

SoK: Public Blockchain Sharding

Abstract—Blockchain’s decentralization, transparency, and tamper-resistance properties have facilitated the system’s use in various application fields. However, the low throughput and high confirmation latency hinder the development of the use of Blockchain more vastly. Many solutions have been proposed to address the scalability issue, including first-layer solutions (or on-chain solutions) and second-layer solutions (or off-chain solutions). Among the proposed solutions to address this issue, the blockchain sharding system is the most scalable one, where the nodes in the network are divided into several groups. The nodes in different shards work in parallel to validate the transactions and add them to the blocks, and in such a way, the throughput increases significantly. However, previous works have not adequately summarized the latest achievements in blockchain sharding, nor have they fully showcased its state-of-the-art. Our study provides a systemization of knowledge of public blockchain sharding, including the core components of sharding systems, challenges, limitations, and mechanisms of the latest sharding protocols. We also compare their performance and discuss current constraints and future research directions.

Index Terms—blockchain, sharding, consensus protocols, scalability

I. INTRODUCTION

Since its inception in 2008, blockchain technology has significantly transformed the digital world. Initially introduced as the foundational data structure for the first cryptocurrency, Bitcoin [66], blockchain technology has since been extensively adopted across various sectors, including cryptocurrencies [98], medical area [85, 62], Internet-of-Things [36, 100], government sectors [67, 86], artificial intelligence [79, 44], decentralized finance (DeFi) [97], decentralized applications (dApps) [15], and others [1]. Each of these sectors gains advantages from the blockchain’s transparent, decentralized, and immutable qualities, along with its fully distributed peer-to-peer architecture, which is essential for recording digital assets like transactions. The blockchain functions as a database that records every transaction within the blockchain network, with each participating node maintaining a replicated copy. It establishes a decentralized ledger, eliminating the need for a central authority to establish trust or validate transactions. Trust is not assumed among participating nodes, making blockchain a tool for enabling secure computation among mutually distrustful participants. Additionally, blockchain is renowned for providing a reliable and unchangeable record-keeping service. The transactions are validated by the *miners* or *validators* of the blockchain network, who then add these transactions into new blocks. The block data structure in the blockchain includes the hash of the previous block in the subsequently generated blocks. This use of a hash chain ensures that altering data in one block would render later blocks invalid [99]. Since the system is *distributed* and

decentralized, the nodes need to reach an agreement regarding the state of the ledger or the validity of the transactions. Several consensus protocols have been introduced to achieve this goal, including *proof-of-work* [66], *proof-of-stake* [50], *byzantine fault tolerance* [32], etc.

Scalability is a critical factor for the widespread adoption of blockchains that aim to provide high-quality services to the general public across expansive networks with unlimited growth potential. A scalable blockchain provides a better user experience with faster transaction times and lower costs. Moreover, as the adoption of blockchain increases, the number of transactions also rises. Scalability ensures that the blockchain can handle this increased volume without significant delays or increased costs.

However, the low scalability becomes one of the major challenges that blockchain faces. To maintain *decentralization*, the nodes in the network need to reach a consensus on new transactions or blocks. This process, while securing the network and ensuring trustlessness, is inherently slower than centralized systems. Besides, traditional blockchains like Bitcoin have a limit on block size and the frequency at which blocks are added to the chain [66]. These limitations, initially designed to maintain network security, can lead to lower throughput and scalability as the number of transactions increases. The low throughput of current blockchain-based cryptocurrencies (7 transactions per second (TPS) for Bitcoin [94] and 15 TPS for Ethereum [80], compared to Visa average 1776 TPS and PayPal average 700 TPS [88]) presents a substantial bottleneck that limits their scalability and wider practical application.

Several methods have been proposed to enhance the scalability of blockchain systems, which can be categorized into two groups: first-layer solutions and off-chain solutions. First-layer solutions refer to those directly applied to the main blockchain or its consensus protocol [40]. Examples include increasing block size to accommodate more transactions per block [46], implementing directed acyclic graphs (DAG) [74], and exploring alternatives to Proof of Work (PoW) such as EOS and Stellar [33, 56]. Additionally, to cope with the impact of a faster block generation time, Ethereum introduced the Greedy Heaviest Observed Subtree (GHOST) protocol, organizing blocks in a tree to enhance blockchain performance [89]. Subsequently, the GHOST protocol was expanded to leverage a directed acyclic graph (DAG). Moving to the second category, off-chain solutions handle user requests outside the main chain [40]. These solutions mitigate latency by processing transactions off-chain and then settling them on the blockchain. Off-chain protocols like sidechains [72] or payment channels [23, 73] manage transactions, minimizing

interactions between nodes and the blockchain. However, these methods are not flawless. Off-chain approaches are more susceptible to forks [47], and transactions in a DAG setup do not adhere to a traditional chain structure.

In addition to the aforementioned strategies, blockchain sharding is an effective method for enhancing blockchain performance. The sharding system divides the blockchain network into *shards* or *zones* where nodes are allowed to store and process transactions of a single shard or multiple shards [102], not from the whole blockchain network. The advantage of sharding is that when the whole blockchain network is divided into multiple shards, the nodes in the shards can work in parallel to validate the transactions and add them to the blocks. By leveraging the sharding technique, the performance of the entire blockchain can increase linearly with the increasing number of nodes, which enables partial transaction processing and storage on a single node. Among these, sharding methodologies stand out as particularly promising, as they effectively address both performance and scalability challenges [25]. Several sharding protocols have been proposed to explore horizontal scaling, which supports higher throughput and security mechanisms but also has some limitations. Compared to other methods, blockchain sharding has distinct advantages. For example, the first-layer solutions need to modify the protocols of different blockchains like increasing the block size, which will bring the network burden to the systems and some further negative impacts, while the blockchain sharding technology is able to reduce network burden and allows messages to reach their destination in a timely manner. The off-chain methods require executing transactions outside the blockchain, preventing nodes from directly interacting with blockchains to send transactions. This contradicts the fundamental design principle of cryptocurrencies. In contrast, blockchain sharding does not necessitate a reduction in interactions.

From what we understand, current research, as referenced in studies like [95, 102], has not fully explored the important aspects of blockchain sharding. There is a noticeable gap in research that thoroughly investigates the main elements of this technology. Additionally, there is a lack of detailed comparison between the newer and more advanced sharding protocols. It is also important to point out that these studies have not deeply analyzed the drawbacks and performance standards of these protocols. This suggests that there is a significant need for more extensive research that covers these areas, providing a clearer picture of where blockchain sharding stands today and where it might be heading.

The goal of this research is to offer a well-organized and detailed look at blockchain sharding. We will dive into the key parts and how they work. We are also comparing newer and more advanced sharding protocols in blockchain technology. This includes looking closely at how they work, their performance and limitations, and their future aspects. We have organized our paper to focus on the most important parts of these sharding protocols. In each section, we will lay out the problems these protocols are trying to solve, the objectives,

and how these protocols tackle these issues. This approach should give a thorough understanding of blockchain sharding, both in its current state and in the possibilities it holds for the future.

The organization of the paper is as follows. Section II provides an overview of blockchain sharding and its components. Section III discusses the first key component, which is identity establishment and committee formation. Section IV discusses consensus mechanisms. Section V discusses cross-shard transactions. Section VI discusses epoch randomness and reconfiguration of the committees. Section VII compares the performance of the sharding protocols. Section VIII provides the discussion and future research trends. Section IX concludes the paper.

II. SHARDING OVERVIEW AND CHALLENGES

Sharding is a concept that is borrowed from the database. In the database, sharding is basically a division process where a large dataset or database is divided into smaller pieces to make it more manageable, and these smaller parts are called data shards [18]. The term *shard* refers to a small portion of the whole dataset, and *horizontal partitioning* is referred to as *sharding*. Sharding aims to make a large database more manageable by dividing it into smaller, faster parts. In terms of database, blockchain can be referred to as a decentralized database [22] where all the full nodes store the data locally. Decentralized databases focus on distributing control and storage across multiple nodes for enhanced security and fault tolerance, often in a blockchain context. In a centralized database, sharding means splitting the data into multiple chunks to store it across one or multiple servers. In the decentralized database, or we can say, in blockchain, sharding involves dividing the network into smaller committees to process and store the blockchain data (Figure 1). The number of committees increases in proportion to the network's overall computational capability. The goal of sharding in blockchain is to reduce the redundancy and overhead of communication, storage, and computation. Sharding is now considered one of the best ways to build a scale-out system to manage parallel processing, storage, and computation.

A. Sharding Overview

The sharding protocols proceed in epochs, where the key idea is to parallelize the resources and divide the whole network into smaller groups or committees, each processing a disjoint set of transactions. Each of the nodes in the network needs to establish an identity to join the committees, and there are several mechanisms to do it, like proof-of-work [66], proof-of-stake [50], and proof-of-personhood [12]. The nodes are assigned to committees, and the committees reach an agreement within their zones to append blocks and transactions to the chain. The committees are reshuffled after each epoch to prevent adversaries and biases. To maintain decentralization while maximizing throughput, the number of committees in the network increases in proportion to the number of nodes.

This ensures that transactions and blocks can be processed in parallel, resulting in increased throughput.

Many blockchain sharding protocols have been proposed in research fields. In brief, *Elastico* [57] is the first sharding protocol that can increase throughput while ensuring decentralization and security of the network. Later, *OmniLedger* [53] introduced *state blocks* to mitigate the need to store the whole ledger for the nodes and used *Atomix* to handle cross-shard transactions, the transactions that involve multiple shards for inputs and outputs rather than a single shard. *RapidChain* [103] was the first sharding protocol to maintain a disjoint ledger for each shard. This protocol also introduced *decentralized bootstrapping* in an untrusting setup. *Monoxide* [96] introduces eventual atomicity for cross-shard transactions and Chu-ko-nu mining to ensure robustness against adversaries. The TEE-based sharding protocol [26] supports workloads beyond cryptocurrency. *Pyramid* [41] is a layered sharding protocol that reaches intra-shard consensus and handles cross-shard transactions with two types of shards. *Repchain* [42] sharding protocol uses *reputation scores* with a double-chain architecture. *BrokerChain* [43] introduces *account segmentation* and *state partitioning* to reduce the number of cross-shard transactions, and uses *broker accounts* to handle cross-shard transactions.

B. Notations

The notations used in the following content are presented in the TABLE I. For the rest of the paper, *shard*, *zone* or *committee* are interchangeable unless mentioned otherwise.

Notation	Definition
n	Number of nodes in the network
k	Number of shards
m	Number of nodes in each shard
$H(x)$	Hash of x
h_i	Header of block i
Tx	Transaction
T	Timestamp
e	Epoch Number
ϵ	Epoch randomness

TABLE I: Notations

C. Problem Definition

We follow the definition by *Elastico* [57]. Assume that there are n nodes in the blockchain network, and each node

has the same computing power. A Byzantine adversary has control over a portion f of these nodes. A transaction i in block j is represented by an integer $x_i^j \in \mathbb{Z}_N$ in the ring of integers modulo N , denoted by \mathbb{Z}_N . The network allows transactions per block. To ascertain whether each transaction is genuine, each node has access to a constraint function, $\mathcal{C} : \mathbb{Z}_N \rightarrow \{0, 1\}$, that has been externally specified. The sharding protocol looks for a protocol called Γ that runs across nodes and produces a set called X that has k different *shards* or subsets, $X_i = \{x_i^j\} (1 \leq j \leq |X_i|)$, such that the following conditions hold:

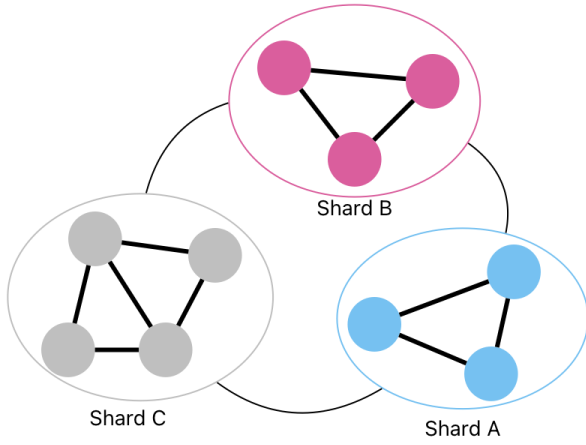
- Agreement: For a given security parameter λ , honest nodes concur on X with a probability of at least $1 - 2^{-\lambda}$.
- Validity: The given constraint function \mathcal{C} is satisfied by the agreed-upon shard X , i.e. $\forall i \in \{1 \dots k\}$ and $\forall x_i^j \in X_i$, $\mathcal{C}(x_i^j) = 1$.
- Scalability: The size of the network has an essentially linear effect on the value of k .
- Efficiency: The amount of computation and bandwidth required for each node to participate in the sharding protocol does not increase as the number of nodes or shards grows.

Sharding's goal is to divide the network into various committees, each of which handles different transactions (represented by a shard). Due to the almost linear increase in the number of shards as the network grows, smaller committees can execute consensus procedures more efficiently. Regardless of the number of nodes and shards, the amount of computing and bandwidth used per node remains constant. A distributed ledger of transactions is created in the blockchain when the network decides on a set of transactions and forms a hash chain with other previously agreed-upon sets from earlier iterations of the sharding protocol.

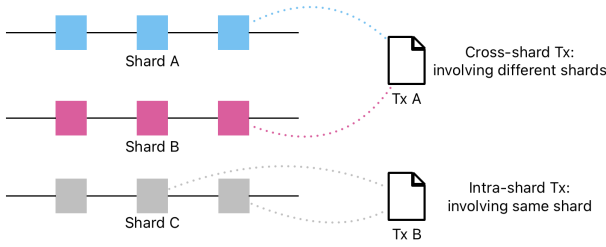
D. System Model

The system model of a sharding system depends on the sharding mechanism of that protocol. In certain protocols, each shard carries identical responsibilities and follows the same set of procedures. In other protocols, shards are divided into different classes, each with unique (or some common) responsibilities. Based on these, we can effectively categorize sharding system models into two distinct groups: the *homogeneous* model, where all shards operate in the same manner, and the *heterogeneous* model, where shards have varied roles and functions. This classification not only simplifies our understanding of sharding systems but also highlights the strategic choices made in their design.

1) *Homogeneous Model*: The *validators* of the model process the transactions and maintain the consistency of the state. Assume that the total number of *validators* or *nodes* is n . Each validator or node i has its own public-private key pair (pk_i, sk_i) . The network is divided into k shards (where $k < n$), and each shard has $m = n/k$ nodes. The system works in a fixed time interval, which is called *epoch* e . Depending on the system, each epoch can be a day or a few days long. Within each epoch, there are multiple *rounds* r , and



(a) Sharded Network



(b) Sharded Ledger and Corresponding Transactions

Fig. 1: Figure (a) shows the divided network into multiple shards. Figure (b) shows how the shards maintain disjoint ledgers, the intra-shard transaction involving only one shard, and cross-shard transactions involving multiple shards

within each round, the nodes validate the transactions from the transaction pool and add valid blocks to the ledger, including the transactions. To participate in the epochs, the nodes can follow any Sybil-resistant mechanism (i.e., PoW) to establish their identity.

2) *Heterogeneous Model*: The shards in this system are divided into two categories. The *i-shards* in Pyramid handle the intra-shard transactions. Each *i-shard* can work independently to verify the transactions within its shard and add them to the ledger. *b-shards* work as the cross-shard transaction handler, the transactions that involve multiple shards as input or output. The shards in BrokerChain are also divided into two categories but with different purposes. The mining shards or *M-shards* in BrokerChain work as the transaction block generator and achieve intra-shard consensus. A partition shard or *P-shard* handles the account state partitioning during each epoch.

E. Network Model

The sharding network operates under some fundamental assumptions. Firstly, the network graph comprising honest validators is well-connected. Secondly, the communication channels linking these honest validators are synchronous, so if an honest validator broadcasts a message, then all honest validators will get the message within a known maximum

delay Δ (optional to preserve message order). Moreover, every message transmitted within the network is authenticated using the sender's private key, ensuring message integrity and sender verification. This synchronous communication is required only for the intra-consensus mechanism. For the other parts, partially synchronous channels are used to achieve responsiveness.

F. Threat Model

In the sharding network, nodes are categorized into two types. The first type, *honest nodes*, consistently exhibits cooperative behavior, adhering to protocols and collaborating with other honest nodes to achieve consensus. The second type is *malicious* or *corrupt* nodes. These nodes can disrupt the network's functionality by deliberately delaying communications, transmitting invalid requests, or attempting to manipulate transactions or blocks. The proportion of malicious nodes in the network at any given moment is represented by f . In the case of the Monoxide protocol, this fraction is $f = \frac{1}{2}$, while for RapidChain, it stands at $f = \frac{1}{3}$. For other protocols, this fraction is typically $f = \frac{1}{4}$. Another assumption is that the Byzantine adversary is slowly adaptive. So, the number of malicious and honest nodes only changes between each epoch or before the start of the protocol but can not be changed within each epoch.

G. Key Components of Sharding

In a sharding system, increasing the throughput and capacity linearly is possible, preserving security and decentralization. However, this *scale-out* mechanism or sharding poses new challenges to Blockchains. The main components and challenges for sharding protocols in public, permissionless blockchain are as follows:

- 1) *Identity establishment*: Prior to participation in the protocol, each node is required to establish a unique identity comprising elements like a public key, IP address, and a proof-of-work (PoW) solution. Based on this established identity, the node is then allocated to a suitable committee. Ensuring the distinctiveness of each node's identity is crucial for the system to prevent Sybil attacks [30] effectively. However, this identity establishment process is not necessary in the context of a permissioned blockchain.
- 2) *Bootstrapping of committees*: To ensure security and mitigate potential attacks, it is essential to establish committees for the first epoch in an unbiased manner, maintaining an honest majority. This is crucial because any biases present in the initial setup can propagate through subsequent epochs, potentially leading to the failure of the system.
- 3) *Overlay setup for committees*: After the committees are established, each node initiates communication with fellow committee members to ascertain their identities. Within a blockchain, the committee structure forms a fully connected subgraph, encompassing all committee members. For this communication process, a gossip

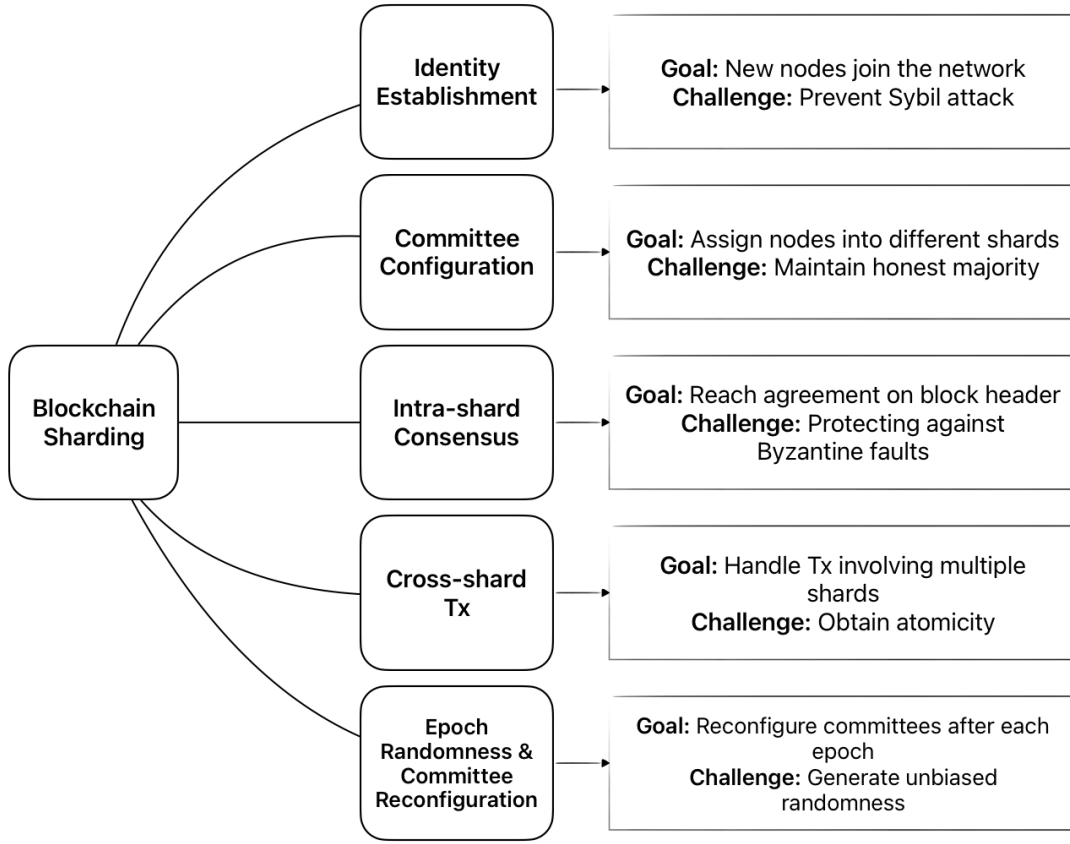


Fig. 2: Key components of sharding and their goals

protocol [37] is often employed, as it facilitates efficient information sharing among nodes. This setup is done within the consensus protocol, which is why we do not discuss it in detail.

- 4) *Intra-committee consensus*: Each committee member node employs a shared consensus protocol to reach an agreement on a unified set of transactions. During this phase, all honest members of the committee must concur on the proposed block.
- 5) *Cross-shard transactions*: Transactions spanning multiple zones or shards are termed cross-shard transactions. Sharding protocols must manage these transactions to ensure atomicity throughout the system. Typically, handling cross-shard transactions involves implementing strategies such as a locking mechanism [53], employing relay transactions [96], or breaking down the cross-shard transaction into several intra-shard transactions [103]. These methods are crucial for achieving synchronization across the entire network.
- 6) *Epoch reconfiguration*: Given that sharding protocols operate in epochs, committees must be reconfigured after each epoch to maintain security, uphold an honest majority, and safeguard against adversarial influences. This reconfiguration relies on epoch-specific randomness, which is crucial for ensuring unbiased committee

formation and preventing Sybil attacks [30].

- 7) *State sharding*: By definition, sharding protocols divide the whole network into smaller groups. Yet, to fully leverage the advantages of sharding, it is essential to implement state sharding. This involves dividing the entire database into smaller segments, each managed by a corresponding committee. The major challenge in state sharding is data migration overhead, which we will discuss in the discussion section.

In the following sections, we discuss the core components of blockchain sharding, as described in Figure 2.

III. IDENTITY ESTABLISHMENT AND COMMITTEE CONFIGURATION

A. Identity Setup

Each participant, known as a node, must establish a unique identity in the blockchain network. This identity, typically comprising elements like a public key, is essential for maintaining the integrity and security of the network. In a decentralized network like blockchain, where there is no central authority to verify identities, establishing a secure method for identity establishment is essential. Blockchain relies on trust among nodes. By having a verified identity, each node can trust that others are also legitimate participants. This trust is vital for the network's integrity and for ensuring that transactions are

legitimate and reliable. Unique identities prevent Sybil attacks [30], where a single entity creates multiple fake identities to gain undue influence in the network. By ensuring that each identity is unique and verifiable, the network can safeguard against such manipulative behaviors. Generally, the nodes need to find a PoW solution corresponding to their public key and IP address. The *epochRandomness* generated in the previous epoch works as a *seed* in the PoW, and it ensures that the PoW solution was not pre-calculated. The nodes need to find a hash value that satisfies the following:

$$O = H(\text{epochRandomness}||IP||PK||\text{nonce}) \leq \text{target}$$

B. Bootstrapping and Committee Configuration

Committees, comprised of groups of nodes, are assigned specific roles like transaction validation or block creation in blockchain sharding. The fundamental concept of sharding is to divide the network into multiple committees or shards, enabling nodes within each shard to operate independently and in parallel. This division aims to enhance efficiency and throughput without compromising the security of the blockchain. A crucial aspect of this process is ensuring that no adversary gains control over any single shard or multiple shards. Maintaining an honest majority in each shard is essential for this purpose. This objective is achieved by establishing committees that are both unbiased and resistant to Sybil attacks, where a single entity might try to control multiple identities. This careful formation of committees is key to preserving the integrity and security of the sharded blockchain network.

1) *Bootstrapping*: In RapidChain [103], they begin by creating a deterministic random graph, known as the sampler graph [51]. This graph facilitates the sampling of various groups in such a way that the proportion of corrupt nodes in most groups closely aligns with their representation in the original set within a margin of δ . During the bootstrapping phase of RapidChain, each participant in the bootstrapping protocol constructs this sampler graph locally. This construction uses a predefined, hard-coded seed and is based on the initial network size, which is common knowledge among all nodes, given the assumption that these nodes have already established their identities. This method ensures a controlled and predictable distribution of potentially corrupt nodes across the groups, thereby enhancing the security and integrity of the network right from its inception.

Sampler Graph: In the sampler graph creation, a random bipartite graph $G(L, R)$ is created, and $d_R = O(\sqrt{n})$ where d_R is the degree of each node in R . In the graph G , vertices of L are the network nodes, and vertices in R are the groups of the network. A node becomes a member of a group if it is connected within graph G . Consider T as the largest subset of L that contains faulty nodes and S as any subset of groups within R . The event $\mathcal{E}(T, S)$ refers to the situation where every group in S has more than $\frac{|T|}{|L|} + \delta$ of its edges connected to nodes in T . Intuitively, \mathcal{E} represents the scenario where all groups in S are “bad,” meaning that over of their $\frac{|T|}{|L|} + \delta$

members are faulty. It is proven that [104] the likelihood of the event $\mathcal{E}(T, S)$ occurring is less than $2e^{-(|L|+|R|)\ln 2 - \delta^2 d_R |S|/2}$. This formulation quantifies the probability, indicating that it remains significantly low under the defined parameters and constraints of the system. Besides, they select practical values for $|R|$ (the number of groups) and d_R (the degree of connectivity within these groups) to ensure that the failure probability of the bootstrap phase is minimized.

After forming the node groups using the sampler graph, these groups engage in a randomized election process. However, before delving into the details of this procedure, it’s important to explain how these groups can collectively reach a consensus on an unbiased random number in a decentralized environment.

Subgroup Election: During the election phase, each group’s members execute the DRG (Distributed Randomness Generation) protocol to generate a random string, denoted as s . This string is then used to select representatives for the next level of groups. The process works as follows: each node, identified by its unique ID, calculates a hash value h using the formula $h = H(s||ID)$, where H is a hash function treated as a random oracle. A node declares itself elected if its hash value h is less than or equal to $2^{256} - \nu$. After determining the elected nodes, all nodes in the group sign the pair (ID, s) of the ν nodes with the smallest hash values, h . These signatures are then shared within the group, serving as verifiable proof of election for the chosen nodes. For practical implementation, the number of elected nodes per group, ν , is set to 2 in RapidChain.

Subgroup Peer Discovery: Following the election of each subgroup, it is essential for all nodes to become aware of the identities of the elected nodes from every group. To facilitate this, the elected nodes disseminate their identity information along with proof to all other nodes. This proof comprises signatures from at least $d_R/2$ different group members on the pair (ID, s) . In instances where more than \mathcal{E} nodes from a single group claim to be elected, it is an indication of dishonesty within that group. In such cases, all honest parties in the network will disregard any messages from the elected members of that suspicious group.

Committee Formation: After the election protocol is carried out, the result is a group mainly made up of honest nodes, which is called the *root group*. The root group’s job is to pick members for the first shard, also known as the reference shard. Then, the reference committee divides all the nodes into different shards. This division is done randomly, but it’s set up in a way that makes sure each committee has at least half of its members as honest nodes.

Election Network: The election network is formed by linking together a series of sampler graphs, specifically l of them, denoted as $G(L_1, R_1), \dots, G(L_l, R_l)$. The specifications for all these sampler graphs are detailed in the protocol. Initially, the network’s n nodes are part of L_1 . Based on their connections in the graph, each node is assigned to various groups within R_1 . Subsequently, every group conducts a subgroup election, following a specific protocol, to select a random subset of

its members. The members who are elected in this stage then move on to become the nodes in L_2 for the next sampler graph $G(L_2, R_2)$. This sequence of elections and reassignments continues through to the final sampler graph $G(L_l, R_l)$. At this last stage, the process results in the formation of a single group termed the *root* group. The structure of the election network is such that this leader group is likely to have a majority of honest members. The sharding protocols function within a permissionless environment, permitting unrestricted membership. In handling the initial randomness for bootstrapping the *reference committee* or *initial committee* in a permissionless environment, RapidChain follows this decentralized bootstrapping, which requires exchanging $O(n\sqrt{n})$ messages. At the same time, other sharding protocols initialize that common randomness by creating a genesis block with $O(n^2)$ messages.

2) *Committee Configuration*: In this section, we will discuss the committee configuration methods of sharding protocols. The protocols use an *epoch randomness* to assign shards to the nodes, which is discussed in Section VI.

Elastico: In Elastico, like other sharding protocols, every node needs to solve a PoW puzzle to establish an identity to join the network. To ensure that the adversaries can not gain an advantage in advance to solve the puzzle, *epoch randomness* is generated at the end of the previous epoch (discussed in section VI). The protocol allocates each identity to a committee randomly within 2^s , which is identified using an s -bit committee identity. In particular, the final s bits of the identity determine the s -bit committee ID to which the processor is assigned. Every committee, defined by this s -bit ID, handles a distinct set of values.

OmniLedger: After the validators finish a RandHound run successfully and the leader disseminates rnd_e along with a proof of its accuracy, all n duly enrolled validators are then able to authenticate and utilize rnd_e . They compute a permutation σ_e of the sequence $1, \dots, n$ and segment this permutation into m buckets of roughly equal size. This segmentation facilitates the distribution of nodes across various shards.

RapidChain: RapidChain requires an off-chain PoW solution to establish identity and join the network by using generated epoch randomness. The nodes need to find x to satisfy $O = H(T||PK||r_i||x) \leq \text{target}$, where r_i is the epoch randomness. The nodes are then assigned to the committees randomly according to generated epoch randomness r_i .

Monoxide: In Monoxide, the user's address, which is its public key's hash value, is partitioned uniformly into 2^s zones, where the first s bits is the zone index. This approach is similar to that of Elastico.

TEE-based Protocol: Forming shards securely necessitates the use of an impartial random number, rnd , as the foundational seed for allocating nodes to committees. With rnd provided, nodes determine their respective committee placements by generating a random permutation π of the series $[1 : N]$, using rnd as the seed. This permutation π is then segmented into chunks of nearly equal size, with each segment corresponding to the members of a particular committee.

Pyramid: In *Pyramid*, the nodes also need to solve the PoW

puzzle based on its public key and epoch randomness. The nodes are then assigned to *i-shards* or *b-shards* according to their identity and epoch randomness, where *i-shards* verify internal transactions and *b-shards* process the cross-shard transactions.

Brokerchain: *BrokerChain* also requires solving a PoW puzzle for the nodes to establish their identity, and then they are assigned to shards according to the last few bits of the solution. Brokerchain consists of two types of shards: *M-shards* for generating TX blocks and *P-shard* for partitioning account states to reduce the number of cross-shard transactions.

IV. INTRA-COMMITTEE CONSENSUS

The primary objective of a blockchain consensus protocol is to guarantee that all nodes participating in the network reach an agreement on a single, unified transaction history. This agreed-upon history is chronologically organized and recorded as a blockchain. In the sharding mechanisms, the intra-committee consensus ensures that the nodes in the same shard agree upon a single value, transaction, or block header and that the honest nodes can discard any invalid transaction or malicious messages to ensure the security of the shard. According to [99], the requirements of blockchain consensus protocol are:

- **Termination**: Consensus makes sure that an honest node in the network either accepts a new valid transaction or discards invalids.
- **Agreement**: Each new transaction and its corresponding block must be uniformly accepted or rejected by all honest nodes. Furthermore, every honest node should assign the same sequence number to any block that is accepted.
- **Validity**: When a valid transaction or block is received identically by all nodes, it should be included in the blockchain.
- **Integrity**: For every honest node, all transactions that are accepted must be consistent with one another, ensuring no double spending occurs. Additionally, all accepted blocks need to be properly created and linked in a hash chain, following a chronological sequence.

Consensus mechanisms in sharding protocols serve mainly two purposes. The first is establishing a Sybil-resistant and valid identity, as discussed in section III. The other one is to reach an agreement within each shard and the whole network. According to this study [95], blockchain consensus can be divided into two categories. Proof-of-stake, proof-of-work, or other "proof-of-something" consensus protocols can be categorized as *PoX*. Another category is *BFT* based consensus mechanisms.

A. *PoX*

Sharding protocols require *PoX*-based protocols to establish valid identity for the nodes. To join the sharding network, the nodes must verify that they are valid nodes and not conduct any Sybil attack. In order to do this, they need to show

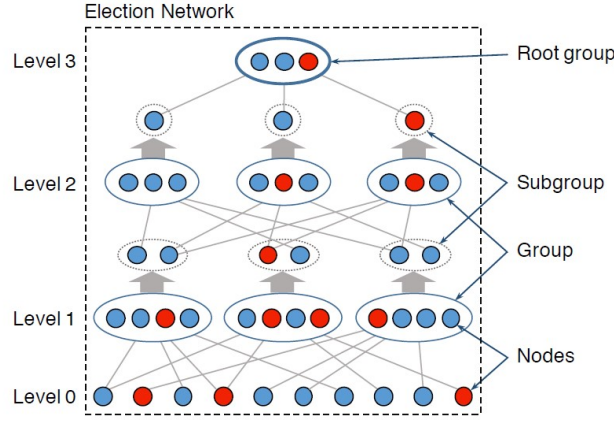


Fig. 3: Election Network to select the root group [103]

some effort, which requires computational resources, tokens, or other stakes or resources.

Proof-of-Work: The first cryptocurrency, Bitcoin [66], introduced proof-of-work in blockchain, which is used as the identity establishment mechanism in blockchain sharding protocols, also known as Nakamoto consensus. In proof-of-work, the nodes that *propose* a block to the network must solve a cryptographic puzzle. The solution to that puzzle must meet the requirements for the proposed block to be considered valid and to be added to the chain. To solve that puzzle, the *miner* needs to use his computational resources to find a hash value that meets the requirement. Similarly, in sharding protocols, the nodes that want to join the network must solve the hash puzzle to meet the target value and to establish themselves as valid nodes, as discussed in section III. The Nakamoto consensus follows the following criteria [99]:

- **Proof of Work:** Miners need to find a hash value that meets certain requirements to validate a block and to add this to the chain. The difficulty or target to solve the hash puzzle is dynamically adjusted to maintain an appropriate interval for block creation.
- **Gossiping Rule:** When a node receives a new transaction or block, it broadcasts to its peers immediately.
- **Validation Rule:** Before broadcasting the transaction or block, it must be validated by the message sender. For transactions, it checks for double-spending, and for block headers, it checks for a valid solution of the hash puzzle.
- **Longest-Chain Rule:** The longest chain confirms that the computational power used for this chain is more than any other existing forks [11]. So, when there are multiple forks, the miners must choose the longest chain and should work on appending it.
- **Incentive Mechanisms:** There are two kinds of incentives in this consensus protocol. There is a fixed block generation fee known as the *block reward* or the *coinbase* transaction, which is halved every four years. Besides, the miners get the *transaction fees* collected from all the transactions included in the generated block.

In blockchain sharding systems, the nodes need to solve a PoW hash puzzle to establish identity and join the network. As it requires heavy computation and real hardware-based resources, it is highly unlikely to create or replicate as many nodes as possible to join the network in order to manipulate any specific shard or multiple shards, which is known as the Sybil attack [30].

PoW is generally susceptible to some attacks, such as 51% attack, double spending attack, etc. Several approaches have been proposed, such as GHOST [89] protocol, Bitcoin-NG [34], etc., to improve the performance and security of the original PoW. However, since most sharding protocols mostly use PoW as identity establishment protocol, not to add or discard any block to the chain, the network is not susceptible to these PoW-based attacks.

Proof-of-Stake: Solving the hash puzzle in PoW requires huge computational resources and power. To minimize the use or waste of physical resources, such as GPU, proof-of-stake(PoS) requires virtual resources, such as tokens, to propose or vote on new blocks in the chain. Unlike PoW, there is no mining in PoS, so the miners or nodes that propose new blocks are called the *validators* or *minters*. When the validators try to manipulate the network to get advantages or to conduct a Sybil attack, there is a risk of losing the stake that is invested in the chain. That is why PoS is more secure in such cases than PoW. There are four classes of PoS:

Chain-Based PoS: It is usually similar to PoW, except for the fact that the block generation in this method follows PoS instead of PoW. *Peercoin*[50] and *Nxt* [69] follow chain-based PoS. Since it is the adaptation of PoW, it can also tolerate up to 50% malicious stakes.

Committee-Based PoS: Committee-based PoS uses a more structured approach by forming a committee of stakeholders, chosen based on their stakes, to take turns generating blocks. This selection relies on a secure *multiparty computation* (MPC) [75] scheme, a type of distributed computing where multiple parties, starting with individual inputs, arrive at a uniform output. In committee-based PoS, the MPC process

creates a *leader sequence* from the current blockchain state, including stakeholder stakes, to form a block-proposing committee. Furthermore, the committee selection can be made privacy-preserving and verifiable through a verifiable random function (VRF) [63], allowing only the selected stakeholders to know of their committee inclusion. *Chain of activity* [7], *Ouroboros* [49], *Ouroboros Praos* [28], *Snow White* [8], etc., are some committee-based PoS schemes. However, committee-based PoS also follows the longest-chain rule of PoW.

BFT-based PoS: BFT-based PoS, also known as hybrid PoS-BFT, leverages deterministic block finalization instead of probabilistic PoW-adapted chain-based PoS or committee-based PoS. In this scheme, the most-recent-stable-checkpoint replaces the PoW-based schemes' longest-chain rule. *Tendermint* [54], *Algorand* [39], *ByzCoin* [52] are some well-known BFT-based PoS schemes. Generally, BFT-based PoS consensus mechanisms can tolerate up to $1/3$ of Byzantine validators.

Delegated PoS (DPoS): To mitigate the communication overhead of consensus protocols, DPoS goes through a process called *delegaraion* process to elect the consensus group called *delegates*. This group consists of a fixed number of members who run the consensus on behalf of all the stakeholders. *BitShares 2.0* [83], *Cosmos* [24], *EOSIO* [33] are some schemes that are based on BFT-based PoS. This consensus mechanism can also tolerate up to $1/3$ of byzantine validators since it is based on BFT consensus.

Non-BFT-based PoS consensus mechanisms possess the vulnerability of *costless simulation*, which refers to a player's ability to recreate any part of the blockchain's history without expending real effort or resources. This is possible in PoS systems as they do not require intensive computation. PoS also faces the same *centralization* risk as PoW-based schemes. When more than 50% of the stakes are owned by any specific validator or stakeholder, regardless of the validator's nature, the whole system will be dominated by him. Since one of the major goals of the sharding systems is to ensure decentralization of the network, non-BFT-based PoS schemes are usually not used in blockchain sharding. However, there are some countermeasures to tackle this centralization of the network. [99]

Besides these two major consensus mechanisms of PoX, some other consensus protocols exist where *miners* or *validators* need to prove the ownership of tokens in the network. Some of them are: *proof-of-burn* [48], *proof-of-activity* [9], *proof-of-elapsed time* [20], *proof-of-coin age* [50]. For detailed information about these protocols, readers are encouraged to read the respective papers.

B. BFT

Blockchain sharding protocols mostly use BFT as the intra-shard consensus mechanism, where the shards select a leader to agree on valid block headers or to reach a consensus regarding the ledger's state. In this part, we will briefly discuss the BFT protocols, their system security, and the challenges the sharding protocols face that use BFT-based consensus mechanisms.

BFT also follows the four requirements of blockchain consensus [32, 3]: *Termination, Agreement, Validity, and Integrity*. Let f be the fraction of faulty nodes in the Byzantine system. So, to meet the consensus requirements, the network needs to satisfy the condition: $N \geq 3f + 1$ [71].

PBFT: In the blockchain system, typically, the BFT protocol means PBFT consensus protocol, which was developed in 1999 [17]. PBFT protocol operates in three phases: *pre-prepare*, *prepare*, and *commit*. The *leader* orders the sequence of the client's requests and sends them to other nodes. All the nodes then complete the three-phase protocol to reach the consensus. Here, the safety of the process depends on the leader only, so the protocol can maintain stability even if there are timing violations by the other nodes. If the other nodes detect a faulty leader, the *view-change* sub-protocol is triggered, and a new leader is selected. This leader-based consensus protocol works well for the sharding systems where the shards or the committees mainly rely on honest leaders for each epoch. However, leader-based sharding systems face challenges in maintaining honest leadership and face several consequences when a malicious leader controls any specific shard.

Besides this leader-based BFT protocol, some leaderless BFT protocols are also used in blockchain systems, mainly asynchronous systems. We will now briefly discuss these protocols.

HoneyBadger: HoneyBadger [64] is the first BFT-based protocol designed for asynchronous blockchain systems. This protocol combines erasure-coded RBC [14] and common-coin-based ABA [65] to construct ACS construction [6]. Using threshold public key encryption (TPKE) [4], HoneyBadger performs consensus in ciphertexts to prevent malicious parties from manipulating transactions or the network. However, for using TPKE, HoneBadger possesses a higher cryptographic overhead than partially synchronous BFT protocols like PBFT. As HoneyBadger works in a leaderless system with an asynchronous network, it does not suffer from the bottlenecks of leader-based BFT protocols, like bandwidth limitation of the leader, selecting a new leader in each rotation, etc. On the other hand, transaction confirmation latency is higher in this asynchronous protocol as there is no fixed delay in message communication. Addressing this issue, BEAT [31] outperforms HoneyBadger by using another threshold encryption mechanism [87].

Now we will discuss the public blockchain sharding schemes' consensus protocols and how they reach the intra-shard consensus.

C. Current Sharding Protocols' Consensus Mechanism

Elastico: Any authenticated Byzantine agreement protocol, such as PolyByz [58] or PBFT [17], can be employed in Elastico for intra-shard consensus on a set of transactions. Once consensus is reached, the agreed-upon transaction set must be validated with at least $c/2+1$ signatures, guaranteeing that a minimum of one honest member has reviewed and approved the transactions. After this, each committee member

forwards the signed transactions and the accompanying signatures to the final committee. The final committee members are identified by obtaining the list of final committee members from the directory once more. The final committee then confirms the selected transactions by verifying they have the required signatures. The final digest can be a Merkle root hash representing all the values.

OmniLedger: ByzCoin integrates Proof of Work (PoW) with Byzantine Fault Tolerance (BFT) algorithms in a hierarchical, tree-based structure, utilizing scalable collective signing (CoSi) [92] to achieve this combination. The problem with ByzCoin is that despite the scalability of ByzCoin’s consensus process, the total processing capacity of the system remains unchanged, regardless of the number of participants. OmniLedger introduces a new consensus mechanism called ByzCoinX [53], which trades off some scalability of the original ByzCoin for robustness by a two-level tree structure within the consensus group. In ByzCoinX, a *group leader* is randomly selected by the protocol leader at the beginning of each epoch. The group leaders are responsible for managing communication to achieve consensus within their respective shards. They must communicate within a set timeout period; if they fail to do so, the protocol leader appoints a new group leader to facilitate the consensus process. A leader must secure votes from two-thirds of the participants to move to the next consensus phase. Additionally, ByzCoinX employs a view-change window, similar to the PBFT protocol, to replace any leader that is deemed faulty. With this algorithm, the problem of BFT-based 1% attacks in sharding is solved by increasing the size of the shard to include hundreds or even thousands of participants.

RapidChain: RapidChain’s BFT-based consensus protocol consists of two main parts. The first is a *gossiping protocol* where the nodes within each shard propagate transactions or block headers. Another is a *synchronous protocol* used to reach an agreement on the block header.

1) *Gossiping Protocol:* RapidChain adapts *Information Dispersal Algorithm (IDA)* [2] to establish the *IDA-Gossip* protocol for message communication within the shards. In this protocol, in a network shard with ϕ malicious or faulty nodes, a message M is divided into $(1 - \phi)k$ -equal sized segments or chunks, which are $M_1, M_2, \dots, M_{(1-\phi)k}$. To ensure the integrity of the message where ϕ faulty nodes are present, RapidChain integrates an erasure code scheme [76] so that the original message can be constructed using any set of $(1 - \phi)k$ chunks. The IDA-Gossip protocol does not function as a reliable broadcast protocol because it does not prevent the sender from equivocating. However, in comparison to reliable broadcast protocols [13], IDA-Gossip demands significantly less communication overhead and offers quicker propagation, especially for large blocks of transactions, such as the approximately 2MB blocks found in RapidChain.

2) *Synchronous Consensus:* RapidChain employs a modified version of the synchronous consensus protocol developed by Ren et al. [77]. This adaptation enables the attainment of an optimal resilience level of $f < 1/2$ in committees, allowing

for smaller committee sizes while still achieving a higher total resilience of $1/3$, an improvement over previous sharding protocols [57, 53]. In RapidChain, the synchronous consensus protocol is utilized specifically to reach an agreement on a digest of the block proposed by one of the committee members. Consequently, the remainder of the protocol operates effectively over partially synchronous channels, utilizing optimistic timeouts to ensure responsiveness, similar to *Elastic*. A problem with this synchronous consensus protocol is that when an output committee leader is malicious, he may send a deceiving message to the input committee regarding a transaction that all honest nodes in the shard have not accepted. This problem occurs as synchronous protocols are "round-driven" instead of "event-driven" like asynchronous protocols.

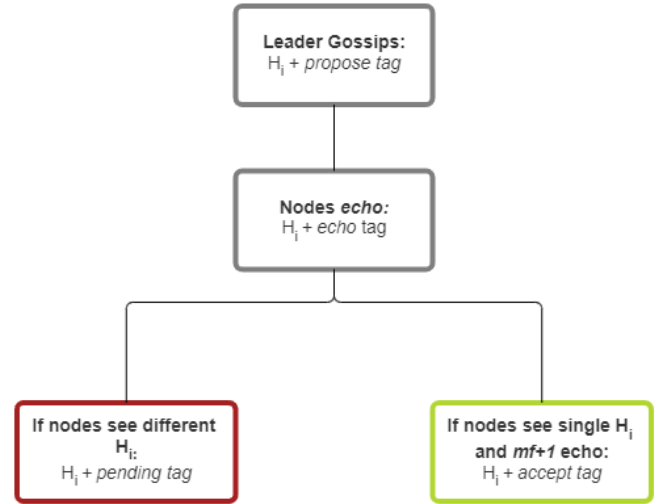


Fig. 4: Four rounds of RapidChain consensus

Protocol Details: At each iteration in RapidChain, a committee randomly selects a leader using epoch randomness to drive the consensus protocol. The leader compiles all received transactions into a block B_i and uses IDA-Gossip to distribute it, creating a block header H_i that includes the iteration number and the Merkle tree root from IDA-Gossip. The leader then initiates a consensus protocol on H_i . The consensus protocol involves four synchronous rounds (Figure 4). First, the leader sends a message with H_i and a *propose* tag. Second, other nodes echo this header by re-gossiping H_i with an *echo* tag, ensuring all honest nodes see any header versions circulated. If the leader sends out multiple message versions, indicating equivocation, this will be detected. In the third round, if an honest node receives differing headers for the same iteration, it identifies the leader as corrupt and gossips a modified header H'_i with a *pending* tag, where H'_i contains a null Merkle root and the iteration number. If an honest node in the shard receives $mf + 1$ echoes of a singular and consistent header H_i for a given iteration i , it acknowledges H_i as valid. Subsequently, it broadcasts H_i along with all $mf + 1$ echoes of H_i using an *accept* tag. These $mf + 1$ echoes act as evidence supporting the node’s acceptance of H_i . It’s noteworthy that

creating this proof is impossible unless the leader has initially shared H_i with at least one honest node. When an honest node accepts a header, it ensures that all other honest nodes will also accept that same header or will completely reject any header from the leader. In situations where the leader is corrupt, some honest nodes will disapprove of the header, marking it as *pending*. To maximize throughput, RapidChain allows the committee leader to re-propose the pending block headers. The *pending* or *accepted* votes of the nodes can be either *temporary* or *permanent* relative to the current iteration. When a node accepts a header, it will broadcast the *accept* tag and the header. So all the nodes then know that node's vote and that node will not broadcast any more headers for the iteration. This process makes it impossible for malicious leaders to perform denial-of-service attacks by forcing the honest nodes to echo many non-pending block headers.

Monoxide: Monoxide is the first sharding protocol that relies on PoW for intra-shard consensus. Like the Bitcoin network, in Monoxide, the miner solves a hash puzzle to add blocks to the chain. The rationale behind using PoW as the consensus mechanism is enabling *Chu-ko-nu* mining. *Chu-ko-nu Mining:* Chu-ko-nu mining, inspired by [60], enables a miner to utilize a single Proof of Work (PoW) solution to simultaneously generate multiple blocks across different zones, with the limitation that only one block can be created per zone. Miners are allowed to create blocks based on their computational capacities. Without Chu-ko-nu mining, a miner solves the hash puzzle as in Bitcoin or other PoW based networks where he needs to find a hash value less than the target as follows:

$$h(H_i, \eta_i) < \tau$$

where η is the nonce required to find the hash of block header H_i , which is less than the target τ . With Chu-ko-nu mining, several shards comprise the Merkle Patricia Tree (MPT) [98] root containing all proposed blocks in this mining. The miner needs to find a nonce η that satisfies the following:

$$h(\eta || h(H_0 || MPT_M)) \leq \tau$$

where τ is the target difficulty, H_0 is the chaining-header of the blocks, MPT_M is the MPT consisting of all proposed blocks.

Chu-ko-nu mining enhances security by making an attack on a single zone as challenging as an attack on the entire network. If m_p is the total physical hash rate of Chu-ko-nu miners, m_d is the total physical hash rate of non-Chu-ko-nu miners in a sharding network having 2^s shards, then the effective hash rate m_s is:

$$m_s = \frac{m_d}{2^s} + m_p$$

So, an adversary can control the network if it can obtain $> \frac{m_s}{2}$ hash rate. Since currently, PoW-based minings are run by mining pools, it will be extremely hard for the adversary to obtain such higher hashing power to manipulate the network. So, to get the maximum rewards, honest miners will try to participate in all shards with Chu-ko-nu mining, which will amplify the effective mining power and prevent adversaries

from targeting any shard to gain control.

TEE-Based Sharding: This TEE-based sharding protocol [26] adopts a protocol [21] in order to prevent byzantine nodes from equivocating in the network. If equivocating can be prevented, the system can tolerate as many as $f = \frac{N-1}{2}$ non-equivocating Byzantine failures in a network comprising N nodes. In the adopted protocol, the trusted log abstraction, which is used to prevent equivocation, is securely stored within the Trusted Execution Environment (TEE) to prevent tampering by attackers. They also introduce an improved proof-of-elapsed-time (PoET) to restrict the competition of nodes to propose the next block. By doing so, the *stale block* rate is also lessened [38].

Pyramid: Layered sharding protocol *Pyramid* consists of two types of shards: *i-shards* for handling intra-shard transactions and *b-shards* for handling cross-shard transactions. Both kinds of shards run a BFT protocol, similar to ByzCoinX in OmliLedger, to achieve consensus.

RepChain: RepChain is a reputation-based sharding scheme that constructs two chains within each shard. A Raft consensus mechanism is employed to create a transaction chain (TB), while a Byzantine Fault Tolerance (BFT) consensus, specifically CSBFT, is used to generate a reputation chain (RB). For intra-shard consensus, the leader sends the transactions list (*TxList*) to all the validators. Each validator can send *accept*, *reject* or *unknown* decision for each transaction in the list. Then, the leader decides which transactions to add to the chain. The validators send *warning* message to other validators if they suspect the leader is malicious, and then the *view-change* is triggered as in typical BFT protocols.

BrokerChain: BrokerChain consists of multiple *M-shards* and a *P-shard*. *M-shards* run a PBFT-based intra-shard consensus protocol at the beginning of each epoch to generate transaction blocks.

V. CROSS-SHARD TRANSACTIONS

The main objective of blockchain sharding protocols is to achieve higher throughput while ensuring the security of the system. If a single shard network is overflowed with abundant transactions, the throughput will not increase, and the network of that shard will be congested with communication messages, which will result in longer transaction confirmation latency, and thus, the performance of the sharding system will deteriorate. To efficiently use the shards in the network, transactions must be distributed among multiple shards. In blockchain, a transaction consists of multiple inputs and outputs. A transaction is considered a *cross-shard transaction* if the inputs and outputs of the transaction involve more than one shard. As the transactions are randomly distributed in the network, most of the transactions will be cross-shard, which means, the input shards and output shards will be different. The previous protocols show that the number of cross-shard transactions in a *UTXO* based sharding system is more than 90% [53], and up to 90% for *account-balance* transaction model [96]. Taking that into consideration, the sharding protocols need to

handle cross-shard transactions properly to meet the following requirements:

- *Atomicity*: These transactions must be atomic; either the entire transaction is successfully processed across all involved shards, or none of it is. Improper handling could lead to partial updates, double-spending [78], or other potential attacks [55].
- *Integrity*: Each shard maintains a part of the blockchain's state. Cross-shard transactions modify states across multiple shards. A proper transaction handling mechanism is necessary to ensure the integrity of the ledgers.
- *Network Security*: Handling cross-shard transactions involves complex coordination and communication between shards. If not done securely, this can become a vulnerability point for attacks, such as replay attacks [90], where the same transaction is maliciously repeated across shards.
- *Performance and Scalability*: One of the primary goals of sharding is to improve the blockchain's scalability and performance. Efficient handling of cross-shard transactions is crucial to achieving this. Poor management can lead to bottlenecks, negating the benefits of sharding by causing delays and reducing throughput.

In this section, we will discuss the transaction models of blockchain sharding systems, the mechanisms to perform the cross-shard transactions, and the vulnerabilities or limitations of the state-of-the-art sharding protocols in handling these transactions.

A. Transaction Model

UTXO Model: The most widely used transaction model in blockchain systems is the UTXO model, which Bitcoin first used. Most of the sharding protocols also follow this model, including Elastico, OmniLedger, RapidChain, etc., In this model, a transaction consists of multiple inputs and outputs, where the inputs are unspent outputs of previous transactions. The inputs are marked as the spent outputs and removed from the UTXO transaction pool, where only unspent outputs are stored. In the sharding systems, a transaction containing multiple inputs and outputs may involve multiple shards. Both intra-shard consensus and cross-shard transaction handling mechanisms are important to handle such transactions. The intra-shard transactions can be handled easily since all the nodes in the shard share the same ledger or state. But to handle the cross-shard transactions, the system must ensure that the different involving shards are either *accepting* or *discarding* the same transaction together to prevent double-spending or exploitation of other vulnerabilities.

Account-Balance Model: The Account-balance model shares the same idea as the bank account model in general. Unlike the UTXO model, the accounts in this model are not destroyed or consumed by other accounts. The balance of the accounts increases or decreases depending on the input or output of the transactions. One major benefit of this account-balance model over the UTXO model is the space savings. This model does not require multiple inputs and multiple outputs

to refer to one single entity. Ethereum [98], as well as many other cryptocurrencies [96, 105], follow this account-balance transaction model.

B. Cross-shard Transaction Handling Mechanisms

When a client or user initiates a transaction involving multiple shards, the transaction is routed and then executed upon verification depending on the routing protocol and cross-shard transaction handling mechanism of that protocol. In this section, we will discuss the cross-shard transaction handling mechanisms of sharding protocols and how they obtain the atomicity of the transactions.

1) *OmniLedger - Atomix*: OmniLedger handles the cross-shard transactions and obtains atomicity via a *lock-unlock* based mechanism called *Atomix* [53]. This mechanism consists of the following three phases:

Firstly, a cross-shard transaction is created from the client's end, which is then gossiped through the network, and eventually, the involved intra-shards get the transaction.

After validating the own shard's input transaction, if the transaction is valid, the input shards *lock* the corresponding input UTXOs and send *proof-of-acceptance*. Otherwise, it sends *proof-of-rejection*. The client eventually gets all *proof-of-acceptance* it needs or one or more *proof-of-rejection*.

Lastly, if the client gets all the *proof-of-acceptance*, it gossips *unlock-to-commit* transaction, including the proof. The involved output shards then validate the output transactions and add them to the ledger. If the client gets any *proof-of-rejection* in the previous step, then it sends the *unlock-to-abort* transaction to the input shards with the proof. After getting the proof and request to abort, the input shards make the UTXO available to spend again.

The *Atomix* protocol, however, does not specify whether the client has any specific routing algorithm to gossip the transaction to the input and output shards. If the client needs to gossip the transaction to the entire network in order to reach the input and output shards, it will incur a large communication overhead. Besides, the client needs to gather the proof and send it to the output shards or, again, the input shards (if rejected), which might be burdensome for lightweight nodes.

2) *RapidChain*: RapidChain handles the cross-shard transactions by splitting them and creating multiple transactions to make the whole transaction multiple 'single input-single output' transactions. It is easier for both the input and output shards to verify and add the transactions to the block in this way. In this mechanism, Let I_1 and I_2 be the two inputs of a transaction that belong to input shards S_1 and S_2 (Figure 5, and O is the output that belongs to output shard S_3 . When the client gossips the transaction to the network, it eventually reaches the output shard, which handles the cross-shard transactions. The output shard S_3 creates two separate transactions where the inputs are I_1 and I_2 , and the outputs are I'_1 and I'_2 . S_3 then sends these transactions to S_1 and S_2 to verify, who then send back I'_1 and I'_2 to S_3 upon verification. Finally, S_3 creates another transaction consisting of the inputs I'_1 and I'_2 , and output O . To reduce the communication over-

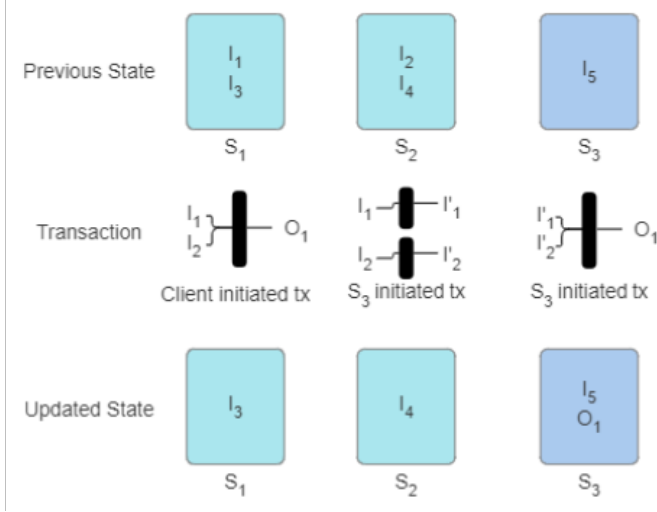


Fig. 5: Cross-Shard Tx in RapidChain

head, RapidChain uses the idea of *Kademlia* routing protocol [59]. This routing protocol uses a metric of distance, such as Hamming distance [68], to efficiently propagate messages from one shard to another. For each cross-shard transaction, RapidChain creates $x+1$ additional transactions where x is the number of different input shards in the transaction. The input shards do not send any proof to the output shard whether they have added the input transaction to their ledger or not. This arises *double spending* problem if the input shard's leader is malicious. To solve this problem, Merkle root [61] can be included with the transaction to prove that the transaction is added to the input shard's ledger. Another limitation of this handling mechanism is that it can not handle cross-shard transactions involving multiple output shards. Since the cross-shard transactions are routed to the output shards using the shard index, it is possible to perform a denial-of-service attack by flooding the network with invalid transactions using the specific shard index.

3) *Monoxide - Eventual Atomicity*: Monoxide uses *relay transaction* to handle cross-shard transactions and to eventually get atomicity. In this mechanism, the input shard validates and adds the input transaction to its ledger and sends it to the output shard by using *dynamic hash table* (DHT) [29] (Figure 6). Using DHT to route the transaction to the output shard reduces the communication overhead as it is sent directly to the output shard using the *shard index*. The output shard then adds the transaction to its ledger if the verification is valid. The problem in this mechanism is if the transaction fee is comparatively low, then no miner in the output shard might want to add it to their block, even if they are honest. This leads to partial completion of the transaction. Another problem with this mechanism is it can not handle transactions with multiple inputs.

4) *TEE-based Sharding*: The TEE-based sharding protocol uses a 2-phase commit and 2-phase lock protocol, which is similar to OmniLedger's *lock-unlock* protocol. It, however,

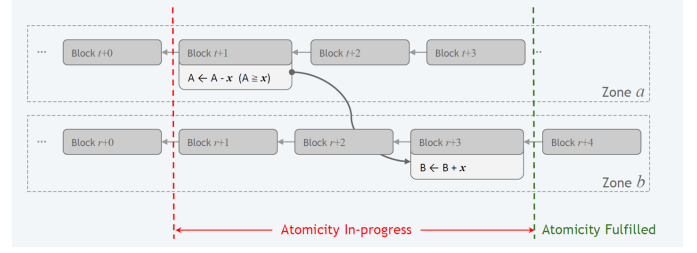


Fig. 6: Relay transaction in Monoxide

suffers from the same communication overhead problem as OmniLedger.

5) *Pyramid*: In Pyramid, *b-shards* handle the cross-shard transactions. The nodes in *b-shards* are also the nodes of multiple *i-shards*. So, each cross-shard transaction is an intra-shard transaction for *b-shards*. This mechanism has three phases: *pre-prepare*, *prepare* and *commit*. In the *pre-prepare* phase, the *b-shard* reaches a consensus for the transaction and then sends it to corresponding *i-shards* to update their local state. After verifying the transactions, the corresponding *i-shards* update their local state and send *accept* message to *b-shard* in the *prepare* phase. In the *commit* phase, *b-shard* finally updates its local shard when it receives all the *accept* messages from all *i-shards*.

6) *Brokerchain*: *Brokerchain* processes the cross-shard transactions with *broker* accounts. In this protocol, accounts can be segmented and assigned to multiple shards to enable cross-transaction with the help of these broker accounts. The *broker* accounts act as a mediator to split the cross-shard transactions into multiple intra-shard transactions. Since the broker's account is segmented and is in multiple shards, it can treat the cross-shard transactions as multiple intra-shard transactions.

VI. EPOCH RANDOMNESS AND COMMITTEE RECONFIGURATION

Blockchain sharding protocols divide the whole network among many shards or zones, and the nodes are assigned to specific zones where they run the intra-consensus protocol and take part in cross-shard transactions. If the assignment to shards is unfair, the shards will be susceptible to attacks, and eventually, the system will fail. If an adversary can deliberately be assigned to a shard of its choice, then it might manipulate the shard and act maliciously to interrupt the operations of the shard and the whole network. The assignment must maintain the honest majority of the network and the specific threshold of the faulty nodes. To achieve this, the nodes must be assigned to the shards *randomly*. If the committee assignments are *static*, the adversaries can leave and join the network to be assigned to their desired shard, where they can gradually increase the number of malicious nodes to reach the threshold of faulty nodes in the consensus mechanism, and, eventually, can manipulate the network. To solve this issue, committees must be reconfigured after a certain period of time. In the blockchain sharding system, this certain period of time is called *epoch*.

The sharding system works in epochs, and the committees are reconfigured after each epoch to make the system Sybil-resistant. Epoch randomness and committee reconfiguration are some of the main components of the sharding system. In this section, we will discuss randomness generation methods followed by blockchain sharding systems and their use in committee reconfiguration.

A. Randomness Generation Methods

Generating *random beacon* that satisfies the criteria of *public-verifiability*, *unbiasness*, and *unpredictability* is a hard problem. There exist several protocols addressing this issue, including Verifiable Random Function [63], RandHound, RandHerd [93], HydRand [81], and Verifiable Secret Sharing [35]. In this section, we will discuss these randomness generation protocols.

1) *VRF*: In traditional pseudorandom oracles [45], a secret seed is used to generate a random output for a given input, but these outputs can not be independently verified without revealing the secret seed. In this system, the owner of a secret seed s can calculate the function f_s at any input point x , resulting in a value v , which is the function's output for that particular input. VRF also provides NP-proof $proof_x$ which demonstrates that the output v is indeed the correct result of applying the function f_s to the input x , and it does so without giving away the secret seed s . This means that while the function remains verifiable for specific inputs (where the proof is provided), it still functions as a pseudorandom oracle for all other inputs, preserving the element of unpredictability. However, the proof does not require uniqueness.

2) *RandHound*: RandHound adopts a two-step commit-then-reveal process to generate random values. This process is facilitated by Publicly Verifiable Secret Sharing (PVSS) [82]. To ensure the integrity of the protocol's output and prevent the client from equivocating, RandHound integrates the CoSi [92] witnessing mechanism. In this protocol, they define a group G of large prime order q with a generator G . The network comprises a set of nodes, $N = \{0, \dots, n-1\}$, where the nodes excluding the zeroth node, $S = N \setminus \{0\}$, represent the servers. The system is designed to accommodate a maximum of f Byzantine nodes, necessitating that the total number of nodes, n , satisfies $n = 3f + 1$. Each participant in the network, including the client (node 0) and servers (nodes with an index greater than 0), possesses a unique key pair. Specifically, the client has the key pair (x_0, X_0) , while server i holds (x_i, X_i) . The servers are organized into disjoint trustee groups, T_l , each defined for l in the range $\{0, \dots, m-1\}$. These groups have a secret sharing threshold $t_l = \lceil |T_l|/3 \rceil + 1$. The session configuration, which is publicly available, is denoted as $C = (X, T, f, u, w)$. This includes the list of public keys $X = (X_0, \dots, X_{n-1})$, the server grouping $T = (T_0, \dots, T_{m-1})$, a purpose string u , and a timestamp w . The hash of this configuration, $H(C)$, serves as a unique identifier for each session. It is essential that both the session configuration and the identifier are unique for every run of the protocol. All nodes are presumed to be aware of the public

keys list X . The output of the RandHound protocol in this setup is a random string Z , which can be verified for its authenticity using a transcript L .

3) *RandHerd*: RandHerd offers a continuously operating, decentralized service capable of producing randomness that is both publicly verifiable and immune to bias. This service is designed to function on-demand or at predetermined intervals. The objective of RandHerd is to minimize further the communication and computational demands associated with randomness generation, scaling down from RandHound's $O(c^2n)$ to $O(c^2 \log n)$ for a group size c . This efficiency is achieved through an initial setup phase that securely divides the nodes into smaller subgroups. Utilizing aggregation and communication trees, RandHerd efficiently generates random outputs thereafter. Like before, RandHerd's random output \hat{r} , along with the associated challenge \hat{c} , is unbiased and can be authenticated as a collective Schnorr signature [91] against RandHerd's combined public key.

4) *HydRand*: HydRand is a protocol based on Scrape's Publicly Verifiable Secret Sharing (PVSS) [16] designed to continuously provide random values at regular intervals, particularly in environments susceptible to Byzantine failures. The protocol ensures the generation of new randomness that is resistant to bias in every round, guaranteeing the reliability and consistency of its output. It offers a probabilistic guarantee that predicting future random values becomes exponentially difficult, enhancing the security against prediction attacks. For applications that wait for at least $f + 1$ rounds before using a protocol output, HydRand provides absolute certainty in unpredictability. The protocol operates under a synchronous system model with $n = 3f + 1$ participants, a common setup for Byzantine fault tolerance. Compared to previous PVSS-based approaches, HydRand reduces communication complexity from $O(n^3)$ to $O(n^2)$.

5) *VSS*: VSS is a cryptographic method where a secret message is encrypted and divided among a set of processors, with a certain number of them (a quorum) required to access the information. the protocol supports any threshold t and requires just two rounds of communication. It has low communication and computation complexity, denoted as $O(nk)$ and $O((n \log n + k)(nk \log k))$ respectively, where k is a security parameter. The protocol assumes the existence of hard-to-invert encryption functions and demonstrates compatibility with discrete log encryption in finite fields, on elliptic curves, and based on r -th residues and RSA, all of which possess the required properties for the protocol.

B. Committee Reconfiguration

If the shards' nodes are static and not reshuffled after each epoch, the adversaries can control a specific shard or multiple shards to perform attacks benefiting themselves. Some adversaries may leave and join the network to be assigned to their desired shard and to take control of any specific shard or multiple shards. To prevent adaptive adversaries, the committees need to be reconfigured after each epoch, ensuring the honest majority in each shard. In this section, we

will discuss the sharding protocol's committee reconfiguration protocols to make the system robust against any biasness or Sybil attack.

1) *Elastico*: Each member of the final committee independently generates a random r -bit string R_i and circulates the hash $H(R_i)$ among committee members. A consensus is reached on a collection of these hash values, labeled S , through an interactive consistency protocol. This collection, encompassing at least $\frac{2c}{3}$ of the hash values (with c representing the committee's size), acts as a binding commitment to the random strings. This agreed-upon set S is then shared with the entire network. Following the validation of S (indicated by obtaining $\frac{2c}{3}$ signatures on it), each committee member broadcasts their respective R_i to the whole network. This procedure ensures that the genuine members only disclose their commitments after confirming the committee's unanimous decision on S . This prevents adversaries from manipulating their commitments. Nodes in the network will receive a range of $\frac{2c}{3}$ to $\frac{3c}{2}$ pairs of R_i and $H(R_i)$ from the committee, disregarding any R_i that don't align with the corresponding $H(R_i)$. The finalized set S is then utilized to set up the configuration for the next epoch. However, this epoch reconfiguration requires all the nodes to be reassigned to shards, which is resource-intensive due to the large overhead of bootstrapping. Besides, it is difficult to maintain individual ledgers for each shard, particularly when there is a possibility of replacing several committee members in every epoch.

2) *OmniLedger*: To address the issue of randomness generation and committee reconfiguration, OmniLedger uses RandHound and leader selection algorithm VRF-based Algorand [39]. At the start of each epoch e , every validator calculates a ticket using the configuration information of all the registered validators for epoch e . Validators elect the node with the lowest valid value as the leader for the upcoming RandHound protocol execution. If the leader fails to start the protocol, the validators slide the view window and restart the selection process. Following a successful RandHound run and the leader's distribution of rnd_e along with its validity proof, each of the n properly registered validators can first authenticate and then utilize rnd_e to generate a permutation σ_e of $1, \dots, n$. This permutation is then divided into m roughly equal segments, determining the allocation of nodes to different shards.

3) *RapidChain*: RapidChain addresses the issue of shuffling the nodes of the shards using *Cuckoo rule* [84]. The reconfiguration consists of three steps: offline PoW, epoch randomness generation, and reconfiguration of the shards. The nodes who want to join the network must solve a PoW puzzle to establish their valid identity, which is done offline. The reference committee C_r is responsible for validating the solutions of the new nodes and then agrees on a block, including the list of all valid nodes. RapidChain employs the VSS [35] method to produce unbiased random values within its reference committee. For node allocation to shards, the system initially assigns every node a random point within the interval $[0,1)$ through a hashing process. Subsequently, the interval is segmented into k equal shards, each measuring $\frac{k}{n}$.

A committee is formed from nodes falling within $O(\log(n))$ of these shards, given a constant k .

4) *TEE-based Protocol*: This protocol uses *epoch randomness* generated in the previous epoch to randomly re-assign the nodes to the shards. This randomness is generated using TEE. For the randomness generation, the nodes broadcast the rnd generated by TEE to the network. After a certain time, the nodes select the lowest rnd to be the randomness to assign the nodes to the shards.

5) *Brokerchain*: In *BrokerChain*, P -shard performs the state graph partitioning, and after the account segmentation, a PBFT is run in the P -shard to agree on the state block B^t , which contains the necessary data for the next epoch. The formation of the P -shard and M -shards are updated using the *Cuckoo rule*. The state graph partitioning tries to reduce the number of cross-shard transactions by assigning nodes with a higher number of transactions between them in the same shard. But this poses a security risk where attackers can perform a high number of dummy transactions to be assigned in the same shard in the next epoch.

VII. PERFORMANCE COMPARISON

In this section, we compare the performance of the state-of-the-art blockchain sharding protocols.

Table II provides a comparison of the state-of-the-art public blockchain sharding protocols.

Identity Establishment shows how new nodes can join the network. They need to solve PoW puzzles in most of the protocols, while TEE-based and only public-key-based identity establishment is also followed by some protocols.

Network Model represents the characteristic of the underlying network. While most of the protocols follow a partially synchronous model, Monoxide follows an asynchronous model as it leverages PoW for intra-shard consensus.

Intra-shard consensus represents the consensus mechanism the sharding protocols follow to reach an agreement upon the state of the ledger within the shard. Most of the sharding protocols follow PBFT, while OmniLedger uses ByzCoinX, which is an adopted PBFT protocol. RepChain uses Raft [70] to generate a transaction chain.

Committee configuration represents how the nodes are assigned to the shards. *static* committees do not change the assignment within the protocol, while some protocols use *Cuckoo Rule* [84] to shuffle the committees *partially*, and other protocols fully shuffle the committee configuration after each epoch.

Transaction Model shows that most of the sharding protocols use the UTXO model.

Fault Tolerance represents the fraction of adversaries the protocol can tolerate.

Throughput represents the number of transactions the protocols can accomplish per second. *Elastico's* throughput is measured in how many blocks it can generate in a certain period of time.

Latency shows the transaction confirmation latency of the protocols.

	Identity Establishment	Network Model	Intra-Shard Consensus	Committee Configuration	Transaction Model	Fault Tolerance	Throughput	Latency
Elastico	PoW	Partial Sync.	PBFT	Full Shuffle	UTXO	33%	16 blocks in 110s	110s for 16 blocks
OmniLedger	PoW	Partial Sync.	ByzCoinX	Rolling	UTXO	25%	13000 tps	$\approx 1s$
RapidChain	Offline PoW	Partial Sync.	Adapted PBFT	Partial Shuffle	UTXO	33%	7384 tps	8.7 s
Monoxide	Public Key	Async.	PoW	Static	Account/Balance	50%	11694 tps	16 s
TEE-based	TEE	Partial Sync.	PBFT	Full Shuffle	UTXO	33%	-	-
Pyramid	PoW	Partial Sync.	BFT	Static	UTXO	33%	12000 tps	6 s
RepChain	PoW	Partial Sync.	Raft & BFT	Full Shuffle	UTXO	33%	1485 tps	58.2 s
Brokerchain	PoW	-	PBFT	Partial Shuffle	Account/Balance	33%	3000 tps	14.87 s

TABLE II: Comparison of sharding protocols

VIII. DISCUSSION & FUTURE RESEARCH DIRECTIONS

In the current sharding protocols, data migration overhead is a major limitation. After each reconfiguration of the committees, the nodes need to store the disjoint ledger of their new shards, which leads to data migration overhead. *OmniLedger* addresses this issue by introducing *checkpoints*. When a checkpoint is reached, the previous UTXO are stored in a block. So, the nodes do not need to store the whole ledger starting from the genesis block. *SSChain* [19] introduces two-layered solution for this. In layer one, the root chain maintains security, ensuring it possesses more than half of the computational power of the whole network. The nodes can join the shards that maintain disjoint ledgers. These shards are not re-shuffled after each epoch, thus, *SSChain* prevents data migration. Since this protocol does not reconfigure the shards, any adversary can slowly gain control over the shards.

Generating *unbiased* and *unpredictable* randomness is another major challenge for the sharding protocols to ensure the security of the shards. Leader-based random beacon generation algorithms like *SPURT* [27], *OptRand* [10] can be explored to address this issue.

Besides the state-of-the-art sharding protocols that we have discussed, other sharding protocols like *RSCoin* [101] employs a dual-phase commitment method. Initially, transactions are submitted to the leaders of the input shards. If these transactions gain approval from most of the input leaders, they are then forwarded to the leaders of the output shards for final verification. *Chainspace* [5] is a smart contract-based sharding protocol that uses a distributed commit protocol to guarantee the consistency of the sharding state. In *Chainspace*, miners within the input shards achieve consensus among themselves first. Following this, the input shard leaders engage in communications with the leaders of the output shards to establish a consensus that spans across different shards.

The limitations in current blockchain sharding protocols and the challenges they face present significant research opportunities. Future research directions addressing these issues can be:

- *Reducing Data Migration Overhead*: *SSChain* reduces the data migration overhead but at the same time, it poses a security threat since it does not reconfigure the committees after each epoch. So, preventing data migration overhead while preserving the security of the shards is still an open research question.
- *Smart Contract-based Sharding*: Since smart contract-based blockchains can be leveraged to facilitate various functionalities, including decentralized apps (DApps) [15], decentralized finance (DeFi) [97], etc., sharding in smart contract-based blockchains should be explored more to ensure better scalability.
- *Dynamic Shard Management*: Future studies might explore dynamic sharding mechanisms where shards can be created, merged, or dissolved based on network load and transaction patterns. This flexibility could reduce unnecessary data migration by adapting the shard structure to current network conditions.

IX. CONCLUSION

In this work, we present a systemization of knowledge for public blockchain sharding. We also provide an analysis of the state-of-the-art blockchain sharding protocols, mentioning their core components: intra-shard and cross-shard transactions, consensus protocols, committee formation and reconfiguration, identity establishment, etc. These protocols employ various mechanisms for ensuring the security and consistency of the blockchain network, such as leader election, cross-shard communication, and data availability and integrity. We also provide insights into the protocols' key components and limitations. We showed the comparisons of their performance and protocols' consensus mechanism, fault tolerance, identity establishment mechanism, etc.

REFERENCES

- [1] Joe Abou Jaoude and Raafat George Saade. "Blockchain applications—usage in different domains". In: *Ieee Access* 7 (2019), pp. 45360–45381.

- [2] Noga Alon et al. "Addendum to "Scalable Secure Storage when Half the System is Faulty". In: (Jan. 2004).
- [3] Hagit Attiya and Jennifer Welch. *Distributed computing: fundamentals, simulations, and advanced topics*. Vol. 19. John Wiley & Sons, 2004.
- [4] Joonsang Baek and Yuliang Zheng. "Simple and efficient threshold cryptosystem from the gap diffie-hellman group". In: *GLOBECOM'03. IEEE Global Telecommunications Conference (IEEE Cat. No. 03CH37489)*. Vol. 3. IEEE, 2003, pp. 1491–1495.
- [5] Mustafa Al-Bassam et al. "Chainspace: A sharded smart contracts platform". In: *arXiv preprint arXiv:1708.03778* (2017).
- [6] Michael Ben-Or, Boaz Kelmer, and Tal Rabin. "Asynchronous secure computations with optimal resilience". In: *Proceedings of the thirteenth annual ACM symposium on Principles of distributed computing*. 1994, pp. 183–192.
- [7] Iddo Bentov, Ariel Gabizon, and Alex Mizrahi. "Cryptocurrencies Without Proof of Work". In: vol. 9604. Feb. 2016, pp. 142–157. ISBN: 978-3-662-53356-7. DOI: 10.1007/978-3-662-53357-4_10.
- [8] Iddo Bentov, Rafael Pass, and Elaine Shi. "Snow White: Provably Secure Proofs of Stake". In: *IACR Cryptol. ePrint Arch.* 2016 (2016), p. 919. URL: <https://api.semanticscholar.org/CorpusID:16970691>.
- [9] Iddo Bentov et al. "Proof of activity: Extending bitcoin's proof of work via proof of stake [extended abstract] y". In: *ACM SIGMETRICS Performance Evaluation Review* 42.3 (2014), pp. 34–37.
- [10] Adithya Bhat et al. "OptRand: Optimistically responsive distributed random beacons". In: *Cryptology ePrint Archive* (2022).
- [11] Bruno Biais et al. "The Blockchain Folk Theorem". In: *The Review of Financial Studies* 32.5 (Apr. 2019), pp. 1662–1715. ISSN: 0893-9454. DOI: 10.1093/rfs/hhy095. eprint: <https://academic.oup.com/rfs/article-pdf/32/5/1662/28275172/hhy095.pdf>. URL: <https://doi.org/10.1093/rfs/hhy095>.
- [12] Maria Borge et al. "Proof-of-Personhood: Redemocratizing Permissionless Cryptocurrencies". In: *2017 IEEE European Symposium on Security and Privacy Workshops (EuroS&PW)*. 2017, pp. 23–26. DOI: 10.1109/EuroSPW.2017.46.
- [13] Gabriel Bracha. "Asynchronous Byzantine agreement protocols". In: *Information and Computation* 75.2 (1987), pp. 130–143. ISSN: 0890-5401. DOI: [https://doi.org/10.1016/0890-5401\(87\)90054-X](https://doi.org/10.1016/0890-5401(87)90054-X). URL: <https://www.sciencedirect.com/science/article/pii/089054018790054X>.
- [14] Christian Cachin and Stefano Tessaro. "Asynchronous verifiable information dispersal". In: *24th IEEE Symposium on Reliable Distributed Systems (SRDS'05)*. IEEE, 2005, pp. 191–201.
- [15] Wei Cai et al. "Decentralized applications: The blockchain-empowered software system". In: *IEEE access* 6 (2018), pp. 53019–53033.
- [16] Ignacio Cascudo and Bernardo David. "SCRAPE: Scalable randomness attested by public entities". In: *International Conference on Applied Cryptography and Network Security*. Springer, 2017, pp. 537–556.
- [17] Miguel Castro and Barbara Liskov. "Practical Byzantine Fault Tolerance". In: *3rd Symposium on Operating Systems Design and Implementation (OSDI 99)*. New Orleans, LA: USENIX Association, Feb. 1999. URL: <https://www.usenix.org/conference/osdi-99/practical-byzantine-fault-tolerance>.
- [18] S. Ceri, M. Negri, and G. Pelagatti. "Horizontal Data Partitioning in Database Design". In: *SIGMOD '82*. Orlando, Florida: Association for Computing Machinery, 1982, pp. 128–136. ISBN: 0897910737. DOI: 10.1145/582353.582376. URL: <https://doi.org/10.1145/582353.582376>.
- [19] Huan Chen and Yijie Wang. "SSChain: A full sharding protocol for public blockchain without data migration overhead". In: *Pervasive and Mobile Computing* 59 (July 2019), p. 101055. DOI: 10.1016/j.pmcj.2019.101055.
- [20] Lin Chen et al. "On Security Analysis of Proof-of-Elapsed-Time (PoET)". In: *Stabilization, Safety, and Security of Distributed Systems*. Ed. by Paul Spirakis and Philippas Tsigas. Cham: Springer International Publishing, 2017, pp. 282–297. ISBN: 978-3-319-69084-1.
- [21] Byung-Gon Chun et al. "Attested append-only memory: Making adversaries stick to their word". In: *ACM SIGOPS Operating Systems Review* 41.6 (2007), pp. 189–204.
- [22] Anton Churyumov. "Byteball: A decentralized system for storage and transfer of value". In: *URL https://byteball.org/Byteball.pdf* (2016), p. 11.
- [23] ConsenSys. *Consensus/mythril: Security Analysis Tool for EVM bytecode. supports smart contracts built for Ethereum, Hedera, quorum, Vechain, Roostock, Tron and other EVM-compatible blockchains*. URL: <https://github.com/ConsenSys/mythril>.
- [24] Cosmos Network. URL: <https://v1.cosmos.network/resources/whitepaper>.
- [25] Kyle Croman et al. "On Scaling Decentralized Blockchains (A Position Paper)". In: Feb. 2016.
- [26] Hung Dang et al. "Towards scaling blockchain systems via sharding". In: *Proceedings of the 2019 international conference on management of data*. 2019, pp. 123–140.
- [27] Sourav Das et al. "Spurt: Scalable distributed randomness beacon with transparent setup". In: *2022 IEEE Symposium on Security and Privacy (SP)*. IEEE, 2022, pp. 2502–2517.
- [28] Bernardo Machado David et al. "Ouroboros Praos: An adaptively-secure, semi-synchronous proof-of-

- stake protocol”. In: *IACR Cryptol. ePrint Arch.* 2017 (2017), p. 573. URL: <https://api.semanticscholar.org/CorpusID:1937497>.
- [29] Alan Demers et al. “Epidemic algorithms for replicated database maintenance”. In: *Proceedings of the sixth annual ACM Symposium on Principles of distributed computing*. 1987, pp. 1–12.
- [30] John R. Douceur. “The Sybil Attack”. In: *International Workshop on Peer-to-Peer Systems*. 2002.
- [31] Sisi Duan, Michael K Reiter, and Haibin Zhang. “BEAT: Asynchronous BFT made practical”. In: *Proceedings of the 2018 ACM SIGSAC Conference on Computer and Communications Security*. 2018, pp. 2028–2041.
- [32] Cynthia Dwork, Nancy Lynch, and Larry Stockmeyer. “Consensus in the presence of partial synchrony”. In: *Journal of the ACM (JACM)* 35.2 (1988), pp. 288–323.
- [33] *EOS whitepapers*. URL: <https://whitepaper.io/coin/eos-1>.
- [34] Ittay Eyal et al. “Bitcoin-NG: A Scalable Blockchain Protocol”. In: *Proceedings of the 13th Usenix Conference on Networked Systems Design and Implementation*. NSDI’16. Santa Clara, CA: USENIX Association, 2016, pp. 45–59. ISBN: 9781931971294.
- [35] Paul Feldman. “A practical scheme for non-interactive verifiable secret sharing”. In: *28th Annual Symposium on Foundations of Computer Science (sfcs 1987)*. IEEE. 1987, pp. 427–438.
- [36] Mohamed Amine Ferrag et al. “Blockchain technologies for the internet of things: Research issues and challenges”. In: *IEEE Internet of Things Journal* 6.2 (2018), pp. 2188–2204.
- [37] A.J. Ganesh, A.-M. Kermarrec, and L. Massoulie. “Peer-to-peer membership management for gossip-based protocols”. In: *IEEE Transactions on Computers* 52.2 (2003), pp. 139–149. DOI: 10.1109/TC.2003.1176982.
- [38] Arthur Gervais et al. “On the security and performance of proof of work blockchains”. In: *Proceedings of the 2016 ACM SIGSAC conference on computer and communications security*. 2016, pp. 3–16.
- [39] Yossi Gilad et al. “Algorand: Scaling Byzantine Agreements for Cryptocurrencies”. In: *Proceedings of the 26th Symposium on Operating Systems Principles*. SOSP ’17. Shanghai, China: Association for Computing Machinery, 2017, pp. 51–68. ISBN: 9781450350853. DOI: 10.1145/3132747.3132757. URL: <https://doi.org/10.1145/3132747.3132757>.
- [40] Lewis Gudgeon et al. “Sok: Layer-two blockchain protocols”. In: *Financial Cryptography and Data Security: 24th International Conference, FC 2020, Kota Kinabalu, Malaysia, February 10–14, 2020 Revised Selected Papers 24*. Springer. 2020, pp. 201–226.
- [41] Zicong Hong et al. “Pyramid: A Layered Sharding Blockchain System”. In: *IEEE INFOCOM 2021 - IEEE Conference on Computer Communications*. 2021, pp. 1–10. DOI: 10.1109/INFOCOM42981.2021.9488747.
- [42] Chenyu Huang et al. “Repchain: A reputation-based secure, fast, and high incentive blockchain system via sharding”. In: *IEEE Internet of Things Journal* 8.6 (2020), pp. 4291–4304.
- [43] Huawei Huang et al. “BrokerChain: A Cross-Shard Blockchain Protocol for Account/Balance-based State Sharding”. In: *IEEE INFOCOM 2022 - IEEE Conference on Computer Communications*. 2022, pp. 1968–1977. DOI: 10.1109/INFOCOM48880.2022.9796859.
- [44] Ke Huang et al. “Achieving intelligent trust-layer for Internet-of-Things via self-redactable blockchain”. In: *IEEE Transactions on Industrial Informatics* 16.4 (2019), pp. 2677–2686.
- [45] Russell Impagliazzo, Leonid A Levin, and Michael Luby. “Pseudo-random generation from one-way functions”. In: *Proceedings of the twenty-first annual ACM symposium on Theory of computing*. 1989, pp. 12–24.
- [46] Marco Alberto Javarone and Craig Steven Wright. “From bitcoin to bitcoin cash: a network analysis”. In: *Proceedings of the 1st Workshop on Cryptocurrencies and Blockchains for Distributed Systems*. 2018, pp. 77–81.
- [47] Maxim Jourenko et al. “SoK: A Taxonomy for Layer-2 Scalability Related Protocols for Cryptocurrencies”. In: (Apr. 2019).
- [48] Kostas Karantias, Aggelos Kiayias, and Dionysis Zin-dros. “Proof-of-burn”. In: *Financial Cryptography and Data Security: 24th International Conference, FC 2020, Kota Kinabalu, Malaysia, February 10–14, 2020 Revised Selected Papers 24*. Springer. 2020, pp. 523–540.
- [49] Aggelos Kiayias et al. “Ouroboros: A Provably Secure Proof-of-Stake Blockchain Protocol”. In: *Annual International Cryptology Conference*. 2017. URL: <https://api.semanticscholar.org/CorpusID:8696548>.
- [50] Sunny King and Scott Nadal. “PPCoin: Peer-to-Peer Crypto-Currency with Proof-of-Stake”. In: 2012. URL: <https://api.semanticscholar.org/CorpusID:42319203>.
- [51] Valerie King et al. “Towards Secure and Scalable Computation in Peer-to-Peer Networks”. In: *2006 47th Annual IEEE Symposium on Foundations of Computer Science (FOCS’06)*. 2006, pp. 87–98. DOI: 10.1109/FOCS.2006.77.
- [52] Eleftherios Kokoris-Kogias et al. “Enhancing Bitcoin Security and Performance with Strong Consistency via Collective Signing”. In: *Proceedings of the 25th USENIX Conference on Security Symposium*. SEC’16. Austin, TX, USA: USENIX Association, 2016, pp. 279–296. ISBN: 9781931971324.
- [53] Eleftherios Kokoris-Kogias et al. “OmniLedger: A Secure, Scale-Out, Decentralized Ledger via Sharding”. In: *2018 IEEE Symposium on Security and Privacy (SP)*. 2018, pp. 583–598. DOI: 10.1109/SP.2018.000-5.

- [54] Jae Kwon. “Tendermint : Consensus without Mining”. In: 2014. URL: <https://api.semanticscholar.org/CorpusID:52061503>.
- [55] Xiaoqi Li et al. “A survey on the security of blockchain systems”. In: *Future generation computer systems* 107 (2020), pp. 841–853.
- [56] Marta Lohkava et al. “Fast and secure global payments with stellar”. In: *Proceedings of the 27th ACM Symposium on Operating Systems Principles*. 2019, pp. 80–96.
- [57] Loi Luu et al. “A Secure Sharding Protocol For Open Blockchains”. In: *Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security*. CCS ’16. Vienna, Austria: Association for Computing Machinery, 2016, pp. 17–30. ISBN: 9781450341394. DOI: 10.1145/2976749.2978389. URL: <https://doi.org/10.1145/2976749.2978389>.
- [58] Nancy A. Lynch. *Distributed Algorithms*. San Francisco, CA, USA: Morgan Kaufmann Publishers Inc., 1996. ISBN: 9780080504704.
- [59] Petar Maymounkov and David Eres. “Kademlia: A Peer-to-peer Information System Based on the XOR Metric”. In: vol. 2429. Apr. 2002. ISBN: 978-3-540-44179-3. DOI: 10.1007/3-540-45748-8_5.
- [60] *Merged Mining Specification*. Accessed: 2023-11-21. 2023. URL: https://en.bitcoin.it/wiki/Merged_mining_specification.
- [61] Ralph C Merkle. “A digital signature based on a conventional encryption function”. In: *Conference on the theory and application of cryptographic techniques*. Springer. 1987, pp. 369–378.
- [62] Leslie Mertz. “(Block) chain reaction: a blockchain revolution sweeps into health care, offering the possibility for a much-needed data solution”. In: *IEEE pulse* 9.3 (2018), pp. 4–7.
- [63] S. Micali, M. Rabin, and S. Vadhan. “Verifiable random functions”. In: *40th Annual Symposium on Foundations of Computer Science (Cat. No.99CB37039)*. 1999, pp. 120–130. DOI: 10.1109/SFFCS.1999.814584.
- [64] Andrew Miller et al. “The Honey Badger of BFT Protocols”. In: *Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security*. CCS ’16. Vienna, Austria: Association for Computing Machinery, 2016, pp. 31–42. ISBN: 9781450341394. DOI: 10.1145/2976749.2978399. URL: <https://doi.org/10.1145/2976749.2978399>.
- [65] Achour Mostéfaoui, Hamouma Moumen, and Michel Raynal. “Signature-free asynchronous Byzantine consensus with t_1 $n/3$ and $O(n^2)$ messages”. In: *Proceedings of the 2014 ACM symposium on Principles of distributed computing*. 2014, pp. 2–9.
- [66] Satoshi Nakamoto. “Bitcoin: A Peer-to-Peer Electronic Cash System”. In: *Cryptography Mailing list at https://metzdowd.com* (Mar. 2009).
- [67] Amy Nordrum. “Govern by blockchain dubai wants one platform to rule them all, while Illinois will try anything”. In: *IEEE Spectrum* 54.10 (2017), pp. 54–55.
- [68] Mohammad Norouzi, David J Fleet, and Russ R Salakhutdinov. “Hamming distance metric learning”. In: *Advances in neural information processing systems* 25 (2012).
- [69] *NXT Whitepapers*. URL: <https://whitepaper.io/document/62/nxt-whitepaper>.
- [70] Diego Ongaro and John Ousterhout. “In search of an understandable consensus algorithm”. In: *2014 USENIX annual technical conference (USENIX ATC 14)*. 2014, pp. 305–319.
- [71] M. Pease, R. Shostak, and L. Lamport. “Reaching Agreement in the Presence of Faults”. In: *J. ACM* 27.2 (Apr. 1980), pp. 228–234. ISSN: 0004-5411. DOI: 10.1145/322186.322188. URL: <https://doi.org/10.1145/322186.322188>.
- [72] Joseph Poon. “Plasma : Scalable Autonomous Smart Contracts”. In: 2017.
- [73] Joseph Poon and Thaddeus Dryja. *The bitcoin lightning network: Scalable off-chain instant payments*. 2016.
- [74] Serguei Yu. Popov. “The Tangle”. In: 2015.
- [75] Tal Rabin and Michael Ben-Or. “Verifiable secret sharing and multiparty protocols with honest majority”. In: *Symposium on the Theory of Computing*. 1989. URL: <https://api.semanticscholar.org/CorpusID:9888263>.
- [76] Irving S. Reed, Gustave Solomon, and Kim Hamilton March. “Polynomial Codes Over Certain Finite Fields”. In: *Journal of The Society for Industrial and Applied Mathematics* 8 (1960), pp. 300–304. URL: <https://api.semanticscholar.org/CorpusID:122739548>.
- [77] Ling Ren et al. “Practical synchronous byzantine consensus”. In: *arXiv preprint arXiv:1704.02397* (2017).
- [78] Meni Rosenfeld. “Analysis of hashrate-based double spending”. In: *arXiv preprint arXiv:1402.2009* (2014).
- [79] Khaled Salah et al. “Blockchain for AI: Review and open research challenges”. In: *IEEE Access* 7 (2019), pp. 10127–10149.
- [80] Markus Schäffer, Monika Di Angelo, and Ger- not Salzer. “Performance and scalability of private Ethereum blockchains”. In: *Business Process Management: Blockchain and Central and Eastern Europe Forum: BPM 2019 Blockchain and CEE Forum, Vienna, Austria, September 1–6, 2019, Proceedings 17*. Springer. 2019, pp. 103–118.
- [81] Philipp Schindler et al. “Hydrand: Efficient continuous distributed randomness”. In: *2020 IEEE Symposium on Security and Privacy (SP)*. IEEE. 2020, pp. 73–89.
- [82] Berry Schoenmakers. “A simple publicly verifiable secret sharing scheme and its application to electronic voting”. In: *Annual International Cryptology Conference*. Springer. 1999, pp. 148–164.

- [83] Fabian Schuh and Daniel Larimer. “BITSHARES 2.0: GENERAL OVERVIEW”. In: 2017. URL: <https://api.semanticscholar.org/CorpusID:202631240>.
- [84] Siddhartha Sen and Michael J. Freedman. “Commensal Cuckoo: Secure Group Partitioning for Large-Scale Services”. In: *SIGOPS Oper. Syst. Rev.* 46.1 (2012), pp. 33–39. ISSN: 0163-5980. DOI: 10.1145/2146382.2146389. URL: <https://doi.org/10.1145/2146382.2146389>.
- [85] Ayesha Shahnaz, Usman Qamar, and Ayesha Khalid. “Using blockchain for electronic health records”. In: *IEEE access* 7 (2019), pp. 147782–147795.
- [86] Charles Shen and Feniosky Pena-Mora. “Blockchain for cities—a systematic literature review”. In: *Ieee Access* 6 (2018), pp. 76787–76819.
- [87] Victor Shoup and Rosario Gennaro. “Securing threshold cryptosystems against chosen ciphertext attack”. In: *International Conference on the Theory and Applications of Cryptographic Techniques*. Springer. 1998, pp. 1–16.
- [88] Vibhaalakshmi Sivaraman et al. “High throughput cryptocurrency routing in payment channel networks”. In: *17th USENIX Symposium on Networked Systems Design and Implementation (NSDI 20)*. 2020, pp. 777–796.
- [89] Yonatan Sompolsky and Aviv Zohar. “Secure High-Rate Transaction Processing in Bitcoin”. In: *Financial Cryptography*. 2015. URL: <https://api.semanticscholar.org/CorpusID:13007988>.
- [90] Alberto Sonnino et al. “Replay attacks and defenses against cross-shard consensus in sharded distributed ledgers”. In: *2020 IEEE European Symposium on Security and Privacy (EuroS&P)*. IEEE. 2020, pp. 294–308.
- [91] Douglas R Stinson and Reto Stroh. “Provably secure distributed Schnorr signatures and a (t, n) threshold scheme for implicit certificates”. In: *Australasian Conference on Information Security and Privacy*. Springer. 2001, pp. 417–434.
- [92] Ewa Syta et al. “Keeping Authorities “Honest or Bust” with Decentralized Witness Cosigning”. In: May 2016. DOI: 10.1109/SP.2016.38.
- [93] Ewa Syta et al. “Scalable Bias-Resistant Distributed Randomness”. In: *2017 IEEE Symposium on Security and Privacy (SP)*. 2017, pp. 444–460. DOI: 10.1109/SP.2017.45.
- [94] Florian Tschorsch and Björn Scheuermann. “Bitcoin and Beyond: A Technical Survey on Decentralized Digital Currencies”. In: *IEEE Communications Surveys & Tutorials* 18.3 (2016), pp. 2084–2123. DOI: 10.1109/COMST.2016.2535718.
- [95] Gang Wang et al. “SoK: Sharding on Blockchain”. In: *Proceedings of the 1st ACM Conference on Advances in Financial Technologies*. AFT ’19. Zurich, Switzerland: Association for Computing Machinery, 2019, pp. 41–61. ISBN: 9781450367325. DOI: 10.1145/3318041.3355457. URL: <https://doi.org/10.1145/3318041.3355457>.
- [96] Jiaping Wang and Hao Wang. “Monoxide: Scale out Blockchain with Asynchronous Consensus Zones”. In: *Proceedings of the 16th USENIX Conference on Networked Systems Design and Implementation*. NSDI’19. Boston, MA, USA: USENIX Association, 2019, pp. 95–112. ISBN: 9781931971492.
- [97] Sam Werner et al. “Sok: Decentralized finance (defi)”. In: *Proceedings of the 4th ACM Conference on Advances in Financial Technologies*. 2022, pp. 30–46.
- [98] Daniel Davis Wood. “ETHEREUM: A SECURE DECENTRALISED GENERALISED TRANSACTION LEDGER”. In: 2014.
- [99] Yang Xiao et al. “A survey of distributed consensus protocols for blockchain networks”. In: *IEEE Communications Surveys & Tutorials* 22.2 (2020), pp. 1432–1465.
- [100] Haipeng Yao et al. “Resource trading in blockchain-based industrial Internet of Things”. In: *IEEE Transactions on Industrial Informatics* 15.6 (2019), pp. 3602–3609.
- [101] Q Yao. “Central bank encrypto-currency—analysis of RSCoin system”. In: *Caijing Weekly* 13 (2017), pp. 20–22.
- [102] Guangsheng Yu et al. “Survey: Sharding in Blockchains”. In: *IEEE Access* 8 (2020), pp. 14155–14181. DOI: 10.1109/ACCESS.2020.2965147.
- [103] Mahdi Zamani, Mahnush Movahedi, and Mariana Raykova. “RapidChain: Scaling Blockchain via Full Sharding”. In: *Proceedings of the 2018 ACM SIGSAC Conference on Computer and Communications Security*. CCS ’18. Toronto, Canada: Association for Computing Machinery, 2018, pp. 931–948. ISBN: 9781450356930. DOI: 10.1145/3243734.3243853. URL: <https://doi.org/10.1145/3243734.3243853>.
- [104] Mahdi Zamani, Mahnush Movahedi, and Mariana Raykova. *RapidChain: Scaling Blockchain via Full Sharding*. Cryptology ePrint Archive, Paper 2018/460. <https://eprint.iacr.org/2018/460>. 2018. DOI: 10.1145/3243734.3243853. URL: <https://eprint.iacr.org/2018/460>.
- [105] Jianting Zhang et al. “Skychain: A deep reinforcement learning-empowered dynamic blockchain sharding system”. In: *Proceedings of the 49th International Conference on Parallel Processing*. 2020, pp. 1–11.