



AUTONOMOUS TRANSACTION MODEL FOR E-COMMERCE USING BLOCK CHAIN TECHNOLOGY

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ABSTRACT

The Principle aim of the paper is to explore the combination of the metaverse idea into e-commerce structures and check out any capability outcomes. This studies will cognizance on information how metaverse can be used to enhance and remodel the present e-trade model. This research revolves around growing and comparing an e-commerce platform that integrates additives along with virtual reality, augmented reality, and immersive encounters into real-time trade engagements. The have a look at additionally intends to discover demanding situations that would get up in terms of technical necessities and moral considerations while merging e-commerce with the Metaverse. Metaverse lately came onto live commerce, and it gives numerous advantages because of a huge range of humans following it already. the entire ability of the platform must be unlocked so as for one to take gain of it. you could increase many immersive platforms with the help of this topic.

KEYWORDS: Combination , Cognizance , E-Commerce , Demanding , Plateform-----

INTRODUCTION

After more than twenty years of fast improvement, the net has been greatly evolved inside the world. The emergence of diversified new varieties of commercial enterprise in net enterprise does no longer simplest brings top notch comfort to humans's life but additionally alternate the era notably. Amongst them, e-commerce is one of the most important sectors in internet business. within the subject of e-trade, irrespective of in China or usa, multi-millionaire establishments had been born. e-commerce, social communication, and seek constitute the maximum large 3 business paperwork in net territory. but, even as e-trade has completed a extraordinary improvement, it has also exposed a chain of major troubles to be solved urgently. the principle factors are as follows. As platforms grow into giants, they have got received complete blessings in glide, capital, and emblem, after which use these blessings to suppress new competitors, accordingly hindering competition and innovation and ultimately negative the pastimes of shoppers, dealers, and whole enterprise.

Since the orderly operation of e-commerce platform is based on a fixed of whole and complex policies, a lot of which might be subjectively decided with the aid of humans, as a end result, to offer e-commerce platform workers a notable deal of power, and a lot of them misuse those powers to undermine the precept of equity and justice and are seeking for non-public profits to harm the interests of consumers and sellers therefore.

E-Commerce platform is an surroundings, aggregating a huge range of sellers, splendid consumers, and diverse goods. Such aggregation forms a large network effect, which ends up in each customers and dealers becoming heavily dependent on the platform, in addition dropping their bargaining, and discourse powers. e-commerce platforms can take gain of their function to continuously raise commissions and marketing expenses. This often consequences in the continuous rapid increase of platform revenue, at the same time as the vendor's income stagnates or maybe declines yearly . This is the value problem of net e-trade. In view of these problems, this paper hopes to use new technologies to propose a brand new method and paradigm for the development of a brand new e-trade platform machine, that may successfully do away with the 3 problems of platform monopoly, electricity rent-looking for, and excessive cost.

The Approach introduced in this paper is to apply the blockchain generation, treatment, and token incentive to build a main e-commerce platform machine that is absolutely specific from the conventional net e-commerce platform. This



technique can recognize a decentralized and open-kind sharing platform to preserve e-commerce completely beginning and aggressive, and decrease the possibility of monopoly. on the identical time, with the self sufficient characteristics of blockchain, the guidelines of e-commerce may be found out via smart contracts to avoid subjective selection-making and power rent-in search of due to the excessive transaction cost and many issues of transaction safety within the transaction process of e-commerce platform. which will realise the improvement of related statistics technology, adopting blockchain technology can recognise transaction protection and decrease costs, that is to comprehend fair and equitable transaction and security of e-commerce platform.

Similarly, the platform itself has neither corporation entity nor shareholder identity to keep away from the problem that the agency constantly pursues extra income and substantially increases the running price of the platform after monopoly, that is, to replace the company with code and replacement monopoly providence profits with tiny earnings.

Popular Enforce Method Based on Blockchain E-Trade Platform Device

Special from internet-primarily based e-trade platform system, the blockchain e-commerce platform gadget has the essential variations from the underlying foundation of machine architecture. The respective technical traits of net and blockchain enable blockchain e-commerce platform to own new characteristics and advantages.

From Internet to Blockchain

From centralization to decentralization: the internet is managed by way of crucial node, which has all rights to do any operation inside the device. From the person ruling to autonomy: the net system is managed by administrator, and the commercial enterprise policies are formulated via the business personnel and can be changed unilaterally at any time. Blockchain does not have directors but runs routinely among nodes with business guidelines enforced via smart contracts . From opaque to obvious: facts at the net is opaque, but that at the blockchain is transparent, which everybody can query via the blockchain browser. From facts community to value community: what the net is good at is the transmission and circulation of data. Blockchain can do each jobs that the internet does and things that the net cannot do, consisting of price move. From shareholders to network: the internet has organization entities and shareholders, while the blockchain system belongs to the community, in which there is no shareholder nor company entity, but it's far cobuilt, cogoverned, and coshared by means of the network.

Creation of E-Trade Platform Device from the Angle of Blockchain

The construction of e-commerce platform system beneath the angle of blockchain refers that is constituted with the following basic parts: From a blockchain attitude, e-commerce from a blockchain angle handiest takes a couple of minutes, and most importantly, they do not near at any time, and transactions can occur nearly at any time and in an immediate. reduce fraud blockchain-based forex transactions are very comfortable. Peer-to-peer technology makes hacking and fraud very hard. therefore, it becomes one of the most secure methods to change.

E-Commerce Platform Technical Method Realized Beneath the Attitude of Blockchain

Technical Techniques are the technical guide of e-commerce platform from the perspective of blockchain inclusive of hardware nodes, public chains, clever contracts, oracle system, distributed garage, and API.

Hardware Node

Nodes are the hardware basis of the general public chain, supplying records storage and computing electricity for public chain, and the systems that run on it just as clusters of computers in cloud computing offer the hardware basis for internet. in comparison with cloud computing cluster, nodes of public chain have two important differences. The cloud computing, irrespective of what number of machines, its authority in essence belongs to the identical first rate administrator and identical set of authority control gadget, whose authority is controlled artificially. In idea, so long as you manage this set of permissions, you control all the permissions of the entire system, consisting of including , deleting, changing, and checking. consequently, basically the cloud computing of a device is a centralized node with complete authority. but, the hardware layer of blockchain consists of loads or even tens of hundreds of nodes with the identical authority, identical popularity and no control over each other. No node has full authority, and no single node can make any modification to the public chain, even simply the affirmation of transactions requires a positive percentage of nodes to verify together. greater common is fifty one% selections, or -thirds choices.



Since the nodes are not under the manipulate of each other, there may be no trouble of who unifies the command and coordination. All collaborations are the automated sports primarily based on consensus mechanism. All nodes have the equal reputation, the same permissions, and abide by means of identical policies, consequently they do the automatic operation and automated coordination underneath the idea .

So there's no character who dominates all of the permission, is able to interfere, and get entry to any statistics at any time at his will. this will make sure the goal and fair operation of public chain with out artificial intervention. Via comparison, the net is totally controlled by people, and the operations team has all the authority. This makes it impossible for the internet to construct an objective, unbiased, obvious, and truthful gadget.

Public Chain

The E-Trade platform device has targeted technical necessities toward public chain. In phrases of technical layout, the general public chain desires to interrupt through the impossible triangle problem of blockchain and reap high TPS (transaction in line with 2d), high safety, and decentralization.

In step with the contemporary concurrency of internet e-commerce platforms, the concurrency peak fee of blockchain e-commerce systems may additionally reach 100,000 transactions according to 2nd. therefore, the public chain layer desires to obtain a hundred,000-stage TPS to fulfill the necessities of e-trade for high concurrency. This paper proposes a brand new public hyperlink generation technique to acquire excessive TPS beneath the promise of maintaining decentralization and protection.

Consensus Mechanism

Paper Adopts the Consensus Mechanism Combining POR and DPOS.

POR (proof of Random) is a new consensus mechanism proposed on this paper. The approach is to calculate the time stamp of each block the usage of random characteristic and determine the node chargeable for the block packaging according to the random function calculation end result For node , the circumstance for collaborating in this block packaging is .

If the Wide Variety of Qualified node is 0, the Random Function have to be Recalculated.

In this way, on average, simplest 10% of nodes participate in packaging once, which substantially reduces transaction confirmation and packaging time and improves TPS as nicely. DPOS (Delegated evidence of Stake) is the proportion authorization proof algorithm, that is a new consensus algorithm based totally on POW and POS. It changed into proposed and applied by way of Dan Larimer (now EOS CTO), the main developer of BitShares, in April 2014 . DPOS can't simplest remedy the trouble of excessive power consumption of DPOS due to POW within the process of mining however also keep away from the possible hassle of biased agree with stability underneath the distribution of POS rights and pastimes. in the blockchain gadget, the consensus set of rules is the important thing era of the blockchain, which continues the characteristics of facts protection, immutability, and transparency. Consensus mechanism is the soul of blockchain and the idea for blockchain to establish accept as true with.

DPOS is a block created via depended on accounts elected with the aid of the community (supernodes, as one is qualified if the pinnacle one hundred and one votes obtained). for example, one hundred and one supernodes, particularly, 101 mining swimming pools are selected, and the rights among the extraordinary nodes are completely identical. everyday coin holders are allowed to vote at any time to update supernodes (mining pool), DPOS decentralization does no longer suggest every coin holder can have a direct stake in rights and pursuits, but an indirect vote energy to ensure that supernode selected do not be evil, on the identical time, it can additionally grow to be supernode or standby supernode via canvassing for votes.

In step with the approach of DPOS, a hundred and one incredible nodes are selected by using the network as accounting and governance nodes.

Clever Contracts

Clever contracts have been proposed by Nick Szabo, a felony scholar in 1995. He noted the idea of clever contracts in numerous posts on his website. smart contracts are described as follows. "A smart contract is a set of commitments



defined digitally, together with an settlement on which the parties to the settlement can put into effect the ones commitments .”

In blockchain e-trade platform device, all sorts of business policies, which include assured transaction guidelines are implemented by means of clever contracts. which means that all of those rules, once written right into a smart settlement, might be mechanically brought on and enforced in step with conditions, regardless of human will, so that the rules may be objectively and fairly enforced.

Oracle Gadget

Because the blockchain e-trade platform machine necessarily desires some off-chain information, such as docking with the gadget of the 1/3-birthday party logistics provider company.

This encounters a key problem, this is, the records on the chain should be authentic, trusted, and immutable, but the data from outside may not be real, or has been tampered . So that it will resolve this problem, this gadget introduces a mature oracle system generation.

Presently, some mature prophecy platforms can be linked, along with Chain-link and UMA. Chain-hyperlink is the primary decentralized oracle network that permits all and sundry to soundly deliver smart contracts, get entry to crucial external statistics, do offline bills, and observe another API capability. Any user with a information feed, offline service (consisting of local price), or every other API can offer it without delay to smart agreement in exchange for a link token.

A series-link network includes two impartial components, i.e., on-chain and off-chain that have to interact to offer services. The network is constructed in any such way that it can be upgraded in order that its different components can be changed as better technologies come to be available. The on-chain components of the network filter out oracles via carrier-degree agreements (SLA) primarily based on situation requested by means of one aspect of the smart contract. the use of those metrics, Chain-hyperlink collects and responses to SLA queries, kinds them in rank the usage of popularity and aggregation fashions, and offers the very last set of outcomes for Chain-hyperlink queries that is probably applied in clever contracts.

The off-chain aspect of the community includes oracle nodes related to the Ethereum community, which independently collects the responses to offline requests. these dechain nodes can be positioned in any commercial enterprise, along with the big apple inventory exchange operated dechain node that may offer actual-time correct buying and selling statistics to the Chain-hyperlink community, or the Visa community dechain node that resolves transactions with the aid of interacting with purchasers and providers thru the Chain-link network. Chain-hyperlink generation targets to combine nodes from all of those corporations right into a commonplace network, that itself acts as a (low-price) intermediary, interpreting and allocating facts efficiently as wanted. The Chain-link system will make certain that effects from oracle are accurate and permit oracle to remain independent to the statistics they offer.

Any data, payment, electronic signature, or other API company in addition to person builders, can without difficulty join the Chain-hyperlink community by way of connecting their acquainted API to the community. as soon as an API is attached to a chain-link, the person becomes the Chain-link node operator and is accountable for connecting the API to the Chain-hyperlink network. so that you can inspire operators to provide API facts, they're compensated within the hyperlink token that allows you to efficaciously complete the online hyperlink request.

The blockchain e-trade platform method proposed on this paper makes use of link as a bridge with external records.

Disbursed Garage

The E-Trade platform system generates large records every day. meanwhile, so that you can preserve the everyday operation of the system, big statistics desires to be queried. consequently, it's far vital to save facts correctly and appropriately in blockchain surroundings.



The Centralized statistics storage mode of net results in hazards, i.e., one is the centralized garage makes the manipulate of statistics absolutely in the fingers of e-trade platform groups, and the second is that the system administrator might also act as an inside activity revealing users' privateness, including shopping records.

Therefore, a Blockchain Information Storage Method is Added on this Paper.

All consumer information, commodity data, assessment information, logistics data, and so forth. are saved at the chain and open to all DAPP. The information sharing allows all DAPP to provide better offerings on a truthful basis. information commencing and sharing is the basis of business establishing and competition, and the full opposition is the exceptional assure for users' interests. While a mature e-commerce DAPP accumulates a huge amount of facts, it cannot take it as an advantage against new competitors. All information is encrypted earlier than being stored, making it difficult to read even if it's far revealed. Each piece of statistics is segmented in byte order and saved in nodes, respectively. whilst it's far read, it is also read from the 2 nodes and spliced. To make sure complete records sewing, three backups of facts are maintained.

Framework of E-Commerce Platform

It affords the feature of looking commodities by way of keywords in commodity database. when entering a sure keyword, it may correctly display all commodities that buyers clearly want to view. the hunt consequences are comprehensively calculated and displayed in order in line with class correlation, title correlation, and characteristic correlation. After clicking the product, input the distinct page of the product, which includes the primary image of the product, title, fee, promotional sports, specifications, precise introduction, and other facts. Order management lets in users to control their participated historic orders, ongoing orders, and canceled orders. It's far used to check in, fill in, file, control the buyer's account information and desire data, and many others. It's far used to sign in, fill in, record and control the seller's account facts, save records, commodity listing, and score information.

Assessment API

A Good way to compare sellers on e-commerce structures comprehensively, it's far important to pick the most appropriate evaluation dimensions to obtain a comprehensive and effective evaluation of dealers and commodities with a few dimensions. Which size need to be to choose? The essence is to cognizance on the pain points that customers care maximum approximately. The ache points that consumers pay unique attention to are not anything extra than those of products, services and logistics, which can be the same as the ache points of consumers on internet e-commerce structures. After consulting some facts, this platform comes to a decision to consult the evaluation dimensions of internet e-trade platform: description matching, delivery velocity, and provider attitude. on the equal time, the assessment of net e-commerce platform can't be precise to goods, but a unified score for each shop is to be improved, and the assessment is precise to items, while maintaining keep assessment.

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