereum Virtual Machine” (EVM) to run the smart contracts with much lower gas fees to be paid in “MATIC” tokens. The processes on a public blockchain such as regularly signing transactions will not allow for automated evaluation. Furthermore, the main metrics and goals of this test are rather qualitative:

- The tokenomics must work as desired (inflationary, incentivizing, secure).
- Ratings shall be possible for a reasonable gas fee (to be paid in MATIC tokens)
- Either entering ratings as well as getting them shall be possible over a, very basic, web interface, which interacts with the smart contract/s
- The smart contracts need to be deployed on a public blockchain (Testnet)
- The token shall become tradeable on a well-known exchange such as Uniswap or, in case of Polygon, QuickSwap¹¹. Even though the token may likely not be *listed* on the exchange, i.e., the address will have to be entered by hand.

While the Remix IDE was sufficient to perform basic tests like ensuring the ability to compile the code and check for correct behavior upon function execution, already the very first test is not possible in an efficient way. By doing some research and also including a hint out of the Ed Discussion¹², I chose to implement the frontend connection using the Truffle framework¹³ including its virtual blockchain Ganache, which enables also a deep analysis of the blockchain behaviour without actually deploying the smart contract & token to a blockchain even though it partly fails in simulating the real, varying, gas fees.

The first three success factors can be tested offline using the above-mentioned Truffle framework, but the latter two will require actual deployments on the Polygon Testnet, i.e., a real-world blockchain where smart contracts can be tested without any real-world costs as the required coins, such as ETH or MATIC can be created out of thin air in those networks. The deployment of the smart contracts on a **production** blockchain (Mainnet) will be evaluated as the final validation of the implementation. The single tests will be performed as follows:

For tests 2 & 3, I will generate 5000 transactions from 50 addresses pointing at the same 50 target addresses¹⁴. 30 of the addresses will act randomly while 10 addresses will forcefully try to downvote a particular address and other 10 will try to upvote one of the group members. Each address will start with a variable number of tokens. One test will be performed with 100, 1000 and 50000 tokens distributed to each user. In this test case, the “Topic” will be fixed to be the same for all ratings. For each of the 5000 transactions, the eligible voter will be chosen randomly out of the list of valid addresses while it is made sure that at least every 50 transactions either an “upvoter” or “downvoter” will be voting.

¹⁰ <https://polygon.technology/>

¹¹ <https://quickswap.exchange/>

¹² <https://edstem.org/us/courses/16525/discussion/1357860>

¹³ <https://trufflesuite.com/>

¹⁴ Initially, I intended to perform 100000 transactions with 100 accounts, but in the current deployment, this simply takes too much time to be practical (~1s per transaction).

Web Interface

The evaluation of the web interface will be only qualitatively:

- Will it be responsive?
- Does it respond *correctly* to any of the test cases?

The test will be concluded with some ideas of further development.

Tokenomics

The evaluation metric will be quantitative, looking on the distribution of overall ratings as well as the distribution of tokens, which shall have decreased in total over the time (as the previously announced inflation will have no impact) as well as no significant accumulation shall be noted.

Gas Fees

The gas fees of to be paid for the transactions shall be near-to constant and stay at a low level for each execution. The fees will furthermore be compared with other well-known smart contracts such as Quickswap swaps.

Blockchain deployment (Testnet)

This test will be successful if the deployment on the Testnet was successful and one transaction using the web interface could be made. Either the deployment as well as the blockchain transaction will be proven as the transactions are stored on the Polygon Testnet blockchain and can be verified there.

Tradability

Just as the deployment itself, also the tradability will be proven on-chain. In this case, the smart contract/token's address will be imported manually on the Quickswap Testnet interface and then be traded against MATIC tokens. In order to do so, a liquidity pool will have to be founded as well, which will be explained in the execution chapter.

Blockchain deployment (Mainnet)

As a last proof of applicability, the token will be deployed on the Polygon mainnet. However, neither liquidity pooling nor any trade will be performed there due to the high potential of losing real cryptocurrencies and therefore money at this stage.

Evaluation Execution and Results: ~3 pages

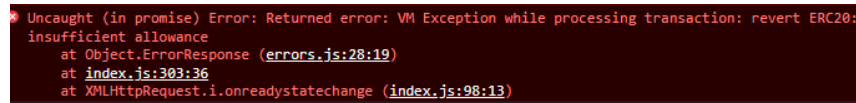
As most of the tests have been done qualitatively as part of the iterative development process, this chapter will also to a certain extent contain the optimizations, which have been made during development.

Web Interface

While creating and basic evaluation of the smart contract itself was quite a journey as Solidity was a new programming language to me, the very good documentation made that part rather easy. Things became more complicated when trying to connect a frontend to it as I was neither proficient in JavaScript nor the Web3 package to be used. One stumblestone I

came across was the necessity to *authorize* the spending of PiTrust tokens in the smart contract prior to do (Figure 5), which lead to the last button shown in **Error! Reference source not found.** The final interface actually consists out of 5 files:

- index.html - contains the actual HTML code and references to the other files
- main.css - contains some basic style information (mainly for rating the slider)
- frontend.js – contains all JavaScript to react on button clicks and show results
- backend.js – contains all JavaScript to actually interact with the smart contract



```
Uncaught (in promise) Error: Returned error: VM Exception while processing transaction: revert ERC20:
insufficient allowance
    at Object.ErrorResponse (errors.js:28:19)
    at index.js:303:36
    at XMLHttpRequest.i.onreadystatechange (index.js:98:13)
```

Figure 5: Error message for unauthorized token usage

Tests have been done manually. As the site is very barebone, it responds instantaneously on all actions. However, it turned out that is not possible (or very expensive in terms of gas fees) to store searchable multidimensional tables (expert, topic, rating) in a smart contract. Therefore, on the one hand the Solidity code had to be refactored to contain distinct tables storing active users-ids (addresses), active topics and two distinct mappings of users->topics and topics->users. The “Top Expert” query also has to iterate over all users which have been found for a topic in order to sort the list. This visibly slows down the page update after initiating the search and may be improved in future iterations. Furthermore, the frontend design is far from being state of the art. The final prototype design can be viewed in Figure 4 in the previous chapter.

Integrating the functionality in a more modern framework such as React¹⁵, with a clear and responsive corporate design, will greatly increase – or frankly said just introduce – any user acceptance for the system and therefore plays a big role for a real-world application.

Tokenomics

While the basic development and evaluation, i.e., if the contract follows the pattern of the design, was performed manually. The big-scale evaluation of the system had to be automatized. Therefore, I developed a small test-script using the Truffle framework, which automatically sends the transactions as described in the last chapter to the blockchain and stores the token distribution and ratings of all users in a CSV-file

TODO: Implement, perform & interpret tests, compare with native transactions & other smart contracts – changes due to tests?

Gas Fees

During the test of the tokenomics, also the gas fees for transactions have been monitored. Additionally, a small test-case was programmed to evaluate the gas fees for *deploying* the smart contract once. At the time of writing a one unit of “gas” costs around 100 Gwei (= 0.0000001 ETH) which is around \$0.0003 at the time of writing¹⁶. That is the reason why I chose to rather deploy the contract to the Polygon network, where the gas amount to be paid is roughly the same, but the base unit, MATIC instead of ETH, is only worth roughly \$1.50 instead of \$3000 at the time of writing, therefore lowering the transaction costs by 200 times.

¹⁵ <https://reactjs.org/>

¹⁶ For current exchange rates, see for example: <https://coinmarketcap.com/>

The deployment of the contract costs 3131901 Gas summing up to $3131901 * 100 = 0.313$ ETH/MATIC.

TODO: Implement, perform & interpret tests, compare with native transactions & other smart contracts – changes due to tests?

Blockchain deployment (Testnet)

TODO: Describe & perform deployment, verify equal costs & performance as on local deployment – changes due to tests?

Tradability

TODO: Create liquidity pool (pricing?), perform trade on Quickswap – changes due to tests?

Blockchain deployment (Mainnet)

TODO: Describe & perform deployment. Adapt code, if necessary

Additional changes

TODO: What else could be changed/improved? Reference to peer reviews, Adjustable inflation/Parametrization in general

TODO: API-Design, Showcase (Screensnshow/Video), maybe already included in prior paragraphs

Concluding Remarks: ~1 page

Lorem Ipsum

TODO: Optimize to use truffle artifact dynamically

TODO: Refactor report to better explain the use case

TODO: Clean up & comment code

TODO:

Describe the best parts and the lessons learned through the design and development of your project. Discuss the set of Internet computing concepts and technologies leveraged in your project. Finally provide remarks on how your project can be extended to support new features, new capabilities, new user communities.

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