Byzantine gathering in networks with authenticated whiteboards *

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Abstract. We propose an algorithm for the gathering problem of mobile agents in Byzantine environments. Our algorithm can make all correct agents meet at a single node in O(fm) time (f is the upper bound of the number of Byzantine agents and m is the number of edges) under the assumption that agents have unique ID and behave synchronously, each node is equipped with an authenticated whiteboard, and f is known to agents. Since the existing algorithm achieves gathering without a whiteboard in $\tilde{O}(n^9\lambda)$ time, where n is the number of nodes and λ is the length of the longest ID, our algorithm shows an authenticated whiteboard can significantly reduce the time for the gathering problem in Byzantine environments.

1 Introduction

Background. Distributed systems, which are composed of multiple computers (nodes) that can communicate with each other, have become larger in scale recently. This makes it complicated to design distributed systems because developers must maintain a huge number of nodes and treat massive data communication among them. As a way to mitigate the difficulty, (mobile) agents have attracted a lot of attention [6]. Agents are software programs that can autonomously move from a node to a node and execute various tasks in distributed systems. In systems with agents, nodes do not need to communicate with other nodes because agents themselves can collect and analyze data by moving around the network, which simplifies design of distributed systems. In addition, agents can efficiently execute tasks by cooperating with other agents. Hence many works study algorithms to realize cooperation among multiple agents.

The gathering problem is a fundamental task to realize cooperation among multiple agents. The goal of the gathering problem is to make all agents meet at a single node within a finite time. By achieving gathering, all agents can communicate with each other at the single node.

Related works. The gathering problem has been widely studied in literature [4, 7]. Most studies aim to clarify solvability of the gathering problem in various environments, and, if it is solvable, they aim to clarify costs (e.g., time, number

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Table 1. Gathering of synchronous agents with unique IDs in arbitrary graphs (n is the number of nodes, l is the length of the smallest ID of agents, τ is the maximum difference among activation times of agents, m is the number of edges, λ is the length of the longest ID of agents, f is the upper bound of the number of Byzantine agents).

	Byzantine	Whiteboard	Time complexity
[3]	None	None	$\overline{\tilde{O}(n^5\sqrt{\tau l} + n^{10}l)}$
[8]	None	None	$\tilde{O}(n^{15} + l^3)$
[2]	None	None	$ ilde{O}(n^5 l)$
Trivial algorithm	None	Non-authenticated	O(m)
[1]	Weak	None	$ ilde{O}(n^9\lambda)$
[1, 13]	Strong	None	Exponential
Trivial extension of [1]	Weak	Authenticated	$O(n^5\lambda)$
Proposed algorithm	Weak	Authenticated	O(fm)

of moves, and memory space) required to achieve gathering. To do this, many studies have been conducted under various environments such that assumptions on synchronization, anonymity, randomized behavior, topology, and presence of node memory (whiteboard) are different. Table 1 summarizes some of the results.

For environments such that no whiteboard exists (i.e., agents cannot leave any information on nodes), many deterministic algorithms to achieve gathering of two agents have been proposed. Note that these algorithms can be easily extended to a case of more than two agents [8]. If agents do not have unique IDs, they cannot achieve gathering for some symmetric graphs. Therefore some works [2, 3, 8, 9] assume unique IDs and achieve gathering for any graph. Dessmark et al. [3] proposed an algorithm that realizes gathering in $O(n^5\sqrt{\tau l} + n^{10}l)$ time for any graph, where n is the number of nodes, l is the length of the smaller ID of agents, and τ is the difference between activation times of two agents. Kowalski et al. [8] and Ta-Shma et al. [2] improved the time complexity to $\tilde{O}(n^{15}+l^3)$ and $\tilde{O}(n^5l)$ respectively, which are independent of τ . Miller et al. [9] analyzed tradeoff between the number of moves and time to achieve gathering. On the other hand, some works [10–12] studied the case that agents have no unique IDs. In this case, gathering is not solvable for some graphs and initial positions of agents. So the works proposed algorithms only for solvable graphs and initial positions. They proposed memory-efficient gathering algorithms for trees [10, 11] and arbitrary graphs [12].

If whiteboard exists on each node, the time required for gathering can be significantly reduced. For example, when agents have unique IDs, they can write their IDs into whiteboards on their initial nodes. Agents can collect all the IDs by traversing the network [14], and thus they can achieve gathering by moving to the initial node of the agent with the smallest ID. This trivial algorithm achieves gathering in O(m) time, where m is the number of edges. On the other hand, when agents have no unique IDs, gathering is not trivial even if they use whiteboard and randomization. Ooshita et al. [15] clarified the relationship

between solvability of randomized gathering and termination detection in ring networks with whiteboard.

Recently some works [1, 13] have considered gathering in the presence of Byzantine agents, which can behave arbitrarily. They modeled agents controlled by crackers or corrupted by software errors as Byzantine agents. These works assume agents have unique IDs, behave synchronously, and cannot use whiteboard. They consider two types of Byzantine agents. While a weakly Byzantine agent can make arbitrary behavior except falsifying its ID, a strongly Byzantine agent can make arbitrary behavior including falsifying its ID. Dieudonné et al. [1] proposed algorithms to achieve gathering in arbitrary graphs against weakly Byzantine agents and strongly Byzantine agents, both when the number of nodes n is known and when it is unknown. For weakly Byzantine agents, when n is known, they proposed an algorithm that achieves gathering in $4n^4 \cdot P(n,\lambda)$ time, where P(n, l) is the time required for gathering of two correct agents (l is the length of the smaller ID) and λ is the length of the longest ID among all agents. Since two agents can meet in $P(n,l) = \tilde{O}(n^5 l)$ time [2], the algorithm achieves gathering in $\tilde{O}(n^9\lambda)$ time. For weakly Byzantine agents, when n is unknown, they also proposed a polynomial-time algorithm. However, for strongly Byzantine agents, they proposed only exponential-time algorithms. Bouchard et al. [13] minimized the number of correct agents required to achieve gathering for strongly Byzantine agents, however the time complexity is still exponential.

Our contributions. The purpose of this work is to reduce the time required for gathering by using whiteboard on each node. However, if Byzantine agents can erase all information on whiteboard, correct agents cannot see the information and thus whiteboard is useless. For this reason, we assume that an authentication function is available on the system and this provides authenticated whiteboard. In authenticated whiteboard, each agent is given a dedicated area to write information. In other words, each agent can write information to the dedicated area and cannot write to other areas. Regarding read operations, each agent can read information from all areas on the whiteboard. In addition, we assume, by using the authentication function, each agent can write information with signature that guarantees the writer and the writing node.

No gathering algorithms have been proposed for environments with white-board in the presence of Byzantine agents. However, since two agents can meet quickly by using authenticated whiteboard, the time complexity of an algorithm in [1] can be reduced. More specifically, each agent can explore the network in O(m) time by the depth-first search (DFS), and after the first exploration it continues to explore the network in O(n) time for each exploration. By applying this to Dessmark's algorithm [3], two agents can meet in P(n, l) = O(nl) time. Thus, for weakly Byzantine agents, agents can achieve gathering in $O(n^5\lambda)$ time.

In this work, we propose a new algorithm to achieve gathering in shorter time. Similarly to [1], we assume agents have unique IDs and behave synchronously. When at most f weakly Byzantine agents exist and f is known to agents, our algorithm achieves gathering in O(fm) time by using authenticated whiteboard. That is, our algorithm significantly reduces the time required for gathering by

using authenticated whiteboard. To realize this algorithm, we newly propose a technique to simulate message-passing algorithms by agents. Our algorithm overcomes difficulty of Byzantine agents by simulating a Byzantine-tolerant consensus algorithm [5]. This technique is general and not limited to the gathering problem, and hence it can be applied to other problems of agents.

2 Preliminaries

A Distributed system and mobile agents. A distributed system is modeled by a connected undirected graph G=(V,E), where V is a set of nodes and E is a set of edges. The number of nodes is denoted by n=|V|. When $(u,v)\in E$ holds, u and v are adjacent. A set of adjacent nodes of node v is denoted by $N_v=\{u|(u,v)\in E\}$. The degree of node v is defined as $d(v)=|N_v|$. Each edge is labeled locally by function $\lambda_v:\{(v,u)|u\in N_v\}\to\{1,2,\cdots,d(v)\}$ such that $\lambda_v(v,u)\neq\lambda_v(v,w)$ holds for $u\neq w$. We say $\lambda_v(v,u)$ is a port number (or port) of edge (v,u) on node v.

Each node does not have a unique ID. Each node has whiteboard where agents can leave information. Each agent is assigned a dedicated writable area in the whiteboard, and the agent can write information only to that area. On the other hand, each agent can read information from all areas (including areas of other agents) in whiteboard.

Multiple agents exist in a distributed system. The number of agents is denoted by k, and a set of agents is denoted by $A = \{a_1, a_2, \dots, a_k\}$. Each agent has a unique ID, and the length of the ID is $O(\log k)$ bits. The ID of agent a_i is denoted by ID_i . Each agent knows neither n nor k.

Each agent is modeled as a state machine (S, δ) . The first element S is the set of agent states, where each agent state is determined by values of variables in its memory. The second element δ is the state transition function that decides the behavior of an agent. The input of δ is the current agent state, the content of the whiteboard in the current node, and the incoming port number. The output of δ is the next agent state, the next content of the whiteboard, whether the agent stays or leaves, and the outgoing port number if the agent leaves.

Agents move in synchronous rounds. That is, the time required for each correct agent to move to the adjacent node is identical. In the initial configuration, each agent is inactive and stays at an arbitrary node. Some agents spontaneously become active and start the algorithm. When active agent a_i encounters inactive agent a_j at some node v, agent a_i can make a_j active. In this case, a_j starts the algorithm before a_i executes the algorithm at v.

Each agent a_i can sign a value x that guarantees its ID ID_i and its current node v. That is, any agent identifies an ID of the signed agent and whether it is signed at the current node or not from the signature. We assume a_i can use signature function $Sign_{i,v}(x)$ at v and we denote the output of $Sign_{i,v}(x)$ by $\langle x \rangle : (ID_i, v)$. Each agent a_i can compute $Sign_{i,v}(x)$ for value x at v, however cannot compute $Sign_{j,w}(x)$ for either $j \neq i$ or $w \neq v$. Therefore, it is guaranteed that signed value $\langle x \rangle : (ID_i, v)$ is created by a_i at v. For signed value x = v

 $\langle value \rangle : (id_1, v_1) : (id_2, v_2) : \cdots : (id_j, v_j)$, the output of $Sign_{i,v}(x)$ is denoted by $\langle value \rangle : (id_1, v_1) : (id_2, v_2) : \cdots : (id_j, v_j) : (ID_i, v)$. In this paper, when an algorithm treats a signed value, it first checks the validity of signatures and ignores the signed value if it includes wrong signatures. We omit this behavior from descriptions, and assume all signatures of every signed value are valid.

Byzantine agents may exist in a distributed system. Each Byzantine agent behaves arbitrarily without being synchronized with other agents. However, each Byzantine agent cannot change its ID. In addition, even if agent a_i is Byzantine, a_i cannot compute $Sign_{j,v}(x)(j \neq i)$ for value x, and therefore a_i cannot create $\langle x \rangle : (ID_j, v)$ for $j \neq i$. We assume the number of Byzantine agents is at most $f(\langle k \rangle)$ and f is known to each agent.

The gathering problem. The gathering problem is a problem to make all correct agents meet at a single node and declare termination. In the initial configuration, each agent stays at an arbitrary node and multiple agents can stay at a single node. If an agent declares termination, it never works after that.

To evaluate the performance of the algorithm, we consider the time required for all agents to declare termination after some agent starts the algorithm. We assume the time required for a correct agent to move to the adjacent node is one unit time, and we ignore the time required for local computation.

3 A Byzantine-tolerant Consensus Algorithm for Message-passing Systems [5]

In this section, we explain a Byzantine-tolerant consensus algorithm in [5] that will be used as building blocks in our algorithm.

3.1 A message-passing system

The consensus algorithm is proposed in a fully-connected synchronous messagepassing system. That is, we assume that processes form a complete network. We assume the number of processes is k and denote a set of processes by $P = \{p_1, p_2, \ldots, p_k\}$. Each process has a unique ID, and the ID of p_i is denoted by ID_i . All processes execute an algorithm in synchronous phases. In the 0-th (or initial) phase, every process computes locally and sends messages (if any). In the r-th phase (r > 0), every process receives messages, computes locally, and sends messages (if any). If process p_i sends a message to process p_j in the r-th phase, p_i receives the message at the beginning of (r + 1)-th phase.

Similarly to Section 2, each process p_i has signature function $Sign_i(x)$. The output of $Sign_i(x)$ is denoted by $\langle x \rangle : ID_i$, and only p_i can compute $Sign_i(x)$.

Some Byzantine processes may exist in the message-passing system. Byzantine processes can behave arbitrarily. But even if p_i is Byzantine, p_i cannot compute $Sign_j(x)$ $(j \neq i)$ for value x. We assume the number of Byzantine processes is at most f < k and f is known to each process.

3.2 A Byzantine-tolerant consensus algorithm

In this subsection, we explain a Byzantine-tolerant consensus algorithm in [5]. In the consensus algorithm, each process p_i is given at most one value x_i as its input. If p_i is not given an input value, we say $x_i = \bot$. The goal of the consensus algorithm is to agree on the set of all input values. Of course, some Byzantine processes behave arbitrarily and forge inconsistent input values. However, by the consensus algorithm in [5], all correct agents can agree on the same set $X \supseteq X_c$, where X_c is a set of all values input by correct processes.

We show the details of the consensus algorithm. Each process p_i has one variable $p_i.W$ to keep a set of input values, and initially $p_i.W = \emptyset$ holds. The algorithm consists of f+2 phases (from the 0-th phase to (f+1)-th phase). After processes terminate, they have the same values in W.

In the 0-th phase, if p_i is given an input value $x_i(\neq \perp)$, process p_i broadcasts $Sign_i(x_i) = \langle x_i \rangle : ID_i$ to all processes and adds x_i to variable $p_i.W$. If p_i is not given an input value, it does not do anything.

In the r-th phase $(1 \le r \le f+1)$, p_i receives all messages (or signed values) broadcasted in (r-1)-th phase. After that, for every received message, process p_i checks its validity. We say message $t = \langle x \rangle : id_1 : id_2 : \cdots : id_y$ is valid if and only if t satisfies all the following conditions.

- 1. The number y of signatures in t is equal to r.
- 2. All signatures in t are distinct.
- 3. Message t does not contain p_i 's signature.
- 4. Value x is not in $p_i.W$.

If message $t = \langle x \rangle : id_1 : id_2 : \cdots : id_y$ is valid, p_i broadcasts $Sign_i(t) = \langle x \rangle : id_1 : id_2 : \cdots : id_y : ID_i$ to all processes (if $r \leq f$) and adds x to variable $p_i.W$. For this algorithm, the following theorem holds.

Theorem 1. [5] After all processes terminate, all the following holds.

- 1. For any correct process p_i , $x_i \in p_i.W$ holds if $x_i \neq \perp$.
- 2. For any two correct processes p_i and p_j , $p_i.W = p_j.W$ holds.

4 Our Algorithm

4.1 Overview

First, we give an overview of our algorithm. When agent a_i starts the algorithm, a_i leaves its starting information to whiteboard at its initial node v. The starting information includes ID_i , and consequently it can notify other agents that a_i starts at v. After that, a_i explores the network and collects starting information of all agents. If no Byzantine agent exists, all agents collect the same set of starting information, and thus all agents can meet at a single node by visiting the node where the agent with the smallest ID leaves the starting information.

However, when some Byzantine agent exists, it can write and delete its starting information repeatedly so that only a subset of agents see the information.

This implies some agents may obtain a set of starting information different from others and thus may fail to achieve gathering.

To overcome this difficulty, our algorithm makes all correct agents agree on the same set of starting information at each node. That is, letting $a_i.X_v$ be the set of starting information that a_i obtains at node v, we guarantee that $a_i.X_v = a_j.X_v$ holds for any two correct agents a_i and a_j . In addition, we also guarantee that, if correct agent a_c starts at v, then $a_i.X_v$ contains a_c 's starting information and $a_i.X_w (w \neq v)$ does not contain a_c 's starting information. We later explain the details of this procedure.

After that, each agent a_i can obtain $a_i.X_{all} = \bigcup_{v \in V} a_i.X_v$, and clearly $a_i.X_{all} = a_j.X_{all}$ holds for any two correct agents a_i and a_j . Consequently each agent a_i can compute the same gathering node based on $a_i.X_{all}$ as follows. First a_i removes all duplicated starting information from $a_i.X_{all}$ because a Byzantine agent may leave its starting information at several nodes. After that, a_i finds the starting information of the agent with the smallest ID and selects the node with the starting information as the gathering node. By this behavior, all correct agents can meet at the same gathering node.

In the rest of this subsection, we explain the way to make all correct agents agree on the same set of starting information at each node. To realize this, our algorithm uses a Byzantine-tolerant consensus algorithm in Section 3. At each node, agents simulate the consensus algorithm and then agree on the same set. However, since the consensus algorithm is proposed for synchronous message-passing systems, we need additional synchronization mechanism. We realize this by using the depth-first search (DFS).

DFS and round synchronization. The DFS is a well-known technique to explore a graph. In the DFS, an agent continues to explore a port as long as it visits a new node. If the agent visits an already visited node, it backtracks to the previous node and explores another unexplored port. If no unexplored port exists, the agent backtracks to the previous node again. By repeating this behavior, each agent can visit all nodes in 2m unit times, where m is the number of edges. Note that, since each agent can realize the DFS by using only its dedicated area on whiteboard, Byzantine agents cannot disturb the DFS of correct agents.

To simulate the consensus algorithm, we realize round synchronization of agents by the DFS. More specifically, we guarantee that, before some agent a_i makes the r-th visit to v, all agents finish the (r-1)-th visit to v. To realize this, each agent a_i executes the following procedure in addition to the DFS.

- If a_i finds an inactive agent, a_i makes the agent active.
- Every time a_i completes a DFS, it waits for the same time as the exploration time. That is, a_i waits for 2m unit times after each DFS.

We define the r-th exploration period of a_i as the period during which a_i executes the r-th DFS exploration, and define the r-th waiting period of a_i as the period during which a_i waits after the r-th DFS exploration. In addition, we define the r-th round of a_i as the period from the beginning of the r-th exploration period to the end of the r-th waiting period. As shown in the appendix, before

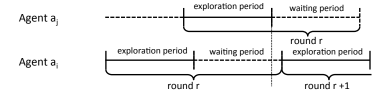


Fig. 1. Exploration and waiting periods.

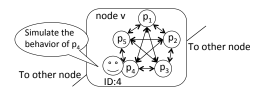


Fig. 2. Virtual processes.

some agent starts the r-th exploration period, every correct agent completes the (r-1)-th exploration period (Fig. 1).

Simulation of consensus algorithm. In the following, we explain the way to apply the consensus algorithm in Section 3. The goal is to make all correct agents agree on the same set of starting information at each node. To achieve this, we assume k virtual processes $v.p_1, v.p_2, \ldots, v.p_k$ exist at each node v and form a message-passing system in Section 3 (See Fig. 2). When agent a_i visits node v, it simulates $v.p_i$'s behavior of the consensus algorithm.

In the consensus algorithm on node v, each virtual process decides its input value as follows. If a_i starts the algorithm at v, the input of virtual process $v.p_i$ is the starting information of a_i . Otherwise, the input of virtual process $v.p_i$ is not given. Thus, after completion of the consensus algorithm, all virtual processes at v agree on the same set X_v of starting information. From the property of the consensus algorithm, X_v contains starting information of all correct agents that start at v.

Next, we explain how to simulate the behaviors of virtual processes. Each agent a_i simulates the r-th phase of virtual process $v.p_i$ when a_i visits v for the first time in the exploration period of r-th round. Recall that, by the round synchronization, when some correct agent a_i starts the exploration period of the r-th round, all correct agents have already completed the exploration period of the (r-1)-th round. This implies, a_i can simulate the r-th phase of virtual process $v.p_i$ after all virtual processes complete the (r-1)-th phase.

To simulate $v.p_i$, a_i uses variables $v.wb[ID_i].T$ and $v.wb[ID_i].W$ in white-board of node v. We denote variable var in the dedicated area of a_i by $v.wb[ID_i].var$. Agent a_i uses $v.wb[ID_i].T$ to simulate communications among virtual processes. That is, when $v.p_i$ sends some messages to other processes, a_i stores the messages in $v.wb[ID_i].T$ so that other virtual processes read the messages. Here, to guarantee that the messages are available on only node v, a_i stores $Sign_{i,v}(t)$

Algorithm 1 main()

```
1: —Variables in whiteboard of node v-
2: \operatorname{var} v.wb[ID_i].T and v.wb[ID_i].W
3: \operatorname{var} v.wb[ID_i].round, v.wb[ID_i].from\_port, and v.wb[ID_i].unexplored\_port
4: —Variables of agent a_i—
5: \mathbf{var}\ a_i.node\_num = 0
                                         // count the number of nodes
6: \operatorname{var} a_i.all\_edge\_num = 0
                                         // count the number of edges
7: var a_i.r = 0
                                        // keep the current round
8: \operatorname{var} a_i.W = \emptyset
                                        // collect a set of starting information
9:
10: consensus()
11: for a_i.r = 1 to f + 1 do
      a_i.node\_num = 1
12:
       a_i.all\_edge\_num = 0
13:
       DFS(null)
14:
       wait a_i.all\_edge\_num \times 2
15:
16: end for
17: Delete duplicated candidate from a_i.W
18: Move to a node where the minimum candidate in a_i.W is written
19: Declare termination
```

instead of message t. Agent a_i uses $v.wb[ID_i].W$ to memorize variables of $v.p_i$. By using these variables, a_i can simulate the r-th phase of $v.p_i$ as follows:

- 1. By reading from all variables v.wb[id].T (for some id), a_i receives messages that virtual processes have sent to $v.p_i$ in the (r-1)-th phase.
- 2. From $v.p_i$'s variables stored in $v.wb[ID_i].W$ and messages received in 1, agent a_i simulates local computation of $v.p_i$'s r-th phase.
- 3. Agent a_i writes updated variables of $v.p_i$ to $v.wb[ID_i].W$. If $v.p_i$ sends some messages, a_i writes the messages with signatures to $v.wb[ID_i].T$.

Note that, since only agent a_i can update variables $v.wb[ID_i].T$ and $v.wb[ID_i].W$, agent a_i simulates the correct behavior of $v.p_i$ if a_i is correct. This implies that the simulated message-passing system contains at most f Byzantine processes. Consequently (correct) virtual processes can agree on the same set by the consensus algorithm that can tolerate at most f Byzantine processes. Thus correct agents can agree on the same set of starting information at v.

4.2 Details

The pseudo-code of the algorithm is given in Algorithms 1, 2, and 3. Due to limitation of space, we move the details of main() and DFS() to the appendix. Simply put, functions main() and DFS() realize the DFS traversal of agent a_i . When a_i starts the algorithm, a_i executes consensus() once to simulate the 0-th phase of virtual process $v.p_i$. After that, for each node v, a_i calls consensus() to simulate the r-th phase of $v.p_i$ when it visits v for the first time during the r-th round.

Algorithm 2 DFS (f_port)

```
1: make an inactive agent active if such an agent exists at v
 2: if v.wb[ID_i].round \neq a_i.r then
      v.wb[ID_i].round = a_i.r
 3:
      v.wb[ID_i].from\_port = f\_port
 4:
 5:
      if f_{-port} = null then
 6:
         v.wb[ID_i].unexplored\_port = \{1, ..., d(v)\}
 7:
         v.wb[ID_i].unexplored\_port = \{1, ..., d(v)\} \setminus \{f\_port\}
 8:
9:
       end if
10:
       a_i.node\_num + +
11:
       consensus()
       if a_i.r = f + 1 then
12:
         for all candidate in v.wb[ID_i].W do
13:
            a_i.W = a_i.W \cup \{(candidate, a_i.node\_num)\}
14:
15:
         end for
16:
       end if
       while v.wb[ID_i].unexplored\_port \neq \emptyset do
17:
         x = min(v.wb[ID_i].unexplored\_port)
18:
19:
         a_i.all\_edge\_num + +
20:
         v.wb[ID_i].unexplored\_port = v.wb[ID_i].unexplored\_port \setminus \{x\}
21:
         Go to the next node via port x
22:
         DFS(Port number via which a_i enters the current node)
23:
       end while
24:
       Backtrack via port v.wb[ID_i].from\_port. If it is null, do not move.
25: else
26:
       v.wb[ID_i].unexplored\_port = v.wb[ID_i].unexplored\_port \setminus \{f\_port\}
27:
       Backtrack via port f\_port. If it is null, do not move.
28: end if
```

Function consensus() simulates the consensus algorithm in Section 3 by following the strategy in Section 4.1. In the 0-th round, a_i simulates the 0-th phase of the consensus algorithm. That is, a_i makes virtual process $v.p_i$ broadcast a signed value $Sign_{i,v}(x_i)$ if $v.p_i$ is given an input value x_i . Recall that $v.p_i$ is given starting information of a_i as an input if a_i starts at v. This means the simulation of the 0-th phase is required only for the initial node of a_i . In other words, a_i completes the 0-th round without exploring the network. Specifically, a_i adds $Sign_{i,v}(ID_i)$ to $v.wb[ID_i].T$ as its stating information, and adds ID_i to $v.wb[ID_i].W$ (lines 1 to 3).

In the r-th round (lines 4 to 11), a_i simulates the r-th phase of the consensus algorithm. To realize this, for every node v, a_i simulates the r-th phase of $v.p_i$ when it visits v for the first time during the round. Specifically, for every message received by $v.p_i$, a_i checks its validity. Note that messages received by $v.p_i$ are stored in $\bigcup_{a_j \in A} v.wb[ID_j].T$. We say message $t = \langle x \rangle : (id_1, v_1) : (id_2, v_2) : \cdots : (id_y, v_y)$ is valid if and only if t satisfies all the following conditions, where we define value(t) = x and $initial(t) = id_1$.

Algorithm 3 consensus()

```
1: if a_i.r = 0 then
       v.wb[ID_i].T = \{Sign_{i,v}(ID_i)\}\
       v.wb[ID_i].W = \{ID_i\}
3:
4: else
5:
       for all t such that t \in v.wb[id].T for some id do
         if (t \text{ is valid}) then
6:
7:
             v.wb[ID_i].T = v.wb[ID_i].T \cup \{Sign_{i,v}(t)\}\
8:
             v.wb[ID_i].W = v.wb[ID_i].W \cup \{value(t)\}
9:
          end if
10:
       end for
11: end if
```

- 1. The number y of signatures in t is equal to r.
- 2. All signatures in t are distinct.
- 3. Message t does not contain a_i 's signature.
- 4. value(t) is not in $v.wb[ID_i].W$.
- 5. value(t) = initial(t) holds.
- 6. All the y signatures are given at the current node.

Conditions 1–4 are identical to conditions in Section 3. Condition 5 is introduced to assure that value ID_i in messages is originated from a_i . Note that, since correct agent a_i can initially add $\langle ID_i \rangle : (ID_i, v)$ to $v.wb[ID_i].T$, every message t forwarded by correct agents satisfies value(t) = initial(t). This implies condition 5 does not discard messages originated from and forwarded by correct agents, and consequently does not influence the simulation of correct processes. Condition 6 is introduced to assure that message t is generated at the current node. If t is valid, a_i adds $Sign_{i,v}(t)$ to $v.wb[ID_i].T$ to simulate broadcast of $Sign_{i,v}(t)$ by virtual process $v.p_i$. At the same time, a_i adds value(t) to $v.wb[ID_i].W$.

In the (f+1)-th round, all agents complete simulating the consensus algorithm. That is, $v.wb[ID_i].W = v.wb[ID_j].W$ holds for any two correct agents a_i and a_j . During the (f+1)-th round, a_i collects contents in $v.wb[ID_i].W$ for all v by variable $a_i.W$ (lines 12 to 16 of DFS()). Recall that $v.wb[ID_i].W$ includes IDs of agents that start at v. When a_i memorizes $candidate \in v.wb[ID_i].W$, a_i memorizes it as a pair $(candidate, a_i.node_num)$ to recognize the node later.

After that, a_i computes the gathering node from the collected information in $a_i.W$ (lines 17 to 18 in main()). Since IDs of Byzantine agents may appear more than once in $a_i.W$, a_i deletes all pairs from $a_i.W$ such that candidate is duplicated. Then a_i finds the pair such that candidate is the smallest, and it selects the node of the pair as the gathering node. Note that the pair includes candidate and $a_i.node_num$. Hence a_i can move to the gathering node by executing the DFS until $a_i.node_num$ becomes the same number as the pair (this procedure is omitted in main()).

For our algorithm, we have the following theorem. Due to limitation of space, the proof is given in the appendix.

Theorem 2. Our algorithm solves the gathering problem in O(fm) unit times.

5 Summary

In this paper, we proposed a Byzantine-tolerant gathering algorithm for mobile agents in synchronous networks with authenticated whiteboards. In our algorithm, each agent first writes its starting information to the initial node, and then each agent executes a consensus algorithm so that every correct agent agrees on the same set of starting information. Once correct agents obtain the set, they can calculate the same gathering node. By this algorithm, all correct agents can achieve gathering in O(fm) time, where f is the upper bound of the number of Byzantine agents and m is the number of edges. An important open problem is to develop a Byzantine-tolerant gathering algorithm in asynchronous networks with authenticated whiteboards. Since the consensus algorithm is proven to be unsolvable in asynchronous networks, we must consider other approaches.

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A Details of Our Algorithm

Function main(). Each agent starts the algorithm at an arbitrary node v. Recall that, in the initial configuration, every agent is inactive, and some agents spontaneously becomes active and starts the algorithm. We denote by $v.wb[ID_i]$ the dedicated writable area of agent a_i in the whiteboard on node v. Throughout the algorithm, variable $a_i.r$ implies a_i executes the $a_i.r$ -th round.

When agent a_i starts the algorithm, it executes function consensus() once and writes its starting information to the whiteboard of the current node v (line 14). After that, a_i executes the consensus algorithm to agree on the set of starting information. To do this, a_i explores the network by the DFS and executes the consensus algorithm during the exploration (lines 15 to 20). We explain the details of the consensus algorithm later. After each exploration, a_i waits for the same time as the exploration time to realize round synchronization (line 19).

After a_i completes the (f+1)-th round, it obtains a set of starting information such that all correct agents agree on the set. By using the information, a_i computes the gathering node and moves there (lines 21 to 23). We explain the details of this behavior later.

Function DFS(). Function DFS() realizes exploration of all nodes by the DFS. Function $DFS(f_port)$ is defined as a recursive function, and it is called every time an agent visits a node. The parameter f_port denotes the port number through which an agent enters the current node. At the beginning of each exploration period, DFS(null) is called in line 18 of function main(). When a_i visits node v, if an inactive agent a_j exists, a_i makes a_j active. In this case, agent a_j starts the algorithm before a_i executes the algorithm at v. Thus, a_i can read information written by a_j at that time.

At first, a_i checks $v.wb[ID_i].round$ to determine whether a_i visits v for the first time during the current round. If $v.wb[ID_i].round \neq a_i.r$ holds, a_i visits v for the first time. In this case, a_i sets $v.wb[ID_i].round = a_i.r$ (line 3) and memorizes the incoming port by setting $v.wb[ID_i].from_port = f_port$ (line 4). It also initializes $v.wb[ID_i].unexplored_port$, which contains an unexplored port during the current round (lines 5 to 9). Next, a_i increments $a_i.node_num$ (line 11). Note that, since a_i visits nodes in the same order for every round, a_i can use this value as a unique ID of v for a_i . Actually a_i later uses this value to recognize the gathering point. After that, agent a_i executes consensus() to simulate the $a_i.r$ -th phase of the consensus algorithm at node v. In lines 13 to 17, a_i collects the results of the consensus algorithm in the (f+1)-th round. After executing consensus(), agent a_i explores unexplored port in $v.wb[ID_i].unexplored_port$ (lines 18 to 24). Agent a_i recursively calls DFS(p) where p is the port number through which a_i enters the next node. Agent a_i also counts the number of edges by $a_i.all_edge_num$, which is used to calculate the duration of the waiting period. If no unexplored port exists, a_i backtracks to the previous node via port $v.wb|ID_i|.from_port$ (line 25). If $v.wb[ID_i]$, $from_port = null$ holds, a_i completes the exploration period of the current round. If $v.wb[ID_i].round = a_i.r$ holds, a_i has already visited

v. In this case, a_i just updates $v.wb[ID_i].unexplored_port$ and backtracks to the previous node via port f_port (lines 27 to 28).

B Correctness of Our Algorithm

Lemma 1. For any two correct agents a_i and a_j , before a_i starts the exploration period of the r-th round, a_i completes the waiting period of the (r-1)-th round.

Proof. Immediately after correct agent a_i becomes active, a_i starts the DFS and explores all nodes. During the exploration, if a_i encounters an inactive agent, a_i makes it active. For this reason, all agents become active before a_i completes the exploration period of the first round.

In addition, every correct agent requires exactly 2m unit times to complete the exploration period or the waiting period. Thus, every correct agent a_j completes the exploration period of the first round before a_i starts the exploration period of the second round. Similarly, for r > 2, every correct agent a_j completes the exploration period of the (r-1)-th round before a_i starts the exploration period of the r-th round.

Lemma 2. For any two correct agents a_i and a_j , there exists exactly one node v such that $ID_i \in v.wb[ID_i].W$ holds.

Proof. First, we show that there exists at least one node v such that $ID_i \in v.wb[ID_j].W$ holds. Let v be the initial node of a_i . Then, in the 0-th round, a_i adds its starting information $Sign_{i,v}(ID_i)$ to $v.wb[ID_i].T$ and adds ID_i to $v.wb[ID_i].W$. Clearly, if $a_i = a_j$ holds, $ID_i \in v.wb[ID_j].W$ holds. If $a_i \neq a_j$ holds, when a_j visits v in the first round, a_j reads $t = Sign_{i,v}(ID_i)$ from $v.wb[ID_i].T$. Then, since t is valid, a_j adds ID_i to $v.wb[ID_j].W$. Therefore, $ID_i \in v.wb[ID_j].W$ holds.

Next, we show by contradiction that there exists at most one node v such that $ID_i \in v.wb[ID_j].W$ holds. For contradiction, we assume that, for some distinct nodes v_1 and v_2 , both $ID_i \in v_1.wb[ID_j].W$ and $ID_i \in v_2.wb[ID_j].W$ hold

From the first part of the proof, when v is the initial node of a_i , $ID_i \in v.wb[ID_j].W$ holds. Without loss of generality, we assume v_1 is the initial node of a_i . Clearly, v_2 is not the initial node of a_i . To satisfy $ID_i \in v_2.wb[ID_j].W$, a_j must read some valid message $t = \langle ID_i \rangle : (id_1, v_2) : (id_2, v_2) : \cdots : (id_r, v_2)$ from $v_2.wb[ID_x].T$ for some a_x and add value(t) to $v_2.wb[ID_j].W$. Since message t is valid, value(t) = initial(t) holds and thus $ID_i = id_1$ holds. However, since v_2 is not the initial node of a_i , a_i never leaves $Sign_{i,v}(ID_i) = \langle ID_i \rangle : (ID_i, v_2)$ in whiteboard on v_2 . This implies no agent can create message $t = \langle ID_i \rangle : (ID_i, v_2) : (id_2, v_2) : \cdots : (id_r, v_2)$ on v_2 . This is a contradiction. Therefore, the lemma holds.

Lemma 3. After all correct agents complete the (f+1)-th round, for any node v and any two correct agents a_i and a_j , $v.wb[ID_i].W = v.wb[ID_j].W$ holds.

Proof. In the r-th round, each correct agent a_i simulates the r-th phase of the virtual process $v.p_i$ for every node v. That is, $v.p_i$ reads every message $t \in v.wb[ID_x].T$ sent by $v.p_x$ in the previous phase, and if the message is valid, $v.p_i$ sends message $Sign_{i,v}(t)$ (i.e., writes it to $v.wb[ID_i].T$) and adds value(t) to $v.wb[ID_i].W.$ Note that we add conditions 5 and 6 to the validity conditions of the original consensus algorithm. Condition 6 assures that every valid message is generated in the consensus algorithm at the current node v. This implies every message generated at other nodes does not influence the consensus algorithm at v. Condition 5 does not influence the simulation at v because every message originated from and forwarded by correct processes always satisfies condition 5. Condition 6 also does not influence the simulation at v because every message generated at v satisfies condition 6. This implies these two additional conditions do not influence the simulation at v. In addition, from Lemma 1, for any correct agent a_i , virtual process $v.p_i$ can receive every message sent in the previous phase. Consequently, virtual processes can correctly execute the consensus algorithm in Section 3. Therefore, from Theorem 1, we have the lemma.

Lemma 4. All correct agents obtain the same gathering node.

Proof. We consider two correct agents a_i and a_j . Each agent a_i collects all starting information from every node during the (f+1)-th round. That is, for every node v and every $candidate \in v.wb[ID_i].W$, a_i adds a 2-tuple $(candidate, a_i.node_num)$ to variable $a_i.W$ $(a_i.node_num)$ is used to identify v). Agent a_j also collects such information in $a_j.W$. From Lemma 3, $v.wb[ID_i].W = v.wb[ID_j].W$ holds for every node v. Therefore, a set of candidate contained in $a_i.W$ and $a_j.W$ is identical.

To obtain the gathering node, each agent a_i deletes elements with duplicated candidate from $a_i.W$, and then computes the node where the smallest candidate in $a_i.W$ is written. From Lemma 2, for correct agent a_x , there exists an exactly one node v such that $ID_x \in v.wb[ID_i].W$. Consequently, there exists at least one element in $a_i.W$ such that candidate is unique. Therefore, agent a_i can computes the node with the smallest candidate as the gathering node. Since $a_j.W$ contains the same set of candidate as $a_i.W$, agent a_j can obtain the same node as the gathering node.

Theorem 2. Our algorithm solves the gathering problem in O(fm) unit times.

Proof. From Lemma 4, all correct agents obtain the same gathering node. Therefore, all correct agents can meet at a single node and declare termination.

In this algorithm, each agent requires (f+1) rounds to execute the consensus algorithm. Each round requires 2m unit times for the exploration period, and requires 2m unit times for the waiting period. After the (f+1)-th round, each agent requires at most 2m unit times to go to the gathering node. Thus, our algorithm requires $(2m+2m)\times (f+1)+2m=O(fm)$ unit times.