Multi-hop Byzantine Reliable Broadcast Made Practical

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Abstract
We revisit Byzantine tolerant reliable broadcast algorithms in multi-hop networks. To tolerate up to $f$ Byzantine nodes, previous solutions require a factorial number of messages to be sent over the network if the messages are not authenticated (e.g. digital signatures are not available). We propose optimizations that preserve the safety and liveness properties of the original unauthenticated protocols, while highly decreasing their observed message complexity when simulated on several classes of graph topologies.

Introduction
Designing dependable and secure distributed systems and networks, that are able to cope with various types of adversaries (ranging from simple errors to internal or external attackers), requires to integrate those risks from the very early design stages. The most general attack model in a distributed setting is the Byzantine model, where a subset of system participants may behave arbitrarily (including malicious), while the rest of participants remains correct. Also, reliable communication primitives are a core building block of any distributed system.

We consider the reliable broadcast problem in presence of Byzantine failures i.e., the problem of distributing information from a source to every other process considering that a subset of nodes may act arbitrarily. The reliable broadcast primitive is expected to provide two guarantees: (i) safety
i.e., every message $m$ delivered by a correct node has been previously sent by the source and (ii) liveness i.e., every message $m$ sent by a correct source is eventually delivered by every correct node.

We are interested in solving this problem in a multi-hop network, in which nodes are not directly connected to every other (i.e., the network is not complete). In particular, nodes may have to rely on intermediate ones (hops) in order to communicate, forwarding messages till the final destination. In case the entire system is correct the solution to reliable broadcast is trivial: every node has just to forward the received messages to all of its other neighbors (or it has to question a routing table to know which is the next node to route a specific message) and if the network is connected then it is possible for every node to communicate with every other. Contrarily, if just one single node is faulty, specifically Byzantine faulty, two problems may arise: (i) messages can be modified or generated by faulty nodes that pretend the messages were sent from another node (ii) and messages can be blocked preventing nodes to communicate. It follows that a more sophisticated protocol has to be put in place to ensure the correct communication between the parties.

Lastly, we are interested in unauthenticated solutions, namely in protocols where messages cannot be directly authenticated (e.g., employing digital signatures) and thus the nodes cannot immediately verify that a specific received message has been previously sent by a specific other node.

Related Works

The necessary and sufficient condition to solve the reliable broadcast problem on general networks has been identified by Dolev [7], demonstrating that it can be solved if and only if the network is $2f + 1$-connected, where $f$ is the maximum number of Byzantine nodes.

Subsequently, research efforts followed three paths: (i) replacing global conditions with local conditions, (ii) employing cryptographic primitives, or (iii) considering weaker broadcast specifications.

The Certified Propagation Algorithm (CPA) [24] is a protocol that solves reliable broadcast in networks where the number of Byzantine nodes is locally bounded, i.e., in any given neighborhood, at most $f$ processes can be Byzantine. This algorithm has been later extended [23] along several directions: (i) considering different thresholds for each neighborhood, (ii) considering additional knowledge about the network topology, and (iii) considering the general adversary model.

The Byzantine tolerant reliable broadcast can also be addressed employing cryptography (e.g., digital signatures) [5,9] that enable all nodes to exchange messages guaranteeing authentication and integrity (authenticated protocols). The main advantage is that the problem can be solved with simpler solutions and weaker conditions (in terms of connectivity re-
quirements). However, on the negative side, most of those solutions rely on a third party that handles and guarantees the cryptographic keys, thus the safety of those protocols is bounded to the crypto-system (a potential single point of failure).

Lastly, the broadcast problem has been considered weakening safety and/or liveness property e.g., allowing to a (small) part of correct processes to either deliver fake messages, or to never deliver a valid message [17][19].

Let us note that a common assumption considered by Byzantine tolerant reliable broadcast protocols is to use authenticated point-to-point channels, which prevents a process from impersonating several ones (Sybil attack) [8]. The real difference between cryptographic (authenticated) and non-cryptographic (unauthenticated) protocols for reliable broadcast is how the cryptography is employed: non-cryptographic protocols, in fact, may use digital signatures just within neighbors for authentication purposes, whereas the cryptographic protocols make use of cryptographic primitives to enable the message verification even between non-directly connected nodes. Let us finally remark that an authenticated channel not necessarily requires the use of cryptography [27].

Although the Byzantine tolerant reliable broadcast problem has been extensively studied considering alternative and additional assumptions, the solution provided by Dolev [7] is the only one for general settings and it has never been revisited from a performance perspective. Indeed, this solution hints at poor scalability since it requires a factorial number of copies (with respect the size of the network) of the same message to be spread and potentially verified in order to be accepted by a correct node and let think that solving reliable broadcast in the weakest system model (i.e., Dolev’s solution [7]) is practically infeasible).

Contributions

We review and improve previous solutions for reliable broadcast in multi-hop networks, where at most $f$ nodes can be Byzantine faulty, making no further assumption with respect to the original setting [7]. In more details, (i) we propose and evaluate optimizations that preserve both safety and liveness properties of the original algorithms, and (ii) we define message selection techniques in order to prevent Byzantine faulty nodes from flooding the network and to reduce the total number of messages exchanged.

In a preliminary work [4], we focused on random network topologies, we defined two optimizations that we present in the sequel, we proposed one preliminary message selection technique, and we carried out a performance analysis in the scenario where all processes are correct. In this work, by extensive simulations for variously shaped networks and considering active Byzantine processes spreading spurious messages over the network, we show that our optimizations enable to keep the message complexity close
to quadratic (in the size of the network). Our work thus paves the way for the practical use of Byzantine tolerant reliable broadcast solutions in realistic-size networks.

System Model and Problem Statement

System Model

We consider a distributed system composed by a set of $n$ processes $\Pi = \{p_1, p_2, \ldots, p_n\}$, each one having a unique integer identifier. Processes are arranged in a communication network. This network can be seen as an undirected and not complete graph $G = (V, E)$ where each node represents a process $p_i \in \Pi$ (i.e. $V = \Pi$) and each edge represents a communication channel connecting two of them $p_i, p_j \in \Pi$ (i.e. $E \subset \Pi \times \Pi$), such that $p_i$ and $p_j$ can communicate. In the following, we interchangeably use terms process and node and we refer to edges, links and communication channels similarly.

We assume an omniscient adversary able to control up to $f$ processes allowing them to behave arbitrarily. We call them Byzantine processes. All the processes that are not Byzantine faulty are correct. Correct processes do not a priori know the subset of Byzantine processes. Processes have no global knowledge about the system (i.e. the size or the topology of the network) except the value of $f$.

Communication channels allow connected processes to exchange messages, providing two interfaces: SEND($p_{\text{dest}}, m$) and RECEIVE($p_{\text{source}}, m$). The former requests to send a message $m$ to process $p_{\text{dest}}$, the latter delivers the message $m$ sent by process $p_{\text{source}}$. Processes that are not linked with a communication channel have to rely on others that relay their messages in order to communicate, in a multi-hop fashion. We assume reliable and authenticated communication channels, which provide the following guarantees: (i) reliable delivery, namely if a correct process sends a message $m$ to a correct process $q$, then $q$ eventually receives $m$; (ii) authentication, namely if a correct process $q$ receives a message $m$ with sender $p$, then $m$ was previously sent to $q$ by $p$.

We consider a synchronous system, namely we assume that (i) there is a known upper bound on the message transmission delays and (ii) a known upper bound on the processing delays. We assume a computation that evolves in sequential synchronous rounds. Every round is divided in three phases: (1) send, where processes send all the messages for the current round, (2) receive, where processes receive all the messages sent at the beginning of the current round and (3) computation, where processes execute the computation required by the specific protocol. We measure the time in terms of the number of rounds.
**Problem Statement**

We consider the reliable broadcast problem from a source $s$ assuming $f$ Byzantine failures arbitrary spread in the network [7]. A protocol solves the Byzantine tolerant Reliable Broadcast (BRB) problem if the following conditions are met:

- **(Safety)** if a correct process delivers a message $m$, then it has been previously sent by the source;
- **(Liveness)** if a correct source broadcast a message $m$, then $m$ is be eventually delivered by every correct process.

Notice that in the case of a correct source, all correct processes deliver the broadcast message. Instead, if the source is Byzantine faulty, then not all correct processes necessarily deliver the broadcast message and/or they may deliver different messages.

We referred (following the literature) with message $m$ to a content (i.e. a value) that has been broadcast. Every information spreading protocol place a content inside a message with a specific format, adding protocol related overhead. Therefore, to ease of explanation, we refer with content to the value that has been broadcast and with message to the one exchanged by a protocol. Therefore, a message refers to the union of a content and the overhead added by the employed protocols.

**Background**

We start by presenting and remarking some definitions and theoretical results to lead the reader in an easier understanding. Subsequently, we present the state-of-the-art protocols solving the BRB problem and we provide an analysis of them.

**Basic Definitions and Fundamental Results**

For all the definitions and results that follow, let us consider the cube graph $\hat{G}$ depicted in Figure 1 as example.

**Definition 1** (neighbors). Given an undirected graph $G = (V, E)$, two nodes $u, v$ are adjacent or neighbors if there is an edge connecting them (i.e. $\{u, v\} \in E$).

In graph $\hat{G}$, the neighbors of node $u$ are nodes $a, b$ and $c$.

**Definition 2** (path). Given an undirected graph $G = (V, E)$, a path is a sequence of adjacent nodes without repetitions (i.e. path $:= (v_1, v_2, \ldots, v_x) : \forall i \in [1, x], v_i \in V, \{v_i, v_{i+1}\} \in E$). The two extreme nodes of a path are called ends.
Definition 3 (connected nodes and connected graph). Given an undirected graph \( G = (V,E) \), two nodes \( u, v \) are connected if there exist at least one path with ends \( u, v \), they are disconnected otherwise. The graph \( G \) is connected if it exist at least one path between every pair of nodes.

In graph \( \hat{G} \), the sequence \((u,a,e,v)\) is a path with ends \( u \) and \( v \), thus nodes \( u \) and \( v \) are connected.

Definition 4 (independent/disjoint paths). Given an undirected graph \( G = (V,E) \), two or more of its paths are independent or disjoint if they share no node except their ends.

In graph \( \hat{G} \), the sequence \((u,c,f,v)\) is another path that is disjoint with respect to \((u,a,e,v)\).

Definition 5 (vertex cut). Given an undirected graph \( G = (V,E) \), the removal of a set of nodes \( C \subset V \) from \( G \) results in a subgraph \( G_C = (V_C,E_C) \), where \( V_C = V - C \) and \( E_C \subset E \). Given two not adjacent nodes \( u, v \in V \), a vertex cut \( C \subset V - \{u,v\} \) for \( u, v \) is a set of nodes whose removal from the graph \( G \) disconnects \( u \) from \( v \), namely \( u, v \) are disconnected in \( G_C \).

In graph \( \hat{G} \), the set of nodes \( \{d,e,f\} \) is a vertex cut, indeed it disconnects node \( v \) from the other nodes.

Given an undirected graph \( G = (V,E) \) and two not adjacent nodes \( u, v \), the maximum number of mutually disjoint paths with ends \( u \) and \( v \) is referred with \( \kappa'(u,v) \), and the size of the smallest vertex cut \( C \) separating \( u \) from \( v \) is referred with \( \kappa(u,v) \).

Remark 1 (Global Menger Theorem). A graph is \( k \)-connected (or it has vertex connectivity equals to \( k \)) if and only if it contains \( k \) independent paths between any two vertices.

Remark 2 (Vertex Cut VS Disjoint Paths). Let \( G = (V,E) \) be a graph and \( u,v \in V \). Then the minimum number of vertexes that disconnects \( u \) from \( v \)
in $G$ is equal to the maximum number of disjoint $u - v$ paths in $G$, namely
\[ \kappa(u, v) = \kappa'(u, v). \]

In graph $\hat{G}$, the maximum number of disjoint paths between nodes $u, v$ ($\kappa'(u, v)$) is 3, as depicted in Figure 1a. Furthermore, at least 3 nodes have to be removed from the network in order to disconnect nodes $u, v$ (Figure 1b), thus showing the equivalence $\kappa'(u, v) = \kappa(u, v)$.

The reader can refer to [6] for addition details.

The Byzantine Reliable Broadcast problem can be solved under the assumptions we considered in the system model when the following condition is met:

**Remark 3 (Condition for Byzantine Reliable Broadcast [7]).** Given a network $G$ composed of $n$ processes where at most $f$ can be Byzantine faulty, the Byzantine Reliable Broadcast can be achieved if and only if the vertex connectivity of $G$ is at least $2f + 1$.

**Byzantine Reliable Broadcast Protocols**

There exists two solutions addressing the Byzantine Reliable Broadcast problem in the system model we considered, that are the Dolev [7] and the Maurer et al. [20] algorithms. Any other solutions for the BRB problem makes extra or different assumptions (e.g. digital signatures, higher density networks, weaker versions of safety or liveness, etc.).

The protocols that follow are defined by:

- a *propagation algorithm*, which rules how messages are spread over the network;
- a *verification algorithm*, that decides if a content can be accepted by a process guaranteeing the safety of reliable broadcast.

The basic idea behind the following protocols is to leverage the authenticated channels to collect the labels of processes traversed by a content, in order to compute the maximum disjoint paths, in the first following, or the minimum vertex cut, in the second following, of all the paths traversed by the content. Those two methodology are theoretically equivalent due to the Menger Theorem (Remark 2), i.e. if a message can traverse $f + 1$ disjoint paths in a network, then it can traverse paths such that their minimum vertex cut is $f + 1$ and vice versa.

**Dolev Reliable Broadcast Protocol ($D$-BRB)**

Dolev [7] defined the seminal algorithm addressing the BRB problem. The messages exchanged by his protocol have the format $m := \langle s, \text{content}, \text{path} \rangle$, where $s$ is the label of the process asserting to be the source, \text{content} is the content to broadcast and \text{path} is a sequence of nodes.
Propagation Algorithm:

1. the source process $s$ sends the message $m = \langle s, \text{content}, \emptyset \rangle$ to all of its neighbors;

2. a correct process $p$ saves and relays any message $m = \langle s, \text{content}, \text{path}_i \rangle$ sent by a neighbor $q$ to all of other neighbors not included in $\text{path}_i$, appending to $\text{path}_i$ the label of the sender $q$, namely process $p$ stores and multicasts $m = \langle s, \text{content}, \text{path}_i \cup \{q\} \rangle$.

The messages carrying $\text{path}_i$ with loops or $\text{path}_i$ that includes the label of the receiving process $p$ are discarded at reception.

Verification Algorithm:

1. give a set of messages $m_i = \langle s, \text{content}, \text{pathset}_i \rangle$ received by process $p$ and carrying the same values of $s$ and $\text{content}$, the $\text{content}$ is delivered by $p$ if the maximum disjoint paths among of all the $\text{pathset}_i$ is at least $f + 1$.

Maurer et al. Reliable Broadcast Protocol (MTD-BRB)

Maurer et al. [20] extended and improved the algorithm defined by Dolev to deal with dynamic distributed systems, where the communication network changes over the time. As a matter of facts, a static communication network (our case) can be seen as a dynamic network that never changes, making their solution employable on the system model we considered.

The format of the messages exchanged by their protocol is $m := \langle s, \text{content}, \text{pathset} \rangle$, again carrying the information about the process $s$ asserting to be the source and the $\text{content}$ of broadcast. The difference with respect the previous algorithm is that their message format collect the labels of the traversed nodes discarding their order.

Furthermore, MTD-BRB verifies the minimum vertex cut of the pathset traversed by a content with respect the maximum disjoint paths. The reason is that on dynamic networks the Menger theorem (Remark 3) does not hold, specifically the minimum vertex cut may be greater than or equal to the maximum disjoint paths between two nodes [15].

Propagation Algorithm:

1. the source process $s$ sends the $m = \langle s, \text{content}, \emptyset \rangle$ to all of its neighbors;

2. a correct process $p$ saves and relays any message $m = \langle s, \text{content}, \text{pathset}_i \rangle$ sent by a neighbor $q$ to all of other neighbors not included in $\text{pathset}_i$, appending to $\text{pathset}_i$ the label of the sender $q$, namely process $p$ stores and multicasts $m = \langle s, \text{content}, \text{pathset}_i \cup \{q\} \rangle$. 
The messages carrying pathset_i with duplicates or pathset_i that includes the label of the receiving process p are discarded at reception.

Verification Algorithm:

1. give a set of messages \( m_i = \langle s, \text{content, pathset}_i \rangle \) received by process p and carrying the same values of s and content, the content is delivered by p if the minimum vertex cut of all the pathset_i is at least \( f + 1 \).

Discussion

The two protocols we presented are quiescent, namely at a certain point all correct processes stop sending messages. To be precise, this is true only if all processes are correct or at least the additional knowledge about the size of the system is given to the processes to guarantee the end of message spreading. Contrarily, a Byzantine process may continuously introduce spurious messages carrying \( \text{path}_i/\text{pathset}_i = \{\text{random label}\} \) that is forwarded to all processes. We temporarily assume, for ease of evaluation, that all processes are correct in the following analysis.

In order to evaluate and compare the protocols reported and the solution we are going to design, we analyze the following metrics:

1. message complexity i.e., the total number of messages exchanged in a single broadcast (the amount of messages exchanged from the beginning of the broadcast till the moment when all processes stop sending messages);

2. delivery computational complexity i.e., the complexity of the procedure executed by a process during the computation phase to decide if a content can be accepted.

3. broadcast latency i.e., the time between the beginning of the broadcast and the time when all correct processes deliver the content.

The message complexity of D-BRB protocol is factorial in the size of the network. The reason is that for every path connecting the source with any other node (i.e. that are order of the permutations over the full set of nodes) a message with related path_i is generated. This potentially results in an factorial number of path_i to elaborate by every process in order to deliver a single content.

Furthermore, to the best of our knowledge, the only method available to identify \( f + 1 \) disjoint path_i is the reduction to a NP-Complete problem, Set Packing \([1]\). We refer to this method with DP (Disjoint Paths), namely to the reduction and solution of the associated Set Packing instance. This implies that the delivery complexity of the algorithm is exponential.
Table 1: Analysis of state of art protocols

|                      | Dolev                                   | Maurer et al.                           |
|----------------------|-----------------------------------------|-----------------------------------------|
| Message Complexity   | Factorial (Permutations of nodes)       | Factorial (Combinations of nodes)       |
| Delivery Complexity  | EXPTIME                                 | EXPTIME                                 |
| Broadcast Latency    | $\leq n - k + 1$                        | $\leq n - k + 1$                        |

The $D$-$BRB$ guarantees the safety and liveness properties of BRB when the strict enabling condition is met (Remark [3]), respectively because the Byzantine processes $b_1, b_2, \ldots, b_f$ cannot propagate a different content $content \neq content$ with source $s$ through no more than $f$ disjoint paths, and assuming a vertex cut of size $f$ made by the faulty processes, $f + 1$ disjoint paths are still available between any pairs of correct processes.

The $MTD$-$BRB$ protocol is equivalent with respect the message complexity and delivery complexity to $D$-$BRB$. Specifically, even if all the $paths_i$ over the same set of nodes are all collapsed in a single $pathset$, they are still factorial in the number of nodes (i.e. they are order of the combinations over the full set of nodes), and messages carrying any possible $pathset_i$ are generated, potentially leading to an input of factorial size for the verification algorithm.

Again, to the best of our knowledge, the only method available to identify a vertex cut of size less than or equal to $f$ is the reduction to a NP-Complete problem, $Hitting Set$ [11]. We refer to this method as $VC$ (Vertex Cut), namely to the reduction and solution of the associated $Hitting Set$ instance. This implies that the delivery complexity of this algorithm is exponential too.

The safety and liveness properties of BRB are guaranteed by $MTD$-$BRB$ due to the same argumentation made for $D$-$BRB$: the Byzantine processes $b_1, b_2, \ldots, b_f$ cannot propagate a different content $content \neq content$ with source $s$ through $pathsets$ with a minimum vertex cut greater than $f$ and they cannot make a vertex cut on the communication network greater than $f$.

The broadcast latency of both protocols is bounded by the graph metric called $wide diameter$ [12]. The wide diameter is the maximum number $l$ such that there exist $k$ internally disjoint $(u, v)$-paths in a graph $G$ of length at most $l$ for any two distinct vertices $u$ and $v$ in $G$. This value depends on the graph topology. In the worst case, the wide diameter of a graph is $n - k + 1$ [13]. It follows that the broadcast latency of both protocols is upper bounded by $n - k + 1$, because in at most $n - k + 1$ rounds $k$ disjoint path are traversed between every pair of nodes.

The Table summarizes the presented analysis.
Practical Reliable Broadcast Protocol

Due to the high message complexity and delivery computational complexity of the reviewed protocols, they do no scale and they cannot be successfully employed.

We further analyze some deeper details of the aforementioned protocols and we define simple optimizations that result in drastically reducing the message complexity. Specifically, we start by arguing that pathsets and VC should be preferred respectively as message format and verification algorithm. Subsequently, we propose optimizations that aim in reducing the amount of messages spread by preventing from forwarding useless messages, thus redefining a protocol solving BRB.

Paths VS Pathsets

It is possible to note that, given the solutions available, there is no reason to prefer path over pathset while collecting the label of the traversed processes, indeed: (i) due to the reduction to set related problems, paths are converted into sets to be analyzed; (ii) two paths over the same set of nodes are not disjoint and have a cut of size equal to 1, and (iii) the pathsets interconnecting two endpoints are fewer than the relative paths. For those reasons we adopt the pathset data structure as message format to collect the labels of traversed processes in designing an improved protocol.

Minimum Vertex Cut VS Maximum Disjoint Paths

We remark that both verification algorithms reduce to NP-Complete problems and, considering the Menger theorem in Remark 2, one may conclude that there is no tangible reason to prefer one among VC and DP. As a matter of fact, the equivalence between the two metrics in Remark 2 occurs when no restriction on the length of the paths is assumed. Contrarily, the minimum vertex cut between two nodes may be higher than or equal to the maximum number of disjoint paths interconnecting them [16]. Let us take the example proposed in Figure 2 [16], let us focus on nodes u and v as endpoints and consider only the paths of length at most 5. It can be verified that at least two nodes have to be removed from the graph in order to disconnect u from v considering only the paths of length at most 5. Instead, no two disjoint paths exist considering only the paths with the same constraint. In other words, given a graph G of n nodes and considering only the paths of length at most l < n, the size of the minimum vertex cut of those interconnecting two nodes may be greater than or equal to the maximum number of disjoint paths interconnecting them. This implies that, whenever a synchronous system is assumed and the paths are all traversed synchronously like in our system model (i.e. the path of length 1 are all traversed in 1 instant (round),
the paths of length 2 are all traversed in two instant (round) and so on, it may be possible to interconnect two endpoints with a minimum cut equal to \( k \) in fewer hops (i.e. rounds) with respect \( k \) disjoint paths. This results also in saving in message complexity if a halting condition is embedded inside the protocol, namely if the message propagation stops when all correct processes delivered the content. For this reason we adopt VC as verification methodology.

**Improvements**

**Practical Reliable Broadcast Protocol (BFT-BRB)**

We redefine a protocol for the Byzantine Reliable Broadcast. This protocol employ the same message format and verification algorithm of MTD-BRB, namely the label of the processes traversed by a message are collected in *pathsets* and the contents are verified through the VC methodology. We introduce four optimizations in the propagation algorithm and one in the verification algorithm that aim to reduce the total number of messages exchanged and we prove their correctness, namely that their employment do not prevent the original algorithms of Dolev and Maurer et al. from enforcing safety and liveness of Byzantine Reliable Broadcast when the strict enabling condition is met (Remark 3), because they prevent from forwarding messages that are not useful for the delivery of a content.

**Optimization 1.** If a process \( p \) receives a content directly from the source \( s \) (i.e. the source and the sender coincides), then it is directly delivered by \( p \).

**Optimization 2.** If a process \( p \) has delivered a content, then it can discard all the related pathsets and relay the content only with an empty pathset to all of its neighbors.

**Optimization 3.** A process \( p \) relays pathsets related to a content only to the neighbors that have not yet delivered it.
Optimization 4. If a process $p$ receives an empty pathset related to a content from a neighbor $q$, then $p$ can discard from relaying and analyzing any further pathset related to the content that contains the label of $q$.

Optimization 5. A process $p$ stops relaying further pathsets related to a content after that the it has been delivered and the empty pathset has been forwarded.

The Optimization 1 potentially reduces broadcast latency by one round. Indeed, only the neighbors of the source are affected by it.

The purpose of Optimizations 2, 3, and 4 is to reduce the amount of messages exchanged by the protocol. The Optimization 2 also provides a transparent way to get the neighbors $q$ of a process $p$ know that a specific content has been delivered by $p$. This one has already been employed for the purpose of topology reconstruction.

The Optimization 5 introduces a halting condition in the protocol with respect the state of art, indeed all correct processes stop from relaying further messages at the round subsequent the last delivery of a process. Furthermore, this optimizations makes the original solutions quiescent without assuming that processes know the size of system.

The pseudo code of our protocol is presented in Figure 3. For the ease of explanation and notation, we show the procedure and variables only relative to the broadcast of a single content spread by $s$.

Initially, every process is not aware about the nodes in its neighborhood but it can easily retrieve them with authenticated channels. For every not delivered content, a process stores (i) the received pathsets related to the content ($Pathsets$ variable), (ii) the pathsets not yet relayed ($To\_Forward$ variable) and (iii) the labels of neighbors that have delivered the content ($Neigh\_Del$ variable).

Every process starts the round with the send phase, namely selecting the messages to forward and transmitting them. In particular, it extracts part or all of the message related to a content to relay ($select$ function), and it forwards them to all of its neighbors that have not yet delivered the content, thus applying Optimization 3 in line 8.

During the receive phase, for every received message related to a content not yet delivered, the label of the sender is attached to the received pathset and the resulting collection is stored in order to be considered for the delivery and to be forwarded (we assume an implicit mechanism avoiding duplicate pathsets). The Optimization 2 enables a process $p$ to know that a sender $q$ has delivered the content (line 15). Then, the Optimization 3 allows $p$ to discard part of the pathset previously received (lines 17 – 22) and that may arrive (line 13).

Finally, in the computation phase, all received pathsets related to the content are analyzed. Specifically, in case a process has received the content
Neigh = \{p_1, p_2, \ldots, p_j\} \\
Neigh\_Del = [] \\
To\_Forward = [] \\
Pathsets = [] \\

For each round \( r \):

\[
\begin{align*}
& \text{# Send phase of round } r \\
& \text{Next\_To\_Forward} = \text{select}(\text{To\_Forward}) \\
& \text{forall } pathset\_tf \text{ in Next\_To\_Forward} : \\
& \quad \text{forall } \text{neigh not in Neigh - Neigh\_Del} : \\
& \quad \quad \text{if neigh not in pathset\_tf} : \\
& \quad \quad \quad \text{SEND}(\text{neigh}, m = <s, \text{content}, pathset\_tf>) \\
\end{align*}
\]

\[
\begin{align*}
& \text{# Receive phase of round } r \\
& \text{forall } q, m = <s, \text{content}, pathset> \text{ from RECEIVE}(q, m) : \\
& \quad \text{if } <s, \text{content}> \text{ not in DELIVERED} : \\
& \quad \quad \text{if pathset } \cap \text{Neigh\_Del} = \emptyset : \\
& \quad \quad \quad \text{received\_pathset} = \text{pathset} + \{q\} \\
& \quad \quad \quad \text{if received\_pathset} = \{q\} : \\
& \quad \quad \quad \quad \text{Neigh\_Del}.\text{add}(q) \\
& \quad \quad \quad \text{for each pathset\_x in Pathsets} : \\
& \quad \quad \quad \quad \text{if } q \text{ in Pathsets} : \\
& \quad \quad \quad \quad \quad \text{Pathsets}.\text{remove}(\text{pathset\_x}) \\
& \quad \quad \quad \text{for each pathset\_x in To\_Forward} : \\
& \quad \quad \quad \quad \text{if } q \text{ in To\_Forward} : \\
& \quad \quad \quad \quad \quad \text{To\_Forward}.\text{remove}(\text{pathset\_x}) \\
& \quad \quad \quad \text{To\_Forward}.\text{add}(\text{received\_pathset}) \\
& \quad \quad \quad \text{Pathsets}.\text{add}(\text{received\_pathset}) \\
\end{align*}
\]

\[
\begin{align*}
& \text{# Computation phase of round } r \\
& \text{if } <s, \text{content}> \text{ not in DELIVERED} : \\
& \quad \text{if } \{s\} \text{ in Pathsets or not } \text{VC}(\text{Pathsets}, f) : \\
& \quad \quad \text{DELIVER}(<s, \text{content}> ) \\
& \quad \quad \text{To\_Forward}.\text{clear}() \\
& \quad \quad \text{To\_Forward}.\text{add}() \\
\end{align*}
\]

Figure 3: Byzantine Tolerant Reliable Broadcast Protocol.
directly from the source \( s \) (i.e. the sender and the source coincides, the receiver has received the pathset \( \{ s \} \), line 26, Optimization 1) or the minimum vertex cut computed on Pathsets is greater than \( f \), it delivers the content, it discards all the pathsets not yet forwarded and it enqueues to relay the empty pathset, namely applying Optimization 2 in lines 28, 29.

The implementation of Optimization 5 can be find in line 12. Indeed, once that a process has delivered the content, it discards all the residual pathsets to forward (line 28). In the receive phase all the messages related to the content already delivered are discarded (line 12) due to Optimization 4, thus the select function in line 6 only extracts the empty pathset in the round subsequent the delivery.

We prove the correctness of the optimizations proposed thought the following theorems (assuming the system model we presented and under the assumption of the strict condition in Remark 3).

**Theorem 1.** Let \( p \) be a process executing either the Dolev or the Maurer et al. algorithm to broadcast a content. If \( p \) delivers a content received directly from the source, then the safety property continues to be satisfied (i.e. employing Optimization 1).

**Proof.** It follows directly from the property of the channels (reliable and authenticated), indeed the channels guarantee that every received message has been previously sent by the sender, that coincides with the safety property of reliable broadcast.

**Theorem 2.** Let \( p \) be a process executing either the Dolev or the Maurer et al. algorithm to broadcast a content. If \( p \) delivered a content, then \( p \) can relay that content with an empty path/pathset and the safety property continues to be satisfied (i.e. employing Optimization 2).

**Proof.** The aim of the information about the nodes traversed by a content is to enable a process \( p \) to decide whether it can be safely accepted. Once it has been delivered, the information about the nodes traversed before reaching \( p \) is not useful, because the content has been already verified as safe by \( p \).

**Theorem 3.** Let \( p \) be a process executing either the Dolev or the Maurer et al. algorithm to broadcast a content and let us assume that the Optimization 2 is employed. Even if \( p \) does not relay messages carrying the content to its neighbors that already delivered it, the liveness property continues to be satisfied (i.e. employing Optimization 3).

**Proof.** Let us assume that there exists three processes \( p, q, r \) such that only \( q \) has already delivered the content and that, among others, the following communication channels are available: \( (p, q), (q, r) \). From Theorem 2 we know that process \( q \) can safely relay the content with an empty path/pathset (i.e. employing Optimization 2). Thus, any further path/pathset containing
p and q, after the delivery of q, does not affect the results of DP and VC verifying the content on r. It follows that any further transmission related to the content from p to q can be avoided after that q has delivered without compromising liveness.

**Theorem 4.** Let p be a process executing either the Dolev or the Maurer et al. algorithm to broadcast a content and let us assume that the Optimization 3 is employed. If process p receives an empty path/pathset relative to a content from a neighbor q, than p can discard from its analysis and from relaying further path/pathset containing the label of q and the liveness property continues to be satisfied (i.e. employing Optimization 4).

**Proof.** Let us assume that there exists three processes p, q, r such that only p has already delivered a content and that, among others, the following communication channels are available: (p, q), (p, r). We have to prove that process p can discard, verifying the associated content, further path/pathset containing the label of q but {q} without affecting the liveness property. This follows from the fact that path/pathset of unit length are included in every solution of the VC and DP and that any path/pathset containing more labels does not increase the value computed by VC and DP. We have to prove that this reasoning extends also for process r, so that process p can avoid relaying further path/pathset over {q}. On process r, any path/pathset that extends {q, p} does not increase the value obtained by VC and DP. It follows that any other path/pathset over {q} has not to be relayed.

**Theorem 5.** Let p be a process executing either Dolev or Maurer et al. algorithm to broadcast a content and let us assume that the Optimization 3 is employed. If p has delivered and relayed the content with an empty path/pathset to all of its neighbors, then p can stop from relaying further related paths/pathsets and the liveness property continues to be satisfied (i.e. employing Optimization 5).

**Proof.** It follows from the fact that any further path/pathset related to the content received and relayed by p does not increase the minimum cut/the maximum disjoint paths computed on other processes with respect the empty path/pathset relayed by p. Said differently, all the neighbors of p receive the paths/pathset {p} and any further path/pathset relayed by p becomes {..., p}, increasing neither the minimum vertex cut nor the maximum disjoint paths.

**Preventing Flooding and Forwarding Policies.**

We highlighted the fact that the verification algorithm has potentially to analyze a factorial, in the size of the network, amount of pathsets even only considering all processes to be correct. Nevertheless, a Byzantine process b can potentially flood the network with spurious messages (i.e.,
$m := (\bar{s}, content, pathset)$ where $\bar{s}$, content and pathset can be invented by the faulty process) that are also diffused by the correct ones. Considering that the amount of messages plays a crucial impact on the employment of the protocol we defined, a countermeasure must be researched.

A common way to limit the flooding capability of Byzantine processes is to constraint the channel capacity of every process, namely limiting the amount of messages that every process is allowed to send in a time window.

Noticed that, by introducing such a constraint, we are limiting the relaying capability of every process, while the Byzantine processes can continuously generate spurious messages potentially preventing the liveness property to be satisfied. It follows that a selection policy among all the messages to relay is demanded.

Every process has to relay pathsets to all of its neighbors that have not yet delivered the content. A pathset that may lead a neighbor $q$ to the delivery of the associated content has not to contain the label of $q$ (because it is directly discarded), namely a process $p$ has to select among the pathsets to forward the ones that do not include the label of $q$. There may be many pathsets that do not include $q$. Thus, we consider and evaluate three selection policies: (i) Multi-Random, (ii) Multi-Shortest and (iii) Shortest-One-For-Every. The Multi-Random is an extension of the forwarding policy proposed in [4].

The algorithms for the pathsets selection implementing the Multi-Random and Multi-Shortest policies are presented in Figure 4. The selection iteratively picks one pathset and checks if it is “useful” for any neighbor (i.e. if any neighbor to contact is not included in the pathset). This selection continues till (i) all the neighbors to contact receives at least one pathset where they are not included or (ii) the bound on channel capacity has been reached. The Multi-Random policy iteratively picks randomly a possible pathset to forward, the Multi-Shortest gives priority to the shorter ones.

The algorithm implementing the Shortest-One-For-Every policy is presented in Figure 5. The selection iteratively picks one pathset for every neighbor that has not yet delivered the content, giving priority to the shorter pathsets.

We compare and analyzed them both in the following.

Practical Reliable Broadcast Evaluation

We simulate the protocol and the policies we proposed in order to evaluate their effectiveness and to compare our protocol with the state-of-art solutions. The source code of the simulations that follow can be found online [1].

According to the system model we defined, we simulate single broadcasts that evolves in rounds. Therefore, the passage of time is measured in number of rounds.
If MULTI_SHORTEST_POLICY:
    Pathsets.sort()
Else if MULTI_RANDOM_POLICY:
    Pathsets.shuffle()
Node_to_Contact = Neighbors - Neighbors_Del
Next_To_Forward = []
For pathset_i in Pathsets:
    Num_Missing = | Node_To_Contact |
    If Num_Missing == 0 or | Next_To_Forward | == CHANNEL_BOUND :
        Break
    Node_to_Contact = Node_to_Contact ∩ pathset_i
    If | Node_to_Contact | != Num_Missing :
        Next_to_Forward.add(pathset_i)
        Pathsets.remove(pathset_i)
Return Next_To_Forward

Figure 4: Multi-Shortest and Multi-Random Policies.

Pathsets.sort()
Node_to_Contact = Neighbors - Neighbors_Del
If | Node_To_Contact | > CHANNEL_BOUND:
    Node_To_Contact = Node_To_Contact.sample(CHANNEL_BOUND)
Next_To_Forward = []
For neigh_to_contact in Node_To_Contact:
    For pathset_i in Pathsets:
        If neigh_to_contact not in pathset_i :
            Next_to_Forward.add(pathset_i)
            Pathsets.remove(pathset_i)
            break
Return Next_To_Forward

Figure 5: Shortest-One-For-Every Policy.
We made use of the implementation provided by Gainer-Dewar and Vera-Licona [10] for the algorithm defined by Murakami and Uno [21] to solve the VC reduction to the hitting set problem.

We consider the following parameters in our simulation:

- \( n \), *i.e.* the size of the network considered;
- \( k \), *i.e.* the vertex connectivity of the network considered;
- topology, *i.e.* the topology of network considered;
- channel capacity, *i.e.* the maximum number of messages that a process can send in a link per round;
- kind of failure, *i.e.* how faulty process behave;
- forwarding policy, *i.e.* one among Multi-Shortest, Multi-Random and One-For-Every presented above.

In order to carry an analysis as complete as possible, we consider the following network topologies:

- \( k \)-regular \( k \)-connected random graph [25];
- \( k \)-pasted-tree [2];
- \( k \)-diamond [2];
- multipartite wheel;
- generalized wheel [26];
- Barabási-Albert graph [3].

A graph is regular if every node is connected to the same number of neighbors, namely in a \( k \)-regular graph every node is connected exactly to \( k \) neighbors. The \( k \)-regular \( k \)-connected graphs have vertex connectivity equals to \( k \) with the minimum necessary number of edges. The \( k \)-regular \( k \)-connected random graphs are the ones uniformly sampled among all possible regular graphs employing the sampling methodology defined in [25].

The \( k \)-pasted-trees and \( k \)-diamond graphs are Logarithmic Harary Graph [14], namely topologies designed to be robust to failures and suited for distributed systems where the information spreading occurs by message flooding. Indeed, they are \( k \)-connected graphs with a logarithmic diameter and with minimal edges guaranteeing the node-connectivity (*i.e.* the removal of an edge decreases vertex connectivity of the network). For specific values of network size \( n \) and vertex connectivity \( k \) they are \( k \)-regular. A graphical example of \( k \)-pasted-trees and \( k \)-diamond are respectively presented in Figures 6c and 6d.
We refer with multipartite wheel to a regular graph composed by the concatenation of disjoint sets of \(k/2\) nodes such that every node in a set is connected to exactly all the \(k/2\) nodes in other 2 sets and no node inside a set is connected with others of the same set. A graphical example is provided in Figure 6a.

Notice that \(k\)-regular \(k\)-connected graphs can be constructed in several ways, indeed we are considering four different constructions that are either always regular or regular for specific settings. The sequel demonstrates that the specific construction impacts protocol performance.

We considered also the Barabási-Albert graphs that models complex and social networks with vertex connectivity following a scale-free power law distribution. The aim is to evaluate our protocol also on topologies not designed for distributed systems.

Finally, we consider the generalized wheel, i.e. the topology generated by the disjoint union between a cycle and a \(k-2\) clique. An example can be found in Figure 6b. It has been considered as a worst case scenario.

We consider the maximum number of tolerable faulty processes, thus for every \(k\)-connected network we assume \(f = \lfloor (k-1)/2 \rfloor\) failures (Remark 3).
It follows that processes deliver only when they receive paths/pathsets with a minimum vertex cut greater than \( f \) with \( f + 1 \) disjoint paths.

We consider two configurations for the channel capacity: bounded and unbounded. The former constrains processes to send a limited number of messages per link in every round, the latter imposes no restriction. For the bounded case we assume a bound for the channel capacity equal to \( f + 1 \) messages. The value of \( f + 1 \) has been chosen to allow at least one node in the neighborhood of a process to receive at least one pathset not generated by a Byzantine neighbor while employing the Shortest-One-For-Every forwarding policy.

We move from the scenario where all processes are correct, to the case where the \( f \) Byzantine processes act as crash failures, (thus not relaying any message, we refer to them as passive Byzantines), till the case they spread spurious messages (we refer to them as active Byzantines). Specifically to this last scenario, we have to notice that spurious contents (i.e. contents generated by Byzantine processes \( b_i \neq s \) sent inside a message with source \( s \)) are never accepted by correct processes (if the BRB enabling condition in Remark 2 is met) and their spreading and verification is disjoint with respect the content broadcast by the source (because they are related to a different \( s \)-content). For this reason we impose to Byzantine processes to spread only spurious pathsets in our simulations (thus relaying the content broadcast by the source). The purpose is to flood the correct processes with spurious pathsets trying to not facilitate the achievement of the delivery condition. In detail, the Byzantine processes diffuse pathsets containing the label of one correct neighbor of the receiver in the first round, and pathseths containing one of the correct neighbor of the receiver with a random label in the subsequent rounds. Every Byzantine process sends \( f + 1 \) messages (the maximum amount allowed by the channel capacity) containing different pathsets on every of its link per round.

In every simulation, the source and the Byzantine processes are randomly placed.

For all the results we are going to show we plot the confidence interval of the registered measures, assuming a normal distribution and a confidence level of 95%.

We start comparing the message complexity of the state of art solutions with our protocol. We consider k-regular k-connected random graphs, we assume the vertex connectivity \( k \) equal to 3 and 5 and we simulate \( D\text{-BRB} \), \( MTD\text{-BRB} \) and \( BFT\text{-MTB} \) considering unbounded channels and all correct processes, and we vary the size of the network from \( n = 6 \) to \( n = 20 \). We previously remarked that a lack in the state of art protocols is a halting condition, indeed they generate all source-to-other paths/pathsets on every execution.

It can be noticed in Figure 7 that the optimizations we defined have a remarkable impact on the message complexity even in a small and all-correct
scenario. It can also be notice the advantage gained by choosing pathsets over paths, as expected.

We proposed as a countermeasure against the capability of Byzantine processes to flood the network a constraint on the channel capacity, namely limiting the amount of messages that a process can send over a link per round, and we set this bound equal to $f + 1$. Then, we proposed three forwarding policies to select which pathsets relay in the actual round. Assuming bounded channels, we compare the presented policies, Multi-Random, Multi-Shortest and One-For-Every, considering networks of size $n = 100$, topologies random regular, multipartite wheel, k-diamond and k-pasted-tree, passive and active Byzantine failures. The results are presented in Figures 8, 9, 10, 11, 12, 13 (notice that scale of the graphics in Figure 8 is logarithmic).

Starting from the Multi-Random policy, it can be seen in Figures 8 and 11 that, while for some graphs the Multi-Random policy acts smoothly, the random regular (confirming the results achieved in our preliminary work [4]) and the multipartite wheel graphs, there are topologies where broadcast latency and message complexity may conspicuously increase (k-diamond and k-pasted-tree). This lead us to discard such a policy to be one generally employable.

The results achieved simulating the One-For-Every and Multi-Shortest policies are plotted in Figures 9, 10, 12, 13. It can be deduced that the former is more correlated to the specific network topology. Indeed, we obtained distinguishable results while considering different networks (Figure 9). Furthermore, the One-For-Every policy appears less robust against Byzantine
Figure 8: **Multi-Random policy, message complexity.** \( n = 100, f = \lfloor (k - 1)/2 \rfloor \), bounded channels. (a) passive Byzantines, (b) active Byzantines.

Figure 9: **One-For-Every policy, message complexity.** \( n = 100, f = \lfloor (k - 1)/2 \rfloor \), bounded channels. (a) passive Byzantines, (b) active Byzantines.
Figure 10: **Multi-Shortest policy, message complexity.** \( n = 100, f = \lfloor (k - 1)/2 \rfloor \), bounded channels. (a) passive Byzantines, (b) active Byzantines.

Figure 11: **Multi-Random policy, broadcast latency.** \( n = 100, f = \lfloor (k - 1)/2 \rfloor \), bounded channels. (a) passive Byzantines, (b) active Byzantines.
Figure 12: **One-For-Every policy, broadcast latency.** \( n = 100, f = \lfloor (k - 1)/2 \rfloor \), bounded channels. (a) passive Byzantines, (b) active Byzantines.

Figure 13: **Multi-Shortest policy, broadcast latency.** \( n = 100, f = \lfloor (k - 1)/2 \rfloor \), bounded channels. (a) passive Byzantines, (b) active Byzantines.
active processes: it is possible to observe in Figure 9b that the message complexity considerably increase when the Byzantine processes spread spurious messages. Contrarily, the performance achieved employing the Multi-Shortest policy appears less correlated to the specific topology and more robust against Byzantine processes (Figures 10). With respect the broadcast latency, the One-For-Every and Multi-Shortest are practically equivalent (Figures 12, 13).

We further investigate the Multi-Shortest policy while increasing the size of the network. We assume bounded channels and the Multi-Shortest policy, considering networks of size \( n = 150 \) and \( n = 200 \), topologies random regular, multipartite wheel, k-diamond and k-pasted-tree, passive and active Byzantine failures. The results are presented in Figures 14, 15, 16, 17.

It can be noticed that the trends of the message complexity (Figures 14, 15) and broadcast latency (Figures 16, 17) keeps defined employing our protocol joined with the Multi-Shortest policy while increasing the size of the network. Specifically, in both cases of passive and active Byzantine failures, the message complexity keeps always below the \( n^2 \) boundary. It can also be deduced that a regular network not necessarily results in optimal performances employing our protocol, indeed there are notable differences in the results obtained considering different topologies.

To evaluate the effects of the Multi-Shortest policy on the broadcast latency, we simulate the BFT-BRB protocol employing the Multi-Shortest policy (Figure 18a) and unbounded channels (Figure 18b), considering passive Byzantine processes and networks of size \( n = 100 \). It can be deduced that the policy we defined introduces negligible delays.
Figure 15: **Multi-Shortest policy, message complexity, n=200.** \( f = \lfloor (k - 1)/2 \rfloor \), bounded channels, (a) passive Byzantines (b) active Byzantines.

Figure 16: **Multi-Shortest policy, broadcast latency, n=150.** \( f = \lfloor (k - 1)/2 \rfloor \), bounded channels, (a) passive Byzantines, (b) active Byzantines.
Figure 17: Multi-Shortest policy, broadcast latency, \( n=200 \). \( f = \lceil (k-1)/2 \rceil \), bounded channels, (a) passive Byzantines, (b) active Byzantines.

Figure 18: Delay forwarding policy. \( n = 100 \), \( f = \lceil (k-1)/2 \rceil \) passive Byzantine, (a) Multi-Shortest policy, (b) unbounded channels.
Multi-Shortest policy, Barabási-Albert Network, message complexity. \(f = \lfloor (k - 1)/2 \rfloor\), bounded channels, \(n = 100, 150, 200\) (a) passive Byzantines, (b) active Byzantines.

We separately evaluated in Figures 19, 20 our algorithm in a Barabási-Albert graph while varying the attachment parameter \(m\), in order analyze our protocol on a topology with different degree distribution with respect the previous analyzed. The BFT-BRB protocol and the Multi-Shortest forwarding policy shown to keep performing in the same manner. To allow the reader to make a comparison with the other topologies, we plot in Figure 21 the relation between the attachment parameter \(m\) and the network connectivity.

These simulations allow us to conclude that a Byzantine tolerable reliable broadcast protocol practically employable in synchronous systems without considering further assumptions with respect the state of art is achievable.

Worst Case Scenarios

For the ease of completeness, we briefly survey two uncommon worst case scenarios: the multipartite wheel and the generalized wheel. In Figure 22, is summarized one of executions we are going to present. Let us consider the multipartite wheel of size \(n = 21\) and \(k = 6\), choose a node as source (in Figure 22 depicted in orange) and place two faulty processes (in red) in its neighborhood in distinct sets. It results that only two correct processes per set delivers the content during the first round. Subsequently, they relay the message to all the nodes in the consecutive sets. But, none of this node is able to deliver the message: the minimum cut of the generated paths is 2 and the processes demands paths with minimum cut at least 3. The
Figure 20: Multi-Shortest policy, Barababasi-Albert Network, broadcast latency. $f = \left\lfloor (k - 1)/2 \right\rfloor$, bounded channels, $n = 100, 150, 200$ (a) passive Byzantines, (b) active Byzantines.

Figure 21: Barababasi-Albert Network, relation between the attachment parameter $m$ and the network connectivity.
nodes succeed in delivering the message only when “the propagation on the two sides met”, achieving a minimum cut of 4. It can be noticed that a considerable amount of paths may be generated in this specific worst case scenario while the values of $n$ and $k$ increases. Nonetheless, the $BFT-BRB$ protocol and the Multi-Shortest policy succeed in decreasing such a message complexity in this case as shown in Figures 8, 14, 15.

Figure 22: **Worst case scenarios.** Multi-Partite Wheel (a) and Generalized Wheel (b).

Figure 23: **Multi-Shortest policy, generalized wheel, worst Byzantine placement.** (a) message complexity, (b) broadcast latency.

Another worst case scenario is depicted in Figure 22b. Let us assume a generalized wheel, pick a source on the cycle and the Byzantine processes
always located on the clique. The Figure 23 show that in this specific case our algorithm and the Multi-Shortest policy are less effective in reducing the message complexity while Byzantine processes are located in the clique.

Conclusion

We revisited available solutions for the reliable broadcast in general network hit by up to $f$ arbitrarily distributed Byzantine failures, and proposed optimizations following performance related observations. Although the delivery complexity of our protocol remains unchanged with respect the state-of-art solutions, our experiments show that it is possible to drastically reduce the message complexity (from factorial to polynomial in the size of the network), practically enabling reliable broadcast in larger systems and networks with authenticated channels. There are several open problems that may follows: is it possible to define a solution to the hitting set problem suited for the specific input generated by our protocol? Is it possible to remove from the system the contents generated by Byzantine processes? And under which assumption? Our results open to the possibility of identifying a polynomial theoretical bound on message complexity solving the reliable broadcast problem. Finally, the Byzantine Reliable Broadcast problem should be analyzed also on dynamic networks. Even if the protocol we proposed can directly be employed on asynchronous and/or dynamic systems, the achieved gain in message complexity is not guaranteed due to the weaker synchrony assumptions, and probably specific assumption on the evolution of the system must be guaranteed in searching a practical employable solution.

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