Building Distributed Computing Abstractions in the Presence of Mobile Byzantine Failures

Université Pierre et Marie Curie
Thèse de doctorat en Informatique, Télécommunication et Électronique

Candidate
Antonella Del Pozzo
ID number 1015134

Thesis Advisors
Prof. Silvia Bonomi
Prof. Maria Potop-Butucaru

Reviewers
Prof. Antonio Fernandez Anta
Prof. Xavier Defago
Prof. Achour Mostefaoui

December 2016
Building Distributed Computing Abstractions in the Presence of Mobile Byzantine Failures
Ph.D. thesis. Sapienza – University of Rome

© 2016 Antonella Del Pozzo. All rights reserved

This thesis has been typeset by \LaTeX and the Sapthesis class.

Author’s email: delpozzo@dis.uniroma1.it
A Mamma
# Contents

1 Introduction .................................................. 1  
  1.1 Contributions and Road map ............................ 3

2 Related Work .................................................. 5  
  2.1 Mobile Byzantine Failure Models for Round-based Computations .......................... 6  
  2.2 Approximate Byzantine Agreement ..................... 7  
  2.3 Distributed Registers .................................. 8

3 System Model ................................................... 9  
  3.1 Processes ................................................ 9  
  3.2 Process Failures ....................................... 10  
  3.3 Communication models ................................. 11  
  3.4 Time Assumptions ..................................... 11  
  3.5 Computational models ................................ 11

4 Mobile Byzantine Failures .................................... 13  
  4.1 MBF Models for round-based computations .......... 13  
  4.1.1 Mobile Byzantine Models for round-free computations .......................... 15

5 Distributed Registers in the Round Based Model ........ 21  
  5.1 Register Specification ................................ 21  
  5.2 Impossibilities ........................................ 22  
    5.2.1 Discussion ...................................... 23  
  5.3 Lower Bounds ........................................... 24  
  5.4 Upper Bounds .......................................... 28  
    5.4.1 $A_{reg}$ Algorithm Detailed Description .......... 29  
    5.4.2 Correctness proofs ................................. 32

6 Distributed Registers in the Round-free Model ........... 39  
  6.1 Register Specification ................................ 39  
  6.2 Impossibilities ....................................... 40  
    6.2.1 Impossibilities in Asynchronous System ......... 41  
  6.3 Lower Bounds for the Synchronous MBF models ...... 46  
    6.3.1 Examples ........................................ 60  
  6.4 Upper Bounds for the $(\Delta S, CAM)$ Synchronous model .................................. 62  
    6.4.1 $P_{reg}$ Detailed Description for $\delta \leq \Delta < 3\delta$ ............ 63
| 6.4.2 | $\mathcal{P}_{reg}$ for $\Delta < \delta$ | ... | 66 |
| 6.4.3 | $\mathcal{P}_{reg}$ for $\Delta \geq 3\delta$ | ... | 69 |
| 6.4.4 | Correctness ($\Delta S, CAM$) | ... | 70 |
| 6.4.5 | Discussion | ... | 78 |
| 6.5 | Upper Bounds for the $(ITB, CAM)$ Synchronous model | ... | 79 |
| 6.5.1 | $\mathcal{P}_{reg}$ Detailed Description. | ... | 80 |
| 6.5.2 | $\mathcal{P}_{reg}$ for $\Delta \geq 4\delta$ | ... | 83 |
| 6.5.3 | $\mathcal{P}_{reg}$ in the $(ITU, CAM)$ model | ... | 83 |
| 6.5.4 | Correctness $(ITB, CAM)$ | ... | 84 |
| 6.6 | Upper Bounds for the $(\Delta S, CUM)$ Synchronous model | ... | 88 |
| 6.6.1 | $\mathcal{P}_{reg}$ Detailed Description for $\delta \geq \Delta$ | ... | 89 |
| 6.6.2 | $\mathcal{P}_{reg}$ for $\delta > \Delta$ | ... | 92 |
| 6.6.3 | Correctness $(\Delta S, CUM)$ | ... | 93 |
| 6.7 | Upper Bounds for the $(ITB, CUM)$ Synchronous model | ... | 98 |
| 6.7.1 | $\mathcal{P}_{reg}$ Detailed Description | ... | 99 |
| 6.7.2 | $\mathcal{P}_{reg}$ for the $(ITU, CUM)$ model | ... | 102 |
| 6.7.3 | Correctness $(ITB, CUM)$ | ... | 102 |
| 6.8 | Concluding remarks | ... | 108 |

7 Approximate Agreement in the Round Based Model | 111 |
| 7.1 | Mobile Byzantine Approximate Agreement specification | ... | 111 |
| 7.2 | Lower Bounds | ... | 112 |
| 7.3 | Upper Bounds | ... | 114 |
| 7.3.1 | Mixed-fault Model | ... | 114 |
| 7.3.2 | Background on Mean-Subsequence-Reduce Algorithms | ... | 114 |
| 7.3.3 | Mapping $MBF$ on to Mixed-Fault Model | ... | 115 |
| 7.3.4 | Preliminaries and Basic Notation | ... | 117 |
| 7.3.5 | MSR correctness under Mobile Byzantine fault model | ... | 120 |

8 Conclusions | 123 |

Bibliography | 125 |
Chapter 1

Introduction

Nowadays high availability plays a key role for many distributed systems. Just to give an intuition, less than twenty years ago IBM Global Services quantified that due to unavailable systems in 1996 the American businesses lost $4.54 billion. In 2015, this figure has dramatically increased, indeed, it has been shown that IT downtime costs $700 billion to North American companies. One of the main challenges is to guarantee distributed systems availability despite accidental and malicious failures. Failures can not be avoided, increasing the importance of designing fault tolerant systems. The main characteristic of those systems is the elimination of single points of failure introducing redundancy, which allows the system to work even though some of its components are faulty. More into details, all different typologies of failures are included under the name of Byzantine failures. A Byzantine component may behave in any possible way, spanning from the crash failures (the component does not work at all) to malicious failures (the component is hijacked by an attacker). Classical Byzantine tolerant solutions assume that over $n$ components there can be up to $f$ that may suffer from Byzantine failures. If such hypothesis is violated, i.e., an attacker controls more than $f$ components, the distributed system may no more be available or correct. It follows that the main limitation with this approach is that systems are built to tolerate a fixed percentage of failures over the whole components number. This fails the reality test of long-lived distributed services. With new exploits being publicized daily and hackers offering services at amazingly low prices, every component is bound to be compromised in a long time. On the bright side, dedicated cure and software rejuvenation techniques increase the possibility that a compromised node does not remain compromised forever, and may be recover from its previously compromised status. Moreover, as pointed out in, in addition to classical Byzantine behaviors, it is worth to consider mobile adversaries. Mobile adversaries have been primarily introduced in the context of multi-party computation and they try to model an attacker that is able to progressively compromise computational entities but only for a limited period of time. Therefore, tolerating Mobile Byzantine Failures is, in some sense, like having a bounded number of compromised entities at any given time, but such set changes from time to time. Such model captures phenomena like virus injection (where viruses start to infect the network but then they are detected and progressively deleted from a set of machines), programmed maintenance with the aim of restoring
potentially infected machines or self-repairing systems [42]. All those considerations advocate the study of a more complex failure model to capture the dynamism of compromised component sets.

In this thesis we analyze two main problems concerning the implementation of distributed systems. Distributed Registers and Approximate Agreement. Those, in our vision, were the natural steps after the Mobile Byzantine Tolerant Consensus, the only problem solved so far in the presence of mobile Byzantine failures ([3, 4, 11, 21, 40]). Distributed Registers are the building block of a distributed data store, a fundamental component for many of the principal web services, such as Facebook (Apache Cassandra), Google (BigTable), Netflix (Druid), Amazon (Dynamo), just to cite a few. Depending on the provided consistency degree there are three register specifications, from the weakest to the strongest: safe, regular and atomic. To ensure high availability, storage services are usually implemented by replicating data at multiple locations and maintaining such data consistent. Thus, replicated servers represent today an attractive target for attackers that may try to compromise replicas correctness for different purposes. Some examples are: to gain access to protected data, to interfere with the service provisioning (e.g., by delaying operations or by compromising the integrity of the service), to reduce service availability with the final aim to damage the service provider (reducing its reputation or letting it pay for the violation of service level agreements), etc. In this context, thanks to Byzantine Fault Tolerance (BFT) techniques, a compromised replica (a Byzantine failure) is made transparent to clients. In the context of distributed storage implementations (e.g., register abstraction), common approaches to BFT are based on the deployment of a sufficient large number of replicas to tolerate an estimated number \( f \) of compromised servers (i.e., BFT replication). However, to the best of our knowledge, no storage abstraction has been investigated so far assuming mobile adversaries.

Along with the Distributed Register abstraction, the Approximate Agreement problem plays a key role in many distributed system classes. The emergent area of sensor networks or mobile robot networks revived recently the research on one of the most studied building blocks of distributed computing ([9, 10, 13, 27, 46, 47, 48, 49, 50]). Indeed, gathering environmental data such as temperature or atmospheric pressure, or synchronizing clocks in large scale sensor networks, typically do not require perfect agreement between participating nodes. Also, requiring autonomous mobile robots to gather at some specific location e.g., to communicate or to setup a new task, tolerates a difference in the final robot positions after gathering. This is due to the robots physical size. Accepting a predetermined difference in the agreement process permits to avoid many impossibility results occurring in the perfect agreement case. The above mentioned contexts are not free from failures and in particular from Byzantine ones. In sensor networks, in fact, sensors may not transmit their values or may transmit erroneous values due to permanent or temporary failures. In mobile autonomous robot networks, some robots may move in the opposite direction as the one intended due to hardware malfunction of buggy software. In both cases the signals (transmitted data, or perceived position) sent by the faulty participants may have a tremendous impact on the approximated value that is computed by the correct ones. To handle such behaviors, the solvability of Approximate Agreement has been studied in presence of Byzantine processes [15, 22, 28]. The problem becomes even
more difficult to solve when failures may impact different participants over time. For example, in sensor or mobile robot networks, the possibility of intermittent external perturbations (e.g., magnetic fields) may affect different processes of the network at various moments during system execution. Participants that are located in such affected areas may exhibit Byzantine behavior. While the Approximate Agreement problem has been deeply studied in systems prone to Byzantine faults [15, 22, 28] revealing its complexity, none has been done (as far as we know) considering Mobile Byzantine Failures. This left open some important questions about the solvability of the problem and its complexity.

1.1 Contributions and Road map

The work in this thesis can be quickly listed in the following contributions:

- we define a general round-free Mobile Byzantine Failure (MBF) model, which can be decomposed in a hierarchy of four different models (published in [8]);
- starting from the already defined round-based Mobile Byzantine Failure model, we solve the Atomic Register problem (published in [6]);
- we define a framework to prove lower bounds to solve Safe Register problem in each of the round-free synchronous MFB models;
- we propose optimal solutions to solve Regular Registers problem in each of those models (partially published in [8]);
- we propose an optimal solution for the Approximate Agreement problem in the round-based MBF models (published in [7]).

Roadmap. In Chapter 2 and Chapter 3 we respectively discuss related works and define the system model. The main contribution of this thesis is Chapter 4 where we propose and formalize a general MBF model. Along with the already defined round based MBF model, we propose a hierarchy of round-free MBF models, generated combining components awareness about their failure state and mobile agents movements freedom. Hereafter we explore the instances of the model where this problem is solvable, e.g., we provide impossibility results for the asynchronous setting (Section 6.2). In Chapter 5 is presented the study of Distributed Register in the round-based MBF models. In particular we prove lower bounds on the number of replicas, and propose an optimal algorithm to solve the strongest consistency register problem in the round-based system model. In Chapter 6 we explore the Regular Register abstraction in the round-free MBF models. We prove lower bounds (Section 6.3) and present and prove the correctness of protocols (Sections 6.4 - 6.7) whose resilience is optimal with respect to the number of Byzantine agents that can be tolerated.

Finally we move to the Approximate Agreement problem in Chapter 7. In Section 7.2 we prove lower bounds for Approximate Agreement in the Mobile Byzantine failures model. Interestingly the lower bounds do not change with respect the
Agreement in the Mobile Byzantine failures model. The same happens in the case of Byzantine failures, Agreement and Approximate Agreement have the same lower bounds with respect the number of replicas. Then we map the existing variants of Mobile Byzantine models to the Mixed-Mode faults model [22]. This mapping further helps us to prove the correctness of a particular class of solutions for Approximate Agreement in the Mobile Byzantine failures model, Section 7.3.
Chapter 2

Related Work

Byzantine fault tolerance is at the core of Distributed Computing and a fundamental building block in any reasonably sized distributed system. Byzantine failures encompass all possible cases that can occur in practice (even unforeseen ones) as the impacted process may simply exhibit arbitrary behaviors. Specifically targeted attacks to compromise processes and/or virus infections can indeed cause malicious code execution. In classical Byzantine fault-tolerance, the power of attacks and infections is typically abstracted as an upper bound $f$ on the number of Byzantine processes that a given set of $n$ processes has to be able to tolerate. Such bounds permit to characterize the solvable cases for benchmarking problems in Distributed Computing (e.g., Agreement and Register Emulation). As we stated, this abstraction fails the reality test of long-lived distributed services. Dedicated cure and software rejuvenation techniques increase the possibility that a compromised node does not remain compromised forever, and may be aware of its previously compromised status [42]. Rejuvenation techniques use proactive and reactive replicas recovery. Interestingly, proactive recovery has been shown to be not feasible in asynchronous systems ([13], [14]). In few words, periodically groups of replicas start to recover, but in an asynchronous system a compromised replica can delay its recovery, allowing more than $f$ replicas to be compromised. Interestingly, in [38] is presented a theoretical model to estimate the system resilience over its lifetime based on the rejuvenation rate and the number of replicas. As will be clearer further, the implicit failure model considered in those works match particular cases of the Mobile Byzantine Failures (MBF) models. In the MBF models, faults are represented by Byzantine agents that are managed by a powerful omniscient adversary that “moves” them from a process to another. Let us note that the term “mobile” does not necessary imply that a Byzantine agent physically moves from one process to another, but it rather captures the phenomenon of a progressive infection, that modifies the code executed by a process as well as its internal state, and the subsequent cure and restoration of the correct protocol (due, for example, to the detection of the infection or to a proactive recovery mechanism). In the sequel, we first present Mobile Byzantine Failure models, then we introduce the relevant abstractions that we considered to be solved in presence of Mobile Byzantine failures, Shared Memory and Approximate Agreement.
2. Related Work

2.1 Mobile Byzantine Failure Models for Round-based Computations

Mobile Byzantine Failures have been investigated so far in round-based computations, and can be classified according to Byzantine mobility constraints: (i) Byzantine agents with constrained mobility \[11\] may only move from one node to another when protocol messages are sent (similarly to how viruses would propagate), while (ii) Byzantine agents with unconstrained mobility \[3, 5, 21, 36, 39, 40\] may move independently of protocol messages.

Most of the previously cited models \[3, 5, 11, 21, 40\] consider that processes execute synchronous rounds composed of three phases: (i) send where processes send all the messages for the current round, (ii) receive where processes receive all the messages sent at the beginning of the current round and (iii) computation where processes process received messages and prepare those that will be sent in the next round. Only between two consecutive rounds, Byzantine agents are allowed to move from one node to another. Hence the set of faulty processes at any given time has a bounded size, yet its membership may evolve from one round to the next. The main difference between the aforementioned four works \[3, 5, 21, 40\] lies in the knowledge that processes have about their previous infection by a Byzantine agent. In Garay’s model \[21\], a process is able to detect its own infection after the Byzantine agent left it. More precisely, during the first round following the leave of the Byzantine 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.

More details are presented in Chapter \[3\] where we present all the system models considered in this thesis.

The Byzantine Agreement problem, introduced first by Lamport et al. \[26\] is one of the most studied building blocks in distributed computing and is specified as the conjunction of the following three properties \[28\]:

- **(Termination):** All correct processes eventually decide;
- **(Agreement):** No two correct processes decide on different values;
- **(Validity):** If all correct processes start with the same value \(v\), then \(v\) is the only possible decision value for a correct process.

In the Mobile Byzantine version of the problem has been the only problem solved so far presence of mobile Byzantine failures.

Garay \[21\] proposed, in this model, an algorithm that solves Mobile Byzantine Agreement provided that \(n > 6f\). This bound was later dropped to \(n > 4f\) by Banu et al. \[3\]. Sasaki et al. \[40\] investigated the same problem in a model where processes do not have the ability to detect when Byzantine agents move, and show that the bound raises to \(n > 6f\). Finally, Bonnet et al. \[3\] considers an intermediate setting where cured processes remain in control on the messages they send (in particular, they send the same message to all destinations, and they do not send obviously fake information, e.g., fake IDs); this subtle difference on the power of Byzantine agents has an important impact on the bounds for solving agreement: the bound becomes \(n > 5f\) and is proven tight.
2.2 Approximate Byzantine Agreement

In this thesis we explore the Approximate Byzantine Agreement problem, in which processes start with real numbers as inputs, and eventually decide a real number as output. The difference with the (exact) Byzantine Agreement is that instead of agreeing exactly, processes are allowed to disagree within a small positive margin $\epsilon$ on the decided values. The specification of the Approximate Byzantine Agreement [28] has the same termination property as the Byzantine Agreement. However, it has different agreement and validity properties:

- **(Termination):** All correct processes eventually decide;

- **($\epsilon$-Agreement):** for some $\epsilon > 0$, the decision values of any pair of correct processes are within $\epsilon$ of each other;

- **(Validity):** any decision value for a correct process is in the range of the initial values of the correct processes.

The Approximate Byzantine Agreement problem has been studied since the eighties [15], [19]. Most of the presented solutions are based on successive rounds of exchanges of the latest value each process locally stores. Upon collecting each set of values, a correct process applies a function (e.g., average) and adopts as next value the value returned by the function. The interested reader may refer to reference textbooks [28] and references herein [17, 18].

Stolz et al. [45] recently proposed an Approximate Byzantine Agreement solution where processes have to approximate the median value of the input values. Their algorithm achieves agreement for $n > 3f$ within $f + 1$ rounds, where $f$ denotes the number of faulty (Byzantine) processes, while $n$ denotes the total number of processes. Their algorithm is not included in the class of MSR-algorithms of [22] since they use a variant of the King algorithm [4]. Multidimensional agreement has been investigated by Mendes et al. [34, 35], where the authors also highlight the connexion between approximate agreement and convergence in mobile autonomous robot networks [9, 10]. Li et al. [27] and Charron-Bost et al. [13] consider extensions to dynamic networks. In a sustained line of work, Tseng et al. [46, 47, 48, 49, 50] investigate approximate agreement problem within various faults models (link crash, process crash, Byzantine) in multi-hop networks (both for the directed and the undirected cases).

Allowing different kinds of faults was investigated by Kieckhafer et al. [22], as they unify different algorithms into the class of MSR-algorithms (Mean - Subsequence-Reduced), which compute the mean of a subsequence of the reduced multi-set of values. The authors analyze the convergence rate and the fault-tolerance of this class of algorithm in a so-called Mixed-Mode faults model. In this model faults are partitioned into asymmetric (classical Byzantine), symmetric and benign. The benign faults are self-incriminating (immediately self-evident to all non faulty processes). The behavior of symmetric faults is perceived identically to all correct processes, while the asymmetric faults have a totally arbitrary behavior. That is, the behavior of processes being subject to asymmetric faults may be perceived differently by different correct processes.
2.3 Distributed Registers

A Distributed Register (or just Register) is an abstraction that provides two operations, \texttt{read()} to read the value on the register and \texttt{write()}, to write a new value on the register. This abstraction can be accessed by multiple readers and by one or multiple writers. We indicate as SWMR Register the Single Writer Multi Reader Register specification and as MWMR Register the Multi Writer Multi Reader Register specification. Distributed Registers classification have been defined in [24] depending on the operational semantics they provide. In particular those semantics aim to specify values that a \texttt{read()} operation is allowed to return. \textbf{Safe Register} is the weakest specification. The only assumption is that a \texttt{read()} operation that is not concurrent with any \texttt{write()} operation obtains the correct value, the most recently written one. Thus, in case the operations are concurrent, a \texttt{read()} operation is allowed to return any value in the register domain. The \textbf{Regular Register} is the next stronger specification. Basically, it is a safe register (a read not concurrent with a write returns the correct value) and in which a \texttt{read()} operation that overlaps a \texttt{write()} operation obtains either the old or the new value. The \textbf{Atomic Register} is the strongest specification considered. This register is like a regular register in which reads and writes behave as if they occur in some definite order. Informally, the semantic does not allow the following situation: given two consecutive (not concurrent) \texttt{read()} operations, \(r_1\) and \(r_2\), is it not possible that \(r_1\) returns a more recent value with respect to the one returned by \(r_2\) (the so called new old inversion). In [25] algorithms are presented to implement those Register specifications in an asynchronous system, all but the MWMR Atomic Register, whose is presented in [51]. Those works do not take into account any type of failure, [2] is the first work that introduces a solution to implement a SWMR Atomic Register in an asynchronous system prone to crash failures, and in [29], using quorum system, the MWMR Atomic Register problem is solved.

As we state, beside crash failures, Byzantine failures are the most general failures type, and Byzantine fault tolerance is at the core of Distributed Computing. To tolerate Byzantine failures two approaches are possible: (i) verifiable approach, where authenticated communication primitives are used to communicate and (ii) non-verifiable, where those primitives are not available. Concerning the verifiable approach in [12] is provided the first optimal MWMR Atomic Register, where \(n > 3f\) is the lower bound on the number of replicas. Concerning the more challenging non-verifiable approach, in [31] is implemented a safe and regular register introducing the so called Byzantine Quorum System. Atomicity is solved in [37] showing that any protocol assuring the regular semantic in presence of Byzantine failures can produce an atomic register leveraging on the writeback mechanism. Finally in [32] a solution is presented matching the lower bound to implement a MWMR Atomic Register. In particular they state that the lower bound on the number of servers to implement a safe register with a \texttt{confirmabl} protocol is at least \(n > 3f\), which matches the lower bounds of the verifiable approach.

\footnote{If the protocol defines the write completion predicate so that completion can be determined locally by a writer and all writes eventually completes.}
Chapter 3

System Model

In this chapter we introduce the basic definitions to characterize the distributed system and the system model where it takes place.

3.1 Processes

A process models the computer program behavior. A distributed system is composed by a set of \( n \) processes, each of them running a distributed algorithm and each of them is distinguishable by a unique identifier. We denoted such set as \( \Pi = \{ p_1, p_2, \ldots, p_n \} \). When we consider the Client-Server paradigm, we consider a distributed system composed of an arbitrarily large set of client processes \( \mathcal{C} \) and a set of \( n \) server processes \( \mathcal{S} = \{ s_1, s_2 \ldots s_n \} \). In the following, when it is not necessary to specify, we use the general term process.

The passage of time is measured by a fictional global clock that spans the set of natural integers. Processes in the system do not have access at the fictional global time. At each time \( t \), each process (either client or server) is characterized by its internal state (or just state) i.e., the set of all its local variables and the corresponding values.

Each process is modeled as an I/O automaton \[^{[30]}\]. Automaton actions are classified as either input, output, or internal. An automaton generates output and internal actions autonomously, and transmits an output to its environment (e.g., the process sends a message). In contrast, the automaton input (e.g., the process receives a message) is generated by the environment and transmitted to the automaton. We refer to this interface as the automaton actions signature \( \mathrm{sig} \).

More formally an I/O automaton is a tuple of the form \( \mathcal{A} = (\mathrm{sig}, \Gamma, s_0, \mathcal{F}, \omega) \), where:

- \( \mathrm{sig} \) is the actions signature, a finite, non empty set of input, output and internal actions;
- \( \Gamma \) is a finite, non empty set of states;
- \( s_0 \in \Gamma \) is the initial state;
- \( \mathcal{F} \in \Gamma \) is a non empty set of final states;
3. System Model

- $\omega : \Gamma \times \text{sig} \rightarrow \Gamma$ is the transition function.

When automata run, they generate executions. An execution is an alternated sequence of states $st_j$ and actions $\pi_j$ starting with the initial state $st_0$. A distributed protocol is composed by a set of $u$ automata, $\mathcal{P} = \{A_1, A_2, \ldots, A_u\}$. The set containing the $u$ executions of all $n$ processes forms the behavior of the distributed system.

3.2 Process Failures

In this work we consider a distributed system prone to failures, in particular Mobile Byzantine failures. We refer to a process experiencing a Byzantine failure as Byzantine process, faulty process or just Byzantine. A Byzantine process, contrarily to a correct process, might deviate in an arbitrarily way from the automaton specification assigned to it. Given an execution, a Byzantine process $p_i$ is assumed to be always faulty Mobile Byzantine fault is an extension of such model, given an execution, a Byzantine process $p_i$ is not assumed to be Byzantine forever, or in other words, all processes can be Byzantine at some point, but the number of Byzantine process can not be more than $f$ at any time. We assume that there are $f$ mobile Byzantine agents (or just mobile agents) that move from a process to another, in such a way that when a mobile agent affects a process, such process is said to be Byzantine. In this case the notion of time has to be explicit, we say that a process $p_i$ is Byzantine at time $t$ or affected by mobile Byzantine agent at time $t$. We assume that when a process is no more affected by Byzantine failure, it retrieves the correct protocol $\mathcal{P}$ code from a tamper prof memory but the internal state is not predictable. Such process is said to be cured at time $t$. Let $\mathcal{P} = \{A_1, A_2, \ldots, A_u\}$ be a protocol such that $A_i = (\text{sig}_i, \Gamma, st_{i0}, \mathcal{F}_i, \omega_i) \forall i = 1, \ldots, u$. Intuitively, a correct process never deviates from $\mathcal{P}$ specification. On the contrary, a Byzantine process can be modeled by a process executing a protocol $\mathcal{B} \neq \mathcal{P}$. A cured process is executing $\mathcal{P}$ but with different states with respect to a correct process at the same time $t$. Let us now give a formal definition of correct, Byzantine and cured processes with respect to the time. To do that let us first introduce the concept of valid internal state at time $t$ referred in short as valid state at time $t$.

**Definition 1 (Valid State at time $t$)** Let $st_{i,t}$ be the internal state of a process $p_i$ at some time $t$. $st_{i,t}$ is said to be a valid state at time $t$ if it does exist a fictional process $\hat{p}_0$ always executing $\mathcal{P}$ such that $st_{0,t} = st_{i,t}$.

**Definition 2 (Correct Process at time $t$)** A process is said to be correct at time $t$ if (i) it is executing its protocol $\mathcal{P}$ and (ii) its state is a valid state at time $t$. We denote as $Co(t)$ the set of correct processes at time $t$ while, given a time interval $[t, t']$, we denote as $Co([t, t'])$ the set of all the processes that are correct during the whole interval $[t, t']$ (i.e., $Co([t, t']) = \bigcap_{\tau \in [t, t']} Co(\tau)$).

**Definition 3 (Faulty Process at time $t$)** A process is said to be faulty at time $t$ if it is controlled by a mobile Byzantine agent and it is executing a protocol $\mathcal{B} \neq \mathcal{P}$ (i.e., it is behaving arbitrarily). We denote as $B(t)$ the set of faulty processes at time $t$. 


3.3 Communication models

$t$ while, given a time interval $[t, t']$, we denote as $B([t, t'])$ the set of all the processes that are faulty during the whole interval $[t, t']$ (i.e., $B([t, t']) = \bigcap_{\tau \in [t, t']} B(\tau)$).

**Definition 4 (Cured process at time $t$)** A process is said to be cured at time $t$ if (i) it is executing its protocol $\mathcal{P}$ and (ii) its state is not a valid state at time $t$. We denote as $Cu(t)$ the set of cured processes at time $t$ while, given a time interval $[t, t']$, we denote as $Cu([t, t'])$ the set of all the processes that are cured during the whole interval $[t, t']$ (i.e., $Cu([t, t']) = \bigcap_{\tau \in [t, t']} Cu(\tau)$).

3.3 Communication models

Processes, in order to run the distributed protocol, need to communicate. In this work we consider the **message-passing model**. In particular, we assume that: (i) each process can communicate with every other process through a **broadcast** primitive. In the Client-Server paradigm, (ii) each client $c_i \in \mathcal{C}$ can communicate with every server through a **broadcast** primitive and (iii) each server can communicate with a particular client through a **send** unicast primitive. We assume that communications are authenticated (i.e., given a message $m$, the identity of its sender cannot be forged) and reliable (i.e., spurious messages are not created and sent messages are neither lost nor duplicated).

3.4 Time Assumptions

Communication between processes is either synchronous or asynchronous. We assume (i) processes internal steps take no time and, as stated before, (ii) there is a global clock. We consider two types of system time assumptions: asynchronous and synchronous.

The **asynchronous** system is characterized by no physical timing assumption on processes and communication links. Thus, there exists no upper bound on communications latency. As a consequence, messages are delivered but it is not possible to predict any upper bounds on their delivery time. On the contrary, the **synchronous** system is characterized by the following property: a message $m$ sent at time $t$ from process $p_i \notin B(t)$ to $p_j$ is received by $p_j$ a time $t'$, $t' \leq t + \delta$ and $\delta \geq 0$. Similarly, let $t$ be the time at which a correct process (client) $p_i \notin B(t)$ invokes the **broadcast**(m) primitive, then there is a constant $\delta$ such that all processes (servers) have delivered $m$ by time $t + \delta$. $\delta$ is known to every process.

3.5 Computational models

We consider two different computational models, **round-based** and **round-free**. In the round-based system the computation evolves in sequential synchronous rounds $\{r_0, r_1, \ldots, r_i, \ldots\}$. Every round is divided in three phases: (i) send, where processes send all the messages for the current round, (ii) receive, where processes receive all the messages sent at the beginning of the current round and (iii) computation, where processes process received messages and prepare those that will be sent in the
next round. Contrarily to this, in the round-free system there are no rounds and no phases driving the computation.
Chapter 4

Mobile Byzantine Failures

In this chapter we define the Mobile Byzantine Failure (MBF) models, starting with models defined so far for round-based computation, and presenting after them our contribution for round-free computations. The MBF models considered so far in the literature [3, 5, 11, 21, 36, 39, 40] assume that faults, represented by Byzantine agents, are controlled by a powerful external adversary that “moves” them from a server to another. Let us remember that the term “mobile” does not necessarily mean that a Byzantine agent physically moves from one process to another but it rather captures the phenomenon of a progressive infection, that alters the code executed by a process and its internal state.

4.1 MBF Models for round-based computations

In all the above cited works the system evolves in synchronous rounds. As we state in the previous chapter, every round is divided in three phases: send, receive and computation. Concerning the assumptions on agent movements and servers awareness on their cured state, the Mobile Byzantine Models defined in [5, 21, 11, 40] are summarized as follows:

- **Garay’s model** [21] (M1). In this model, agents can move arbitrarily from a server to another at the beginning of each round (i.e., before the send phase starts). When a server is in the cured state it is aware of its condition and thus can remain silent for a round to prevent the dissemination of wrong information. An example is depicted in Figure 4.1.

- **Bonnet et al.’s model** [5] (M2) and **Sasaki et al.’s model** [40] (M3). As in the previous model, agents can move arbitrarily from a server to another at the beginning of each round (i.e., before the send phase starts). Differently from the Garay’s model, in both models it is assumed that servers do not know if they are correct or cured when the Byzantine agent moved. The main difference between these two models is that in the (M3) a cured process still acts as a Byzantine one extra round. Example are depicted in Figure 4.2 and Figure 4.3 respectively.

- **Buhrman’s model** [11] (M4). Differently from the previous models, agents move together with the message (i.e., with the send or broadcast operation).
4. Mobile Byzantine Failures

 Previously cited models \cite{5, 21, 11, 40} consider that the Byzantine agents mobility is related to the round-based synchronous system communication. That is, processes execute synchronous rounds composed of three phases: send, receive, compute. Only between two consecutive rounds, Byzantine agents are allowed to move from one node to another. In the sequel we formalize and generalize the MBF model. Our generalization is twofold: (i) we decouple the Byzantine agents movement from the structure of the computation making it round-free and hence suitable for any distributed application and (ii) we model the infection diffusion in relation with the detection/recovery capabilities of servers.

However, when a server is in the cured state it is aware of that. An example is depicted in Figure 4.4.
4.1 Mobile Byzantine Models for round-free computations

In our framework, we are interested in modeling two different attack dimensions: (i) how the external adversary can coordinate the movement of the Byzantine agents and (ii) the process awareness about their current failure state. The first point abstracts the capability of the external adversary to propagate the infection with respect to the detection and recovery capability of processes while the second point distinguishes between detection and proactive recovery capabilities.

Concerning the adversary coordination power, we can distinguish among the following three cases:

- **Δ-synchronized** (or synchronized with a period Δ, denoted as ΔS): the external adversary moves all the f mobile Byzantine Agents at the same time \( t \) and movements happen periodically (i.e., movements happen at time \( t_0 + \Delta, t_0 + 2\Delta, \ldots, t_0 + i\Delta \), with \( i \in \mathbb{N} \)). An example is shown in Figure 4.5.

- **independent**: the adversary moves each of f mobile Byzantine Agents independently. Independent movements can be further decomposed in:
  - **time-bounded** (ITB): each of the f Mobile Byzantine Agent \( ma_i \) is forced to remain on a process for at least a period \( \Delta_i \). Given two mobile Byzantine Agents \( ma_i \) and \( ma_j \), their movement periods \( \Delta_i \) and \( \Delta_j \) may be different. An example is shown in Figure 4.6.
  - **time-unbounded** (ITU): each Mobile Byzantine agent \( ma_i \) is free to move at any time (i.e., it may occupy a process for one time unit, corrupt its state and then leave). This case can be seen as a particular case of ITB where \( \Delta_i = 1 \) for each mobile agent \( ma_i \). An example is shown in Figure 4.7.

Concerning the knowledge that each process has about its failure state, we will distinguish, as for round-based models, among the following two cases:

- **Cured Aware Model** (CAM): at any time \( t \), any process is aware about its failure state.

- **Cured Unaware Model** (CUM): at any time \( t \), any process is not aware about its failure state.
Any instance of our MBF framework is characterized by a pair \((X,Y)\), where \(X\) represents the coordination aspect (i.e., one among \(\Delta S\), \(ITB\) and \(ITU\)) and \(Y\) represents the process awareness (i.e., \(CAM\) vs. \(CUM\)). Figure 4.8 shows the six different models obtained by combining the two axes of our round-free MBF framework.

The coordination dimension allows to characterize the infection spreading from a time point of view. In particular:

- \((\Delta S, \ast)\) allows to consider coordinated attacks where the external adversary needs to control a subset of machines. In this case, compromising new machines will take almost the same time as the time needed to detect the attack or the time necessary to rejuvenate. This may represent scenarios with low diversity where compromising time depends only on the complexity of the exploit and not on the target server. More formally, the external adversary moves all the \(f\) mobile Byzantine Agents at the same time \(t\) and movements happen periodically (i.e., movements happen at time \(t_0 + \Delta\), \(t_0 + 2\Delta\), \(\ldots\), \(t_0 + i\Delta\), with \(i \in \mathbb{N}\)) and such periods are known by servers.

- \((ITB, \ast)\) slightly relaxes the assumption about the time of the infection propagation. In particular, in this case the Byzantine agents may affect different servers for different periods of time. This abstracts in some way the possible different complexities of various attack steps (each mobile agent can do a set of exploits and each exploit may take different time to succeed and then to be detected). As a consequence, we are able to capture possible differences in the detection and the rejuvenation times that are now different from server to server. More formally, each of the \(f\) Mobile Byzantine Agent \(ma_i\) is forced to remain on a process for at least a period \(\Delta_i\). Given two mobile Byzantine Agents \(ma_i\) and \(ma_j\), their movement periods \(\Delta_i\) and \(\Delta_j\) may be different.

- \((ITU, \ast)\) further relaxes the coordination assumption and allows to consider extremely fast infection and detection/rejuvenation processes. More formally,
each Mobile Byzantine agent $ma_i$ is free to move at any time (i.e., it may occupy a process for one time unit, corrupt its state and then leave). This case can be seen as a particular case of ITB where $\Delta_i = 1$ for each mobile agent $ma_i$.

Let us note that, obviously, $(\Delta S, *)$ is the most restrictive coordination case with respect to the adversary power while $(ITU, *)$ represents the maximum freedom (from the coordination point of view) for the external adversary.

The awareness dimension allows to distinguish between servers under continuous monitoring from the non-monitored ones. Monitored systems are, in fact, characterized by detection and reaction capabilities that enable them to detect their failure state and to act accordingly. On the contrary, non-monitored servers have no self-diagnosis capabilities but they can try to prevent infections by adopting pessimistic strategies that include proactive rejuvenation. In particular:

- $(*, CAM)$ is able to capture scenarios where servers are aware of a past infection as they abstract environments characterized by the presence of monitors (e.g., antivirus, Intrusion Detection System etc...) that are able to detect the infection and notify the server when the threat is no more affecting the server.

- $(*, CUM)$ represents situations where the server is not aware of a possible past infection. This scenario is typical of distributed systems subject to periodic maintenance and proactive rejuvenation. In this systems, there is a schedule that reboots all the servers and reloads correct versions of the code to prevent infections to be propagated in the whole network. However, this happens independently from the presence of a real infection and implies that there could be periods of time where the server executes the correct protocol however its internal state is not aligned with non compromised servers.
Figure 4.7. Example of a \((ITU, \ast)\) run with \(f = 2\).

Figure 4.8. MBF model instances for round-free computations and their relations.

It is easy to prove that \(CAM\) is a stronger awareness condition with respect to \(CUM\) and thus represents a restriction over the adversary power.

The instance \((\Delta S, CAM)\) is the strongest one as it is the most restrictive for the external adversary and it provides cured processes with the highest awareness while the instance \((ITU, CUM)\) represents the weakest model as it considers the most powerful adversary and provides no awareness to cured processes.

As in the round-based models, we assume that the adversary can control at most \(f\) Byzantine agents at any time (i.e., Byzantine agents are not replicating themselves while moving). In our work, only servers can be affected by the mobile Byzantine
It follows that, at any time $t$, $|B(t)| \leq f$. However, during the system life, all servers may be affected by a Byzantine agent (i.e., none of the server is guaranteed to be correct forever). In order to abstract the knowledge a server has on its state (i.e., cured or correct), we assume the existence of a cured_state oracle. When invoked via report_cured_state() function, the oracle returns, in the CAM model, true to cured servers and false to others. Contrarily, the cured_state oracle returns always false in the CUM model. The implementation of the oracle is out of scope of this work and the reader may refer to [36] for further details.

---

1 It is trivial to prove that in our model when clients are Byzantine it is impossible to implement deterministically even a safe register. The Byzantine client will always introduce a corrupted value. A server cannot distinguish between a correct client and a Byzantine one.
Chapter 5

Distributed Registers in the Round Based Model

5.1 Register Specification

A register is a shared variable accessed by a set of processes (i.e., clients) through two operations, namely \texttt{read()} and \texttt{write()}. Informally, the \texttt{write()} operation updates the value stored in the shared variable while the \texttt{read()} obtains the value contained in the variable (i.e., the latest written value). The register state is maintained by the set of servers \( S \). Every operation issued on a register is, generally, not instantaneous and it can be characterized by two events occurring at its boundaries: an \textit{invocation} event and a \textit{reply} event. These events occur at two time instants (i.e., invocation time and the reply time) according to the fictional global time.

An operation \( op \) is \textit{complete} if both the invocation event and the reply event occurred (i.e., the client issuing the operation does not crash between the invocation time and the reply time). Then, an operation \( op \) is \textit{failed} if it is invoked by a process that crashes before the reply event occurs.

Given two operations \( op \) and \( op' \), their invocation times (\( t_B(op) \) and \( t_B(op') \)) and reply times (\( t_E(op) \) and \( t_E(op') \)), we say that \( op \) \textit{precedes} \( op' \) (\( op \prec op' \)) if and only if \( t_E(op) < t_B(op') \). If \( op \) does not precede \( op' \) and \( op' \) does not precede \( op \), then \( op \) and \( op' \) are \textit{concurrent} (noted \( op || op' \)). Given a \texttt{write(v)} operation, the value \( v \) is said to be written when the operation is complete.

In this chapter we consider the atomic register specifications.

**MWMR Atomic Register**

The Multi-Writer/Multi-Reader (MWMR) atomic register is specified as follow:

- **Termination**: Any operation invoked on the register eventually terminates.
- **Validity**: A \texttt{read()} operation, if it does not overlap any \texttt{write()} operation, returns the last value written before its invocation (i.e., the value written by the latest completed \texttt{write()} preceding it).
- **Ordering**: There exists a total order \( S \) such that (i) any operation invoked on the register belongs to \( S \), (ii) given \( op \) and \( op' \) belonging to \( S \), if \( op \prec op' \), then
5. Distributed Registers in the Round Based Model

op appears before \( op' \) in \( S \) and (iii) any \( \text{read}() \) operation returns the value \( v \) written by the last \( \text{write}() \) preceding it in \( S \).

Impossibility results are stated in the next section (Section 5.2). For simplicity those results are proven using the weak register specification, the safe register (weaker than the regular register in the Lamport’s hierarchy \cite{23}). Contrarily to the Atomic register, a \( \text{read}() \) operation on a safe register concurrent with a write operation may return any value in the register domain.

**SWMR Safe Register**

A single-writer/multi-reader (SWMR) safe register \cite{23} specified as follows:

- **Termination**: if a correct client invokes an operation, it eventually returns from that operation (i.e., every operation issued by a correct client eventually terminates);
- **Validity**: A \( \text{read}() \) operation, if it does not overlap any \( \text{write}() \) operation, returns the last value written before its invocation (i.e., the value written by the latest completed \( \text{write}() \) preceding it).

### 5.2 Impossibilities

In this section we start to present new problems that arise to design a MBF tolerant protocol. In particular what is the impact of mobile Byzantine movements and the consequent change of servers failure state. In the sequel we prove that in the case of MBF tolerant implementations a new operation, that we name \( \text{maintenance}() \), must be implemented to prevent servers from losing the current register value.

**Theorem 1** Let \( n \) be the number of servers emulating a safe register and let \( f \) be the number of Mobile Byzantine Agents affecting servers. Let \( \mathcal{A}_R \) and \( \mathcal{A}_W \) be respectively the algorithms implementing the \( \text{read}() \) and the \( \text{write}() \) operations. If \( f > 0 \) then there exists no protocol \( P_{\text{reg}} = \{ \mathcal{A}_R, \mathcal{A}_W \} \) implementing a safe register in any of the MBF models for round-based computations.

**Proof** Let us suppose by contradiction that \( P_{\text{reg}} = \{ \mathcal{A}_R, \mathcal{A}_W \} \) is a correct protocol implementing a safe register. If \( P_{\text{reg}} \) is correct, it means that both \( \mathcal{A}_R \) and \( \mathcal{A}_W \) implementing respectively the \( \text{read}() \) and the \( \text{write}() \) operations terminate i.e., they stop to execute steps when the operation is completed. Let \( r \) be the round at which some operation \( op \) terminates and let us assume that no other operation is invoked until round \( r' > r \). Let us note that during the interval \( [r, r'] \) no algorithm is running as all the operations issued in the past are completed. As a consequence, no correct server and no cured server change its state by themselves. However, considering that \( r' \) does not depend on \( P_{\text{reg}} \) (i.e., it is not controlled by the register protocol but it is defined by clients) and considering the mobility of the Mobile Byzantine agents, we may easily have a run where every correct server is faulty and its state is corrupted at some round in \( [r, r'] \). Considering that \( P_{\text{reg}} = \{ \mathcal{A}_R, \mathcal{A}_W \} \) and that \( \mathcal{A}_R \)
and $A_W$ are not running in $[r, r']$ we can have that every server stores a non valid state at round $r'$ and the register value is lost. As a consequence, $A_R$ has no way to read a valid value after $r'$ and the validity (or termination, depending on how the algorithm is implemented) property is violated. It follows that $P_{reg}$ is not correct and we have a contradiction. \hfill \Box_{Theorem 1}

From Theorem 1 it follows that, in presence of Mobile Byzantine Agents, a new operation must be defined to allow cured servers to restore a valid state and avoid the loss of the register values.

**Definition 5 (maintenance() and $A_M$)** A maintenance() operation is an operation that, when executed by a process $p_i$, terminates at some point during round $r$ so that $p_i$ has a valid state at the beginning of round $r + 1$ (i.e., it guarantees that $p_i$ is correct at round $r + 1$). A maintenance algorithm $A_M$ is an algorithm that implements the maintenance() operation.

As a consequence, any correct protocol $P_{reg}$ must include one more algorithm implementing the maintenance() operation\footnote{Let us note that such an operation can also be embedded in the other algorithm. However, for the sake of clarity, we consider here only protocols where valid state recovery is managed by a specific operation.} so that the corollary follows:

**Corollary 1** Let $n$ be the number of servers emulating a register and let $f$ be the number of Mobile Byzantine Agents in the system. That is, if $f > 0$ then any correct protocol $P_{reg}$ implementing a register in the round-based Mobile Byzantine Failure model must include an algorithm $A_M$ (i.e., $P_{reg} = \{A_R, A_W, A_M\}$) that concurrently runs with mobile agents movements.

**Lemma 1** Let $P_{reg} = \{A_R, A_W, A_M\}$ be a protocol implementing a safe register in any round-based Mobile Byzantine Failure Model. Let $f > 0$ be the number of Byzantine Agents controlled by the external adversary. Any algorithm $A_M$ must involve at least one round.

**Proof** The claim follows by considering that cured servers have a compromised state and they need to receive information from correct servers in order to be able to update their state to a valid one. It follows that at least one communication step is required, which means at least one round. \hfill \Box_{Lemma 1}

### 5.2.1 Discussion

In the previous works (\cite{24, 3, 5, 11}) has never been pointed out the maintenance necessity condition. The reason is that the aim of those works is to solve consensus, which is a single operation and whose solution requires algorithms evolving in rounds (\cite{20}), thus in a synchronous system there are no periods in which the protocol does not perform operations while mobile agents are moving. The only form of maintenance, in the mobile Byzantine case, is performed when consensus terminates, thus at the end of the operation. In this case algorithms keep on exchanging information to do not lose the reached agreement. Informally we can say that
the maintenance() operation is embedded in the previous work given the problem nature (solution itself requires a continuous values exchange). In the register case, more operations occur and those operation may not be sequential, thus an explicit maintenance operation is required. In a toy scenario where the writer is continuously executing the write() operation the maintenance() operation would be redundant.

5.3 Lower Bounds

In this section we prove impossibilities on the number of correct servers to implement an atomic register for the four models [5, 21, 11, 40] presented in Chapter 4. An algorithm that matches those impossibilities is presented in Section 5.4, proving that results presented in the sequel are lower bounds for the considered problem.

To this aim we start proving impossibilities on the number of correct servers to implement a safe register, whose results can be directly extended to atomic register. We represent each server $s_i$ state at each round $r$ as the composition of the internal state and faulty state: $\langle \text{values}, \text{fstate} \rangle_{s_i,r}$, where $s_i$ is the server identifier we are referring to at round $r$. $\text{values}$ represents the internal variables values of $s_i$ (including the last written value) and $\text{fstate}$ is the failure state at round $r$, such that $\text{fstate} \in \{\text{correct, cured, faulty}\}$. We represent $\text{fstate}$ for simplicity in each considered failure models. Notice that in Garay [21] and Buhrman [11] models this information is available at server side contrarily to Sasaki [40] and Bonnet [5] models.

Without loss of generality in the following proofs we consider that one server may be affected by a Byzantine agent each round, i.e., $f = 1$. To extend the proof then it is sufficient to substitute the faulty server with a set of $f$ faulty servers.

As shown in Section 5.2, the $\mathcal{A}_M$ algorithm is necessary (cf. Corollary 1), therefore any protocol solving safe register has to be twofold, on one side it has to (i) allow cured servers to turn in correct and to (ii) allow a client, if there are no concurrent write() operation, to return the last written value during a read() operation. In the following impossibility proofs we violate one of the two. In particular concerning the $\mathcal{A}_M$ algorithm we consider the following. For Lemma 1 such operation requires at least one round in which correct servers exchange the information necessary for a cured server to become correct. From the system model, the computation evolves in rounds and at each round the set of Byzantine servers may change. To match the result in Lemma 1 we consider that at the beginning of each round servers, during the send phase of the round, broadcast information each others and during the delivery phase, at the end of the same round, servers collect those information.

**Theorem 2** If $n \leq 3f$, there exists no protocol $\mathcal{P}$ solving a safe register in Garay’s model [21].

**Proof** Let us suppose by contradiction that there exists a protocol $\mathcal{P}$ implementing the safe register in the Garay’s model with $n = 3f$. Let $r_1$ be the first round of the computation. Assuming that the mobile agent moves at each new round, it follows that during next round $r_2$, the first cured server appears (server that was affected during round $r_1$).
Let $E_1$ and $E_2$ be two executions where at the beginning of each round servers exchange the value values they are storing. Execution $E_1$ characterized by the following three servers states at the beginning of round $r_2$: \{$(v, correct)_{s_0, r_2}, (v', faulty)_{s_1, r_2}, (\bot, cured)_{s_2, r_2}$\}. During round $r_2$ cured server $s_2$ collects other servers values: \{$v, v'$\}. Since $P$ exists then $s_2$, at the end of the round, changes its state storing the same values as the correct server $s_0$, $(v, correct)_{s_2, r_2}$. Execution $E_2$ is characterized by the following three servers states at the beginning of round $r_2$: \{$(v', correct)_{s_0, r_2}, (v, faulty)_{s_1, r_2}, (\bot, cured)_{s_2, r_2}$\}. During $r_2$ cured server $s_2$ collects the following servers replies: \{$v, v'$\}. By hypothesis $P$ implements a safe register, then $s_2$, at the end of the round, changes its state storing the same values as the correct server $s_0$, $(v', correct)_{s_2, r_2}$. In both executions $s_2$ collects the same sets of replies but ends up with different states, leading to a contradiction. To conclude the proof let us consider the case in which the maintenance() operation lasts more than one round, then it is straightforward that there is no advantage. In this case the reply set collected during the round after can be either the same (if the mobile agent does not move, but then we can still build two indistinguishable executions) or different, but such difference is due to the presence of two cured servers and a Byzantine server, so there are no more correct servers. Thus if $n = 3f$ there is no maintenance() operation and from Theorem 1 safe register cannot be implemented. □

Theorem 2 The previous proof is constructed on the fact that when $n \leq 3f$, cured processes cannot recover the correct state. Therefore, a client cannot return the last written value. Next proofs advocate that even though the number of correct servers increases, a client may return different values based on the same set of collected values. To be as general as possible consider that a read() operation is composed by a request phase and of $t$, $t \geq 1$, reply phases. In each of those reply phases servers send to the client their stored value. A read() operation whose duration is not fixed is considered because mobile agents move round after round, this means that the system composition changes respect to the faulty servers and changes at each round the set of correct servers that reply. Thus one may think that after a certain amount of time it could be possible to read. Let further assume that each server is aware of having been affected in the previous round and sends back this information to client. Notice, we are assuming that correct servers know if they were correct or not in the previous round, indifferently from the failure model considered. In this way we are giving to servers as much power as possible, despite that, we prove impossibilities. We assume that reply messages contain the following information: $(\text{value}, fstate_{r-1})_{s_r}$, where value is the value stored by $s_j$ at round $r$ and $fstate_{r-1} \in \{\text{correct, non\_correct}\}$ is the failure of the server in the previous round, notice that non\_correct is either Byzantine or cured.

\textbf{Theorem 3} If $n \leq 4f$, there exists no protocol $P$ implementing a safe register in Sasaki’s model 40.

\textbf{Proof} Let us suppose that $n = 4f$ and that the $P$ protocol does exist. Let $r_1$ be the first round of the computation, such that during $r_2$ the first cured server appears

\footnote{In Garay’s model $s_2$ is aware of being cured, so it can ignore its own value.}
(server that was affected during round $r_1$). Let us consider that at round $r_2$ client $c_i$ issues a \texttt{read()} operation, such that during $r_2$ the request phase takes place and during $r_3$ until $r_{3+t}$, the $t$ reply phases take place. Let \textit{value} be the value stored by correct servers, so that each server $s_j$ replies as follows:

- (case 1) if $s_j$ is faulty then it replies with $\langle \texttt{value}', \texttt{non\_correct} \rangle$;
- (case 2) if $s_j$ is cured then it replies with $\langle \texttt{value}, \texttt{correct} \rangle$;
- (case 3) if $s_j$ is correct, but was cured in the previous round then it replies with $\langle \texttt{value}, \texttt{non\_correct} \rangle$;
- (case 4) if $s_j$ is correct and was correct also in the previous round then it replies with $\langle \texttt{value}, \texttt{correct} \rangle$;

Let $E_1$ be an execution where $f = 1$ and $v$ is the value stored by correct servers. Let us consider that mobile agent affects at each round $r_i$ a different server in the following way: given $r_1$ the mobile agent is on $s_{i \mod n}$, for simplicity let us denote such servers as $s_{S_i(i)}$, 1 is because we are referring to case 1, as defined earlier. It follows that cured server at $r_i$ is $s_{S_2(i)} = s_{(i−1) \mod n}$ if $i > 1$, the correct server that was previously cured is $s_{S_1(i)} = s_{i+2 \mod n}$ while the correct server that was correct also in the previous round is $s_{S_1(i)} = s_{i+1 \mod n}$, as depicted in Figure 5.1. In $E_1$ at round $r_2$ the request phase takes place and from round $r_3$ to round $r_{3+t}$, $c_i$ collects the following replies:

<table>
<thead>
<tr>
<th>$\langle v, \texttt{non_correct} \rangle_{s_1,r_3}$</th>
<th>$\langle v', \texttt{correct} \rangle_{s_2,r_3}$</th>
<th>$\langle v', \texttt{non_correct} \rangle_{s_3,r_3}$</th>
<th>$\langle v, \texttt{correct} \rangle_{s_4,r_3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\ldots$</td>
<td>$\langle v', \texttt{correct} \rangle_{S_2(3+i),r_{3+i}}$</td>
<td>$\langle v', \texttt{non_correct} \rangle_{S_2(3+i),r_{3+i}}$</td>
<td>$\langle v, \texttt{correct} \rangle_{S_4(3+i),r_{3+i}}$</td>
</tr>
</tbody>
</table>

Let $E_2$ be an execution where $f = 1$ and $v'$ is the value stored by correct servers and a mobile agent is affecting at each round $r_i$ a different server, in particular at $r_i$ the affected server is $s_{(n−i \mod n)}$ such that the cured server is $s_{(n−(i−1) \mod n)}$ from $i \geq 1$. Fixed those two servers in each round $s_{(n−(i−2) \mod n)}$ (from $i \geq 2$) is the correct server that was previously cured. $s_{(n−(i−3) \mod n)}$ is the correct server that was correct also in the previous round, with $i \geq 3$, if $i = 2$ we consider $s_2$ as the resulting server. Such scenario is depicted in Figure 5.2. In $E_2$ at round $r_2$ the request phase takes place and from round $r_3$ to round $r_{3+t}$, $c_i$ collects the following replies:

<table>
<thead>
<tr>
<th>$\langle v', \texttt{non_correct} \rangle_{s_1,r_3}$</th>
<th>$\langle v', \texttt{correct} \rangle_{s_2,r_3}$</th>
<th>$\langle v, \texttt{non_correct} \rangle_{s_3,r_3}$</th>
<th>$\langle v, \texttt{correct} \rangle_{s_4,r_3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\ldots$</td>
<td>$\langle v', \texttt{correct} \rangle_{S_2(3+i),r_{3+i}}$</td>
<td>$\langle v, \texttt{correct} \rangle_{S_2(3+i),r_{3+i}}$</td>
<td>$\langle v, \texttt{non_correct} \rangle_{S_4(3+i),r_{3+i}}$</td>
</tr>
</tbody>
</table>

Since $\mathcal{P}$ exists then $c_i$ returns $v'$. In both executions $c_i$ returns different values even though it collects the same set of replies, thus there exist no protocol $\mathcal{P}$ solving the safe register if $n \leq 4f$. Notice that this is true despite that the mobile agent affects different servers in the two executions and despite the variable duration of the \texttt{read()} operation, which concludes the proof. \hfill $\square$

**Theorem 9**

**Corollary 2** If $n \leq 4f$, there exists no protocol $\mathcal{P}$ in Bonnet model. [9].
Figure 5.1. Scenario representing the mobile agent movement in execution $E_1$

Figure 5.2. Scenario representing the mobile agent movement in execution $E_2$
The claim simply follows by considering that the Bonnet model is a particular case of Sasaki model, in which cured servers act as less powerful faulty servers, forced to send the same message to all. The same reasoning as in the proof of Theorem 3 is applied.

In the Burhman’s model [11] a key role is played by the moment at which mobile agents move. In this case mobile agents, rather than moving at the beginning of the round, move during the sending phase. Moreover cured servers, as in Garay’s model, are aware about their failure state.

**Theorem 4** If \( n \leq 2f \), there exists no protocol \( \mathcal{P} \) implementing a safe register in the Burhman’s model [11].

**Proof** The proof is direct considering that to tolerate Byzantine servers, with non-confirmable writes, \( n \geq 2f + 1 \) is the minimal required number of servers [33].

**5.4 Upper Bounds**

In this section, we present an algorithm \( A_{\text{reg}} \) implementing a MWMR Atomic Register resilient to the presence of up to \( f \) mobile Byzantine agents for the four Round-Based MBF models (i.e., M1-M4). The algorithm follows the basic quorum-based approach to implement \( \text{read}() \) and \( \text{write}() \) operations.

Let us recall that mobile Byzantine agents move from one server to another corrupting their internal states. As a consequence, if not properly mastered, this can bring to the compromising of all the servers and to the loss of the register value (cf. Theorem 1). A naive solution would be to exploit \( \text{write}() \) operations to clean values of cured processes and increase the number of replicas \( n \) to ensure the presence of “enough” correct servers to select a valid value. However, such solution has two strong drawbacks: (i) \( \text{write}() \) operations are not governed by servers and are invoked depending on clients protocols and (ii) the number of replicas needed to tolerate \( f \) mobile Byzantine agents grows immediately linearly in the number of rounds between two following \( \text{write}() \) operations (as the number of cured servers grows).

To handle the presence of mobile Byzantine agents, we started from this intuition and we defined a value propagation mechanism that is used to help cured servers to recover and to update their local variables to a correct state. Such mechanism is executed at the beginning of each round and it pushes information between servers allowing cured ones to become correct in one round. The immediate benefit is the reduction of the number of replicas required to master the mobility.

The algorithm presented in the following is defined in a parametric way in order to fit all the four round-based mobile Byzantine failure models presented in Chapter 4. The first parameter of the algorithm, denoted as \( \alpha \), is used to relate the global number of required servers \( n \) to the number of mobile Byzantine agents \( f \) that can be tolerated. In particular, we relate such two values by the following inequality \( n \geq \alpha f + 1 \) with \( \alpha \in \{2, 3, 4\} \) depending on the mobile Byzantine failure model considered. The second parameter, denoted as \( \beta \), is used to define the minimal number of occurrences of a same value that a client needs to collect in order to
select a valid value at the end of the read() operation. Such number is denoted by \( s \) and it is defined as \( s = n - \beta f \), with \( \beta \in \{1, 2\} \). Finally, in order to abstract the knowledge that a server has of its failure state (i.e., cured or correct), we introduce the cured_state oracle. When invoked via report_cured_state() function, it returns, in the Garay [21] and Buhrman et al. [11] models, true to cured servers and false to others. In this case the oracle is said to be enabled. In Sasaki et al. [40] and Bonnet et al. [5] model the cured_state oracle returns always false. In this case the oracle is said disabled. The implementation of the oracle is out of scope of this work and the reader may refer to [14], [36] for further details.

Table 5.1 summarizes the above parameters for each model.

<table>
<thead>
<tr>
<th>Failure model</th>
<th>Mid</th>
<th>( \alpha )</th>
<th>( \beta )</th>
<th>Oracle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garay [21]</td>
<td>M1</td>
<td>3</td>
<td>2</td>
<td>enabled</td>
</tr>
<tr>
<td>Bonnet et al. [5]</td>
<td>M2</td>
<td>4</td>
<td>2</td>
<td>disabled</td>
</tr>
<tr>
<td>Sasaki et al. [40]</td>
<td>M3</td>
<td>4</td>
<td>2</td>
<td>disabled</td>
</tr>
<tr>
<td>Burhman et al. [11]</td>
<td>M4</td>
<td>2</td>
<td>1</td>
<td>enabled</td>
</tr>
</tbody>
</table>

Table 5.1. \( A_{reg} \) parameters for the four different Mobile Byzantine Failure models.

5.4.1 \( A_{reg} \) Algorithm Detailed Description

The pseudo-code of the algorithm is presented in Figures 5.3-5.5. The algorithm exploits the round based nature of the system.

Any write() operation spans at most two rounds. The operation may, in fact, be invoked in the middle of a round and in this case it effectively starts in the send phase of the next round \( r \). The writer broadcasts the value and all servers deliver it in the same round \( r \). In the receive phase of the same round, servers deliver write() messages and, if more than one write() operation is executed in the same round, servers update the register by selecting the value coming from the client with the highest identifier. Due to the synchrony assumptions no acknowledgement message is required and the operation can terminate at the end of the round \( r \).

The read() operation spans at most three rounds. As for the write(), it effectively starts with the send phase of the round starting after its invocation, and takes such round to send a read request to servers, and the following one to gather replies. In the computation phase of the round after, the reader selects the value occurring at least \( s = n - \beta M_i f \) times concluding the operation.

The value propagation mechanism is implemented by letting servers disseminate the stored value through echo() messages at the beginning of each round. Such echo() messages are collected during the receive phase and are used by cured processes to select a value and to update their value of the register. In such way, they are able to cope with \( f \) servers that may have lost their value during the previous round due to the Byzantine mobility.

Local variables at client \( c_i \). Each client \( c_i \) manages the following variables to implement the read() operation:

- \( opR_{\text{start}} i \): is a variable that keeps track of the state of a read() operation at client \( c_i \) and it can have the following values: \( \{ 0 = \text{request\_round}, 1 = \text{reply\_round}, \bot = \)
5. Distributed Registers in the Round Based Model

Init():
1. value\_i \leftarrow \bot;

At the beginning of each round r
2. echo\_vals\_i \leftarrow \emptyset;
3. current\_writes\_i \leftarrow \emptyset;
4. cured\_i \leftarrow report\_cured\_state();

Send Phase of round r
5. if (¬cured\_i)
6. then broadcast ECHO(value\_i, i);
7. for each j \in current\_reads\_i do
8. send REPLY(value\_i, i) to c\_j;
9. endFor
10. endif
11. current\_reads\_i \leftarrow \emptyset;

Receive Phase of round r
12. for each ECHO(v, j) message delivered do
13. echo\_vals\_i \leftarrow echo\_vals\_i \cup \{v\};
14. endFor
15. for each WRITE(v, j) message delivered do
16. current\_writes\_i \leftarrow current\_writes\_i \cup \{<v, j>\};
17. endFor
18. for each READ(j) message delivered do
19. current\_reads\_i \leftarrow current\_reads\_i \cup \{j\};
20. endFor

Computation Phase of round r
21. if (current\_writes\_i \neq \emptyset)
22. then let v such that \exists j < v, j \in current\_writes\_i
23. ∧ j = \arg\max\_k (<-k \in current\_writes\_i);  
24. value\_i \leftarrow v;
25. else if (\exists v \in echo\_vals\_i | #occurrence(v) \geq n - \beta_{Mi})
26. then value\_i \leftarrow v;
27. else value\_i \leftarrow \bot;
28. end
29. endif

Figure 5.3. A\_reg implementation: code executed by any server s\_i.

- no\_read\_running\}.  
- replies\_i: is a set that collects REPLY messages during a read() operation. It is set to \emptyset at the beginning of the operation.

Local variables at server s\_i. Each server s\_j manages the following variables:
- value\_i: it stores the current value of the register.
- echo\_vals\_i: is a set variable (emptied at the beginning of each round) where servers store the ECHO messages received in the current round.
- current\_writes\_i: is a set variable (emptied at the beginning of each round) where servers store values received through a WRITE() message.
- current\_reads\_i: is a set variable where servers store identifiers of clients that are currently reading. It is emptied after the reply to such clients.
- cured\_i: is a boolean variable set through the report\_cured\_state() event. It is set to true by the cured\_state oracle (if enabled) when s\_i is in a cured state. Otherwise it is always false.
operation read():
(1) delay opR_start_i ← 0 until the end of the round;

Send Phase of round r
(2) if (opR_start_i == 0)
(3) broadcast READ(i);
(4) endif
(5) replies_i ← ∅;

Receive Phase of round r
(6) for each reply(v_j, j) message received from s_j do
(7) replies_i ← replies_i ∪ {<v_j, j>};
(8) endFor

Computation Phase of round r
(9) if (opR_start_i == 1)
(10) then opR_start_i ← ⊥;
(11) if (∃ v_j - >∈ replies_i | #occurrence(v_j) ≥ n - β_M, f) then v ← v_j;
(12) else v ← ⊥;
(13) endif
(14) return v;
(15) else if (opR_start_i == 0)
(16) then opR_start_i ← 1;
(17) replies_i ← ∅;
(18) else opR_start_i ← ⊥;
(19) endif
(20) endif
(21) endif

Figure 5.4. Areg implementation: code executed by any client c_i for the read() operation.

Server maintenance. In the send phase of each round, each servers s_i, whose variable cured_i is set by the oracle as false, performs the broadcast of ECHO(val, i) message (line 6, Figure 5.3). If no write() operations happen in the current round (the condition at line 21 is not verified), then servers use such collected values are then used during the computation phase (line 25, Figure 5.3) to select a value occurring at least n - β_M, f times and update their state.

Write operation. In order to write a value v a client c_i has to broadcast the WRITE(v, i) message to all servers (line 1, Figure 5.5). Since an operation invocation may happen in any time during a round, then the broadcast() is delayed until the next send phase. At the server side this message is delivered within the same round during the receive phase and any correct and cured server s_j stores it in current_writes_j set (lines 15-16, Figure 5.3). At the end of the round, during the computation phase, if current_writes_j is not empty then the value associated to the highest client identifier is stored in value_j (lines 21-24, Figure 5.3). Back to the client side, during its computation phase, it returns the write_confirmation to the application layer (line 4, Figure 5.5).

Read operation. When a read() operation is invoked by a client c_i, opR_start_i is set to 0 at the end of the current round (line 1, Figure 5.4), thus at the next send phase the condition at line 2 is true and the READ(i) message is broadcast (line 3). Regardless the value of opR_start_i at each round the replies_i set is emptied.
5. Distributed Registers in the Round Based Model

Figure 5.5. $A_{reg}$ implementation: code executed by any client $c_i$ for the write() operation.

```
operation write(v)
   (1) delay broadcast write(v,i) until next send phase;

Send Phase of round $r$
   (2) nop

Receive Phase of round $r$
   (3) nop

Computation Phase of round $r$
   (4) return write_confirmation;
```

(line 18). In the computation phase, the condition at line 16 is true ($op_R_{start_i}$ is equal to 0) and $op_R_{start_i}$ is set to 1. This means that the read_request phase is over and the next one is the read_reply one. At server side (Figure 5.3), the READ(i) message is delivered within the same invocation round. Once the message is delivered, any server $s_j$ stores the identifier of the reader in the current_reads$_j$ set in order to send back a REPLY() message at the beginning of the next round (lines 18-19, Figure 5.3).

At client side (Figure 5.4), when the next round begins, the condition at line 2 is not true, thus during the send phase the replies$_i$ set is emptied. Such set is filled with REPLY(value$_j$) messages during the receive phase (lines 6-8, Figure 5.4). During the computation phase the condition at line 9 is true, thus $op_R_{start_i}$ is set to $\perp$ and the value in replies$_i$ which occurs at least $n - \beta_M f$ times is returned to the application layer (lines 8-15, Figure 5.4).

5.4.2 Correctness proofs

Lemma 2 Any write() operation eventually terminates.

Proof The proof follows by considering that the write() operation generates a write_confirmation event at the end of the computation phase in which the operation is effectively started (line 4, Figure 5.5). □Lemma 2

Lemma 3 Any read() operation eventually terminates.

Proof When a reader invokes a read() operation $op_r$ at round $r$, it executes line 1 in Figure 5.4 by setting $op_R_{start_i} = 0$ just before entering in the send phase when it sends the read request, let us say at round $r + 1$. Then $op_R_{start_i}$ is set to 1 in the computation phase of $r + 1$ (line 17, Figure 5.4). During the computation phase of round $r + 2$, $c_i$ executes lines 9-15, Figure 5.4 returning from the operation and the claim follows. □Lemma 3

Theorem 5 (Termination) Any operation invoked on the register eventually terminates.
5.4 Upper Bounds

Proof The proof directly follows from Lemma 2 and Lemma 3. □

Theorem

Lemma 4 Let α_{Mi} and β_{Mi} be the parameters for each of the 4 failure models Mi as reported in Table 5.1 and used by the algorithm in Figures 5.3-5.5. Let n > α_{Mi}f for each failure model Mi considered. At the end of each round at least n − f correct servers store the same value v in their value_i local variable.

Proof The proof is done by induction.

- Basic Step. At the end of each round, each non-faulty server updates its value_i local variable (i) in line 24 (i.e., if there exists at least a pair in the current_writes_i local variable) or (ii) in line 26 (i.e., current_writes_i is empty and there exist at least n − β_{Mi}f same values in echo_vals_i).

Let us recall that at round r_0 all correct servers store the same default value ⊥ in their local variable value_i. As a consequence, in r_0 there exists at least n − 2f (f are Byzantine and f are cured, the remaining servers are correct) correct servers storing v.

Let us first prove that one of the two cases always happens and then we prove that the number of non-faulty servers storing the same values v at the end of r_0 is n − f.

The current_writes_i local variable is initialized by any non-faulty server s_i to ∅ at the beginning of each round r (cfr. line 3) and it is updated when a write() message is received by s_i. Thus, case (i) corresponds to a scenario where at least a write() operation is executed in round r_0 and case (ii) corresponds to a scenario where no write() is running.

- Case (i): current_writes_i ≠ ∅. In this case the claim simply follows by observing that the current_writes_i local variable is filled in when servers deliver a write() message. Considering that (i) writer clients broadcast a write(v, j) message in the send phase of round r, (ii) clients are correct and send the same set of values to all servers that will apply a deterministic function to select the value v and (iii) at most f servers are faulty and may skip the update of their value_i variable, the claim follows.

- Case (ii): current_writes_i = ∅ and line 25 is true. In this case, the value_i variable is updated according to the values stored in echo_vals_i. Such variable is emptied by every non-faulty process at the beginning of each round (cfr. line 2) and is filled in when an echo() message is delivered. Such message is sent at least by any server, believing it is correct, at the beginning of each round.

At the beginning of r_0, at least n − f − x correct servers will send an echo(v, j) message, where x is the number of non-faulty processes that become faulty in r_0 (i.e., x = f for all the models but Burhman’s one where x = 0 as faulty processes move during the send phase and not at

Recall that such write() message is sent by the writer client in the send phase of the first round starting after the write() invocation and it is delivered by any non-faulty server in the same round.
the beginning of the round). Let us note that the condition in line 25 is verified if and only if \( n - 2f \geq n - \beta_{Mi}f \) that is true in any model (\( n - 2f \) is the number of correct servers sending the \texttt{echo()} message in \( r_0 \)). Therefore, considering that at the end of round \( r_0 \) non-faulty servers are exactly \( n - f \), we have that \( n - f \) processes will execute this update.

- **Inductive Step.** Iterating the reasoning for any \( r \) the claim follows.

\[ \square \text{Lemma 4} \]

**Theorem 6 (Validity)** Let \( \alpha_{Mi} \) and \( \beta_{Mi} \) be the parameters for each of the 4 failure models \( Mi \) as reported in Table 5.1 and used by the algorithm in Figures 5.3-5.5. Let \( n > \alpha_{Mi}f \) for each failure model, \( Mi \), considered. A \texttt{read()} operation, if it does not overlap any \texttt{write()} operation, returns the last value written before its invocation (i.e., the value written by the latest completed \texttt{write()} preceding it).

**Proof** Let \( r_{w1} \) be the round in which \( op_w \) terminates and let \( v_0 \) be the value written by \( op_w \). Without lost of generality, let us consider the first \texttt{write(v)} operation \( op'_w \) and the first \texttt{read()} operation \( op_r \) issued after \( r_{w1} \). Three cases may happen: (i) \( op_r \prec op'_w \), (ii) \( op'_w \prec op_r \) and (iii) \( op'_w \parallel op_r \). Let us note that \( op_r \) spans over at least two rounds and during the first one the client sends the \texttt{READ()} message while in the second one it collects replies.

- **Case (i):** \( op_r \prec op'_w \). This case follows directly from Lemma 4 considering that (i) at the end of the first round of \( op_r \) at least \( n - f \) correct processes have the same value \( v_0 \) written by \( op_w \), (ii) while moving to the second round of \( op_r \), at most \( x \) processes can get faulty (with \( x \leq f \) for models M1-M3 and \( x = 0 \) for M4), (iii) \( n - f - x \geq n - \beta_{Mi}f \) (i.e., \( \beta_{Mi}f \geq f + x \)) for each model (i.e., there will always be enough replies from correct servers to select a value) and (iv) \( n - \beta_{Mi}f > f \) (i.e., \( (\alpha_{Mi} - \beta_{Mi})f + 1 > f \) for each model. It follows that faulty processes cannot force the client to select a wrong value and the claim follow in this case.

- **Case (ii):** \( op'_w \prec op_r \). Let \( r_{w'} \) be the round at which \( op'_w \) terminates and let \( r_{w'} + 1 \) be the round at which \( op_r \) is invoked. Due to Lemma 4, at round \( r_w + 2 \) there are at least \( n - \beta_{Mi}f \) of the last written value. So, applying the same reasoning of case (i) the claim follows.

- **Case (iii):** \( op'_w \parallel op_r \). Let us note that a \texttt{read()} operation spans two rounds, i.e., the round of the request \( r_{req} \) and the round of the reply \( r_{reply} \). So, let us consider them separately.

  - **Case (iii.a):** \( op'_w \) is concurrent with \( op_r \) during \( r_{req} \). In that case the value \( v \) is delivered to correct server at the end of \( r_{req} \). Due to Lemma 4 at the end of \( r_{req} \) at least \( n - f \) correct servers store the new written value \( v \), we fall down into case (ii) and the claim follows.
– **Case (iii.b):** $o_{w}'$ is concurrent with $o_r$ during $r_{replay}$. Since, in every round, the send phase is executed before the receive phase, it follows that at least all the correct servers will reply with the value written before the invocation of the `write()` operation, we fall down into case (i) and the claim follows.

$\square$ 

**Theorem 7 (Ordering)** Let $\alpha_{Mi}$ and $\beta_{Mi}$ be the parameters for each of the 4 failure models $Mi$ as reported in Table 5.2 and used by the algorithm in Figures 5.3-5.5. Let $n > \alpha_{Mi}f$ for each failure model $Mi$ considered. There exists a total order $S$ such that (i) any operation invoked on the register belongs to $S$, (ii) given $o_{w}$ and $o_{w}'$ belonging to $S$, if $o_{w} \prec o_{w}'$, then $o_{w}$ appears before $o_{w}'$ in $S$ and (iii) any `read()` operation returns the value $v$ written by the last `write()` preceding it in $S$.

**Proof** Let $r_{w1}$ be the round in which $o_{w}$ terminates and let $v_0$ be the value written by $o_{w}$.

In order to prove the claim, we have to show that the algorithm in Figures 5.3-5.5 is eventually able to build a total order of operations $S$ that preserves (i) the `read from last write` property and that includes all the operations from a certain round on.

Let us observe the following:

1. any `write()` operation is “effectively” executed in one round (i.e., the round in which the value is propagated) even if it has been invoked during the previous round;

2. any `read()` operation is “effectively” executed in two rounds (i.e., $r_{req}$ the round in which the request for reading the value is sent to servers and $r_{rep}$ where replies are collected at the client side) even if it has been invoked during the previous round;

3. at the beginning of any round $r > r_{w1}$, since no more transient failures are going to happen, there always exist at least $n - 2f$ correct servers storing the same value $v$ (see Lemma 4);

4. correct servers answer to read request by sending back their local values.

Let us suppose by contradiction that a total order $S$ does not exists. $S$ cannot exist iff the scenario in Figure 6.6 happens. However, considering the observations above and that the algorithm evolves in synchronous rounds, all the possible executions follow patterns similar to those shown in Figure 5.7, i.e., there can not exist a `write()` operation that overlaps two different `read()` operations $o_{r1}$ and $o_{r2}$ such that $o_{r1} \prec o_{r12}$, from which we have a contradiction.

$\square$ 

**Theorem 8** Let $A_{reg}$ be the algorithm in Figures 5.3-5.5 and let $n \geq \alpha f$. If $\alpha = 3$, for each round $r$ $A_{reg}$ implements a MWMR Atomic register in the Garay model.
5. Distributed Registers in the Round Based Model

\[ c_r \quad \begin{array}{ccc} \langle \text{op}_r_1 \rightarrow v_2 \rangle & \langle \text{op}_r_2 \rightarrow v_1 \rangle & t \end{array} \]
\[ c_w \quad \begin{array}{ccc} \langle \text{op}_w(v_1) \rangle & \langle \text{op}_w(v_2) \rangle & t \end{array} \]

**Figure 5.6.** An example of new/old inversion.

**Figure 5.7.** Examples of runs showing in details how operations can be aligned given the round-based nature of the system.

**Proof** It follows directly from Theorems 5, 6 and 7.

**Theorem 9** Let \( A_{reg} \) be the algorithm in Figures 5.3, 5.5 and let \( n \geq \alpha f \). If \( \alpha = 4 \), for each round \( r \) \( A_{reg} \) implements a MWMR Atomic register in the Bonnet model.

**Proof** It follows directly from Theorems 5, 6 and 7.

**Theorem 10** Let \( A_{reg} \) be the algorithm in Figures 5.3, 5.5 and let \( n \geq \alpha f \). If \( \alpha = 4 \), for each round \( r \) \( A_{reg} \) implements a MWMR Atomic register in the Sasaki model.

**Proof** It follows directly from Theorems 5, 6 and 7.

**Theorem 11** Let \( A_{reg} \) be the algorithm in Figures 5.3, 5.5 and let \( n > \alpha f \). If \( \alpha = 2 \) then for each round \( r \) \( A_{reg} \) implements a MWMR Atomic register in the Burhman model.

**Proof** It follows directly from Theorems 5, 6 and 7.

**Concluding remarks**

The results found so far can be quickly summarized in Table 5.2. As we can see, with respect to the Consensus problem, are required \( f \) fewer servers to solve the Atomic Register problem. This is no true only for the Sasaki’s model that requires the same lower bound as the Bonnet’s model. Intuitively from the Register point of
### 5.4 Upper Bounds

<table>
<thead>
<tr>
<th>MBF model</th>
<th>Atomic Register tight bound</th>
<th>Consensus tight bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burhman</td>
<td>$n \geq 2f + 1$</td>
<td>$n \geq 3f + 1$</td>
</tr>
<tr>
<td>Garay</td>
<td>$n \geq 3f + 1$</td>
<td>$n \geq 4f + 1$</td>
</tr>
<tr>
<td>Bonnet</td>
<td>$n \geq 4f + 1$</td>
<td>$n \geq 5f + 1$</td>
</tr>
<tr>
<td>Sasaki</td>
<td>$n \geq 4f + 1$</td>
<td>$n \geq 6f + 1$</td>
</tr>
</tbody>
</table>

| Table 5.2. | Comparison between lower bounds to solve the Atomic Register and Consensus problems in the round-based MBF models. |

In this view, the fact that a cured server sends different non valid values (Sasaki’s model) or the same (Bonnet’s model) has not affect on the solution. Roughly speaking, the maintenance() operation act as a Consensus algorithm where all correct servers propose the same value. Concerning the read() operation, it is transparent the fact that a cured server can send the same non valid value or different non valid values since it is interacting only with one client per time.
Chapter 6

Distributed Registers in the Round-free Model

In this Chapter we consider the round-free MBF models. We first state the Safe Register and Regular Register problems and we prove that in an asynchronous system such problems are unsolvable. Then, in the remaining part of this Chapter, only synchronous round-free MBF models are considered. In particular, for each instance of the round-free MBF model, we prove lower bounds and propose optimal solutions with respect to the required number of replicas.

6.1 Register Specification

As defined in Section 5.1, a register is a shared variable accessed by a set of processes (i.e., clients) through two operations, namely \texttt{read()} and \texttt{write()}.

In this chapter we consider the following register specifications in the round free models.

**SWMR Regular Register**

A single-writer/multi-reader (SWMR) regular register \cite{23} specified as follows:

- **Termination**: if a correct client invokes an operation, it eventually returns from that operation (i.e., every operation issued by a correct client eventually terminates);

- **Validity**: A \texttt{read()} operation returns the last value written before its invocation (i.e., the value written by the latest completed \texttt{write()} preceding it), or a value written by a concurrent \texttt{write()} operation.

Our impossibility results (reported in the next section) are proven for the case of a safe register (weaker than the regular register in the Lamport’s hierarchy \cite{23}). A read operation on a safe register concurrent with a write operation may return any value in the register domain.
SWMR Safe Register

A single-writer/multi-reader (SWMR) safe register \[23\] specified as follows:

- **Termination**: if a correct client invokes an operation, it eventually returns from that operation (i.e., every operation issued by a correct client eventually terminates);

- **Validity**: A read() operation, if it does not overlap any write() operation, returns the last value written before its invocation (i.e., the value written by the latest completed write() preceding it).

We consider in the sequel only execution histories related to the register computation. In particular, the set of relevant computation events \( H \) will be defined by the set of all the operations issued on the register and the happened-before relation will be substituted by the precedence relation \( \prec \) between operations. Thus, we will consider a register execution history specified as \( \hat{H}_R = (H, \prec) \).

From the specification above, we can define a specified notion of valid value at time \( t \) for register as follow:

**Definition 6 (Valid Value at time \( t \))** Let \( \hat{H}_R = (H, \prec) \) be a register execution history of a regular-register \( R \). A valid value at time \( t \) is any value returned by a fictional read() operation on the register \( R \) executed instantaneously at time \( t \).

### 6.2 Impossibilities

In this section we prove that, contrary to the static Byzantine tolerant implementations of registers, in the case of MBF tolerant implementations a new operation, namely maintenance(), must be implemented to prevent servers from losing the current register value, independently from the system synchrony. Then, we show that in an asynchronous system and in the presence of single Mobile Byzantine Agent, there is no protocol \( P_{reg} \) implementing a safe register and consequently a regular register.

**Theorem 12** Let \( n \) be the number of servers emulating a safe register and let \( f \) be the number of Mobile Byzantine Agents affecting servers. Let \( A_R \) and \( A_W \) be respectively the algorithms implementing the read() and the write() operation assuming no communication between servers. If \( f > 0 \) then there exists no protocol \( P_{reg} = \{A_R, A_W\} \) implementing a safe register in any of the MBF models for round-free computations.

**Proof** Let us suppose by contradiction that \( P_{reg} = \{A_R, A_W\} \) is a correct protocol implementing a safe register. If \( P_{reg} \) is correct, it means that both \( A_R \) and \( A_W \) implementing respectively the read() and the write() operation terminates i.e., they stop to execute steps when the operation is completed. Let \( t \) be the time at which the last operation \( op \) terminated and let us assume that no other operation is invoked until time \( t' > t \). Let us note that during the time interval \([t, t']\) no algorithm is running as all the operations issued in the past are completed. As a consequence,
no correct server and no cured server will change its state. However, considering that \( t' \) does not depend on \( P_{reg} \) (i.e., it is not controlled by the register protocol but it is defined by clients) and considering the mobility of the Mobile Byzantine agents, we may easily have a run where every correct server is faulty and its state can be corrupted at some time in \([t, t']\).

Considering that \( P_{reg} = \{A_R, A_W\} \) and that \( A_R \) and \( A_W \) are not running in \([t, t']\) we can have that every server stores a non valid state at time \( t' \) and the register value is lost. As a consequence, \( A_R \) has no way to read a valid value and the validity property is violated. It follows that \( P_{reg} \) is not correct and we have a contradiction.

\(\square\)

**Theorem 12**

From Theorem 12 it follows that, in presence of Mobile Byzantine Agents, a new operation must be defined to allow cured servers to restore a valid state and avoid the loss of the register value.

**Definition 7** (maintenance() and \( A_M \)) A maintenance() operation is an operation that, when executed by a process \( p_i \), terminates at some time \( t \) leaving \( p_i \) with a valid state at time \( t \) (i.e., it guarantees that \( p_i \) is correct at time \( t \)). A maintenance algorithm \( A_M \) is an algorithm that implements the maintenance() operation.

As a consequence, any correct protocol \( P_{reg} \) must include one more algorithm implementing the maintenance() operation\(^1\) so that the corollary follows:

**Corollary 3** Let \( n \) be the number of servers emulating a register and let \( f \) be the number of Mobile Byzantine Agents in the system. That is, if \( f > 0 \) then any correct protocol \( P_{reg} \) implementing a register in the round-free Mobile Byzantine Failure model must include an algorithm \( A_M \) (i.e., \( P_{reg} = \{A_R, A_W, A_M\} \)).

**Corollary 4** Let \( P_{reg} = \{A_R, A_W, A_M\} \) be a protocol implementing a safe register in the \((\Delta S, CAM)\) Mobile Byzantine Failure Model. Let \( f > 0 \) be the number of Byzantine Agents controlled by the external adversary. Any algorithm \( A_M \) must involve at least one communication step.

**Proof** The claim simply follows by considering that cured servers have a compromised state thus, they need to receive information from correct servers in order to be able to update their state to a valid one. \(\square\)

\(^{1}\)Let us note that such an operation can also be embedded in the other algorithm. However, for the sake of clarity, we will consider here only protocols where valid state recovery is managed by a specific operation.

### 6.2.1 Impossibilities in Asynchronous System

**Lemma 5** Let \( P_{reg} = \{A_R, A_W, A_M\} \) be a protocol implementing a safe register in the \((\Delta S, CAM)\) MBF model. Let \( f > 0 \) be the number of Byzantine Agents controlled by the external adversary. Any algorithm \( A_W \) and \( A_R \) must involve at least one send – reply (resp. request – reply) communication pattern (i.e., two communication steps).
**Proof** Let us recall that read() and write() operations are issued by clients and that the set of clients \( C \) and the set of servers \( S \) maintaining the register are disjoint. As a consequence, when a client \( c_i \) wants to write a new value \( v \) in the register, it has necessarily to propagate it in the server set. The same happens when a client \( c_j \) wants to read: it has to ask servers the most up-to-date value. It follows that a send (request) communication step is necessary.

Let us now show that the send communication step is not sufficient to provide a correct implementation of \( A_W \) and \( A_R \).

In order to be correct, \( A_W \) must ensure the termination property. As a consequence, \( c_i \) must be able to decide when it can trigger the write_return event. In particular, this can be done when at least one correct server\(^2\) updated its internal state.

Let us recall that (i) processes communicate only by exchanging messages, (ii) clients (and in particular the writer) do not know the failure state of servers and (iii) the system is asynchronous. As a consequence, the only way \( c_i \) has to know that at least one server \( s_j \) updated its state is to wait for an acknowledgement from \( s_j \). As a consequence, a second communication step, i.e., a reply step, is necessary for a correct implementation of \( A_W \).

The same reasoning applies for the termination of the read() operation and the claim follows.

\(\square\)

**Lemma 6** Let \( n \) be the number of servers emulating a safe register and let \( f \) be the number of Byzantine agents in the \((\Delta S, CAM)\) Mobile Byzantine Failure model. Let \( t \) be a time instant at which \( f \) servers are faulty and \( f \) other servers are cured. Let \( op \) be a maintenance() operation issued at time \( t \). There does not exist a maintenance algorithm \( A_M \) able to terminate in asynchronous settings leaving cured servers with a valid state.

**Proof** Consider an arbitrary cured server \( s \) in the set of cured servers that triggers a maintenance operation \( op \). Assume that \( op \) is implemented by an algorithm \( A_M \) in asynchronous settings. Two cases may happen: (i) there is no write() operation concurrent with \( op \) or (ii) there is at least one concurrent write() operation.

- **Case 1:** \( \not\exists \) write\((v) || op \). Considering that no write() is concurrent with \( op \), the only way \( s \) has to come back to be correct is to get the valid value from correct servers. As a consequence, every \( A_M \) must include a communication step where correct servers send their stored value to the cured server \( s \) (see Corollary 4). Let us recall that the system is asynchronous; thus it is not possible to bound, a priori, the time needed by such messages to reach \( s \). In addition, \( s \) is aware just about its failure state but it is not aware about other failure states (in other words, \( s \) cannot know, for any time \( t \), the sets \( Co(t) \) and \( B(t) \)).

As a consequence, the termination condition of \( A_M \) will depend on messages delivered by \( s \) and coming from other servers. Let us recall that cured servers\(^2\) the exact number of processes is given by the implementation of \( A_W \) algorithm. In any case, such number does not affect the proof and it must be at least one.
have a non-valid state and, in order to terminate, $A_M$ must be able to decide a valid value to update the state of the cured server.

Thus, the termination condition of $A_M$ must be able to select a valid value by considering all the information received by $s$.

Let us now show that due to the Byzantine agents movement and the asynchrony of the communication, we can always have an indistinguishability situation between valid values and non valid values.

The indistinguishability comes from the following observations:

1. in every time interval $[t_0 + j\Delta, t_0 + (j + 1)\Delta]$ (with $j \in \mathbb{N}$) the number of correct servers sending valid values is $n - (j + 1)f$. In fact, at any movement, the adversary may decide to move the Byzantine agents on a totally disjoint set of servers (corrupting each time $f$ new servers) until everyone is corrupted. Where $t_0$ is the initial time where $f$ servers and all the other servers where correct.

2. messages may take an arbitrary time to reach their destination and, in the worst case, all the messages sent in a long time period may be delivered at the same time and not following the FIFO order.

3. when a server is affected by the Byzantine agents, it can send an arbitrary number of messages with an arbitrary content. In particular, given the sequence of messages sent by a server before its compromising, such sequence can be permuted and sent again creating a symmetry condition.

As a consequence, each time that $s$ evaluates a set of messages, it can always have a symmetric set and it will be forced to wait forever. Hence, the maintenance operation never terminates which contradicts the assumption. The same scenario may happen for every cured server starting a maintenance() operation and there is a time $t'$ such that $Co(t') = \emptyset$ and none of the maintenance() operation will terminate.

- **Case 2:** $\exists \text{write}(v)||\text{op}$. Due to the asynchrony of the system, every write() operation may be completed by interacting with servers always in the time period in which they are faulty. As a consequence, the resulting computation is equivalent to the one in which the write() never happened, we fall down in the previous case and the claim follows.

\[\square \text{Lemma 6}\]

**Theorem 13** Let $n$ be the number of servers emulating the register and let $f$ be the number of Byzantine agents in the $(\Delta S,CAM)$ Mobile Byzantine Failure model. If $f > 0$, then there exists no protocol $P_{reg} = \{A_R, A_W, A_M\}$ implementing a safe register in an asynchronous system.

**Proof** Let us consider the time $t_0$ at which the distributed computation starts. At time $t_0$, we have that $f$ servers are affected by the mobile Byzantine agents (i.e., $|B(t_0)| = f$) while all the others are correct (i.e., $|Co(t_0)| = n - f$).
At time $t_0 + \Delta$, the adversary moves mobile agents and, in the worse case, such agents affect a set of $f$ servers completely disjoint from the previous one. Thus, in the computation we have $f$ servers controlled by the Byzantine agents $(|B(t_0 + \Delta)| = f)$, $f$ different servers entering in the cured state $(|Cu(t_0 + \Delta)| = f)$ and $n - 2f$ correct processes $(|Co(t_0 + \Delta)| = n - 2f)$. Let us recall that, by assumption, cured servers know about their state (see CAM model) and thus they can start executing the maintenance operation running the maintenance algorithm $A_M$. Each of the cured servers at time $t_0 + \Delta$, $s$, will start a maintenance() operation. Following Lemma [6] there is no $A_M$ maintenance algorithm able to terminate leaving $s$ with a valid state under asynchronous communication model. As a consequence, the value of the register is lost and no client is able to return a valid value of the register.

$\Box_{\text{Theorem 13}}$

Note that the above result extends to any register specification and to any MBF instance defined in Chapter 4 since $(\Delta S, CAM)$ is the weakest adversary and safe is the weakest specification.

**Lemma 7** Let $\mathcal{P}_{\text{reg}} = \{A_R, A_W, A_M\}$ be a protocol implementing a safe register in the $(\Delta S, CAM)$ Mobile Byzantine Failure Model. Let $f > 0$ be the number of Byzantine Agents controlled by the external adversary. Any algorithm $A_W$ must involve at least one communication step.

**Proof** Let $op_W$ be a write operation invoked by client $c_i$ and let $v$ be the value to be written (i.e., to be stored in the register). The claim simply follows by considering that servers need to receive information from client $c_i$ in order to be able to store $v$.

$\Box_{\text{Lemma 7}}$

**Lemma 8** Let $f > 0$ be the number of Byzantine Agents controlled by the external adversary. If $n \leq 3f$ then there exists no algorithm $A_M$ implementing the maintenance() operation in the $(\Delta S, CAM)$ MBF model.

**Proof** Let us suppose that $A_M$ does exists. Let $E_1$ be an execution for $f = 1$ and $n = 3$. Let us consider the generic time $T_i$ when the mobile agent moves from $s_1$ to $s_2$ and $\Delta > 0$ arbitrarily big. At $T_i$, $s_0$ is correct and stores $v$, $s_1$ is cured and finally $s_2$ is Byzantine. $s_1$ is aware to be in a cured state and starts a maintenance() operation. In order to terminate it $s_1$ needs to get values from other servers, $s_1$ and $s_2$, to became correct (cf. Lemma [4]). During such operation $s_1$ gets $v$ from $s_0$ and $v' \neq v$ from $s_2$. By hypothesis $A_M$ does exist, so $s_1$ become correct storing $v$. Let us consider another execution $E_2$, for $f = 1$ and $n = 3$. Let us consider the generic time $T_i$ when the mobile agent moves from $s_1$ to $s_2$ and $\Delta > 0$ arbitrarily big. At $T_i$, $s_0$ is correct and stores $v'$, $s_1$ is cured and finally $s_2$ is Byzantine. As in $E_1$, $s_1$ is aware to be in a cured state so it starts the maintenance() operation. In order to terminate it $s_1$ needs to get values from others server, $s_0$ and $s_2$, to become correct (cf. Lemma [4]). During such operation $s_1$ gets $v'$ from $s_0$ and $v \neq v'$ from $s_2$. By hypothesis $A_M$ does exist, so $s_1$ became correct storing $v'$. In both execution $s_1$ terminates the maintenance() operation with different values, but reasoning on the same set of values, both executions are indistinguishable leading to a contradiction.
Considering that all Byzantine agents move in a coordinated way, for a generic \( f \geq 1 \), is it enough to consider \( S_0 \), in place of \( s_0 \), as a set of \( f \) correct servers, \( S_1 \), in place of \( s_1 \), as a set of cured servers and finally \( S_2 \), in place of \( s_2 \) as a set of \( f \) Byzantine servers and the result does not change.

\[ \square \text{Lemma 8} \]

**Lemma 9** Let \( f > 0 \) be the number of Byzantine Agents controlled by the external adversary. If \( n \leq 4f \) then there exists no algorithm \( A_M \) implementing the maintenance() operation in the \((\Delta S, CUM)\) MBF model.

**Proof** Let us suppose that \( A_M \) does exists. From Lemma 8, such algorithm has to involve at least one information exchange among servers. Since those servers are not aware about their state we assume that \( A_M \) is triggered at some point by all servers (not necessarily at the same time). We consider a scenario for \( f = 1 \) and \( n = 4 \), \( \{s_0, s_1, s_2, s_3\} \). Let \( T_i \) be the generic time when the mobile agent moves from \( s_2 \) to \( s_3 \) and \( \Delta > 0 \) arbitrarily big. \( s_2 \), is not aware to be in a cured state and at some point it triggers the maintenance() operation. We consider two cases, a server invoking \( A_M \) may use or not the value of its internal state.

- **Server uses its internal state.**
  - Let \( E_1 \) be an execution, such that at \( T_i \) \( s_0, s_1 \) are correct and storing \( v \), \( s_2 \) is cured and \( s_3 \) is Byzantine. \( s_2 \) at some points starts the maintenance() operation and gets \( v \) from \( s_0, s_1 \) and \( v' \neq v \) from \( s_3 \) and itself. By hypothesis \( A_M \) does exist, so \( s_2 \) became correct and stores \( v \).
  - Let us consider another execution \( E_2 \) such that at \( T_i \) \( s_0, s_1 \) are correct and storing \( v' \), \( s_2 \) is cured and \( s_3 \) is Byzantine. \( s_2 \) at some points starts the maintenance() operation and gets \( v' \) from \( s_0, s_1 \) and \( v \neq v' \) from \( s_3 \) and itself. By hypothesis \( A_M \) does exist, so \( s_2 \) became correct storing \( v' \).

In both execution \( s_2 \) terminates the maintenance() operation with different values, but values collected are the same in both executions, leading to a contradiction.

- **Server does not use its internal state.**
  - Let \( E_1 \) be an execution, such that at \( T_i \) \( s_0, s_1 \) are correct and storing \( v \), \( s_2 \) is cured and \( s_3 \) is Byzantine. Correct server \( s_0 \) at some points starts the maintenance() operation and gets \( v \) from \( s_1 \) and \( v' \neq v \) from \( s_2, s_3 \). By hypothesis \( A_M \) does exist, so \( s_0 \) is still correct and stores \( v \) (value coming from the correct process).
  - Let us consider another execution \( E_2 \) such that at \( T_i \) \( s_0, s_1 \) are correct and storing \( v' \), \( s_2 \) is cured and \( s_3 \) is Byzantine. \( s_0 \) at some points starts the maintenance() operation and gets \( v' \) from \( s_1 \) and \( s_3 \) and \( v \neq v' \) from \( s_2 \). By hypothesis \( A_M \) does exist, so \( s_0 \) is still correct and stores \( v' \) (value coming from the correct process).

In both execution \( s_0 \) terminates the maintenance() operation with different values, but values collected are the same in both executions, leading to a contradiction.
It follows that there exists no algorithm $\mathcal{A}_M$ that solves the maintenance in the $(\Delta S, CUM)$ model if $n \leq 4f$. □

6.3 Lower Bounds for the Synchronous MBF models

In this section we prove lower bounds with respect to the minimum fraction of correct servers to implement safe registers in presence of mobile Byzantine failures. In particular we first prove lower bounds for the $(\Delta S, CAM)$ and $(\Delta S, CUM)$ models and then we extend those results to all the other models. The first observation that raises is that in presence of mobile agents in the round-free models there are several parameters to take into account with respect to the round-based model. Let us start considering that the set of Byzantine servers changes its composition dynamically in time. This yields to the following question: does it impact on the $\text{read}()$ duration? Or, in other words, such operation has to last as less as possible or until it eventually terminates? In this chapter we consider the $\text{read}()$ operation duration as a parameter itself, allowing us to easily verify when the variation of such parameter has any impact on lower bounds. Here below the list of parameters we take into account.

- servers knowledge about their failures state $(CAM, CUM)$;
- the relationship between $\delta$ and $\Delta$ (that states how many Byzantine servers there may be during an operation);
- $T_r$, the $\text{read}()$ operations duration;
- $\gamma$, the upper bound on the time during which a server can be in a cured state (the design of an optimal $\text{maintenance}()$ operation is out of the scope of this thesis, thus we use such upper bound as another parameter).

Those parameters allow us to describe different failure models and help us to provide a general framework that produces lower bounds for each specific instance of the MBF models. In the sequel it will be clear that $\gamma$ varies depending on the coordinated/uncoordinated mobile agents movements $(\Delta S, ITB, ITU)$. In other words, in this parameter is hidden the movements model taken into account, so we do not need to explicitly parametrize it.

Before to start let us precise that we do not consider the following algorithm families: (i) full information algorithm families (processes exchange information at each time instant); (ii) algorithms characterized by a read operation that does not require a request-reply pattern; (iii) algorithms with non quiescent operation (the message exchange triggered by an operation eventually terminates); and finally (iv) algorithms where clients interact with each other. All results presented in the sequel consider a families of algorithms such that previous characteristics do not hold.

The lower bounds proof leverages on the classical construction of two indistinguishable executions. The tricky part is to characterize the set of messages delivered by a client from correct and incorrect servers depending of the $\text{read}()$ operation.

\[3\text{Results on safe register can be directly extended to the other register specifications.}\]
duration. Let $T_r, T'_r \geq 2\delta$ be such duration (according to Lemma 5 each read() operation requires at least a request-reply pattern). We first characterize the correct and incorrect sets of messages, delivered during $T_r$ time, with respect to $\Delta$ and $\gamma$.

For clarity, in the sequel we note correct message/request/reply a message that carries a valid value when it is sent (i.e., sent by a correct process). Otherwise, the message is incorrect.

Corollary 3 proves that a protocol $P_{reg}$ implementing a regular register in a mobile Byzantine setting in addition to the mandatory read() and write() operations must include the additional maintenance operation. Let us recall that such operation when executed by a process $p_i$, whose internal state is clean from mobile agent effects, terminates at some time $t$ such that $p_i$ has a valid state at time $t$.

Such operation has a direct impact on the number of correct processes in any time instant. For that reason it is important to characterize its duration, in particular its upper bound in terms of time. The following definition defines $\gamma$, the upper bound of the time during which a server can be in a cured state.

**Definition 8 (Curing time, $\gamma$)** We define $\gamma$ as the maximum time a server can be in a cured state. More formally, let $T_s$ the time at which server $s_c$ is left by a mobile agent, let $op_M$ the first maintenance operation that correctly terminates, then $t_E(op_M) - T_s \leq \gamma$.

**Lemma 10** There no exist a maintenance() operation that correctly terminates in less than $\delta$ time.

**Proof** The proof follows from Corollary 4 and considering that $\delta$ is the upper bound on the message delivery delay.

$\square$Lemma 10

$\gamma$ is strictly dependent on the considered Byzantine agent movement model and as we state, the design of an optimal maintenance() operation in the different models is not the scope of such work. For the sake of simplicity in the following depicted figures we consider $\gamma \leq \delta$ in the $(\Delta S, \star)$ models and $\gamma \leq 2\delta$ in the others. Intuitively, in the first model the time at which mobile agents move is known, thus the maintenance() operation can start right after agents movement, thus it lasts just the time necessary for messages exchange. In the other models such time it is not known, thus we reasonably assume $\gamma \leq 2\delta$. It holds if servers exchange messages each $\delta$ time periods or employ a request-reply pattern.

We define below a scenario of agents movements $S^\star$, with respect to we build the two indistinguishable executions for the lower bounds proof.

**Definition 9 (Scenario $S^\star$)** Let $S^\star$ be the following scenario: for each time $T_i, i \geq 0$ the affected servers are $s_{(i \mod n)f+1}, \ldots, s_{(i \mod n)f+f}$.

Figure 6.1 depicts $S^\star$. In particular, the red part is the time where $f$ agents are affecting $f$ servers and the gray part is the time during which servers are in a cured state.

Let us characterize the $P_{reg}$ protocol in the most general possible way. By definition a register abstraction involves read() and write() operations issued by clients. From Lemma 5 a read operation involves at least a request – reply communication...
Figure 6.1. Representation of $S^*$ where mobile agents affect groups of $f$ different servers each $T_i$ period. In particular here $\gamma > \Delta$. The gray rectangles represent the time during which servers are in a cured state.

pattern (i.e., two communication steps). Thus, given the system synchrony, a read() operation $op_R$ lasts at least $T_r \geq 2\delta$ time. Moreover we consider that a correct server sends a reply message in two occasions: (i) after the delivery of a request message, and (ii) right after it changes its state, at the end of the maintenance operation if an $op_R$ is occurring. The latter case exploits the maintenance operation allowing servers to reply with a valid value in case they were Byzantine at the beginning of the read operation. Moreover we assume that in $(\ast, CAM)$ model servers in a cured state do not participate to the read operation. Notice that those servers are aware of their current cured state and are aware of their impossibility to send correct replies. Even though those may seems not very general assumptions, let us just consider that we are allowing servers to correctly contribute to the computation as soon as they can and stay silent when they can not and under those assumptions we prove lower bounds. Thus if we remove those assumptions the lower bounds do not decreases. Scenario and protocol has been characterized. Now we aim to characterize the set of servers, regarding their failure states, that can appear during the execution of the protocol, in particular during the read() operation. Those sets allow us to characterize correct and incorrect messages that a client delivers during a read() operation.

Definition 10 (Failure State of servers in a time interval) Let $[t, t + T_i]$ be a time interval and let $t', t' > 0$, be a time instant. Let $s_i$ be a server and state$_i$ be $s_i$ state, state$_i$ $\in \{\text{correct}, \text{cured}, \text{Byzantine}\}$. Let $S(t')$ be the set of servers $s_i$ that are in the state state$_i$ at $t'$, $S(t') \in \{Co(t'), Cu(t'), B(t')\}$. $\hat{S}(t, t + T_r)$ is the set of servers that have been in the state state$_i$ for at least one time unit during $[t, t + T_r]$. More formally, $\hat{S}(t, t + T_r) = \bigcup_{t' \leq t \leq t + T_r} S(t')$.

For instance, let $op_R$ be a read() operation, $\hat{B}(t_B(op_R), t_E(op_R))$ is the set containing all servers that have been Byzantine for at least one time unit during $op_R$. Similarly, $\hat{Co}(t_B(op_R), t_E(op_R))$ and $\hat{Cu}(t_B(op_R), t_E(op_R))$ are the sets containing all servers that have been Correct and Cured respectively, for at least one time unit during $op_R$. In the following, we define two additional sets: (i) the set of servers that during $op_R$ contribute sending to the client both correct and incorrect replies and (ii) the set of servers that during $op_R$ do not reply at all.
Then we call the value of such cardinality as \( \text{Max} \, \tilde{B} \) \( t \) denotes servers that during a time interval \( [t, t+T_r] \) we have that \( |\tilde{B}(t, t+T_r)| = \text{Max} \, \tilde{B}(t, t+T_r) \). In particular let us denote:

- \( \tilde{B}^t \) servers that during a time interval \( [t, t+T_r] \) belong to \( \tilde{B}(t, t+T_r) \) or \( Cu(t) \) (only in \((*,CUM)\) model) and then to \( Co(t + \delta, t + T_r - \delta) \) or vice versa. In particular let us denote:
  - \( \tilde{B}(t, t+T_r) \) servers that during a time interval \( [t, t+T_r] \) belong to \( \tilde{B}(t, t+T_r) \) or \( Cu(t) \) (only in \((*,CUM)\) model) and to \( \tilde{B}(t, t+T_r) \).
  - \( \tilde{C}^t \) servers that during a time interval \( [t, t+T_r] \) belong to \( \tilde{C}(t + \delta, t + T_r - \delta) \) and then to \( \tilde{B}(t, t+T_r) \).

**Definition 11** \((\tilde{C}^t)\) \( t \) \( [t, t+T_r] \) be a time interval, \( \tilde{C}^t \) \( (t + T_r) \) denotes servers that during a time interval \( [t, t+T_r] \) belong first to \( \tilde{B}(t, t+T_r) \) or \( Cu(t) \) (only in \((*,CUM)\) model) and then to \( Co(t + \delta, t + T_r - \delta) \) or vice versa.

**Definition 12** \((\tilde{S}^t)\) \( t \) \( [t, t+T_r] \) be a time interval. \( \tilde{S}^t \) is the set of servers in \( Cu(t, t+T_r - \delta) \).

Servers belonging to \( \tilde{S}^t \) \( (t + T_r) \) \( [t, t+T_r] \) be a time interval, \( \tilde{S}^t \) \( (t + T_r) \) denotes servers that during a time interval \( [t, t+T_r] \) belong to \( \tilde{S}(t, t+T_r) \) or \( Cu(t) \) (only in \((*,CUM)\) model) and then to \( Co(t + \delta, t + T_r - \delta) \).

**Definition 13** \((\text{Max} \, \tilde{B}^t)\) \( t \) \( S \) be a scenario and \( [t, t+T_r] \) a time interval. The cardinality of \( \tilde{B}_S^t \) is maximum with respect to \( S \) if for any \( t' \), \( t' > 0 \), we have that \( |\tilde{B}_S^t(t, t+T_r)| \) \( t \) \( t \) \( t \) \( t \) \( \tilde{B}(t, t+T_r) \). Then we call the value of such cardinality as \( \text{Max} \, \tilde{B}_S^t \). If we consider only one scenario per time then we can omit the subscript related to the scenario and write directly \( \text{Max} \, \tilde{B}(t, t+T_r) \).

This value quantifies in the worst case scenario how many servers can be Byzantine, for at least one time unit, during a \texttt{read()} operation. Figure \textbf{6.2} depicts a scenario where \( T_r = 3\delta \) and during the time interval \( [t', t'+T_r] \) there is a maximum number of Byzantine servers while in \( [t'', t''+T_r] \) this number is not maximal.

**Definition 14** \((\text{Max} \, \tilde{S}^t)\) \( t \) \( S \) be a scenario and \( [t, t+T_r] \) a time interval. The cardinality of \( \tilde{S}_S^t \) is maximum with respect to \( S \) if for any \( t' \), \( t' > 0 \) we have that \( |\tilde{S}_S^t| \) \( t \) \( t \) \( t \) \( t \) \( \tilde{B}(t, t+T_r) \). Then we call the value of such cardinality as \( \text{Max} \, \tilde{S}_S^t \). If we consider only
6. Distributed Registers in the Round-free Model

Let us consider the time instant \( t \) and the depicted scenario such that \( |Cu(t)| = MaxCu(t) \). In particular, in this case \( |Cu(t')| = MaxCu(t) \) and \( |Cu(t'')| < MaxCu(t) \).

Figure 6.3. Let us consider the time instant \( t \) and the depicted scenario such that \( |Cu(t)| = MaxCu(t) \). In particular, in this case \( |Cu(t')| = MaxCu(t) \) and \( |Cu(t'')| < MaxCu(t) \).

one scenario per time then we can omit the subscript related to the scenario and write directly \( \min \tilde{\text{Sil}}(t, t + T_{r}) \).

This value quantifies the maximum number of servers that begin in a cured state a \texttt{read()} operation and are still cured after \( T_{r} - \delta \) time. So that any correct reply sent after such period has no guarantees to be delivered by the client and such servers are assumed to be silent.

**Definition 15** (\( \max Cu(t) \)) Let \( S \) be a scenario and \( t \) be a time instant. The cardinality of \( Cu_{S}(t) \) is maximum with respect to \( S \) if for any \( t', t' \geq 0 \), we have that \( |Cu_{S}(t')| \leq |Cu_{S}(t)| \) and \( \tilde{B}(t, t + T_{r}) = \max \tilde{B}(t, t + T_{r}) \). We call the value of such cardinality as \( \max Cu_{S}(t) \). If we consider only one scenario per time then we can omit the subscript related to it and write directly \( \max Cu(t) \).

This value quantifies, in the worst case scenario, how many cured servers there may be at the beginning of a \texttt{read()} operation. Figure 6.3 depicts a scenario where at time \( t' \) there are the maximum number of cured server while at \( t'' \) this value is not maximum. Notice that in such figure, in case of a shorter time interval \( [t', t' + 2\delta] \) \( s_{0} \) would be silent.

**Definition 16** (\( \min \tilde{\text{Co}}(t, t + T_{r}) \)) Let \( S \) be a scenario and \( [t, t + T_{r}] \) be a time interval then \( \min \tilde{\text{Co}}(t, t + T_{r}) \) denotes the minimum number of correct servers during a time interval \( [t + \delta, t + T_{r} - \delta] \). If we consider only one scenario per time then we can omit the subscript related to it and write directly \( \min \tilde{\text{Co}}(t, t + T_{r}) \).

Notice that we are not interested in servers that are always correct during the \texttt{read()} operation \texttt{op}_{R}, but in servers that surely can reply. A reply sent before \( t_{E}(\texttt{op}_{R}) - \delta \) is for sure delivered by client.

Figure 6.4 depicts a scenario where during the both intervals \( [t', t' + T_{r}] \) and \( [t'', t'' + T_{r}] \) the number of correct servers is minimum.

**Definition 17** (\( \min \tilde{\text{CBC}}(t, t + T_{r}) \)) Let \( [t, t + T_{r}] \) be a time interval then \( \min \tilde{\text{CBC}}(t, t + T_{r}) \) denotes the minimum number of servers that during a time interval \( [t, t + T_{r}] \) belong first to \( \tilde{B}(t, t + T_{r}) \) or \( Cu(t) \) (only in \( \text{(ITB,CUM)} \) model) and then to \( \tilde{\text{Co}}(t + \delta, t + T_{r} - \delta) \) or vice versa and \( \tilde{B}(t, t + T_{r}) = \max \tilde{B}(t, t + T_{r}) \).

In particular let us denote as:
6.3 Lower Bounds for the Synchronous MBF models

Figure 6.4. Let \([t, t + T_r]\) be a time interval such that in the depicted scenario \(|\tilde{C}o(t, t + T_r)| = \min \tilde{C}o(t, t + T_r)\). Then in both time intervals \([t', t' + T_r]\) and \([t'', t'' + T_r]\) we have that \(|\tilde{C}o(t', t' + T_r)| = |\tilde{C}o(t'', t'' + T_r)| = \min \tilde{C}o(t, t + T_r)\).

Figure 6.5. Let \([t, t + T_r]\) a time interval such that in the depicted scenario \(C\hat{B}C(t, t + T_r) = \min C\hat{B}C(t, t + T_r)\). Then \(C\hat{B}C(t', t' + T_r) > \min C\hat{B}C(t, t + T_r)\) and \(C\hat{B}C(t'', t'' + T_r) = \min C\hat{B}C(t, t + T_r)\).

- \(\min \hat{B}C(t, t + T_r)\) the minimum number of servers that during a time interval \([t, t + T_r]\) belong to \(\hat{B}(t, t + T_r)\) or \(Cu(t)\) (only in \(ITB, CUM\) model) and to \(\tilde{C}o(t + \delta, t + T_r - \delta)\).
- \(\min \tilde{C}B(t, t + T_r)\) the minimum number of servers that during a time interval \([t, t + T_r]\) belong to \(\tilde{C}o(t + \delta, t + T_r - \delta)\) and to \(\hat{B}(t, t + T_r)\).

As we stated before, Byzantine servers set changes during the read() operation \(op_R\), so there can be servers that are in a Byzantine state at \(t_B(op_R)\) and in a correct state before \(t_E(op_R) - \delta\) (cf. \(s_0\) during \([t', t' + 3\delta]\) time interval in Figure 6.5). Those servers contribute with an incorrect message at the beginning and with a correct message after. The same may happen with servers that are correct from \(t_B(op_R)\) to at least \(t_B(op_R) + \delta\) (so that for sure deliver the read request message and send the reply back) and are affected by a mobile agent after \(t_B(op_R) + \delta\) (cf. \(s_0\) during \([t'', t'' + 3\delta]\) time interval in Figure 6.5).

Lemma 11 \(\max \hat{B}(t, t + T_r) = (\lceil \frac{T_r}{\Delta} \rceil + 1)f\).

Proof For simplicity let us consider a single agent \(ma_k\), then we extend the same reasoning to all the \(f\) agents. In \([t, t + T_r]\) time interval, with \(T_r \geq 2\delta\), \(ma_k\) can affect a different server each \(\Delta\) time. It follows that the number of times it may change
server is \( \frac{T}{2} \). Thus the affected servers are \([\frac{T}{2}]\) plus the server that was affected at \( t \). Finally, extending the reasoning to \( f \) agents, \( \max \hat{B}(t, t + T_r) = (\lceil \frac{T}{2} \rceil + 1)f \), which concludes the proof. □

As we see in the sequel, the value of \( \max \hat{B}(t, t + T_r) \) is enough to compute the lower bound. Now we can define the worst case scenario for a read() operation with respect to \( S^* \). Let \( op \) be a read operation issued by \( c_i \). We want to define, among the messages that can be deliver by \( c_i \) during \( op \), the minimum amount of messages sent by server when they are in a correct state and the maximum amount of messages sent by servers when they are not in a correct state.

In each scenario, we assume that each message sent to or by Byzantine servers is instantaneously delivered, while each message sent to or by correct servers requires \( \delta \) time. Without loss of generality, let us assume that all Byzantine servers send the same value and send it only once, for each period where they are Byzantine. Moreover, we make the assumption that each cured server (in the CAM model) does not reply as long as it is cured. Yet, in the CUM model, it behaves similarly to Byzantine servers, with the same assumptions on message delivery time.

**Definition 18 (MaxReplies\_NCo(t, t + T_r)k)** Let \( \max \text{Replies\_NCo(t, t + T_r)k} \) be the multi-set maintained by client \( c_k \) containing \( m_{ij} \) elements, where \( m_{ij} \) is the \( i \)-th message delivered by \( c_k \) and sent at time \( t', t' \in [t, t + T_r] \) by \( s_j \) such that \( s_j \notin \text{Co}(t') \).

Considering the definitions of both \( \max \hat{B}(t, t + T_r) \) and \( \max \text{Cu}(t) \) the next Corollary follows:

**Corollary 5** In the worst case scenario, during a read operation lasting \( T_r \geq 2\delta \) issued by client \( c_i \), \( c_i \) delivers \( \max \hat{B}(t, t + T_r) \) incorrect replies in the (\( * \), CAM) model and \( \max \hat{B}(t, t + T_r) + \max \text{Cu}(t) \) incorrect replies in the (\( * \), CUM) model.

**Definition 19 (minReplies\_Co(t, t + T_r)k)** Let \( \min \text{Replies\_Co(t, t + T_r)k} \) be the multi-set maintained by client \( c_k \) containing \( m_{ij} \) elements, where \( m_{ij} \) is the \( i \)-th message delivered by \( c_k \) and sent at time \( t', t' \in [t, t + T_r] \) by \( s_j \) such that \( s_j \in \text{Co}(t') \).

Note that correct replies come from servers that (i) have never been affected during the time interval \([t, t + T_r]\), or (ii) where in a cured state at \( t \) but do not belong to the \( \text{Sil}(t, t + T_r) \) set, or (iii) servers that reply both correctly and incorrectly. The next Corollary follows.

**Corollary 6** In the worst case scenario, during a read operation lasting \( T_r \geq 2\delta \) issued by client \( c_i \), \( c_i \) delivers \( n - (\max \hat{B}(t, t + T_r) + \max \text{Sil}(t, t + T_r)) + \min \text{CBC}(t, t + T_r) \) correct replies in the (\( \delta S, CAM \) model and \( n - [\max \hat{B}(t, t + T_r) + \max \text{Cu}(t)] + \min \text{CBC}(t, t + T_r) \) correct replies in the (\( \delta S, CUM \) model.

In the following, given a time interval, we characterize correct and incorrect servers involved in such interval. Concerning correct servers, let us first analyze when a client collects \( x \leq n \) different replies and then we extend such result to \( x > n \). Then we do the same for incorrect replies.
6.3 Lower Bounds for the Synchronous MBF models

Lemma 12 Let op be a read operation issued by client \( c_i \) in a scenario \( S^* \), whose duration is \( T_r \geq 2\delta \). Let \( x, x \geq 2, \) be the number of messages delivered by \( c_i \) during op. If \( x \leq n \) then \( \text{minReplies}_\text{Co}(t, t + T_r)_k \) contains replies from \( x \) different servers.

Proof Let us suppose that \( \text{minReplies}_\text{Co}(t, t + T_r)_k \) contains replies from \( x - 1 \) different servers (trivially it can not be greater than \( x \)). Without lost of generality, let us suppose that \( c_i \) collects replies from \( s_1, \ldots, s_{x-1} \). It follows that there is a server \( s_x, i \in [1, x - 1] \) that replied twice and a server \( s_x \) that did not replied. Let us also suppose w.l.g. that there is one Byzantine mobile agent \( ma_k \) (i.e., \( f = 1 \)). If during the time interval \([t, t+T_r]\) \( s_x \) never replied, then \( s_x \) has been affected at least during \([t+\delta, t+T_r - \delta - \gamma + 1]\). This implies that \( T_r \leq \Delta + 2\delta + \gamma \). Since \( s_i \) replies twice then two scenarios are possible during op: (i) \( s_i \) was first affected by \( ma_k \) and then became correct (so it replied once), then affected again and then correct again (so it replied twice); (ii) \( s_i \) was correct (so it replied once), then it was affected by \( ma_k \) and then correct again (so it replied twice). Let us consider case (ii) (case (i) follows trivially). Since \( s_i \) had the time to reply \( \delta \), to be affected and then became correct \( (\Delta + \gamma) \) and reply again \( \delta \) this means that \( T_r > \Delta + 2\delta + \gamma \). A similar result we get in case (i) where the considered execution requires a longer time. This is in contradiction with \( T_r \leq \Delta + 2\delta + \gamma \) thus \( c_i \) gets replies for \( x \) different servers.

\[ \square \] Lemma 12

If a client delivers \( n > x \) messages then we can apply the same reasoning of the previous Lemma to the first chunk of \( n \) messages, then to the second chunk of \( n \) messages and so on. Roughly speaking, if \( n = 5 \) and a client delivers 11 messages from correct processes, then there are 3 occurrences of the message coming from the first server and 2 occurrences of the messages coming from the remaining servers. Thus the next Corollary directly follows.

Corollary 7 Let op be a read operation issued by client \( c_i \) in a scenario \( S^* \), op duration is \( T_r \geq 2\delta \). Let \( x, x \geq 2, \) be the number of messages delivered by \( c_i \) during op, then \( \text{minReplies}_\text{Co}(t, t + T_r)_k \) contains \( x \mod n \) messages \( m_{ij} \) whose occurrences is \( \lfloor \frac{x}{n} \rfloor + 1 \) and \( (n - x \mod n) \) messages whose occurrences is \( \lfloor \frac{x}{n} \rfloor \).

The case of \( \text{MaxReplies}_\text{NCo}(t, t + T_r)_k \) directly follows from scenario \( S^* \), since by hypotheses mobile Byzantine agents move circularly from servers to servers, never passing on the same server before having affected all the others. Thus, the following corollary holds.

Corollary 8 Let op be a read operation issued by client \( c_i \) in a scenario \( S^* \), op duration is \( T_r \geq 2\delta \). Let \( x, x \geq 2, \) be the number of messages delivered by \( c_i \) during op, then \( \text{MaxReplies}_\text{NCo}(t, t + T_r)_k \) contains \( x \mod n \) messages \( m_{ij} \) whose occurrences is \( \lfloor \frac{x}{n} \rfloor + 1 \) and \( (n - x \mod n) \) messages whose occurrences is \( \lfloor \frac{x}{n} \rfloor \).

At this point we can compute how many correct and incorrect replies a client \( c_k \) can deliver in the worst case scenario during a time interval \([t, t+T_r]\). Trivially, \( c_k \) in order to distinguish correct and incorrect replies needs to get \( \text{minReplies}_\text{Co}(t, t + T_r)_k > \text{MaxReplies}_\text{NCo}(t, t + T_r)_k \). It follows that the number of correct servers
has to be enough to guarantee this condition. Table 6.1 follows directly from this observation. In a model with b Byzantine (non mobile) a client $c_i$ requires to get at least $2b + 1$ replies to break the symmetry and thus $n \geq 2b + 1$. In presence of mobile Byzantine we have to sum also servers that do not reply (silent) and do not count twice servers that reply with both incorrect and correct values.

**Theorem 14** If $n < n_{CAM_{LB}}$ ($n < n_{CUM_{LB}}$) as defined in Table 6.1 then there not exists a protocol $\mathcal{P}_{\text{reg}}$ solving the safe register specification in $\langle \Delta S, CAM \rangle$ model ($\langle \Delta S, CUM \rangle$ model respectively).

**Proof** Let us suppose that $n < n_{CAM_{LB}}$ ($n < n_{CUM_{LB}}$) and that protocol $\mathcal{P}_{\text{reg}}$ does exist. If a client $c_i$ invokes a read operation $o_p$, lasting $T_r \geq 2\delta$ time, if no write operations occur, then $c_i$ returns a valid value at time $t_B(o_p)$. Let us consider an execution $E_0$ where $c_i$ invokes a read operation $o_p$ and let 0 be the valid value at $t_B(o_p)$. Let us assume that all Byzantine servers involved in such operation reply once with 1. From Corollaries 5 and 6, $c_i$ collects $\text{MaxReplies}_\text{NCo}(t, t + T_r)$ occurrences of 1 and $\text{minReplies}_\text{Co}(t, t + T_r)$ occurrences of 0. Since $\mathcal{P}_{\text{reg}}$ exists and no write operations occur, then $c_i$ returns 0. Let us now consider a another execution $E_1$ where $c_i$ invokes a read operation $o_p$ and let 1 be the valid value at $t_B(o_p)$. Let us assume that all Byzantine servers involved in such operation replies once with 0. From Corollaries 5 and 6 and Corollary 7 and Corollary 8, $c_i$ collects $\text{MaxReplies}_\text{NCo}(t, t + T_r)$ occurrences of 0 and $\text{minReplies}_\text{Co}(t, t + T_r)$ occurrences of 1. Since $\mathcal{P}_{\text{reg}}$ exists and no write operations occur, then $c_i$ returns 1.

From Lemmas 11 and using values in Table 6.1 we obtain following equations for both models:

- **($\Delta S, CAM$):**
  
  $\text{MaxReplies}_\text{NCo}(t, t + T_r) = \text{Max}_{\text{NCo}}(t, t + T_r) = ([\frac{T_r}{\Delta}] + 1) f$

  $\text{minReplies}_\text{Co}(t, t + T_r) = n - \text{Max}_{\text{NCo}}(t, t + T_r) + \text{MaxSil}(t, t + T_r) + \text{minCBC}(t, t + T_r) =$

  $[2\text{Max}_{\text{NCo}}(t, t + T_r) + \text{MaxSil}(t, t + T_r) - \text{minCBC}(t, t + T_r)] +$

  $-[(\text{Max}_{\text{NCo}}(t, t + T_r) + \text{MaxSil}(t, t + T_r)) + \text{minCBC}(t, t + T_r)] = 

  \text{Max}_{\text{NCo}}(t, t + T_r) = ([\frac{T_r}{\Delta}] + 1) f$

- **($\Delta S, CUM$):**

  $\text{MaxReplies}_\text{NCo}(t, t + T_r) = \text{Max}_{\text{NCo}}(t, t + T_r) + \text{MaxCu}(t) = ([\frac{T_r}{\Delta}] + 1) f + \text{MaxCu}(t)$

  $\text{minReplies}_\text{Co}(t, t + T_r) = n - [\text{Max}_{\text{NCo}}(t, t + T_r) + \text{MaxCu}(t)] + \text{minCBC}(t, t + T_r) =$

\[
\begin{array}{|c|c|}
\hline
n_{CAM_{LB}} & 2\text{Max}_{\text{NCo}}(t, t + T_r) + \text{MaxSil}(t, t + T_r) - \text{minCBC}(t, t + T_r) f \\
\hline
n_{CUM_{LB}} & 2(\text{Max}_{\text{NCo}}(t, t + T_r) + \text{MaxCu}(t, t + T_r)) - \text{minCBC}(t, t + T_r) f \\
\hline
\end{array}
\]

**Table 6.1.** How to compute the number of replicas in each model.
\[ [2 \text{Max} \hat{B}(t, t + T_r) + 2 \text{Max} Cu(t)) - \text{min} CB \hat{C}(t, t + T_r)] + \\
- [\text{Max} \hat{B}(t, t + T_r) + \text{Max} Cu(t)] + \text{min} CB \hat{C}(t, t + T_r) = \\
\text{Max} \hat{B}(t, t + T_r) + \text{Max} Cu(t) = (\lceil \frac{T_r}{\Delta} \rceil + 1) f + \text{Max} Cu(t) \]

It follows that in \( E_0 \) and \( E_1 \), \( c_i \) delivers the same occurrences of 0 and 1, both executions are indistinguishable leading to a contradiction.

\( \square \) Theorem 14

\( \text{MaxReplies} \_ NCo(t, t + T_r) \) and \( \text{minReplies} \_ Co(t, t + T_r) \) are equal independently from the value assumed by \( T_r \), the \text{read}() operation duration. From the equation just used in the previous lemma the next Corollary follows.

**Corollary 9** For each \( T_r \geq 2\delta \) if \( n > n_{\text{CAM}_{LB}} \) \( (n > n_{\text{CUM}_{LB}}) \) then \( \text{MaxReplies} \_ NCo(t, t + T_r) \) \( < \text{minReplies} \_ Co(t, t + T_r) \).

At this point we compute \( \text{min} Cu(t) \), \( \text{MaxSil}(t, t + T_r) \) and \( \text{min} CB \hat{C}(t, t + T_r) \) to finally state exact lower bounds depending on the system parameters, in particular depending on \( \Delta \), \( \gamma \) and the servers awareness, i.e., \( (\ast, \text{CAM}) \) and \( (\ast, \text{CUM}) \).

Let us adopt the following notation. Given the time interval \( [t, t + T_r] \) let \( \{s_1, s_2, \ldots, s_t\} \in B(t, t + T_r) \) be the servers affected sequentially during \( T_r \) by the mobile agent \( ma_k \). Let \( \{s_1, s_2, \ldots, s_c \} \in Cu(t) \) be the servers in a cured state at time \( t \) such that \( s_{c-1} \) is the last server that entered in such state and \( s_c \) the first server that became cured. Let \( t_B B(s_i) \) and \( t_E B(s_i) \) be respectively the time instant in which \( s_i \) become Byzantine and the time in which the Byzantine agent left. \( t_B Cu(s_i) \) and \( t_E Cu(s_i) \) are respectively the time instant in which \( s_i \) became cured and the time instant in which it became correct. Considering that \( ma_k \) moves each \( \Delta \) time then we have that \( t_B B(s_{i-1}) - t_B B(s_i) = \Delta \) and \( t_B Cu(s_{j-1}) - t_B Cu(s_{j+1}) = \Delta \). The same holds for the \( t_E \) of such states. Moreover \( t_B B(s_1) = t_B Cu(s_1) \). Now we are ready to build the read scenario with respect to \( S^\ast \). In particular we build a scenario for the \( (\Delta S, \text{CAM}) \) model and one for the \( (\Delta S, \text{CUM}) \) model. Intuitively, the presence of cured servers do not have the same impact in the two models, thus in the \( (\Delta S, \text{CAM}) \) model we maximize such number. Let \( [t, t + 2\delta] \) be the considered time interval and let \( \epsilon \) be a positive number arbitrarily smaller, then we consider in the \( (\Delta S, \text{CAM}) \) scenarios \( t = t_E B(s_1) - \epsilon \) (cf. Figure 6.6) and in the \( (\Delta S, \text{CUM}) \) scenarios \( t_B B(s_i) = t + 2\delta - \epsilon \) (cf. Figure 6.7).

In the sequel we use the notion of Ramp Function:

\[ \mathcal{R}(x) = \begin{cases} x & \text{if } x \geq 0 \\ 0 & \text{if } x < 0 \end{cases} \]

**Lemma 13** Let us consider a time interval \( [t, t + T_r], T_r \geq 2\delta \) and an arbitrarily small number \( \epsilon > 0 \), then in the \( (\Delta S, \text{CAM}) \) model \( \text{Max} Cu(t) = \mathcal{R}(\lceil \frac{2\Delta - \Delta + \epsilon}{\Delta} \rceil) \).

**Proof** As we defined, \( s_{c-1} \) is the most recent server that entered in a cured state, with respect to the considered time interval. Intuitively each \( s_{j-1} \) is in \( Cu(t) \) if \( t_E Cu(s_{j-1}) > t \). Considering that \( t_E Cu(s_{j-1}) = t_E Cu(s_{j-1}) = \Delta \) then the number...
We consider scenarios in which the end of the considered time interval, is just before $t$, after $t$, and since there can no be a negative result then $MaxCu(t) = \mathbb{R}((\frac{T_{r}}{\Delta} - \gamma - \Delta)\big)$. This concludes the proof.

**Lemma 14** Let us consider a time interval $[t, t + T_{r}]$, $T_{r} \geq 2\delta$ and an arbitrarily small number $\epsilon > 0$, then in the $(\Delta S, CAM)$ model $MaxCu(t) = \mathbb{R}(\frac{T_{r} - t}{\Delta})$.

**Proof** As we defined, $s_{-1}$ is the most recent server that entered in a cured state, with respect to the considered interval. Intuitively, $s_{-j}$ is in $Cu(t)$ if $t_{E}Cu(s_{-j}) > t$. Considering that $t_{E}Cu(s_{-j}) - t_{E}Cu(s_{-j-1}) = \Delta$ then the number of servers in a cured state at $t$ is $MaxCu(t) = \mathbb{R}(\frac{T_{r} - t}{\Delta})$. As we state, for $(\ast, CAM)$ models we consider scenarios in which the end of the considered time interval, is just after $t_{E}B(s_{0})$. Thus given an arbitrarily small number $\epsilon > 0$, let $t_{E}B(s_{0}) = t + \epsilon$. By construction we know that $t_{E}B(s_{1}) = t_{E}B(s_{1}) - \Delta = t_{E}Cu(s_{-1})$ and $t_{E}B(s_{2}) = t_{E}B(s_{2}) - \Delta = t_{E}Cu(s_{-2})$ and $t_{E}B(s_{j}) = t_{E}B(s_{j}) - \Delta = t_{E}Cu(s_{-j})$.

---

Figure 6.6. Representation of $S^\ast$ when we consider a $(\Delta S, CAM)$ model, in particular $t_{E}B(s_{1}) = t + \epsilon$, for $\epsilon > 0$ and arbitrarily small.

Figure 6.7. Representation of $S^\ast$ when we consider a $(\Delta S, CUM)$ model, in particular $t_{E}B(s_{1}) = t + 2\delta - \epsilon$, for $\epsilon > 0$ and arbitrarily small.
Lemma 15 Let us consider a time interval $[t, t+T_r]$, $T_r \geq 2\delta$ and an arbitrarily small number $\epsilon > 0$, then in the ($\Delta S, CAM$) model $MaxSil(t, t+T_r) = R(\lceil \frac{\gamma - \Delta + \epsilon + \delta}{\Delta} \rceil)$.

Proof As we defined, $s_{-1}$ is the most recent server that entered in a cured state, with respect to the considered interval. Intuitively, $s_{-j}$ is in $Sil(t, t+2\delta)$ if $t_{E}Cu(s_{-j}) > T_r - \delta$. Considering that $t_{E}Cu(s_{-j}) - t_{E}Cu(s_{j}) = \Delta$ then the number of servers in a silent state at $t$ is $MaxSil(t, t+2\delta) = \lceil \frac{t_{E}Cu(s_{j}) - T_r + \delta}{\Delta} \rceil$. As we stated for ($\Delta S, CAM$) models we consider scenarios in which $t$, the beginning of the considered time interval, is just before $t_{E}B(s_{1})$. Thus given an arbitrarily small number $\epsilon > 0$, let $t = t_{E}B(s_{1}) - \epsilon$. By construction we know that $t_{E}B(s_{1}) = t_{E}B(s_{1}) - \Delta = t_{E}Cu(s_{-1})$. Substituting $t_{E}Cu(s_{-1}) = t + \epsilon - \Delta$, since we consider $\gamma$ the upper bound for curing time, then $t_{E}Cu(s_{-1}) = t + \epsilon - \Delta + \gamma$. So finally, $MaxSil(t, t+T_r) = \lceil \frac{t_{E}Cu(s_{-1}) - T_r + \delta}{\Delta} \rceil = \lceil \frac{\gamma - \Delta + \epsilon + \delta}{\Delta} \rceil$, then since there can not be a negative result $MaxSil(t, t+2\delta) = R(\lceil \frac{\gamma - \Delta + \epsilon + \delta}{\Delta} \rceil)$. □Lemma 15

Lemma 16 Let us consider a time interval $[t, t+T_r]$, $T_r \geq 2\delta$ and an arbitrarily small number $\epsilon > 0$, then in the ($\Delta S, CUM$) model $MaxSil(t, t+T_r) = \lceil \frac{T_r - \epsilon - \lceil \frac{\gamma}{\Delta} \rceil \Delta + \gamma + \delta}{\Delta} \rceil$.

Proof As we defined, $s_{-1}$ is the most recent server that entered in a cured state, with respect to the considered interval. Intuitively, $s_{-j}$ is in $Sil(t, t+T_r)$ if $t_{E}Cu(s_{-j}) > T_r - \delta$. Considering that $t_{E}Cu(s_{-j}) - t_{E}Cu(s_{j}) = \Delta$ then the number of servers in a silent state at $t$ is $MaxSil(t, t+T_r) = \lceil \frac{t_{E}Cu(s_{j}) - T_r + \delta}{\Delta} \rceil$. As we stated for ($\Delta S, CUM$) models we consider scenarios in which $t + T_r$, the end of the considered time interval, is just after $t_{E}B(s_{6})$. Thus given an arbitrarily small number $\epsilon > 0$, let $t_{E}B(s_{6}) = t + T_r - \epsilon$. By construction we know that $t_{E}B(s_{6}) = t_{E}B(s_{6}) - \Delta = t_{E}Cu(s_{-1})$ and $t_{E}Cu(s_{-1}) = t_{E}B(s_{6}) - \lceil \frac{\gamma}{\Delta} \rceil \Delta$ (cf. Lemma 11). Substituting and considering that $t_{E}Cu(s_{-1}) = t_{E}Cu(s_{-1}) + \gamma$ we get the following: $t_{E}Cu(s_{-1}) = t + T_r - \epsilon - \lceil \frac{\gamma}{\Delta} \rceil + \gamma$. Finally $MaxSil(t, t+T_r) = \lceil \frac{t_{E}Cu(s_{-1}) - T_r + \delta}{\Delta} \rceil = \lceil \frac{T_r - \epsilon - \lceil \frac{\gamma}{\Delta} \rceil \Delta + \gamma + \delta}{\Delta} \rceil$, then since there can not be a negative result, $MaxSil(t, t+T_r) = \lceil \frac{T_r - \epsilon - \lceil \frac{\gamma}{\Delta} \rceil \Delta + \gamma + \delta}{\Delta} \rceil$. □Lemma 16

Lemma 17 Let us consider a time interval $[t, t+T_r]$, $T_r \geq 2\delta$ then in the ($\Delta S, CAM$) model, $minCBC = R(\lceil \frac{\gamma}{\Delta} \rceil) + R(\lceil \frac{T_r - \gamma - T_r + \delta}{\Delta} \rceil)$.

Proof By definition $min\tilde{BC}(t, t+T_r) = min\tilde{CB}(t, t+T_r) + min\tilde{BC}(t, t+T_r)$. - $min\tilde{CB}(t, t+T_r)$ is the minimum number of servers that correctly reply and then, before $t + T_r$ are affected and incorrectly reply. Let us observe that a correct server correctly reply if belongs to $Co(t, t + \delta)$, it follows that servers in $\tilde{B}(t, t + \delta)$ do not...
correctly reply. Thus, \( \min \tilde{C}B(t, t + T_r) = \max \hat{B}(t, t + T_r) - \max \hat{B}(t, t + \delta) \). It may happen that \( \max \hat{B}(t, t + T_r) < \max \hat{B}(t, t + T_r - \delta) \), but obviously there can no be negative servers, so we consider only non negative values, \( \min \tilde{C}B(t, t + T_r) = R(\max \hat{B}(t, t + T_r) - \max \hat{B}(t, t + \delta)) \).

- \( \min \tilde{B}C(t, t + 2\delta) \) is the minimum number of servers that incorrectly reply and then become correct in time that the correct reply is delivered. A server is able to correctly reply if it is correct before \( t + T_r - \delta \) (the reply message needs at most \( \delta \) time to be delivered). Thus we are interested in servers that are affected by a mobile agent up to \( t + T_r - \gamma - \delta \). For \( (\Delta, CAM) \) models we consider scenarios in which \( t \), the beginning of the considered time interval, is just before \( t_E B(s_1) \). Thus given an arbitrarily small number \( \epsilon > 0 \), let \( t = t_E B(s_1) - \epsilon \). In the time interval \( [t, t + T_r - \gamma - \delta] \) the number of the mobile agent “jumps” is given by \( \lceil \frac{T_r - \gamma - \delta}{\Delta} \rceil \). Trivially, we can not have a negative number, so it becomes \( R(\lceil \frac{T_r - \gamma - \delta}{\Delta} \rceil) \). Summing up \( \min \tilde{C}B = R(\lceil \frac{T_r}{\Delta} \rceil - \lceil \frac{\delta}{\Delta} \rceil) + R(\lceil \frac{T_r - \gamma - \delta}{\Delta} \rceil) \), which concludes the proof. □

Lemma 18 Let us consider a time interval \([t, t + T_r], T_r \geq 2\delta\), let \( \epsilon > 0 \) be an arbitrarily small number. If \( \max Cu(t) > 0 \) or \( \gamma > \Delta \) then in the \((\Delta, \text{CUM})\) model \( \min \tilde{C}B = \lceil \frac{T_r - \epsilon - \delta}{\Delta} \rceil \) otherwise \( \min \tilde{C}B = R(\max \hat{B}(t, t + T_r) - \max \hat{B}(t, t + T_r - \delta)) \).

Proof \( \min \tilde{C}B(t, t + T_r) \) is the minimum number of servers that correctly reply and then, before \( t + T_r \) are affected by a mobile agent and incorrectly reply. We are interested in the maximum number of Byzantine servers in \( B(t, t + T_r - \delta) \), so that the remaining ones belong to \( B(t + T_r - \delta, t + T_r) \), which means that servers in \( B(t + T_r - \delta, t + T_r) \) are in \( \text{Co}(t, t + \delta) \) (considering the scenario \( S^* \)). Thus, considering that in the \((\Delta, \text{CUM})\) model we consider \( t_B B(s_0) = t + T_r - \epsilon \) (\( \epsilon > 0 \) and arbitrarily small) then we consider the maximum number of “jumps” there could be in the time interval \([t + \delta, t + T_r - \epsilon]\). Thus \( \min \tilde{C}B(t, t + T_r) = \lceil \frac{T_r + \epsilon - \gamma - \delta + \delta}{\Delta} \rceil = \lceil \frac{T_r - \epsilon - \delta}{\Delta} \rceil \). If \( \max Cu(t) = 0 \) or \( \gamma > \Delta \) then it has no sense to consider the \((\Delta, \text{CUM})\) worst case scenario that aims to maximize cured servers. Thus in this case we consider the \((\Delta, \text{CAM})\) worst case scenario, \( \min \tilde{C}B = R(\max \hat{B}(t, t + T_r) - \max \hat{B}(t, t + T_r - \delta)) \), concluding the proof. □

Lemma 19 Let us consider a time interval \([t, t + T_r], T_r \geq 2\delta\) then in the \((\Delta, \text{CUM})\) model then if \( \max Cu(t) > 0 \) \( \min \tilde{C}BC = \lceil \frac{T_r - \epsilon - \delta}{\Delta} \rceil + R(\lceil \frac{T_r}{\Delta} \rceil - \lceil \frac{\epsilon - \delta}{\Delta} \rceil) + (\max Cu(t) - \max Sil(t, t + T_r)) \), otherwise \( \min \tilde{C}BC \) assumes the same values as in the \((\Delta, \text{CAM})\) case.

Proof By definition \( \min \tilde{C}BC(t, t + T_r) = \min \tilde{C}B(t, t + T_r) + \min \tilde{B}C(t, t + T_r) \). From Lemma 18 if \( \max Cu(t) > 0 \) or \( \Delta > \gamma \) then in the \((\Delta, \text{CUM})\) model \( \min \tilde{C}B = \lceil \frac{T_r - \epsilon - \delta}{\Delta} \rceil \) otherwise \( \min \tilde{C}B = R(\max \hat{B}(t, t + T_r) - \max \hat{B}(t, t + T_r - \delta)) \). \( \min \tilde{B}C(t, t + T_r) \) is the minimum number of servers that incorrectly reply and then, before \( t + T_r - \delta \) become correct so that are able to correctly reply in time such that their reply is delivered. In the \((\Delta, \text{CUM})\) model servers may incorrectly reply because affect by a mobile agent or because in a cured state. In the first case, a
server is able to correctly reply if it become correct before $t + T_r - \delta$ (the reply message needs at most $\delta$ time to be delivered). Thus we consider the maximum number of servers that can be affected in the period $t + T_r - \gamma - \delta, t + T_r$, which is $\lceil \frac{t + T_r - \gamma - \delta}{\Delta} \rceil$. Thus, among the Byzantine servers (i.e., $Max\tilde{B}(t, t + T)$) we consider servers not affected in the time interval $[t + T_r - \gamma - \delta, t + T_r]$. In other words such servers have $\gamma$ time to become correct and $\delta$ time to reply before the end of the operation. Thus $Max\tilde{B}(t, t + T_r) - Max(t + T_r - \gamma - \delta, t + T_r)$. Again we can not have a negative number, so it becomes $R(\lceil \frac{T_r}{\Delta} \rceil, \gamma - \delta)$. Concerning servers that incorrectly reply when in a cured state, we are interested in servers that correctly reply after in time such that the reply is delivered by the client, i.e., they are not silent. This number is easily computable, $MaxCu(t) - MaxSil(t, t + T_r)$. Thus $\min BC(t, t + 2\delta) = (MaxCu(t) - MaxSil(t, t + T_r))$. Summing up if $MaxCu(t) > 0$ or $\Delta > \gamma$, then $\min CBC = \lceil \frac{T_r - \delta}{\Delta} \rceil + R(\lceil \frac{T_r}{\Delta} \rceil, \gamma - \delta) + MBC(t, t + 2\delta))$, otherwise $\min CBC$ assumes the same values as in the $(\Delta S, CAM)$ model, which concludes the proof.

In Table 6.2 are reported all the results found so far for $(\Delta S,*)$ models.

Such results have been proved considering $f = 1$. Extending such results to scenario for $f > 1$ is straightforward in the $(\Delta S,*)$ model. The extension to $f > 1$ in the $(ITB,*)$ and $(ITU,*)$ models is less direct. What is left to prove is that the results found for $f = 1$ can be applied to all other models in which mobile agents move independently from each other. In the following Lemma we employ $*$ to indicate that the result holds for $*$ assuming consistently the value CAM or CUM.

**Lemma 20** Let $n_{LB} \leq \alpha_s(\Delta, \delta, \gamma)f$ be the impossibility result holding in the $(\Delta S,*)$ model for $f = 1$. If there exists a tight protocol $\mathcal{P}_{reg}$ solving the safe register for $n \geq \alpha_s(\Delta, \delta, \gamma)f + 1$ ($f \geq 1$) then all the Safe Register impossibility results that hold in the $(\Delta S,*)$ models hold also in the $(ITB,*)$ and $(ITU,*)$ models.

**Proof** Let us consider the scenario $S^*$ for $f = 1$ and a read() operation time interval $[t, t + T_r]$, $t \geq 0$. Depending on the value of $t$ there can be different (but finite) read scenarios, $rs_1, rs_2, \ldots, rs_s$. By hypothesis there exists $\mathcal{P}_{reg}$ solving the safe register for $n \geq \alpha_s(\Delta, \delta, \gamma)f + 1$ among the read scenarios $\mathcal{R}S = \{rs_1, rs_2, \ldots, rs_s\}$ all the possible worst case scenarios $\{wr_{s_1}, \ldots, wr_{s_w}\} \subseteq \mathcal{R}S$ hold for $n = \alpha_s(\Delta, \delta, \gamma)f$ (meaning that $\mathcal{P}_{reg}$ does not exist). We can say that those worst scenarios are equivalent in terms of replicas, i.e., for each $wr_{sk}$ it is possible to build an impossibility run if $n = \alpha_s(\Delta, \delta, \gamma)$ but $\mathcal{P}_{reg}$ works if $n = \alpha_s(\Delta, \delta, \gamma)f + 1$ (if we consider $f = 1$). Let us now consider $(\Delta S,*)$ for $f > 1$. In this case, mobile agents move all together, thus
the same $wrs_k$ scenario is reproduced $f$ times. For each $wrs_k$ scenario is it possible to build an impossibility run if $n = \alpha_s(\Delta, \delta, \gamma)f$, i.e., $\alpha_s(\Delta, \delta, \gamma) - 1$ non Byzantine servers are not enough to cope with 1 Byzantine server, then it is straightforward that $\alpha_s(\Delta, \delta, \gamma) - f$ non Byzantine servers are not enough to cope with $f$ Byzantine servers, the same scenario is reproduced $f$ times.

In the case of unsynchronized movements (ITB and ITU) we consider $\Delta = \min\{\Delta_1, \ldots, \Delta_f\}$. Each mobile agent generates a different read scenarios, those scenario can be up to $f$. As we just stated, if $P_{reg}$ exists, those worst case scenarios are equivalent each others in terms of replicas. Since all the worst case scenarios are equivalent in terms of replicas, thus impossibility results holding for mobile agents moving together hold also for mobile agent moving in an uncoordinated way.

□Lemma 20

6.3.1 Examples

In this last part we see with some example how to compute the lower bounds for some particular case.

If Figure 6.8 we consider $2\delta \leq \Delta < 3\delta$. In case (a) we consider the $(\Delta S, CAM)$ model. In such case we have $MaxB(t, t + 2\delta) = 2$ (cf. Lemma 11), $MaxCu(t) = 0$ (cf. Lemma 13), thus $MaxSil(t, t + 2\delta) = 0$ as well (cf. Lemma 15) and $minCBC = 0$ (cf. Lemma 17). In particular, $s_0$ and $s_1$ incorrectly reply, contrarily to $s_2$ and $s_3$. Thus, considering the reasoning in Theorem 14 we have that for $n = 4$ we can build two indistinguishable executions. In case (b) we consider the $(\Delta S, CUM)$ model. In such case we have $MaxB(t, t + 2\delta) = 2$ (cf. Lemma 11), $MaxCu(t) = 1$ (cf. Lemma 14), $MaxSil(t, t + 2\delta) = 0$ (cf. Lemma 16) and $minCBC = 1$ (cf. Lemma 19). $s_0$, $s_1$ and $s_2$ incorrectly reply, contrarily to $s_3$ and $s_4$. Moreover $s_2$ is correct before $t + \delta$, thus reply correctly as well. Thus, considering the reasoning in Theorem 14 we have that for $n = 5$ we can build two indistinguishable executions.

If Figure 6.9 we consider $\delta \leq \Delta < 2\delta$. In case (a) we consider the $(\Delta S, CAM)$ model. In such case we have $MaxB(t, t + 2\delta) = 3$ (cf. Lemma 11), $MaxCu(t) = 1$ (cf. Lemma 13), $MaxSil(t, t + 2\delta) = 0$ (cf. Lemma 15) and $minCBC = 1$ (cf. Lemma 19).
6.3 Lower Bounds for the Synchronous MBF models

In particular, $s_0$, $s_1$ and $s_3$ incorrectly reply, contrarily to $s_3$ and $s_4$. Moreover $s_2$ is correct before $t + \delta$, thus reply correctly as well. Thus, considering the reasoning in Theorem 14 we have that for $n = 5$ we can build two indistinguishable executions. In case (b) we consider the $(\Delta S, CUM)$ model. In such case we have $Max\tilde{B}(t, t + 2\delta) = 3$ (cf. Lemma 11), $MaxCu(t) = 1$ (cf. Lemma 14), $MaxSil(t, t + 2\delta) = 0$ (cf. Lemma 16) and $minCBC = 2$ (cf. Lemma 19). $s_1$, $s_2$, $s_3$ and $s_4$ incorrectly reply, contrarily to $s_0$ and $s_5$. Moreover $s_4$ is correct before $t + \delta$ and $s_1$ complete the maintenance() operation before $t + \delta$, thus both reply correctly as well. Thus, considering the reasoning in Theorem 14 we have that for $n = 6$ we can build two indistinguishable executions.

When we consider the model in which mobile agents are free to move we consider $\gamma \leq 2\delta$. If Figure 6.10 we consider $2\delta \leq \Delta < 3\delta$ and $f = 2$. In such case we have $Max\tilde{B}(t, t + 2\delta) = 2f = 4$ (cf. Lemma 11), $MaxCu(t) = 1f = 2$ (cf. Lemma 13), $MaxSil(t, t + 2\delta) = 0$ (cf. Lemma 15) and $minCBC = 0$ (cf. Lemma 17). Thus, considering the reasoning in Theorem 14 we have that for $n = 4f$ we can build two indistinguishable executions. In this case we can see that the two mobile agents generates two different read scenarios, but those scenarios are equivalent in terms of replies. Let $ma_0$ the mobile agent on $s_0$ at time $t$ and Let $ma_1$ be the mobile agent on $s_4$ at time $t$. $ma_0$ generates the following scenario: $s_0$ and $s_1$ incorrectly reply, contrarily to $s_2$ and $s_7$ (that starts the maintenance() when $s_0$ becomes Byzantine). On the other side, $ma_1$ generates the following read scenario: $s_4$ and $s_5$ incorrectly replies, $s_3$ is silent, but $s_5$ correctly replies before to be affected and $s_6$ correctly replies as well.

In the remaining part of the Chapter we propose optimal solutions to solve the Regular Register problem in the hierarchy of models we proposed (cf. Figure 4.8). Notice that all those solutions are optimal with respect to the $\gamma$ deriving from the specific maintenance() operation employed, but we do not always have clues about the optimality of such operation. Before to proceed, is it worthy to discuss the relationship between the protocol structure and the MBF model considered. As we
will see, the read() and write() operations slightly change from a model to the next. Informally speaking, such operations need to interact with a large enough fraction of correct servers, the dimension of such fraction depends on \( \delta, \Delta \) and \( \gamma \). What really changes, from a model to the next, is the maintenance() operation. Indeed such operation copes with mobile agent movements and allows cured servers to become correct as soon as possible. In the next sections we will see how such operation has to change with respect to the MBF failure model considered and consequently the impact of \( \gamma \) in the protocols upper bounds we define.

6.4 Upper Bounds for the \((\Delta S, CAM)\) Synchronous model

In this section, we present an optimal protocol \( P_{req} \) with respect to the number of replicas, that implements a SWMR Regular Register in a round-free synchronous system for \((\Delta S, CAM)\) instance of the proposed MBF model. Our solution is based on the following three key points: (1) we implement a maintenance() operation that is executed periodically at each \( T_i = t_0 + i\Delta \) time (the time at which mobile agents move is known). In this way, the effect of a Byzantine agent on a server disappears in a bounded period of time; (2) we implement read() and write() operations following the classical quorum-based approach. The size of the quorum needed to carry on the operations, and consequently the total number of servers required by the computation, is dependent by the time to terminate the maintenance() operation, \( \delta \) and \( \Delta \); (3) we define a forwarding mechanism to avoid that read() and write() messages are “lost” by some server \( s_i \) due to a concurrent movement of the Byzantine agent during such operations. Notice that when we say that a message is lost we are referring to the following situation: a client send a message at time \( t \), thus it is delivered by all servers in a non Byzantine state in the time interval \([t, t + \delta]\). As
6.4 Upper Bounds for the $(\Delta S,CAM)$ Synchronous model

$$k = \lceil \frac{2\delta}{\Delta} \rceil \quad n_{CAM} \geq (k + 3)f + 1 \quad \#reply_{CAM} \geq (k + 1)f + 1 \quad \#echo_{CAM} \quad T_r \quad d$$

<table>
<thead>
<tr>
<th>$k$</th>
<th>$n_{CAM}$</th>
<th>$#reply_{CAM}$</th>
<th>$#echo_{CAM}$</th>
<th>$T_r$</th>
<th>$d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4f + 1</td>
<td>2f + 1</td>
<td>2f + 1</td>
<td>23</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>5f + 1</td>
<td>3f + 1</td>
<td>2f + 1</td>
<td>23</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 6.3. Parameters for $P_{reg}$ Protocol in the $(\Delta S,CAM)$ model for $\delta \leq \Delta < 3\delta$.

A consequence, servers in $\tilde{B}(t,t + \delta)$ may deliver such message when affected by a mobile agent, so that, after the mobile agent move to another server there is not trace of the delivered message. Thus we say that such message is lost.

Protocol $P_{reg}$ is presented in details for $\delta \leq \Delta < 3\delta$ (6.4.1). Then we present slight modifications to apply to algorithms in both cases $\Delta < \delta$ (6.4.2) and $\Delta > 3\delta$ (6.4.3). Finally are presented parametrized joint proofs for those three cases (6.4.4). For simplicity we consider $\Delta$ as a multiple of $\delta$ or vice versa when $\delta > \Delta$ and we use $k = \lceil \frac{2\delta}{\Delta} \rceil$ as a parameter. Roughly speaking $k$ represents how many mobile agent “jumps” there may be during a $2\delta$ temporal window and $\frac{2\delta}{\Delta}$ how many “jumps” there can be in a $\delta$ time period.

6.4.1 $P_{reg}$ Detailed Description for $\delta \leq \Delta < 3\delta$

The protocol $P_{reg}$ for the $(\Delta S,CAM)$ model is described in Figures 6.11 - 6.13, which present the maintenance(), write(), and read() operations respectively. Parameters for such protocol are reported in Table 6.3 respect to $k = \lceil \frac{2\delta}{\Delta} \rceil$. $n_{CAM}$ is the minimum number of required replicas, $\#reply_{CAM}$ is the minimum number of expected reply messages carrying the same value from $\#reply_{CAM}$ different servers and $\#echo_{CAM}$ is the minimum number of echo messages carrying the same value from $\#echo_{CAM}$ different servers. $T_r$ is the read() operation duration and $d$ is the number of values each server stores.

Local variables at client $c_i$. Each client $c_i$ maintains a set $reply_i$ that is used during the read() operation to collect the three tuples $(j, (v, sn))$ sent back from servers. In particular $v$ is the value, $sn$ is the associated sequence number and $j$ is the identifier of server $s_j$ that sent the reply back. Additionally, $c_i$ also maintains a local sequence number $csn$ that is incremented each time it invokes a write() operation and is used to timestamp such operations monotonically.

Server side is more complex than client side. Servers, besides to store values and provide them when required, have also to manage the maintenance operation. As we proved in Theorem 12, such operation is necessary to cope with Byzantine movements to not lose the last written values in the register.

Local variables at server $s_i$. Each server $s_i$ maintains the following local variables (we assume these variables are initialized to zero, false or empty sets according their type):

- $V_i$: an ordered set containing $d$ tuples $(v, sn)$, where $v$ is a value and $sn$ the corresponding sequence number. Such tuples are ordered incrementally according to their $sn$ values. The function $insert(V_i, (v_k, sn_k))$ places the new value $v_k$ with sequence number $sn_k$ in $V_i$ according to the incremental order
6. Distributed Registers in the Round-free Model

with respect to the sequence numbers. If there are more than \( d \) values, it discards from \( V_i \) the value associated to the lowest sequence number.

- **pending\(_i\_read\):** set variable used to collect identifiers of the clients that are currently reading.

- **cured\(_i\):** boolean flag updated by the cured\(_i\) state oracle. In particular, such variable is set to true when \( s_i \) becomes aware of its cured state and it is reset during the algorithm when \( s_i \) becomes correct.

- **echo\(_i\_vals\) and echo\(_i\_read\):** two sets used to collect information propagated through echo messages. The first one stores tuple \( \langle j, \langle v, sn \rangle \rangle \) propagated by servers just after the mobile Byzantine agents moved, while the second stores the set of concurrently reading clients in order to notify cured servers and expedite termination of \( \text{read}() \).

- **fw\(_i\_vals\):** set variable storing a triple \( \langle j, \langle v, sn \rangle \rangle \) meaning that server \( s_j \) forwarded a write message with value \( v \) and sequence number \( sn \).

- **just\(_i\)_correct\(_i\):** boolean flag used to prevent servers, that were cured during the previous maintenance\(_i\) operation, to reset the auxiliary variables (echo\(_i\_vals\), echo\(_i\_read\), and fw\(_i\_vals\), listed before). In particular this variable is set to true just after \( s_i \) becomes correct and it is reset during at the end of the next maintenance\(_i\) operation.

In order to simplify the code of the algorithm, let us define the following functions:

- **select\(_d\_pairs\_max\_sn\)(echo\(_i\_vals\):** this function takes as input the set echo\(_i\_vals\), selects all the tuples \( \langle v, sn \rangle \) whose occurrence in echo\(_i\_vals\) is at least \( \#\text{echoCAM} = 2f + 1 \) and among those returns the \( d \) tuples (if exist) with the highest sequence number.

- **select\(_value\)(reply\(_i\)):** this function takes as input the reply\(_i\) set of replies collected by client \( c_i \) and returns the pair \( \langle v, sn \rangle \) occurring at least \( \#\text{replyCAM} \) times. If there are more pairs satisfying such condition, it returns the pair containing the highest sequence number.

The maintenance\(_i\) operation. Such operation is executed by servers periodically at any time instant \( T_i = t_0 + i \Delta \). In the \((*, \text{CAM})\) models servers knows when a mobile agent leaves them, thus depending on such knowledge they execute different actions. In particular, if a server \( s_i \) is not in a cured state then it broadcasts an echo message carrying \( V_i \) and pending\(_i\_read\) sets. Moreover if \( s_i \) is not in a just\(_i\)_correct\(_i\) case, it empties fw\(_i\_vals\) and echo\(_i\_vals\) sets, meaning that there is not need to retrieve lost values because \( s_i \) was not recently affected by a mobile agent.

If a server \( s_i \) is in a cured state it first cleans its local variables and then, after \( \delta \) time units, tries to update its state by checking the number of occurrences of each pair \( \langle v, sn \rangle \) received with echo messages. In particular, it updates \( V_i \) invoking the select\(_d\_pairs\_max\_sn\)(echo\(_i\_vals\)) function that populates \( V_i \) with up to \( d \) tuples \( \langle v, sn \rangle \). If there are less than \( d \) tuples \( \langle v, sn \rangle \), it means that there are concurrent
The \texttt{write()} operations updating the register value concurrently with the \texttt{maintenance()} operation. For the moment, \( s_i \) considers \( \langle \bot, 0 \rangle \) as the pair associated to the value that is concurrently written. At the end \( s_i \) assigns \texttt{false} to \texttt{cured}_i variable, meaning that it is now correct (has valid value to reply with) and can start to reply to clients that are currently reading and assigns \texttt{true} to \texttt{just\_correct}_i variable, to avoid to empty the auxiliary variables during the next \texttt{maintenance()} operation.

The \texttt{write()} operation. When the writer wants to write a value \( v \), it increments its sequence number \( csn \) and propagates \( v \) and \( csn \) to all servers. Then it waits for \( \delta \) time units (the maximum message transfer delay) before returning.

When a server \( s_i \) delivers a \texttt{WRITE} message, it updates \( V_i \) invoking the function \texttt{insert()} and forwards the message, through a \texttt{WRITE\_FW}(\( i, (v, csn) \)), to all others servers. This helps to cope with the message loss in case servers deliver such message while they are affected by mobile Byzantine agents. In addition, it also sends a \texttt{REPLY} message to all clients that are currently reading (clients in \texttt{pending\_read}_i) set to allow them to terminate their \texttt{read()} operation.

When \( s_i \) delivers a \texttt{WRITE\_FW}(\( j, (v, csn) \)) message, it stores such message in \( fw\_vals_i \) set. Such set is constantly monitored together with \texttt{echo\_vals}_i set to find a couple \( \langle v, sn \rangle \) occurring at least \#\texttt{reply}_{CAM} times. This continuous check enables servers in a cured of just cured state to store the new value and reply to a reading client as soon as possible.

The \texttt{read()} operation. When a client wants to read, it broadcasts a \texttt{READ()} message request to all servers and waits \( 2\delta \) time (i.e., one round trip delay) to collect replies. When it is unblocked from the wait statement, it selects a value \( v \) invoking the \texttt{select\_value} function on \texttt{reply} set, sends an acknowledgement message to servers to
When \( \Delta \) was affected by mobile Byzantine agent when such message has been delivered. The movements may occur. Informally the operation. In this case, during such operation, mobile Byzantine agent pending read request. This is useful in case some server missed the possible concurrent updates, then \( \Delta \) identifier in operation is now terminated and returns \( v \) as result of the operation.

When a server \( s_i \) delivers a READ\((j)\) message from client \( c_j \) it first puts the client identifier in pending_read\(_i\) set to remember that \( c_j \) is reading and needs to receive possible concurrent updates, then \( s_i \) checks if it is in a cured state and if not, it sends a reply back to \( c_j \). Note that, the REPL\(y()\) message carries the set \( V_i \), which contains up to \( d \) tuples \((value, ts)\).

As we said earlier, \( V_i \) may contains less than \( d \) values if \( s_i \) was affected by a Byzantine agent when the last write() operations occurred. As soon as \( s_i \) retrieve such values through the \( fw\_vals_i \) and echo_vals\(_i\) sets, such values are sent back to \( c_j \).

In any case, \( s_i \) forwards a READ\_FW message to inform other servers about \( c_j \) read request. This is useful in case some server missed the READ\((j)\) message as it was affected by mobile Byzantine agent when such message has been delivered.

When a READ\_FW\((j)\) message is delivered, \( c_j \) identifier is added to pending_read\(_i\) set, as when the read request is just received from the client.

When a READ\_ACK\((j)\) message is delivered, \( c_j \) identifier is removed from both pending_read\(_i\) and echo_read\(_i\) sets as it does not need anymore to receive updates.

6.4.2 \( P_{reg} \) for \( \Delta < \delta \)

When \( \Delta < \delta \) the previous protocol changes with respect to the maintenance() operation. In this case, during such operation operation, mobile Byzantine agent movements may occur. Informally the maintenance() operation could be run at each \( T_i \), but since \( T_{i+1} - T_i < \delta \), then a new maintenance() would be started before the

---

**Figure 6.12.** Algorithm implementing the write\((v)\) operation in the \((\Delta S,CAM)\) model for \( \delta \leq \Delta < 3\delta \).
6.4 Upper Bounds for the \((\Delta_S, CAM)\) Synchronous model

\[\Delta \leq \delta \]

\[\frac{\delta}{2} \leq \Delta < \delta\]

\[\text{Table 6.4. Parameters for } P_{\text{Reg}} \text{ Protocol in the } (\Delta_S, CAM) \text{ model for } \Delta < \delta.\]

---

### Client code

**operation read()**:

1. `reply_i ← ∅;`
2. `broadcast read(i);`
3. `wait (Tr);`
4. `⟨v, sn⟩ ← select_value(reply_i);`
5. `broadcast read_ack(i);`
6. `return v;`

**when reply \((j, V_j)\) is received**:

7. `for each \((v, sn) ∈ V_j\) do`
8. `reply_i ← reply_i ∪ \{(j, ⟨v, sn⟩)\};`
9. `endFor`

---

### Server code

**when read \((j)\) is received**:

10. `pending_read_i ← pending_read_i ∪ \{j\};`
11. `if (¬ cured_i)`
12. `then send reply \((i, V_i)\);`
13. `endif`
14. `broadcast read_fw(j);`

**when read\_fw \((j)\) is received**:

15. `pending_read_i ← pending_read_i ∪ \{j\};`

**when read\_ack \((j)\) is received**:

16. `pending_read_i ← pending_read_i \{j\};`
17. `echo_read_i ← echo_read_i \{j\};`

---

**Figure 6.13.** \(A_R\) algorithm implementing the \(\text{read()}\) operation in the \((\Delta_S, CAM)\) model for \(\delta \leq \Delta < 3\delta\).

---

previous one terminate, so that the operation never terminate. This means that it no possible to run a new \(\text{maintenance()}\) at each \(T_i\). To overcome this problem we introduce a new variable \(\text{curing\_state_i}\) that is used in place of \(\text{cured_i}\) in the following way. When \(\text{cured_i}\) is set to \(\text{true}\), then the \(\text{maintenance()}\) operation starts. To avoid the run of a new operation too early (at the next \(T_i\)), \(\text{cured_i}\) is set to \(\text{false}\) and \(\text{curing\_state_i}\) to \(\text{true}\). So that \(\text{curing\_state_i}\) is used during the \(\text{read()}\) operation to avoid cured servers to reply when are storing any valid value. Variable \(\text{counter_i}\) takes the place of \(\text{just\_cured_i}\). Basically, after the end of the \(\text{maintenance()}\) operation, some value just written could be still missing, thus \(\text{echo\_vals_i}\) and \(\text{fw\_vals_i}\) can not be emptied, in this case, for \(\delta\) time after the end of the operation. \(\text{counter_i}\) keeps track of the number of \(\text{maintenance()}\) operations that occur during \(\delta\) time. In Figure 6.14 and Figure 6.15 are reported, with slight modifications, the \(\text{maintenance()}\) and \(\text{read()}\) operations respectively (\(\text{write()}\) operation is unchanged). In Table 6.4 are listed the new parametrized values. In particular, in the second line there is an example for \(\frac{\delta}{2} \leq \Delta < \delta\). As we can see the number of replicas increases to cope with the number of Byzantine servers that increases during a \(\delta\) time period.
Figure 6.14. $A_M$ algorithm implementing the maintenance() operation (code for server $s_i$) in the $(\Delta S, CAM)$ model for $\Delta < \delta$.

```
operation maintenance() executed every $T_i = t_0 + i\Delta$:
(1) cured$_i$ ← report_cured_state();
(2) if (cured$_i$) then
(3) $V_i$ ← $\emptyset$; echo_vals$_i$ ← $\emptyset$; echo_read$_i$ ← $\emptyset$; fw_vals$_i$ ← $\emptyset$;
(4) curing_state$_i$ ← true;
(5) cured$_i$ ← false;
(6) wait($\delta$);
(7) insert($V_i$, select_d_pairs_max_sn(echo_vals$_i$));
(8) curing_state$_i$ ← false;
(9) counter$_i$ ← $\frac{\delta}{2}$;
(10) for each ($j \in (\text{pending_read} \cup \text{echo_read}_i)$) do
(11)    send reply ($i, V_i$) to $c_j$;
(12) endFor
(13) elseif ¬(curing_state$_i$)
(14)    broadcast echo($i, V_i$, pending_read$_i$);
(15)    if counter$_i = 0$ then
(16)       /fw_vals$_i$ ← $\emptyset$; echo_vals$_i$ ← $\emptyset$;
(17)    else counter$_i$ ← counter$_i$ - 1;
(18) endif
(19)endif

when echo ($j, V_j, pr$) is received:
(20) echo_vals$_i$ ← echo_vals$_i$ $\cup$ $V_j$;
(21) echo_read$_i$ ← echo_read$_i$ $\cup$ pr;
```

Figure 6.15. $A_R$ algorithm implementing the read() operation in the $(\Delta S, CAM)$ model for $\Delta < \delta$.

```
============= Client code =============
operation read():
(1) reply$_i$ ← $\emptyset$;
(2) broadcast READ($i$);
(3) wait ($\delta$);
(4) ($v, sn$) ← select_value(reply$_i$);
(5) broadcast READ_ACK($i$);
(6) return $v$;

when reply ($j, V_j$) is received:
(7) for each ($\langle v, sn \rangle \in V_j$) do
(8)    reply$_i$ ← reply$_i$ $\cup$ $\{j, \langle v, sn \rangle\}$;
(9) endFor

============= Server code =============
when read ($j$) is received:
(10) pending_read$_i$ ← pending_read$_i$ $\cup$ $\{j\}$;
(11) if (¬curing_state$_i$)
(12) then send reply ($i, V_i$);
(13) endif
(14) broadcast READ_FW($j$);

when read_FW ($j$) is received:
(15) pending_read$_i$ ← pending_read$_i$ $\setminus$ $\{j\}$;

when read_ACK ($j$) is received:
(16) pending_read$_i$ ← pending_read$_i$ $\setminus$ $\{j\}$;
(17) echo_read$_i$ ← echo_read$_i$ $\setminus$ $\{j\}$;
```
\[ \Delta \geq 3\delta \quad n_{CAM} \quad \#\text{reply}_{CAM} \geq (k + 1)f + 1 \quad \#\text{echo}_{CAM} \quad T_r \quad d \]

Table 6.5. Parameters for \( P_{\text{reg}} \) Protocol in the \((\Delta, CAM)\) model for \( \Delta \geq 3\delta \).

### 6.4.3 \( P_{\text{reg}} \) for \( \Delta \geq 3\delta \)

For \( \Delta \geq 3\delta \) the protocol slightly changes with respect to the \( \delta \leq \Delta < 3\delta \) protocol (cf. 6.4.1), in particular the main changes are in the maintenance() operation. The idea is the following, with respect to 6.4.1, \( n_{CAM} \) is composed by \( f \) fewer correct servers but a longer read() operation is employed. This gives to servers in a cured state during a read() operation the time to become correct and contribute to such operation. To cope with a fewer number of correct servers, in particular in the forwarding mechanism and maintenance() operation, messages coming from cured servers are ignored, which implies to wait the maintenance() termination (if a server does not send an ECHO() message then is faulty or cured) to take any decision. In Figure 6.16 and Figure 6.17 the maintenance() and the write() operation respectively. The read() operation does not change, the only difference is the different values assumed by \( T_r \) that according to Table 6.5 is \( 3\delta \).

For each server \( s_i \) there are the following changes:

- \( V_i \) dimension is \( d = 4 \) rather than \( d = 3 \);

- during the maintenance() operation \( fw_{vals}_i \) are purged from values coming from cured servers using the following function;

  \[ \text{delete\_cured\_values(echo\_vals}_i, \text{set}_i) \]: this function takes as input \( echo\_vals_i \) and \( set_i \) set and removes from the latter all values coming from servers that omit to send the ECHO() message.

- at this point in \( fw_{vals}_i \cup echo_{vals}_i \) there can be at most \( f \) values coming from Byzantine servers, then a value is chosen from such set if occurs at least \( f + 1 = \#echo_{CAM} \) times and no decision are taken when the server is still in a cured state, meaning that the \text{delete\_cured\_values(echo\_vals}_i, fw_{vals}_i) and \text{delete\_cured\_values(echo\_vals}_i, echo\_vals}_i \) functions have not been invoked yet.

- there is no more need of \text{just\_cured}_i variable. This variable was used to avoid to delete the \( fw_{vals}_i \cup echo_{vals}_i \) sets after the end of the maintenance() operation in case, before the beginning of such operation, a write() operation occurred. To allows the cured server to get the value the forwarding mechanism takes place. In this case, being \( \Delta \geq 3\delta \) the new maintenance() operation do no begin before the end of the forwarding mechanism and thus there is no more need to keep those values during more than one maintenance() operation.

For each client \( c_i \) the only change concern the read() operation, that terminates after \( 3\delta \) time rather than \( 2\delta \) time.
6. Distributed Registers in the Round-Free Model

Distributed Registers in the Round-Free Model

\[ T_i = t_0 + i \Delta \]

1. \( \text{cured} \leftarrow \text{report} \_\text{cured} \_\text{state}() \)
2. if (\( \text{cured} \)) then
3. \( V_i \leftarrow \emptyset \); \( \text{echo} \_\text{vals}_i \leftarrow \emptyset \); \( \text{fw} \_\text{vals}_i \leftarrow \emptyset \)
4. \text{wait}(\delta)
5. \text{delete} \_\text{cured} \_\text{values}(\text{echo} \_\text{vals}_i, \text{fw} \_\text{vals}_i)
6. \text{insert}(V_i, \text{select} \_\text{d} \_\text{pairs} \_\text{max} \_\text{sn}(\text{echo} \_\text{vals}_i))
7. \text{delete} \_\text{cured} \_\text{values}(\text{echo} \_\text{vals}_i, \text{fw} \_\text{vals}_i)
8. \text{cured}_i \leftarrow \text{false}
9. for each \( j \in (\text{pending} \_\text{read}_i \cup \text{echo} \_\text{read}_i) \) do
10. \text{send} \text{REPLY} (i, V_i) to \( c_j \)
11. \text{endFor}
12. else
13. \text{broadcast} \text{ECHO}(i, V_i, \text{pending} \_\text{read}_i)
14. \text{endif}

when \( \text{ECHO} (j, V_j, pr) \) is received:
15. \( \text{echo} \_\text{vals}_i \leftarrow \text{echo} \_\text{vals}_i \cup V_j \)
16. \( \text{echo} \_\text{read}_i \leftarrow \text{echo} \_\text{read}_i \cup pr \)

Figure 6.16. \( \mathcal{A}_M \) algorithm implementing the \text{maintenance}() operation (code for server \( s_i \)) in the \((\Delta S, CAM)\) model for \( \Delta \geq 3\delta \).

6.4.4 Correctness \((\Delta S, CAM)\)

Proofs for \( \mathcal{P}_{Reg} \) protocol are similar for all the three cases presented. Termination property is guaranteed by the way the code is designed, after a fixed period of time all operations terminate. Validity property is proved with the following steps:

1. \text{maintenance}() operation works (i.e., at the end of the operation \( n - f \) servers store valid values). In particular, for a given value \( v \) stored by \( \#\text{echo} \) correct servers at the beginning of the \text{maintenance}() operation, there are \( n - f \) servers that may store \( v \) at the end of the operation;
2. given a \text{write}() operation that writes \( v \) at time \( t \) and terminates at time \( t + \delta \), there is a time \( t' > t + \delta \) after which \( \#\text{reply} \) correct servers store \( v \).
3. at the next \text{maintenance}() operation after \( t' \) there are \( \#\text{reply} - f = \#\text{echo} \) correct servers that store \( v \), for step (1) this value is maintained.
4. the validity follows considering that the \text{read}() operation is long enough to include the \( t' \) of the last written value before the \text{read}() and \( V \) is big enough to do not be full filled with new values before \( t' \).

Those steps are used along all the chapter for all the algorithms we present.

We now show that the termination property is satisfied i.e., that \text{read}() and \text{write}() operations terminates. Due to the algorithm implementation, such property is independent from the specific instance of the MBF model considered.

Notice, from now on we refer to the protocol code lines in 6.4.1 for the others instances (\( \delta > 6.4.2 \)) and \( \Delta \geq 3\delta \) we point out code lines when it is necessary.

Lemma 21 If a correct client \( c_i \) invokes \text{write}(v) operation at time \( t \) then this operation terminates at time \( t + \delta \).
6.4 Upper Bounds for the \((\Delta S, CAM)\) Synchronous model

---

### Client code

**operation** `write(v)`:

1. `csn ← csn + 1;`
2. `broadcast write(v, csn);`
3. `wait (δ);`
4. `return write_confirmation;`

---

### Server code

when `write(v, csn)` is received:

5. `insert(V_i, (v, csn));`
6. `for each j ∈ (pending_readi ∪ echo_readi) do`
    - `send reply (i, {⟨v, csn⟩});`
8. `endFor`
9. `broadcast write_fw(i, ⟨v, csn⟩);`

when `write_fw(j, ⟨v, csn⟩)` is received:

10. `fw_vals_i ← fw_vals_i ∪ {⟨j, ⟨v, csn⟩⟩};`

when \(∃⟨j, ⟨v, sn⟩⟩ \in (fw_vals_i ∪ echo_vals_i)\) occurring at least `#echo_CAM` times \(∧ ¬(cured_i);`

11. `insert(V_i, ⟨v, sn⟩);`
12. `∀j : fw_vals_i ← fw_vals_i \ {⟨j, ⟨v, ts⟩⟩};`
13. `∀j : echo_vals_i ← echo_vals_i \ {⟨j, ⟨v, ts⟩⟩};`
14. `for each j ∈ (pending_readi ∪ echo_readi) do`
    - `send reply (i, {⟨v, sn⟩}) to c_j;`
15. `endFor`

---

Figure 6.17. \(A_W\) algorithm implementing the `write(v)` operation in the \((\Delta S, CAM)\) model for \(\Delta ≥ 3δ\).

**Proof** The claim follows by considering that a `write_confirmation` event is returned to the writer client \(c_i\) after \(δ\) time, independently of the behavior of the servers (see lines 3-4, Figure 6.12). □

**Lemma 22** If a correct client \(c_i\) invokes `read()` operation at time \(t\) then this operation terminates at time \(t + T_r\).

**Proof** The claim follows by considering that a `read()` returns a value to the client after \(2δ\) time, independently of the behavior of the servers (see lines 12-15, Figure 6.13). □

**Theorem 15 (Termination)** If a correct client \(c_i\) invokes an operation, \(c_i\) returns from that operation in finite time.

**Proof** The proof follows from Lemma 21 and Lemma 22. □

**Notice**, in the following, when not explicitly defined, we always consider as hypothesis that \(n_{CAM}\) follows values defined in Tables 6.3, 6.4, and 6.5.

**Lemma 23 (Step 1)** Let \(v\) be the value stored at `#echo_CAM` correct servers \(s_j ∈ Co(T_i)\), such that \(v ∈ V_j \forall s_j ∈ Co(T_i)\). Then \(\forall s_c ∈ Cu(T_i)\) \(v\) is returned by the function `select_d_pairs_max_sn(echo_vals_i)` at \(T_i + δ\) (i.e., at the end of the maintenance() operation).
Proof By hypotheses at $T_i$ there are $\#\text{echoCAM}$ correct servers $s_j$ storing the same value $v$ in $V_j$ and running the correct code. Non faulty servers run code in Figure 6.11. In particular each correct server broadcasts a $\text{ECHO()}$ message with attached the content of $V_j$ (line 11) while each server $s_i \in Cu(T_i)$ waits $\delta$ time (line 3) to gather all the $\text{ECHO()}$ messages. Since those servers are $\#\text{echoCAM}$ then after $\delta$ time all non Byzantine servers collect $\#\text{echoCAM}$ occurrences of all correct values in $V_j$. Thus all cured servers get $v$ when invoke the function $\text{select\_d\_pairs\_max\_sn(\text{echo\_vals}_i)}$. To conclude, at the beginning of the $\text{maintenance()}$ operation the $\text{echo\_vals}$ set is reset. During such operation there at most $\frac{2\delta}{A} = kf$ Byzantine servers (servers just affected and servers affected in the previous $\delta$ time period, that can send an incorrect $\text{ECHO()}$ message. When $0 < \Delta \leq 3\delta$, $\#\text{echoCAM} = kf + 1 > kf$ then Byzantine servers are not able to force cured servers to chose a never written or older value. The same reasoning holds for $\Delta \geq 3\delta$ considering that, contrarily to the previous case, we remove values coming from Byzantine servers affected before the $\text{maintenance()}$ operation (cf. Figure 6.16 line 3), thus cured servers have to cope only with $f$ Byzantine servers, being $\#\text{echoCAM} = f + 1 > f$ then Byzantine servers may not force the cured servers to chose a never written or older value, concluding the proof. □Lemma 23

In the next lemma we prove that, thanks to the forwarding mechanism, after a shorter time, $T_r$ after the end of the $\text{write()}$ operation, there are enough servers storing the last written value to allow a $\text{read()}$ operation to return it. We refer to $T_r$, which is the $\text{read()}$ duration since this time is strictly related to the availability of the last written value to be read. This is always true except for $\Delta \geq 3\Delta$. Looking at Figure 6.20 is it clear that during each $\text{maintenance()}$ operation there are never $\#\text{replyCAM}$ servers. Now it should be clear why $T_i$ in this case is longer, to allows cured servers to become correct and reply.

Lemma 24 (Step 2) Let $op_W$ be a $\text{write}(v)$ operation invoked by a client $c_k$ at time $t_B(op_W) = t$ then at time $t + T_r$ there are at least $\#\text{replyCAM}$ servers $s_j \in \text{Co}(t + 2\delta)$ such that $v \in V_j$.

Proof Let us proceed by construction. We first consider how many correct servers are storing $v$ at $t + \delta$ (the end of $op_W$, cf. Lemma 21), then we evaluate this number at time $t + T_r$. Due to the communication channel synchrony, the $\text{WRITE}$ messages from $c_k$ are delivered by non faulty servers within the time interval $[t, t + \delta]$; any non faulty server in the time interval $[t, t + \delta]$ executes the correct algorithm code. Thus, each $s_j$ delivers the $\text{WRITE}$ message and executes line 3 in Figure 6.12 storing $v$ in $V_j$. For Lemma 11 in the $[t, t + \delta]$ time interval there are maximum $\frac{2\delta}{A} + 1 = k + 1$ Byzantine servers, thus at $t + \delta$ $v$ is stored by at least $n - (k + 1)f = (k + 1)f + 1$ correct servers. For clarity let us now consider separately the three cases: (i) $0 < \Delta < 2\delta$, (ii) $2\delta \leq \Delta < 3\delta$ and (iii) $\Delta \geq 3\delta$. Let us remember that $T_r = 2\delta$ in case (i) and case (ii) and $T_i = 3\delta$ in case (iii).

case (i) $0 < \Delta < 2\delta$, $k \geq 1$ (cf. Figure 6.18), at $t + \delta$ there are $(k + 1)f + 1 = \#\text{replyCAM}$ correct servers storing $v$. We have to prove that despite a Byzantine movement $T_i \in [t + \delta, t + 2\delta]$ (at $T_i$ there are $\#\text{replyCAM} - f = \#\text{echoCAM}$ correct servers storing $v$) at time $t + 2\delta$ there are $\#\text{replyCAM}$ correct servers storing $v$. 
Those $\#\text{reply}_{\text{CAM}}$ correct servers may deliver the WRITE() message from $c_k$ before of after $T_{n-1}$. Consequently they can send the WRITE_FW() (or ECHO()) message before of after $T_i$. In the first case $v$ is insert in the V set (Figure 6.12 line 5) and at the next maintenance() operation, at $T_i$, $v$ is in the ECHO() message (Figure 6.11 line 12). In the second case, when the WRITE() message from $c_k$ is delivered by servers in $\hat{C}_o(t, t + \delta)$ after $T_i$, the WRITE_FW() message is sent by servers in the time interval $[T_i, t_E(op)]$ (Figure 6.12 line 9). Since a message is delivered by $\delta$ time, then by $t_E(op) + \delta = t + 2\delta$ any server has enough occurrences of $v$ in the $fw_{vals_i} \cup echo_{vals_i}$ set, line 15 Figure 6.12 is executed and $v$ is stored in V. Thus by this time, all servers that are no Byzantine during $[T_i, t_E(opW) + \delta]$ (i.e., $n - f > \#\text{reply}_{\text{CAM}}$) store $v$.

**case (ii)** $2\delta \leq \Delta < 3\delta$, $k = 1$, being $\Delta \geq 2\delta$ then during a $2\delta$ time interval can occur only one Byzantine movement, cf. Figure 6.19. Let be $T_i$ the time of such movement, there are two cases: (a) $T_i \in [t, t + \delta]$ and case (b) $T_i \in [t + \delta, t + 2\delta]$. In case (a), at $t + \delta$ there are $(k + 1)f + 1 = 2f + 1$ correct servers storing $v$ and there are not further movements up to $t + 2\delta$. To completeness, at $t + 2\delta$, thanks to the forward mechanism shown in case (i), servers that were in $B(t)$ are now storing $v$ as well. Thus at $t + 2\delta$ there are at least $3f + 1 > \#\text{reply}_{\text{CAM}}$ servers storing $v$. Finally, case (b), since $T_i \in [t + \delta, t + 2\delta]$ then $T_i \notin [t, t + \delta]$ so that at $t + \delta$ there are $n - f = 3f + 1$ correct servers storing $v$. At $t + 2\delta$, due to Byzantine movements in $T_i$, there are $2f + 1 = \#\text{reply}_{\text{CAM}}$ servers storing $v$.

**case (iii)** $\Delta \geq 3\delta$, being $\Delta \geq 3\delta$ then during a $3\delta$ time interval can occur only one Byzantine movement, cf. Figure 6.20. Let be $T_i$ the time of such movement, there are two cases: (a) $T_i \in [t, t + \delta]$ and case (b) $T_i \in [t + \delta, t + 3\delta]$. In case (a), at $t + \delta$ there are $f + 1$ correct servers storing $v$ and there are not further movements up to $T_i + 3\delta$. As for case (i) those $f + 1$ correct servers may deliver the WRITE() message from $c_k$ before of after $T_i$. Consequently they can send the WRITE_FW() (or ECHO()) message before of after $T_i$. In the first case $v$ is insert in the V set (Figure 6.17 line 5) and at the next maintenance() operation, at $T_i$, $v$ is in the ECHO() message (Figure 6.10 line 13). In the second case, when the WRITE() message from $c_k$ is delivered by servers in $\hat{C}_o(t, t + \delta)$ after $T_i$, the WRITE_FW() message is sent by servers in the time interval $[T_i, t_E(op)]$ (Figure 6.17 line 9). Since a message is delivered by $\delta$ time, then by $t_E(op) + \delta = t + 2\delta$ any server has $f + 1$ occurrences of $v$ in the $fw_{vals_i} \cup echo_{vals_i}$ sets, and after $T_i + \delta$ values coming from cured servers are removed, thus line 11 is executed and $v$ is stored in V. Thus by this time, all servers that are no Byzantine during $[T_i, t_E(opW) + \delta]$ (i.e., $\#\text{echo}_{\text{CAM}}$), store $v$.

Finally, case (b), since $T_i \in [t + \delta, t + 3\delta]$ then $T_i \notin [t, t + \delta]$ so that at $t + \delta$ there are $n - f = 2f + 1$ correct servers storing $v$. At $t + 2\delta$, due to Byzantine movements in $T_i$, there are $f + 1 = \#\text{echo}_{\text{CAM}}$ servers storing $v$ and for Lemma 23 from time $T_i + \delta \leq t + 3\delta$ there are $\#\text{echo}_{\text{CAM}}$ servers storing $v$.

To conclude the proof, let us consider that cured servers reset the $fw_{vals}$ and $echo_{vals}$ when they begin the maintenance() operation and in $T_r = 2\delta$ time there are not enough Byzantine servers to force a cured server to store in $V$ a never
written value. If \( T_r = 3\delta \) we have that messages coming from cured servers (and thus servers that were previously Byzantine) are ignored (Figure 6.16 line 5 and line 7).

For simplicity, for now on, given a \texttt{write()} operation \( \text{op}_W \) we call \( t_B(\text{op}_W) + T_r = t_wC \) the \textbf{completion time} of \( \text{op}_W \), the time at which there are at least \#\texttt{replyCAM} servers storing the value written by \( \text{op}_W \).

**Lemma 25 (Step 3)** Let \( \text{op}_W \) be a \texttt{write()} operation occurring at \( t_B(\text{op}_W) = t \) and let \( v \) be the written value and \( t_wC \) its completion time. Then if there are no other \texttt{write()} operations after \( \text{op}_W \), the value written by \( \text{op}_W \) is stored by all correct servers forever.

**Proof** Let \( T_i \) be the time of the first Byzantine agent movement after \( t_wC \), let us consider the same cases as in Lemma 24: (i) \( 0 < \Delta < 2\delta \), (ii) \( 2\delta \leq \Delta < 3\delta \) and (iii) \( \Delta \geq 3\delta \).

**case (i)** \( 0 < \Delta < 2\delta \), for Lemma 24 at \( t + T_r = t + 2\delta = t_wC \) there are \( n-f > \#\text{\texttt{replyCAM}} = (k+1)f+1 \) servers storing \( v \). Thus at time \( T_i \), due to Byzantine movements, there are at least \( n-2f \geq \#\text{\texttt{replyCAM}} \) servers storing \( v \) and performing the \texttt{maintenance()} operation. For Lemma 23 at the end of \texttt{maintenance()} operation all cured servers, when invoke select d_pairs max sn(\texttt{echo vals}_i) returns \( v \). By hypothesis there are no concurrent \texttt{write()} operation, thus all those servers store \( v \). When \( \Delta \geq \delta \), at the end of this \texttt{maintenance()} operation there are \( n-f \geq \#\text{\texttt{replyCAM}} \) servers storing \( v \), whose became \( n-2f \geq \#\text{\texttt{replyCAM}} \geq \#\text{\texttt{echoCAM}} \) at \( T_{i+1} \), again, applying Lemma 23 at the end of \texttt{maintenance()} operation there are \( n-f \) correct servers storing \( v \). This reasoning can be iterated forever. When \( \Delta < \delta \) before the end of the \texttt{maintenance()} other movements occur. In particular in \( \delta \) time may occur \( \lceil \frac{\delta}{\Delta} \rceil = \frac{k}{2} = k' \) movements. Thus each time there are up to \( f \) servers that lose \( v \). This
Figure 6.19. Scenario representing case (a) and case (b) for $\delta \leq \Delta < 3\delta$. Blue arrows are the write() message delivery, green arrows are the write_FW() messages sent.

Figure 6.20. Scenario representing case (a) and case (b) for $\Delta > 3\delta$. Blue arrows are the write() message delivery, green arrows are the write_FW() messages sent.
is true for \( k' \) times. At time \( T_{i+k'} > T_i + \delta \), servers that executed the \texttt{maintenance()} operation at \( T_i \), for Lemma 23 are now able to select \( v \), and since there are no \texttt{write()} operations, \( v \) is stored in \( V_j \). Thus, at time \( T_{i+k'} \) there are \( n-(k'-1)f \) servers storing \( v \) since \( T_i \) and \( f \) servers that terminate the \texttt{maintenance()} operation started at \( T_i \). So there are \( n-(k'-1)f + f = n-k'f = (k+k'+2)f+1-k'f = (k+1)f+1 \geq \#\texttt{replyCAM} \) servers storing \( v \). From now on, at each \( T_j \) there are up to \( f \) servers that lose \( v \) and \( f \) servers that recover it, thus \( v \) is always stored at all correct servers.

\textbf{case (ii)} \( 2\delta \leq \Delta < 3\delta \), \textbf{case (a)} \( T_{i-1} \in [t, t+\delta] \), from Lemma 24 at time \( t_wC \) there are \( 3f+1 \) correct servers storing \( v \). Using the same reasoning as in case (i), at \( T_i \) there are \( 2f+1 = \#\texttt{echoCAM} = \#\texttt{replyCAM} \) correct servers storing \( v \), by hypothesis there are no further \texttt{write()} operation, thus for Lemma 23 at the end of the \texttt{maintenance()} operation there are \( n-f \geq 3f+1 \geq \#\texttt{replyCAM} \) correct servers storing \( v \). Applying the same iterative reasoning as in case (i) we have that \( v \) is stored in all correct servers forever.

\textbf{case (b)} \( T_{i-1} \in [t+\delta, t+2\delta] \), as show in Lemma 24 at \( t+\delta \) there are \( n-f \) correct servers storing \( v \). Thus at \( T_i \) there are \( n-2f \geq \#\texttt{replyCAM} \geq \#\texttt{echoCAM} \) correct servers storing \( v \). By hypothesis there are no further \texttt{write()} operations, so we can apply Lemma 23 and at the end of the \texttt{maintenance()} operation there are \( n-f \geq \#\texttt{replyCAM} \) correct servers storing \( v \). Applying the same iterative reasoning as in case (i) we have that \( v \) is stored in all correct servers forever.

\textbf{case (iii)} \( \Delta \geq 3\delta \). From Lemma 24 at time \( t_wC \) there are \( n-f \) correct servers storing \( v \). At the next \texttt{maintenance()} operation those servers are \( n-2f = \#\texttt{echoCAM} \), for Lemma 23 those servers are enough to correctly terminate the \texttt{maintenance()} operation. Thus, before next mobile agent movements, there are \( n-f \) correct servers storing \( v \) and again this reasoning can be iterated forever concluding the proof.

\[ \square \text{Lemma 26} \]

Notice, for \( \Delta \geq 3\delta \) case, contrarily to other cases, a value \( v \) is present in \#\texttt{reply} correct servers only from the end of the \texttt{maintenance()} time to the next mobile agent movement. In other words, there is a period of \( \delta \) time in which is not possible to \texttt{read()}, to cope with that the \texttt{read()} operation lasts \( 3\delta \) time rather than \( 2\delta \).

\textbf{Lemma 26 (Step 3)} Let \( \text{op}\texttt{W}_0, \text{op}\texttt{W}_1, \ldots, \text{op}\texttt{W}_{q-1}, \text{op}\texttt{W}_q, \text{op}\texttt{W}_{q+1}, \ldots \) be the sequence of \texttt{write()} operations issued on the regular register. Let us consider a particular \( \text{op}\texttt{W}_q \), let \( v \) be the value written by \( \text{op}\texttt{W}_q \) and let \( t_wCk \) be its completion time. Register stores \( v \) (there are at least \#\texttt{replyCAM} correct servers storing it) up time at least \( t_BW_{q+d} \).

\textbf{Proof} The proof simply follows considering that:

- for Lemma 25 if there are no more \texttt{write()} operation then \( v \), after \( t_wC \), is in the register forever.
- any new written value is store in an ordered set \( V \) (cf. Figure 6.12 line 5) whose dimension is \( d \).
- \texttt{write()} operations occur sequentially.
6.4 Upper Bounds for the \((ΔS,CAM)\) Synchronous model

It follows that after the beginning of \(d\) write() operations, \(opv_{i+1}, \ldots, opv_{i+d}\), \(v\) it may be no more stored in the regular register. \[\square\text{Lemma 26}\]

Considering values in Tables 6.3, 6.4 and 6.5 we always have that if \(0 < Δ < 3δ\) then \(n - B(t, t + δ) \geq \#replyCAM\). We can rewrite it as \(n_{CAM} - \left(\left\lceil \frac{4}{Δ} \right\rceil + 1\right)f \geq \#replyCAM\).

- \(δ \leq Δ < 3δ\), Table 6.3, \((k + 3)f + 1 - 2f = (k + 1)f + 1\);
- \(Δ \leq δ\), Table 6.4, \((k + \frac{3}{2} + 2)f + 1 - (\frac{3}{2} + 1)f = (k + 1)f + 1\).

**Theorem 16 (Step 4.)** Any read() operation returns the last value written before its invocation, or a value written by a write() operation concurrent with it.

**Proof** Let us consider a read() operation \(opR\). We are interested in the time interval \([t_B(opR), t_B(opR) + T_r - δ]\). Since such operation lasts \(T_r\), the reply messages sent by correct servers within \(t_B(opR) + T_r - δ\) are delivered by the reading client. For \(0 < Δ < 3δ\) during \([t, t + δ]\) time interval there are \(n - \frac{1}{2} - 1 \geq \#replyCAM\) correct servers that have the time to deliver the read request and reply. For \(Δ \geq 3δ\), there is a \(δ\) time period in which a mobile agent movement occurs. But in this case \(T_r = 3δ\), thus during such operation there are the remaining \(2δ\) time during which there are \#reply correct servers that reply. Now we have to prove that what those correct servers reply with is a valid value. There are two cases, \(opR\) is concurrent with some write() operations or not.

- **opR is not concurrent with any write() operation.** Let \(opW\) be the last write() operation such that \(t_E(opW) \leq t_B(opR)\) and let \(v\) be the last written value. For Lemma 25 after the write completion time \(t_wC\) there are \#replyCAM correct servers storing \(v\). Since \(t_B(opR) + T_r - δ \geq t_wC\), then there are \#replyCAM correct servers replying with \(v\). So the last written value is returned.

- **opR is concurrent with some write() operation.** Let us consider the time interval \([t_B(opR), t_B(opR) + T_r - δ]\). In such time there can be at most \(d - 1\) write() operations. For Lemma 26 the last written value before \(t_B(opR)\) is still present in \#replyCAM correct servers. Thus at least the last written value is returned. To conclude, for Lemma 11 during the read() operation there are at most \((k + 1)f\) Byzantine servers, being \#replyCAM \(>(k + 1)f\) then Byzantine servers may not force the reader to read another or older value, if an older values has \#replyCAM occurrences the one with the highest sequence number is chosen. \[\square\text{Theorem 16}\]

**Theorem 17** Let \(n\) be the number of servers emulating the register and let \(f\) be the number of Byzantine agents in the \((ΔS,CAM)\) round-free Mobile Byzantine Failure model. If \(n = n_{CAM}\) according to Tables 6.3 - 6.5, then \(P_{reg}\) instances (cf. 6.4.1, 6.4.2 and 6.4.3) implement a SWMR Regular Register in the \((ΔS,CAM)\) round-free Mobile Byzantine Failure model.

**Proof** The proof simply follows from Theorem 15 and Theorem 16. \[\square\text{Theorem 17}\]

\(^{6}k = \left\lceil \frac{4δ}{Δ} \right\rceil\), thus \(\left\lceil \frac{4}{Δ} \right\rceil \leq \frac{4}{3}\).

\(^{7}\)If the read() operation lasts \(T_r = 2δ\) time, then there can be 2 concurrent write() operations in \(T_r - δ\) time, if \(T_r = 3δ\) there can be 3 write() operations in \(T_r - δ\) time.
Lemma 27  Protocol $P_{\text{reg}}$ for $\Delta \geq 3\delta$ is tight.

Proof  The proof simply follows considering that for Lemma \[8\] there exists no protocol solving the safe register problem if $n \leq 3f$.

Lemma 28  Protocols $P_{\text{reg}}$ for $0 < \Delta < \delta$ and Protocol $P_{\text{reg}}$ for $\delta \leq \Delta < 3\delta$ are tight with respect to $\gamma \leq \delta$.

Proof  The proof follows from Theorem \[14\] using the values in Table \[6.2\] to compute $n_{\text{CAM},LB}$ as defined in Table \[6.1\]. From Lemma \[23\] we can set $\gamma \leq \delta$. In particular if $\delta \leq \Delta < 3\delta$ then lower bounds are respectively $4f$ if $k = 1$ and $5f$ if $k = 2$. Whose match values of $n_{\text{CAM}} = (k + 3)f + 1$. If $\delta > \Delta$, let us consider graphic depicted in Figure \[6.21\] where $n_{\text{CAM}}$ and $n_{\text{CAM},LB}$ are depicted for $k$ increasing, proving that the bound for the protocol is just above, by one server, over the lower bound.

6.4.5  Discussion

We proved that exists an optimal protocol $P_{\text{reg}}$ that solves the Regular Register and matches bound proved in Section \[6.3.\]. Thus are verified the hypothesis for Lemma \[20\] which implies that lower bounds proved so far for the $(\Delta S, CAM)$ model holds for the $(ITB, CAM)$ and $(ITU, CAM)$ models. Clearly since parameters change from model to model then the exact values of those lower bounds are different.

Finally let us conclude this section with Figure \[6.22\]. In such figure we case see that for $0 < \Delta < 3\delta$ (for simplicity we draw two specific cases) for any value of $T_r$ the lower bounds do not change. For $\Delta \geq 3\delta$ lower bounds are lower when $T_r$ is a
multiple of $\Delta$. Intuitively the reason behind is that $T_r$ has to be long enough to allow cured servers to terminate the maintenance() operation but on the other side it has to be not too long to allow mobile agents to move to much during a read() operation.

6.5 Upper Bounds for the (ITB, CAM) Synchronous model

In this section, we present an optimal protocol $P_{reg}$ with respect to the number of replicas, that implements a SWMR Regular Register in a round-free synchronous system for (ITB, CAM) and (ITU, CAM) instances of the proposed MBF model. The difference with respect ($\Delta S, CAM$) model is that the time at which mobile agents move is unknown. Notice that each mobile agent has it own $\Delta_i$. Since we do not have any other information we consider $\Delta = \min\{\Delta_1, \ldots, \Delta_f\}$. Following the approach used in the ($\Delta S, CAM$) model, our solution is still based on the following two key points: (1) we implement a maintenance() operation, in this case executed on demand; (2) we implement read() and write() operations following the classical quorum-based approach. The size of the quorum needed to carry on the operations, and consequently the total number of servers required by the computation, is dependent by the time to terminate the maintenance() operation, $\delta$ and $\Delta$ (see Table 6.6). Contrarily to the solution presented in Section 6.4, we do not employ a a forwarding mechanism. Such mechanism is it not necessary since being the maintenance() operation on demand (i.e., $\gamma \leq 2\delta$) its duration increases and, informally speaking, there is no more need to rush to help cured servers to retrieved a lost value as soon as possible. In this case, the only propagating mechanism is on the maintenance() operation. In Table 6.6 $n_{CAM}$ is the minimum number of required replicas, $\#\text{reply}_{CAM}$ is the minimum number of expected reply messages carrying the same value from $\#\text{reply}_{CAM}$ different servers and $\#\text{echo}_{CAM}$
### Table 6.6. Parameters for $P_{Rreg}$ Protocol in the (ITB, CAM) model.

<table>
<thead>
<tr>
<th>$k = \left\lceil \frac{2n}{3} \right\rceil$</th>
<th>$n_{CAM}$</th>
<th>$#reply_{CAM}$</th>
<th>$#echo_{CAM}$</th>
<th>$T_{f}$</th>
<th>$d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k = 1$</td>
<td>$4f + 1$</td>
<td>$2f + 1$</td>
<td>$2f$</td>
<td>25</td>
<td>3</td>
</tr>
<tr>
<td>$k = 2$</td>
<td>$6f + 1$</td>
<td>$3f + 1$</td>
<td>$3f$</td>
<td>25</td>
<td>3</td>
</tr>
<tr>
<td>$k = 4$</td>
<td>$10f + 1$</td>
<td>$5f + 1$</td>
<td>$5f$</td>
<td>25</td>
<td>3</td>
</tr>
</tbody>
</table>

is the minimum number of echo messages carrying the same value from $\#echo_{CAM}$ different servers. The last difference, with respect the $(\Delta S, CAM)$ model is the increased $\#echo_{CAM}$. In fact, since the maintenance() operation lasts $\delta$ time more then there are $\frac{k}{2}$ Byzantine servers more. What we can do, is to leverage of the failure awareness and make it possible for curing servers, to ignore information coming from servers that where Byzantine in the $\delta$ time before the beginning of the maintenance() operation, as we do in the $(\Delta S, CAM)$ model for $\Delta \geq 3\delta$.

### 6.5.1 $P_{reg}$ Detailed Description.

The protocol $P_{reg}$ for the (ITB, CAM) model is described in Figures 6.23 - 6.25, which present the maintenance(), write(), and read() operations, respectively.

**Local variables at client $c_i$.** Each client $c_i$ maintains a set $reply_i$ that is used during the read() operation to collect the three tuples $\langle j, \langle v, sn \rangle \rangle$ sent back from servers. In particular $v$ is the value, $sn$ is the associated sequence number and $j$ is the identifier of server $s_j$ that sent the reply back. Additionally, $c_i$ also maintains a local sequence number $csn$ that is incremented each time it invokes a write() operation and is used to timestamp such operations monotonically.

**Local variables at server $s_i$.** Each server $s_i$ maintains the following local variables (we assume these variables are initialized to zero, false or empty sets according their type):

- **$V_i$:** an ordered set containing $d$ tuples $\langle v, sn \rangle$, where $v$ is a value and $sn$ the corresponding sequence number. Such tuples are ordered incrementally according to their $sn$ values. The function insert($V_i$, $\langle v_k, sn_k \rangle$) places the new value in $V_i$ according to the incremental order and, if there are more than $d$ values, it discards from $V_i$ the value associated to the lowest $sn$.

- **pending_read:** set variable used to collect identifiers of the clients that are currently reading.

- **cured:** boolean flag updated by the cured_state oracle. In particular, such variable is set to true when $s_i$ becomes aware of its cured state and it is reset during the algorithm when $s_i$ becomes correct.

- **echo_vals** and **echo_read:** two sets used to collect information propagated through echo messages. The first one stores tuple $\langle j, \langle v, sn \rangle \rangle$ propagated by servers just after the mobile Byzantine agents moved, while the second stores the set of concurrently reading clients in order to notify cured servers and expedite termination of read().
6.5 Upper Bounds for the \((ITB,CAM)\) Synchronous model

function awareAll():
(1) broadcast ECHO\((i, \perp)\)
(2) wait(\(\delta\));
(3) broadcast ECHO\((i, \perp)\)

operation maintenance() executed while \((\text{TRUE})\):
(4) \(\text{cured}_i \leftarrow \text{report\_cured\_state}()\);
(5) if \((\text{cured}_i)\) then
(6) \(\text{cured}_i \leftarrow \text{false}\);
(7) \(\text{curing\_state}_i \leftarrow \text{true}\);
(8) \(V_i \leftarrow \emptyset; \text{echo\_vals}_i \leftarrow \emptyset; \text{pending\_read}_i \leftarrow \emptyset; \text{curing}_i \leftarrow \emptyset;\)
(9) broadcast ECHO\_REQ\((i)\);
(10) awareAll();
(11) wait(\(2\delta\));
(12) delete\_cured\_values\((\text{echo\_vals})\);
(13) insert\((V_i, \text{select\_three\_pairs\_max\_sn}(\text{echo\_vals}_i))\);
(14) for each \((j \in (\text{curing}_i))\) do
(15) send ECHO \((i, V_i)\) to \(s_j\);  
(16) endFor
(17) \(\text{curing\_state}_i \leftarrow \text{false}\);
(18) endIf

when \(\text{echo} \((j, V_j)\)\) is received:
(19) for each \((v, \text{sn}) \in V_j\) do 
(20) \(\text{echo\_vals}_i \leftarrow \text{echo\_vals}_i \cup (v, \text{sn})_j\);
(21) endFor

when \(\text{echo\_req} \((j)\)\) is received:
(22) \(\text{curing}_i \leftarrow \text{curing}_i \cup j\);
(23) if \((V_i \neq \emptyset)\) 
(24) send ECHO\((i, V_i)\);
(25) endif

FIGURE 6.23. \(A_M\) algorithm implementing the maintenance() operation (code for server \(s_i\)) in the \((ITB,CAM)\) model.

- **\(\text{curing}_i\)**: set used to collect servers running the maintenance() operation. Notice, to keep the code simple we do not explicitly manage how to empty such set since has not impact on safety properties.

In order to simplify the code of the algorithm, let us define the following functions:

- **\(\text{select\_d\_pairs\_max\_sn}(\text{echo\_vals}_i)\)**: this function takes as input the set \(\text{echo\_vals}_i\) and returns, if they exist, three tuples \(\langle v, \text{sn} \rangle\), such that there exist at least \(#\text{echo\_CAM}\) occurrences in \(\text{echo\_vals}_i\) of such tuple. If more than three of such tuple exist, the function returns the tuples with the highest sequence numbers.

- **\(\text{select\_value}(\text{reply}_i)\)**: this function takes as input the \(\text{reply}_i\) set of replies collected by client \(c_i\) and returns the pair \(\langle v, \text{sn} \rangle\) occurring at least \(#\text{reply\_CAM}\) times (see Table 6.6). If there are more pairs satisfying such condition, it returns the one with the highest sequence number.

- **\(\text{delete\_cured\_values}(\text{echo\_vals})\)**: this function takes as input \(\text{echo\_vals}_i\) and removes from \(\text{fw\_vals}_i\) all values coming from servers that sent an ECHO() message containing \(\perp\).
6. Distributed Registers in the Round-free Model

---

**Client code**

**operation** write(v):
1. \( csn \leftarrow csn + 1 \);
2. broadcast write\((v, csn)\);
3. wait (\( \delta \));
4. return write_confirmation;

---

**Server code**

**when** write\((v, csn)\) **is** received:
5. insert\((V_i, \langle v, csn \rangle)\);
6. for each \( j \in \text{(pending \_read}_i) \) do
   7. send reply\((i, \{\langle v, csn \rangle}\})
7. endFor
8. for each \( j \in \text{(curing}_i) \) do
   9. send echo\((i, V_i)\)
10. endFor

---

Figure 6.24. \( A_W \) algorithm implementing the write\((v)\) operation in the \((ITB,CAM)\) model.

The **maintenance**() **operation**. Such operation is executed by servers on demand when the oracle notifies them that are in a cured state. Notice that in the \((\ast,CAM)\) models servers knows when a mobile agent leaves them, thus depending on such knowledge they execute different actions. In particular, if a server \( s_i \) is not in a cured state then it does nothing, it just replies to ECHO\_REQ() messages. Otherwise, if a server \( s_i \) is in a cured state it first cleans its local variables and broadcast to other servers an echo request then, after \( 2\delta \) time units it removes value that may come from servers that were Byzantine before the **maintenance**() and updates its state by checking the number of occurrences of each pair \( \langle v, sn \rangle \) received with \( \text{echo} \) messages. In particular, it updates \( V_i \) invoking the select\_three\_pairs\_max\_sn(\text{echo\_vals}_i) function that populates \( V_i \) with \( d \) tuples \( \langle v, sn \rangle \). At the end it assigns \text{false} to \text{cured}_i variable, meaning that it is now correct and the \( \text{echo\_vals}_i \) can now be emptied. Contrarily to the \((\Delta S,CAM)\) case, cured server notifies to all that it has been Byzantine in the previous \( \delta \) time period. This is done invoking the awareAll function that broadcast a default value \( \bot \) after \( \delta \) time that a server discovered to be in a cured state.

The **write**() **operation**. When the writer wants to write a value \( v \), it increments its sequence number \( csn \) and propagates \( v \) and \( csn \) to all servers. Then it waits for \( \delta \) time units (the maximum message transfer delay) before returning.

When a server \( s_i \) delivers a write, it updates its local variables and sends a reply() message to all clients that are currently reading (clients in pending\_read\(_i\)) to notify them about the concurrent write() operation and to each server executing the **maintenance**() operation (servers in curing\(_i\)).

The **read**() **operation**. When a client wants to read, it broadcasts a read() request to all servers and waits \( 2\delta \) time (i.e., one round trip delay) to collect replies. When it is unblocked from the wait statement, it selects a value \( v \) invoking the select\_value function on reply\(_i\) set, sends an acknowledgement message to servers to inform that its operation is now terminated and returns \( v \) as result of the operation.

When a server \( s_i \) delivers a read\(_j\) message from client \( c_j \) it first puts its identifier in the set pending\_read\(_i\) to remember that \( c_j \) is reading and needs to
receive possible concurrent updates, then $s_i$ checks if it is in a cured state and if not, it sends a reply back to $c_j$. Note that, the REPLY() message carries the set $V_i$.

When a READ_ACK($j$) message is delivered, $c_j$ identifier is removed from both pending_read$_i$ set as it does not need anymore to receive updates for the current read() operation.

== Client code ==

operation read():
(1) reply$_i$ ← ∅;
(2) broadcast read($i$);
(3) wait (2δ);
(4) ⟨$v$, sn⟩ ← select_value(reply$_i$);
(5) broadcast READ_ACK($i$);
(6) return $v$;

when reply ($j$, $V_j$) is received:
(7) for each (($v$, sn) ∈ $V_j$) do
(8) reply$_i$ ← reply$_i$ ∪ {($j$, ($v$, sn))};
endFor

== Server code ==

when read ($j$) is received:
(10) pending_read$_i$ ← pending_read$_i$ ∪ {$j$};
(11) if ($V_i$ ≠ ∅)
(12) then send reply ($i$, $V_i$);
endif

when READ_ACK ($j$) is received:
(14) pending_read$_i$ ← pending_read$_i$ \ {$j$};

Figure 6.25. $A_R$ algorithm implementing the read() operation in the (ITB, CAM) model.

### 6.5.2 $P_{reg}$ for $\Delta \geq 4\delta$

In this work we do not analyze the case $\Delta \geq 4\delta$. When we plot $n_{CAM_{LB}}$ for $\Delta = 4\delta$ and $\gamma = 2\delta$ we obtain the graphic in Figure 6.26. As we can see when $T_r$ is a multiple of $4\delta$ the lower bound decrease to $3f$, with respect to $4f$ for all the other values of $T_r$. This means that it does not exist a protocol solving the Safe Register with less than $3f$ servers. On the other side our conjecture is that we can not solve the maintenance() operation in the ITB model with less than $3f$ servers. This is due to the uncoordinated agents movements, which implies that during the maintenance() operation there may be more Byzantine servers with respect to the previous model. For this reason we do not consider such specific case.

### 6.5.3 $P_{reg}$ in the (ITU, CAM) model

By definition (ITU, CAM) is an instance of the (ITB, CAM) such that $\Delta = 1$. Thus, given $\delta$ and the relationship $\lceil \frac{2\delta}{\Delta} \rceil = k$ is straightforward to have an algorithm to solve the SWMR Regular Register in the (ITU, CAM) model.
6.5.4 Correctness \((ITB,CAM)\)

To prove the correctness of \(P_{reg}\), we first show that the termination property is satisfied i.e., that \(\text{read}()\) and \(\text{write}()\) operations terminates.

**Lemma 29** If a correct client \(c_i\) invokes \(\text{write}(v)\) operation at time \(t\) then this operation terminates at time \(t + \delta\).

**Proof** The claim follows by considering that a \(\text{write\_confirmation}\) event is returned to the writer client \(c_i\) after \(\delta\) time, independently of the behavior of the servers (see lines 3-4, Figure 6.24). \(\square_{\text{Lemma 29}}\)

**Lemma 30** If a correct client \(c_i\) invokes \(\text{read}()\) operation at time \(t\) then this operation terminates at time \(t + 2\delta\).

**Proof** The claim follows by considering that a \(\text{read}()\) returns a value to the client after \(2\delta\) time, independently of the behavior of the servers (see lines 3-6, Figure 6.25). \(\square_{\text{Theorem 18}}\)

**Theorem 18** (Termination) If a correct client \(c_i\) invokes an operation, \(c_i\) returns from that operation in finite time.

**Proof** The proof follows from Lemma 29 and Lemma 30. \(\square_{\text{Theorem 18}}\)

**Notice**, in the following, when not explicitly defined, we always consider as hypothesis that \(n_{CAM}\) follows values defined in Table 6.6 and proceed following the same four steps as in 6.4.4.

Before to prove the correctness of the \(\text{maintenance}()\) operation let us see how many Byzantine agent there may be during such operation. Since the cured server...
run it as soon as the mobile agent \( ma_i \) leaves it, then \( ma_i \) movement are aligned to such operation, this agent contribution is \( \frac{2\delta}{2} = k \). All the others \( f - 1 \) mobile agent are not aligned, thus their contribution is \( MaxB(t, t + 2\delta) = k + 1 \). Thus there are \( k + (k + 1) \times (f - 1) \) Byzantine servers during the \( 2\delta \) time \text{maintenance}() operation.

**Lemma 31 (Step 1)** Let \( T_i = t \) be the time at which mobile agent \( ma_i \) leave \( s_e \). Let \( v \) be the value stored at \( \#\text{echo}_{\text{CAM}} \) servers \( s_j \notin B(t, t + \delta) \land s_j \in Co(t + \delta) \), \( v \in V_j \forall s_j \in Co(t + \delta) \). At time \( t + 2\delta \), at the end of the \text{maintenance}() operation, \( v \) is returned to \( s_e \) by the function \text{select_d_pairs_max_sn}(\text{echo_vals}_e) \).

**Proof** The proof follows considering that:

- the \text{maintenance}() employs a request-reply pattern and during such operation, by hypothesis, there are \( \#\text{echo}_{\text{CAM}} \) servers that are never affected during the \([T_i, T_i + \delta]\) time period and are correct at time \( T_i + \delta \). i.e., there are \( \#\text{echo}_{\text{CAM}} \) servers that deliver the \text{echo_REQ}() message (the can be either correct or cured) but are correct at time \( T_i + \delta \) such that the reply is delivered by \( s_e \) by time \( T_i + 2\delta \).

- during the \text{maintenance}() operation there are \( k + (k + 1) \times (f - 1) \) Byzantine servers, and \( \left( \frac{k}{2} \right) f \) servers that were Byzantine in \([t - \delta, t]\) time period, thus they could have sent incorrect messages as well.

- each cured servers, invokes \text{AWAREALL}() function, sends a \( \bot \) message twice: when they are aware to be cured and \( \delta \) time after. Thus by time \( t + 2\delta \) server running the maintenance removes from \( \text{echo_vals} \) the \( \left( \frac{k}{2} \right) f \) messages sent by those servers. In the end there are \( k + (k + 1) \times (f - 1) = (k + 1)f - 1 \) messages coming from Byzantine servers in the \( \text{echo_vals}_e \) set.

\[ \#\text{echo}_{\text{CAM}} = (k + 1)f > (k + 1)f - 1 \] thus Byzantine servers can not force the function \text{select_d_pairs_max_sn}(\text{echo_vals}_e) \) to return a not valid value and \text{select_d_pairs_max_sn}(\text{echo_vals}_e) \) returns \( v \) that occurs \#\text{reply}_{\text{CAM}} \) times, concluding the proof.

**Lemma 32 (Step 2.)** Let \( op_W \) be a \text{write}(v) operation invoked by a client \( c_k \) at time \( t_B(op_W) = t \) then at time \( t + \delta \) there are at least \#\text{reply}_{\text{CAM}} \) servers \( s_j \notin B(t + \delta) \) such that \( v \in V_j \).

**Proof** The proof follows considering that during the \text{write}() operation, \([t, t + \delta]\), there can be at most \( \left( \frac{k}{2} + 1 \right) f \) mobile agents. Thus, during such time there are \( n - \left( \frac{k}{2} + 1 \right) f = 2(k + 1)f + 1 - \left( \frac{k}{2} + 1 \right) f = (k + \frac{k}{2} + 1) f + 1 \) servers \( s_j \) that being either cured or correct, execute code in Figure 6.24 line 5 inserting \( v \) in \( V_j \). Finally, \( (k + \frac{k}{2} + 1) f + 1 > (k + 1)f + 1 = \#\text{reply}_{\text{CAM}} \) concluding the proof.

For simplicity, for now on, given a \text{write}(v) operation \( op_W \) we call \( t_{B}(op_W) + \delta = t_{wC} \) the completion time of \( op_W \), the time at which there are at least \#\text{reply}_{\text{CAM}} \) servers storing the value written by \( op_W \).
Lemma 33 (Step 3.) Let \( op_W \) be a write() operation occurring at \( t_B(op_W) = t \) and let \( v \) be the written value and let \( t_{wC} \) be its completion time. Then if there are no other write() operations after \( op_W \), the value written by \( op_W \) is stored by all correct servers forever.

Proof. Following the same reasoning as Lemma 32, at time \( t + \delta \), assuming that in \([t, t + \delta] \) there are \((\frac{k}{2} + 1)f\) Byzantine servers, then there are at least \((k + \frac{k}{2} + 1)f + 1\) servers \( S_j \) that being either cured or correct, execute code in Figure 6.24 line \( 5 \), inserting \( v \) in \( V_j \).

Now let us consider the following:

- Let \( B_1 = \tilde{B}(t, t + \delta) \) be the set containing the \( (\frac{k}{2} + 1)f \) Byzantine servers during \([t, t + \delta] \), so that there are \((2k + 1)f + 1 = (k + \frac{k}{2} + 1)f + 1 \geq \# replyCAM \) non faulty servers storing \( v \):

  - there are \( (\frac{k}{2})f \) Byzantine servers in \( B_1 \) that begin the maintenance() operation. At that time there are \# replyCAM \) non faulty servers storing \( v \), being \# replyCAM > \# echoCAM, for Lemma 31 at the end of the maintenance() operation, by time \( t + 3\delta \), those servers obtain \( v \) a result of select_d_pairs_max_sn(\text{echo_vals}) invocation, whose is stored in \( V \) since there are no other write() operation and since \( v \) has the highest associated sequence number.

- Let \( B_2 = \tilde{B}(t + \delta, t + 2\delta) \) be the set containing Byzantine servers in the next \( \delta \) period. Those servers are \( \frac{k}{2}f \) (it is not \( \frac{k}{2}f + 1 \), otherwise we would count the Byzantine servers at \( t + \delta \) twice). Thus, at \( t + 2\delta \) there are \((k + \frac{k}{2} + 1)f + 1 = (k + 1)f + 1 = \# replyCAM \) non faulty servers storing \( v \):

  - there are \( (\frac{k}{2})f \) Byzantine servers in \( B_2 \) that begin the maintenance() operation during \([t + \delta, t + 2\delta] \) time interval. There are \# replyCAM \) non faulty servers storing \( v \), being \# replyCAM > \# echoCAM, for Lemma 31 at the end of the maintenance() operation, by time \( t + 3\delta \), those servers, get \( v \) invoking select_d_pairs_max_sn(\text{echo_vals}), whose is stored in \( V \) since there are no other write() operation and since \( v \) has the highest associated sequence number.

- Let \( B_3 = \tilde{B}(t + 2\delta, t + 3\delta) \) be the set containing Byzantine servers in the next \( \delta \) period. Those servers are \( \frac{k}{2}f \). At \( t + 3\delta \) there are \((k + 1)f + 1 = \frac{k}{2}f < \# replyCAM \) non faulty servers storing \( v \) and the there are \( \frac{k}{2}f \) servers in \( B_1 \) that terminated the maintenance() operation storing \( v \). Summing up there are \((k + 1)f + 1 = \frac{k}{2}f + \frac{k}{2}f = \# replyCAM \) servers storing \( v \).

Thus, after \( t + 3\delta \) period there are servers becoming affected that lose \( v \), but there are other \( f \) servers that become correct storing \( v \), so that all correct servers store \( v \). Since there are no more write() operation, this reasoning can be extended forever, concluding the proof. \( \square \)

Lemma 34 (Step 3.) Let \( op_{W_0}, op_{W_1}, \ldots, op_{W_{k-1}}, op_{W_k}, op_{W_{k+1}}, \ldots \) be the sequence of write() operations issued on the regular register. Let us consider a particular \( op_{W_k} \),
6.5 Upper Bounds for the \((\text{ITB, CAM})\) Synchronous model

let \(v\) be the value written by \(op_{W_k}\) and let \(t_{E w_k}\) be its completion time. Then the register stores \(v\) (there are at least \(\#\text{reply}_{\text{CAM}}\) correct servers storing it) up to time at least \(t_{B W_{k+3}}\).

**Proof** The proof simply follows considering that:

- for Lemma 33 if there are no more \(\text{write}\) operation then \(v\), after \(t_{wC}\), is in the register forever.
- any new written value is store in an ordered set \(V\) (cf. Figure 6.24 line 5) whose dimension is 3.
- \(\text{write}\) operations occur sequentially.

It follows that after the beginning of 3 \(\text{write}\) operations, \(op_{W_{k+1}}, op_{W_{k+2}}, op_{W_{k+3}}, v\) it may be no more stored in the regular register. □

**Lemma 34**

**Theorem 19** (Step 4.) Any \(\text{read}\) operation returns the last value written before its invocation, or a value written by a \(\text{write}\) operation concurrent with it.

**Proof** Let us consider a \(\text{read}\) operation \(op_R\). We are interested in the time interval \([t_{B(op_R)}, t_{B(op_R)} + \delta]\). Since such operation lasts \(2\delta\), the reply messages sent by correct servers within \(t_{B(op_R)} + \delta\) are delivered by the reading client. For \(0 < \Delta < 4\delta\) during \([t, t + \delta]\) time interval there are \(n - \frac{k}{2} - 1 \geq \#\text{reply}_{\text{CAM}}\) correct servers that have the time to deliver the read request and reply. Now we have to prove that what those correct servers reply with is a valid value. There are two cases, \(op_R\) is concurrent with some \(\text{write}\) operations or not.

- \(op_R\) is **not concurrent with any \(\text{write}\) operation**. Let \(op_W\) be the last \(\text{write}\) operation such that \(t_{E(op_W)} \leq t_{B(op_R)}\) and let \(v\) be the last written value. For Lemma 33 after the write completion time \(t_{cw}\) there are \(\#\text{reply}_{\text{CAM}}\) non faulty servers storing \(v\). Since \(t_{B(op_R)} + \delta \geq t_{cw}\), then there are \(\#\text{reply}_{\text{CAM}}\) non faulty servers replying with \(v\) (Figure 6.25, lines 11 12). So the last written value is returned.

- \(op_R\) is **concurrent with some \(\text{write}\) operation**. Let us consider the time interval \([t_{B(op_R)}, t_{B(op_R)} + \delta]\). In such time there can be at most two \(\text{write}\) operations. Thus for Lemma 34 the last written value before \(t_{B(op_R)}\) is still present in \(\#\text{reply}_{\text{CAM}}\) non faulty servers. Thus at least the last written value is returned. To conclude, for Lemma 34 during the \(\text{read}\) operation there are at most \((k + 1)f\) Byzantine servers, being \(\#\text{reply}_{\text{CAM}} > (k + 1)f\) then Byzantine servers may not force the reader to read another or older value and even if an older values has \(\#\text{reply}_{\text{CAM}}\) occurrences the one with the highest sequence number is chosen. □

**Theorem 20** Let \(n\) be the number of servers emulating the register and let \(f\) be the number of Byzantine agents in the \((\text{ITB, CAM})\) round-free Mobile Byzantine Failure model. Let \(\delta\) be the upper bound on the communication latencies in the synchronous system. If \(n = n_{\text{CAM}}\) according to Table 6.6 then \(P_{\text{reg}}\) implements a SWMR Regular Register in the \((\text{ITB, CAM})\) and \((\text{ITU, CAM})\) round-free Mobile Byzantine Failure model.
6. Distributed Registers in the Round-free Model

Figure 6.27. The red line is the $n_{CAM}$ function for $\delta > \Delta$, $2(k + 2)f + 1$. The blue line is the Function $n_{CAMLB}$ described in Table 6.1 with values from Table 6.2 (setting $\gamma = 2\delta$). The distance between the two lines is just 1 server.

**Proof** The proof simply follows from Theorem 18 and Theorem 19 and considering $\Delta = 1$ in the case of $(ITU, CAM)$ model.

**Lemma 35** Protocol $P_{reg}$ for $0 < \Delta < 4\delta$ is tight with respect to $\gamma \leq 2\delta$.

**Proof** The proof follows from Theorem 14 using the values in Table 6.2 to compute $n_{CAMLB}$ as defined in Table 6.1. We can use such Theorem since does exists a tight protocol that solves Regular Register in the $(\Delta S, CAM)$ model so we can apply Lemma 20. From Lemma 31 we can set $\gamma \leq 2\delta$. Let us consider graphic depicted in Figure 6.27, where the two functions are depicted for $k$ increasing, proving that the bound for the protocol is just above, by one server, over the lower bound.

6.6 Upper Bounds for the $(\Delta S, CUM)$ Synchronous model

In this section, we present an optimal protocol $P_{reg}$ with respect to the number of replicas, that implements a SWMR Regular Register in a round-free synchronous system for $(\Delta S, CUM)$ instance of the proposed MBF model. As for the $(\Delta S, CAM)$ model, the moment at which mobile agents move is known but servers are not aware of their failure state. As for the $(\Delta, CAM)$ model (cf. Section 6.4), our solution is based on the following two key points: (1) we implement a maintenance() operation that is executed periodically at each $T_i = t_0 + i\Delta$ time. In this way, the effect of a Byzantine agent on a server disappears in a bounded period of time; (2) we implement read() and write() operations following the classical quorum-based approach. The size of the quorum needed to carry on the operations, and consequently the total number of servers required by the computation, is computed by taking into account the time to terminate the maintenance() operation, $\delta$ and $\Delta$; Contrarily to the
6.6 Upper Bounds for the \((\Delta S,CUM)\) Synchronous model

\[
k = \left\lceil \frac{\delta}{3\delta} \right\rceil, \delta \leq 3\delta, n_{CUM} \geq (3k + 2)f + 1, \#reply_{CUM} \geq (2k + 1)f + 1, \#echo_{CUM} \geq (k + 1)f + 1
\]

<table>
<thead>
<tr>
<th>(k)</th>
<th>(n_{CUM})</th>
<th>(#reply_{CUM})</th>
<th>(#echo_{CUM})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(k = 2)</td>
<td>(8f + 1)</td>
<td>(4f + 1)</td>
<td>(2f + 1)</td>
</tr>
<tr>
<td>(k = 1)</td>
<td>(5f + 1)</td>
<td>(3f + 1)</td>
<td>(2f + 1)</td>
</tr>
<tr>
<td>(\Delta \geq 3\delta)</td>
<td>(4f + 1)</td>
<td>(2f + 1)</td>
<td>(2f + 1)</td>
</tr>
</tbody>
</table>

Table 6.7. Parameters for \(P_{Reg}\) Protocol in the \((\Delta S,CUM)\).

(\(\Delta S,CAM\)) case, the values that populate auxiliary variables (i.e., not the register stored value) have a fixed life time. This is necessary since servers are never aware to be in a cured state and thus mobile agents, once they left, may force them to take wrong decisions. For this reason, there is no more a forwarding mechanism and no more a \(fw\_vals\) set after a \(write()\) operation. The \(maintenance()\) operation is the only operation in charge to “push” values and is run any \(\Delta\) time. It follows that it is necessary more time to spread the last written value to enough servers so that the value can be read. To this purpose, values that populate auxiliary variables can not be reset at each \(maintenance()\) operation (later it will be clearer), which implies that cured servers can not have a clean state after only one \(maintenance()\) operation. Thus in this model we have that cured servers are in such state for a longer time, in particular \(\gamma \leq 2\delta\). This is the first case we saw where \(\gamma\) is greater than the \(maintenance()\) duration.

As in Section 6.4, the number of replicas needed to tolerate \(f\) Byzantine agents does not depend only on \(f\) but also on the \(\Delta\) and \(\delta\) relationship (see Table 6.7).

6.6.1 \(P_{Reg}\) Detailed Description for \(\delta \geq \Delta\)

The protocol \(P_{Reg}\) for the \((\Delta S,CUM)\) model is described in Figures 6.28 - 6.30.

**Local variables at client \(c_i\).** Each client \(c_i\) maintains a set \(reply_i\) that is used during the \(read()\) operation to collect the three tuples \((j, \{v, sn\})\) sent back from servers. Additionally, \(c_i\) also maintains a local sequence number \(csn\) that is incremented each time it invokes a \(write()\) operation and is used to timestamp such operations.

**Local variables at server \(s_i\).** Each server \(s_i\) maintains the following local variables (we assume these variables are initialized to zero, false or empty sets according their type):

- \(V_i\): an ordered set containing 3 tuples \((v, sn)\), where \(v\) is a value and \(sn\) the corresponding sequence number. Such tuples are ordered incrementally according to their \(sn\) values.
- \(V_{safe_i}\): this set has the same characteristic as \(V_j\). The function \(\text{insert}(V_{safe_i}, \{v_k, sn_k\})\) places the new value in \(V_{safe_i}\) according to the incremental order and if dimensions exceed 3 then it discards from \(V_{safe_i}\) the value associated to the lowest \(sn\).
- \(W_i\): is the set where servers store values coming directly from the writer, associating to it a timer, \(\{v, sn, timer\}\). Values from this set are deleted at the end of the \(maintenance()\) operation when the timer expires or has a value non compliant with the protocol.
• *echo_vals_i* and *echo_read_i*: two sets used to collect information propagated through *echo* messages at the beginning of the *maintenance*() operation. The first one stores tuple \((v, sn)_j\) propagated by servers just after the mobile Byzantine agents moved. Set *echo_read_i* stores identifiers of concurrently reading clients in order to notify cured servers and expedite termination of *read()*.

• *pending_read_i*: set variable used to collect identifiers of the clients that are currently reading.

In order to simplify the code of the algorithm, let us define the following functions:

• *select_three_pairs_max_sn(echo_vals_i)*: this function takes as input the set *echo_vals_i* and returns, if they exist, 3 tuples \((v, sn)_j\), such that there exist at least \(#echoCUM\) occurrences in *echo_vals_i* of such tuple. If more than 3 of such tuples exist, the function returns the tuples with the highest sequence numbers.

• *select_value(reply_i)*: this function takes as input the *reply_i* set of replies collected by client *c_i* and returns the pair \(\langle v, sn \rangle\) occurring at least \(#replyCUM\) times. If there are more pairs with the same occurrence, it returns the one with the highest sequence number.

• *conCut\((V_i, V_{safe_i}, W_i)\)*: this function takes as input three 3 dimension ordered sets and returns another 3 dimension ordered set. The returned set is composed by the concatenation of \(V_{safe_i} \circ V_i \circ W_i\), without duplicates, truncated after the first 3 newest values (with respect to the timestamp). e.g., \(V_i = \{\langle v_a, 1 \rangle, \langle v_b, 2 \rangle, \langle v_c, 3 \rangle, \langle v_d, 4 \rangle\}\) and \(V_{safe_i} = \{\langle v_b, 2 \rangle, \langle v_d, 4 \rangle, \langle v_f, 5 \rangle\}\) and \(W_i = \emptyset\), then the returned set is \(\{\langle v_c, 3 \rangle, \langle v_d, 4 \rangle, \langle v_f, 5 \rangle\}\).

The *maintenance*() operation. Such operation is executed by servers periodically at any time \(T_i = t_0 + i\Delta\). Each server first checks if there are expired values in \(W_i\) then all the content of \(V_{safe_i}\) is stored in \(V_i\) and all \(V_{safe_i}\) and *echo_vals_i* sets are reset. Each server broadcasts an *echo* message with the content of \(V_i, W_i\) (purged of the timer information) and the set *pending_read_i*. When there is a value in *echo_vals_i* set that occurs at least \(#echoCUM\) times, it updates \(V_{safe_i}\) set by invoking *select_three_pairs_max_sn(echo_vals_i)* function. To conclude, after \(\delta\) time since the beginning of the operation and \(V_i\) is reset. Informally speaking, at this point \(V_i\) is no more used, since \(V_{safe_i}\) during the *maintenance*() operation is filled with values, then the content in \(V_i\) is not more necessary.

The *write*() operation. When the writer wants to write a value \(v\), it increments its sequence number \(csn\) and propagates \(v\) and \(csn\) to all servers. Then it waits for \(\delta\) time units (the maximum message transfer delay) before returning. When a server \(s_i\) delivers a *write*(), it stores \(v\) in \(W_i\) for \(2\delta\) time. Then server sends a reply carrying such value to each reading client and broadcast such value as an *echo*() message to other servers.

The *read*() operation. When a client wants to read, it broadcasts a *read*() request to all servers and waits \(3\delta\) time to collect replies. Such operation lats \(3\delta\) time for
6.6 Upper Bounds for the \((\Delta S, CUM)\) Synchronous model

the following reason. Given the update mechanism of local variables (designed to keep separated trusted information from untrusted ones), there could be a fraction of time where the last written value is removed from \(W_i\) (as its timer is expired) and it is not yet inserted in \(V_i\) and in \(V_{safe}\) (as the corresponding propagation message is still traveling). To cope with this issue, the \texttt{read()} operation lasts \(3\delta\) time i.e., an extra waiting period is added for the collection of replies to guarantee that values are not lost.

When the client is unblocked from the wait statement, it selects a value \(v\) occurring \#\texttt{reply\_CUM} number of times from the \texttt{reply}\_\(i\) set, sends an acknowledgement message to servers to inform that its operation is now terminated and returns \(v\) as result of the operation.

When a server \(s_i\) delivers a \texttt{read}(\(j\)) message from client \(c_j\) it first puts its identifier in the set \texttt{pending\_read}\_\(i\) to remember that \(c_j\) is reading and needs to receive possible concurrent updates, then \(s_i\) sends a reply back to \(c_j\). Note that, in the \texttt{reply}(\() message is carried the result of \texttt{conCut}(V_i, V_{safe}\_\(i\), \(W_i\)). In this case, if the server is correct then \(V_i\) contains valid values, and \(V_{safe}\_\(i\) contains valid values by construction, since it comes from values sent during the current \texttt{maintenance}(\() operation. If the server is cured, then \(V_i\) and \(W_i\) may contain any value. Thus, considering the function \texttt{conCut}(\(), a cured server may send a non valid value during \(2\delta\) time. Finally, \(s_i\) forwards a \texttt{read\_FW} message to inform other servers about \(c_j\) read request. This is useful in case some server missed the \texttt{read}(\(j\)) message as it was affected by mobile Byzantine agent when such message has been delivered.

\begin{verbatim}
function timerCheck(W_i) executed while (true):
  (1) for each ((v,csn),timer)j \in W_i do
    (2) if ((timer == 0) \& (timer > 25))
      (3) W_i \leftarrow W_i \setminus ((v,csn),timer)_j;
    (4) endif
  (5) endFor

operation maintenance() executed every \(T_i = t_0 + i\Delta\):
  (6) echo_vals\_i \leftarrow \emptyset; V_i \leftarrow \text{safe}_{i}; V_{safe} \leftarrow \emptyset;
  (7) Set_i \leftarrow \emptyset;
  (8) for each ((v,csn),timer)j \in W_i do;
    (9) Set_i \leftarrow Set_i \cup (v,csn)_j;
  (10) endFor
  (11) broadcast \text{echo}(i, V_i \cup Set_i, pending\_read\_i);
  (12) wait(\); (13) V_i \leftarrow \emptyset;
  (14) when select\_three\_pairs\_max\_sn(echo_vals\_i) \neq \_
  (15) insert(V_{safe\_i}, select\_three\_pairs\_max\_sn(echo_vals\_i));
  (16) for each (j \in (pending\_read\_i \cup echo\_read\_i)) do
    (17) send \text{reply}(i,V_{safe\_i}) to c_j;
  (18) endFor

when \text{echo}(j,S,pr) is received:
  (19) for each ((v,sn)j \in S)
    (20) echo_vals\_i \leftarrow echo_vals\_i \cup (v,sn)_j;
  (21) endFor
  (22) echo\_read\_i \leftarrow echo\_read\_i \cup pr;
\end{verbatim}

Figure 6.28. \(A_M\) algorithm implementing the \texttt{maintenance()} operation (code for server \(s_i\)) in the \((\Delta S, CUM)\) model.
6.6.2 $P_{\text{reg}}$ for $\delta > \Delta$

From Corollary 4, maintenance() operation can not last less than $\delta$ time. When $\delta > \Delta$, during such operation Byzantine agent movements may occur and contrarily...
to the \((\Delta S, CAM)\) model, servers are not aware of their failure state. Thus servers can not trigger \texttt{maintenance()} operation when they enter in a cured state and neither at each agent movements, they have to trigger it by themselves periodically. As we already declared, the \texttt{maintenance()} operation is not the main scope of such work, thus in such case we propose the same \texttt{maintenance()} implementation in both \((\Delta S, CUM)\) for \(\delta > \Delta\) and \((ITB, CUM)\) models (cf. 6.7). In such case the resulting curing time \(\gamma \leq 4\delta\). Being \(\gamma\) the same in both cases, this implies that lower bounds with respect to such parameter are the same as solution to solve the regular register problem. The are no clue about the optimality of \(\gamma\) in those models, but the solution to implement the regular register is optimal with respect to the \(\gamma\) deriving from the \texttt{maintenance()} operations we design.

### 6.6.3 Correctness \((\Delta S, CUM)\)

To prove the correctness of \(P_{\text{reg}}\) we demonstrate that the termination property is satisfied i.e., that \texttt{read()} and \texttt{write()} operations terminates. For the validity property we follow the same four steps as defined in 6.4.4.

**Lemma 36** If a correct client \(c_i\) invokes \texttt{write}(\(v\)) operation at time \(t\) then this operation terminates at time \(t + \delta\).

**Proof** The claim simply follows by considering that a \texttt{write_confirmation} event is returned to the writer client \(c_i\) after \(\delta\) time, independently of the behavior of the servers (see lines 3-4, Figure 6.29). \(\square\)

**Lemma 37** If a correct client \(c_i\) invokes \texttt{read()} operation at time \(t\) then this operation terminates at time \(t + 2\delta\).

**Proof** The claim simply follows by considering that a \texttt{read()} returns a value to the client after \(2\delta\) time, independently of the behaviour of the servers (see lines 12-15, Figure 6.30). \(\square\)

**Theorem 21 (Termination)** If a correct client \(c_i\) invokes an operation, \(c_i\) returns from that operation in finite time.

**Proof** The proof simply follows from Lemma 36 and Lemma 37. \(\square\)

**Lemma 38 (Step 1.)** Let \(v\) be the value stored at \#\texttt{echoCUM} correct servers \(s_j \in C_o(T_i), v \in V_j \forall s_j \in C_o(T_i).\) Then \(\forall s_c \in C_u(T_i) \text{ at } T_i + \delta \text{ (i.e., at the end of the maintenance()) v is returned by the function select_three_pairs_max_sn(\texttt{echo_vals}_c)}.\)

**Proof** By hypotheses at \(T_i\) there are \#\texttt{echoCUM} correct servers \(s_j\) storing the same \(v\) and running the code in Figure 6.28. In particular each server broadcasts a \texttt{ECHO()} message with attached the content of \(V_j\) which contains \(v\) (line 11). Messages sent by \#\texttt{echoCUM} correct servers are delivered by \(s_c\) and stored in \texttt{echo_vals}_c. The system is synchronous, thus by time \(T_i + \delta\) function \texttt{select_three_pairs_max_sn(\texttt{echo_vals}_c)} returns \(v\). \(\square\)
Lemma 39 Let \( s_i \) be a correct server running the \texttt{maintenance()} operation at time \( T_i \), then if \( v \) is returned by the function \texttt{select\_three\_pairs\_max\_sn(\texttt{echo\_vals}_i)}\) there exist a \texttt{write()} operation that wrote such value.

Proof Let us suppose that \texttt{select\_three\_pairs\_max\_sn(\texttt{echo\_vals}_i)} returns \( v' \) and there no exist a \texttt{write()}(\( v' \)). This means that \( s_i \) collects in \texttt{echo\_vals}_i more than \#\texttt{echo\_CUM} occurrences of \( v' \) coming from cured and Byzantine servers. Let us consider cured servers \( s_c \) at time \( T_c \). At the beginning of the \texttt{maintenance()} operation \( s_c \) broadcasts values contained in \( V_i \) and \( W_i \) (Figure 6.28 line 11). \( V_i \) is reset at each operation with the content of \( V_{\text{safe}_i} \), which is reset at each operation (line 6). It follows that \( s_c \) broadcasts non valid values contained in \( V_i \) only during the \texttt{maintenance()} operation. Contrarily, values in \( W_i \), depending on \( k \), are broadcast only at \( T_c \) or also at \( T_{c+1} \). Let us consider two cases: \( k = 1 \) and \( k = 2 \).

\textbf{case} \( k = 1 \): In this case since \( \Delta \geq 2\delta \) and the maximum value of the timer associated to a value is \( 2\delta \), then each cured server \( s_c \) broadcasts a non valid value contained in \( W_i \) only during the first \texttt{maintenance()} operation. Thus, during each \texttt{maintenance()} operation there are \( f \) Byzantine servers and \( f \) cured servers, those are not enough to send \#\texttt{echo\_CUM} = \( 2f + 1 \) occurrences of \( v' \). For Lemma 38 this is the necessary condition to return \( v' \) invoking \texttt{select\_three\_pairs\_max\_sn(\texttt{echo\_vals}_i)}\), leading to a contradiction.

\textbf{case} \( k = 2 \): \( \Delta \leq 2\delta \) and the maximum value of the timer associated to a value is \( 2\delta \), then each cured server \( s_c \) broadcasts a non valid value contained in \( W_i \) during the first and the second \texttt{maintenance()} operations. Thus, each cured server \( s_c \) broadcast a non valid value contained in \( W_i \) during two \texttt{maintenance()} operations. Summing up, during each \texttt{maintenance()} operation at time \( T_i \) there are \( f \) Byzantine servers, \( f \) cured servers and \( f \) servers that were cured during the previous operation. Those servers are not enough to send \#\texttt{echo\_CUM} = \( 3f + 1 \) occurrences of \( v' \), for Lemma 38 this is the necessary condition to return \( v' \) invoking \texttt{select\_three\_pairs\_max\_sn(\texttt{echo\_vals}_i)}\), leading to a contradiction and concluding the proof. \( \square \) Lemma 39

From the reasoning used in this Lemma, the following Corollary follow.

Corollary 10 Let \( s_i \) be a non faulty process and \( v \) a value in \( W_i \). Such value is in \( W_i \) during at most \( k \) sequential \texttt{maintenance()} operations.

Finally, considering that servers reply during a \texttt{read()} operation with values in \( W_i \) it follows that servers can be in a cured state for \( 2\delta \) time.

Corollary 11 Protocol \( P \) implements a \texttt{maintenance()} operation that implies \( \gamma \leq 2\delta \).

Lemma 40 Let \( T_c \) be the time at which \( s_c \) become cured. Each cured server \( s_c \) can reply back with incorrect message to a \texttt{READ()} message during a period of \( 2\delta \) time.

Proof The proof directly follows considering that the content of a \texttt{REPLY()} message comes from the \( V_c, V_{\text{safe}_c} \) and \( W_i \) sets. The first one is filled with the content of \( V_{\text{safe}_c} \) at the beginning of each \texttt{maintenance()} operation and after \( \delta \) time is reset (cf. Figure 6.28 lines 12,13). The second one is emptied at the beginning of each \texttt{manteneence()} operation and the third one keeps its value during \( k \) \texttt{maintenance()}
operations (cf. Corollary 10). Thus by time $T_c + 2\delta s_c$ cleans all the values that could come from a mobile agent.

Lemma 41 (Step 2.) Let $op_w$ be a write($v$) operation invoked by a client $c_k$ at time $t_B(op_w) = t$ then at time $t + 3\delta$ there are at least $n - 2f \geq \#\text{replyCUM}$ correct servers such that $v \in V_{\text{safe}_i}$ and is returned by the function $\text{conCut}()$.

Proof Due to the communication channel synchrony, the WRITE messages from $c_k$ are delivered by servers within the time interval $[t, t + \delta]$; any non faulty server $s_j$ executes the correct algorithm code. When $s_j$ delivers WRITE message it executes line 3 Figure 6.29, it stores the value in $W_j$ and sets the associated timer to $2\delta$.

For Lemma 11 in the $[t, t + \delta]$ time interval there are maximum $2f$ Byzantine servers, thus at $t + \delta v \in W_j$ at $n - 2f \geq \#\text{echoCUM}$ correct servers. All those servers broadcast $v$ by time $t + \delta$, so by time $t + 2\delta$ there are $\#\text{echoiCUM}$ occurrences of $v$ in $\text{echo}_\text{vals}_{i}$, each server $s_i$ stores $v$ in $V_{\text{safe}_i}$. If a Byzantine agent movement happens before $t + 2\delta$, i.e., $T_i \in [t + \delta, t + 2\delta]$ then at time $T_i$, due to Byzantine agents movements, there are $n - 3f \geq \#\text{echoCUM}$ correct servers that run the maintenance() operation and broadcast $v$. Thus at time $t + 3\delta$, for Lemma 38 all correct servers are storing $v \in V_{\text{safe}_i}$ and by construction $v$ is returned by the function $\text{conCut}()$.

We conclude the proof by considering that there are at least $n - 2f \geq \#\text{replyCUM}$.

Lemma 42 (Step 3.) Let $op_w$ be a write() operation and let $v$ be the written value. If there are no other write() operations, the value written by $op_w$ is stored by all correct servers forever (i.e., $v$ is returned invoking the $\text{conCut}()$ function).

Proof From Lemma 11 at time $t_{wC}$ there are at least $n - 2f \geq \#\text{replyCUM}$ correct servers $s_j$ that have $v$ in $V_{\text{safe}_i}$. At the next Byzantine agents movement there are $n - 2f - f \geq \#\text{echoCUM}$ correct server storing $v$ in $V_{\text{safe}_i}$, which is moved to $V_i$ and broadcast during the maintenance() operation. For Lemma 38 after $\delta$ time, all non Byzantine servers are storing $v$ in $V_{\text{safe}_i}$. At the next Byzantine agents movement there are $f$ less correct servers that store $v$ in $V_{\text{safe}_i}$, but those servers are still more than $\#\text{echoCUM}$. It follows that cyclically before each agent movements there are $f$ servers more that store $v$ thanks to the maintenance() and $f$ servers that lose $v$ because faulty, but this set of non faulty servers is enough to successfully run the maintenance() operation (cf. Lemma 38). By hypotheses there are no more write() operation, then $v$ is never overwritten and all correct servers store $v$ forever.

Lemma 43 (Step 3.) Let $op_{w_0}, op_{w_1}, \ldots, op_{w_{k-1}}, op_{w_k}, op_{w_{k+1}}, \ldots$ be the sequence of write() operation issued on the regular register. Let us consider a generic $op_{w_k}$, let $v$ be the written value by such operation and let $t_{wC}$ be its completion time. Then $v$ is in the register (there are $\#\text{replyCUM}$ correct servers storing it) up to time at least $t_B W_{k+3}$. 

□Lemma 40

□Lemma 41

□Lemma 42

□Lemma 43
6. Distributed Registers in the Round-free Model

**Proof** The proof simply follows considering that:

- for Lemma 42 if there are no more write() operation then \( v \), after \( t_{wC} \), is in the register forever;
- any new written value eventually is stored in ordered set \( V_{safe} \), whose dimension is 3;
- write() operation occur sequentially.

It follows that after 3 write() operations, \( op_{W_{k+1}}, op_{W_{k+2}}, op_{W_{k+3}} \), \( v \) is no more stored in the regular register. \( \square \)

**Lemma 43** Before to prove the validity property, let us consider how many Byzantine and cured servers can be present during a read() operation that last \( 3\delta \). For simplicity, to do that we refer to the scenarios depicted in Figure 6.31. If \( k = 2 \) there can be up to \( 4f \) (cf. Lemma 11) Byzantine servers and \( 2f \) cured servers. If \( k = 1 \) there can be up to \( 3f \) Byzantine servers (cf. Lemma 11) and \( f \) cured servers. In Figure 6.31 we depicted the extreme case in which there is a read() operation just after the last write() operation. The lines marked as \( t_{wP} \) represent the time at which for sure correct servers are storing and thus replies with the last written value (cf. Lemma 41). Notice that when \( \delta = \Delta s_4 \) has just the time to correctly reply to the client before being affected. Notice that if \( t_{wP} \) was concurrent with Byzantine agents movements, then during \( [t, t + \delta] \) \( s_4 \) was still able to reply with the last written value because still present in \( W_i \), i.e., the reply message happens before the \( 2\delta \) timer expiration. In any case there are \( \#reply_{CUM} \) correct servers that replies with the last written value and the number of those replies is greater than number of replies coming from cured and Byzantine servers. From those observation the next Corollary follows.

**Corollary 12** Let \( c_i \) be a client that invokes a read() operation that lasts \( 3\delta \) time. During such time, there are at least \( \#reply_{CUM} \) replies coming from correct servers which is strictly greater that the number of replies coming from Byzantine and cured servers.

**Theorem 22 (Step 4.)** Any read() operation returns the last value written before its invocation, or a value written by a write() operation concurrent with it.

**Proof** Let us consider a read() operation \( op_R \). We are interested in the time interval \( [t_B(op_R), t_B(op_R) + \delta] \). The operation lasts \( 3\delta \), thus reply messages sent by correct servers within \( t_B(op_R) + 2\delta \) are delivered by the reading client. For \( 0 < \Delta < 4\delta \) during \( [t, t + 2\delta] \) time interval there are \( \#reply_{CUM} \) correct servers that have the time to deliver the read request and reply (cf. Corollary 12). Now we have to prove that what those correct servers reply with is a valid value. There are two cases, \( op_R \) is concurrent with some write() operations or not.

- \( op_R \) is not concurrent with any write() operation. Let \( op_{W} \) be the last write() operation such that \( t_E(op_{W}) \leq t_B(op_R) \) and let \( v \) be the last written value. For Lemma 42 after the write completion time \( t_{wC} \) there are at least \( \#reply_{CUM} \) correct
Figure 6.31. In the first scenario $\Delta \geq 2\delta$ and in second one is $\Delta \geq \delta$. Blue arrows are the correct replies sent back by correct servers.
servers storing \( v \) (i.e., \( v \in \text{conCut}(V_i, V_{safe_i}, W_i) \)). Since \( t_B(op_R) + \delta \geq t_{CW} \), then there are \#replyCUM correct servers replying with \( v \). So the last written value is returned.

- **\( op_R \) is concurrent with some write() operation.** Let us consider the time interval \([t_B(op_R), t_B(op_R) + \delta]\). In such time there can be at most three write() operations. Thus for Lemma 43 the last written value before \( t_B(op_R) \) is still present in \#replyCUM correct servers. At least the last written value is returned. To conclude, for Lemma 40 Byzantine and cured servers can no force correct servers to store and thus to reply with a never written value. Only cured and Byzantine servers can reply with non valid values. As we stated, if \( k = 1 \) there are up to \( 3f \) non correct servers. If \( k = 2 \) there are \( 5f \) non correct servers. In both cases the threshold \#replyCUM is higher than the occurrences of non valid values that a reader can deliver. Mobile agents can not force the reader to read another or older value and even if an older values has \#replyCUM occurrences the one with the highest sequence number is chosen.

\[ \square \text{Theorem 22} \]

**Theorem 23** Let \( n \) be the number of servers emulating the register and let \( f \) be the number of Byzantine agents in the \((\Delta S, CUM)\) round-free Mobile Byzantine Failure model. Let \( \delta \) be the upper bound on the communication latencies in the synchronous system. If (i) \( \Delta \geq \delta \) and (ii) \( n \) follows values listed in Table 6.7, then \( P_{reg} \) implements a SWMR Regular Register in the \((\Delta S, CUM)\) round-free Mobile Byzantine Failure model.

**Proof** The proof simply follows from Theorem 21 and Theorem 22. \[ \square \text{Theorem 22} \]

**Lemma 44** Protocol \( P_{reg} \) for \( \Delta \geq \delta \) is tight with respect to \( \gamma \leq 2\delta \).

**Proof** The proof follows from Theorem 14 using the values in Table 6.2 to compute \( n_{CUM,LB} \) as defined in Table 6.1. From Lemma 38 and Corollary 11 we can set \( \gamma \leq 2\delta \). In particular if \( \Delta \geq \delta \) then lower bounds are respectively \( 8f \) if \( k = 1 \) and \( 5f \) if \( k = 2 \), whose match \( n_{CUM} = (3k + 2)f + 1 \). Finally \( 4f \) if \( \Delta \geq 3\delta \) matches the lower bound for the \((\Delta S, CUM)\) model (cf. Lemma 9), concluding the proof. \[ \square \text{Lemma 38} \]

### 6.7 Upper Bounds for the \((ITB, CUM)\) Synchronous model

In this section, we present an optimal protocol \( P_{reg} \) with respect to the number of replicas, that implements a SWMR Regular Register in a round-free synchronous system for \((ITB,CUM)\) and consequently \((ITU,CUM)\) instances of the proposed MBF model. In this model we use all techniques we used so far, in particular the maintenance() operation needs to be carefully managed. In this model, as for the \((\Delta S, CUM)\) model, servers are not aware of their failure state, thus they have to run such operation either they are correct or cured. In addition, in the \((ITB, CUM)\) model, the moment at which mobile agents move is not known, thus as for the \((ITB, CAM)\) case, a request-reply pattern is used to implement the maintenance()
6.7 Upper Bounds for the \((ITB,CUM)\) Synchronous model

\[
\begin{array}{|c|c|c|c|c|}
\hline
k & n_{CUM} & \#\text{reply}_{CUM} & \#\text{echo}_{CUM} \\
\hline
\geq 2 & (5k + 2)f + 1 & (3k + 1)f + 1 & (3k + 1)f + 1 \\
1 & 2f + 1 & 2f + 1 & 2f + 1 \\
\hline
\end{array}
\]

Table 6.8. Parameters for \(P_{\text{Reg}}\) Protocol for the \((ITB,CUM)\) model.

operation. The \texttt{read()} and \texttt{write()} operations follow the same approach as in the previous models. Table 6.8 reports the parameters for the protocol. In particular \(n_{CUM}\) is the bound on the number of servers, \(#\text{reply}_{CUM}\) is minimum number of occurrences from different servers of a value to be accepted as a reply during a \texttt{read()} operation and \(#\text{echo}_{CUM}\) is the minimum number of occurrences from different servers of a value to be accepted during the \texttt{maintenance()} operation.

### 6.7.1 \(P_{\text{Reg}}\) Detailed Description

The protocol \(P_{\text{Reg}}\) for the \((ITB,CUM)\) model is described in Figures 6.32 - 6.34, which present the \texttt{maintenance()}, \texttt{write()}, and \texttt{read()} operations, respectively.

**Local variables at client \(c_i\).** Each client \(c_i\) maintains a set \(\text{reply}_i\) that is used during the \texttt{read()} operation to collect the three tuples \((j, \langle v, sn \rangle)\) sent back from servers. In particular \(v\) is the value, \(sn\) is the associated sequence number and \(j\) is the identifier of server \(s_j\) that sent the reply back. Additionally, \(c_i\) also maintains a local sequence number \(csn\) that is incremented each time it invokes a \texttt{write()} operation and is used to timestamp such operations monotonically.

**Local variables at server \(s_i\).** Each server \(s_i\) maintains the following local variables (we assume these variables are initialized to zero, false or empty sets according their type):

- \(V_i\): an ordered set containing 3 tuples \(\langle v, sn \rangle\), where \(v\) is a value and \(sn\) the corresponding sequence number. Such tuples are ordered incrementally according to their \(sn\) values.
- \(V_{safe_i}\): this set has the same characteristic as \(V_j\). The \texttt{insert}(\(V_{safe_i}, \langle v_k, sn_k \rangle\)) function places the new value in \(V_{safe_i}\) according to the incremental order and if dimensions exceed 3 then it discards from \(V_{safe_i}\) the value associated to the lowest \(sn\).
- \(W_i\): is the set where servers store values coming directly from the writer, associating to it a timer, \(\langle v, sn, timer \rangle\). Values from this set are deleted when the timer expires or has a value non compliant with the protocol.
- \texttt{pending_read}_i: set variable used to collect identifiers of the clients that are currently reading.
- \(echo_{\_\_vals_i}\) and \(echo_{\_\_read_i}\): two sets used to collect information propagated through ECHO messages. The first one stores tuple \(\langle j, \langle v, sn \rangle \rangle\) propagated by
servers just after the mobile Byzantine agents moved, while the second stores the set of concurrently reading clients in order to notify cured servers and expedite termination of \texttt{read()}.

- **curing**: set used to collect servers running the \texttt{maintenance()} operation. Notice, to keep the code simple we do not explicitly manage how to empty such set since has not impact on safety properties.

In order to simplify the code of the algorithm, let us define the following functions:

- **select\_three\_pairs\_max\_sn(\texttt{echo}vals\_i)**: this function takes as input the set \texttt{echo}vals\_i and returns, if they exist, three tuples \(\langle v, sn \rangle\), such that there exist at least \#\texttt{echo}CUM occurrences in \texttt{echo}vals\_i of such tuple. If more than three of such tuples exist, the function returns the tuples with the highest sequence numbers.

- **select\_value(\texttt{reply}i)**: this function takes as input the \texttt{reply}i set of replies collected by client \(c_i\) and returns the pair \(\langle v, sn \rangle\) occurring occurring at least \#\texttt{reply}CUM times. If there are more pairs with the same occurrence, it returns the one with the highest sequence number.

- **conCut(V\_i, V\_safe\_i, W\_i)**: this function takes as input three 3 dimension ordered sets and returns another 3 dimension ordered set. The returned set is composed by the concatenation of \(V\_safe\_i \circ V\_i \circ W\_i\), without duplicates, truncated after the first 3 newest values (with respect to the timestamp). e.g., \(V\_i = \{\langle v_a, 1 \rangle, \langle v_b, 2 \rangle, \langle v_c, 3 \rangle, \langle v_d, 4 \rangle\}\) and \(V\_safe\_i = \{\langle v_b, 2 \rangle, \langle v_d, 4 \rangle, \langle v_f, 5 \rangle\}\) and \(W\_i = \emptyset\), then the returned set is \(\{\langle v_c, 3 \rangle, \langle v_d, 4 \rangle, \langle v_f, 5 \rangle\}\).

\textbf{The \texttt{maintenance}() operation.} Such operation is executed by servers every \(2\delta\) times. Each time \(s_i\) resets its variables, except for \(W\_i\) (that is continuously checked by the function \texttt{timerCheck}()) and the content of \(V\_safe\_i\), which overrides the content of \(V\_i\), before to be reset. Then \(s_i\) choses a random number to associate to such particular \texttt{maintenance}() operation instance broadcast the \texttt{echo\_req()} message and waits \(2\delta\) before to restart the operation. In the meantime \texttt{echo()} messages are delivered and stored in the \texttt{echo\_vals} set. When there is value \(v\) whose occurrence overcomes the \#\texttt{echo}CUM threshold, such value is stored in \(V\_safe\_i\) and a \texttt{reply()} message with \(v\) is sent to current reader clients (if any).

Notice that, contrarily to all the previous models, servers are not aware about their failure state and do not synchronize the \texttt{maintenance()} operation with each other. The first consequence is that a mobile agent may leave a cured server running such operation with garbage in server variables, making the operation unfruitful. Such server has to wait \(2\delta\) to run again the \texttt{maintenance()} operation with clean variables, so that next time it will be effective, which implies \(\gamma \leq 4\delta\).

\footnote{Is it out of the scope of this work to describe such function, we assume that Byzantine server can not predict the random number chosen next. The aim of such number is to prevent Byzantine servers to send reply to \texttt{maintenance}() operations before their invocation, or, in other words, it prevents correct servers to accept those replies.}
The write() operation. When the writer wants to write a value $v$, it increments its sequence number $csn$ and propagates $v$ and $csn$ to all servers. Then it waits for $\delta$ time units (the maximum message transfer delay) before returning.

When a server $s_i$ delivers a WRITE message, it updates $W_i$, associating to such value a timer $4\delta$. $4\delta$ it is a consequence of the double maintenance() operation that a cured server has to run in order to be sure to be correct. Thus if a server is correct it keeps $v$ in $W_i$ during $4\delta$, which is enough for our purposes. On the other side a cured servers keeps a value (not necessarily coming from a write() operation) no more than the time it is in a cured state, $4\delta$, which is safe. After storing $v$ in $W_i$, such value is inserted in REPLY() message to all clients that are currently reading (clients in pending_read_i) to notify them about the concurrent write() operation and to any server executing the maintenance() operation (servers in curing_i).

The read() operation. When a client wants to read, it broadcasts a READ() request to all servers and waits $2\delta$ time (i.e., one round trip delay) to collect replies. When it is unblocked from the wait statement, it selects a value $v$ invoking the select_value function on reply_i set, sends an acknowledgement message to servers to inform that its operation is now terminated and returns $v$ as result of the operation.

When a server $s_i$ delivers a READ(j) message from client $c_j$ it first puts its identifier in the set pending_read_i to remember that $c_j$ is reading and needs to receive possible concurrent updates, then $s_i$ sends a reply back to $c_j$. Note that, in
## 6. Distributed Registers in the Round-free Model

### 6.7.2 $P_{reg}$ for the $(ITU,CUM)$ model

By definition $(ITU,CUM)$ is an instance of the $(ITB,CUM)$ such that $\Delta = 1$. Thus, given $\delta$ and the relationship $\lceil \frac{2\delta}{\Delta} \rceil = k$ it is straightforward to have an algorithm to solve the SWMR Regular Register in the $(ITU,CUM)$ model.

### 6.7.3 Correctness $(ITB,CUM)$

To prove the correctness of $P_{reg}$ we demonstrate that the termination property is satisfied i.e., that $\text{read()}$ and $\text{write()}$ operations terminates. For the validity property we follow the same four steps as defined in 6.4.4.

**Lemma 45** If a correct client $c_i$ invokes $\text{write}(v)$ operation at time $t$ then this operation terminates at time $t + \delta$.

**Proof** The claim simply follows by considering that a $\text{write_confirmation}$ event is returned to the writer client $c_i$ after $\delta$ time, independently of the behavior of the servers (see lines 3–4, Figure 6.33).

**Lemma 46** If a correct client $c_i$ invokes $\text{read()}$ operation at time $t$ then this operation terminates at time $t + 2\delta$.
6.7 Upper Bounds for the \((ITB,CUM)\) Synchronous model

\begin{verbatim}
operation read():
  (1) replyi ← ∅;
  (2) broadcast read(i);
  (3) wait (2δ);
  (4) ⟨v,sn⟩ ← select_value(replyi);
  (5) broadcast read_ack(i);
  (6) return v;

when reply (j,Vj) is received:
  (7) for each ((v,sn) ∈ Vj) do
      replyi ← replyi ∪ {⟨j,⟨v,sn⟩⟩};
  endFor

when read(j) is received:
  (10) pending_readi ← pending_readi ∪ {j};
  (11) send reply (i,conCut(Vi,Vsafei,Wi));
  (12) broadcast read_fw(j);

when read_fw (j) is received:
  (13) pending_readi ← pending_readi ∪ {j};

when read_ack (j) is received:
  (14) pending_readi ← pending_readi \ {j};
  (15) echo_readi ← echo_readi \ {j};
\end{verbatim}

\begin{center}
Figure 6.34. \(A_R\) algorithm implementing the \texttt{read()} operation in the \((ITB,CUM)\) model.
\end{center}

**Proof** The claim simply follows by considering that a \texttt{read()} returns a value to the client after \(2δ\) time, independently of the behaviour of the servers (see lines 12-15, Figure 6.34). □

**Theorem 24 (Termination)** If a correct client \(c_i\) invokes an operation, \(c_i\) returns from that operation in finite time.

**Proof** The proof simply follows from Lemma 45 and Lemma 46. □

To easy the next Lemmas let us use state the following result.

**Lemma 47** Let \([t,t + 2δ]\) be a generic interval, then there are always at least \(#\texttt{reply}_{CUM}\) correct servers that reply during the \([t,t + δ]\) time interval.

**Proof** This follows considering the definition of minimum number of correct replies during a time interval (cf. Corollary 6). Since does exist a tight protocol \(P\) solving a regular register in the \((ΔS,CAM)\) model, then for Lemma 20 is it possible to apply values from Table 6.2 to compute the minimum number of correct replies during the considered time interval, substituting values in each case the result is always at least \(#\texttt{reply}_{CUM}\). □

**Lemma 48 (Step 1.)** Let \(T_i\) be the time at which mobile agent \(ma_i\) leave \(s_c\) and let \(t \leq T_i + 2δ\) the time at which \(s_c\) run the second \texttt{maintenance()} operation. Let \(v\) be the value stored at \(#\texttt{echo}_{CUM}\) servers \(s_j \notin B(t,t + δ), v \in V_j \forall s_j \notin B(t,t + δ)\).
At time $t + 2\delta$, at the end of the maintenance(), $v$ is returned to $s_c$ by the function select_three_pairs_max_sn(\text{echo}\_vals_c).

Proof The proof follows considering that:

- the maintenance() employs a request-reply pattern and during such operation, by hypothesis, there are $\#\text{echoCUM}$ servers that are never affected during the $[t, t + \delta]$ time period and are storing $v$ at time $t + \delta$. i.e., there are $\#\text{echoCUM}$ servers that deliver the ECHO\_REQ() message (the can be either correct or cured) but are storing $v$ in $V$ at time $t + \delta$ such that the reply is delivered by $s_c$ by time $t + 2\delta$.

- during the maintenance() operation can incorrectly contribute $(k + 1)f$ Byzantine servers, and $(2k)f$ servers that were Byzantine in $[t - 4\delta, t]$ time period, thus they could be still in a cured state.

- when the ECHO\_REQ() message is sent, $s_c$ uses a random number in order to be able to accept only ECHO() message sent after $t$.

$\#\text{echoCUM} = (3k)f + 1 > 3kf$ thus Byzantine servers can not force the function select_three_pairs_max_sn(\text{echo}\_vals_c) to return a not valid value so it returns $v$ that occurs $\#\text{replyCUM}$ times, which is true since there exist $\#\text{echo\_CUM}$ non faulty servers that reply to the ECHO\_REQ() message sending back $v$, concluding the proof. □

Lemma 38

In the sequel we consider $\gamma \leq 4\delta$. In the previous Lemma we proved that cured servers $s_c$ can get valid values in $2\delta$ time. Contrarily to all the previous model, the maintenance() operation is triggered each $2\delta$. Thus a mobile agent, just before to leave could leave $s_c$ with the timer just reset and garbage in the echo\_setc and $V_c$ sets, which does not allow $s_c$ to correctly terminate the operation. Thus $s_c$ has to wait $2\delta$ before to effectively starts a correct maintenance() operation. In the sequel we refer to the first maintenance as the operation that may be ineffective and we refer to the second maintenance as the operation that allows a cured server to retrieve and store valid values. It is straightforward that $\gamma \leq 4\delta$ and the next Corollary just follows.

Corollary 13 Protocol $P$ implements a maintenance() operation that implies $\gamma \leq 4\delta$.

Lemma 49 (Step 2.) Let $op_W$ be a write($v$) operation invoked by a client $c_k$ at time $t_B(op_W) = t$ then at time $t + \delta$ there are at least $n - 2f > \#\text{replyCUM}$ non faulty servers $s_i$ such that $v \in W_i$ (so that when $s_i$ invokes conCut($V_i, V_{safe_i}, W_i$) $v$ is returned).

Proof When the WRITE() message is delivered by non faulty servers $s_i$, such message is stored in $W_i$ and a timer associated to it is set to $4\delta$, after that the value expires. For Lemma 11 in the $[t, t + \delta]$ time interval there are maximum $2f$ Byzantine servers. All the remaining $n - 2f$ non faulty servers execute the correct protocol.

\footnote{\text{We prove hereafter that } \gamma \leq 4\delta, \text{ but to prove it we have first to prove that the maintenance()} \text{ lasts } 2\delta \text{ time.}}
Lemma 49 \(\square\)

For simplicity, for now on, given a \(\text{write}\) operation \(op_W\) we call \(t_B(op_W) + \delta = t_{wC}\) the completion time of \(op_W\), the time at which there are at least \(\#\text{reply}_{CUM}\) servers storing the value written by \(op_W\).

Lemma 50 (Step 3.) Let \(op_W\) be a \(\text{write}\) operation and let \(v\) be the written value and let \(t_{wC}\) be its time completion. Then if there are no other \(\text{write}\) operation, the value written by \(op_W\) is stored by all correct servers forever (i.e., \(v \in \text{conCut}(V_i,V_{safe_i},W_i)\)).

Proof From Lemma \(\square\) at time \(t_{wC}\) there are at least \(n - 2f > \#\text{reply}_{CUM}\) non faulty servers \(s_j\) such that \(v \in W_i\). For sake of simplicity let us consider Figure 6.35

Let us consider that:

- for Lemma \(\square\) all non faulty servers \(s_i\) have \(v\) in \(W_i\) at most at \(t_{wC}\);

- when \(s_i\) runs the next \(\text{maintenance}\)(), at the end of such operation, \(v\) is returned by \text{select\_three\_pairs\_max\_sn}(\text{echo\_vals}_s)\) function and since it is the value with the highest sequence number (there are no other \(\text{write}\) operation) then \(v\) is inserted in \(V_{safe_i}\) (cf. Figure 6.32 line 10), thus such value is present in the \(\text{ECHO}\)() message replies for the next \(2\delta\) time;

- this is trivially true up to time \(t' = t + \delta\), for the timer associated to each \(v\) in \(W_i\). In \([t,t']\) there are \(2k + 1\) Byzantine servers, thus \(v \in W_i\) at \(n - (2k + 1)\) non faulty servers, and \(n - (2k + 1) = (3k + 1)f + 1 = \#\text{reply}_{CUM} \geq \#\text{echo}_{CUM}\);

- for each non faulty server the next \(\text{maintenance}\)() operation \(op_M\) can happen either in \([t', t' + \delta]\) or in \([t' + \delta, t' + 2\delta]\) (cf. Figure 6.35) \(s_{10}\) and \(s_{11}\) respectively:

  \[t_B(op_M) \in [t', t' + \delta]\] (cf. \(s_{10}\) Figure 6.35): \(s_{10}\) starts \(op_{M_{10}}\) before \(t' + \delta\), let us name it server type A. This means that \(t_B(op_{M_{-1}}) + \delta < t' - \delta\), thus for Lemma \(\square\) at the end of the operation \(v \in V_{safe_{10}}\) and during \(op_{M_{11}}\) \(v \in V_{10}\);

  \[t_B(op_M) \in [t' + \delta, t' + 2\delta]\] (cf. \(s_{11}\) Figure 6.35): \(s_{11}\) starts \(op_{M_{11}}\) after \(t' + 2\delta\) let us name it server type B. This means that \(t_B(op_{M_{-1}}) + \delta > t'\), thus at the end of the operation we can not say that \(v \in V_{safe_{10}}\) but at least during \(op_{M_{-1}}\) \(v \in V_{11}\).

If all non faulty servers are type A, during \(op_{M_{11}}\) all non faulty servers have \(v \in V\) and insert \(v\) in the \(\text{ECHO}\)() message. The same happens if all non faulty servers are type B, during \(op_{M_{-1}}\), all of them inter \(v\) in the \(\text{ECHO}\)() message and the \(\text{maintenance}\)() operation terminates with such value. If the situation is mixed, then servers type B, when run \(op_{M_{-1}}\), deliver \(\text{ECHO}\)() messages from both type A and type B servers. Thus if there are enough occurrence of \(v\) they can store \(v\) in \(V_{safe}\) and during \(op_{M_{11}}\) \(v \in V_b\). During such operation both servers type A and type B have \(vinV\). Again, if there are enough occurrences of \(v\), the operation ends with \(v \in V_{safe}\). It follows that
servers type A, when run \(op_M\) delivers \(\text{echo}()\) messages containing \(v\) from both type A and type B servers. During the time interval \([t', t' + 2\delta]\) there are \(k\) correct servers that are affected by mobile agent, cf. Figure 6.35, \(s_5\) and \(s_6\). At the same time there is server \(s_0\), type A, that terminate its \(\text{maintenanace}()\) with \(v \in V_{safe_0}\), and thus compensates \(s_5\), allowing \(s_1\), type B, to terminate the \(\text{maintenanace}()\) operation with \(v \in V_{safe_1}\), which compensates \(s_6\). This cycle, between type A and type B servers can be extended forever. By hypothesis there are no more \(\text{write}()\) operation, thus all correct servers have \(v \in V_{safe}\) or \(V\), and \(v\) is returned when servers invoke function \(\text{conCut}()\).

\[\square \text{Lemma 50}\]

**Lemma 51 (Step 3.)** Let \(op_{W_0}, op_{W_1}, \ldots, op_{W_{k-1}}, op_{W_k}, op_{W_{k+1}}, \ldots\) be the sequence of \(\text{write}()\) operation issued on the regular register. Let us consider a generic \(op_{W_k}\), let \(v\) be the written value by such operation and let \(t_{wC}\) be its completion time. Then \(v\) is in the register (there are \#\(\text{replyCUM}\) correct servers that return it when invoke the function \(\text{conCut}()\)) up to time at least \(t_{B}W_{k+3}\).

**Proof** The proof simply follows considering that:

- for Lemma 50 if there are no more \(\text{write}()\) operation then \(v\), after \(t_{wC}\), is in the register forever.
- any new written value eventually is stored in an ordered set \(V_{safe}\) and then \(V\) (cf. Figure 6.32 line 6 or line 10) whose dimension is three.
- \(\text{write}()\) operation occur sequentially.

It follows that after three \(\text{write}()\) operations, \(op_{W_{k+1}}, op_{W_{k+2}}, op_{W_{k+3}}\) in \(V_{safe}\) and \(W\) there are three values whose sequence number is higher than the one associated to \(v\), thus by construction \(\text{conCut}()\) does not return \(v\) anymore, \(v\) is no more stored in the regular register. \(\square \text{Lemma 51}\)

**Theorem 25 (Step 4.)** Any \(\text{read}()\) operation returns the last value written before its invocation, or a value written by a \(\text{write}()\) operation concurrent with it.

**Proof** Let us consider a \(\text{read}()\) operation \(op_R\). We are interested in the time interval \([t_B(op_R), t_B(op_R) + \delta]\). Since such operation lasts \(2\delta\), the reply messages sent by correct servers within \(t_B(op_R) + \delta\) are delivered by the reading client. During \([t, t + \delta]\), for Lemma 47 there are at least \#\(\text{replyCUM}\) correct servers that reply. Now we have to prove that what those correct servers reply with is a valid value. There are two cases, \(op_R\) is concurrent with some \(\text{write}()\) operations or not.

- **\(op_R\) is not concurrent with any \(\text{write}()\) operation.** Let \(op_W\) be the last \(\text{write}()\) operation such that \(t_E(op_W) \leq t_B(op_R)\) and let \(v\) be the last written value. For Lemma 50 after the write completion time \(t_{wC}\) there are at least \#\(\text{replyCUM}\) correct servers storing \(v\) (i.e., \(v \in \text{conCut}(V_j, V_{safe_j})\)). Since \(t_B(op_R) + 2\delta \geq t_{Cw}\), then there are \#\(\text{replyCUM}\) correct servers replying with \(v\) (cf. Lemma 47), by hypothesis there are no further \(\text{write}()\) operation and \(v\) has the highest sequence number. It follows that the last written value \(v\) is returned.

- **\(op_R\) is concurrent with some \(\text{write}()\) operation.** Let us consider the time
Figure 6.35. \textbf{maintenance()} operation \textit{op}_{M_1} analysis after a \textit{write()} operation, \( t' = t + 4\delta \).

White rectangles are \textbf{maintenance()} operation run by correct servers. In particular, \( s_{10} \) runs such operation during the first \( \delta \) period after \( t' \), while \( s_{11} \) runs it during the second \( \delta \) period.
interval \([t_B(\text{op}_R), t_B(\text{op}_R) + \delta]\). In such time there can be at most two write() operations. Thus for Lemma \[51\] the last written value before \(t_B(\text{op}_R)\) is still present in \#reply\_\text{CUM} correct servers and all of them reply (cf. Lemma \[47\]) thus at least the last written value is returned. To conclude, for Lemma \[11\] during the read() operation there are at most \((k + 1)f\) Byzantine servers and \(2k\) cured servers\[10\] being \#reply\_\text{CUM} = \((3k + 1)f + 1 > (3k + 1)f\) then Byzantine servers may not force the reader to read another or older value and even if an older values has \#reply\_\text{CUM} occurrences the one with the highest sequence number is returned, concluding the proof.

\[\square\text{Theorem} \[26\]\]

**Theorem 26** Let \(n\) be the number of servers emulating the register and let \(f\) be the number of Byzantine agents in the (ITB, CUM) round-free Mobile Byzantine Failure model. Let \(\delta\) be the upper bound on the communication latencies in the synchronous system. If \(n \geq (5k + 2)f + 1\), then \(\mathcal{P}\_\text{reg}\) implements a SWMR Regular Register in the (ITB, CUM) round-free Mobile Byzantine Failure model.

**Proof** The proof simply follows from Theorem \[24\] and Theorem \[25\]. \(\square\text{Theorem} \[26\]\]

**Lemma 52** Protocol \(\mathcal{P}\_\text{reg}\) is tight in the (ITB, CUM) model with respect to \(\gamma \leq 4\delta\).

**Proof** The proof follows from Theorem \[14\] using the values in Table \[6.2\] to compute \(n_{\text{CUM}_{\text{LB}}}\) as defined in Table \[6.8\]. We can use such Theorem since does exists a tight protocol that solves Regular Register in the \((\Delta S, \text{CUM})\) model so we can apply Lemma \[20\]. From Corollary \[13\] \(\gamma \leq 4\delta\). For \(k \geq 1\), let us consider graphic depicted in Figure \[6.36\], the two functions are depicted for \(k\) increasing, proving that the bound for the protocol is just above, by one server, over the lower bound. For \(\Delta \geq 3\delta\) is it enough to substitute values in Table \[6.2\] to compute \(n_{\text{CUM}_{\text{LB}}}\) concluding the proof. \(\square\text{Lemma} \[52\]\]

### 6.8 Concluding remarks

In the following tables are reported part of the results found so far. For simplicity we are reporting particular cases for \(\delta \geq \Delta\) considering \(\Delta S\) and ITB movement models.

<table>
<thead>
<tr>
<th>CAM</th>
<th>(\Delta S) (T_r = 2\delta)</th>
<th>ITB (T_r = 2\delta)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\delta \leq \Delta &lt; 2\delta)</td>
<td>(n \geq 4f + 1)</td>
<td>(n \geq 4f + 1)</td>
</tr>
<tr>
<td>(2\delta \leq \Delta &lt; 3\delta)</td>
<td>(n \geq 5f + 1)</td>
<td>(n \geq 6f + 1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CUM</th>
<th>(\Delta S) (T_r = 3\delta)</th>
<th>ITB (T_r = 2\delta)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\delta \leq \Delta &lt; 2\delta)</td>
<td>(n \geq 5f + 1)</td>
<td>(n \geq 7f + 1)</td>
</tr>
<tr>
<td>(2\delta \leq \Delta &lt; 3\delta)</td>
<td>(n \geq 8f + 1)</td>
<td>(n \geq 12f + 1)</td>
</tr>
</tbody>
</table>

\[10\] Servers where affected in the previous \(4\delta\) time period, thus they are still running the two maintenance() operations, that last at most \(4\delta\).
6.8 Concluding remarks

Figure 6.36. The red line is the $n_{\text{CUM}}$ function for $k \geq 1$, $(5k + 2)f + 1$. The blue line is the Function $n_{\text{CAM}_{LB}}$ described in Table 6.1 with values from Table 6.2 (setting $\gamma = 4\delta$). The distance between the two lines is just 1 server.

<table>
<thead>
<tr>
<th>CAM</th>
<th>$\Delta S$</th>
<th>$T_r = 3\delta$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\gamma \leq \delta$</td>
<td>$\Delta \geq 3\delta$, $n \geq 3f + 1$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CUM</th>
<th>$\Delta S$</th>
<th>$T_r = 3\delta$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\gamma \leq 2\delta$</td>
<td>$3\delta \leq \Delta &lt; 4\delta$, $n \geq 4f + 1$, $n \geq 6f + 1$</td>
</tr>
<tr>
<td></td>
<td>$4\delta \leq \Delta &lt; 5\delta$, $n \geq 4f + 1$, $n \geq 5f + 1$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\Delta \geq 5\delta$, $n \geq 4f + 1$, $n \geq 4f + 1$</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITB</th>
<th>$T_r = 2\delta$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\gamma \leq 4\delta$</td>
</tr>
<tr>
<td></td>
<td>$3\delta \leq \Delta &lt; 4\delta$, $n \geq 4f + 1$, $n \geq 6f + 1$</td>
</tr>
<tr>
<td></td>
<td>$4\delta \leq \Delta &lt; 5\delta$, $n \geq 4f + 1$, $n \geq 5f + 1$</td>
</tr>
<tr>
<td></td>
<td>$\Delta \geq 5\delta$, $n \geq 4f + 1$, $n \geq 4f + 1$</td>
</tr>
</tbody>
</table>

It is interesting to notice that for $\Delta \geq 3\delta$ the Register protocol lower bounds match the lower bounds imposed by the `maintenance()` operation, respectively $n \geq 3f + 1$ for the $(\Delta S, CAM)$ model (cf. Lemma 8) and $n \geq 4f + 1$ for the $(\Delta S, CUM)$ model (cf. Lemma 9). Thus, those bounds are optimal in terms of correct replicas with respect to the optimal `maintenance()` operation. Interestingly those bounds match also the lower bounds presented in the Round-Based MBF models (Chapter 5). In particular the $n \geq 3f + 1$ lower bound for the $(\Delta S, CAM)$ model matches the Garay’s model lower bound, where cured servers are aware about their failure state as for the $(*, CAM)$ model. On the other side, the $n \geq 4f + 1$ lower bound for the $(\Delta S, CUM)$ model matches the Bonnet’s model (and Sasaki’s model) lower bound, where cured servers are not aware about their failure state as for the $(*, CUM)$ model.

Concerning the $(ITB, CAM)$ models, as we stated, we conjecture that, even for $\Delta \geq 3\delta$ there exists no protocol solving the Regular Register with less than $n \geq 4f + 1$ replicas. On the other side, for the $(ITB, CUM)$ models we proposed a protocol solving the regular register for $n \geq 4f + 1$ when $\Delta > 5\delta$. Thus, also in this case the protocol for the `maintenance()` operation is optimal in terms of correct replicas.
Chapter 7

Approximate Agreement in the Round Based Model

In this chapter we address Approximate Agreement problem in the Mobile Byzantine Failure model. Our contribution is three-fold. First, refined the problem specification to adapt it to the Mobile Byzantine Failure environment. Then, we propose the first mapping from the existing variants of Mobile Byzantine models to the Mixed-Mode faults model. This mapping further help us to prove the correctness of class MSR (Mean-Subsequence-Reduce) algorithms in our context and is of independent interest. We also prove lower bounds for solving Approximate Agreement under all existing Mobile Byzantine faults models.

7.1 Mobile Byzantine Approximate Agreement specification.

The Byzantine Approximate Agreement problem has been accurately specified in [28]. Here, we adapt such specification to the case of Mobile Byzantine Failures. Informally, in the Byzantine Approximate Agreement, each process starts proposing a real-value input and eventually every correct process decides a real-valued output; given any two correct processes, their decided values can differ for at most $\epsilon$, where $\epsilon$ is the tolerance in the approximation. When considering Mobile Byzantine Failures we have that each process $p_i$ can switch between faulty and correct states several times during the computation. Thus, we need to extend the specification of Byzantine Approximate Agreement to Mobile Byzantine Approximate Agreement in order to take into account such aspect. The key point in the extension is to specify that multiple decisions can be taken by the same process due to the fact that its failure state is not permanent. However, every decision taken by a process $p_i$ while it is correct must be “consistent” with the others (i.e., the decided value should be at most $\epsilon$ far from values decided by others correct processes). More formally:

- **Eventual – Convergence**: There exists a round $r$ such that, for every round $r' > r$, every correct process in $r'$ decides a value.
7. Approximate Agreement in the Round Based Model

- **\( \epsilon - \) Agreement**: Let \( v_i \) and \( v_j \) be two values decided respectively by \( p_i \) and \( p_j \) when they are correct, then \( v_i \) and \( v_j \) are within \( \epsilon \) of each other i.e., \( |v_i - v_j| \leq \epsilon \);

- **Validity**: Let \( V \) be the set of initial values proposed by correct processes at round \( r_0 \) and let \( v_{\min} \) and \( v_{\max} \) be respectively the minimum and the maximum value in \( V \). Let \( v_i \) be a value decided by process \( p_i \) when it is correct then \( v_i \) must be in the range \([v_{\min}, v_{\max}]\).

### 7.2 Lower Bounds

In order to formulate the strongest impossibility results related to Approximate Agreement in the Mobile Byzantine faults model we examine a weaker version of this problem referred in [19] as *Simple Approximate Agreement*. Each correct node has a real value from \([0, 1]\) as input and chooses a real value. Correct behaviors must satisfy the following properties: **Agreement**: The maximum difference between values chosen by correct nodes must be strictly smaller than the maximum difference between the inputs, or be equal to the latter difference if it is zero. **Validity**: Each correct node chooses a value in the range of the inputs of the nodes.

We prove lower bounds for each Mobile Byzantine faults models: Garay’s (M1), Bonnet’s(M2), Sasaki’s (M3) and Burhman’s (M4). The bounds for the models (M3) and (M4) result from the classical bounds proved in [19] and the mapping defined in 7.3.3. In the case of models (M1) and (M2), since the behavior of cured processes cannot be totally controlled by the Byzantine adversary, specific proofs are needed. Note that the lower bounds below do not concern the class of algorithms whose computations end before the end of the first round and that start in a configuration where there are \( f \) Byzantine processes and no cured ones. It is trivial that for this class of algorithms the lower bounds are the same as those proven in [19] (i.e., \( n \geq 3f + 1 \)).

**Theorem 27 (Lower bound for Garay’s model)** There is no algorithm that solves Simple Approximate Agreement in the Garay’s model (M1) under the Mobile Byzantine faults model if \( n \leq 4f \).

**Proof** The proof goes by contradiction. Suppose that there exists an algorithm \( A \) verifying the Simple Approximate Agreement properties in the (M1) Mobile Byzantine faults model with \( n \leq 4f \). Consider w.l.g. a system with four processes and one Byzantine mobile agent. The generalization of the proof can be done by replacing any process with a group of \( f \) processes.

Consider the system with four processes denoted \( p_0, p_1, p_2, p_3 \) and consider that \( p_0 \) is occupied by the Byzantine agent while \( p_1 \) is cured and \( p_2 \) and \( p_3 \) are correct processes. Note that the cured process in (M1) model is silent. Consider three executions of \( A \) denoted \( E_1, E_2 \) and \( E_3 \) constructed as follows. In \( E_1 \) the correct processes propose both the value 0. It follows, from the Agreement and Validity properties of \( A \), that the value chosen by \( p_1, p_2 \) and \( p_3 \) should be 0 (independently of the value sent by the Byzantine process, assume it 1). In \( E_2 \) the correct processes propose both 1. It follows, from the Agreement and Validity properties of \( A \), that the
value chosen by \(p_1, p_2\) and \(p_3\) is 1 (independently of the value sent by the Byzantine process, assume it 0).

The \(E3\) brings the contradiction: some correct processes choose 1 while others choose 0, which contradicts the Agreement property of \(A\). The execution \(E3\) is as follows: the process occupied by the Byzantine agent sends 0 to process \(p_2\) and 1 to process \(p_3\). Let us consider only the processes \(p_2\) and \(p_3\). The multiset held by \(p_2\) is \(\{0,0,1\}\). This multiset is identical with the one \(p_2\) gathered in \(E1\), hence its choice in \(E3\) should be 0 (identical to the one in \(E1\)). The multiset gathered by \(p_3\) in \(E3\) is \(\{1,0,1\}\) and identical with the one \(p_3\) gathered in \(E2\). Thus, \(p_3\) should choose 1 in \(E3\). Execution \(E3\) violates the Agreement property of Simple Approximate Agreement. This contradicts the assumption that \(A\) verifies the Simple Approximate Agreement properties.

\(\square\) Theorem 27

Theorem 28 (Lower bound for Bonnet’s model) There is no algorithm that solves Simple Approximate Agreement in the Bonnet’s model (M2) under the Mobile Byzantine faults model if \(n \leq 5f\).

Proof The proof follows the same general idea as the proof of Theorem 27. Suppose that exists an algorithm \(A\) verifying Simple Approximate Agreement properties in Mobile Byzantine model (M2) with \(n \leq 5f\). In all of them we consider five processes \(p_0, p_1, p_2, p_3\) and \(p_4\), where \(p_0\) is occupied by a Byzantine agent while \(p_1\) is cured (its state may be corrupted) and \(p_2, p_3\) and \(p_4\) are correct processes.

Consider three executions: \(E1, E2\) and \(E3\). Execution \(E1\) starts in a configuration where \(p_2, p_3\) and \(p_4\) propose 0 while \(p_1\) proposes 1. Assume \(p_0\) sends 1 to all processes. Each non faulty process gathers in \(E1\) the multi-set \(\{1,1,0,0,0\}\) and following the Agreement and Validity properties of \(A\), they have all to choose 0 in \(E1\).

Execution \(E2\) starts in a configuration where \(p_2, p_3\) and \(p_4\) propose 1 while \(p_1\) proposes 0. Assume \(p_0\) sends 0 to all processes. Each non faulty process gathers in \(E2\) the multi-set \(\{0,0,1,1,1\}\) and following the Agreement and Validity properties of \(A\), they have all to choose 1 in \(E2\).

Execution \(E3\) brings the contradiction. Assume that in \(E3\) \(p_0\) sends 0 to \(p_2\) and 1 to \(p_3\). \(p_2\) gathers the multiset \(\{1,1,0,0,0\}\) hence it has the same multi-set as in \(E1\). \(p_2\) then chooses 0. \(p_3\) gathers the multi-set \(\{0,0,1,1,1\}\) and since this multi-set is identical with the one gathered in \(E2\), \(p_3\) has to make the same choice, namely 1. Execution \(E3\) violates the Agreement property, hence \(A\) do not implement the Simple Approximate Agreement.

\(\square\) Theorem 28

Theorem 29 (Lower bound for Sasaki’s model) There is no algorithm that solves Simple Approximate Agreement in the Sasaki’s model (M3) under the Mobile Byzantine faults model if \(n \leq 6f\).

Proof The proof follows directly from the lower bound for the Simple Approximate Agreement [19] and the mapping defined in [7.3.3]. Note that in the Sasaki’s model the number of processes with asymmetric behavior is \(2f\) where \(f\) is the number of Byzantine agents.

\(\square\) Theorem 29
Theorem 30 (Lower bound for Burhman’s model) There is no algorithm that solves Simple Approximate Agreement in the Burhman’s model (M4) under the Mobile Byzantine faults model if $n \leq 3f$.

Proof The proof follows directly from the lower bound for Simple Approximate Agreement [19] and the mapping defined 7.3.3. Note that in the Burhman’s model in each round there are exactly $f$ asymmetric faulty processes. □

7.3 Upper Bounds

In this chapter, we prove that the family of Mean-Subsequence-Reduce (MRS) algorithms is able to solve the Mobile Byzantine Approximate Agreement Problem. In order to to that, we will show a mapping between each MBF model presented in Section 7.3.3 and the mixed-fault model considered in [22] where MSR have been proved to work for a certain mix of Byzantine failure types.

In the following, we first introduce the mixed-fault model presented in [22], then we provide some background notions and formalization about MRS and then we will show the mapping.

7.3.1 Mixed-fault Model

In [22], three particular categories of failures have been considered: (i) benign, (ii) symmetric and (iii) asymmetric.

- A process $p_i$ is said to be benign faulty if it exposes a self-incriminating, or immediately self-evident fault to all non-faulty processes. An example of benign fault is a crash failure or an omitted reply in a synchronous system. Indeed, given the knowledge about upper bounds on latencies in synchronous systems, such behaviors can be immediately detected by every non-faulty process.

- A process $p_i$ is said to be symmetrically faulty if its behavior is perceived identically by all non-faulty processes. A symmetric fault is generally a malicious fault such as unexpected message broadcast to all processes.

- A process $p_i$ is said to be asymmetrically faulty if its behavior may be perceived differently by different non-faulty processes. An asymmetric fault is a classical arbitrary fault such as a broadcast where the sender can send different values to different correct processes.

7.3.2 Background on Mean-Subsequence-Reduce Algorithms

Convergent voting algorithms represent a family of algorithms that can be used to solve the Byzantine Approximate Agreement problem. Convergent voting algorithms start from an initial set of proposed values $\{v_1, v_2, \ldots v_n\}$ and guarantee that any process $p_i$ converges to a value $v_i$ satisfying the Byzantine Approximate Agreement specification. In [22] convergent voting algorithms are called Mean-Subsequence-Reduce (MSR).
More in details, any algorithm in this family proceeds in rounds and during any round \( r_j \), every process \( p_i \) executes the following actions:

1. **send-phase**: \( p_i \) sends its “voted” value to the others;
2. **received-phase**: \( p_i \) aggregates values in a multiset \( N_{r_k} \);
3. **computation-phase**: \( p_i \) applies a deterministic function \( \mathcal{F}(N_{r_k}) \) to decide the value to vote in the next round \( r_{k+1} \).

Their computation function can be expressed in the general form:

\[
\mathcal{F}_{MSR}(N_{r_k}) = \text{mean}[\text{Sel}(\text{Red}(N_{r_k}))]
\]

where \( \text{Sel} \) is a selection function and \( \text{Red} \) is a reduction function used to filter values.

The correctness of MSR algorithms in the Mixed-mode faults model is guaranteed by the **single-step convergence** property. Informally, at the end of each round \( r_k \), the range of values voted by correct processes shrinks with respect to the beginning of the round.

In [22], the authors proved that, given the number of benign faults \( b \), the number of symmetric faults \( s \) and the number of asymmetric faults \( a \), the minimum number of processes \( n \) needed to solve the Byzantine Approximate Agreement by an algorithm in the class MSR is

\[
n > 3a + 2s + b
\]  

(7.1)

### 7.3.3 Mapping MBF on to Mixed-Fault Model

In order to prove that MSR algorithms are able to solve the Mobile Byzantine Approximate Agreement problem, we will map each Mobile Byzantine Failure model to the Mixed-mode faults and we will exploit the constraint on \( n \) established in the Mixed-fault model to compute the number of processes required to solve Mobile Byzantine Approximate Agreement problem in the Mobile Byzantine Failure model.

Note that the behavior of Mobile Byzantine processes concern only the send/receive phases of MSR algorithms. Therefore, we focus on the behavior of the faulty processes during the execution of these phases. In order to match our models the send-phase of MSR algorithms should be sightly modified in order to prevent correct processes to participate to the communication as per the requirement of the \textbf{M1} model.

**Lemma 53** Let \( T_{b_{r_k}} \) be the set of cured processes at the beginning of round \( r_k \) in model \textbf{M1}. If the send phase

\[
\text{if (cured) nop; else send(vote) to all processes;}
\]

is executed by any \( p_j \in T_{b_{r_k}} \) then the computation executed in round \( r_k \) is equivalent to the computation under Mixed-mode fault model with \( a = f \) and \( b = |T_{b_{r_k}}| \).
Proof A cured process, in M1 is aware of its failure state thus if it is forced to skip the send phase then it is detected by any correct process in round $r_k$. □Lemma 53

Lemma 54 Let $T_{s_{r_k}}$ be the set of cured processes at the beginning of round $r_k$ in model M2. If the send phase

$$\text{send(vote) to all processes;}$$

is executed by any $p_j \in T_{s_{r_k}}$ then the computation executed in round $r_k$ is equivalent to the computation under Mixed-mode fault model executed with $a = f$ and $s = |T_{s_{r_k}}|$.

Proof A cured process in M2 is not aware of its state, hence it sends its vote to every process in the system. This value may be the result of a corrupted state. This is identical to the behavior of a process exhibiting a symmetric fault. □Lemma 54

Lemma 55 Let $T_{a_{r_k}}$ be the set of cured processes at the beginning of round $r_k$ in model M3. If send phase

$$\text{send(vote) to all processes;}$$

is executed by any $p_j \in T_{a_{r_k}}$ then the computation executed in round $r_k$ is equivalent to the computation under Mixed-mode fault model executed with $a = f + |T_{a_{r_k}}|$.

Proof A cured process in M3 is not aware of its state hence it sends its vote to every process in the system. Moreover, Byzantine agent prepares the outgoing message queue (cf. [40]). Thus, a cured process executes the sending phase as any correct process. However, differently from the correct processes it sends possibly different values (left behind by the Byzantine agent) to every process in the system. This is identical to the behavior of a process exhibiting an asymmetric fault. □Lemma 55

Lemma 56 Let $T_{c_{r_k}}$ be the set of cured processes at the beginning of round $r_k$ in model M4. If the send phase

$$\text{send(vote) to all processes;}$$

is executed by any $p_j \in T_{c_{r_k}}$ then the computation executed in round $r_k$ is equivalent to the computation under Mixed-mode fault model executed with $a = f$.

Proof In this failure model, Byzantine agents move along with the messages. Thus during the sending phase there are no processes in $T_{c_{r_k}}$. □Lemma 56

Table 7.1 summarizes the mapping results proven in Lemmas 53–56.

Given Lemmas 53–56 and considering equation (1), it is possible to define the number $n$ of processes required to run a MSR algorithm. Results are shown in Table 7.2 for each Mobile Byzantine Failure model.

In the previous Section we shown that each of the four round based MBF models described in Chapter 4 can be mapped in a particular configuration of the Mixed-fault model. Let us note that such mapping holds if we take a snapshot of the
7.3 Upper Bounds

<table>
<thead>
<tr>
<th></th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asymmetric</td>
<td>faulty</td>
<td>faulty</td>
<td>faulty, cured</td>
<td>faulty</td>
</tr>
<tr>
<td>Symmetric</td>
<td>cured</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benign</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7.1. Mapping between the behavior of faulty processes in the Mixed-Mode faulty model and faulty and cured processes in the four Mobile Byzantine faulty models.

| M1 | n > 3f + b = 4f |
| M2 | n > 3f + 2s = 5f |
| M3 | n > 3(f + a) = 6f |
| M4 | n > 3f = 3f     |

Table 7.2. Number of required replicas in each failure model.

computation at the beginning of each round. In the following, we will prove that the mobility does not affect the mapping as moving from one round to the following does not alter the proportion of processes in the mixed-fault model. This will allow us to prove that in presence of mobile Byzantine agents the MSR family of algorithms verifies the Byzantine Approximate Agreement specification.

In order to do that, we first characterize configurations produced by a MSR algorithm in presence of static Byzantine faulty nodes. Then, we prove that each configuration produced in presence of mobile Byzantine agents has the same characterization. Hence, the mobility of Byzantine agents does not affect the correctness of MSR family. Moreover, we prove that the necessary condition over the number of replicas in [22] still holds in the Mobile Byzantine failures model with the mapping defined in the previous section.

7.3.4 Preliminaries and Basic Notation

In order to proceed with our proof, we first need to recall some basic notations from [15] [22]. Let $V$ be a set of values:

- $min(V)$: is the minimum value of the elements in $V$;
- $max(V)$ is the maximum value of the elements in $V$;
- $\rho(V)$: (also called range of $V$) is the interval of real spanned by $V$ (i.e., $\rho(V) = [min(V), max(V)]$);
- $\delta(V)$: (also called diameter of $V$) is the difference between the maximum and the minimum values of $V$ (i.e., $\delta(V) = min(V) - max(V)$);
- $N_{r_k}^i$: is the multi-set of values received by a non-faulty process $p_i$ in a given round $r_k$. Let $U \subseteq N_{r_k}^i$ be the subset of values generated by non-faulty processes [1].

\footnote{Since the communication graph is fully connected then this set is equal for any correct process}
Figure 7.1. On the left M1 model and on the right the “Mixed-Mode” Failure model. Processes are colored according to the mapping defined in 7.3.3. V and U are the proposed values sets by all and by correct processes respectively. In both cases, round after round U is shrinking and the computation is carried out by the same fraction of correct processes. What change is that in the first case they change identifiers over the rounds.

In addition, we need to recall the two fundamental properties that allows to prove the correctness of the MSR algorithms family. If \( n > 3a + 2s + b \) then the following two properties hold:

**Property 1** For each non-faulty process \( p_i \), the value computed at the end of round \( r_k \) is in the range of non-faulty values, i.e.,

\[
\mathcal{F}_{MSR}(N_i^{r_k}) \in \rho(U).
\]

**Property 2** For each pair of non-faulty processes \( p_i \) and \( p_j \), the difference between their computed values is strictly less than the diameter of the sub-multiset of non-faulty values received, i.e.,

\[
|\mathcal{F}_{MSR}(N_i^{r_k}) - \mathcal{F}_{MSR}(N_j^{r_k})| < \delta(U).
\]

In the following \( v_i^{r_k} \) denotes the value obtained at the end of round \( r_k \) (computation phase) by process \( p_i \), applying the MSR function vector \( N_i^{r_k} \) (i.e., \( v_i^{r_k} \leftarrow \mathcal{F}_{MSR}(N_i^{r_k}) \)) and we will refer to such value as correct value.

**Lemma 57** Let \( T^{*^{r_k}} \) be the set of cured processes at the beginning of round \( r_k \) in the models M1-M4. If \( n > n_{M_i} \) and every \( p_j \in T^{*^{r_k}} \) executes computation-phase of a MSR-algorithm then at the end of \( r_k \) we have \( |T^{*^{r_k}}| = 0 \).
7.3 Upper Bounds

Proof The proof is done by induction. During the first round $r_0$ no Byzantine agent moved yet. Thus, at the end of $r_0$ trivially $|T * r_0| = 0$. In the next round $r_1$ Byzantine agents move thus affecting up to $f$ processes. Therefore, at the beginning of $r_1$ there are up to $f$ cured processes, $|T * r_1| \leq f$. If we substitute, for each model M1-M4 (cf. Table 7.1), values in $n > 3a + 2s + b$ if follows that despite agents movement, $n > n_M$ still holds. Thus, for the definition of $F_{MSR}(\cdot)$ the value that each process computes at computation-phase is correct. Hence, at the end of round $r_1$ we have $|T * r_1| = 0$. For each further $r_k$ the reasoning is similar. □Lemma 57

From Lemma 57 it follows that during each round there are not cured processes related to the previous round but only the ones due to the last Byzantine agents movement, hence the corollary below.

**Corollary 14** Let $T_{r_k}$ be the set of cured processes at the beginning of round $r_k$. \(\forall r_k, |T_{r_k}| \leq f\).

**Definition 20 (configuration $C_{r_k}$)** Let configuration $C_{r_k}$ be a set of $n$ tuples \(\langle\text{failure state, proposing value}\rangle_i\) representing the state of each process $p_i$ at round $r_k$. Note that processes, depending on the failure model, may or may not be aware of their failure state.

**Definition 21 (AA_{r_k})** Let $AA$ be a generic instance of the MSR family and let $AA_{r_k}$ be the $r_k - th$ execution of the protocol $AA$ at round $r_k$, such that $C_{r_k} \leftarrow AA_{r_k}(C_{r_k-1})$. It takes as input $C_{r_k-1}$ and returns $C_{r_k}$.

**Definition 22 (static computation)** A sequence of $k$ $AA$ executions, such that $C_{r_k} \leftarrow AA_{r_k-1} \leftarrow AA_{r_k-2} \leftarrow \ldots \leftarrow AA_{r_1}(C_{r_0}) \ldots$ is said a static computation if in every configuration $C_{r_1}, \ldots, C_{r_k}$, there exists a subset of at least $n - (3a + 2s + b)$ correct processes that are correct during the whole computation.

Note that with fixed $a, s$ and $b$, the relation $n > 3a + 2s + b$ always holds in a static computation of a MSR algorithm (22).

**Definition 23 (mobile computation)** A sequence of $k$ $AA$ executions, such that $C_{r_k} \leftarrow AA_{r_k-1} \leftarrow AA_{r_k-2} \leftarrow \ldots \leftarrow AA_{r_1}(C_{r_0}) \ldots$ is said to be a mobile computation if for any two subsequent configurations $C_{r_k}, C_{r_k+1}$, any process may change the failure state but the relation $n > 3a + 2s + b$ holds at each round.

**Definition 24 (configurations equivalence)** A configuration $C_{r_k}$ is said to be equivalent to a configuration $\bar{C}_{r_k}$ if:

- $C_{r_k}$ and $\bar{C}_{r_k}$ produce the same $U$;
- $\forall k$, $C_{r_k}$ has at least the same number of tuples \(\langle\text{correct, correct value}\rangle\) as $\bar{C}_{r_k}$.

Note that in a static computation a correct process is correct for the whole computation, while in a mobile one is correct with respect to the observed round.

**Definition 25 (correct computation)** A computation $C_{r_0}, \ldots, C_{r_k}$ is a correct computation if it is possible to build a static computation $\bar{C}_{r_0}, \ldots, \bar{C}_{r_k}$ such that, $\forall j \in [0, k]$, $C_{r_j}$ is equivalent to $\bar{C}_{r_j}$.
Given a static computation $\bar{C}_{r_0}, \ldots, \bar{C}_{r_k}$ of an algorithm in the MSR class, if $n > 3a + 2s + b$, then each configuration $\bar{C}_{r_j}, j \in [0, k]$, is characterized as follows:

- up to $a$ asymmetric Byzantine processes;
- up to $s$ symmetric Byzantine processes;
- up to $b$ benign faults;
- at least $n - (a + s + b)$ correct processes such that each $p_j$ of them computes a correct value $v^j_r$.

The first three points are due to the failures static nature. The last one is given by the failures static nature plus the correctness of the algorithm in the static case (as proven in [22]).

### 7.3.5 MSR correctness under Mobile Byzantine fault model

In the following we prove that despite the mobility of Byzantine agents, the MSR family of algorithms satisfies the Mobile Byzantine Approximate Agreement specification. In the presence of mobile Byzantine agents, each round is characterized by correct, cured and faulty processes. As we showed previously, depending on the failure model considered, cured processes behave accordingly to a different kind of fault (asymmetric, symmetric or benign). Figure 7.1 presents an example of execution of a MSR algorithm in presence of Mobile Byzantine Failures (left side) and Mixed-Mode Failures (right side) and informally shows that at the beginning of each round we obtain the same configuration that satisfy the properties required for the convergence.

The following theorem proves the mapping between the Mobile Byzantine faults model and the Mixed-mode fault model. Let us start proving that if $n > n_{M_1}$ then a mobile computation is also a correct computation, as defined in subsection 7.3.4.

**Theorem 31** Let us consider a mobile computation $C_0, C_1, \ldots, C_k, \forall k \in \mathbb{N}$ of an algorithm $\mathcal{A}$ in the class MSR. If in each round $n > n_{M_1}$ (cf. Table 7.2) then the sequence $C_0, \ldots, C_k$ is a correct computation.

**Proof** We have to show that for each iteration of $\mathcal{A}$ we can build a static computation equivalent to the dynamic one. The proof is done by induction. Let us denote by $C, T^*$ and $B$ the set of correct, cured and Byzantine processes respectively and let $t^*$ denote the cardinality of $T^*$. Let us denote, in the static case, by $C', T'$, and $B'$ the set of correct, non correct (which may be asymmetric, symmetric, or benign), and asymmetric faulty processes, respectively, and let $t'$ denote the cardinality of $T'$.

- Rounds $0 \rightarrow 1$: At the begining of round 0, Byzantine agents never move. Thus, the configuration is as follows:
  - $C$: $\forall i \in C, \langle \text{correct}, v^{|\text{init}|}_i \rangle_i, |C| \geq n - (f)$;
  - $B$: $\forall j \in B, \langle \text{faulty}, \bot, j \rangle_j, |B| \leq f$.

\[2\text{We use } \bot \text{ to indicate that it can be any value}\]
The protocol executes its first iteration. Processes exchange their value and each non Byzantine process \( p_i \) updates its state: \( \langle \text{failure state, proposing value} \leftarrow v_i^0 = F_{MSR}(V^0) \rangle \). At this point the situation is as follow:

- \( C \): \( \forall i \in C \), \( \langle \text{correct, } v_i^0 \rangle_i \), \( |C| \geq n - (f) \);
- \( B \): \( \forall j \in B \), \( \langle \text{faulty, } \bot \rangle_j \), \( |B| \leq f \).

Up to now, the same happens in a static computation. At the beginning of round 1, at most \( f \) Byzantine agents move affecting other processes. Thus there are up to \( t^* = f \) cured processes storing a non correct value (e.g., \( v^0 \notin \rho(N^0) \)).

- \( C \): \( \forall i \in C \), \( \langle \text{correct, } v_i^{\text{init}} \rangle_i \), \( |C| \geq n - (f + t^*) \);
- \( T \): \( \forall k \in T \), \( \langle \text{cured, } \bot \rangle_k \), \( |T| \leq t^* \);
- \( B \): \( \forall j \in B \), \( \langle \text{faulty, } \bot \rangle_j \), \( |B| \leq f \).

At the beginning of round 1, there are at least \( n - (f + t^*) \) correct processes. If we map it to the Mixed-mode failures model (cf. Table 7.1), this is equivalent to a static configuration where there are \( f \) asymmetric processes and \( t^* \) non correct that may be asymmetric, symmetric or benign:

- \( C' \): \( \forall i \in C' \), \( \langle \text{correct, } v_i^{\text{init}} \rangle_i \), \( |C'| \geq n - (f + t'_*) \);
- \( T' \): \( \forall k \in T' \), \( \langle \text{cured, } \bot \rangle_k \), \( |T'| \leq t'_* \);
- \( B' \): \( \forall j \in B' \), \( \langle \text{asymmetric, } \bot \rangle_j \), \( |B'| \leq f \).

The mobile and static configurations are equivalent. Thus the current mobile configuration (and the mobile computation up to now) is correct.

- Rounds 1 → 2: From the previous point, the configuration at the beginning of round 1 is correct. The second iteration of the protocol takes place. Processes exchange their value and each non Byzantine process \( p_i \) updates its state: \( \langle \text{failure state, proposing value} \leftarrow v_i^1 = F_{MSR}(N^1) \rangle \). At this point, for Lemma \( 57 \) each process in \( T^* \) becomes correct. In other words, there are up to \( f \) Byzantine processes and at least \( n - f \) correct processes. We are in the same situation as at the end of previous round 0.

At the beginning of next round, at most \( f \) Byzantine agents can move to other processes, leaving up to \( t^* = f \) cured processes with non correct value. Thus there are at least \( n - (f + t^*) \) correct processes at the beginning of round 2. The mobile and static configurations are equivalent. Thus the current mobile configuration (and the mobile computation up to now) is correct.

- Rounds \( i \rightarrow i + 1 \): generalizing, for each round starting with a correct configuration we can apply the previous reasoning ending in a subsequent round characterized by a correct configuration.

\( \square \) Theorem \( 31 \)

In the following we prove the correctness of any algorithm in the class MSR under Mobile Byzantine failure model.
Lemma 58 (Termination) Let $AA$ be an algorithm in the class MSR. If $n > n_{Mi}$, $AA$ under Mobile Byzantine fault model verifies the Eventual-Convergence property of the Byzantine Approximation Agreement.

Proof From Theorem 31 if $n > n_{Mi}$ then algorithm $AA$ generates a sequence of correct configurations, i.e., a sequence of converging values exactly as in [15, 22], thus the Eventual-Convergence property is satisfied in the same way the Termination is satisfied by the [15, 22] solutions. □

Lemma 59 ($\epsilon$-Agreement) Let $AA$ be an algorithm in the class MSR. If $n > n_{Mi}$, $AA$ under Mobile Byzantine fault model verifies the $\epsilon$-Agreement property of the Byzantine Approximation Agreement.

Proof From Theorem 31 if $n > n_{Mi}$ then algorithm $AA$ generates a sequence of correct configurations, i.e., a sequence of converging values exactly as in [15, 22]. Thus, the $\epsilon$-Agreement property is satisfied in the same way this is satisfied by the [15, 22] solutions.

In the following we prove that once $\epsilon$-Agreement is achieved among the currently non faulty processors, it is preserved among the (possible different) uninfected processors. Let us consider an arbitrarily long mobile computation $C_0, \ldots, C_k$. If $\epsilon$-Agreement is achieved then there exists a round $r_a, a \in [0, k]$ where all non faulty processes agree on values that are $\epsilon$ close to each other. Considering that $n > n_{Mi}$ then from Theorem 31 the whole mobile computation $C_0, \ldots, C_k$ is correct. Thus from round to round the two properties $P1$ and $P2$ hold and correct processes values can not diverge from each other. □

Lemma 60 (Validity) Let $AA$ be an algorithm in the class MSR. If $n > n_{Mi}$, $AA$ under Mobile Byzantine fault model verifies the Validity property of the Byzantine Approximation Agreement.

Proof From Theorem 31 if $n > n_{Mi}$ then algorithm $AA$ generates a sequence of correct configurations, i.e., a sequence of converging values exactly as in the validity proof in [15, 22]. □

The three above lemmas provide the proof of the theorem below.

Theorem 32 If $n > n_{Mi}$ then the class MSR verifies the Byzantine Approximate Agreement specification.
Chapter 8

Conclusions

In this thesis we have deeply studied the Mobile Byzantine Failures model. The importance of such model arises when we have to design a Byzantine Tolerant protocol able to tolerate $f$ Byzantine replicas in a long lasting execution. Thus, a situation where it is more likely that the number of Byzantine replicas exceeds $f$, yielding to the necessity to restore the correct state of compromised replicas. In this thesis, we coped with the new challenges that such model unveils, from new definitions of failure states to the impact of the operations duration. Indeed, in such models we can not assume anymore that during an operation there are $f$ Byzantine processes but depending on the characteristic of the system model considered we have to be able to compute how many Byzantine processes can be involved during each operation, so that also the way to prove lower bounds has been rethought.

In particular in this work we first proposed optimal solutions for the Atomic Register problem in the already defined mobile Byzantine round-based models. As we saw, solving such problem in presence of mobile Byzantine failures implies higher lower bounds with respect to solutions coping with Byzantine failure. On the other side, given the round-based nature of the model the solution is algorithmically simple. This observation advocate to our main contribution, a general round-free mobile Byzantine failure model which can be deployed in four different models. Those models describe the different processes awareness about their failure state and mobile agent movements (coordinated or uncoordinated).

We prove that in each model (round-based and consequently round-free) an additional operation, the maintenance, is necessary to implement registers. Moreover we prove that maintenance is not solvable in a system model where communications are asynchronous. Later we provided a framework to compute lower bounds in each instance of the MBF models.

Once lower bounds have been proved we solve the Regular Register problem in all the four different model variants. In those cases, register protocols, in addition to read and write operations, implement the maintenance operation to cope with mobile Byzantine failures. Interestingly, we saw that read and write operations do not really change through the four different failures models. This is due to the maintenance operation that changes from a model to another and makes transparent the mobile agents movements to the read a write operations. In short, such operation guarantees that during each operation there is a set of correct processes, large enough, to provide
Finally we proposed an optimal solution for the Approximate Agreement specification in the mobile Byzantine round-based models. Interestingly, concerning the Approximate Agreement, we show how the already existing solutions can be used also in presence of mobile Byzantine failures and under which conditions. Moreover, we found out that, as in the Byzantine failures model, consensus problem and approximate agreement problem share the same lower bounds on the fraction of required correct servers.

Future works. The round-free MBF models presented in this thesis open to several future works. Fundamentally, any known problem solved in presence of Byzantine failures can be studied in presence of Mobile Byzantine failures and nevertheless is it worthy to study the maintenance operation optimality in the different MBF models. From our side, the most immediate future work concerns the Atomic Register problem, which is the last register specification left to be solved. [6] considers for the first time both transient failures and Mobile Byzantine failures in the round based specification. In particular in such failures model the Atomic Register is optimally solved. This open to the study of Register problem in a model prone to both transient failures and round-free Mobile Byzantine failures.

Besides Registers, the natural consequence of the round-free MBF models definition is the study of Consensus and Approximate Agreement in such models and in particular the study of the necessary conditions to solve those problems. Contrarily to the Approximate Agreement problem, the existence of a process that is always correct is a necessary condition to solve Consensus in the round-based MBF model. Thus the first question to address is if one process always correct is enough in the round-free models or if we need more.

Regarding the MBF model itself another interesting study concerns the possible mapping between mobile Byzantine and churn. Informally, in models prone to churn there is a fraction of processes that leave the system and another fraction that join the system. Join the system means that those processes has to retrieve the state of the other correct processes, exactly what happens for cured processes running the maintenance operation.

---

1Local variables of any process can be arbitrarily modified [16]. It is nevertheless assumed that transient failures are quiescent i.e., there exists a time (unknown to the processes) after which no more transient failures are going to happen.
Bibliography


