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Tight Bound on Mobile Byzantine Agreement

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Abstract

This paper investigates the problem of Byzantine Agreement in a synchronous system where malicious agents can move from process to process, corrupting their host. Earlier work on the problem are based on biased models which, as we argue in the paper, give an unfair advantage either to the correct processes or to the adversary controlling the malicious agents.

Indeed, the earlier studies of the problem assume that, after a malicious agent has left a process, that process, said to be cured, is able to instantly and accurately detect the fact that it was corrupted in earlier rounds, and thus can take local actions to recover a valid state (Garay's model). We found no justification for that assumption which clearly favors correct processes. Under that model, an algorithm is known for n > 4t, where n is the number of processes and t the maximum number of malicious agents. The tightness of the bound is unknown.

In contrast, more recent work on the problem remove the assumption on detection and assume instead that a malicious agent may have left corrupted messages in the send queue of a cured process. As a result, the adversary controlling the malicious agents can corrupt the messages sent by cured processes, as well as those sent by the newly corrupted ones, thus doubling the number of effective faults. Under that model, which favors the malicious agents, the problem can be solved if and only if n > 6t.

In this paper, we refine the latter model to avoid the above biases. While a cured process may send messages (based on a state corrupted by the malicious agent), it will behave correctly in the way it sends those messages: i.e., send messages according to the algorithm. Surprisingly, in this model we could derive a new non-trivial tight bound for Byzantine Agreement. We prove that at least 5t + 1 processors are needed in order to tolerate t mobile Byzantine agents and provide a time optimal algorithm that matches this lower bound, altogether with a formal specification of the problem.

1 Introduction

New emergent distributed systems such as P2P, overlay networks, social networks or clouds are inherently vulnerable to faults, insider attacks, or viruses. Faults and attacks cannot be predicted accurately, may affect different parts of a system, and may occur at any moment of its execution. In this work, we investigate the case where transient state corruptions, which can be abstracted as malicious "agents," can move through the network and corrupt the nodes they occupy. This models the situation where, as soon as a faulty node is repaired (e.g., by software rejuvenation), another one becomes compromised. For more than two decades, the main case study problem in this context was Byzantine Agreement. Briefly stated, it requires processors, some of which malicious, that start the computation with an initial value to decide on the same value. When faults are mobile the problem is known as Mobile Byzantine Agreement and requires special attention for preserving agreement once it has been reached.

Related work. Byzantine Agreement, introduced by Lamport *et al.* [11, 15], has been studied for decades in static distributed systems under different aspects (e.g., *possibility*, *complexity*, *cost*) in various models (from synchronous [11, 15, 16] to asynchronous [4, 12], from authenticated [7] to anonymous [13]) with different methodologies (deterministic [11, 15], probabilistic [2, 8]). In all these works, faults are stationary. That is, they do not change their original location during the computation.

Santoro *et al.* [18, 19], and later Schmid *et al.* [21], investigate the agreement problem in dynamic transmission failure models for both complete and arbitrary networks. These models assume that different communication links may randomly fail at different times. Santoro and Widmayer [18] study the *k*-agreement problem, where the system reaches a *k*-agreement if, in finite time, *k* processes choose the same value, either 0 or 1, with $k > \lfloor n/2 \rfloor$,¹ where *n* is the total number of processes.

Based on the bivalent argument of Fischer *et al.* [9], they state that $(\lceil n/2 + 1 \rceil)$ agreement is impossible in a synchronous system if at each time there is one processor
whose messages may be corrupted. Although not explicitly stated, the impossibility
applies to the mobile Byzantine model. Thus, work on Mobile Byzantine Agreement
typically rely on the assumption that at least one process remains uncorrupted for $\Omega(n)$ rounds of communication.

Mobile Byzantine Agreement, introduced by Reischuk [17], has regained much attention recently. Research on the problem, in synchronous systems, follows two main directions: constrained or unconstrained mobility.

Constrained mobility. This direction, studied by Buhrman *et al.* [3], considers that malicious agents move from one node to another only when protocol messages are sent (similar to how viruses would propagate). In that model, they prove a tight bound for Mobile Byzantine Agreement (n > 3t, where t is the maximal number of simultaneously faulty processes) and propose a time optimal protocol that matches this bound.

Unconstrained mobility. In this direction, which includes the work in this paper, the mobility of malicious agents is *not* constrained by message exchanges [1, 10, 14, 17, 20].

Reischuk [17] proposed a first sub-optimal solution under an additional hypothesis on the stability/stationarity of malicious agents for a given period of time. Later, Ostrovsky and Yung [14] introduced the notion of an adversary that can inject and distribute faults in the system at a constant rate in every round and proposed solutions (mixing randomization and self-stabilization) for tolerating the attacks of mobile viruses. Then,

¹If $k \leq \lceil n/2 \rceil$ the k-agreement problem is trivial.

Garay [10] and, more recently, Banu *et al.* [1] and Sasaki *et al.* [20] consider, in their model, that processes execute synchronous rounds composed of three phases: *send*, *receive*, *compute*. Between two consecutive rounds, malicious agents can move from one host to another, hence the set of faulty processes has a bounded size although its membership can change from one round to the next. Garay's model is particular in that, a process has a limited ability to detect its own infection after the fact. More precisely, during the first round following the leave of the malicious agent, a process enters a state, called *cured*, during which it can take preventive actions to avoid sending messages that are based on a corrupted state. Under this assumption, Garay [10] proposes an algorithm that solves Mobile Byzantine Agreement provided that n > 6t.

Notice that Garay's model advantages the cured processes since they have the possibility of miraculously detecting the leave of malicious agents. In the same model, Banu *et al.* [1] propose a Mobile Byzantine Agreement algorithm for n > 4t. However, to the best of our knowledge, the tightness of the bound remains an open question.

Sasaki *et al.* [20] investigate the problem in a different model where processes do not have this ability to detect when malicious agents move. This is similar to our model with the subtle difference that cured processes have *no control* on the messages they send. That is, messages are computed in the previous round (i.e., when the process was still faulty) and the cured process cannot control the buffer where these messages are stored, even though the process is no longer faulty. It follows that a cured process may behave as a malicious one for one additional round. They propose tight bounds for Mobile Byzantine Agreement in arbitrary networks if n > 6t and the degree of the network is d > 4t. This work extends the tight bounds (n > 3t and d > 2t) for Byzantine Agreement of Dolev [6] in arbitrary networks with static faults.

Motivation. Analyzing the results proposed in [1, 10, 20], it is clear that there is a gap between how these models capture the power of malicious agents or cured processes. Garay's model [10] is biased toward the cured processes, whereas the model of Sasaki *et al.* [20] favors the malicious agent, as it can control the send buffer of a cured process even though it is no longer hosted by the process. Our research fills the gap by avoiding these biases; similarly to Sasaki's model [20], a cured process may send corrupted messages, but only computed based on the corrupted state left by a malicious agent. In particular, a malicious agent can corrupt neither the code nor the identity of the process it occupies, and a cured process always executes a correct code which ensures, for instance, that it will send the same message to all of its neighbors.

The difference between the three models are subtle (see Fig. 1) but they have important consequences (Table 1). Figure 1 depicts the effects of a malicious agent on a process. Red areas correspond to the steps controlled by the malicious agent. In Sasaki's model [20] (Fig. 1b), a single malicious agent can corrupt a process for two rounds even though it occupies the process only for a single round. In Garay's model [10] (Fig. 1a) a cured process is aware of its current state (cured), which is represented in green. In our model (Fig 1c; defined in Sect. 2) malicious nodes have the same power as in Garay's model, but the cured processes may send messages with corrupted content as in Sasaki's model.



Figure 1: Graphical representation of the various fault models

Ta	ole 1	L:	Lower	and	upper	bounds	for	Byzant	ine A	Agreement	with	mobile	faults.
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Model	Impossibility result	Possibility result	Byzantine vs Cured Game
Garay [10]	open question	n > 6t	Advantaged Cured
Banu $et al. [1]$	open question	n > 4t	Advantaged Cured
Sasaki et al. [20]	$n \leq 6t$	n > 6t	Advantaged Byzantine Agent
This paper	$n \leq 5t$	n > 5t	No one advantaged
Buhrman <i>et al.</i> [3]	$n \leq 3t$	n > 3t	Virus like propagation

Contribution. In this model we prove a tight bound for the agreement problem. We prove in Section 3 that the problem has no solution if the size of the network is n < 5t (where t is an upper bound on the number of faulty agents) and propose an algorithm that matches this bound in Section 4. We also formalize the Mobile Byzantine Agreement problem in Section 2.2. Following the results proved in [10], our solution is also asymptotically time optimal.

2 Model and definitions

2.1 System model

Processes. We consider a synchronous message-passing system consisting of n processes $p_0, p_1, \ldots, p_{n-1}$ where $\Pi = \{0, \ldots, n-1\}$ denotes the set of process indices. Each process is an automaton whose state evolves following the execution of its local algorithm. All processes execute the same algorithm.

The network is fully connected: all pairs of processes are directly linked with a reliable bidirectional channel; *i.e.* there is no loss, duplication, or alteration of messages. The system evolves in synchronous rounds and all processes start simultaneously at round 0. There is a round counter accessible to the algorithm executed by each process. Each round consists of three steps; *send*, *receive*, and *compute*. Based on its current local state, a process (1) computes and *sends* a message to all processes (including itself); (2) *receives* messages sent by all processes (including itself); and (3) *computes* its new state based on its current state and the set of received message.

Mobile malicious agents. Faults are represented by malicious mobile agents that can move from process to process between rounds. There are at most t malicious agents, with t < n, and any process can be occupied by an agent. A process is said to be *faulty* in a given round if it is occupied by an agent in that round. A process which is not occupied by a malicious agent, but was occupied in the previous round is called a *cured* process. A process which is neither faulty nor cured is called a *correct* process. \mathcal{F}_r , $\mathcal{C}o_r$, and $\mathcal{C}u_r$ denote respectively the set of faulty, correct, and cured processes at round r. For ease of writing, we also consider the combined sets of correct/cured processes as the set of non-faulty processes $\mathcal{C}_r = \mathcal{C}o_r \cup \mathcal{C}u_r = \Pi \setminus \mathcal{F}_r$.

Malicious agents are mobile and can move between the compute step of a round and the send step of the next round (Figure 1c). The behavior of a faulty process is controlled by the malicious agent. In particular, the agent can corrupt the local state of its host process, and force it to send arbitrary messages (potentially different messages to different processes). However, a malicious agent cannot corrupt the identify of that process (*i.e.*, it cannot send messages using another identity), and is unable to modify the code of the algorithm (*i.e.*, the process resumes executing the correct algorithm after the malicious agent moves away). So, as suggested in [3], we assume a secure, tamper-proof read-only memory where the identity and the code are stored.

While it is possible for each non-faulty process to rejuvenate its code at the beginning of each round, local variables may still be corrupted (and of course cannot be recovered). Therefore, in the case of cured processes the computation may be performed using a corrupted state. **Comparison with previous models.** As explained in Section 1 and graphically depicted in Figure 1, the above model differs from Garay's [10] and Sasaki's [20] as follows. In Sasaki's model [20], a single malicious agent can corrupt a process for more than a round although occupying this process only for a round. In our model, once the malicious agent leaves a process, that process will execute the correct code even though the computation will be performed on a corrupted state. Differently from the Garay's model [10], where a cured process has the knowledge of its cured state and exploits it in the algorithm, in our model processes can not access and exploit this knowledge.

Notation. In the formal definitions and proofs, var_i^r denotes the value of variable var in process p_i at the end of round r. We also use the notation $\#_w(\mathcal{W})$ to refer to the number of occurrences of w in tuple \mathcal{W} .

2.2 Mobile Byzantine Agreement problem

We now formally define the Mobile Byzantine Agreement problem introduced first by Garay *et al.* [10] and refined most recently by Sasaki *et al.* [20]. The definition presented here is stronger than the definition proposed by Sasaki [20] (see discussion below).

Each initially-correct process p_i has an initial value w_i . All processes must $decide^2$ a value dec such that the following properties hold:

1. *BA-Termination*: Eventually, all non-faulty processes during a round terminate the round with a non-bottom decided value.

$$\exists r, \quad \forall r' > r \quad \forall i \in \mathcal{C}_{r'} \quad dec_i^{r'} \neq \bot$$

2. BA-Agreement: No two non-faulty processes decide different values:

$$\forall r, r' \quad \forall i \in \mathcal{C}_r \quad \forall j \in \mathcal{C}_{r'} \quad \left(dec_i^r \neq \bot \land dec_j^{r'} \neq \bot \right) \Rightarrow \left(dec_i^r = dec_j^{r'} \right)$$

3. *BA-Validity*: If all initially-correct processes propose the same value w, correct processes can decide only w.

$$\forall w \quad (\forall i \in \mathcal{C}o_0 \quad w_i = w) \Rightarrow (\forall r \quad \forall i \in \mathcal{C}_r \quad dec_i^r \in \{\bot, w\})$$

Note that specification of Mobile Byzantine Agreement given in this section is actually stronger than the definition proposed by Sasaki *et al.* [20]. They differ in two important aspects. Firstly, where we require that, after some time, all non-faulty processes decide a value at every round, their definition requires a decision only from processes that are not faulty infinitely often. Secondly, where we allow non-faulty processes to decide only on a unique non-bottom value, Sasaki's algorithm [20] allows the variable storing the decision to take arbitrary values for a finite number of rounds. In other words, our specification requires *perpetual* consistency whereas Sasaki's algorithm ensures *eventually* consistency.

²We use a terminology consistent with the classical definition of Byzantine agreement. However, the action "decide" does not in itself guarantee a permanent decision. Indeed, due to the mobility of the malicious agents, non-faulty processes must *re-decide* the decision at the end of each round.

We now state two lemmas, proved in earlier models [10, 18], which also apply to our model. The first lemma states a necessary condition. That condition is however not sufficient; as explained previously, a bound on the number of faults is also required.

Lemma 1 (stated in [10]; formal proof derivable from [18]) Mobile Byzantine Agreement requires that at least one process remains uncorrupted for $\Omega(n)$ rounds of communication.

Lemma 2 (from [10]) Every Mobile Byzantine Agreement protocol requires $\Omega(n)$ rounds in its worst case execution.

3 Upper bound on the number of faulty processes

In this section, we prove that, in the presence of t malicious mobile agents, Mobile Byzantine Agreement cannot be solved with 5t processes or less, even if some process remains uncorrupted forever.

Sasaki *et al.* [20] proved a similar result by reduction from a well-known existing bound. From the classical bound $(n \leq 3t)$ on synchronous Byzantine agreement, they could obtain their bound $(n \leq 6t)$ by considering both faulty and cured processes as Byzantine.

However, we cannot use the same approach because, in sharp contrast with Sasaki's model [20] and as explained in Section 2, in our model, the adversary cannot entirely control cured processes.

Theorem 1 There is no deterministic algorithm that solves Mobile Byzantine Agreement in a synchronous five-process system in the presence of a single mobile Byzantine agent (even with a permanently correct process).

Proof: The proof is by contradiction. Given a system consisting of five processes $\{p_0, \ldots, p_4\}$, where at least one is permanently correct, let us suppose that there exists an algorithm that can solve the BA problem in the presence of a single malicious mobile agent. Suppose that, in this algorithm, processes send the same message to all processes.³ Note that, during an execution, nothing prevents a faulty processes from sending different messages to other processes.

General idea. We consider three executions of this algorithm. In executions E^0 and E^1 , all correct processes propose the same value; 0 and 1 respectively. The BA properties imply that, eventually, non-faulty processes respectively decide 0 and 1 in these two executions. The third execution, called E^{01} , brings a contradiction: some processes decide 0 while others decide 1.

The three executions are represented on Figure 2. Red (resp. light red) arrows correspond to corrupt messages sent by faulty (resp. cured) processes. The values proposed by correct processes appear on the left. Non-correct processes do not have proposed

 $^{^{3}}$ If not the case, we can trivially define an algorithm that satisfies this property by combining the set of sent messages into a single message.



(c) Execution E^{01} where initially-correct processes p_0 and p_1 propose value 1 while initially-correct processes p_2 and p_3 propose value 0. Process p_4 is faulty and sends different messages to each process.

Figure 2: Three executions leading to a contradiction of the existence of a BA protocol in a 5-process system with one mobile malicious agent. (Legend: Arrows correspond to messages exchanged between processes. Gray boxes contain the new local state computed by each process at the end of each round, which is then used to send message in the following round. Red indicates actions taken by the faulty processes while light red refers to actions taken by cured processes. Vertical dashed line separate successive rounds.) values since they may have been corrupted by the malicious agent. Vertical dashed lines separate successive rounds.

For each execution, we choose the process occupied by the single malicious agent. As required, there is at least one process which is permanently non-faulty in each execution.

Executions E^0 and E^1 . In execution E^0 , the malicious agent alternates between processes p_0 and p_1 . In execution E^1 , it alternates between processes p_2 and p_3 . Processes p_2 , p_3 , and p_4 are initially correct and propose 0 in E^0 , while processes p_0 , p_1 , and p_4 are initially correct and propose 1 in E^1 .

For non-faulty processes, the messages sent during these executions are computed by the algorithm based on the local states of processes. For correct processes (*i.e.*, excluding cured ones), let us denote by $s_{i,r}^0$ (resp. $s_{i,r}^1$) the local state of process p_i at the beginning of the round r in execution E^0 (resp. E^1). Based on this local state, let $m_{i,r}^0$ (resp., $m_{i,r}^1$) denote the message computed and sent by a correct process p_i at round r in execution E^0 (resp., E^1).

We now define the behavior of the malicious agent. For the faulty process p_i (either p_0 or p_1) at round r of execution E^0 , we choose that p_i sends the message $m_{i,r}^1$ (*i.e.*, the message it would have sent at the same round in E^1) and we choose that p_i updates its local state to $s_{i,r+1}^1$ at the end of the round (*i.e.*, the same state it would have computed in E^1). Similarly we choose that the faulty process p_i (either p_2 or p_3) at round r of execution E^1 sends the message $m_{i,r}^0$ and updates its state to $s_{i,r+1}^0$.

Execution E^{01} . In execution E^{01} , the malicious agent always occupies process p_4 . The four other processes are initially (and forever) correct. As in E^0 , processes p_2 and p_3 propose 0. As in E^1 , processes p_0 and p_1 propose 1. In this execution, the faulty process p_4 does not send the same message to all processes. At any round, p_4 sends the message $m_{4,r}^1$ to p_0 and p_1 , but sends $m_{4,r}^0$ to p_3 and p_4 .

Indistinguishability. In the sequel, we prove the following claim: E^0 and E^{01} are indistinguishable for p_2 and p_3 , and similarly E^1 and E^{01} for p_0 and p_1 . This can be proven by induction on the round number, using the following predicate $\mathcal{P}(r)$ for $r \geq 0$:

 $\mathcal{P}(r) = \begin{cases} p_0 \text{ starts round } r \text{ in } E^1 \text{ and } E^{01} \text{ with the same local state} \\ p_1 \text{ starts round } r \text{ in } E^1 \text{ and } E^{01} \text{ with the same local state} \\ p_2 \text{ starts round } r \text{ in } E^0 \text{ and } E^{01} \text{ with the same local state} \\ p_3 \text{ starts round } r \text{ in } E^0 \text{ and } E^{01} \text{ with the same local state} \end{cases}$

The proof is only for p_0 . The proofs for p_1 , p_2 , and p_3 are identical.

Case r = 0. p_0 proposes the same value in E^1 and E^{01} and therefore starts round 0 with the same initial local state, namely $s_{0,0}^0$.

Case $r \ge 0$. Let us suppose that predicate $\mathcal{P}(r)$ is true.

• p_0 is correct in E^1 and E^{01} and, by induction hypothesis, starts round r with the same local state. Therefore p_0 necessarily sends the same message, namely $m_{0,r}^1$, to all processes in round r of both E^1 and E^{01} .

Similarly, p_1 sends the same message $m_{1,r}^1$ to all processes in round r of both E^1 and E^{01} .

• p_2 is correct in E^0 and E^{01} and, by induction hypothesis, starts round r with the same local state. Therefore p_2 necessarily sends the same message, namely $m_{2,r}^0$, to all processes in round r of both E^0 and E^{01} . Considering execution E^1 , there are two cases to consider; (1) p_2 is faulty during round r and then, by construction, the malicious agent forces p_2 to send the message $m_{2,r}^0$; (2) p_2 is cured during round r, which means that it was faulty in the previous round and the malicious agent forced p_2 to start round r in the local state $s_{2,r}^0$ which implies that p_2 still sends the message $m_{2,r}^0$. In all cases, p_2 sends the same message in round r of both E^1 and E^{01} .

Similarly, p_3 sends the same message $m_{3,r}^0$ to all processes in round r of both E^1 and E^{01} .

• p_4 is faulty in E^{01} . By construction, in each round, it sends to p_0 the same message as in E^1 . It means that p_4 sends the same message, namely $m_{4,r}^0$, to p_0 in round r of both E^1 and E^{01} .

Process p_0 receives the same messages from all processes in round r of E^1 and E^{01} . Since p_0 is correct in both executions, it computes the same new local state and starts round r+1, which prove $\mathcal{P}(r+1)$.

Thus by induction, the predicate $\mathcal{P}(r)$ is true for all rounds and therefore the claim holds. Since p_0 and p_1 eventually decide 1 in E^1 , they also decide 1 in E^{01} . Similarly, since p_2 and p_3 eventually decide 0 in E^0 , they also decide 0 in E^{01} . Contradiction. \Box

When $n \leq 5t$, the proof of Theorem 1 can be generalized by replacing any process appearing in the proof by a group of processes of size at most t.

Corollary 1 There is no deterministic algorithm that solves the Mobile Byzantine Agreement problem in a synchronous n-process system in the presence of t mobile byzantine agent if $n \leq 5t$ (even with a permanently correct process).

4 Algorithm for Mobile Byzantine Agreement

Given a system with t malicious mobile agents, we introduce an algorithm that solves Mobile Byzantine Agreement under the following two conditions: (1) there are at least 5t + 1processes in total, and (2) at least one process remains uncorrupted for 3n consecutive rounds (see Lemma 1).

1 F	unction $MBA(w_i)$:	24	Function $propose(v)$:
2 3 4	$\begin{vmatrix} v_i \leftarrow w_i; \\ \text{for } s = 0 \text{ to } n-1 \text{ do} \\ \text{ begin round // proposing round } r = 3s \end{vmatrix}$	25 26 27 28	$PV[1n] \leftarrow [\bot,, \bot];$ send v to all processes; foreach $j \in \Pi$ do $\downarrow \text{if } v_i \text{ received from } i \text{ then } PV[i] \leftarrow v_i;$
5	$v_i \leftarrow \text{propose}(v_i);$	29	if $\exists w \neq \bot, \#_w(PV) > n - 2t$ then return w ;
6 7		30	return \perp ;
8	begin round // collecting round $r = 3s + 1$	31	Function collect(v):
9	$SV_i \leftarrow \texttt{collect}(v_i);$	32	$SV[1n] \leftarrow [\bot, \dots, \bot];$
10	$dec_i \leftarrow \bot;$	33	send v to all processes;
11	end round	34	for each $j \in \Pi$ do
		35	if v_j received from j then $SV[j] \leftarrow v_j;$
12	begin round // deciding round $r = 3s + 2$	36	return SV;
13	$v_i \leftarrow \texttt{decide}(s, SV_i);$		
14	$ dec_i \leftarrow \bot;$	37	Function decide(s, SV):
15	end round	38	$EV[1n][1n] \leftarrow [[\bot,, \bot],, [\bot,, \bot]];$
16	end for	39	send SV to all processes;
17	dog i mi	40	for each $j \in \Pi$ do
11	$acc_i \leftarrow c_i,$	41	if SV_j received from j then $EV[j] \leftarrow SV_j$;
18	for $r = 3n$ to ∞ do	42	$RV[1n] \leftarrow [\bot, \ldots, \bot];$
19	begin round // maintaining round	43	for each $j \in \Pi$ do
20	send dec_i to all processes;	44	if $\exists w \neq \bot, \#_w(EV[\cdot][j]) > 2t$ then $RV[j] \leftarrow w;$
21	$dec_i \leftarrow$ the value received at least $n - 2t$		
	times;	45	if $\exists w \neq \bot, \#_w(RV) > 3t$ then return w ;
22	end round	46	else
23	end for	47	$c \leftarrow s \mod n;$
	1	48	If $\exists w \neq \bot, \#_w(EV[c][\cdot]) > 2t$ then return w ;
		49	return ():

Algorithm 1: BA algorithm (code for p_i with proposed value w_i)

4.1 Description of the algorithm

The algorithm builds upon earlier ones [1, 10, 20] but contains some important improvements; (i) a clear separation between the deciding and the maintaining parts, (ii) a simplification of the code of the algorithm, and (iii) additional code in order to satisfy our stricter BA-Agreement property. The algorithm (lines 1 - 23) consists of two main parts:

- 1. Deciding part: processes execute 3n rounds to agree on a value.
- 2. Maintaining part: processes execute the same round forever to keep the decided value.

Maintaining part (lines 18 - 23) This part is simple and repeats forever from round 3n. The goal is to allow cured processes to recover the decided value from correct ones, since that value may have been corrupted by the malicious agent. All processes exchange their current decided values *dec* and update their variable *dec* to the value that has been received at least n - 2t times. During each of these rounds, there must be at least n - 2t correct processes according to the model. If all of them send the same value (which is guaranteed by the algorithm), all non-faulty processes receive n - 2t messages containing this same value and thus decide accordingly.

Deciding part (lines 3-16) This part is complex and consists of n phases of 3 rounds each. The goal is to guarantee that, at the end of round 3n - 1, all non-faulty processes

have the same value v and therefore decide it (line 17). During the first 3n rounds, v may take different non-bottom values, which is why processes cannot decide in earlier rounds.⁴

This part uses the rotating coordinator paradigm. Recall that, in each round, there are at least n - t non-faulty processes, and at least n - 2t correct ones. Each of the n phases are divided into 3 rounds:

- Proposing round; all non-faulty processes (at least n t) end the round with at most one non-bottom value v. Consequently, it guarantees that the (at least n 2t) correct processes of the next round start with at most one non-bottom value v.
- Collecting round; processes exchange the values computed in the previous round and store them in array SV (the set of received values).
- Deciding round; processes try to agree on the same value v using the rotating coordinator paradigm. If the coordinator of the current round is correct during the entire phase, non-faulty processes are guaranteed to terminate the phase with the same value. Such a coordinating round exists since, by assumption, there is one process which is correct for at least 3n rounds.

In the deciding round, processes exchange the array SV computed during the previous round. Based on the arrays they received, each process computes a new⁵ array RV (the vector of reconstructed values). For each non-faulty process, both SVand RV contain "almost" the same values (SV = RV if all processes are correct), but, as it appears in the proof, these two arrays are necessary to guarantee the correctness of our algorithm.

After the phase corresponding to a correct coordinator, all non-faulty processes have the same value v. This property will continue during all subsequent phases even if the corresponding coordinators are faulty (in fact lines 46 - 49 will not be executed anymore as shown in the proof).

Additional code (lines 6, 10, 14) Usually, the variable dec is initialized to \perp at the beginning of an algorithm. However, this value may be corrupted for any process that becomes faulty during the execution. To satisfy the BA-Agreement property, it is therefore necessary for each non-faulty process to re-initialize its variable dec to \perp at the end of each of the first 3n round.

4.2 Proof of the algorithm

Due to page limitations, the proof of the algorithm appears in Appendix A. We only state here the final theorem.

Theorem 2 Algorithm 1 solves Mobile Byzantine Agreement in a synchronous n-process system in the presence of t mobile Byzantine agents provided that $n \ge 5t + 1$ and that at least one process remains uncorrupted.

⁴This is different from previous papers as already mentioned in Section 2.

⁵Technically, as in [20], it is possible to use the same variable for both SV and RV. We choose to use two different names for the clarity of the proof.

5 Conclusion and Discussion

We proposed a new model for Mobile Byzantine Agreement, that balances the power of correct and malicious agents. In our model, a process cannot detect its own infection and cannot instantly recover its state after the malicious agent moves away. Hence, our model gives less power to correct processes than Garay's model [10]. Recall that, in this model, a cured process can magically detect the leave of the malicious agent. In contrast, in our model, a cured process (a process that has been infected by a malicious agent) will not behave maliciously after the agent left it. That is, a cured process may send corrupted messages (computed based on a corrupted state) but it will send the same corrupted message to all neighbors. In this respect, our model gives less power to the Byzantine agents than Sasaki's model [20] where a Byzantine agent can prepare messages and control the sending of these messages even after it left that process. In our model, we prove that there is no protocol for Mobile Byzantine Agreement in synchronous networks with $n \leq 5t$. We propose then a tight algorithm which can tolerate t mobile Byzantine agents with at least 5t + 1 processes.

In the following, we list several open questions and non trivial research directions in this area. The next step in our research is the study on the feasibility of Mobile Byzantine Agreement on arbitrary topologies. Another interesting direction would be to decrease, via randomization, the time complexity of the algorithm.

Notice that, even though our model has a self-stabilization flavor, our work is different in several aspects from the self-stabilizing Byzantine agreement of [5]. Note that in the case of self-stabilizing Byzantine agreement the studied model assumes that the Byzantine set is fixed. That is, it does not change during the execution. Also it is assumed, as in all self-stabilizing algorithms, that the system eventually becomes coherent (i.e. the communication network and a sufficient fraction of nodes is not faulty for sufficient long time period for the pre-conditions for convergence of the protocol to hold). More specifically, in self-stabilization it is assumed that during the convergence period the system does not suffer additional perturbations. In our case the system is permanently stressed due to the mobility of the Byzantine nodes. Note also that the problem solved in [5] is different since it allows the output of inconsistent decision values during transient periods.

In our model, a malicious agent can move anywhere in the network, and likely most work on the subject, we considered a fully connected topology. Sasaki *et al.* [20] have considered the case of different topologies. An interesting line of work is to generalize to arbitrary topologies, and also to consider when the mobility of the malicious agents is constrained by a, possibly different, topology.

Finally, to the best of our knowledge, so far no investigation of Mobile Byzantine Agreement has been done in anonymous settings or networks where node identities are not unique. In these contexts, algorithms based on a coordinator are not applicable.

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A Proof of the algorithm

In the formal definitions and proofs, var_i^r denotes the value of variable var in process p_i at the end of round r. We also use the notation $\#_w(\mathcal{W})$ to refer to the number of occurrences of w in tuple \mathcal{W} . $d_H(\cdot, \cdot)$ denotes the Hamming distance which corresponds to the number of different elements between two tuples and \mathcal{X} can be any arbitrary set. In all following lemmas, we suppose that $t \geq 0$ and $n \geq 5t + 1$. As stated previously, we also suppose that there exists some process which remains correct for at least 3n rounds. Moreover, for each round, the proposed algorithm makes each process to send the same message to all processes. Consequently, in each round, only faulty processes may send different message to different processes.

We prove first a simple preliminary lemma that will be used in the main proof of the algorithm.

Lemma 3 Let $t \ge 0$, $n \ge 5t + 1$, and two n-tuples that differ on at most t values. If two values appear n - 2t times respectively in each tuple, then they are the same. Formally:

$$\forall t \ge 0 \quad \forall n \ge 5t+1 \quad \forall T, T' \in \mathcal{X}^n \quad \forall x, x' \in \mathcal{X}$$
$$\left((d_H(T, T') \le t) \land (\#_x(T) \ge n-2t) \land (\#_{x'}(T') \ge n-2t) \right) \Rightarrow (x = x')$$

Proof: The proof is by contradiction. Let us assume that for some $t \ge 0$ and some $n \ge 5t + 1$ there exist two *n*-tuples T and T' such that

 $(d_H(T, T') \le t) \land (\#_x(T) \ge n - 2t) \land (\#_{x'}(T') \ge n - 2t) \land (x \ne x')$

Since $\#_x(T) \ge n - 2t$ and $x \ne x'$, it implies that $\#_{x'}(T) \le 2t$. Then from $d_H(T,T') \le t$, we deduce that $\#_{x'}(T') \le \#_{x'}(T) + t \le 2t + t = 3t$. Finally $n \ge 5t + 1$ implies that $\#_{x'}(T') \le n - 2t - 1$, which is a contradiction.

Lemma 4 There exists a phase that all non-faulty processes terminate with the same (non-bottom) value v. Formally:

$$\exists s \le n-1, \quad \exists w \ne \bot, \quad \forall i \in \mathcal{C}_{3s+2} \quad v_i^{3s+2} = w$$

Proof: By assumption, there is a process which remains non-faulty for at least 3n rounds. Let p_c be this process and consider the c^{th} phase where p_c is the coordinator (line 47). We consider sequentially the three rounds of this phase. (To simplify the explanations; when it is not specified, faulty/non-faulty/correct processes are defined with respect to the current round.)

• Round 3c. Each non-faulty process updates its variable v at line 5 from the value returned by the function **propose**. Since there are at most t faulty processes, the tuples PV (computed at line 28) of non-faulty processes differ on at most t values. Function **propose** returns a non-bottom value (line 29) only if this value appears at least n - 2t times in the tuple PV. From Lemma 3, it implies that the n - t non-faulty processes can have only one non-bottom value v at the end of the round. Formally:

$$\forall i, j \in \mathcal{C}_{3c} \quad \left((v_i^{3c} \neq \bot) \land (v_j^{3c} \neq \bot) \right) \Rightarrow (v_i^{3c} = v_j^{3c}) \tag{1}$$

If any non-faulty process has a non-bottom value v_i^{3c} , let w denote this specific value.

• Round 3c + 1. All correct processes in this round were non-faulty in the previous round: $Co_{3c+1} \subseteq C_{3c}$. Observation (1) implies that all correct processes send either a bottom value or the value w (if it exists) at line 33. Only cured and faulty processes may send other values. Therefore, all non-faulty processes receive at most 2t values which are different from w and \perp .

It also means that the arrays SV computed at line 35 by non-faulty processes contain at most 2t elements different from w and \perp and these elements are all located at the same indexes. Formally:

$$\forall j, j' \in \mathcal{C}_{3c+1} \quad \forall k \in \mathcal{C}_{03c+1} \quad SV_j^{3c+1}[k] = SV_{j'}^{3c+1}[k] \in \{w, \bot\}$$
(2)

• Round 3c + 2. All correct processes in this round were non-faulty in the previous round: $Co_{3c+2} \subseteq C_{3c+1}$. Observation (2) implies that all correct processes send an array SV (line 39) satisfying the previous conditions and therefore all non-faulty processes update their matrix EV such that:

$$\forall i \in \mathcal{C}_{3c+2} \quad \forall j, j' \in \mathcal{C}_{03c+2} \quad \forall k \in \mathcal{C}_{03c+1} \quad EV_i^{3c+2}[j][k] = EV_i^{3c+2}[j'][k] \in \{w, \bot\}$$

Since $|\Pi \setminus Co_{3c+2}| \leq 2t$, for all such indexes k, the test of line 44 can be true only for the value w:

$$\forall i \in \mathcal{C}_{3c+2} \quad \forall k \in \mathcal{C}o_{3c+1} \quad RV_i^{3c+2}[k] \in \{w, \bot\}$$

Since $|\Pi \setminus Co_{3c+1}| \leq 2t$, it implies that the test of line 45 can be true only for the value w. (Note that the test of line 45 uses the threshold 3t instead of 2t for another reason, as explained later in the proof.)

Non-faulty processes update their variable v from the value returned by the function **decide**. This value may be returned at lines 45, 48, or 49. There are two cases to consider:

- 1. No (non-faulty) process receives the value from line 45. All non-faulty processes update their variable v according to the test of line 48. Since, by hypothesis, the current coordinator p_c is correct, it sends the same array SV_c^{3c+1} to all processes and thus all non-faulty processes have the same line $EV[c][\cdot]$, which means that all non-faulty processes terminate the phase with the same non-bottom value v (returned at line 48 or 49).
- 2. At least one non-faulty process updates its variable v from a value returned at line 45. Let p_m be such a process. As stated above, p_m necessarily updates v_m to the value w and any other non-faulty process that returns from decide at line 45 also updates its variable v to w. It remains to prove that the remaining non-faulty processes (if any) that update their variable v from a value returned at line 48 or 49 also update to the same value w. Since p_m returns from decide at line 45, it means that RV_m contains more than 3t times the value w. Let us called J the set of indexes j corresponding to the value w:

$$J = \{j, \, RV_m^{3c+2}[j] = w\}$$

For all indexes of J, p_m has executed line 44 which means that the column $EV_m[\cdot][j]$ contains more than 2t times the value w. Since there are at most 2t non-correct (faulty and cured) processes; it means that at least one correct process sends an array SV containing the value w at the j^{th} position for all indexes j of J. Formally:

$$\forall j \in J \quad \exists i \in \mathcal{C}o_{3c+2}, \quad SV_i^{3c+2}[j] = w \tag{3}$$

Let us consider the subset J' of J that contain all processes of J that are non-faulty in the round 3c + 1. Since there are at most t faulty processes per round, $|J'| \ge |J| - t \ge 2t$. According to Observation (3), for each element of J', there is at least one correct process whose corresponding entry in its array SV contains the value w. This value comes from the execution of line 35 of round 3c + 1. Since, by definition, all processes of J' are non-faulty during the round 3c + 1, it implies that all processes of J' sends the value w at line 33 of round 3c + 1. Formally:

$$\forall j' \in J' \quad v_{j'}^{3c+1} = w$$

Therefore, all non-faulty processes of round 3c + 1 have received these values w from processes of J'. It includes the process p_c which is, by assumption, always correct. It means that p_c sends at line 39 of round 3c + 2 an array SV_c that contains at least $|J'| \ge 2t$ values w. Consequently, during round 3c + 2, all non-faulty processes that has not returned from decide at line 45 returns at line 45 (since the test of line 45 is true). All non-faulty processes update their variable v to w, which concludes the proof of the lemma.

Lemma 5 If all correct processes start a phase with the same variable v, then all nonfaulty processes terminate the phase with this same value. Formally:

 $\forall s \le n-1, \quad \forall w \ne \bot, \quad \left(\forall i \in \mathcal{C}o_{3s} \quad v_i^{3s-1} = w\right) \Rightarrow \left(\forall i \in \mathcal{C}_{3s+2} \quad v_i^{3s+2} = w\right)$

Proof: We consider sequentially the three rounds of phase s:

• Round 3s. All correct processes start the round with the same value v = w. They all send this value at line 26. Since there are at least n - 2t correct processes, all non-faulty processes receive the value w at least n - 2t times and therefore all non-faulty processes update their variable v to w. Formally:

$$\forall i \in C_{3s} \quad v_i^{3s} = w \tag{4}$$

• Round 3s + 1. All correct processes in this round were non-faulty in the previous round: $Co_{3s+1} \subseteq C_{3s}$. Observation (4) implies that all correct processes send the value w at line 33. Therefore all non-faulty processes obtain an array SV which contains at least n - 2t times the value w at the indexes corresponding to correct processes. Formally:

$$\forall j \in C_{3s+1} \quad \forall k \in Co_{3s+1} \quad SV_j^{3s+1}[k] = w \tag{5}$$

• Round 3s + 2. All correct processes in this round were non-faulty in the previous round: $Co_{3s+2} \subseteq C_{3s+1}$. Observation (5) implies that all correct processes send an array SV at line 39 that contains at least n - 2t times the value w. Therefore all non-faulty processes obtain a variable EV that contains "many" w. Formally:

$$\forall i \in C_{3s+2} \quad \forall j \in Co_{3s+2} \quad \forall k \in Co_{3s+1} \quad EV_i[j][k] = w$$

Since $|Co_{3s+2}| > 2t$, all non-faulty processes will execute line 44 for all indexes corresponding to correct processes of the previous round:

$$\forall i \in C_{3s+2} \quad \forall k \in Co_{3s+1} \quad RV_i^{3s+2}[k] = w$$

Consequently, for all non-faulty processes, the array RV contains at least $|Co_{3s+1}|$ times the value w. Since $|Co_{3s+1}| \ge n - 2t > 3t$, all non-faulty processes evaluate positively the test of line 45 and return w, which means that all non-faulty processes terminate the round 3s + 2 with their variable v to value w. It concludes the proof.

Theorem 2 Algorithm 1 solves the Mobile Byzantine Agreement problem in a synchronous n-process system in the presence of t mobile byzantine agents provided that $n \ge 5t + 1$ and that there is at least one process which remains uncorrupted.

Proof: Lemmas 4 and 5 guarantee that all non-faulty processes of round 3n - 1 terminate the round with the same non-bottom value w in variable v. At line 17, all these non-faulty processes decide the value w. Starting from round 3n, a simple induction shows that all non-faulty processes will always decide this same value w since there are at most 2t non-correct processes during each round. It proves the BA-Termination and BA-Agreement properties.

To prove the BA-Validity, it is sufficient to apply Lemma 5 directly from the first round. If all initially-correct processes propose the same value, this value will be propagated until round 3n - 1 where it will be decided. This concludes the proof.