
Byzantine Generic Broadcast

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I certify that except where due acknowledgement has been given, the work presented in this thesis is that of the author alone; the work has not been submitted previously, in whole or in part, to qualify for any other academic award; and the content of the thesis is the result of work which has been carried out since the official commencement date of the approved research program.

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Abstract

Nowadays, Internet services (Google, Facebook, Flickr, Yahoo and etc.) are used by millions of people. Every second these services receive plenty of requests from different visitors. *State Machine Replication* is a popular approach to ensure a reliability of such systems. It is a highly efficient technique as well, providing availability of such services under a high load. Roughly speaking, *State Machine Replication* provides clients the illusion of accessing a robust server. Clients' requests are broadcast among replicas, replicas decide on the execution order of requests, execute them, and then send responses for the requests to clients. Request ordering is needed to ensure that client will receive the same responses from different replicas. In this work, we focus on the broadcast primitives that allow ordering of messages taking into account their semantics.

The standard way to ensure that replicas will receive all broadcast requests in the same order is *Atomic Broadcast*. *Generic Broadcast* is a distributed primitive defined in [PS99] as a generalization of *Atomic Broadcast*. It exploits message semantics to speed up delivery of messages by avoiding their ordering in some cases, as opposed to *Atomic Broadcast* that orders all messages. In [PS99] the authors proposed a *Generic Broadcast* algorithm for an asynchronous crash-stop model with the total number of processes n to be at least $3f + 1$, when at most f processes can crash. To the best of the author's knowledge there is no *Generic Broadcast* algorithms in an asynchronous Byzantine model. In this work we will present a parameterized algorithm that allows to implement *Generic Broadcast* in the presence of byzantine faults. In the context of this parameterized algorithm we derive three implementations for an asynchronous Byzantine environment:

- With *Interactive Consistency* and $n > 4f$.
- With *Atomic Broadcast*, signatures and $n > 5f$.
- With a *Selection Protocol*, no signatures, and $n > 9f$.

In all implementations, non-conflicting messages are delivered in two network delays when all processes are correct.

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Chapter 1

Introduction

State Machine Replication [Sch90, Lam84] is a popular approach ensuring fault-tolerance of client-server systems. It is opposed to more simplistic centralized system approaches, where all requests are sent to a single server. In *State Machine Replication* requests are broadcast to a group of replicas to tolerate server failures. The main difficulty of implementing such a replicated system is to allow clients to send requests to different replicas, while giving them the illusion that they communicate with a single server. Many systems with different properties in various communication models have been proposed so far to implement *State Machine Replication*. In this work we will focus on a particular distributed primitive *Generic Broadcast* that can be used to implement *State Machine Replication*.

1.1 *State Machine Replication*

We present a general overview of *State Machine Replication*. We consider the system composed of a set of clients and a set of replicas, where clients broadcast requests to replicas. The execution of client's requests can be devised in the following steps:

1. Client broadcasts request c to replicas.
2. Replicas order requests to determine in what order to execute them. Then they process request c .
3. Replicas send responses for the request c to the client.

4. Upon receiving enough responses the client decides if its request has been executed successfully or not. In case of a failure, the client could try to execute it again by repeating the whole procedure.

One of the key requirements for such system is a proper ordering of requests for the execution on replicas. It is an essential characteristic that helps to maintain linearizability [HW87]: (1) the execution of commands on different replicas is equivalent to a serial execution on a single replica and (2) if a command c_1 is executed before a command c_2 , then c_2 sees the modifications made by c_1 . If all replicas receive and execute commands in the same order, then linearizability is guaranteed.

Usually a message ordering task is solved by using an *Atomic Broadcast* [BT85, DSU04] primitive, which ensures that broadcast messages are delivered in the same order. However, *Atomic Broadcast* can be expensive in terms of one of the key characteristics of replicated system — the number of network delays required to execute one request. In that context was proposed *Generic Broadcast*, which aimed to exploit requests semantics to avoid ordering all of them, thus being able, in certain cases, to perform significantly better than *Atomic Broadcast* protocols.

1.2 *Atomic Broadcast and Generic Broadcast*

Consider the case when replicas execute commands like *read* and *write* for the same database entry. We can notice that if all operations are *read*, we can skip message ordering since this particular entry is never changed. Once a *write* operation is issued for this entry, we are immediately required to synchronize all replicas in a way that their responses become consistent from the client's point of view (satisfy linearizability). To generalize this idea we will employ the message conflict relation \sim that defines if two particular messages should be ordered. *Generic Broadcast* only guarantees that conflicting messages are ordered, while *Atomic Broadcast* orders all messages. We can see *Atomic Broadcast* as *Generic Broadcast* with a full conflict relation \sim .

1.3 Related work and motivation

Generic Broadcast has already been implemented in for a crash-stop model [PS99, Zie05]. However, in the last decade the following question was raised — is the crash-stop model reasonable for all practical cases? Leslie Lamport [Lam83] and

Barbara Liskov [CL02] state that systems with extremely high reliability require a stronger model, a Byzantine model. The main difference is that in a crash-stop model processes can fail only by crashing, while in a Byzantine model they can start exhibiting an arbitrary behaviour. The main difficulty in switching from one model to another is the complication of the algorithms accompanied by their considerable performance degradation. One notable example of such a transformation are the algorithms that solve the consensus problem [PSL80]. Suppose that the total number of processes is n and up to f processes are faulty. When failures are byzantine, f should always be less than $n/3$ to solve consensus [Lam83], however, there exist algorithms for the crash-stop case that solve consensus with $f < n/2$ [Lam01].

This work provides a parameterized algorithm (\mathcal{PGB}) for implementing *Generic Broadcast* protocols in the presence of byzantine faults. It is a generalization of the \mathcal{GB} protocol from [PS99]. We provide three different algorithms in the context of this framework for a Byzantine model in Chapters 5, 6, 7. The new protocols are more clumsy and require more correct processes than the one in [PS99] due to the inherent cost of tolerating byzantine failures. In Chapter 9, we discuss how using new *Generic Broadcast* protocols we can implement *State Machine Replication* in a Byzantine model and compare the resulting algorithms to the state of the art.

Chapter 2

System model and definitions

2.1 Processes and links

We consider an asynchronous system composed of n processes $\Pi = \{p_1, p_2, \dots, p_n\}$, which communicate by message passing. From these n processes, up to f are byzantine — they can behave arbitrarily. A process that never crashes and is not byzantine is correct. We will say that the adversary, which controls byzantine processes, is computationally bounded (i.e., it cannot break cryptography primitives) and cannot change contents of messages sent by one correct process to another correct process. Moreover, the adversary can select which f processes to corrupt during the execution of a protocol. The network is fully connected and quasi-reliable: if a correct process p sends a message m to a correct process q , then q receives m . All the links between processes are authenticated, so the recipient of a message m always knows who the sender of m is.

Due to the [FLP85] result it is impossible to solve consensus in the system above, so it is impossible to solve problems equivalent to consensus: *Atomic Broadcast* and *Generic Broadcast*. The standard way to overcome this impossibility result is to strengthen the model using failure detectors [CT96], synchrony assumptions [DLS88], or randomization [BO83, Tou84]. Instead of strengthening the model explicitly, we assume that we have as “black-boxes” the following distributed primitives: *Interactive Consistency* [PSL80], *Atomic Broadcast* [CKPS01], and *Selection Protocol* [BOEY03]. The resulting model takes into account assumptions we need to implement the corresponding black-boxes. For example, if we use the implementation of *Atomic Broadcast* based on the *Byzantine Agreement* in [CL02], we need some timing assumptions and digital signatures; while if we use the implementation of *Atomic Broadcast* from [CKPS01], we require cryptography primitives

and the assumption of probabilistic termination of the protocol.

2.2 Message model

All messages belong to the predefined set \mathcal{M} . We define the following relations on \mathcal{M} :

- The conflict relation \sim on \mathcal{M} , s.t. $\forall m_1, m_2 \in \mathcal{M}$, if $m_1 \sim m_2$, then m_1, m_2 need to be ordered. This is a symmetric and non-reflexive relation.
- The relation $<_{age}$ on \mathcal{M} induced by the *age* function that assigns ages to the messages. We will say that $m_1 <_{age} m_2$, iff $age(m_1) < age(m_2)$. This relation is a strict total order relation if $\forall m_1 \neq m_2 : age(m_1) \neq age(m_2)$, we will see later that this condition holds due to the way the *age* function is built.
- The Id relation on \mathcal{M} that defines some deterministic way to order any set of messages. Usually it is induced by a *hash* function and comparing its outcomes on messages. This relation is a strict total order relation if $\forall m_1 \neq m_2 : hash(m_1) \neq hash(m_2)$. We will assume that this condition always holds.

2.3 Byzantine Generic Broadcast (\mathcal{BGB}) definition

Generic Broadcast is defined by the two primitives *g-Broadcast*(m) and *g-Deliver*(m). Here I present an adaptation of the properties of the non-uniform *Generic Broadcast* algorithm [PS99] to the byzantine failure model:

Validity If a correct process p *g-Broadcasts* a message m , then p eventually *g-Delivers* m .

Agreement If a correct process p *g-Delivers* a message m , then every correct process q eventually *g-Delivers* m .

Integrity For any message m , every correct process p *g-Delivers* m at most once.

Order If correct processes p and q both *g-Deliver* conflicting messages m and m' ($m \sim m'$), then p and q *g-Deliver* them in the same order.

Chapter 3

Generic Broadcast algorithms overview

The *Generic Broadcast* protocol could be seen as a repetition of two phases: an acknowledgement (ACK) phase and a check (CHK) phase. During the ACK phase processes g-Deliver non-conflicting messages. When processes receive conflicting messages they proceed to the CHK phase, decide on the delivery order of conflicting messages, g-Deliver them, and go again to the ACK phase. We first present how *Generic Broadcast* works when only two messages m_1 and m_2 are g-Broadcast. We then generalize this execution to the case when multiple messages are g-Broadcast. When explaining the protocol we use two constants n_{ack} and n_{chk} that are discussed later. For simplicity the reader can assume for now that $n_{ack} = n_{chk} = n - f$.

3.1 The case when two messages are g-Broadcast

To g-Broadcast a message m processes send m to all other processes. Now let m_1 and m_2 be two messages that are g-Broadcast. The way a process p_i handles a received message depends on the messages p_i has received previously, as we explain next (symmetric cases are omitted):

1. p_i has received only m_1 .
2. p_i has received m_1 after m_2 and $m_1 \not\sim m_2$.
3. p_i has received m_1 after m_2 and $m_1 \sim m_2$.

In the first two cases, p_i sends a special protocol message to all processes acknowledging the reception of m_1 — hereafter such a message is denoted $ACK(m_1)$. A

process that receives $\text{ACK}(m)$ from n_{ack} processes g-Delivers m . In the run in which no process falls into case 3 above, all correct processes eventually receive n_{ack} messages $\text{ACK}(m_1)$ and g-Deliver m_1 .

In case 3, p_i launches a special algorithm called the *Check Protocol* (or *CHK* protocol) to decide on the g-Delivery order of m_1 and m_2 . This should take into account that message m_1 (or m_2) could have been already g-Delivered by some correct process p because it received n_{ack} $\text{ACK}(m_1)$ (or $\text{ACK}(m_2)$) messages. In that manner, after the execution of the *Check Protocol* every process will g-Deliver m_1 and m_2 in the same order.

3.2 Case when multiple messages are g-Broadcast

In general, a run of the *Generic Broadcast* algorithm is decomposed into a sequence of two phases: the *ACK* phase, where processes deliver non-conflicting messages, and the *CHK* phase, where processes agree on the delivery order of conflicting messages. These two phases form a stage (we will use the term ‘round’ interchangeably with ‘stage’). Hence, processes progress through a possibly infinite sequence of rounds. In the case when only two messages are g-Broadcast we considered only one stage of the protocol. The transition from the *ACK* to the *CHK* phase happens when a process receives two conflicting messages. We show later that if one correct process enters the *CHK* phase, then all correct processes enter the *CHK* phase, and together they will successfully terminate it. Processes then reenter the *ACK* phase in the new stage.

3.3 The *Check Protocol* specification

The principal scheme of *Generic Broadcast* algorithms presented in this work and originally proposed in [PS99] is shown in the figure 3.1 (in the case when two conflicting messages are g-Broadcast). In that scheme, the execution is devised in the following steps:

1. Conflicting messages m_1 and m_2 are g-Broadcast.
2. Processes $\{p_1, p_2, p_3, p_4, p_5\}$ receive message m_1 first and send $\text{ACK}(m_1)$ to all processes. Process p_6 receives message m_2 first and sends $\text{ACK}(m_2)$ to all processes.

- Process p_1 receives n_{ack} $ACK(m_1)$ messages and g-Delivers m_1 . Afterwards, p_1 receives m_2 , detects the conflict, and sends $R_1 = \{m_1, m_2\}$ to everyone. We call R_i the *CHK* messages, since they serve as a signal to other processes to launch the *Check Protocol*.

After sending R_1 , p_1 launches the *Check Protocol* with the input $\{m_1\}$ — all the messages that p_1 has acknowledged so far in this round. We call this input sets of the *Check Protocol* the pending sets and write them as $pending_j$ for a process p_j .

- All other processes p_i do not manage to receive enough $ACK(m_1)$ messages, and firstly receive m_2 , detect the conflict $m_1 \sim m_2$ and send $R_i = \{m_1, m_2\}$ to everyone. Then p_i launches the *Check Protocol* with the input $pending_i$ — all the messages that p_i has acknowledged so far.
- As an output of the *Check Protocol* all correct processes have two message sets: *NCSet* (a nonconflicting set of messages) and *CSet* (a conflicting set of messages). In the figure 3.1, the *Check Protocol* decides on the *NCSet* = $\{m_1\}$ and *CSet* = $\{m_2\}$. It is an important property of the *Check Protocol* that $m_1 \in NCSet$, since m_1 has been g-Delivered by p_1 in the *ACK* phase. Processes first g-Deliver messages from the *NCSet* and then from the *CSet*, skipping all messages that they have already g-Delivered in the *ACK* phase.

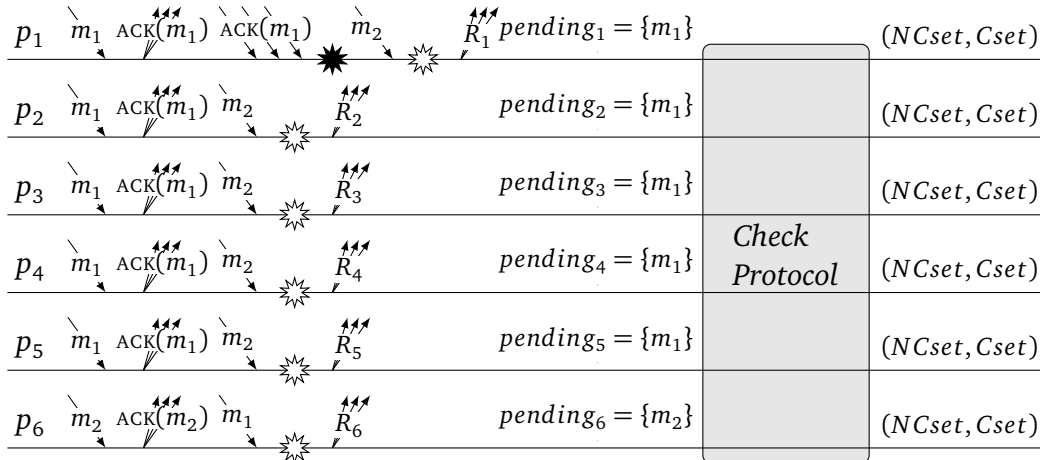


Figure 3.1: One *Generic Broadcast* protocol stage. White stars — receive of conflicting messages. Black stars — fast g-Delivery of messages in the *ACK* phase. R_i — *CHK* messages. $pending_i$ — pending sets of the processes.

Now we can describe the *Check Protocol* in detail. It is defined by two procedures: $\text{proposeCheck}(\text{pending}_j)$ and $\text{decideCheck}(NCSet, CSet)$. Procedure proposeCheck takes as an input a set of messages pending_j . These pending_j variables consist of the messages that process p_j has acknowledged in the current round. Procedure decideCheck returns a pair of sets of messages $(NCSet, CSet)$. The *Check Protocol* requires that the pending sets of correct processes do not contain conflicting messages; if this condition holds, then the following properties are guaranteed:

- (Agreement and termination) If all correct processes execute $\text{proposeCheck}(\text{pending}_j)$, then all correct processes eventually decide on the same pair of messages sets $(NCSet^k, CSet^k)$.
- (Validity) If a correct process invokes $\text{decideCheck}(NCSet, CSet)$, then:
 1. $NCSet \cap CSet = \emptyset$.
 2. If a message m belongs to $n_{ack} - f > 0$ pending sets of correct processes given as an input to the protocol, then $m \in NCSet$.
 3. No two messages from $NCSet$ conflict.
 4. There exists a pending_j set of some correct process, s.t $\text{pending}_j \subseteq NCSet \cup CSet$.

We tag instances of the *Check Protocol* with the stage number k , thus invoking $\text{proposeCheck}(k, \text{pending}_j)$ and $\text{decideCheck}(k, NCSet, CSet)$.

We see that the *Check Protocol* actually depends on the value of n_{ack} . For example, it is impossible to implement it when $n_{ack} \leq n/2$, since in that case two non-intersecting subsets of processes can g-Deliver two conflicting messages m_1 and m_2 independently. In that case we will have to put m_1 and m_2 to the $NCSet$, which contradicts its specification. We define n_{chk} as a minimum number of correct processes that the *Check Protocol* requires, if the total number of processes is n and n_{ack} is the parameter used in the ACK phase.

Chapter 4

A parameterized *Generic Broadcast* (\mathcal{PGB})

We now present the parameterized *Generic Broadcast*. It follows the general architecture of *Generic Broadcast* algorithms presented in Chapter 3 and depends on the *Check Protocol*. We write an instance of \mathcal{PGB} combined with the specific *Check Protocol X* as $\mathcal{PGB}(X)$. The algorithm \mathcal{GB} in [PS99] can be seen as an instance of \mathcal{PGB} with an implementation of the *Check Protocol* for the crash-stop model. However, not all *Generic Broadcast* algorithms can be seen as $\mathcal{PGB}(Y)$ for some *Check Protocol Y*, it is just a convenient way to present *Generic Broadcast*.

4.1 A \mathcal{PGB} algorithm

We now present the \mathcal{PGB} algorithm (Algorithm 1) and explain its pseudo-code. We assume that we are provided with some *Check Protocol* and can execute lines 16, 17 according to its definition in Section 3.3. As defined in the *Generic Broadcast* specification in Section 2.3 we have to provide two functions: g-Broadcast and g-Deliver. To g-Broadcast a message, a process executes line 3, and messages are g-Delivered at lines 18, 19, and 26. The algorithm consists of five concurrent tasks:

- The first entry at line 9 handles g-Broadcast messages in order to correctly receive them.
- The second and third entries at line 9 handle protocol service messages to correctly receive g-Broadcast messages that have not been received directly (as a result of receiving a message sent at line 3 by some process). Specifically, the second entry handles the protocol's ACK messages, so processes

can receive g-Broadcast message m not only from m 's sender, but also from the process that acknowledged m . The third entry handles the protocol's `CHK` messages, so if one correct process p_x sees conflicting messages, then eventually all correct processes receive a `CHK` protocol message from p_x with conflicting messages.

These two entries guarantee liveness in the presence of the byzantine senders. They serve as *Reliable Broadcast* [MR97] routines for message retransmission.

- The block starting at line 10 handles sending `ACK` messages and executing the `CHK` phase.
- The block starting at line 23 handles the g-Delivery of messages that received enough `ACK` messages.

The following variables are used by the algorithm in round k :

- k (line 2) defines the current round number.
- *Received* (line 2) contains all the g-Broadcast messages that the process has received so far.
- *G_delivered* (line 2) contains all the messages that have been g-Delivered by the process in the rounds $k' < k$.
- *pending* ^{k} (line 2) defines the set of non-conflicting messages acknowledged by the process so far. Serves as an input to the `CHK` protocol at line 16.
- *Ack* ^{k} (line 2) defines the set of messages g-Delivered in the `ACK` phase in round k by the process up to the current moment.
- *age* (line 2) defines the ordinal number of the last message put in the *Received* set. It is used to maintain the *age* function that assigns all messages their ordinal number according to their receive order.
- *NCSet* ^{k} (line 17) is the output of the *Check Protocol* in round k containing non-conflicting messages.
- *CSet* ^{k} (line 17) is the output of the *Check Protocol* in round k containing possibly conflicting messages.

The algorithm uses one auxiliary function *oldest-unconflicted*. It has the following specification:

- As input it takes an ordered set $(S, <_{age})$ of messages. For two messages m_1, m_2 the relation $<_{age}$ defines what message was received first. When m_1 was received before m_2 , we say that m_1 is older than m_2 .
- As output it returns a message set Out , s.t. (1) no two messages in Out conflict, (2) Out contains the oldest message in S , (3) if no messages in S conflict, then $Out = S$, otherwise $Out \subset S$ and (4) the ‘stability’ property holds:

$$\forall S, S', \text{ s.t. } S \subseteq S' \text{ and } \forall m \in S \forall m' \in (S' \setminus S) \ m <_{age} m' \implies \\ oldest-unconflicted(S, <_{age}) \subseteq oldest-unconflicted(S', <_{age})$$

We now take a closer look at how the algorithm works. We consider the execution of one stage of the algorithm. Let some correct processes p_i and p_j be in the ACK phase of round k . When p_i wants to g-Broadcast a message m , p_i executes line 4. After p_j receives m , m is put in the *Received* set (first entry at line 9). Process p_j then eventually evaluates line 10 finding out that there is a new message to be handled. Afterwards p_j tries to put m into the pending set by rebuilding it using the function *oldest-unconflicted*. This function takes as input a set of not yet g-Delivered messages $Received \setminus G_delivered$ and returns a new pending set. There are two cases to consider here:

- **Non-conflicting messages.** In that case, m does not conflict with any other messages in $Received \setminus G_delivered$, so the condition at line 12 is true. Process p_j now sends $ACK(m)$ message containing the whole $pending^k$ variable at line 13. When p_j receives n_{ack} acknowledgements with m , the condition at lines 23, 24 becomes true. Later, p_j just puts m in the Ack^k set at line 25 and g-Delivers m at line 26.
- **Conflicting messages.** In that case, $pending^k \neq Received \setminus G_delivered$, which means that m conflicts with a message in $pending^k$. Process p_j enters the CHK phase and sends $Received \setminus G_delivered$ to all other processes to guarantee that all correct processes will see conflicting messages too and will enter the CHK phase. Then, at lines 16 and 17 process p_j participates in the *Check Protocol* and decides on the pair $(NCSet^k, CSet^k)$. At line 18 p_j delivers messages that could have been g-Delivered before in the ACK phase ($NCSet^k$). At line 19 p_j delivers all other messages that have been decided in the *Check Protocol* ($CSet^k$). Then at line 20 g-Delivered messages from $NCSet^k$ and $CSet^k$ are put in the $G_delivered$ set in order not to be g-Delivered a second time. At line 21, process p_j finishes stage k and its CHK

phase by increasing the round counter and initializing $pending^k$ and Ack^k of the new round to empty sets.

Algorithm 1: Parameterized Generic Broadcast (\mathcal{PGB})

```

1 Initialization:
2    $Received \leftarrow \emptyset, G\_delivered \leftarrow \emptyset, pending^1 \leftarrow \emptyset, Ack^1 \leftarrow \emptyset, k \leftarrow 1, age \leftarrow 0$ 
3 To execute  $g$ -Broadcast( $m$ ):
4   send( $m$ ) to all
5 To execute  $Handle(S)$ :
6   for each  $m \in S \setminus Received$  do  $age(m) \leftarrow age++$ 
7    $Received \leftarrow Received \cup S$ 
8  $g$ -Deliver( $m$ ) occurs as follows:
9   when receive( $m$ ) do  $Handle(\{m\})$  | when receive( $k, pending_j^k, ACK$ ) do  $Handle(pending_j^k)$  | when receive( $k, S_j, CHK$ ) do  $Handle(S_j)$ 
10  when  $(Received \setminus (G\_delivered \cup pending^k) \neq \emptyset)$  do
11     $pending^k \leftarrow oldest-unconflicted((Received \setminus G\_delivered), <_{age})$ 
12    if  $(pending^k = Received \setminus G\_delivered)$  then
13      send( $k, pending^k, ACK$ ) to all
14    else
15      send( $k, (Received \setminus G\_delivered), CHK$ ) to all      /* chk phase start */
16      proposeCheck( $pending^k$ )
17      wait until decideCheck( $NCSet^k, CSet^k$ )
18      for each  $m \in NCSet^k \setminus (G\_delivered \cup Ack^k)$  do  $g$ -Deliver( $m$ )
19      in ID order: for each  $m \in CSet^k \setminus (G\_delivered \cup Ack^k)$  do  $g$ -Deliver( $m$ )
20       $G\_delivered \leftarrow G\_delivered \cup NCSet^k \cup CSet^k$ 
21       $k \leftarrow k + 1, pending^k \leftarrow \emptyset, Ack^k \leftarrow \emptyset$       /* chk phase end */
22    end
23  when  $\exists m : [ \text{for } n_{ack} \text{ processes } p_j : \text{received } (k, pending_j^k, ACK) \text{ from } p_j \text{ and}$ 
24     $m \in (pending_j^k \setminus Ack^k) \cap pending^k ]$  do
25     $Ack^k \leftarrow Ack^k \cup \{m\}$ 
26     $g$ -Deliver( $m$ )
27 To execute  $oldest-unconflicted(S, <_{age})$ :
28    $result \leftarrow \emptyset$ 
29   in  $<_{age}$  order: for each  $m \in S$  do
30     if  $(\forall m' \in result : m \neq m')$  then
31        $result \leftarrow result \cup \{m\}$ 
32     end
33   return  $result$ 

```

4.2 A proof of correctness

In all the proofs we use notation $G_delivered_x$, $Received_x$, Ack_x^k to reference the corresponding sets of process p_x . All processes progress by moving from round to round ($k = 1, 2, \dots$) or by staying in the same round forever. After executing the initialization at line 2 all correct processes enter to the first round. The transition from round k to $k + 1$ occurs after execution of the first atomic block (lines 18-21). All the lines and blocks marked atomically are executed atomically.

Lemma 4.1. (1) *If one correct process enters round k , then all correct processes enter round k ; (2) at the beginning of every round k the contents of $G_delivered$ sets are the same for all correct processes, and $G_delivered$ set is not modified during the round k .*

Proof. We will prove this lemma by induction on round number k .

(Base $k=1$) Initially all processes enter the first round. In the beginning of round 1 all processes have the same $G_delivered$ set equal to \emptyset . $G_delivered$ is not changed until the first atomic block is executed and processes move to the next round. So, during the first round the $G_delivered$ set is the same for all correct processes.

(Induction step $k \rightarrow k + 1$) The contents of $G_delivered$ set are changed only in the first atomic block at line 20. So, $G_delivered$ sets are not modified during round $k + 1$ — they are changed only when processes enter next round executing first atomic block. To prove the induction step we just need to show two statements:

1. **If one correct process enters round $k + 1$, then all correct processes enter round $k + 1$.** To show this we prove that all correct processes enter the CHK phase and terminate it in round k , if one correct enters it. Suppose one correct process p_x entered the CHK phase in round k . It means that (1) there are two conflicting messages $m, m' \in (Received_x \setminus G_delivered_x)$ and (2) it executed line 15 sending $Received_x \setminus G_delivered_x$ to everyone. Now suppose that there is a correct process p_y that never enters the CHK phase in round k . We know that eventually it will receive the message $(k, (Received_x \setminus G_delivered_x), \text{CHK})$ from p_x . So, it will handle it in the third entry at line 9, thus executing line 7. So, we know that $m, m' \in Received_y$ now. By assumption $G_delivered_x = G_delivered_y$ during the round k , consequently, $m, m' \in Received_y \setminus G_delivered_y$ when the check is made by p_y at line 12 and if-condition is false. So, process p_y successfully enters

the CHK phase. In that manner, all correct processes enter the CHK phase and terminate the *Check Protocol*, a contradiction.

2. **At the beginning of every round $k + 1$ the contents of $G_delivered$ sets are the same for all correct processes.** In the previous step we have shown that all correct processes participate in the *Check Protocol*. Since all correct processes decide on the same pair $(NCSet^k, CSet^k)$ (due to the specification of the CHK protocol in section 3.3) and they have the same $G_delivered$ sets before the line 20, then after executing the line 20 all correct processes will get the same set $G_delivered$.

□

Lemma 4.2. *All correct processes g-Deliver the same set of messages in each round k . This set is $NCSet^k \cup CSet^k$, if a correct process executes line 20 in the round k .*

Proof. There are two cases to consider here:

- **No correct process in round k entered the CHK phase.** Thus, it means that processes g-Delivered messages only by acquiring enough ACK messages at line 26 of Algorithm 1. So, suppose one correct process p_x receives n_{ack} pending sets with m . Assume $n_{ack} > f$, then there is some correct process p_y that received m and acknowledged it in the round k . Hence, $m \in Received_y \setminus G_delivered_y$, and since all $G_delivered$ sets are the same at the beginning of the round k , then m does not belong to the $G_delivered$ set in round k . So, all correct processes will eventually receive it, acknowledge it, and then g-Deliver it at line 26.
- **Some correct process in this round entered the CHK phase.** By lemma 4.1 we know that if one correct enters the CHK phase, then all correct processes will enter the CHK phase in this round. Firstly, we will show that:

$$\forall \text{ correct process } p_x \text{ } Ack_x^k \subseteq NCSet^k$$

Consider any $m \in Ack_x^k$. We know that p_x received n_{ack} acknowledgments for message m . So, there are at least $n_{ack} - f$ correct processes p_j with $m \in pending_j^k$. Using the ‘stability’ property of *oldest-unconflicted* function, we conclude that if a correct process p_x acknowledges the message m at line 13 and enters CHK phase at line 16, then the input to the CHK protocol $pending_x^k$ at line 16 contains m . Hence, there are at least $n_{ack} - f$ inputs with m from correct processes to the CHK protocol. By the specification of

the CHK protocol, m appears in $NCSet^k$. So, we have shown that $\forall m \in Ack_x^k \implies m \in NCSet^k$, so $Ack_x^k \subseteq NCSet^k$. Secondly, we know that all correct processes will execute lines 18 and 19, consequently, all messages from $NCSet^k \cup CSet^k$ will be g-Delivered in the CHK phase of the round k (if not have been g-Delivered before in the ACK phase of the round k).

□

Proposition 4.1. (Validity) *If a correct process p g-Broadcasts a message m , then p eventually g-Delivers m .*

Proof. Suppose m is never g-Delivered by p . Since the links are quasi-reliable, we conclude that all correct processes will receive m eventually. Now let's designate a round in which m was g-Broadcast as k . The fact that m was never g-Delivered by p in k means that:

1. Processes never entered the CHK phase, but did not acknowledge p with pending sets with m , or
2. Processes entered the CHK phase and did not decide on the $(NCSet^k, CSet^k)$ s.t. $m \in NCSet^k \cup CSet^k$. Then they proceeded to the next round.

Consider the first case: since all correct processes receive m in this round, they should have put m in their pending sets, otherwise, there was already some conflicting message there and they should have entered the CHK phase. So, all correct processes should acknowledge m , and thus it will be g-Delivered in the ACK phase, a contradiction.

Now consider the second case: suppose all processes progress round by round and m never gets g-Delivered. Eventually all correct processes receive m , and since it never gets g-Delivered in the CHK phase, then there is always some correct process p_x that never puts m in its pending set in all rounds $l > k$ at line 11. Otherwise, if all correct processes put m in their pending sets, then, due to the specification of the CHK protocol, m will appear in $NCSet^k \cup CSet^k$, and hence it will be g-Delivered. If process p_x never puts m in its pending set, then p_x always has some message m'_l in its $(Received \setminus G_delivered)$ set, s.t. $m \sim m'_l$ and $age(m'_l) < age(m)$. So, there are two cases:

- There is an infinite set of different messages $\{m'_l\}_{l=1}^{\infty}$, s.t. $age(m'_l) < age(m)$, which contradicts the way messages are assigned an age.

- There is a message m' that is always in $(Received_x \setminus G_delivered_x)$ and is never g-Delivered as m . In this case we can repeat all our reasoning for m' having in mind that $age(m') < age(m)$. But this still leads us to the contradiction, since we can build an infinitely big chain of messages with decreasing age that are never g-Delivered.

We get that both cases are impossible, so we get a contradiction with the main assumption. \square

Proposition 4.2. (*Agreement*) *If a correct process p g-Delivers a message m , then every correct process q eventually g-Delivers m .*

Proof. Follows immediately from lemma 4.2, since m is g-Delivered in the same round by all correct processes. \square

Proposition 4.3. (*Integrity*) *For any message m , every correct process p g-Delivers m at most once.*

Proof. Suppose some message m was g-Delivered twice. It could be done in the following ways:

- **Message m was g-Delivered twice in the ACK phase at line 26 in the same round.** In that case after the first g-Delivery it was put in Ack^k set, so it couldn't be g-Delivered later because condition at line 23 checks that $m \notin Ack^k$.
- **Message m was g-Delivered twice in the ACK phase at line 26 in different rounds.** Suppose it was g-Delivered in rounds k and l with $k < l$. So $m \in Ack^k$ and due to the second item in lemma 4.2 $m \in G_delivered$ starting from round $k + 1$. The fact that $m \in G_delivered$ makes it impossible for m to be put in the pending set in rounds after the round k , since it is built from the set $Received \setminus G_delivered$. If m is g-Delivered in round l at line 26, then condition at line 24 holds, so $m \in pending^l$, a contradiction.
- **Message m was g-Delivered twice in the CHK phase in the same round.** This is impossible since $NCSet \cap CSet = \emptyset$.
- **Message m was g-Delivered twice in the CHK phase in different rounds.** This is impossible since after first g-Delivery of m it is put in $G_delivered$ set at line 20, and later we g-Deliver messages that do not belong to the $G_delivered$ set.

- **Message m was g-Delivered in the ACK phase, then in the CHK phase in the same round k .** If m was g-Delivered in the ACK phase, then it belongs to Ack^k set. So, this case is impossible since we g-Deliver only messages that do not belong to the Ack^k set in the CHK phase.
- **Message m was g-Delivered in the ACK phase in the round k , then in the CHK phase in the round l , $k < l$.** If m was g-Delivered in the ACK phase in the round k , then by lemma 4.2 m appears in $G_delivered$ set in the CHK phase in the round l . So, this case is impossible since we g-Deliver only messages that do not belong to the $G_delivered$ set in the CHK phase.
- **Message m was g-Delivered in the CHK phase in the round l , then in the ACK phase in the round k , $k > l$.** If m was g-Delivered in the CHK phase in the round l , then m appears in the $G_delivered$ set in the round k due to the lemma 4.2. If m was g-Delivered in the ACK phase, then it appeared in the set $pending^k$ due to the condition at the line 24. So, $pending^k \subseteq Received \setminus G_delivered$ (by the specification of the *oldest-unconflicted* function) and $m \in G_delivered$, a contradiction.

□

Proposition 4.4. (*Order*) *If correct processes p and q both g-Deliver conflicting messages m and m' ($m \sim m'$), then p and q g-Deliver them in the same order.*

In the following proof we assume that $2n_{ack} - n > f$.

Proof. Consider four cases:

- **If p and q g-Deliver m and m' in different rounds,** then the proposition is ensured by lemma 4.2 and proposition 4.3.
- **If p and q g-Deliver m and m' in the CHK phase,** it means that m and m' have not been g-Delivered by p and q in the ACK phase. Consequently, either m and m' will be g-Delivered by p and q in the id order at the line 19, or since $m \sim m'$, one of this messages will be g-Delivered at the line 18 and another will be g-Delivered at the line 19.
- **If p and q g-Deliver m and m' in the ACK phase,** then if an intersection of two quorums of n_{ack} processes has at least one correct process ($2n_{ack} - n > f$), then these messages do not conflict, so it is impossible that p g-Delivers m and q g-Delivers m' in the ACK phase.

- **If p g-Delivers m in the ACK phase, and q g-Delivers m' in the CHK phase.** Using the second item of the lemma 4.2, we see that m will appear in the $NCSet^k$ variable decided by all correct processes in the CHK protocol. Since $m \sim m'$, by specification of the *Check Protocol*:

$$m' \notin NCSet$$

If m' was g-Delivered, then m' appears in $CSet$. So, all processes will g-Deliver m in the ACK phase or from the $NCSet$ in the CHK phase, and will g-Deliver m' from the $CSet$ set.

□

Theorem 4.1. *\mathcal{PGB} requires that $2n_{ack} - n > f$ (condition for the right order of conflicting messages) and a valid Check Protocol.*

Proof. The theorem holds from Propositions 4.1, 4.2, 4.3 and 4.4.

□

Chapter 5

\mathcal{BGB} with *Interactive Consistency* and $n > 4f$

In this chapter, we provide an implementation of the *Check Protocol* and denote it as \mathcal{C}_{ic} (Algorithm 2). We prove that \mathcal{C}_{ic} satisfies the *Check Protocol* specification (for specification see Section 3.3). In order to get a complete algorithm for *Byzantine Generic Broadcast*, we just need to plug \mathcal{C}_{ic} in \mathcal{PGB} . \mathcal{C}_{ic} uses *Interactive Consistency* [PSL80, BOEY03].

5.1 *Interactive Consistency* definition

Roughly speaking, *Interactive Consistency* is a consensus protocol that decides on the subset of the proposed values. Suppose that, like in consensus, each process p_i has some value v_i . The *Interactive Consistency* abstraction provides two functions: $\text{proposeIC}(v_i)$ and $\text{decideIC}(\vec{V})$. To execute the protocol processes invoke function $\text{proposeIC}(v_i)$ and then wait for a callback $\text{decideIC}(\vec{V})$, where \vec{V} is the vector of n values. The protocol guarantees the following properties:

- (Termination) All correct processes eventually decide on some value \vec{V} .
- (Agreement) No two correct processes decide differently.
- (Validity) If a correct process decides on a value \vec{V} , then for all correct processes p_i and their proposed values v_i : $\vec{V}[i] = v_i$.

We will tag the instance of *Interactive Consistency* algorithm with the round number k , thus using modified functions: $\text{proposeIC}(k, v_i)$ and $\text{decideIC}(k, \vec{V})$.

5.2 Algorithm \mathcal{C}_{ic}

Before presenting the algorithm we define one concept:

Definition 5.1. $pending_j^k$ is said to be correct iff:

$$\forall m_1, m_2 \in pending_j^k : m_1 \not\sim m_2$$

Algorithm 2 works as follows:

1. Correct processes acquire a global state of the system (the GS^k variable) using *Interactive Consistency* at lines 2, 3. *Interactive Consistency* guarantees that all correct processes put their pending sets in GS^k .
2. We filter GS^k in a way that it contains only *correct* pending sets at line 4. This is essential for the next step at line 5, so we do not put conflicting messages in $NCSet^k$ (this could happen if some byzantine process proposed pending set with conflicting messages at line 2).
3. We put in the $CSet^k$ variable all the messages from GS^k that we have not put in $NCSet^k$. Hence, we guarantee the property Validity-4 of the *Check Protocol*.
4. At line 5 we put in $NCSet^k$ messages that belong to a majority of the pending sets of GS^k . We do this to ensure the property Validity-2 of the *Check Protocol*. In this case, we need that if a message belongs to the $n_{ack} - f$ correct pending sets, then it belongs to a majority of the pending sets of GS^k .

Algorithm 2: A Check Protocol with the Interactive Consistency (\mathcal{C}_{ic})

```

1 Procedure proposeCheck( $k, pending^k$ )
2   proposeIC( $k, pending^k$ )
3   wait until decideIC( $k, \vec{V}$ )
4    $GS^k \leftarrow$  select correct  $pending_j^k$  from  $\vec{V}$ 
5    $NCSet^k \leftarrow \{m \mid \exists \lceil \frac{|GS^k|+1}{2} \rceil \text{ sets } pending_j^k \in GS^k : m \in pending_j^k\}$ 
6    $CSet^k \leftarrow \bigcup_{pending_j^k \in GS^k} pending_j^k \setminus NCSet^k$ 
7   decideCheck( $k, NCSet^k, CSet^k$ )

```

5.3 A proof of correctness

Proposition 5.1. (*Agreement and termination*) *If all correct processes execute $\text{proposeCheck}(\text{pending}_j)$, then all correct processes eventually decide on the same pair of messages sets $(NCSet^k, CSet^k)$.*

Proof. Termination holds as long as *Interactive Consistency* algorithm terminates. *Interactive Consistency* decides on the same vector of messages \vec{V} . Since GS^k , $NCSet^k$ and $CSet^k$ are just deterministic functions of \vec{V} , all the correct processes will decide on the same pair of message sets $(NCSet^k, CSet^k)$. \square

Proposition 5.2. (*Validity-1*) $NCSet^k \cap CSet^k = \emptyset$.

Proof. Follows immediately from the definition of $CSet^k$ at line 6. \square

To prove the following proposition we assume that $n_{ack} - f \geq \frac{n+1}{2}$.

Proposition 5.3. (*Validity-2*) *If a message m belongs to $n_{ack} - f$ pending sets of correct processes put to the input of the protocol, then $m \in NCSet$.*

Proof. If a message m belongs to $n_{ack} - f$ pending sets of correct processes put to the input of the protocol, then all these $n_{ack} - f$ pending sets will belong to the \vec{V} variable. Moreover, all these $n_{ack} - f$ pending sets will go to the GS^k variable, since they are all *correct*. The maximum cardinality of the built GS^k variable is n . So, we need that:

$$n_{ack} - f \geq \frac{n+1}{2}$$

And in that case we are guaranteed to put message m in the $NCSet^k$. \square

Proposition 5.4. (*Validity-3*) *No two messages from $NCSet^k$ conflict.*

Proof. Suppose that the lemma is false and there are two conflicting messages m and m' that are present in the majority of the pending sets from GS^k variable. It means that there is a $\text{pending}_j^k \in GS^k$, s.t:

$$m, m' \in \text{pending}_j^k$$

So, we get a contradiction with line 4 — there was a $\text{pending}_j^k \in \vec{V}$, which is not *correct*. \square

Proposition 5.5. (*Validity-4*) *There exists pending_j^k set of some correct process put to the input of the protocol, s.t. $\text{pending}_j^k \subseteq NCSet^k \cup CSet^k$.*

Proof. From the lines 5, 6 we can conclude that:

$$NCSet^k \cup CSet^k = \bigcup_{pending_j^k \in GS^k} pending_j^k$$

We just need that in GS^k there is at least one pending set put as input to the protocol by some correct process. Since $n > f$, the claim holds. \square

Proposition 5.6. (Number of processes) $\mathcal{PGB}(\mathcal{C}_{ic})$ requires at least $4f + 1$ processes with $n_{ack} = 3f + 1$.

Proof. We mentioned the following requirements to satisfy the properties of the CHK protocol:

$$n_{ack} - f \geq \frac{n + 1}{2}$$

and

$$n > f$$

Moreover, we need that the whole \mathcal{PGB} is correct (see proposition 4.1):

$$2n_{ack} > n + f$$

Processes can wait for at most $n - f$ processes in each phase, so:

$$n_{ack} \leq n - f$$

Finally, we get the following system:

$$\begin{aligned} n_{ack} &\leq n - f \\ 2n_{ack} &\geq n + 2f + 1 \end{aligned}$$

Now we can obtain a bound for n as follows:

$$n + 2f + 1 \leq 2n_{ack} \leq 2(n - f) \implies n \geq 4f + 1$$

And we can achieve this bound only when $n_{ack} \geq 3f + 1$. \square

Chapter 6

B G B with Atomic Broadcast, signatures and $n > 5f$

The algorithm we present next uses the parameterized *Generic Broadcast* from Chapter 4. In this chapter we provide an implementation of the *Check Protocol* denoted as \mathcal{C}_{absign} (Algorithm 3) and prove that it satisfies the *Check Protocol* specification (for specification see section 3.3). In order to get a complete algorithm for *Byzantine Generic Broadcast*, we just need to plug \mathcal{C}_{absign} in $\mathcal{P G B}$. \mathcal{C}_{absign} uses digital signatures [RSA83] and *Atomic Broadcast* [BT85].

6.1 Algorithm \mathcal{C}_{absign}

We will denote message m signed by process p_j as $\langle m \rangle_{\delta_j}$. The signed messages satisfy the following properties:

- If a correct process p_j signed message m , then all other correct processes can verify that $\langle m \rangle_{\delta_j}$ was signed by p_j .
- If a correct process p_i verified that message $\langle m \rangle_{\delta_j}$ was signed by p_j , then all other correct processes will verify that $\langle m \rangle_{\delta_j}$ was signed by p_j .
- If a correct process p_i verified that message $\langle m \rangle_{\delta_j}$ was signed by p_j , then p_i cannot verify that the same message $\langle m \rangle_{\delta_j}$ was signed by another process p_k , s.t. $k \neq j$
- It is impossible to ‘forge’ signatures of correct processes by providing signed message $\langle m \rangle_{\delta_j}$, s.t. a correct process p_j has never signed m .

Definition 6.1. *If a correct process p ADelivers messages of the form $\langle k, \text{pending}_j^k, \text{CHK} \rangle_{\delta_j}$ from other processes in round k , then specific message $\langle k, S_1, \text{CHK} \rangle_{\delta_x}$ received by p is said to be unique iff p has not ADelivered messages $\langle k, S_2, \text{CHK} \rangle_{\delta_x}$ in the round k , s.t. $S_1 \neq S_2$.*

A *correct* message is defined as in definition 5.1. Algorithm 3 is similar to Algorithm 2 except that the properties of the GS^k variable have changed. In Algorithm 2 all pending sets of correct processes are put to GS^k , while in Algorithm 3 we are sure to put pending sets of n_{chk} different processes (including correct and possibly byzantine) to GS^k . Hence, only $n_{chk} - f$ correct pending sets appear in GS^k . Later, we will select n_{chk} , s.t. if a message m belongs to $n_{ack} - f$ pending sets of correct processes, then m will appear in a majority of the pending sets of GS^k .

Algorithm 3: A Check Protocol with Atomic Broadcast and signatures (\mathcal{C}_{absign})

```

1 Procedure proposeCheck( $k, \text{pending}^k$ )
2   ABcast( $\langle k, \text{pending}^k \rangle_{\delta}$ ) to all
3   wait until [  $|GS^k| = n_{chk} : GS^k \stackrel{\text{def}}{=} \{\text{pending}_j^k \mid \text{ADelivered unique correct } \langle k, \text{pending}_j^k \rangle_{\delta_j} \text{ from } p_j\}$  ]
4    $NCSet^k \leftarrow \{m \mid \exists \lceil \frac{n_{chk}+1}{2} \rceil \text{ sets } \text{pending}_j^k \in GS^k : m \in \text{pending}_j^k\}$ 
5    $CSet^k \leftarrow \bigcup_{\text{pending}_j^k \in GS^k} \text{pending}_j^k \setminus NCSet^k$ 
6   decideCheck( $k, NCSet^k, CSet^k$ )

```

6.2 A proof of correctness

Lemma 6.1. *$\nexists \text{pending}_j^k \in GS^k$ with conflicting messages.*

Proof. Follows directly from the fact that we wait for *correct* messages at line 3. □

Lemma 6.2. *GS^k contains pending sets from n_{chk} different processes.*

Proof. Follows directly from the fact that we wait for *unique* messages at line 3. □

Proposition 6.1. *(Agreement and termination) If all correct processes execute $\text{proposeCheck}(\text{pending}_j)$, then all correct processes eventually decide on the same pair of messages sets ($NCSet^k, CSet^k$).*

Proof. To show termination we need to verify that condition at line 3 is eventually satisfied. Suppose there is a correct process p that never terminates and is stuck at line 3. If $n_{chk} \leq n - f$, then there is a moment when p ADelivered n_{chk} messages

from correct processes. All these messages are *unique* and *correct*, so p would be able to form the GS^k variable, s.t. $|GS^k| \geq n_{chk}$, so there is a moment when $|GS^k| = n_{chk}$ and p has to proceed to the next line 4, a contradiction.

Since *Atomic Broadcast* delivers messages in the same order on all correct processes, and properties *correct* and *unique* are checked deterministically and uniformly on all correct processes, they all will form the same GS^k variable at the line 3. Since $NCSet^k$ and $CSet^k$ are just deterministic functions of GS^k , all the correct processes will decide on the same pair of message sets ($NCSet^k, CSet^k$). \square

Proposition 6.2. (*Validity-1*) $NCSet^k \cap CSet^k = \emptyset$.

Proof. Follows immediately from the definition of $CSet^k$ at line 5. \square

To prove the following proposition we assume that $n_{chk} + n_{ack} - f - n \geq \left\lceil \frac{n_{chk} + 1}{2} \right\rceil$.

Proposition 6.3. (*Validity-2*) *If a message m belongs to $n_{ack} - f$ pending sets of correct processes put to the input of the protocol, then $m \in NCSet$.*

Proof. At line 3 processes wait to receive pending sets from n_{chk} different processes. The size of an intersection of n_{chk} and $n_{ack} - f$ processes is at least $n_{chk} + n_{ack} - f - n$. So, if m belongs to $n_{ack} - f$ pending sets of correct processes, it will appear in $n_{chk} + n_{ack} - f - n$ pending sets in GS^k . Now we need that $n_{chk} + n_{ack} - f - n$ pending sets form a majority among all pending sets in GS^k :

$$n_{chk} + n_{ack} - f - n \geq \left\lceil \frac{n_{chk} + 1}{2} \right\rceil$$

And in that case we are guaranteed to put message m in $NCSet^k$. \square

Proposition 6.4. (*Validity-3*) *No two messages from $NCSet^k$ conflict.*

Proof. Suppose that the lemma is false and there are two conflicting messages m and m' that are present in the majority of the pending sets from GS^k variable. It means that there is a $pending_j^k \in GS^k$, s.t:

$$m, m' \in pending_j^k$$

So, we get a contradiction with lemma 6.1 — there is a $pending_j^k \in GS^k$ with conflicting messages. \square

Proposition 6.5. (*Validity-4*) *There exists a $pending_j^k$ set of some correct process put to the input of the protocol, s.t. $pending_j^k \subseteq NCSet^k \cup CSet^k$.*

Proof. From lines 4, 5 we can conclude that:

$$NCSet^k \cup CSet^k = \bigcup_{pending_j^k \in GS^k} pending_j^k$$

We just need that in GS^k there is at least one pending set put as input to the protocol by some correct process. Due to the lemma 6.2 this means that we require $n_{chk} > f$. \square

Proposition 6.6. (Number of processes) \mathcal{PGB} (\mathcal{C}_{absign}) requires at least $5f + 1$ processes with $n_{ack} = n_{chk} = 4f + 1$.

Proof. We mentioned the following requirements to satisfy the properties of the CHK protocol:

$$n_{chk} + n_{ack} - f - n \geq \left\lceil \frac{n_{chk} + 1}{2} \right\rceil \iff n_{chk} + 2n_{ack} \geq 2n + 2f + 1$$

and

$$n_{chk} > f$$

Moreover, we need that the whole \mathcal{PGB} is correct (see proposition 4.2):

$$2n_{ack} > n + f$$

Processes can wait for at most $n - f$ processes in each phase, so:

$$\begin{aligned} n_{ack} &\leq n - f \\ n_{chk} &\leq n - f \end{aligned}$$

We thus get the following equivalent system:

$$\begin{aligned} n_{ack} &\leq n - f \\ n_{chk} &\leq n - f \\ n_{chk} + 2n_{ack} &\geq 2n + 2f + 1 \end{aligned}$$

Now we can obtain a bound for n as follows:

$$2n + 2f + 1 \leq n_{chk} + 2n_{ack} \leq 3(n - f) \implies n \geq 5f + 1$$

And we can achieve this bound only when $n_{ack} = n_{chk} = n - f = 4f + 1$. \square

6.3 On the usage of signatures

Unfortunately, the usage of digital signatures can be expensive in terms of the time the processes need to sign messages and verify the signatures. We could get rid of the signatures using the witness quorums that verify if a message was correctly signed [ST87]. However, it is said in [AABC08] that this method requires infinite storage and can be inefficient. From a theoretical point of view, it is important to notice that using the method [ST87], we can transform all algorithms with signatures to algorithms without signatures if $n > 3f$ and adding a constant amount of network delays for each signing/verification procedure. Moreover, usage of the classical approach [RSA83] requires system to distribute the public keys among the processors, which is a complicated problem by itself (actually, it is exactly *Interactive Consistency* [PSL80]), while [ST87] does not need any special initialization.

So far, the problem with the classical implementation of digital signatures [RSA83] is the expensive operation of signing messages, while verification is considerably fast if the algorithm uses a small public key exponent [Rab79]. One way to overcome the high cost of producing the signature was proposed in [AABC08], where the authors build signatures as matrices of MACs [BCK96]. In [AABC08], the approach to sign/verify messages needs a constant number of network delays combined with very fast operation of issuing MAC for a message. Another solution is using elliptic curves cryptography for digital signatures ECDSA [Sol00]. The advantage is that the procedure of signing a message becomes faster compared to normal RSA [RSA83], while verification of message signatures is slow.

All in all, it looks like there is a trade-off in the usage of digital signatures and there is no common rule on how to implement them. In that sense, for a practical implementation of the proposed algorithm a careful analysis should be done, finding out what implementation of digital signatures suits the algorithm better.

Chapter 7

$\mathcal{B}\mathcal{G}\mathcal{B}$ with *Selection Protocol* and $n > 9f$

In this chapter, we provide an implementation of the *Check Protocol* \mathcal{C}_{select} (algorithm 4) and prove that it satisfies the *Check Protocol* specification (for specification see section 3.3). In order to get a complete algorithm for *Byzantine Generic Broadcast*, we just need to plug \mathcal{C}_{select} in $\mathcal{P}\mathcal{G}\mathcal{B}$. \mathcal{C}_{select} uses *Selection Protocol* [BOEY03].

The removal of signatures introduces a fundamental problem in the design of the algorithm — processes cannot retransmit messages anymore, since messages authenticity cannot be verified. In order to be able to overcome this problem, we introduce a special distributed primitive called the *Selection Protocol*. The *Selection Protocol* was first introduced in [BOEY91] to solve the *Interactive Consistency* problem [PSL80]. However, [BOEY91] was never published and later the same authors published new paper [BOEY03] where we can find the definition of the *Selection Protocol*. The major disadvantage of the *Selection Protocol* presented in [BOEY03] is that this algorithm is randomized, we present a deterministic version of the *Selection Protocol* in Chapter 8.

7.1 The *Selection Protocol* specification

Roughly speaking, the *Selection Protocol* is a consensus protocol that additionally requires the decided value to be meaningful. One simple setting in which such an algorithm is useful is a problem of time synchronization among the processes in the presence of byzantine failures. Suppose we solve this problem by using a traditional consensus protocol [Lam01] — we put processes times as inputs to consensus, so all correct processes will decide on the same time. However, if there

is a byzantine process that proposes time 0 (something completely useless), we can end up by deciding on this useless time.

Suppose that all processes have some initial value v_i to propose. Additionally, all correct processes have predicates P_i that define if any value v is meaningful or not from the viewpoint of process p_i . The abstraction requires that for all correct processes p_i and p_j , predicate $P_i(v_j)$ holds (also denoted as $\models P_i(v_j)$). The *Selection Protocol* is defined by primitives $\text{proposeSelect}(v_i, \text{Pred}_i)$ and $\text{decideSelect}(v)$. Processes invoke $\text{proposeSelect}(v_i, \text{Pred}_i)$ to propose a value v_i and then decide on a value v with $\text{decideSelect}(v)$. The *Selection Protocol* guarantees the following properties:

- (Termination) All correct processes eventually decide on some value v .
- (Agreement) No two correct processes decide differently.
- (Selection) If some correct process decides on value v , then there exists correct process p_i such that $\models P_i(v)$.

We tag instances of the *Selection Protocol* with the round number k , thus invoking $\text{proposeSelect}(k, v_i, \text{Pred}_i)$ and $\text{decideSelect}(k, v)$.

7.2 Algorithm \mathcal{C}_{select}

The pseudocode of \mathcal{C}_{select} is presented in Algorithm 4. There we use definitions of *correct* (see definition 5.1) and *unique* (see definition 6.1) messages. \mathcal{C}_{select} as \mathcal{C}_{ic} and \mathcal{C}_{absign} builds GS^k variable with the pending sets from the processes. In this case every process p_i builds its own variable GS_i^k representing partial global state of the system at lines 1, 2. Afterwards, processes run the *Selection Protocol* in order to decide on GS^k , which is used to build $NCSets$ and $CSet$. Here we use the *Selection Protocol* in order to prevent byzantine processes from proposing GS^k composed maliciously, e.g. when all pending sets of GS^k contain conflicting messages.

7.3 A proof of correctness

Proposition 7.1. (*Agreement and termination*) *If all correct processes execute $\text{proposeCheck}(\text{pending}_j)$, then all correct processes eventually decide on the same pair of messages sets $(NCSets^k, CSet^k)$.*

Algorithm 4: A Check Protocol with the Selection Protocol (\mathcal{C}_{select})

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1 send  $(k, pending^k)$  to all
2 wait until  $\left[ |GS^k| = n_{chk} : GS^k \stackrel{\text{def}}{=} \{pending_j^k \mid \text{Received unique correct } (k, pending_j^k) \text{ from } p_j\} \right]$ 
3 Predicate  $Pred(X)$  is defined as following:
4   if  $(|X| = n_{chk})$  and  $(|GS^k \cap X| \geq (2n_{chk} - n - f))$  and  $(\text{all } pending \in X \text{ are correct})$  then
5     return true
6   else
7     return false
8   end
9 proposeSelect( $k, GS^k, Pred$ )
10 wait until decideSelect( $k, GS_y^k$ )
11  $NCSet^k \leftarrow \{m \mid \exists \lceil \frac{n_{chk}+1}{2} \rceil \text{ sets } pending_j^k \in GS_y^k : m \in pending_j^k\}$ 
12  $CSet^k \leftarrow \bigcup_{pending_j^k \in GS_y^k} pending_j^k \setminus NCSet^k$ 
13 decideCheck( $k, NCSet^k, CSet^k$ )

```

Proof. To show termination we need to verify that condition at line 2 is eventually satisfied. Suppose there is a correct process p that never terminates and is stuck at line 2. If $n_{chk} \leq n - f$, then there is a moment then p receives n_{chk} messages from all correct processes. All these messages are *unique* and *correct*, so p will be able to form GS^k variable s.t. $|GS^k| \geq n_{chk}$, so there is a time when $|GS^k| = n_{chk}$ and p proceeds to the next line 9, a contradiction! Now we need to show that requirements of the *Selection Protocol* are satisfied, so it terminates — for all correct processes p_i and p_j , predicate $P_i(GS_j^k)$ holds. We will check all three conditions from the line 4:

- $(|GS_j^k| = n_{chk})$ by construction.
- $(|GS_i^k \cap GS_j^k| \geq (2n_{chk} - n - f))$. Since this is just as an intersection of two sets of size n_{chk} and up to the f pending sets in intersection can be sent by byzantine.
- $(\text{All } pending \in GS_j^k \text{ are correct})$ by construction.

By the agreement property of the *Selection Protocol* all correct processes will decide on the same value GS_y^k at the line 10, so they will all construct the same pair of message sets $(NCSet^k, CSet^k)$. \square

Proposition 7.2. (Validity-1) $NCSet^k \cap CSet^k = \emptyset$.

Proof. Follows immediately from the definition of $CSet^k$ at line 12. \square

Proposition 7.3. (Validity-2) *If a message m belongs to $n_{ack} - f$ pending sets of correct processes put to the input of the protocol, then $m \in NCSet$.*

Proof. Let's denote the set of pending sets of correct processes with m as A . Selection Protocol guarantees that at line 10 processes decide on the value GS_y^k that is verified by some correct process p_x . Suppose process p_x proposed some value GS_x^k . We know that $|GS_x^k \cap GS_y^k| \geq 2n_{chk} - n - f$. We know that $|GS_x^k \cap A| \geq n_{chk} + (n_{ack} - f) - n$, because p_x is a correct process, and p_x forms its GS_x^k variable from n_{chk} pending sets of different processes. Furthermore, the intersection $GS_x^k \cap A$ consists of pending sets of correct processes, since A is composed of pending sets of correct processes. We need that $|GS_y^k \cap A| \geq \lceil \frac{n_{chk}+1}{2} \rceil$ for message m to be include in $NCSet^k$. Let's estimate $|GS_y^k \cap A|$:

$$|GS_y^k \cap A| \geq |GS_y^k \cap A \cap GS_x^k| \geq |GS_x^k \cap A| + |GS_x^k \cap GS_y^k| - |GS_x^k|$$

So, we can rewrite this inequality using n_{ack} , n_{chk} , n , and f :

$$int := |GS_y^k \cap A| \geq [(n_{ack} + n_{chk} - n - f) + (2n_{chk} - n - f) - n_{chk}]$$

For message m to be included in $NCSet^k$, we need that:

$$\begin{aligned} |GS_y^k \cap A| &\geq \lceil \frac{n_{chk}+1}{2} \rceil && \iff \\ int &\geq \lceil \frac{n_{chk}+1}{2} \rceil && \iff \\ 2int &\geq n_{chk} + 1 && \iff \\ 2((n_{ack} + n_{chk} - n - f) + (2n_{chk} - n - f) - n_{chk}) &\geq n_{chk} + 1 && \iff \\ 3n_{chk} + 2n_{ack} &\geq 4n + 4f + 1 \end{aligned}$$

Later, we derive exact bounds on n_{chk} and n_{ack} considering the last inequality. The important point is that here we considered the intersection of set A possibly received by a correct process in the ACK phase, the CHK set built by another correct process (GS_x^k), and the CHK set possibly proposed by a byzantine process (GS_y^k). The illustration of the intersections between A , GS_x^k and GS_y^k from this proof is presented in the figure 7.1. The tricky part is to consider that GS_y^k could be proposed by a byzantine process. If this possibility is not taken into account, the reasoning is flawed (c.f. Appendix A). \square

Proposition 7.4. (Validity-3) *No two messages from $NCSet^k$ conflict.*

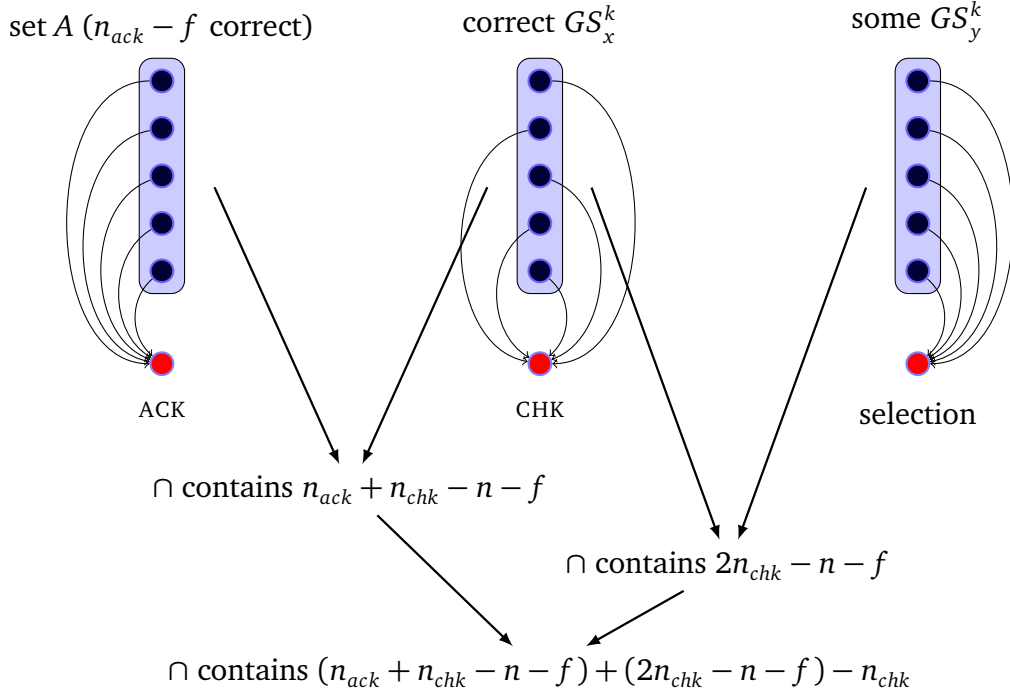


Figure 7.1: The illustration of the proof in the proposition 7.3

Proof. Suppose that there are two conflicting messages m and m' that are present in the majority of the pending sets from GS_y^k variable verified by correct process p_x . It means that there is a $pending_j^k \in GS_y^k$, s.t:

$$m, m' \in pending_j^k$$

So, we get a contradiction with the predicate P_x — there is a $pending_j^k \in GS_y^k$ with conflicting messages. \square

Proposition 7.5. (Validity-4) *There exists $pending_j^k$ set of some correct process put to the input of the protocol, s.t. $pending_j^k \subseteq NCSet^k \cup CSet^k$.*

Proof. From lines 11, 12 we conclude that:

$$NCSet^k \cup CSet^k = \bigcup_{pending_j^k \in GS_y^k} pending_j^k$$

We require GS_y^k to contain at least one pending put as input to the protocol by some correct process. Suppose GS_y^k was verified by a correct process p_x . Since

$P_x(GS_y^k)$ is true, then we need that $2n_{chk} - n - f > f$. In that case, at least one pending set from the intersection $GS_y^k \cap GS_x^k$ is guaranteed to be sent by a correct process, thus this pending set belongs to GS_y^k . So, we require that:

$$2n_{chk} > n + 2f$$

Later, we derive exact bounds on n_{chk} and n_{ack} considering the last inequality. \square

Proposition 7.6. (Number of processes) *To make the protocol work we need at least $9f + 1$ processes with $n_{ack} = n_{chk} = 8f + 1$.*

Proof. We stated the following requirements:

$$\begin{aligned} 2n_{ack} + 3n_{chk} &\geq 4n + 4f + 1 \\ 2n_{chk} &> n + 2f \end{aligned}$$

and we need the whole \mathcal{PGB} to be correct:

$$2n_{ack} > n + f$$

We know that n_{ack} and n_{chk} are both less or equal than $n - f$, so, we get the following inequality that bounds n :

$$5(n - f) \geq 4n + 4f + 1 \iff n \geq 9f + 1$$

And it becomes equality when $n_{ack} = n_{chk} = n - f = 8f + 1$. \square

Chapter 8

A deterministic *Selection Protocol*

The definition of the *Selection Protocol* is presented in the section 7.1. Here we present two deterministic implementations of the *Selection Protocol*. In both implementations we employ *Byzantine Binary Consensus* (functions *proposeStrongValid* and *decideStrongValid*). All correct processes start the protocol by proposing their initial value $v_i \in \{0, 1\}$, *Byzantine Binary Consensus* ensures the following properties:

- (Termination) All correct processes will terminate by deciding on some value.
- (Agreement) No two correct processes decide on the different value.
- (Strong validity) If all correct processes have the same initial value v , then the decided value is v .

Algorithms that satisfy these properties are presented in [MHS09, SR08].

8.1 A *Selection Protocol* with leader-based consensus

Assume we have leader-based *Byzantine Multivalued Consensus* (functions *proposeLeader*, *decideLeader*) with opportunity to change the leader (function *changeLeader*) like [CL02, MA06]. The algorithm's pseudocode is presented in Algorithm 5. This algorithm needs a correct leader to be chosen eventually and that this leader's proposal is the decision. The algorithm's principal scheme is devised in three steps:

- Using rotating coordinator correct processes decide on some value v .

- Processes verify v using *Byzantine Binary Consensus*.
- If v is verified, then algorithm decides. Otherwise, coordinator is changed and the whole procedure is repeated.

Algorithm 5: A *Selection Protocol* with leader-based consensus

```

1 Initialization:
2    $x_p \leftarrow v_p \in V$  /* $v_p$  is  $p$ 's initial value*/
3 To decide process executes these commands until decideCorrect is
  executed:
4   proposeLeader( $v_p$ )
5   decideLeader( $x$ )
6    $flag \leftarrow correct(x, v_p)$ 
7   proposeStrongValid( $flag$ )
8   decideStrongValid(decided-flag)
9   if (decided-flag) then
10    decideCorrect( $x$ )
11  else
12    changeLeader()
13  end

```

8.2 A Selection Protocol with many consensus instances

Suppose we have *Byzantine Multivalued Consensus* algorithm that needs at least x processes to tolerate f faults. We try to run simultaneously many consensus instances, s.t. one instance is composed only of correct processes. In that case, we need $n \geq x + f$ and we run the following number of consensus instances for different subset of processes:

$$\binom{n}{x} - \binom{n-f}{x} + 1$$

where $\binom{n}{x}$ is the total number of consensuses composed of different quorums we can run, $\binom{n-f}{x}$ is the total number of quorums that do not contain byzantine processes. Hence, $\binom{n}{x} - \binom{n-f}{x}$ is the total number of quorums with at least one byzantine process in each quorum. Finally, we just take one more quorum to be sure that

at least one quorum among $\binom{n}{x} - \binom{n-f}{x} + 1$ is composed of correct processes only. After all $\binom{n}{x} - \binom{n-f}{x} + 1$ consensus instances terminate, we run again the same amount of *Byzantine Binary Consensus* instances with *strong validity* to verify each of the decided values. Afterwards, correct processes just select deterministically one value that was decided to be correct.

Chapter 9

Conclusion

To the best of the author’s knowledge this thesis has provided the first implementations of *Byzantine Generic Broadcast*. The provided algorithms ($\mathcal{PGB}(\mathcal{C}_{ic})$, $\mathcal{PGB}(\mathcal{C}_{absign})$, $\mathcal{PGB}(\mathcal{C}_{select})$) share the same architecture of the parameterized *Generic Broadcast*. This parameterized algorithm is a generalization of the \mathcal{GB} algorithm from [PS99]. The main advantage of \mathcal{PGB} is that it provides a modular approach for building *Generic Broadcast* protocols — instead of building the whole algorithm from scratch, it is enough to provide a valid *Check Protocol*. Moreover, a proof of correctness of the resulting algorithm is simplified by splitting it into two disjoint parts: a correctness proof of \mathcal{PGB} , which is done once and for all, and a correctness proof of the *Check Protocol*.

Another contribution of this thesis is a presentation of the first deterministic *Selection Protocol*. In general there is no problem of using its randomized version from [BOEY03], however, in safety-critical services it would be more natural to use the deterministic version of the protocol due to the simplicity of its assumptions. In that case, when proving the correctness of the whole system, it is not required to reason about the probabilistic termination or expected number of rounds to decide.

Byzantine Generic Broadcast can be used to implement *State Machine Replication*. Clients just need to g-Broadcast their requests to replicas, replicas will g-Deliver all requests in the order that takes into account the conflict relation \sim , execute requests in the order of their g-Delivery, and send results back to the client. The first practical algorithm for *State Machine Replication* that tolerates byzantine faults was proposed in [CL02], more work has been done in recent years [KAD⁺09, CML⁺06, AEMGG⁺05]. The contribution of *State Machine Replication* with *Byzantine Generic Broadcast* is that it allows a usage of \sim conflict relation

benefiting from requests semantics, while other algorithms use total ordering. The comparison of *State Machine Replication* algorithms for a Byzantine model is presented in the table 9.1. In this table ‘Best-case delay’ refers to the number of the network delays required to execute one client request using special assumptions (failure-free or contention-free runs). A run is failure-free iff no failures of replica or client occur. A run is contention-free iff only one client sends requests to replicas.

Algorithm	Type	n	Best-case delay	Assumptions
PBFT [CL02]	total order	$3f + 1$	4	FF
Zyzzyva [KAD ⁺ 09]	total order	$3f + 1$	3	FF
HQ [CML ⁺ 06]	total order	$3f + 1$	4	FF, CF
Q/U [AEMGG ⁺ 05]	total order	$5f + 1$	2	FF, CF
$\mathcal{PGB}(\mathcal{C}_{ic})$		$4f + 1$		
$\mathcal{PGB}(\mathcal{C}_{absign})$	\sim order	$5f + 1$	3	FF, $\bar{A}m_1, m_2 :$
$\mathcal{PGB}(\mathcal{C}_{select})$		$9f + 1$		$m_1 \sim m_2$

Table 9.1: The costs of byzantine fault-tolerant replication protocols (based on the table from [KAD⁺09]). Here FF means failure-free and CF means contention-free.

In this table we see that the algorithm with the smallest possible best-case delay is Q/U. The point is that it uses speculative [KAD⁺09] execution (also called the optimistic approach [PS03], or tentative execution). The idea of speculative execution is that the replicas can start executing the commands right away after receiving them, assuming that all replicas receive them in the same order. The advantage of tentative execution is that we improve the best-case network delay, while disadvantage is that sometimes we have to perform a rollback of the executed requests. In this thesis no optimistic *Byzantine Generic Broadcast* has been delivered, however, the author believes that one can combine the \mathcal{PGB} with tentative execution to get *State Machine Replication* with a best-case latency of two network delays.

The real costs of the *State Machine Replication* could be different in practical implementations [CMW⁺08] as opposed to the table 9.1. All in all, implementing byzantine fault-tolerant *State Machine Replication* is a challenging task, which involves not only a theoretical construction of the algorithms but a careful engineering as well. This work provided a distributive primitive called *Byzantine Generic Broadcast*, which is valuable for implementing a concrete *State Machine Replication* algorithms and as a theoretical work generalized and simplified previous results on *Generic Broadcast* [PS99].

Appendix A

An example of incorrect reasoning for Algorithm 4 in Chapter 7

It can be not immediately clear, why the following reasoning does not work (we use notation from the proof of the proposition 7.3):

The intersection of the set A and GS_x^k should have at least $(n_{ack} + n_{chk}) - n - f$ correct pending sets. The set $(A \cap GS_x^k)$ and GS_y^k should have $n_{ack} + 2n_{chk} - 2n - f$ correct pending sets in the intersection. This holds if GS_y^k was proposed by correct process, which is an essential assumption to make this statement but does not necessarily holds. Now we just want the number of correct processes in this intersection $A \cap GS_x^k \cap GS_y^k$ to be a majority in any n_{chk} set:

$$n_{ack} + 2n_{chk} - 2n - f \geq \frac{n_{chk} + 1}{2} \implies (\text{when } n_{chk} = n_{ack} = n - f) n \geq 7f + 1$$

So, in that way we could have obtained a new but incorrect bound for n .

The counterexample for this reasoning is presented in the figure A.1. In this figure we built GS_y^k variable in a way s.t. GS_y^k is verified by a correct process but formed maliciously. GS_y^k does not have sufficiently many correct pending sets with the message that was g-Delivered before (belongs to n_{ack} pending sets).

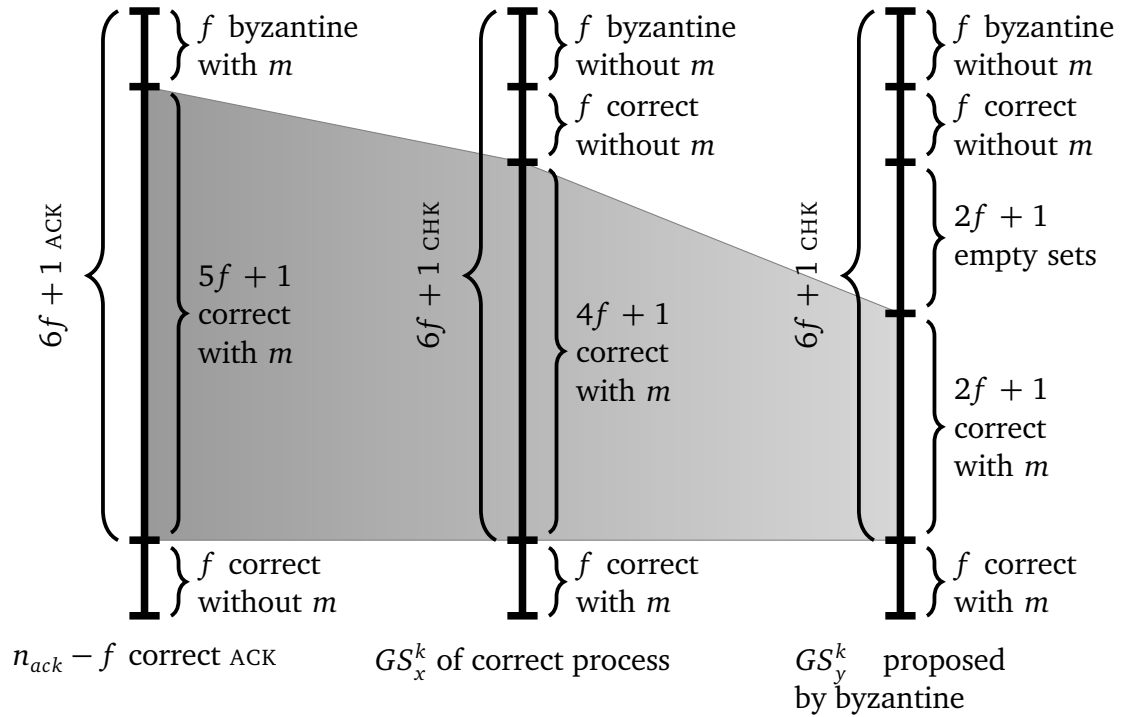


Figure A.1: The counterexample for possibility of straightforward message verification when $n = 7f + 1$. Message m is g-Delivered, the value decided GS_y^k is successfully verified by some correct but does not have m in the majority of the pending sets (only in $2f + 1$ instead of $3f + 1$).

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