Introduction to Blockchain Technology: Meme Economy Blockchain

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Abstract

Here could go our kick-ass abstract.

Contents

1	Introduction	1	
2	Foundations 2.1 RESTful Applications	1 1 1 2	
3	Related Work	3	
4	Approach 4.1 Block Design 4.2 Peer to Peer Network 4.3 Transactions 4.3.1 Raw-JSON body input formats of transactions 4.3.2 Transaction requirements and validation 4.4 Mining and Consensus 4.5 Wallet and Rewards 4.6 Visualization	3 3 4 4 5 5 6	
5	Outlook	6	
6	Conclusion	6	
7	Template Section 7.1 Guidelines 7.2 Examples	6 7 7	
\mathbf{A}	bbreviations and Acronyms	8	
Li	ist of Tables	8	
List of Figures			
References			

1 Introduction

2 Foundations

This section gives information regarding the software and interfaces used during the development of our Blockchain application.

2.1 RESTful Applications

A RESTful application is an Application Programming Interface (API) that uses HTTP requests to access the resources. An API for an application is code that allows two software programs to communicate with each other. A RESTful application can also be said as a web service based on REST, abbreviated as Representational State Transfer. The application breaks down user requests into a small series of modules, where each module addresses the part of the request. The Restful application takes JSON strings as the input given as: {"name": "example"}. As discussed earlier a RESTful application uses HTTP methodologies to access the resources (object, file, or block) given as follows:

• GET: Request to retrieve a resource

• PUT: Request to update a resource

• POST: Request to create a new resource

• DELETE: Request to remove a resource



Figure 1: RESTful Application(Source)

2.2 Flask Framework

Flask is a Python-based web-development framework, also called as Web Server Gateway Interface (WSGI). Used as a simple wrapper around Werkzeug and Jinja and now has become the most popular Python web application framework. The Flask framework is used to start a local development server on the user system, this is done by importing flask run in the application by the use of the FLASK_APP environment variable.

The flask uses the route() decorator to determine which function will execute in the program code. Flask is used to handle the request and response between the local server nodes in our blokchain application.

Sample Flask example:

```
1 from flask import Flask
2 app = Flask(__name__)
3 @app.route('/example/')
4 def example():
5    return {'hello': 'world'}
6
7 python ./example.py
8 * Running on http://127.0.0.1:5000/
```



Figure 2: Flask(Source)

2.3 Postman

Postman is a platform for API development. The Postman interface has a bunch of features that help in the building of an API given as:

- API Client: Helps to send requests within postman
- Automated Testing: Helps in the testing of the API
- Monitor: Helps to check the performance of the API
- Documentation: Helps to create documentation for our API

The API Client allows the user to Send Requests and View response generated by the execution of the REST queries within the Postman. It also allows the user to visualize data by the use of Postman Visualizer, in our application the Postman helps to visualize the Memes and the Meme Formats. The platform also allows the user to create a test suite for their application by the use of the Collections feature, where each collection consists of multiple HTTP requests.



Figure 3: Postman(Source)

3 Related Work

4 Approach

4.1 Block Design

Each block inside the chain has the following fields:

- index the index of the block.
- minerID the id of the miner. This identification is used when distributing mining rewards.
- previous_hash the hash of the previous block inside the chain
- proof_of_work a nonce value (magic number) which makes the hash of the block to match the difficulty pattern
- timestamp an instance of time showing the creation time of the block
- transaction_counter the number of transactions inside the block
- transactions a list which holds all transactions inside the block

The genesis block has "0" value on all fields and an empty list for the transactions. The hash value of the genesis block does not match any hash patterns and when validating the chain the genesis block is skipped. It should be noted that even if the block is not skipped, since all values inside the genesis block are predefined, the hash value will always be the same value and could be hard coded.

All consecutive blocks, after the genesis block, have their proper field values. The minerID field is a special field because it's value is different for each node. Each node assigns its ID to the minerID field and tries to find a nonce value with this assigned specific minerID. Also each time a new transaction is added to the memory pool of transactions, the finding nonce value process is restarted, since the transactions list is updated.

4.2 Peer to Peer Network

In a blockchain peer-to-peer connection, any node connects to any other node in the network collection of nodes. The nodes in the network are connected in the form of mesh network as shown in the 4, where each node is connected to all of its neighboring nodes and each node contains a copy of the complete blockchain. As a new node is connected to a blockchain network then all the nodes in the network are notified about the newly connected node in the network. Moreover, the newly connected node receives a copy of the complete blockchain and also receives the list of pending transactions in the blockchain.

In our application meme economy, the peer to peer concept is demonstrated by the use of the Postman as:

- The core node must run on port 5000 in order to initialize the network, the port 5000 is selected specifically to prevent creation of multiple networks at the same time.
- Add other nodes on different port addresses.
- Now to show the peer to peer concept, we send a POST request using the **connect_to_node** method, if the request is successful we get a response showing Connection Successful on the console with status code 200.

As the connection is successful, the newly connected node receives a copy of the blockchain and list transitions and pending transactions in the blockchain network.

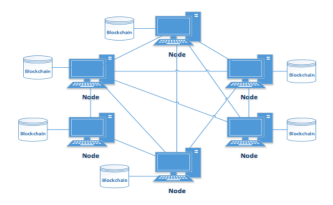


Figure 4: Peer-to-Peer(Source)

4.3 Transactions

In the Block Design section it was discussed that each block has a list of transactions. There are 5 different kind of possible transactions:

- add_memeFormat Used to add a new meme format to the network
- add meme Used to add a new meme to the network
- add_upvote Used to upvote a meme inside the network
- sell ownership Used to sell the ownership of a meme format
- purchase_ownership Used to purchase the ownership of a meme format

4.3.1 Raw-JSON body input formats of transactions

```
    add_upvote - {"imageVoteId":"memeID",
        "upvoteID" : "upvoteID"}
    sell_ownership - {"ownershipSaleOfferID" : "ownershipSaleOfferID",
        "memeFormat" : "memeFormatID",
        "saleAmount" : "saleAmount"}
```

• purchase_ownership - {"ownershipPurchaseID" : "ownershipPurchaseID", "ownershipSaleOfferID" : "ownershipSaleOfferID"}

4.3.2 Transaction requirements and validation

This subsection discusses the requirements of each transaction. Once all of the requirements for a specific transaction are met, then the transaction is validated and ready to be mined in the next block.

- add_memeFormat There are not any requirements for this transaction.
- add_meme Each meme to be uploaded must belong to a specific meme format. This meme format must be already mined inside a block and appended to the chain.
- add_upvote The meme to be up voted must be already mined inside a block and appended to the chain. The node which up votes must have enough credits available in its wallet.
- sell_ownership The meme format to be sold must be already mined inside a block and appended to the chain. The node which creates this transaction must have the ownership of the meme format to be sold.
- purchase_ownership The meme format to be purchased must be already offered for a sale, mined and appended to the chain. The purchasing node must have enough credits in order to buy the meme format. The worth of the meme format is specified inside the sell ownership transaction.

4.4 Mining and Consensus

4.5 Wallet and Rewards

This subsection discusses the role Wallets and Rewards play in the operation of the MemeEconomy Blockchain.

Every node has a unique and implicit wallet associated with it. Once a node mines a block or issues a transaction that is added to a block, all nodes start to internally, and independently track the state of the wallet associated with the node. Every node starts out with an initial wallet amount of 5 credits. The reason for this will be explained after a detailed explanation of rewards and credit distribution.

There are two situations in which a node is rewarded credits, either from another node, or from the system. Following are these situations:

- Upvote When a meme is upvoted, a credit is deducted from the node that issued the upvote. This credit is then distributed in portions to:
 - the Meme Format owner 30\%
 - the Meme Poster 60%
 - the Meme miner 10%

In addition to this, 10% of the upvote credits (which amounts to 0.1 credits) are created independently and rewarded to:

- the Meme Format miner
- the Upvote miner
- every previous Upvoter from previous blocks who upvoted the same Meme
- Ownership Purchase When a node issues a transaction to purchase ownership, 10% of the sale amount is taken in excess to the sale amount from this node, and is shared evenly between:
 - Sell transaction miner
 - Purchase transaction miner

In effect, the Sell transaction miner and Purchase transaction miner each recieve 5% of the sell amount.

It must be mentioned that all rewards are implicitly credited to the respective node's wallet.

The reason for rewarding upvoters, is to incentivize upvoters who find a meme interesting or funny. Over time (as more blocks are mined), an upvoter is rewarded proportional to how much they contributed to the 'virality' of the meme.

There is no mechanism for a node to cancel a sell transaction. The node is free to issue a purchase transaction for their own sell transaction, if they see fit. In this scenario, they would lose 10% of the amount that they posted the ownership for sale for.

As mentioned earlier, every node is given 5 credits. This is a necessity, since if not, no nodes have any credits to upvote, nor buy ownership.

4.6 Visualization

5 Outlook

6 Conclusion

7 Template Section

This template should give us a first version we can start of with. This last section should support us in writing a more coherent paper together. Therefore I put some guidelines for

the writing in section 7.1. Also there are some example for the use of functionalities in Section 7.2. You can copy them and adapt them the way you need them. Just leave this section here for now.

7.1 Guidelines

• pushing to the repo

When you push the newest version to the repo, please leave out the files created by the compiler (besides the pdf). The report on the repo just needs the tex-file, the bib-file and maybe the most current pdf-file. Of course push the changes to the sub folders if you added images or sources.

• references

For every section, subsection, figure, or table you include give it a label. Therefore everyone can refer to it later. It can be done by \label{marker} . The marker should declare the type of the object and a short (one word in the best case) name for the object. The types are "sec:" for a section, "fig:" for a figure and "tab:" for a table. You can refer to them then by $\ref{fig:example}$. Also you should use a \sim symbol before instead of normal space to avoid line breaks there.

citations

For cititions the BibTex code for the source needs to be in the 'literature_list.bib' file. You can usually get them pretty easily from $Google\ Scholar$. Please safe all papers/sources you used in the "sources" folder in addition. The citation can then be made by $\cite{antonopoulos2017mastering}$ for example. Please use the \sim here too. The result then looks like this [1].

abbreviations

Please use the \ac{...} command to handle abbreviations. You can define them at the end of the document. Here is one example... When used the first time it automatically defines the abbreviation: Artificial Intelligence (AI). For all further times it just prints: AI. Also the plural is possible AIs

7.2 Examples

```
# Computes the hash of the Block
def compute_hash(self):

# self.__dict__ -> all variables inside the Block class
encoded_block = json.dumps(self.__dict__, sort_keys=True).encode()
return hashlib.sha256(encoded_block).hexdigest()
```

School isn't for sleeping Home isn't for studying



(a) Meme Format (b) Meme

Figure 5: Example for 2 subfigures.



Figure 6: Example for a single figure.

Abbreviations and Acronyms

AI Artificial Intelligence
 ML Machine Learning
 API Application Programming Interface
 WSGI Web Server Gateway Interface

List of Tables

	SVM	Neural Network
MR-1	Permutation of training & test	Permutation of input channels (RGB
W11(-1	features	channels) for training & test data
	Permutation of order of training instances	Permutation of the convolution
MR-2		operation order for training & test
		data
MR-3	Shifting of training & test features by	Normalizing the test data
W110-3	a constant (only for RBF kernel)	
MR-4	Linear scaling of the test features	Scaling the test data by a constant
1/11/1-4	(only for linear kernel)	

Table 1: Content totally out of context, literally just as an example for a table.

2	Flask(Source)	2
	Postman(Source)	
4	Peer-to-Peer(Source)	4
	Example for 2 subfigures	
	Example for a single figure	

References

[1] Andreas M Antonopoulos. *Mastering Bitcoin: Programming the open blockchain*. 'O'Reilly Media, Inc.", 2017.