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**Vivian: Decentralized Global Naming and
Storage System on Tangle Distributed Ledger**

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Abstract—With the booming of distributed ledger technology (DLT) such as blockchain, many previous IT architectures can have alternative decentralized approaches for more secure, transparent, and immutable data storage. In this paper, we present the design and implementation of Vivian, a new decentralized global naming and storage system based on IOTA Tangle for re-decentralizing the current Internet service and building decentralized applications. Unlike the traditional Domain name System (DNS), trust points like DNS root servers are removed and critical data bindings are secured by the distributed ledger. All the nodes in the system form a peer-to-peer (P2P) network for data sharing. The P2P network is established through Kademlia DHT, mDNS peer discovery and it achieves eventually consistency of data is by Gossip protocol. In this system, users can own their application data directly rather than relying on the central authorities. The system has no single point failure and the nodes in the network do not need to trust each other. By using IOTA Tangle, a directed-acyclic-graph (DAG) structure distributed ledger, the system inherits its scalable, lightweight, and feeless characteristics and enables the possibility of application in Internet-of-Thing (IoT) services.

I. INTRODUCTION

A distributed ledger (DL) is a database that tolerates nodes with malicious intentions in a distributed manner. And distributed ledger technology (DLT) enables the realization and operation of distributed ledgers, which allows almost all the nodes in the network, to agree on an almost immutable record of transactions with Byzantine failure tolerance (BFT) and eventual consistency via a predefined consensus mechanism [1]. Blockchain is one of the most well-known DLTs which was first implemented on Bitcoin. It proposed a simple but robust way for transaction data storage without relying on the trust of third parties [2]. Blockchain also ensures improved security and anonymity of Bitcoin transactions compared with traditional electronic transactions. Since the introduction of Bitcoin in 2009, DLT based cryptocurrencies have made a great impact on the financial sectors. Later on people also discovered that the usefulness of DLTs is beyond exchange of currencies and significant adoption of DLTs was made in many other industries for other different services. Namecoin is the first altcoin¹ for being the first to create its own blockchain separate from Bitcoin's [3]. And its functionalities are not limited to financial transactions. The creation of Namecoin was inspired by the idea of BitDNS [4] and for establishing a decentralized domain name looking-up system.

¹Altcoin: any cryptocurrencies that are not Bitcoin.

The Internet today is a widespread information infrastructure and its history can date back to 1970s when ARPANET² was developed. For most of the current Internet applications, data is stored in a centralized manner and users do not own data by themselves. As shown in Fig 1, if users want to do actions like checking their emails or browse the content of a website, they need to connect to the web servers via the Internet with web browsers, then the web servers retrieve the data from the database and then send it back to users. Usually, users' data is hidden behind service providers' application code. This kind of arrangement has been very successful as it is easy to implement. However, it is not ideal since:

- Users must use the requested web user interface if they want to access their data.
- The websites control the rules and access rights of the data.
- The websites may snoop your data and sell users' information to others.
- Illegal use of data by websites' employees for personal purposes.

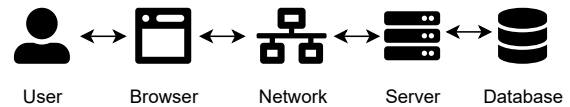


Fig. 1: User data arrangement traditional (centralized) Internet application

Since the early Internet, hosts in the network were assigned names for more convenient use and memorization by humans. With the growth of the network, it became impossible to store all the hosts in a single table. And Domain Name System (DNS) invented by Paul Mockapetris of USC/ISI permitted a scalable distributed mechanism for resolving hierarchical host names into Internet addresses [5]. The coordination and management of DNS Root, IP Addressing, and other Internet protocols are in the charge of IANA³ [6]. These DNS root servers are central nodes of trust and failure, and cyber-attack

²ARPANET: Advanced Research Projects Agency Network. The first wide-area packet-switching network with distributed control originally established by the United States Department of Defense.

³IANA: Internet Assigned Numbers Authority. Website: <https://www.iana.org>

such as DDoS⁴ may leads to the whole system taken down. It is reported that 13 root servers were under DDoS attack on March 21st, 2002. Fortunately, the attack only lasted for one hour and didn't cause severe damage [7]. These central points may also be exploited and misleading users into connecting to malicious attacks like the incident of Turkish fake site certs [8].

Internet-of-Things (IoT) refers to “*physical or virtual objects which connect to the Internet and has the ability to communicate with human users or other objects*” [9]. These devices such as smart webcam and wearable health monitors are widely used in our daily life. It is estimated that there will be approximately 30.9 billion active IoT device connections installed worldwide by 2021 [10]. Due to the heterogeneity and complexity of IoT devices, their security and privacy issues are becoming more and more severe [9]. And with the increasing number of devices connected to the network, the load of centralized servers for handling the connection will become much higher. DLT supported IoT has been created for addressing the challenges like security, data integrity and reliability, and secured P2P sharing. It is a new decentralized and distributed solution to IoT services and enables the opportunity for developing new and creative applications and business models in vertical domains, e.g., from healthcare to supply chain, energy industry, and smart manufacturing [11].

Motivation. Many data management issues like security, integrity, access control have been exposed from the centralized data model of the traditional Internet. When accessing web services, user data control is maintained by service vendors rather than users themselves. Domain Name System containing central nodes like DNS root servers are vulnerable to cyber attacks such as DDoS. Distributed ledger technology such as blockchain can enhance the security and data integrity of IoT services. However, many of the current DLTs are based on Proof-of-Work (PoW) consensus mechanism [12], which requires very strong computing power and large energy consumption for solving hash computational puzzles. These mechanisms are not suitable for IoT devices that have poorer computational power and strict energy consumption limitation. Transaction fees paid to the miners in the network caused an extra cost for the service. DLTs like Bitcoin blockchain are also facing problems like low TPS⁵, bad scalability, etc. They are not suitable for IoT service scenarios like sending a large number of micro-transactions in a short period of time. We wish to re-decentralize the current Internet service via distributed ledger technology for better security and data integrity. We also require the DLT used should be feeless, lightweight, and scalable which can support the use cases of IoT services.

Contribution. We introduce the design and implementation of Vivian, a global naming and storage system secured by

⁴DDoS: Distributed Denial-of-service Attack. Usually, the attack attempts to disrupt the normal traffic of the victim's server by a large number of requests made by attacker devices.

⁵TPS: Transaction Per Second. The approximate average TPS of Bitcoin blockchain is around 5.

IOTA Tangle distributed ledger [13]. It is a new decentralized Public Key Infrastructure (PKI) system that enables users to register human-readable and unique domain names with the binding information. By using IOTA Tangle DLT, no central trust points are needed and users can control their own data. Peer-to-peer network based on Kademlia DHT and mDNS peer discovery, and Gossip protocol ensures secure data sharing among nodes in the network. IOTA Tangle is a directed-acyclic-graph (DAG)⁶ based distributed ledger which performs better scalability than traditional blockchains. There is no miner involved in the network so no transaction fee is needed. The whole system is lightweight and enables the possibility of building decentralized IoT applications.

II. BACKGROUND

A. Blockchain and Tangle (DAG)

Blockchain DLT became widely known in 2009 with the launch of Bitcoin network. Participants in the network can validate and verify the transactions independently, without relying on central trust parties. Blockchain is usually maintained and managed by a distributed group of participants independently. This along with its cryptographic mechanisms ensures the data recorded on the ledger immutable [14]. The structure of a traditional blockchain can be simplified as a singly linked list⁷, you can traverse from the latest block to the Genesis block⁸ (as shown in Fig 2). Transactions are hashed in a Merkle Tree [15] for saving storage space and simplifying transaction validation.

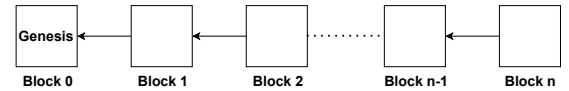


Fig. 2: Blockchain structure

In the original Bitcoin whitepaper [2], Satoshi Nakamoto has listed the procedures for handling the transactions and record them on the blockchain ledger. All the nodes listen to the transactions broadcast to the network and each node collects new transactions for generating a new block. Then each node will do proof-of-work and broadcast the block to the network once it finds the solution for other nodes' validation. However, in the real case, almost all the transaction wrapping and PoW are finished by specific miners in the network. Miners also require transaction fees for the reward of doing these. The increasing PoW complexity makes it nearly impossible to gain profit from mining Bitcoin with general PC hardware. Instead, dedicated miners have to use the

⁶Directed-acyclic-graph (DAG): a directed graph with no directed cycles. It is a directed graph, which means each edge has an orientation, from one vertex to another. However, no path in the graph forms a circle.

⁷Singly linked list: linked list which is unidirectional and can only be traversed in one direction.

⁸Genesis block: the first block of a blockchain. It is a special case as it does not reference a previous block.

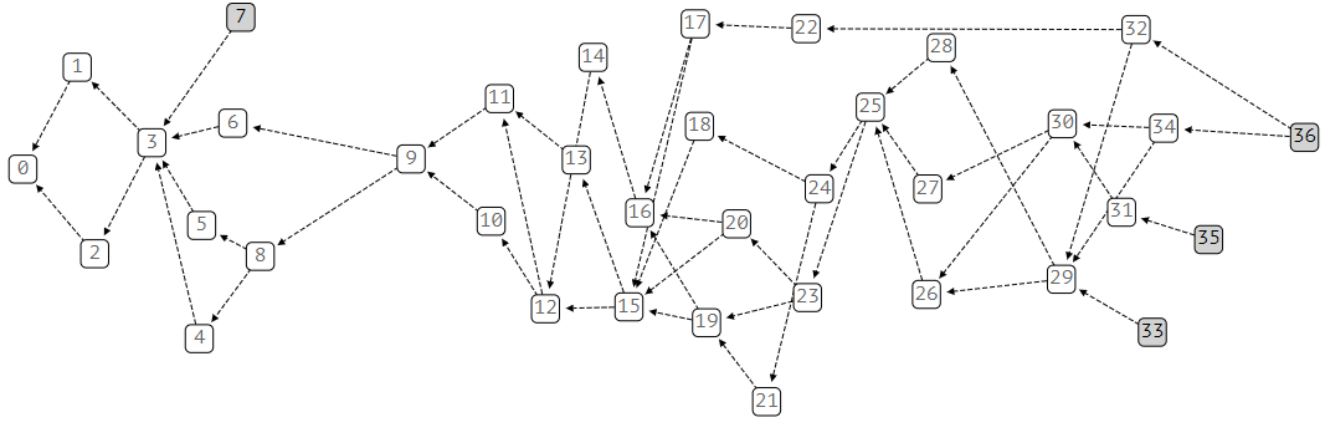


Fig. 3: Tangle directed-acyclic-graph structure. Shaded vertices represent tips (new transactions attaching to Tangle). The very first transaction, denoted as 0-th vertex, is the genesis transaction. It gave the total supply of IOTA tokens to one address.

equipments like ASIC⁹ specifically to the mining algorithms. It is a potential hazard that the blockchain network will be centralized and controlled by the parties that own most of the “mining rigs”. In addition, blockchains relying on PoW are consuming massive energy [16]. According to CBECI¹⁰, Bitcoin network consumes approximately 130.51 TWh electricity per year, which is far more than the annual electricity consumption of some countries like Ukraine and Argentina. Carbon dioxide emissions caused by these PoW blockchains will cause environmental issues like global warming.

Transaction throughput and transaction confirmation latency are the two most critical performance issues about blockchain technology [17]. Transactions can only be recorded on the blockchain in sequence due to its linear structure. Also, the limitation of the size of each block makes it struggling to handle the enormous volume of transactions nowadays. Blockchains including Bitcoin and Ethereum are facing problems like low TPS and bad scalability which results in transaction backlog and high transaction fees. To tackle these issues, people have put forward many alternative solutions such as side-chain, cross-chain, improved consensus, sharding, DAG, etc. IOTA Tangle is a new type of DLT addressing solving the problems above for IoT services. It has the following advantages comparing with traditional blockchain technologies:

- 1) **High scalability.** Directed-acyclic-graph structured Tangle ledger enables its high scalability. Serguei Popov has analyzed the performances of the system under two different regimes: low load and high load in the article *The Tangle* [13]. In high load regime when more new tips¹¹ are attached to Tangle, the typical time of a tip

being approved is reduced. So the larger the scale of the network, the more efficient it will be.

- 2) **Feeless & Environmentally Friendly.** In a DLT network like Bitcoin, we need to pay transaction fees to the miners for rewarding them wrapping our transactions to the block and conducting PoW computations. Transaction fees are considered part of the incentive for nodes to support the network. In IOTA Tangle, however, PoW consensus and miners are removed [18]. So it is more economical and environmentally Friendly to use Tangle for sending transactions.
- 3) **Quantum Robust Cryptography.** IOTA Tangle uses post-quantum cryptography for securing data on the ledger [19]. For instance, IOTA uses Winternitz One-Time Signature (WOTS), which is promising to be resistant to quantum computers [20] as a signature scheme protocol.
- 4) **Lightweight.** IOTA node applications like GoHornet¹² is lightweight and can be easily installed and run on low-end devices such as Raspberry Pi 4.

These characteristics are very crucial for IoT applications and favorable for critical data binding and sharing of Vivian.

B. Decentralized Naming System

Before distributed ledger technology came into being, building a decentralized naming system was considered almost impossible [21]. To build a system like it, three properties have to be satisfied:

- 1) **Human-meaningful.** The names the system provides should be meaningful and easy to memorize, e.g. bitcoin.org. And hash values like 764569e58f53 are obviously not meaningful and hard for people to memorize.
- 2) **Secure.** The names should return the correct binding values. Damage caused by malicious entities should be as low as possible.

⁹ASIC: application-specific integrated circuit. It is the integrated circuit designed for a specific use case. Bitcoin ASIC chip can only handle computing tasks for Bitcoin mining, and cannot be used for any other tasks.

¹⁰CBECI: Cambridge Bitcoin Electricity Consumption Index. Website: <https://cbeci.org/>

¹¹Tip: every new (unconfirmed) transaction is known as a tip.

¹²GoHornet: IOTA full node software built in Go. Github source code: <https://github.com/gohornet/hornet>

- 3) **Decentralized.** No central authority controls the system. Names can be chosen by users at the edge of the network rather than representative central parties.

The challenge is that, with traditional approaches, a naming system can satisfy some of the properties, but not all three of them at the same time [22]. This trilemma is called Zooko's triangle [21] (very similar to CAP theorem¹³ in distributed system design). Besides, the system should also ensure the uniqueness of the names, which means two different users cannot create and use the same name [23]. Domain Name System in the current Internet is human-meaningful and secure, but not decentralized. Public keys are secure and decentralized, but not human-meaningful. Zooko's Triangle has been squared by distributed ledger technology [21] and Namecoin was the first implementation to build a decentralized naming system over blockchain DL.

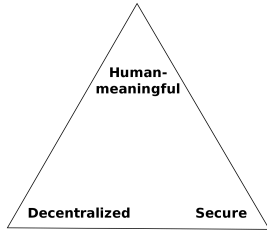


Fig. 4: Zooko's Triangle

Blockstack is a decentralized public key infrastructure (PKI) service built on Bitcoin for building a decentralized Internet [23]. The implementation of its naming system is based on the definition of a state machine and rules for state transitions on its virtualchains [24], [25]. In the design of Vivian's naming system, we referenced the ideas from Blockstack and Namecoin.

C. P2P Network

In conclusion, peer-to-peer (P2P) networks are distributed networks in which participants provide service and content that can be accessed by other peers directly without passing through intermediate entities by shared hardware resources [26]. In a P2P network, all the peers are equally privileged, equipotent nodes that forming the network [27]. Unlike the client-server model, a peer plays the roles of suppliers and consumers of the sources at the same time.

1) *Peer Discovery*: In a P2P network, resources like shared files are stored on different servers in a distributed way. In normal client-server model, if a client wants to find another node or specific resources in the network, it usually sends requests to the central servers for targets' information. In the original implementation in BitTorrent [28], a well-known P2P file sharing protocol, tracker servers keep the global registry of all the downloaders and seeds of the corresponding files [29]. When the trackers are crashed or taken down, peers will

not be able to connect with other peers and retrieve the files successfully. Later on a decentralized approach for finding other peers has been come up with: Distributed Hash Table (DHT). In Vivian, we use **Kademlia Distributed Hash Table (Kad-DHT)** [30] for peer discovery. In Kademlia, DHT is used for storing the resources location in the network. Every node and key has a unique ID (usually 160 bits). And each value is stored at the nodes whose ID are closest to the key ID. The distance between every two nodes are calculated as exclusive or (XOR) of the two nodes' IDs. When searching through n nodes in the system, Kad-DHT only needs to contact $O \log(n)$ nodes.

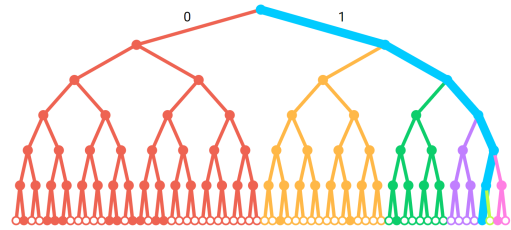
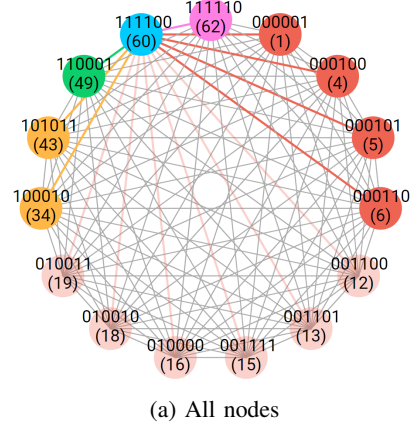


Fig. 5: Kademlia DHT. In this example, node ID is 6 bits, and routing table size is 64. Originating the look-up at Node 60 (111100), the k-buckets for it is [(1, 4, 5, 6), (34, 43), (49)] when $k = 4$ and $\alpha = 3$.

Another peer discovery method used in Vivian is **Multicast DNS (mDNS)** [31]. In mDNS protocol, a device in the local area network broadcasts message to all the other devices in the network to tell them its identity and address. The other devices which enable mDNS will respond corresponding message after receiving the broadcast message.

2) *Peer Communication*: Nodes in Vivian use **Gossip Protocol** [32] for dissemination of information such as naming key-value bindings. It is a eventual consistency algorithm based on the way of epidemic spreads. Gossip protocol has advantages like simple, highly scalable, fault-tolerant, and decentralized. Many platforms such as Redis Cluster, Consul, Apache Cassandra, and Bitcoin are using this protocol.

¹³CAP theorem: it is impossible for a distributed data store to provide, Consistency, Availability and Partition tolerance, all of the three guarantees simultaneously.

A. Overview

In designing Vivian, we want the system to achieve the following properties:

- **Decentralized Naming and Look-up.** End-users can register for and bind values to human-meaningful names and look up the values of names without relying on the trust of central authorities.
- **Decentralized and Secure Storage.** End-users can store their data in a decentralized manner. In addition, users can control the access rights of their data.
- **IoT Device Supported.** The whole processes like registering a name, looking up a name, and file handling should not be energy-hungry and hardware resource hungry. They can be accomplished by devices with limited hardware resources such as Raspberry Pi.

The overall architecture of Vivian can be divided into three layers: Tangle DL layer, Peer Network layer, and Storage layer.

B. Naming System

C. Peer Network

D. Storage System

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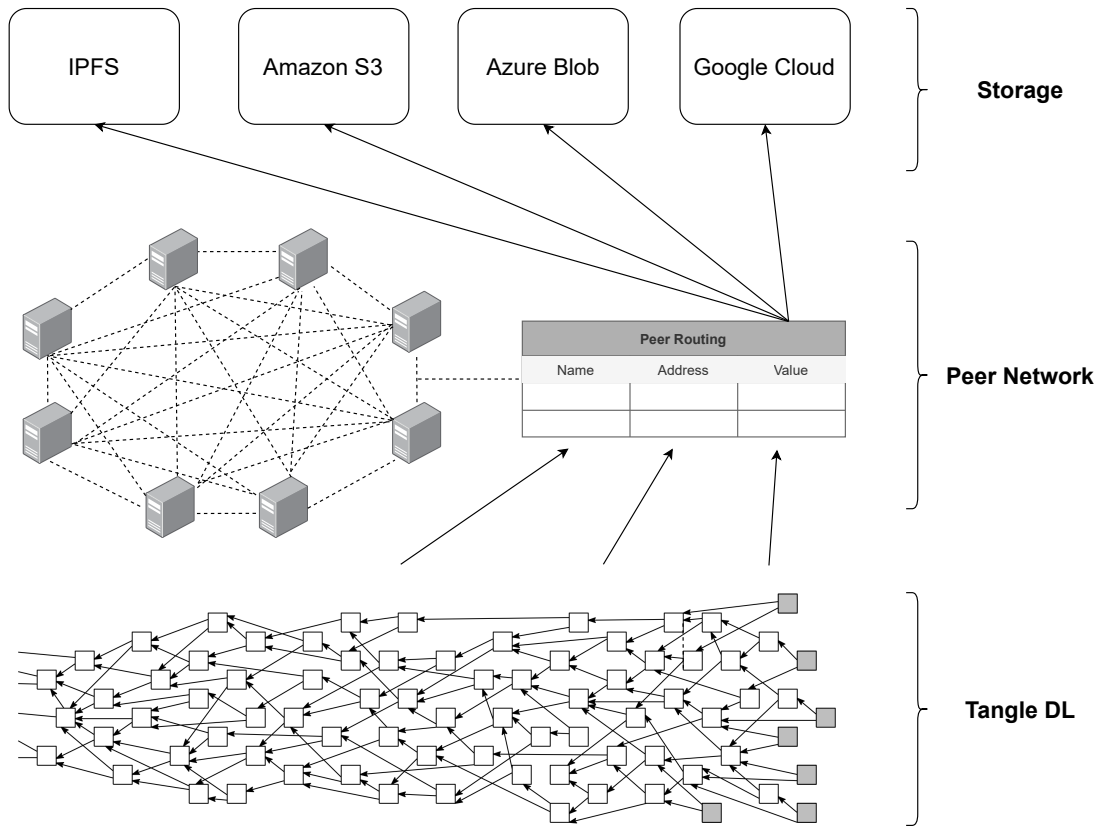


Fig. 6: Vivian Architecture

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