Abstract. Since the eighties that Group Communication is being proposed as a powerful abstraction to design fault-tolerant distributed applications in a variety of distributed system models, ranging from synchronous, to time-free asynchronous model. Though similar in principles, to date, distinct specifications and implementations have been employed for distinct system models. However, the nature of many modern distributed systems, with dynamic and varied QoS guarantees, impose new challenges where integration, self-awareness and adaptation to available QoS are common requirements. This paper tackles this challenge by proposing a group communication mechanism capable of handling group communication for self-aware distributed systems whose model properties can vary with time. For example, it can dynamically switch to the asynchronous version when the run-time system can no longer guarantee a timely operation. The protocol is proved correct in this paper and a performance evaluation is presented for distinct QoS scenarios.

1. Introduction

Since the eighties that Group Communication is being proposed as a powerful abstraction to design fault-tolerant distributed applications in a variety of distributed system models, ranging from synchronous, to time-free asynchronous model. Though similar in principles, to date, distinct specifications and implementations have been employed for distinct system models [Birman 1993, Cristian 1996, Chandra et al. 1996, Chockler et al. 2001, Bessani et al. 2003, Défago et al. 2004]. The choice of a given system model determines the quality-of-service (QoS) to be observed for the related group communication service, such as message delivery and consistent membership view guarantees.

In synchronous systems, message transmission and process execution delays are bounded. This model simplifies the treatment of failures because a process failing to send a message (or processing it) within the delay bound can be considered to have crashed. As a consequence, several problems related to fault-tolerant computing, such as membership, consensus, and atomic broadcast have been solved in such a model [Cristian 1991, Kopetz and Grunsteidl 1994, Cristian et al. 1995].

In an asynchronous system, on the other hand, there is no known bound for message transmission or processing times. This makes the system more portable and less sensitive to operational conditions (for example, long unpredictable transmission times will
not affect safety properties of the system). However, problems such as distributed consensus [Fisher et al. 1985] and (primary-partition) group membership [Chandra et al. 1996] cannot be solved in this model unless some additional assumptions are considered. Based on the observation that, in practice, most systems (specially those built from off-the-shelf components) behave synchronously, but can have ‘unstable’ periods during which they behave asynchronously, researches have successfully identified stability conditions necessary to solve fundamental fault-tolerant problems such as consensus and atomic broadcast [Dolev et al. 1987, Chandra and Toueg 1996]. Such theoretical results allowed the implementation of group services in these so-called partially synchronous environments [Chockler et al. 2001, Défago et al. 2004].

Other researches have considered hybrid systems composed by synchronous and asynchronous parts. This is the case of the TCB, which relies on a synchronous wormhole to implement fault tolerant services [Veríssimo and Casimiro 2002]. Another example is the so-called real-time dependable channels (RTD) that allow an application to customize a channel according to specific QoS requirements [Hiltunen et al. 1999]. Resource reservation and admission control have been used in QoS architectures in order to allow processes to dynamically negotiate the quality of service of their communication channels, leading to settings with hybrid characteristics that can change over time [Aurrecoechea et al. 1998]. In this context, we have addressed the problems of consensus over a spanning tree of timely channels [Gorender and Macêdo 2002], perfect failure detection [Macêdo and Gorender 2009] and uniform consensus for hybrid and dynamic distributed systems [Gorender et al. 2007]. To cope with hybrid and dynamic distributed systems we defined non-homogeneous distributed systems where each process or channel can have a distinct QoS (timely or untimely) that can change over time [Macêdo and Gorender 2009]. Moreover, we introduced the notion of self-awareness where the set of system processes is partitioned into three sets (life, uncertain and down) that are automatically updated by monitoring mechanisms to reflect the current state of the underlying computing and communication systems.

A challenge not adequately addressed in the existing literature concerns the development of group communication services that can be configured to work with either synchronous or asynchronous environments [Cristian 1996]. Besides simplifying system design, an integrated approach would allow the implementation of group communication for hybrid distributed systems whose characteristics can change over time. This paper tackles this challenge by presenting a generic solution for group communication over self-aware distributed systems. This solution that can be used in any configuration, ranging from synchronous, to asynchronous, to dynamic and hybrid distributed systems - no need to change the group communication algorithms.

Our solution is based on an extension of the so-called Causal Blocks model used for asynchronous systems - a framework for developing group communication protocols and related services with a number of ordering and reliability properties (e.g. ordered message delivery in overlapping groups, flow control etc.) [Macêdo et al. 1995]. Because it combines physical clock time and logical time in the same infrastructure, the extended model (denoted Timed Causal Blocks - TimedCB) represents an integrated framework

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1Consensus can be used as a building block to implement membership protocols [Chandra and Toueg 1996].
capable of handling group communication for both synchronous and asynchronous distributed systems. This is especially relevant to achieve dynamic adaptation (one could switch to the asynchronous version when timely conditions can no longer be met) and fast message delivery (for instance, there is no need to wait for a timing condition when some logical time property is already satisfied within a time window - for example, for timely total ordered message delivery).

The present paper builds on our previous publications [Freitas and Macêdo 2009, Macêdo and Freitas 2009a], by extending the previous results in the following way: the group communication protocol now implements the uniform agreement on message delivery property, instead of the non-uniform version of [Macêdo and Freitas 2009a]. The new property is very important since it guarantees that the set of delivered messages is the same for any process (crashed or not) of a given group view. This is an important requirement for applications such as distributed commit protocols used in database systems [Pedone et al. 1998]. Another enhancement of the present publication is the evaluation of the protocol in the presence of faults, which forced us to implement the adaptive consensus protocol [Gorender et al. 2007]. Finally, besides simulating a conventional group communication protocol for synchronous systems, this time we have also implemented a conventional group communication protocol for asynchronous systems [Kaashoek and Tanenbaum 1991]. Hence, we are able to compare the generic approach working in the extreme case scenarios (synchronous and asynchronous behavior). A final observation is that the three simulated protocols (the generic, the conventional synchronous and the conventional asynchronous) implement the same uniform agreement on message delivery property, which makes the present comparison fairer than the one of the previous publication. The evaluation carried out shows the advantages of our approach and provides insights on how the generic protocol can be adjusted to produce the best trade-off between message delivery delay and overhead.

The remainder of this paper is structured as follows. Section 2 presents the model, system assumptions and group communication properties from which the generic approach is built. The development of TimedCB is then presented in section 3. A simulation environment and a performance evaluation of the proposed protocol in a synchronous environment is presented in section 4, and conclusions are drawn in section 5.

2. The System Model and Assumptions

A system consists of a finite set \( \Pi \) of \( n > 1 \) processes, namely, \( \Pi = \{p_1, p_2, ..., p_n\} \). Processes communicate and synchronize by sending and receiving messages through channels and every pair of processes \((p_i, p_j)\) is connected by a reliable bidirectional channel: they do not create, alter, or lose messages. In particular, if \( p_i \) sends a message to \( p_j \), then if \( p_i \) is correct (i.e., it does not crash), eventually \( p_j \) receives that message unless it fails. Transmitted messages are received in FIFO order.

A process executes steps (a step is the reception of a message, the sending of a message, each with the corresponding local state change, or a simple local state change), and have access to local hardware clocks with drift rate bounded by \( \rho \). Processes are assumed to fail by prematurely halting execution (i.e. crashing). Byzantines failures are not considered. Processes that do not crash are named correct processes.

It is assumed that the underlying system is capable of providing timely and un-
timely QoS guarantees for both message transmission and process scheduling times. For a given timely channel it is known the maximum and minimum bounds for message transmission times, denoted \( \Delta_{\text{max}} \) and \( \Delta_{\text{min}} \), respectively. For timely processes, there is a known upper bound \( \phi \) for the execution time of a step. For untimely processes and channels, there is no such a known time bound. We assume that \( \Delta \gg \phi \), so \( \phi \) can be neglected when calculating end-to-end message latencies. It is assumed that the underlying system behavior can change over time, such that processes and channels may alternate their QoS - due to failures and/or QoS renegotiations. It is assumed that the underlying system is equipped with a monitoring mechanism that provides processes with the information about the current QoS ensured for a given channel or process. Besides, we assume the mechanisms described in [Macêdo et al. 2005, Gorender et al. 2007], where dynamic QoS modifications and process crashes lead to the observation of the sub-sets live, uncertain, and down. That is, if \( p_j \in \text{live} \), \( p_j \) is timely and \( p_j \) is connected to (at least) another timely process \( p_k \) (not necessarily \( k = i \)), by a bidirectional timely channel \((p_j,p_k)\). Otherwise, \( p_j \in \text{uncertain} \). If processes that crash were in live, they are moved from live to down. Application processes become aware of dynamic modifications of the distributed systems properties by reading the content of these sets. That is way we named these systems as self-ware distributed systems.

**Generic Group Properties** Processes form a unique group \( g \), whose initial configuration is \( g = \Pi \). Due to space limitations, multiple groups are not considered in this paper. A process \( p_i \) of a group \( g \) installs views, named \( v_i(g) \subseteq \Pi \). A view represents the set of group members that are mutually considered operational. This set can change dynamically on the occurrence of process crashes (suspicions) (or when processes leave or join \( g \) - but these events are not considered in this paper). Every time a view change occurs, a new view is installed, and each one is associated with a number that increases monotonically. \( v_k^i(g) \) denotes the view number \( k \) installed by \( p_i \). Where suitable, the process identity of a view will be omitted (e.g., \( v_k^i(g) \)), or the group identity (e.g., \( v_k^i \)). A process \( p_i \) multicast messages only to the processes of its current view. In general, a group communication protocol must satisfy a number of safety and liveness properties, related to both the views installed by distinct processes and the set of messages delivered. Such properties vary from one implementation to another, following a given target computing environment [Chockler et al. 2001, Cristian 1996]. The group communication suite presented in this paper aims at, among other applications, the implementation of the so-called active replication of servers. Therefore, the properties specified for the presented protocol must satisfy total order message delivery (respecting causality) and agreement on a linear group view history [Schneider 1990, Lamport 1978]. In the following the properties of our generic group communication protocol will be informally presented. A formal and complete description of the protocol properties can be found in [Macêdo 2008].

To achieve message delivery liveness, the **validity** property assures that a correct process will deliver at \( t + \Delta_1 \) a message sent by it at time \( t \). To achieve message delivery safety, the properties that must be satisfied are **uniform agreement** (i.e. if a process delivers a message in a view, all correct processes must do the same), **uniform total order** and **causal order**, so the processes observe the same message delivery order, respecting potential causality [Lamport 1978]. To assure view delivery liveness, a **failure detection** property guarantees that if a process fails at a time \( t \) in a view, all correct processes will detect it at time \( t + \Delta_2 \) and install a new view that excludes the failed process. For view
delivery safety, correct processes must agree on a view, according to the unique sequence of views property. Also, exclusions from a group must be justified by process crashes or suspicions. That is, if a process does not belong to a new view, then either it failed or it was suspected (exclusion justification). Finally, a process only installs a new view if it belongs to it (self-inclusion). The bounds \( \Delta_1 \) and \( \Delta_2 \) are known if the system is synchronous, and unknown, otherwise.

3. The Proposed Generic Approach

The Causal Blocks model is briefly presented in the following (a complete description can be found elsewhere [Macêdo et al. 1995]. Each process maintains a logical clock [Lamport 1978], named Block Counter, denoted \( BC_i \), and messages are sent timestamped with the current block counter value. A process \( p_i \) uses a Causal Block to represent concurrent messages, which are sent or received with the same block number. The set of Causal Blocks ordered by their block numbers allow us to construct a Block Matrix \( BM \), as showed in figure 1 to a 6-member process group. It represents all messages sent/received by the process which owns this particular matrix. In the figure, for example, the block-numbers of the last messages received from processes \( p_1 \) and \( p_2 \), are 4 and 5, respectively.

**Figure 1. The Block Matrix of a 6-member Group Process**

Thanks to the FIFO and reliable channel assumptions, once the block matrix in \( p_i \) indicates the receipt of a message \( m \) with block number \( m.b \) from \( p_j \), no other messages from \( p_j \) with a smaller block number \( b' < m.b \) will be ever received by \( p_i \). Hence, the notion of block completion can be built to determine if a given block contains all related messages (i.e. no more messages with the same block number are expected) - said then a complete block. In the example above, blocks 1 and 2 (\( BM[1] \) and \( BM[2] \)) are complete.

The block completion can be used to provide causal and total order delivery. To provide total order, after the completion of the block \( BM[B] \) is possible to deliver its messages in a pre-defined order (e.g. according to the sender’s unique identifier). In both cases, the delivery should occur in the increasing order of block numbers. To guarantee liveness in block completion, and therefore, in message delivery, each process is provided with a simple mechanism, called the time-silence, which enables a process to remain lively during those periods when it is not generating computational messages. The time-silence mechanism of \( p_i \) acts as follows. When a block \( BM[B] \) is created at \( p_i \), it sets a timeout \( ts \), after that if the process does not sent a message \( m \) to contribute to that completion (\( m.b \geq B \)), a null message timestamped with the largest locally known block number is sent.

We extend this framework to consider the notion of timely block completion by giving a time upper bound by which a created causal block will be completed, when the
system is synchronous \(^2\). The lemma below specifies these upper bounds.

**Lemma 3.1.** The time bounds for completion of BM\([m.b]\) at \(p_i\), as measured by its local clock are:

- **TC1:** \((t_i + ts(m.b) + 2\Delta_{max})(1 + \rho)\), if \(m\) was sent by \(p_i\)
- **TC2:** \((t_i + ts(m.b) + 2\Delta_{max} - \Delta_{min})(1 + \rho)\), if \(m\) was received by \(p_i\)

**The Protocol** A message \(m\) sent to a group reaches all destinations if the sender process does not crash during transmission; in case of crash, some destination processes may not receive \(m\). Hence, when a message is received by a destination process, it can not be immediately discarded as its retransmission may be required to satisfy the agreement property; instead, the received message must be stored until it is known that all processes have received it. Messages that have not been acknowledged by all member processes are called unstable messages (stable messages, otherwise) \(^3\). In the previous version of the protocol [Macêdo and Freitas 2009a], as soon as a message becomes stable, it is then discarded from the local storage. For the present version, we require that a message be super-stable so that the uniform agreement on message delivery property can be guaranteed. Therefore, messages are only discarded after being super-stable (being known stable by all processes).

**Uniform Agreement on Message Delivery.** To determine when a block is stable, group members inform in every transmitted message the last complete block (LCB). By collecting all LCB tags available, we can derive the last stable block \(LSB = \min\{LCB_i\}\), \(\forall p_i \in g\). Hence, all blocks of a process \(p_i\) with number equal or less to \(LSB\) are stable to \(p_i\). In order to assure that group members deliver the same set of messages and in the same order with uniform agreement on message delivery, the following conditions must be satisfied, where \(m.b\) is the block number of message \(m\):

- **stable-safe1:** a received \(m\), is deliverable if \(BM[m.b]\) is stable;
- **stable-safe2:** deliverable messages are delivered in the non-decreasing order of their block numbers; a fixed pre-determined delivery order is imposed on deliverable messages of equal block number.

To achieve liveness in message delivery, the time-silence mechanism must act even in absence of incomplete blocks. That is, when there is an idle period \(ts\) after block completion a null message is sent in order to transmit the LCB information to all processes. In these occasions, time-silence messages should not create new blocks.

**Timeouts to Block Stability** The upper-bounds for block stability of \(BM[m.b]\) at \(p_i\), as measured by its local clock are:

**Lemma 3.2.** The time bounds for stability of \(BM[m.b]\) at \(p_i\), as measured by it:

- **ST1:** \((t_i + 2ts(m.b) + 3\Delta_{max})(1 + \rho)\), if \(m\) was sent by \(p_i\)
- **ST2:** \((t_i + 2ts(m.b) + 3\Delta_{max} - \Delta_{min})(1 + \rho)\), if \(m\) was received by \(p_i\)

We have also exploited the notion of stable blocks to implement joins and leaves operations. That is, when a process wants to join or leave a group, this information is first

\(^2\)Actually, it is sufficient that all processes are timely and there exist a spanning tree of timely channels covering all processes. However, for simplifying our presentation this particular case is not considered.

\(^3\)The interested reader should refer to [Macêdo et al. 1995] for the details on the detection of stable messages in the context of Causal Blocks.
propagated to the group. Once this information (joins or leaves) gets stable the new view can be installed.

**Algorithms** Here, we present the algorithms for the uniform agreement version. Algorithm 1 is triggered by a send/receive event of a message \( m \), setting the proper timeouts in case of block creation, storing the message \( m \) in a local buffer and triggering the delivery task (Algorithm 2). This task will deliver stable messages according to the delivery conditions. Suppose that a process \( p_k \) fails by stop functioning (crashing) and, as a consequence, a timeout expires at \( p_i \) for a BM\([m.b]\). In order to proceed with message delivery, a new membership for \( g \) must be established that excludes \( p_k \) (or any other faulty processes). So, to guarantee that all group members engage in the same view installation procedure, a reliable multicast primitive, denoted \( rmcast(ChangeViewRequest,B) \), \( B = m.b \), is employed to launch the change view procedure (Algorithm 3). This reliable multicast will be received in all functioning processes, which in turn execute the changing view task (Algorithm 4). Finally, this changing view task uses reliable multicast to disseminate the LSB value and the set of unstable messages between the functioning processes. So, it be expected that all unstable messages not yet delivered by the correct processes will be known. Also, the maximum value gathered of LSB (\( LSB_{max} \)), allows us to infer if which blocks are stable in a process but are not yet in another. A guard condition is used to wait until a proper quorum of functioning processes be reached. This quorum considers the QoS of processes and channels, based on updated information about the sets live, down and uncertain. Once each process collects its own view of the set of unstable messages and of the functioning processes and \( LSB_{max} \), this information will be used with the adaptive consensus presented in [Gorender et al. 2007] to agree on identical views to be installed at all group members (thanks to the uniform agreement of consensus). Such a consensus algorithm makes progress despite distinct views of the QoS of the underlying system, adapting to the current QoS available (via the sets live, uncertain, and down). At the end of consensus, the set of unstable messages are stored in local buffer, the LSB is updated and messages are delivered according to message delivery conditions. As the decided view may not include a given \( p_i \) (that fails in sending its unstable set), it might be terminated (line 12). Finally, a new view is only installed if some process has been removed from the current view (lines 13-14). Otherwise, the missing messages to complete BM\([B]\) have been recovered and no view change is necessary.

**Algorithm 1**: Executed by \( p_i \) on a send/receive event of a message \( m \)

```plaintext
if BM\([m.b]\) does not exist then
    create BM\([m.b]\)
    if \( p_i \) = m.sender then
        set completion timeout TC1 for BM\([m.b]\)
        set stability timeout ST1 for BM\([m.b]\)
    else
        set completion timeout TC2 for BM\([m.b]\)
        set stability timeout ST2 for BM\([m.b]\)
    end if
end if
store \( m \) at a local buffer and signal delivery task (Algorithm 2)
```
Algorithm 2: Delivery Task
1: if any causal block gets stable then
2: deliver stable messages according to stable-safe1 and stable-safe2
3: end if
4: updates LCB and LSB and cancel related timeouts for complete or stable causal blocks

Algorithm 3: Executed by \( p_i \) on the expiration of a timeout for \( BM[B] \)
1: rmcast(ChangeViewRequest,B)

Algorithm 4: Executed by \( p_i \) on the reception of \( (ChangeViewRequest,B) \)
1: if \((unstable,B,LSB)\) was already been sent by \( p_i \) then
2: exit
3: end if
4: block ordinary delivery at delivery task
5: rmcast(unstable, B,LSB)
6: wait until (\( \forall p_j \in v_k^i \): received \((unstable,B,LSB)\) from \( p_j \) or \( p_j \in down_i \) or \( FD_i(p_j) = true \)) and for majority of uncertain: received \((unstable,B,LSB)\) from \( p_j \)
7: let allunstable\(_i\) be the union of the unstable sets received from all \( p_j \) and \( LSB_{max} \) the maximum value of LSB collected.
8: let \( v_i^{k+1} \) be set of all \( p_j \) from which \((unstable,B)\) was received.
9: consensus\((B,(v_i^{k+1}, allunstable\(_i\), LSB_{max}))\)
10: store messages from allunstable not yet received by \( p_i \), sets LSB = LSB_{max} and apply stable-safe1 and stable-safe2 to blocks that get stable.
11: if \( p_i \notin v_i^{k+1} \) then
12: terminate \( p_i \) (* \( p_i \) was removed due to a false suspicion from a \( p_j \), \( i \neq j \) *)
13: else if \( v_i^k \neq v_i^{k+1} \) then
14: install the decided view \( v_i^{k+1} \) at \( p_i \)
15: end if
16: signal delivery task (Algorithm 2) for resuming ordinary message delivery

Protocol Correctness
To be correct, the protocol must satisfy the properties previously described. In the following, we formalize and prove the uniform agreement property for message delivery. The proofs for the remaining properties are omitted due to space restrictions, but can be easily derived from the system assumptions, the properties of the causal block framework, and the adaptive consensus.

Theorem 3.1. (Uniform Agreement): If a process delivers a message \( m \) in view \( v_i^r \), every correct process \( p_j \) delivers \( m \) in view \( v_j^r \).

Proof

Assume that a message \( m \) is sent by \( p_i \) in view \( v_i^r \). The message \( m \) will be delivered in \( p_j \) as soon as \( BM[m.b] \) gets stable in \( p_j \). Let us first consider the fault free case. If application messages are not generated to complete \( BM[m.b] \), the time-silence mecha-
nism will send null messages to $BM[m.b]$ and eventually $BM[m.b]$ complete. Similarly, after a timeout of block completion, a null message will be sent to transmit the LCB to all processes. As messages are not lost, all processes will receive the LCB information, so $BM[m.b]$ get stable and its messages delivered.

Suppose now that $p_i$ delivers $m$ and crashes, and as a consequence, $m$ is not delivered in a correct process $p_j$. If $p_i$ delivered $m$, it is because $BM[m.b]$ is stable in $p_i$ and therefore complete in all processes (including $p_j$). Thanks to the timeouts for block stability, this crash will trigger the reliable multicast to execute the change view task. Because of the delivery property of the reliable multicast, this message is received by all processes and the adaptive consensus is eventually executed. Because $BM[m.b]$ is complete in all processes, $m$ will be present in the proposed view of all processes and will, therefore be delivered at all functioning processes before installing the new view, including $p_j$ (thanks to the uniform agreement property of consensus).

Theorem 3.1

Finally, the complete version of this paper, including remaining proofs, is available through our technical report [Macêdo and Freitas 2009b].

4. Simulation and Evaluation

In order to simulate protocols for self-aware distributed systems, it is required that all possible behaviors in such environments can be expressed, including to provide distinct QoS for channels and processes, changes in topology, processes and channels. Because we have not found in the literature a simulation environment with the required characteristics, we had to develop a new one, which was done in Java. By using our simulator [Freitas and Macêdo 2009], named HDDSS (after ‘hybrid and dynamic distributed system simulator’), one can define a system that can be composed by a mix of different kinds of processes and channels, each of them implementing a distinct fault model, and allowing the change of component behavior dynamically. For instance, one could define a set of processes that communicate to each other by asynchronous channels, but forming a spanning tree of synchronous channels; still, this system could degrade its QoS, so the spanning tree eventually split, changing dynamically the system properties. In HDDSS, a fault model is defined according to a chosen probabilistic density function. Moreover, fault models and timeliness properties can be combined in the definition of the behavior of channels and processes. For instance, a given system can be made of a sub-set of correct processes, another sub-set of processes that fail by crashing with certain probability, and, yet, another sub-set of processes that fail by omission with another probability. The same can be applied for channels. For instance, a channel can be reliable and characterized by a Poison density function for message delivery and another one can fail by omission but with deterministic message delivery delay. Furthermore, during the simulation, one can replace a channel between two processes by an instance of another channel class - switching dynamically its behavior. An instance of the main class Simulator defines the sets of processes and channels. Processes and channels inherit from the classes Agent and Channel, respectively. Arbitrary topologies are defined at the beginning of the simulation, and can be changed during its evolution. Due to space restrictions, a more detailed description of the simulation environment is omitted in this paper.
Also, the simulator allows to provide each process with a set of local variables representing sensored information - and these local values can vary over time, according to the dynamicity of the system. This simulation feature allowed us to simulate the behavior of the self-aware distributed system we assumed, running protocols.

We evaluated the performance of our protocol with HDDSS in synchronous and asynchronous cases. This was done by comparison with two classical approaches: Periodic Group Creator [Cristian 1988, Cristian et al. 1995], to a synchronous distributed system, and Amoeba’s protocol [Kaashoek and Tanenbaum 1991], to an asynchronous distributed system. For the sake of notational simplicity, they will be named PGC and Amoeba, respectively, and our protocol, TimedCB.

**Synchronous case** In PGC, each process periodically sends a membership checking message (period \(\pi\)). The related atomic broadcast algorithm is based on flooding and delivers messages using synchronized clocks, considering the network maximum delay, the number \(k\) of retransmissions and a maximum difference \(\epsilon\) between the synchronized clocks. In absence of application messages, the TimedCB uses the time-silence mechanism to guarantee block completion at each period \(ts\). This allow us to monitor the membership in a similar way to PGC. So, in our experiments, we will consider scenarios where \(ts = \pi\). For this experiment, we create a synchronous scenario, that could be established in a QoS enhanced switched Ethernet network, where QoS channels are negotiated in a process-to-process basis to provide \(\Delta_{MAX} = 15ms\). We assume that \(\Delta_{min} = 1ms\) and communication delay is much larger than the processing delay. The network topology is full-connected. We consider that PGC is initialized so that its flooding mechanism tolerates just one or two process failures in the sending path \((k = 2)\) and is equipped with a clock synchronization algorithm. In TimedCB, no synchronization of clocks is needed. The simulation factors considered are the number of network nodes (5, 15 or 25) and the periods \(ts\) and \(\pi\) (50, 100 or 200ms). In order to simulate the generation of application messages, each process uses a Bernoulli probabilistic distribution function to decide to send a message. This was adjusted to provide a transmission rate around 10 messages per second. Each protocol is simulated with and without crash failures.

An important evaluation metric is the overhead of the protocol (control messages against the total messages transmitted). Carrying protocol information on application messages, TimedCB presents much lower overhead. Even when failures occur and TimedCB runs consensus, we can see that it is more effective than PGC. For PGC, the protocol messages are those generated by the Atomic Broadcast, according to the desired resilience level, and view monitoring PGC’s mechanisms. TimedCB only generates protocol messages in absence of application messages (time-silence mechanism) or when a failure occurs (consensus). Analyzing the results (figures 2.a and 2.b), it should be noticed that TimedCB, as expected, presents, in absence of failures, much less overhead than PGC; it can also be observed that increasing the checking period of both protocols \((ts\) to TimedCB and \(\pi\) to PGC), decreases, significantly, the respective overhead. When failures occurs, the TimedCB overhead increases, despite still keeps lower than PGC.

An important evaluation metric is the delay for message delivery, here measured from the reception of the message at a local buffer up to the corresponding delivery to the application. Analyzing the results (figures 2.c and 2.d - mean time and the corresponding standard deviation represented as a thin line), PGC for this resilience \((k = 2)\) presents a
better efficiency than \textit{TimedCB}, with similar behavior in absence or presence of failures. \textit{TimedCB} presents slightly increased delays in presence of failures, due the cost of running consensus to deliver non-stable messages.

![Figure 2. simulation results in synchronous scenario](image)

However, we observe that \textit{TimedCB} delivery delay can be improved for either smaller checking periods or higher message transmission loads. Moreover, for more resilient atomic broadcasts of \textit{PGC}, the related flooding mechanism will result in much larger delivery delays (for values of $k > 2$). For \textit{TimedCB}, the price is the same (the consensus price), no matter the number of tolerated failures (from 1 to $n - 1$). Hence, the more failures to be tolerated the more advantageous in \textit{TimedCB}.

Another advantage of the \textit{TimedCB} is that, in absence of failures, no additional price will be paid and that is why the protocol presents a low message overhead.

**Asynchronous case** We simulated an asynchronous scenario without failures and compared our protocol against the uniform-delivery version of the Amoeba’s protocol that uses a fix sequencer to produce message ordering. In this protocol, a message is first passed to the sequencer that multicast it to the group. Processes acknowledge to the sequencer that in turn waits for a quorum of acks before sending a control message allowing delivery. We configured asynchronous channels with exponential behavior ($\text{mean} = 20\text{ms}$). In this simulation, we varied the number of network nodes (5, 15 or 25) and the \textit{TimedCB} period $ts$ (50 or 100ms). The first column of the figure 3 represents Amoeba’s data. The second and the third columns represent \textit{TimedCB} for $ts = 50$ and $ts = 100$, respectively. As can be seen in figure 3, \textit{Amoeba} produces a constant overhead and usually
larger than TimedCB. The delivery delays for bot protocols are similar. are comparable.

(a) protocol overhead  
(b) delay delivery

Figure 3. simulation results in asynchronous scenario

5. Final Remarks

TimedCB has been introduced to handle group communication in hybrid systems. With TimedCB, the same algorithms and information structure can be instantiated in distinct system models (synchronous, asynchronous, or a hybrid system), which simplifies system design. When a pure synchronous system is considered, TimedCB can provide early delivery, since logical block completion can be achieved before the pessimistic bounds (obeying known timeouts) hold, and also the expiration of these bounds is an accurate indication of failures. In an asynchronous system, these bounds trigger failure suspicions.

In our experiments, we can see that the cost of consensus for our solution is paid only when crashes occur. Protocols based on atomic broadcast (which is equivalent to consensus [Chandra and Toueg 1996]) will pay an equivalent price for every multicast. For the asynchronous case, asymmetric approaches [Défago et al. 2004] may be more efficient in terms of the number of messages transmitted. However, these will also need extra heartbeat messages to detect failures, whereas in TimedCB, failure detection and ordered message delivery are integrated. The presented approach can be particularly relevant for applications that require run-time adaptiveness characteristics, such as those running on networks where previously negotiated QoS cannot always be delivered between processes and in which the overhead should be minimized during failure-free executions.

There are also hybrid, not necessarily dynamic, system settings and applications that can benefit from this new approach. Consider for instance, grid clusters interconnected via the Internet, and that tasks are distributed among distinct clusters (i.e. for parallel computations). Maintaining a mutually consistent view of the functioning processes distributed in distinct clusters is an important requirement, for instance, for re-executing failed tasks when the task coordinator is replicated for improving availability. Such a functionality can be achieved with the presented approach, where each grid cluster forms a synchronous partition. However, as connections among the clusters are realized via TCP/IP, the whole grid system is non-synchronous. We call such hybrid configuration partitioned synchronous, and elsewhere we presented an algorithm for the related perfect failure detector [Macêdo and Gorender 2009] - that can be used to manage the down set.
At last, we observe that the simulated experiments show that the generality of our solution does not mean a worse performance - since the performance of our protocol can be compared to well-known solutions for synchronous or asynchronous systems. Hence, a system designer can also choose the generic approach for the sake of a better software engineering practice.

References


