Blockchain-Based Double-Layer Byzantine Fault Tolerance for Scalability Enhancement for Building Information Modeling Information Exchange

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Abstract: A Practical Byzantine Fault Tolerance (PBFT) is a consensus algorithm deployed in a consortium blockchain that connects a group of related participants. This type of blockchain suits the implementation of the Building Information Modeling (BIM) information exchange with few participants. However, when much more participants are involved in the BIM information exchange, the PBFT algorithm, which inherently requires intensive communications among participating nodes, has limitations in terms of scalability and performance. The proposed solution for a multi-layer BFT hypothesizes that multi-layer BFT reduces communication complexity. However, having more layers will introduce more latency. Therefore, in this paper, Double-Layer Byzantine Fault Tolerance (DLBFT) is proposed to improve the blockchain scalability and performance of BIM information exchange. This study shows a double-layer network structure of nodes that can be built with each node on the first layer, which connects and forms a group with several nodes on the second layer. This network runs the Byzantine Fault Tolerance algorithm to reach a consensus. Instead of having one node send messages to all the nodes in the peer-to-peer network, one node only sends messages to a limited number of nodes on Layer 1 and up to three nodes in each corresponding group in Layer 2 in a hierarchical network. The DLBFT algorithm has been shown to reduce the required number of messages exchanged among nodes by 84% and the time to reach a consensus by 70%, thus improving blockchain scalability. Further research is required if more than one party is involved in multi-BIM projects.

Keywords: DLBFT; consortium blockchain; BIM; scalability; number of message exchange

1. Introduction

Various improvements have been made in the blockchain compared to that previously offered by Bitcoin [1,2], such as the use of smart contracts in the blockchain. This usage takes the blockchain back to the domain of database replication protocols, particularly the state machine replication. It has a protocol called Practical Byzantine Fault Tolerance (PBFT).

PBFT has various characteristics, i.e., (1) fault tolerance, (2) absolute consensus finality, (3) the existence of a peer node known by its corresponding nodes, and (4) a high consistency. The explanations of these characteristics are as follows: (1) Fault-tolerance: The protocol reaches consensus despite \((n - 1)/3\) nodes out of total of \(n\) replicas being malicious/faulty simultaneously [3]. If the number of faulty nodes is lower than this threshold, the system will not be affected or crash as a safety element [4]; (2) Absolute consensus finality mandates how any transaction is immediately determined once it is included in a valid block and added to the blockchain [5,6]. Consensus finality is defined as if a correct node \(p\) adds block \(b\) to its copy of the blockchain before adding block \(b'\), then no correct node \(q\) adds block \(b'\) before \(b\) to its copy of the blockchain; (3) The protocol requires the whole sets of its peer nodes that participate in a consensus to be understood by their corresponding node.
This requirement for known identities might be required for meeting legal and compliance requirements; (4) A higher consistency involves small-scale node numbers [4,7–10]. PBFT is also a relatively fast and efficient consensus algorithm since it does not require a computing challenge compared to proof-of-work (PoW). It also does not require a round of selection as proof-of-stake (PoS) [11].

With these four characteristics, PBFT is suitable for the permissioned/consortium blockchain system with a high-speed network and a small number of nodes [12]. PBFT has been shown to be practical [4,13] and has good characteristics, such as a high efficiency [14]; high throughput [2,15,16]; low complexity; low computational power [4]; low latency; and low energy consumption [4,8,9]. PBFT offers a universal solution for distributed systems [10,17–22]. These benefits have been shown not only in prototypes [2,23–25] but also in practical systems [2,26].

A consortium blockchain is suited for the Building Information Modeling (BIM) information exchange [27], as depicted in Figure 1. This is because: (1) It involves multiple parties who do not trust each other but know each other; (2) It has the same goal of completing the project; (3) It has a higher throughput compared to the public blockchain [2,28]; (4) It allows varying levels of function and permissions; and (5) It addresses the cybersecurity aspect by having BIM information in a tampered-proof blockchain [29]. Thus, this BIM information exchange can be implemented in a consortium blockchain with the PBFT algorithm.

![Figure 1. BIM workflow and participants](image-url)

Since the PBFT algorithm determines the number of running nodes in the entire network [2,8,13–15,30,31], it does not work well in the consortium blockchain system with many nodes [2,12,14]. In a peer-to-peer (P2P) network, nodes join or exit the network continually; thus, the number of nodes does not always continue to be fixed. Due to the uncertain consumption of the network message because of an unknown number of nodes in the entire network, the PBFT algorithm has a limited usability in P2P networks with many nodes [16]. The performance of the system decreases greatly when the number of nodes exceeds a threshold [15,32]. Moreover, with the increasing number of nodes participating in the PBFT algorithm, the system becomes safer, but the delay will be longer [16,31,33]. With an increasing number of participating nodes, the number of consensus messages that are transmitted through the network becomes large, which may lead to congestion and network unavailability [16]. Thus, the main limitation of the PBFT protocol is scalability.
regarding the number of consensus participants due to the high degree of complexity in exchanging messages \cite{30,34}. The PBFT-based blockchain hardly scales up to 100 nodes.

There are many PBFT variants, such as Dynamic BFT \cite{35}, Istanbul BFT \cite{36,37}, Tendermint \cite{38}, QBFT \cite{39}, Democratic BFT \cite{40}, T-BFT \cite{6} and R-PBFT \cite{41}, but since they run in a peer-to-peer network, they tend to have high communication complexities since each node transmits messages to all the nodes in the network. This results in limitations in terms of scalability.

This can be addressed via multi-layer BFT, as shown in the research of Li et al. on a multi-layer BFT algorithm based on MATLAB \cite{28}. However, more layers will produce more latency to reach a consensus. This could be ineffective for a complex situation such as the BIM information exchange. Thus, in this research, we proposed to reduce communication complexity using a Double-Layer Byzantine Fault Tolerance (DLBFT) algorithm that runs on a two-layer network. The network is divided into groups of four nodes. Each group consists of one node in Layer 1 and three other nodes in Layer 2. The BFT algorithm is run within nodes on Layer 1 and within groups. Thus, communication is limited among Layer 1 nodes and groups; it reduces the overall communication complexity. As a result, this algorithm has the potential to improve scalability by a horizontal expansion, which promotes the overall performance of the system by increasing the number of nodes.

Therefore, the main contribution of this study is to propose the DLBFT algorithm that runs on a consortium blockchain for BIM information exchange. This algorithm reduces communication complexity—by reducing the number of messages exchanged—and the time to complete the algorithm. Thus, it improves the blockchain scalability and performance of BIM information exchange. The remainder of this paper is organized as follows: Section 2: Theory and Related Components; Section 3: Methodology; Section 4: Implementation and Experiment; Section 5: Results; Section 6: Discussion; and Section 7: Conclusions.

2. Background and Related Work

In this section, the following components will be discussed: (1) background and (2) related work. In the background: BIM, blockchain technology, PBFT consensus algorithm, scalability, tree-based architecture, and hierarchical network will be discussed. In related work: PBFT consensus protocols, and hierarchical BFT consensus algorithms will be explained.

2.1. Background

2.1.1. BIM (Building Information Modeling)

BIM digitally represents a facility’s characteristics, e.g., physical and functional. BIM creates a common knowledge information resource that forms a reliable platform for decision making during the building lifecycle; it spans the process from the first conception to demolition \cite{27,42,43}. BIM is a cutting-edge digital transformation in the Architectural Engineering and Construction (AEC) industry. It strengthens trust and collaboration, and it simplifies the exchange of data.

BIM is used in the process of designing, building, operating, maintaining, and demolishing highly sophisticated buildings. It allows design and construction teams to work more efficiently and capture data during the processes to benefit operations and maintenance activities by using facility management. The data that are captured include building structure and materials and mechanical and electrical designs and components.

However, the rate of digital transformation in the AEC industry is one of the slowest \cite{44} due to several contributing factors. One of them is a lack of a collaborative framework. The integration of a blockchain in BIM can uplift the hurdle in the industry’s digital transformation and accelerate a new technological uptake. The implementation of a blockchain for BIM also addresses current issues such as data ownership, non-repudiation, confidentiality, traceability, provenance tracking, and change tracing. Thus, integrating the blockchain in a BIM setting will also facilitate the recording of all the transactions \cite{29}.
Theoretically, when implementing a blockchain in the construction industry, it is important to determine the: (1) Blockchain type; (2) Suitable consensus mechanism; (3) Project information repository; and (4) Cybersecurity aspects. The advent of BIM in the AEC industry provides a new opportunity to solidify and incorporate all related building data into a single common digital model. This holds for financial, temporal, and geometric aspects as well as for compliance checking, modeling, and collaborative plug-in tools. By applying BIM in every stage of the building lifecycle, it is feasible to simulate real-time on-site conditions and examine a single or a whole set of variables.

Blockchain-based BIM information exchange that involves only a few participants is sufficient to be executed on single-layer PBFT (Figure 1). However, for a model with an increasing number of participants, another PBFT variant is needed. This could be executed on a double-layer network structure, which could offer improved scalability.

2.1.2. Blockchain Technology

One of the emerging methods in the BIM workflow is a blockchain that has been widely recognized as a reliable, decentralized, transparent, and relatively secure database [29]. The blockchain can record all transactions and it is able to utilize a solid cryptography, storage, asset sharing, and transfer, and its data can access audit trails in an immutable, secure, chronological, and resilient peer-to-peer network. It has many advantages for individuals, firms, clients, industry, and society at large, and it is creating a change in workflow dynamics and the existing culture [29].

The blockchain is based on a distributed general ledger and a shared database that stores data not only in one location or those that are owned solely by one entity. Due to decentralized control, data in shared databases are not easy to be tampered with, stolen, or altered [45].

Based on network types, the blockchain can be categorized as follows: (1) A public blockchain where any nodes can join the blockchain. The public blockchain is completely distributed; anyone can join or exit the system. The system operates with untrusted and unknown nodes; (2) A private blockchain is a shared ledger that is authorized by a predetermined group of nodes. This system requires the initiation or authorization of nodes that want to join the system and that are responsible for maintaining a consensus. The private blockchain is suited for closed systems and semi-closed systems. A closed system is a system that consists of all trusted nodes; (3) A consortium blockchain is a semi-closed system that consists of several parties that have the same goals. The consortium blockchain is partially centralized, and the consensus process is permission, meaning it runs among a set of known and predetermined nodes [46]. This blockchain type is a hybrid between public and private blockchains, as shown in Figure 2 [6,47,48]. It ensures secure interactions among a group of enterprises that share a common goal but do not fully trust each other [9].

It also restricts the actors that can contribute to the system state consensus. A restricted set of users solely have the right to authorize transactions and may also restrict access to authorized actors who can create smart contracts. This type of blockchain can execute a complex application more efficiently than a PoW-based blockchain [32]. There may be a conflict among different enterprises and some nodes can become malicious nodes, so it is better to use a Byzantine consensus algorithm called PBFT in this scenario [12].

![Figure 2. Blockchain types.](image-url)
Based on the types of access permission, a blockchain can be classified into: (1) A permissionless blockchain, where any node can join the network; and (2) A permissioned blockchain, where access to the network is controlled by a preselected set of nodes and the participants are authenticated.

2.1.3. PBFT Consensus Algorithm

PBFT is one of the consensus algorithms, which are the main components of blockchain technology [49]. It describes the rules that must be followed to reach a consensus, governs the proper functioning of a distributed system, and solves data synchronization between nodes [16]. It also ensures a consistent view among peers [50].

PBFT is a state machine replication protocol [3]. Each replica maintains service states and implements service operations. The service is replicated against different nodes in a distributed system [3,28,29,51,52]. The PBFT algorithm is presented in Algorithm 1.

```
Algorithm 1. Practical Byzantine Fault Tolerance (PBFT) [3].

1. INPUT: Client (C) sends a request M to Primary (P₀) to enable service operation
2. P₀ multicast the Pre-Prepare messages to all Replicas/nodes
3. All Replicas send Prepare messages
4. All nodes send Commit messages
5. All nodes send Reply messages to C
6. OUTPUT: C waits for an f + 1 Reply messages
```

In addition to the primary node, there is another type of node called a replica or backup. There are two requirements on the replica that must be met: (1) The replica must be deterministic (the execution of an operation under a certain state and with a certain set of arguments that produce the same result); and (2) The replicas must start in the same state.

Under normal operating conditions, a Primary node (P₀) accepts client requests (M) and initiates a three-phase protocol, e.g., pre-prepare, prepare, and commit, to multicast requests to replicas/nodes. Figure 3 shows the operation of the PBFT algorithm under normal conditions where there is no primary fault or damaged. Replica 0 is Primary, Replica 3 is a faulty node, and C is Client.

![Figure 3. PBFT consensus algorithm [3].](image)

In the pre-prepare stage, the primary node simultaneously sends a message to each destination node. The pre-prepare and prepare stages are used to sort requests sent in the same view even though the primary is in a faulty condition. The prepare and commit stages are used to ensure that the committed requests are in a sequential condition. To accomplish consensus results, the overall number of messages that must be sent in the network is [15]

\[ n + (n - 1) + (n - 1) \times (n - 1) + n \times (n - 1) + n = O(2n^2), \]

as shown in Table 1.
When the number of nodes reaches 100, the total number of messages reaches 20,000; this places a great strain on the communication network. The performance of the PBFT protocol decreases dramatically when there is a number of nodes that surpasses a certain amount due to the complexity of communications [8]. Broadcasting a request in the PBFT algorithm wastes a lot of the network’s resources [15].

2.1.4. Scalability

The objective of blockchain scalability is to have a high throughput indicated by processing a high number of transactions per second without sacrificing decentralization and security [53,54]. Indeed, the throughput can easily be increased in exchange of losing the key characteristic of the blockchain, i.e., decentralization [53–55].

PBFT has a low scalability, which is defined as the ability to support an increasing number of nodes in the blockchain network [16]. Due to the frequency of inter-node communications, it cannot be applied to large-scale blockchain systems [15,18,28,34,56,57].

Scalability, which is divided into a horizontal and vertical expansion, as shown in Figure 4, is very important for distributed systems [58]. A horizontal expansion indicates an increasing number of machines/nodes, which promotes the overall performance of the system. One barrier to its use though lies in the limitations of multimachine management. A vertical expansion indicates an increasing overall performance of the system by improving the performance of a single machine. However, there is an upper bound to a single machine/node performance. In distributed systems, such as a blockchain, horizontal expansions are generally adopted to improve system performance and usually consist of inexpensive and efficient nodes.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Pre-Prepare</th>
<th>Prepare</th>
<th>Commit</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>n – 1</td>
<td>(n – 1)^2</td>
<td>n × (n – 1)</td>
<td>O(2n^2)</td>
</tr>
</tbody>
</table>

Table 1. Communication complexity of single-layer network structure.

When the number of nodes reaches 100, the total number of messages reaches 20,000; this places a great strain on the communication network. The performance of the PBFT protocol decreases dramatically when there is a number of nodes that surpasses a certain amount due to the complexity of communications [8]. Broadcasting a request in the PBFT algorithm wastes a lot of the network’s resources [15].

2.1.5. Tree-Based Architecture

PBFT that runs on one P2P network is called a single-layer PBFT (Figure 5), which has a high communication complexity. One example of this is dBFT [59].

In a small P2P group, mutual cast can be used to maximize the overall throughput during a broadcast session. However, in a situation where the P2P group is large, mutual cast has a high communication complexity. Mutual cast can be made scalable by having a collaborative P2P tree-based architecture. It consists of two main components: (1) Clustering or peer grouping; and (2) Hierarchical tree-based content distribution [60]. A tree-based architecture has other advantages, such as easy maintenance, a reduced end-to-end delivery time, and low resource consumption [60].
In tree-based architecture, the participating peers are formed into a single tree, which consists of the source node and interior or leaf nodes. The tree root is located at the source node. At the same time, the other participating peers are categorized into interior or leaf nodes. At the first level, the source peer transmits the data to the requesting peers, then these peers transmit the data to the requesting peers located a level below the tree structure, and so on, until the leaf peers are reached. This tree structure perhaps has the most effective distribution structure in terms of delay optimization and bandwidth [61]. However, it has an inherent disadvantage in that a relatively small number of interior nodes carry out the burden of forwarding multicast messages [60].

2.1.6. Hierarchical Network

A new alternative emerges from the hierarchical clustering/network in which peers are organized into clusters, and these clusters form a tree topology, as outlined earlier. This new topology can provide an efficient transmission in several ways: (1) It increases transmission robustness; and (2) It cuts down the upload bandwidth usage and peer communication tension [60].

In this hierarchical network structure, clusters are elementary units involving one source peer and a few requesting peers. The root (source) node is located at the first level. Peers in the system are arranged into small clusters to ensure that the root cluster is formed by the peers closest to the root node in the distribution tree. In the intermediate cluster, peers—with a longer time proximity to the source peer—form a group, while from the source peer, the time proximity of leaf or child clusters is the longest. The number of peers in these clusters needs to be constant and small [60]. The choice of a proximity metric depends on the desired qualities of the resulting overlay (e.g., low delay, high bandwidth, low network utilization). In practice, these metrics can be translated into, for example: (1) Round-trip time (minimum of a series of pings); (2) Bandwidth measurement (using the packet pair technique); and (3) The number of IP routing hops (measured using traceroute) or some combination [62]. In the same cluster, communication among peers is bidirectional.

2.2. Related Work

2.2.1. PBFT Consensus Protocols

Table 2 shows PBFT-variant algorithms’ comparison. Most of them run on a peer-to-peer network topology with high communication complexities of at least O(n²).

<table>
<thead>
<tr>
<th>No</th>
<th>Consensus</th>
<th>Network Topology</th>
<th>Features</th>
<th>Communication Complexity (at Least)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R-PBFT [41]</td>
<td>Peer-to-peer</td>
<td>- Dynamic reputation mechanism</td>
<td>O(n²)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Three reputation node levels:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>trusted node, normal node, and unreliable node</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Dynamic BFT [35]</td>
<td>Peer-to-peer</td>
<td>- Allow nodes to join or exit without downtime</td>
<td>O(n²)</td>
</tr>
<tr>
<td>3</td>
<td>Istanbul BFT [36,37]</td>
<td>Peer-to-peer</td>
<td>- Leader-based</td>
<td>O(n²)</td>
</tr>
<tr>
<td>4</td>
<td>Tendermint [38]</td>
<td>Group-based peer-to-peer</td>
<td>- New termination mechanism</td>
<td>O(2n²)</td>
</tr>
<tr>
<td>5</td>
<td>QBFT [39]</td>
<td>Peer-to-peer</td>
<td>- Up to 14 validators</td>
<td>O(n²)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Leader-based</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Democratic BFT [40]</td>
<td>Point-to-point network</td>
<td>- Terminate when coordinator faulty</td>
<td>O(n²)</td>
</tr>
</tbody>
</table>
Table 2. Cont.

<table>
<thead>
<tr>
<th>No</th>
<th>Consensus</th>
<th>Network Topology</th>
<th>Features</th>
<th>Communication Complexity (at Least)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>T-PBFT [6]</td>
<td>Peer-to-peer</td>
<td>- Replace a primary node with a primary group</td>
<td>O(n^2)</td>
</tr>
<tr>
<td>8</td>
<td>FCBFT [63]</td>
<td>Peer-to-peer</td>
<td>- A feature grouping model</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Divide large network into different institutions to form independent consensus group</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>dBFT [59]</td>
<td>Peer-to-peer</td>
<td>- Have two primaries</td>
<td>O(n^2)</td>
</tr>
</tbody>
</table>

2.2.2. Hierarchical BFT Consensus Algorithms

There are various hierarchical structure-based algorithms, as described in Table 3. The hierarchical group topology in Steward for a wide-area network reduces the number of messages and communication rounds compared to the flat topology in BFT [64,65]. In a star topology, such as HotStuff [66], due to its centralized control, it is inherently non-scalable [65]. However, in a tree topology, the number of messages exchanged is reduced; there is a tendency to increase latency for each consensus round [65]. Thus, a two-level tree structure called Double-Layer BFT (DLBFT) is introduced for the blockchain to limit this tendency and to reduce the number of messages exchanged.

Table 3. Comparison of hierarchical structure.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Topology</th>
<th>Height</th>
<th>Technique</th>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steward</td>
<td>Hierarchical group</td>
<td>2</td>
<td>Replication</td>
<td>Wide-area network</td>
</tr>
<tr>
<td>Kauri</td>
<td>Pipelined Tree</td>
<td>Arbitrary</td>
<td>Consensus</td>
<td>Blockchain</td>
</tr>
<tr>
<td>Hot Stuff</td>
<td>Star</td>
<td>-</td>
<td>Consensus</td>
<td>Blockchain</td>
</tr>
<tr>
<td>DLBFT</td>
<td>Tree</td>
<td>2</td>
<td>Consensus</td>
<td>Blockchain</td>
</tr>
</tbody>
</table>

3. Methodology

In order to improve blockchain scalability, there are two important factors to consider, i.e., network structure and blockchain protocol. Thus, the most potential approach is using a double-layer network structure, while for blockchain, there are several solutions to scale it, which can be classified into two categories: (1) An on-chain solution, which is the modification of the blockchain protocols, e.g., sharding and block increase; and (2) An off-chain, denoting solutions that are built on blockchain protocols, such as processing certain transactions outside the blockchain and only recording significant transactions [53].

In our hierarchical structure, the source of new second-level clusters are peers from the first clusters. Thus, peer P1 in Cluster 1 forwards messages and acts as a source peer-to-peer in Cluster 2 (which consists of peers P4, P5, and P6) simultaneously. There is a child cluster of peer P1 [60]. Peers P2 and P3 can also extend their own clusters. Because there are only two layers, there is no intermediate layer. Several peers are organized into groups. Each group has a unique group id. Each group must have one or more super peers with special characteristics and responsibilities. Each group operates autonomously from the other groups [67] (Figure 6).

A hierarchical organization has an advantage over a single-level organization. Using super peers as more reliable peers at the top level provides a high stability. Super peers are expected to be the most stable and powerful group nodes. Therefore, super peers should monitor the peers that join a group and present "good characteristics" [67].
Intuitively, to reduce the communication complexity and the cost of communication, a horizontal expansion can be formed by a hierarchical Double-Layer PBFT (DLBFT) with a sub-consensus, which can be performed per group. With this model, for example, if there are three groups, there will be three sub-consensuses. The consensus is defined as \((n + 1)\) sub-consensuses, which, in this example, is equal to four.

This DLBFT system model is initially proposed to provide a brief analysis of communication complexity based on a particular case [4]. However, there are still many challenges that need to be addressed before this idea can be applied in a real system. One of them is that the complexity analysis cannot be applied to generic situations as it is developed under the premise that there is an equal number of nodes in each group [68].

In this paper, DLBFT is proposed to: (1) Decrease the number of messages exchanged as a proxy for blockchain scalability by reorganizing network structure and by restraining communication within layers and groups; and (2) Reduce communication time compared to PBFT. In DLBFT, total number of messages exchanged is shown in Table 4.

Table 4. Communication complexity of double-layer network structure.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Pre-Prepare</th>
<th>Prepare</th>
<th>Commit</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer 1</td>
<td>(\frac{n - 1}{4})</td>
<td>(\frac{(n - 1)^2}{4^2})</td>
<td>(\frac{(n + 3) \times (n - 1)}{4})</td>
<td>(\approx 3.5 n^{7/5})</td>
</tr>
<tr>
<td>Layer 2</td>
<td>(\frac{3 \times (n - 1)}{4})</td>
<td>(\frac{9 \times (n - 1)}{4})</td>
<td>(\frac{12 \times (n - 1)}{4})</td>
<td></td>
</tr>
</tbody>
</table>

4. Implementation and Experiment

A hierarchical tree two-layer structure in DLBFT is proposed in this study (Figure 7) and was run on a local computer running Ubuntu 18.04 with 32 GB RAM and 2.60 GHz. The information in this structure defined each node in Layer 1 as the head node. Then, four nodes in Layer 1 were formed. These nodes consist of one primary node and three head nodes, which are also called super peers and act as the source of message broadcasts for the corresponding nodes in Layer 2. Each group consists of one head node in Layer 1 and three other nodes in Layer 2. Each node in each group is interconnected. To form a double-layered network structure, a minimum of one primary node and three head nodes in Layer 1 and nine nodes in Layer 2 that form three groups is required. Adding more nodes, depicted as “…” in the network, can be achieved by forming more groups that consist of head nodes in Layer 1 and nodes in Layer 2 (Figure 7).

The messages will be broadcasted from the primary node to the head nodes in Layer 1. Then, each head node will broadcast messages to other nodes in the corresponding group. In each group, each node in Layer 2 receives broadcast messages from its corresponding head node in Layer 1 and sends messages to other neighboring nodes.
The components of BIM information exchange with the two algorithms, PBFT and DLBFT, are depicted in Figure 8.

In this research, the DLBFT structure is extensible to 153 nodes, consisting of 39 nodes in Layer 1 and up to 114 nodes in Layer 2 (Figure 9), and its configuration (Table 5). Layer 1 consists of 1 primary node and 38 Layer 1 nodes from 38 groups; thus, there are 39 nodes in total in Layer 1. Both the PBFT algorithm on a single-layer node structure and the DLBFT algorithm on a double-layer node structure were extended to the abovementioned number of nodes. The evaluation of the results was conducted in relation to the number of messages exchanged among the nodes as a proxy for scalability and the time to complete the algorithm. The total number of nodes in this research is 153 nodes, taking into account the performance of the blockchain degrades when the P2P nodes reach 100 [28].
The components of BIM information exchange with the two algorithms, PBFT and DLBFT, are depicted in Figure 8.

Figure 8. Experimental components.

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Table 5. Configuration of double-layer network structure.

<table>
<thead>
<tr>
<th>Number of Nodes in Layer 1</th>
<th>Group No.</th>
<th>Total Number of Nodes</th>
<th>Number of Nodes in Layer 1</th>
<th>Group No.</th>
<th>Total Number of Nodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>3</td>
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The phases in DLBFT are a modified from the single-layer PBFT protocol, consisting of Pre-Prepare1, Prepare1, Commit1, and Reply1 phases in Layer 1 and Pre-Prepare2, Commit2, and Reply2 phases in each group (Figure 10).

The communication protocol is as follows: the primary node sends Pre-Prepare messages to all the nodes in Layer 1. Then, each node in Layer 1, including the Primary node, will send Prepare messages to all the nodes in Layer 1. Subsequently, each node in Layer 1 sends a Commit message to all the nodes in Layer 1. Afterwards, each node in Layer 1, except the Primary node, sends Pre-Prepare messages to all the nodes in the corresponding group in Layer 2. For example, a node in Group1 Layer 1 will send Pre-Prepare messages to all the nodes in Group1 Layer 2. Then, all the nodes in Group 1 send Pre-Prepare messages to the nodes in Group1 Layer1. All the other groups, e.g., Group2, Group3, and Group4, as shown in Figure 10, show the exchange of messages among the nodes in Layer 1 and Layer 2. Then, all the nodes in Layer 1, except the Primary node, will send Reply messages to the Primary Node. This DLBFT algorithm can be extended to as many groups of four nodes, as shown in Algorithm 2.

1. **INPUT:** Client (C) sends a request M to Primary node (P₀) to enable service operation.
2. P₀ multicasts the Pre-Prepare1 messages to all Replicas/nodes in Layer 1.
3. All nodes in Layer 1 send Prepare1 messages.
4. All nodes in Layer 1 send Commit1 messages.
5. **Group1:**
   5.1. The node in Group1 Layer1 sends Pre-Prepare2 messages to all nodes in Group1 Layer2.
   5.2. All nodes in Group1 send Prepare2 messages.
   5.3. All nodes in Group1 send Commit2 messages.
   5.4. All nodes in Group1 Layer2 send Reply2 messages to the node in Group1 Layer1.
6. **Group 2:**
   6.1. The node in Group2 Layer1 sends Pre-Prepare2 messages to all nodes in Group2 Layer2.
   6.2. All nodes in Group2 send Prepare2 messages.
   6.3. All nodes in Group2 send Commit2 messages.
   6.4. All nodes in Group2 Layer2 send Reply2 messages to the node in Group2 Layer1.
7. **Group 3:**
   7.1. The node in Group3 Layer1 sends Pre-Prepare2 messages to all nodes in Group3 Layer2.
   7.2. All nodes in Group3 send Prepare2 messages.
   7.3. All nodes in Group3 send Commit2 messages.
   7.4. All nodes in Group3 Layer2 send Reply2 messages to the node in Group3 Layer1.
8. **Group N:**
   8.1. The node in GroupN Layer1 sends Pre-Prepare2 messages to all nodes in GroupN Layer2.
   8.2. All nodes in GroupN send Prepare2 messages.
   8.3. All nodes in GroupN send Commit2 messages.
   8.4. All nodes in GroupN Layer2 send Reply2 messages to the node in GroupN Layer1.
9. All nodes in Layer 1 send Reply1 messages to C.
10. **OUTPUT:** C waits for an f + 1 Reply1 messages.

Figure 10. Double-layer BFT messages.
5. Experiment Results

For the PBFT algorithm, the number of messages exchanged is 364 for a peer-to-peer single-layer node structure with 13 nodes, increasing to 47,124 messages for 153 nodes, whereas for the DLBFT algorithm, the number of exchanged messages starts at 157—for a double-layer network structure with 13 nodes—and increases to 4602 messages for 153 nodes (Figure 11).

Based on the experiments, the difference in the number of messages exchanged in PBFT and DLBFT is measured and shown in Table 6. DLBFT has a smaller number of messages exchanged compared to PBFT; the difference is 56.87% for 13 nodes and up to 90.23% for 153 nodes, with an average of 84.28%.

Table 6. The difference in the number of messages exchanged in PBFT and DLBFT.

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<tr>
<th>Number of Nodes</th>
<th>Δ Messages (PBFT-DLBFT)</th>
<th>% Difference</th>
<th>Number of Nodes</th>
<th>Δ Messages (PBFT-DLBFT)</th>
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Figure 11. The number of messages exchanged in PBFT vs. DLBFT.
The time to complete PBFT is 0.068 s for 13 nodes and 2.2 s for 153 nodes, while for the DLBFT algorithm, it is 0.0428 s for 13 nodes and 0.3730 s for 153 nodes (Figure 12). Using the DLBFT algorithm, the time to complete the algorithm was reduced by 30.65 % for 13 nodes and by 83.05% for 153 nodes. The average reduction was 69.20% compared to PBFT.

![Figure 12. Time to complete PBFT vs. DLBFT.](image)

In addition, the number of messages exchanged in Layer 1 is higher than in Layer 2 (Figure 13). This is because each group in Layer 2 consists of only 4 nodes, whereby Layer 1 consists of up to 39 nodes.

![Figure 13. DLBFT algorithm running on double-layer structure node.](image)

6. Discussion

The scalability and time to complete the algorithm was improved because the DLBFT algorithm, which runs on a double-layer hierarchical network, required a much smaller number of messages to be exchanged; in contrast, the PBFT algorithm, which ran a peer-to-peer network, involved a more intensive communication among the nodes. This research also reported a fluctuation in the time needed to complete the algorithm in PBFT, which could be caused by the network connection speed.

In addition, the increased rate of messages exchanged in the PBFT algorithm tended to be exponential, confirming that there was a high number of messages exchanged, while DLBFt tended to be linear. The higher the number of participating nodes in the network, the more significant the difference in the number of messages exchanged between the two algorithms. In this study, the threshold was shown after more than 100 nodes [15,28,56]. The mean time to consensus for n = 100 is more than 5.3 times that for n = 4 [28,56]. Theoretically, it has internode communication C ≈ 1.9 Z^{4/3} compared to the traditional PBFT system of O(Z^2) [4]. For this study, the communication complexity is approximately 3.5 n^{7/5}.

There was a difference in the number of messages exchanged in each layer of DLBFT. The number of exchanged messages in Layer 1 increased rapidly as the number of participating nodes increased, which mimics the PBFT algorithm on a peer-to-peer network. The number of exchanged messages in each group tended to increase linearly because each
group consisted of four nodes. This is the minimum number of nodes required to run the BFT-variant algorithms since they can accommodate 1/3 of faulty nodes [29,48].

As the number of participating nodes increased, the percentage difference in the number of messages exchanged between PBFT and DLFBT increased from 57% (for 13 nodes) to 90% (for 153 nodes). Thus, the rate to complete the DLBFT algorithm was also reduced from 31% (for 13 nodes) to 83% (for 153 nodes) compared to the PBFT algorithm. In addition, there was a fluctuation in the completion time in broadcasting the messages due to the network speed.

The main contribution of this study is the improvement of the blockchain scalability and the amount of time taken to complete the algorithm by using DLBFT. This could be beneficial for information exchange in BIM that includes a higher number of participating nodes in a consortium blockchain.

However, there are several challenges in this model, which brings limitations to this study. First, the performance degrades when the number of nodes in Layer 1 reaches 100, similar to the PBFT algorithm. Second, this study does not discuss the packet sizes used for node messaging. Third, this research only involves four fixed parties: building owner, contractor, facility management, and clearing and demolition in a BIM project. Fourth, this research assumes that only one party can be involved in one specific BIM project. Further research can be addressed to cater for the possibilities of the involvement of this one party in several BIM projects. Several research suggestions for the future, among others, are: (1) To study different approaches to cater for more than 100 groups in the network to prevent performance degradation; (2) To analyze optimum packet sizes for node messaging; (3) To examine the network effect of having more than four parties involved in one BIM project; and finally (4) To explore one party involvement in several BIM projects.

7. Conclusions

In this study, a hierarchical tree structure using a double-layer network structure is constructed as DLBFT. The result shows that the number of messages exchanged among nodes in DLBFT is reduced with an increasing number of participating nodes with an average of 84.28%. The increase rate of the number of messages exchanged is linear without any node threshold. The total time to complete the DLBFT algorithm is reduced with an increasing number of nodes, with an average of 69.20% in comparison to PBFT. In addition, the number of messages exchanged in each group that consists of Layer 1 and Layer 2 is smaller than in Layer 1 in DLBFT.

The contribution of this experiment is that DLBFT can decrease the number of messages exchanged as a proxy for scalability and time to complete the algorithm compared to PBFT, which runs on a peer-to-peer network. A low number of messages exchanged among the nodes in this algorithm can prevent network congestion and unavailability. DLBFT can also improve node scalability by allowing more participating nodes, which is more suitable for information exchange in BIM. Further research is required, among others, to explore the expansion of one party being involved in multi-BIM projects.

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References


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