

# On Sharding Permissioned Blockchains

Mohammad Javad Amiri    Divyakant Agrawal    Amr El Abbadi  
 Department of Computer Science, University of California Santa Barbara  
 Santa Barbara, California  
 {amiri, agrawal, amr}@cs.ucsb.edu

**Abstract**—Permissioned Blockchain systems rely mainly on Byzantine fault-tolerant protocols to establish consensus on the order of transactions. While Byzantine fault-tolerant protocols mostly guarantee consistency (safety) in an asynchronous network using  $3f+1$  machines to overcome the simultaneous malicious failure of any  $f$  nodes, in many systems, e.g., blockchain systems, the number of available nodes (resources) is much more than  $3f+1$ . To utilize such extra resources, in this paper we introduce a model that leverages transaction parallelism by partitioning the nodes into clusters (partitions) and processing independent transactions on different partitions simultaneously. The model also shards the blockchain ledger, assigns different shards of the blockchain ledger to different clusters, and includes both intra-shard and cross-shard transactions. Since more than one cluster is involved in each cross-shard transaction, the ledger is formed as a *directed acyclic graph*.

**Index Terms**—Permissioned Blockchain, Scalability, Data Sharding, Directed Acyclic Graph

## I. INTRODUCTION

Blockchain, originally devised for the Bitcoin cryptocurrency [27], is a distributed data structure for recording transactions maintained by nodes without a central authority [9]. Nodes in a blockchain system agree on their shared states across a large network of *untrusted* participants. Blockchain has unique features such as transparency, provenance, fault tolerance, and authenticity that are used by many systems to deploy a wide range of distributed applications such as healthcare [5], IoT [18], and supply chain management [20] in permissioned settings. Unlike *permissionless* settings, e.g., Bitcoin [27], where the network is public, and anyone can participate without a specific identity, a *permissioned* blockchain consists of a set of known, identified nodes that still do not fully trust each other.

In a permissioned blockchain system, every node maintains a copy of the blockchain ledger and a consensus protocol is used to ensure that the nodes agree on a unique order in which entries are appended to the blockchain ledger. To establish consensus among the nodes, asynchronous fault-tolerant protocols have been used. Fault-tolerant protocols use the state machine replication algorithm [23] where nodes agree on an ordering of incoming requests. Since nodes in a blockchain do not trust each other and might behave maliciously, a Byzantine fault-tolerant protocol is needed. Byzantine fault-tolerant protocols, e.g. PBFT [10], mainly guarantee safety (consistency) in an asynchronous network using  $3f+1$  nodes to overcome the simultaneous malicious failure of any  $f$  nodes.

In many systems especially blockchains, the number of available nodes is much more than  $3f+1$ . In such systems, us-

ing all the nodes to establish consensus degrades performance since more messages are being exchanged without providing improved resiliency, e.g., in PBFT, the number of message exchanges is quadratic in terms of the number of nodes.

To tackle that issue, one solution is to use the active/passive replication technique [17] by relying on only  $3f+1$  *active* replicas to establish consensus on the order of requests. When the requests are ordered and executed, the active replicas send the execution results to the *passive* replicas, so that their copies of the ledger become up to date. The active replicas might be either a fixed set or a rotating set where at some predefined times a different set of replicas become active. While this approach reduces the cost of establishing consensus among all nodes by relying on only the required number of nodes ( $3f+1$ ), it does not utilize the extra replicas.

An alternative solution is to employ the extra replicas to enhance the performance of the protocol by reducing one phase of communication, e.g., Byzantine fault-tolerant protocol FaB [26] uses  $5f+1$  replicas to establish consensus on the order of requests in two phases instead of three as in PBFT. This approach improves the performance of the system by using some of the extra nodes, e.g.,  $2f$  extra nodes in FaB, however, if the number of extra nodes is more than  $2f$ , they cannot be utilized and in the best case scenario the extra nodes become passive replicas.

Partitioning the data into multiple shards that are maintained by different subsets of nodes is a proven approach to enhance the scalability of databases [12]. In such an approach the performance of the database scales horizontally with the number of nodes. Databases are sharded such that the resulting shards are as independent as possible, i.e., each transaction accesses the records within only a single shard. An appropriate sharding usually needs to be workload-aware, i.e. has prior knowledge of the data and how it is accessed by different transactions. Data sharding strategies mainly try to improve the performance of systems in terms of throughput and latency by reducing the number of *cross-shard* transactions (transactions that access more than one shard).

In this paper, we present a model for permissioned blockchain systems which is designed specifically for networks with a large number of nodes ( $\gg 3f+1$ ). The blockchain model utilizes the extra resources by clustering (partitioning) the nodes into *clusters* where each cluster includes  $3f+1$  nodes. Furthermore, the data is sharded and data shards are assigned to the clusters. Each cluster then is responsible to process the transactions that access its correspond-

ing shard. Each cluster orders and executes its intra-shard transactions locally. Since intra-shard transactions of different clusters are independent of each other, they can be ordered and executed in parallel. However, the ordering of cross-shard transactions requires agreement among all involved clusters.

Since the ordering of intra-shard transactions in different clusters is performed in parallel and the system includes cross-shard transactions, the blockchain ledger is formed as a *directed acyclic graph*. For the sake of performance, the blockchain ledger is *not maintained* by any node and each partition maintains its own *view* of the ledger including its intra-shard transactions and the cross-shard transactions that the cluster is involved in. This model can be used by permissioned blockchain systems to enhance the performance of the system by leveraging transaction parallelism in the presence of extra resources (nodes).

The rest of this paper is organized as follows. Section II discusses related work. The blockchain architecture is introduced in Section III. Section IV presents the blockchain ledger, and Section V concludes the paper.

## II. RELATED WORK

A permissioned blockchain consists of a set of known, identified nodes but which do not fully trust each other. In permissioned blockchains, since the nodes are known and identified, traditional consensus protocols can be used to order the requests [8]. Existing permissioned blockchains differ mainly in their ordering routines. The ordering protocol of Tendermint [22] is different from the original PBFT in two ways: first, only a subset of nodes participate in the consensus protocol and second, the leader is changed after the construction of every block (leader rotation). Quorum [11] is an Ethereum-based [1] permissioned blockchain that introduces a consensus protocol based on Raft [28]: a well-known crash fault-tolerant protocol. Hyperledger Fabric [3] is a permissioned blockchain that leverages parallelism by executing the transactions of different applications simultaneously. Fabric presents a modular design with pluggable fault-tolerant protocols, policy-based endorsement, and non-deterministic transaction execution for the first time in the context of permissioned blockchains. Fabric, however, performs poorly on workloads with high-contention, i.e., many *conflicting transactions* in a block. To support conflicting transactions, ParBlockchain [2] follows the order-(parallel)execute paradigm and generates a dependency graph in the ordering phase. Transactions then execute in parallel following the generated dependency graph.

Byzantine fault tolerance refers to servers that behave arbitrarily after the seminal work by Lamport, et al. [24]. Practical Byzantine fault tolerance protocol (PBFT) [10] is one of the first and probably the most instructive state machine replication protocol to deal with Byzantine failures. Numerous approaches have been proposed to explore a spectrum of trade-offs between the number of phases/messages (latency), number of processors, the activity level of participants (replicas and clients), and types of failures. On latency, FaB [26], Bosco [29], and Zyzzyva5 [21], use  $2f$  additional replicas to reduce

the delay of request processing. These protocols differ mainly in their execution techniques (e.g., speculative execution).

Data sharding techniques are commonly used in distributed databases in the presence of non-malicious failures [12] [15] [6]. Using data sharding techniques for permissionless blockchains is presented in Elastico [25] and Omniledger [19] where the mining network is uniformly partitioned into smaller committees and each committee processes a disjoint set of shards. While Elastico does not support the cross-shard transaction, Omniledger proposes an atomic protocol for cross-shard transactions using a locking-based method. In the permissioned settings, Fabric also addresses sharding by deploying different shards on different channels. In Fabric cross-shard transactions are handled using a trusted entity [4] [3]. In RSCoin [14] distributed sets of authorities collect valid transactions and send them to the central bank. The central bank collects the transactions of different authorities, constructs blocks and adds the blocks to the blockchain. Using the central bank, RSCoin is able to provide a scalable system and also avoid double-spending attacks.

## III. INFRASTRUCTURE

In this section, we introduce an infrastructure for blockchain systems where the nodes are partitioned into clusters and the application data including transactions and the ledger is sharded over clusters. The blockchain consists of a set of nodes in an asynchronous distributed system where nodes are connected by a network. We use a Byzantine failure model where faulty nodes may exhibit arbitrary, potentially malicious, behavior. We assume that a strong adversary can coordinate malicious nodes and delay communication to compromise the replicated service. However, the adversary cannot subvert standard cryptographic assumptions about collision-resistant hashes, encryption, and signatures, e.g., the adversary cannot produce a valid signature of a non-faulty node.

Nodes are connected by point-to-point bi-directional communication channels. Network channels are pairwise authenticated, which guarantees that a malicious node cannot forge a message from a correct node, i.e., if node  $i$  receives a message  $m$  in the incoming link from node  $j$ , then node  $j$  must have already sent message  $m$  to  $i$ .

Byzantine fault-tolerant protocols mainly guarantee consistency (safety) in an asynchronous network using  $3f+1$  nodes [7] to overcome the simultaneous malicious failure of any  $f$  nodes. As discussed earlier, we assume that the number of nodes,  $N$ , is much larger than  $3f+1$ . Therefore, to utilize the extra nodes we partition the nodes into *clusters* where each cluster includes  $3f+1$  nodes (the last cluster might include more nodes). Nodes are assigned to the clusters either using their ids, e.g.  $n_0, n_1, \dots, n_{3f}$  are assigned to the first cluster, or based on their geographical distance. We denote the set of clusters by  $P = \{p_1, p_2, \dots\}$  where  $|P| = \frac{N}{3f+1}$ .

The application data is sharded over different clusters. We assume prior knowledge of the data and how it is accessed by different transactions. Hence, this knowledge is used in data sharding to increase the probability of maintaining the

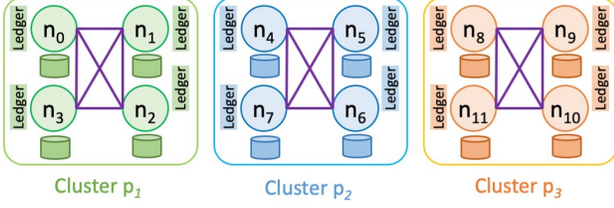


Fig. 1. The Blockchain Architecture with Three Clusters and Three Shards

records which are accessed by a single transaction in the same shard [13]. Nevertheless, there might still be a portion of transactions that access records from different shards. As a result, the blockchain supports two types of transactions: *intra-shard* and *cross-shard*. An intra-shard transaction accesses the records within a single shard whereas a cross-shard transaction accesses records in at least two different shards.

Since there are  $|P|$  clusters, the data is also sharded into  $|P|$  shards, thus each cluster maintains a shard of the data. Within each cluster, the data is replicated over the nodes of that cluster. We denote shards by  $d_1, \dots, d_{|P|}$  where each shard  $d_i$  is replicated over the nodes of cluster  $p_i$ .

Figure 1 presents the architecture of a blockchain system consisting of 12 nodes where  $f = 1$ . Thus, we have three clusters ( $|P| = \frac{12}{4}$ ) where each shard is replicated on the 4 nodes of its cluster.

#### IV. BLOCKCHAIN LEDGER

The *blockchain ledger* is an append-only data structure recording transactions in the form of a hash chain where each block contains a batch of transactions. Batching transactions into blocks is a reason for the low performance of blockchains. Transactions were originally batched into blocks, first, to amortize the cost of cryptography, e.g., solving proof-of-work, and second, to make data transfers more efficient in a large geo-distributed setting [16]. However, in permissioned blockchains, since proof-of-work is not required and nodes are physically close to each other, batching transactions into blocks decreases performance. Thus, in our model, each block consists of a single transaction. To support both types of intra- and cross-shard transactions, we generalize the notion of a blockchain ledger from a linear chain to a *directed acyclic graph (DAG)* where the *nodes* of the graph are blocks and *edges* enforce the order of blocks.

Within each cluster, since transactions have access to the same data shard which is replicated over all nodes of the cluster, a total order between all the transactions that the cluster is involved in (both intra- and cross-shard) is enforced to ensure consistency. To capture the total order of transactions in the blockchain ledger, blocks are *chained* together, i.e., each block includes the cryptographic hash of the previous block. Since more than one cluster is involved in each cross-shard transaction, the ledger is formed as a directed acyclic graph.

In addition to intra- and cross-shard transactions, a unique initialization block, called *genesis*, is considered for the blockchain.

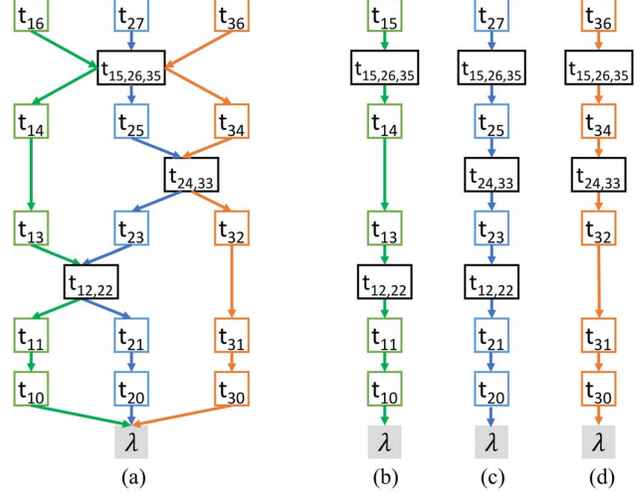


Fig. 2. (a): A blockchain ledger consisting of three shards, (b), (c), and (d): The views of the blockchain from different shards

Fig. 2(a) shows a blockchain ledger consisting of three clusters  $p_1$ ,  $p_2$ , and  $p_3$  (data shards  $d_1$ ,  $d_2$ , and  $d_3$ ) created in the model. In this figure,  $\lambda$  is the genesis block of the blockchain. Intra- and cross-shard transactions are also specified. For example,  $t_{10}$ ,  $t_{11}$ ,  $t_{13}$ ,  $t_{14}$ , and  $t_{16}$  are the intra-shard transactions of cluster  $p_1$ . Note that each cross-shard transaction is labeled with  $t_{o_1, \dots, o_k}$  where  $k$  is the number of involved clusters and  $o_i$  indicates the order of the transaction among the transactions of the  $i^{\text{th}}$  involved cluster. For example,  $t_{12,22}$ ,  $t_{24,33}$ , and  $t_{15,26,35}$  are cross-shard transactions where  $t_{12,22}$  accesses data shards  $d_1$  and  $d_2$  (clusters  $p_1$  and  $p_2$ ),  $t_{24,33}$  accesses data shards  $d_2$  and  $d_3$ , and  $t_{15,26,35}$  accesses all three  $d_1$ ,  $d_2$ , and  $d_3$ . As can be seen, transactions that access a data shard are chained together, e.g.,  $t_{10}$ ,  $t_{11}$ ,  $t_{12,22}$ ,  $t_{13}$ ,  $t_{14}$ ,  $t_{15,26,35}$ , and  $t_{16}$ .

We denote the set of blocks (transactions) by  $T$ , the genesis block by  $\lambda$ , intra-shard transactions by  $T_i$ , and cross-shard transactions by  $T_c$  where  $T = \lambda \cup T_i \cup T_c$ . We also define a function  $\rho : T \mapsto 2^P$  to specify the involved clusters (data shards) for each transaction where for an intra-shard transaction  $t \in T_i$ ,  $\rho(t)$  returns a single cluster (singleton set) and for a cross-shard transaction  $t \in T_c$ ,  $\rho(t)$  returns a set of (at least two) clusters.

**Definition:** A *blockchain ledger* is a directed acyclic graph  $G = (\lambda, T, E)$  where

- $\lambda$  is the unique initialization block of the blockchain,
- $T$  is the set of transactions (blocks), and
- $E$  is the set of edges between blocks.

In addition to the data, the blockchain ledger is partitioned between different clusters. In fact, the entire blockchain ledger is *not maintained* by any cluster and each cluster only maintains its own *view* of the ledger including the transactions that access the data shard of the cluster. The blockchain ledger is indeed the union of all these physical views.

**Definition:** Given a blockchain ledger  $G = (\lambda, T, E)$ , let  $p$  be a cluster in the blockchain. The view of  $p$  is a linear graph  $G_p = (\lambda, T_p, E_p)$  where

- $\lambda$  is the unique initialization block of the blockchain,
- $T_p = \lambda \cup \{t \mid p \in \rho(t)\}$  is a set of transactions, and
- $E_p = \{(t, t') \in E \mid t, t' \in T_p\}$  is a set of edges.

Fig. 2(b)-(d) show the views of the blockchain ledger for clusters  $p_1$ ,  $p_2$ , and  $p_3$  respectively. As can be seen, each cluster  $p_i$  maintains only the part of the ledger consisting of the transactions that access data shard  $d_i$ . Those transactions (blocks) are chained together.

Nodes within a cluster follow the Byzantine failure model where faulty nodes may exhibit arbitrary, potentially malicious, behavior. Therefore, to achieve consensus on the order of the intra-shard transactions, a Byzantine fault-tolerant protocol, e.g., PBFT [10], is needed. However, achieving consensus on the order of the cross-shard transactions needs the participation of the nodes of all the involved clusters. Such a protocol might rely on a separate set of nodes, i.e. orderers, to establish consensus [3]. The protocol design is considered as a future work and a step towards developing a permissioned blockchain system.

## V. CONCLUSION

In this paper, we proposed a model for a permissioned blockchain system which is designed specifically for networks with a large number of nodes ( $\gg 3f + 1$ ). The model utilizes the extra resources by partitioning the nodes into clusters of size  $3f + 1$  and processing the transactions on different clusters in parallel. Since the model supports both intra- and cross-shard transactions, the blockchain ledger is formed as a directed acyclic graph. Each cluster, however, maintains only a shard of the ledger that includes its intra-shard transactions and the cross-shard transactions that the cluster is involved in. As future work, we will develop a consensus protocol for this model to order intra- and cross-shard transactions.

## ACKNOWLEDGEMENT

This work is funded by NSF grants CNS-1703560 and CNS-1815733.

## REFERENCES

- [1] Ethereum blockchain app platform. <https://www.ethereum.org>. 2017.
- [2] Mohammad Javad Amiri, Divyakant Agrawal, and Amr El Abbadi. Parblockchain: Leveraging transaction parallelism in permissioned blockchain systems. In *39th International Conference on Distributed Computing Systems (ICDCS)*. IEEE, 2019.
- [3] Elli Androulaki, Artem Barger, Vita Bortnikov, Christian Cachin, Konstantinos Christidis, Angelo De Caro, David Enyeart, Christopher Ferris, Gennady Laventman, Yacov Manevich, et al. Hyperledger fabric: a distributed operating system for permissioned blockchains. In *Proceedings of the Thirteenth EuroSys Conference*, page 30. ACM, 2018.
- [4] Elli Androulaki, Christian Cachin, Angelo De Caro, and Eleftherios Kokoris-Kogias. Channels: Horizontal scaling and confidentiality on permissioned blockchains. In *European Symposium on Research in Computer Security*, pages 111–131. Springer, 2018.
- [5] Asaph Azaria, Ariel Ekblaw, Thiago Vieira, and Andrew Lippman. Medrec: Using blockchain for medical data access and permission management. In *International Conference on Open and Big Data (OBD)*, pages 25–30. IEEE, 2016.
- [6] Jason Baker, Chris Bond, James C Corbett, JJ Furman, Andrey Khorlin, James Larson, Jean-Michel Leon, Yawei Li, Alexander Lloyd, and Vadim Yushprakh. Megastore: Providing scalable, highly available storage for interactive services. In *5th Biennial Conference on Innovative Data Systems Research (CIDR)*, 2011.
- [7] Gabriel Bracha and Sam Toueg. Asynchronous consensus and broadcast protocols. *Journal of the ACM (JACM)*, 32(4):824–840, 1985.
- [8] Christian Cachin. Architecture of the hyperledger blockchain fabric. In *Workshop on Distributed Cryptocurrencies and Consensus Ledgers*, volume 310, 2016.
- [9] Christian Cachin and Marko Vukolić. Blockchain consensus protocols in the wild. In *31 International Symposium on Distributed Computing, DISC*, pages 1–16, 2017.
- [10] Miguel Castro, Barbara Liskov, et al. Practical byzantine fault tolerance. In *OSDI*, volume 99, pages 173–186, 1999.
- [11] JP Morgan Chase. Quorum white paper, 2016.
- [12] James C Corbett, Jeffrey Dean, Michael Epstein, Andrew Fikes, Christopher Frost, Jeffrey John Furman, Sanjay Ghemawat, et al. Spanner: Google’s globally distributed database. *ACM Transactions on Computer Systems (TOCS)*, 31(3):8, 2013.
- [13] Carlo Curino, Evan Jones, Yang Zhang, and Sam Madden. Schism: a workload-driven approach to database replication and partitioning. *Proceedings of the VLDB Endowment*, 3(1-2):48–57, 2010.
- [14] Danezis George and Sarah Meiklejohn. Centrally banked cryptocurrencies. In *Network and Distributed System Security Symposium*, 2016.
- [15] Lisa Glendenning, Ivan Beschastnikh, Arvind Krishnamurthy, and Thomas Anderson. Scalable consistency in scatter. In *23rd Symposium on Operating Systems Principles*, pages 15–28. ACM, 2011.
- [16] Zsolt István, Alessandro Sorniotti, and Marko Vukolić. Streamchain: Do blockchains need blocks? In *Proceedings of the 2nd Workshop on Scalable and Resilient Infrastructures for Distributed Ledgers*, pages 1–6. ACM, 2018.
- [17] Rüdiger Kapitza, Johannes Behl, Christian Cachin, Tobias Distler, Simon Kuhnle, Seyed Vahid Mohammadi, Wolfgang Schröder-Preikschat, and Klaus Stengel. Cheapbit: resource-efficient byzantine fault tolerance. In *Proceedings of the 7th ACM european conference on Computer Systems*, pages 295–308. ACM, 2012.
- [18] Kolbeinn Karlsson, Weitao Jiang, Stephen Wicker, Danny Adams, Edwin Ma, Robbert van Renesse, and Hakim Weatherspoon. Vegvisor: A partition-tolerant blockchain for the internet-of-things. In *IEEE 38th International Conference on Distributed Computing Systems (ICDCS)*, pages 1150–1158. IEEE, 2018.
- [19] Eleftherios Kokoris-Kogias, Philipp Jovanovic, Linus Gasser, Nicolas Gailly, Ewa Syta, and Bryan Ford. Omniledger: A secure, scale-out, decentralized ledger via sharding. In *2018 IEEE Symposium on Security and Privacy (SP)*, pages 583–598. IEEE, 2018.
- [20] K. Korpela, J. Hallikas, and T. Dahlberg. Digital supply chain transformation toward blockchain integration. In *proceedings of the 50th Hawaii international conference on system sciences*, 2017.
- [21] Ramakrishna Kotla, Lorenzo Alvisi, Mike Dahlin, Allen Clement, and Edmund Wong. Zyzzyva: speculative byzantine fault tolerance. *ACM SIGOPS Operating Systems Review*, 41(6):45–58, 2007.
- [22] Jae Kwon. Tendermint: Consensus without mining. *Draft v. 0.6, fall, 2014*.
- [23] Leslie Lamport. Time, clocks, and the ordering of events in a distributed system. *Communications of the ACM*, 21(7):558–565, 1978.
- [24] Leslie Lamport, Robert Shostak, and Marshall Pease. The byzantine generals problem. *ACM Transactions on Programming Languages and Systems (TOPLAS)*, 4(3):382–401, 1982.
- [25] Loi Luu, Viswesh Narayanan, Chaodong Zheng, Kunal Baweja, Seth Gilbert, and Prateek Saxena. A secure sharding protocol for open blockchains. In *Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security*, pages 17–30. ACM, 2016.
- [26] J-P Martin and L. Alvisi. Fast byzantine consensus. *IEEE Transactions on Dependable and Secure Computing*, 3(3):202–215, 2006.
- [27] Satoshi Nakamoto. Bitcoin: A peer-to-peer electronic cash system. 2008.
- [28] Diego Ongaro and John K Ousterhout. In search of an understandable consensus algorithm. In *USENIX Annual Technical Conference*, pages 305–319, 2014.
- [29] Yee Jiun Song and Robbert van Renesse. Bosco: One-step byzantine asynchronous consensus. In *International Symposium on Distributed Computing*, pages 438–450. Springer, 2008.