# A Fair Distributed Mutual Exclusion Algorithm

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**Abstract**—This paper presents a fair decentralized mutual exclusion algorithm for distributed systems in which processes communicate by asynchronous message passing. The algorithm requires between N-1 and 2(N-1) messages per critical section access, where N is the number of processes in the system. The exact message complexity can be expressed as a deterministic function of concurrency in the computation. The algorithm does not introduce any other overheads over Lamport's and Ricart-Agrawala's algorithms, which require 3(N-1) and 2(N-1) messages, respectively, per critical section access and are the only other decentralized algorithms that allow mutual exclusion access in the order of the timestamps of requests.

Index Terms—Algorithm, concurrency, distributed system, fairness, mutual exclusion, synchronization.

#### 1 Introduction

THE mutual exclusion problem states that only a single process can be allowed access to a protected resource, also termed as a critical section (CS), at any time. Mutual exclusion is a form of synchronization and is one of the most fundamental paradigms in computing systems. Mutual exclusion has been widely studied in distributed systems where processes communicate by asynchronous message passing, and a comprehensive survey is given in [2], [9]. For a system with N processes, competitive algorithms have a message complexity between log(N)and 3(N-1) messages per access to the CS, depending on their features. Distributed mutual exclusion algorithms are either token-based or nontoken-based. In token-based mutual exclusion algorithms, a unique token exists in the system and only the holder of the token can access the protected resource. Examples of token-based mutual exclusion algorithms are Suzuki-Kasami's algorithm [12] (N messages), Singhal's heuristic algorithm [11] ([N/2, N]messages), Raymond's tree-based algorithm [6] (log(N))messages), Yan et al.'s algorithm [13] (O(N) messages), and Naimi et al.'s algorithm [5] (O(log(N))) messages). Nontoken-based mutual exclusion algorithms exchange messages to determine which process can access the CS next. Examples of nontoken-based mutual exclusion algorithms are Lamport's algorithm [3] (3(N-1) messages), Ricart-Agrawala's algorithm [7] (2(N-1) messages), Carvalho-Roucairol's variant of the Ricart-Agrawala algorithm [1] ([0, 2(N-1)] messages), Maekawa's algorithm [4]  $([3\sqrt{N}, 5\sqrt{N}] \text{ messages})$ , and Singhal's dynamic information

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structure algorithm [10] ([N-1,3(N-1)/2] messages). Sanders gave a theory of information structures to design mutual exclusion algorithms, where an information structure describes which processes maintain information about what other processes, and from which processes a process must request information before entering the CS [8].

Due to the absence of global time in a distributed system, timestamps are assigned to messages according to Lamport's clocks [3]. In the context of mutual exclusion, Lamport's clocks are operated as follows: Each process maintains a scalar clock with an initial value of 0. Each time a process wants to access the CS, it assigns that request a timestamp which is one more than the value of the clock. The process sends the timestamped request to other processes to determine whether it can access the CS. Each time a process receives a timestamped request from another process seeking permission to access the CS, the process updates its clock to the maximum of its current value and the timestamp of the request.

Fairness is a very important criteria for solutions to most real-life resource contention problems. The commonly accepted definition of fairness in the context of mutual exclusion is that requests for access to the CS are satisfied in the order of their timestamps. Of all the distributed mutual exclusion algorithms in the literature, only the nontokenbased algorithms of Lamport [3] and Ricart-Agrawala [7] (RA) are fair in the sense described above. Singhal's heuristic algorithm [11] guarantees some degree of fairness but is not fair in the sense described above. A lower priority request can execute CS before a higher priority request if the higher priority request is delayed. The algorithm has a different criteria for fairness. It favors sites which have executed their CSs least frequently and discourages sites which have executed CSs heavily. This does not take into account the causality relation that exists between two requests, and hence, does not conform to the sense of fairness described by Lamport's clock. Singhal's dynamic

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information structure algorithm [10] attempts to be fair, but does not satisfy the fairness criterion. The algorithm uses the concept of Lamport's clock and the causality relationship, but it also allows a low priority request to execute CS before a high priority request if the high priority request is on the way or delayed (process that has made a higher priority request is not in the request set of the process that has made the low priority request). The proposed algorithm in this paper uses the fairness criteria given by Lamport and improves on RA, which is the best known algorithm that guarantees fairness in the same sense.

Lamport's fair mutual exclusion algorithm requires 3(N-1) messages per CS access. Ricart-Agrawala's fair mutual exclusion algorithm optimizes Lamport's algorithm and requires 2(N-1) messages per CS access. In this paper, we present a fair mutual exclusion algorithm that requires between N-1 and 2(N-1) messages per CS access. The exact number of messages for any CS access is 2(N-1)-x, where x is the number of other requests that are made concurrently with this request. The presented algorithm uses the same system model as in the Lamport and Ricart-Agrawala algorithms and does not introduce any overheads. Mutual exclusion in shared memory systems is a very different problem and we do not address it here [14], [15].

Section 2 describes the system model and reviews the Ricart-Agrawala algorithm. Section 3 presents the new algorithm. Section 4 proves that the algorithm guarantees mutual exclusion and progress and is fair. This section also analyzes the message complexity. Section 5 gives concluding remarks.

### 2 Preliminaries

In this section, we describe the general system model and review the Ricart-Agrawala (RA) algorithm which is the best known fair distributed mutual exclusion algorithm [7]. The algorithm proposed in Section 3 is an improvement over the RA algorithm.

#### 2.1 System Model

The RA algorithm and the algorithm by Lamport assume the following model. There are *N* processes in the system. The processes communicate only by asynchronous message passing over an underlying communication network which is error-free and over which message transit times may vary. Processes are assumed to operate correctly. Unlike the RA algorithm but similar to Lamport's algorithm, we assume FIFO channels in the communication network. Without loss of generality, we assume that a single process executes at a site or a node in the network system graph. Hence, the terms process, site, and node are interchangeably used.

A process requests a CS by sending REQUEST messages and waits for appropriate replies before entering its CS. While a process is waiting to enter its CS, it cannot make another request to enter another CS. Each REQUEST for CS access is assigned a priority and REQUESTs for CS access

should be granted in order of decreasing priority for fair mutual exclusion. The priority or identifier, ReqID, of a request is defined as ReqID = (SequenceNumber, PID), where SequenceNumber is a unique locally assigned sequence number to the request and PID is the process identifier. SequenceNumber is determined as follows. Each process maintains the highest sequence number seen so far in a local variable  $Highest\_Sequence\_Number\_Seen$ . When a process makes a request, it uses a sequence number which is one more than the value of  $Highest\_Sequence\_Number\_Seen$ . When a REQUEST is received,  $Highest\_Sequence\_Number\_Seen$  is updated as follows:

Highest\_Sequence\_Number\_Seen
= maximum(Highest\_Sequence\_Number\_Seen,
sequence number in the REQUEST).

Priorities of two REQUESTs,  $ReqID_1$  and  $ReqID_2$ , where  $ReqID_1 = (SN_1, PID_1)$  and  $ReqID_2 = (SN_2, PID_2)$ , are compared as follows. Priority of  $ReqID_1$  is greater than priority of  $ReqID_2$  iff  $SN_1 < SN_2$  or  $(SN_1 = SN_2 \text{ and } PID_1 < PID_2)$ . All REQUESTs are thus totally ordered by priority. This scheme implements a variant of Lamport's clock mentioned in Section 1, and when requests are satisfied in the order of decreasing priority, fairness is seen to be achieved.

## 2.2 Review of Ricart-Agrawala Algorithm

The algorithm uses two types of messages: REQUEST and REPLY.

# 2.2.1 Data Structure for Process $P_i$

Each process  $P_i$  uses the following local integer variables:  $My\_Sequence\_Number_i$ ,  $ReplyCount_i$ , and  $Highest\_Sequence\_Number\_Seen_i$ .  $P_i$  also uses the following vector:

•  $RD_i[1:N]$  of Boolean.  $RD_i[j]$  indicates if  $P_i$  has deferred the REQUEST sent by  $P_j$ .

# 2.2.2 Algorithm

The RA algorithm is outlined in Fig. 1. Each procedure in the algorithm is executed atomically.

The REPLY messages sent by a process are blocked only by processes that are requesting the CS with higher priority. Thus, when a process sends REPLY messages to all deferred requests, the process with the next highest priority request receives the last needed REPLY message and enters the CS. The execution of CS requests in this algorithm is always in the order of their decreasing priority. For each CS access, there are exactly 2(N-1) messages: (N-1) REQUESTs and (N-1) REPLYs.

- Initial local state for process P<sub>i</sub>
  - int  $My\_Sequence\_Number_i = 0$
  - int  $ReplyCount_i = 0$
  - array of boolean  $RD_i[j] = 0, \ \forall j \in \{1 \dots N\}$
  - int  $Highest\_Sequence\_Number\_Seen_i = 0$
- InvMutEx: Process  $P_i$  executes the following to invoke mutual exclusion:
  - $1. \ \ My\_Sequence\_Number_i = Highest\_Sequence\_Number\_Seen_i + 1$
  - 2. Make a REQUEST $(R_i)$  message, where  $R_i = (My\_Sequence\_Number_i, i)$ .
  - 3. Send this REQUEST message to all the other processes.
  - 4.  $ReplyCount_i = 0$
  - 5.  $RD_i[k] = 0, \ \forall k \in \{1 \dots N\}$
- RevReq: Process  $P_i$  receives message REQUEST $(R_i)$ , where  $R_i = (SN, j)$ , from process  $P_i$ :
  - 1. If  $P_i$  is requesting then there are two cases.
    - $P_i$ 's REQUEST has a higher priority than  $P_j$ 's REQUEST. In this case,  $P_i$  sets  $RD_i[j] = 1$  and  $Highest\_Sequence\_Number\_Seen_i = max(Highest\_Sequence\_Number\_Seen_i, SN)$ .
    - $P_i$ 's REQUEST has a lower priority than  $P_j$ 's REQUEST. In this case,  $P_i$  sends a REPLY to  $P_j$ .
  - 2. If  $P_i$  is not requesting then send a REPLY message to  $P_j$ .
- RevReply: Process  $P_i$  receives REPLY message from process  $P_j$ :
  - 1.  $ReplyCount_i = ReplyCount_i + 1$
  - 2. If (CheckExecuteCS) then execute CS.
- FinCS: Process  $P_i$  finishes executing CS:
  - 1. Send REPLY to all processes  $P_k$ , such that  $RD_i[k] = 1$ .
- CheckExecuteCS: if  $(ReplyCount_i = N 1)$  then return true else return false.

Fig. 1. Ricart-Agrawala algorithm.

#### 3 Proposed Algorithm

# 3.1 Definitions

A REQUEST issued by process  $P_i$  with sequence number x is denoted using its ReqID as  $R_{i,x}$ . The priority of  $R_{i,x}$  is the tuple (x,i), also denoted as  $Pr(R_{i,x})$ . The sequence number x is omitted whenever there is no ambiguity, and we say that a REQUEST  $R_i$  has a priority  $Pr(R_i)$ . This notation is used throughout this paper.

Two REQUESTs are said to be concurrent if for each requesting process, the REQUEST issued by the other process is received after the REQUEST has been issued by this process.

**Definition 1.**  $R_i$  and  $R_j$  are concurrent iff  $P_i$ 's REQUEST is received by  $P_j$  after  $P_j$  has made its REQUEST and  $P_j$ 's REQUEST is received by  $P_i$  after  $P_i$  has made its REQUEST.

Each REQUEST  $R_i$  sent by  $P_i$  has a concurrency set, denoted  $CSet_i$ , which is the set of those REQUESTs  $R_j$  that are concurrent with  $R_i$ .  $CSet_i$  also includes  $R_i$ .

**Definition 2.** Given  $R_i$ ,  $CSet_i = \{ R_j \mid R_i \text{ is concurrent with } R_j \} \cup \{R_i\}.$ 

Observe that the relation "is concurrent with" is defined to be symmetric.

**Observation 1.**  $R_i \in CSet_k$  iff  $R_k \in CSet_i$ .

### 3.2 Description and Basic Idea

The algorithm assumes the same model as the RA model. It also assumes that the underlying network channels are FIFO. The algorithm reduces the number of messages required per CS as compared to the RA algorithm. A process keeps a queue containing REQUESTs in the order of priorities, received by the process after it made its latest REQUEST. This queue, referred to as <code>Local\_Request\_Queue</code> (LRQ) (explained in Section 3.3), contains only concurrent REQUESTs. The algorithm uses three types of messages: REQUEST, REPLY, and FLUSH, and obtains savings by cleverly assigning multiple purposes to each. Specifically, these savings are obtained by the following key observations.

 All requests are totally ordered by priority, similar to the RA algorithm. A process receiving a REQUEST message can immediately determine whether the requesting process or itself should be allowed to enter the CS first.

## Multiple uses of REPLY messages.

- 1. A REPLY message acts as reply from a process that is not requesting.
- 2. A REPLY message acts as a collective reply from processes that have higher priority requests.

A REPLY( $R_j$ ) message from  $P_j$  indicates that  $R_j$  is the REQUEST that  $P_j$  had last made and for which it executed the CS. This indicates that all REQUESTs which have priority  $\geq$  the priority of  $R_j$  have finished CS and are no longer in contention. When a process  $P_i$  receives REPLY( $R_j$ ), it can remove those REQUESTs whose priority  $\geq$  priority of  $R_j$  from its local queue. Thus, a REPLY message is a logical reply and denotes a collective reply from all processes that had made higher priority requests.

- by a process after executing CS, to the **concurrently** requesting process with the next highest priority (if it exists). At the time of entering CS, a process can determine the state of all other processes in some possible consistent state with itself. Any other process is either requesting CS access and its requesting priority is known, or it is not requesting. At the time of finishing CS execution, a process  $P_i$  knows the following:
  - 1. Processes with concurrent lower (than  $P_i$ 's) priority requests in  $P_i$ 's local queue are waiting to execute CS.
  - 2. Processes which had sent REPLY to  $P_i$  for  $R_i$  are still not requesting, or are requesting with lower (than  $P_i$ 's) priority.
  - 3. Processes which had requested concurrently with  $R_i$  with higher priority are not requesting or are requesting with a lower (than  $P_i$ 's) priority.

The REQUESTs received from processes identified in 2 and 3 are not concurrent with  $R_i$ , the REQUEST for which  $P_i$  just finished executing CS. Such REQUESTS received by  $P_i$  before it finishes CS are deferred until  $P_i$  finishes its CS.  $P_i$  then sends a REPLY to each of these deferred REQUESTs as soon as it finishes its CS.

Thus, after executing CS,  $P_i$  sends a FLUSH( $R_i$ ) message to  $P_j$  which is the concurrently requesting process with the next highest priority. For each process  $P_k$  identified in 2 and 3 that is requesting, its REQUEST would have been deferred until  $P_i$  left the CS, at which time  $P_i$  sends  $P_k$  a REPLY. With this behavior,  $P_i$  has given permission to both  $P_j$  and  $P_k$  that it is safe to enter CS with respect to  $P_i$ .  $P_j$  and  $P_k$  will have to get permission from one another, and the one with higher priority will enter the CS first.

Similar to the  $R_i$  parameter on a REPLY message, the  $R_i$  parameter on the FLUSH denotes the ReqID, i.e., priority, of the REQUEST for which  $P_i$  just executed CS. When a process  $P_j$  receives FLUSH( $R_i$ ), it can remove those REQUESTs whose priority  $\geq$  priority of  $R_i$  from its local queue. Thus, a FLUSH message is a logical reply and denotes a collective reply from all processes that had made higher priority requests.

Multiple uses of REQUEST messages. A process  $P_i$ attempting to invoke mutual exclusion sends a REQUEST message to all other processes. Upon receipt of a REQUEST message, a process  $P_i$  that is not requesting sends a REPLY message immediately. If process  $P_i$  is requesting concurrently, it does not send a REPLY message. If  $P_i$ 's REQUEST has a higher priority, the received REQUEST from  $P_i$ serves as a reply to  $P_j$ .  $P_j$  will eventually execute CS (before  $P_i$ ) and then through a chain of FLUSH/ REPLY messages,  $P_i$  will eventually receive a logical reply to its REQUEST. If  $P_j$ 's REQUEST has a lower priority, then  $P_i$ 's REQUEST, which reaches  $P_i$  after  $P_i$  has made its own REQUEST serves as a reply to  $P_i$ 's REQUEST. After  $P_i$  executes the CS,  $P_j$  will receive a logical reply to its REQUEST through a chain of FLUSH/REPLY messages.

Thus, in the proposed algorithm, concurrent REQUEST messages do not serve just the purpose of requesting. They are also some form of REPLY messages. The REQUEST message sent by  $P_i$  acts like an explicit reply to  $P_j$ 's REQUEST if  $P_i$ 's REQUEST has a lower priority than  $P_j$ 's REQUEST.

In the proposed algorithm as outlined above, a REQUEST message has three purposes, as summarized below. Assume that both  $P_i$  and  $P_j$  are requesting concurrently. Moreover, assume that the REQUEST of  $P_i$  has a higher priority than the REQUEST of  $P_j$ .

- 1. A REQUEST message serves as a request message.
- 2. The REQUEST message from  $P_i$  to  $P_j$ : This REQUEST message to  $P_j$  indicates to  $P_j$  that  $P_i$  is also in contention and has a higher priority. In this case,  $P_j$  should await FLUSH/REPLY from some process.
- 3. The REQUEST message from  $P_j$  to  $P_i$ : This REQUEST message to  $P_i$  serves as a reply to  $P_i$ . Thus, no REPLY is sent when the REQUESTs are concurrent.

In the proposed algorithm, a process  $P_i$  requesting CS access by sending a REQUEST to other processes gets permission from any other process  $P_j$ , in one of the following ways:

- $P_i$  is not requesting:  $P_i$  sends REPLY to  $P_i$ .
- $P_j$  is concurrently requesting with a lower priority:  $P_j$ 's REQUEST serves as the reply from  $P_j$ .
- P<sub>j</sub> is concurrently requesting with a higher priority: P<sub>j</sub>'s REQUEST indicates that P<sub>j</sub> is also in contention with a higher priority and that P<sub>i</sub> should await FLUSH/REPLY, which transitively gives permission

to  $P_i$ . A FLUSH $(R_k)$  or a REPLY $(R_k)$  message, where  $Pr(R_i) < Pr(R_k) \le Pr(R_j)$ , serves as permission from  $P_i$  to  $P_i$ .

## 3.3 The Algorithm

## 3.3.1 Data Structures for Process P<sub>i</sub>

Each process  $P_i$  maintains the following data structures in addition to the local integer variables  $My\_Sequence\_Number_i$  and  $Highest\_Sequence\_Number\_Seen_i$ .

- $RV_i[1:N]$  of Boolean.  $RV_i[j] = 1$  indicates that process  $P_j$  has replied (by a REPLY or by a REQUEST or by a FLUSH).  $RV_i[j] = 0$  indicates that process  $P_i$  has not yet replied.
- LRQ<sub>i</sub>: queue of ReqIDs. This is a Local\_Request\_Queue
  for ordering its own REQUEST and the concurrent
  requests (of lower and higher priority) from other
  processes that are received after P<sub>i</sub> has made its own
  REQUEST.

A REPLY message from  $P_j$  also carries the ReqID of the last REQUEST made by  $P_j$  that was satisfied. Similarly, a FLUSH message from  $P_j$  carries the ReqID of the REQUEST for which  $P_j$  executed the CS.  $Highest\_Sequence\_Number\_Seen$  is updated in a way similar to the RA algorithm.

# 3.3.2 Algorithm

The proposed algorithm is outlined in Fig. 2. Each procedure in the algorithm is executed atomically.

# 3.4 Example and Illustration of the Algorithm

# 3.4.1 An Example to Compare with RA

Fig. 3 shows an execution of processes  $P_1$ ,  $P_2$ , and  $P_3$  using a timing diagram from the time they attempt to enter the CS until all of them successfully execute CS. Assume that at time  $t_1$  the highest sequence number at each process is zero. The status of LRQ and RV vectors at various instants of time shown in Fig. 3 are given below.

- Time instant  $t_1$ : None of the processes have sent out the REQUESTS:
  - 1.  $RV_1 = [0, 0, 0]$  and  $LRQ_1 = \langle \rangle$
  - 2.  $RV_2 = [0, 0, 0]$  and  $LRQ_2 = \langle \rangle$
  - 3.  $RV_3 = [0, 0, 0]$  and  $LRQ_3 = \langle \rangle$ .
- Time instant  $t_2$ : All the processes have sent out the REQUESTS, but have not received a REQUEST/REPLY from any other process. The sequence number of these REQUESTs are one.
  - 1.  $RV_1 = [1, 0, 0]$  and  $LRQ_1 = \langle (1, 1) \rangle$
  - 2.  $RV_2 = [0, 1, 0]$  and  $LRQ_2 = \langle (1, 2) \rangle$
  - 3.  $RV_3 = [0,0,1]$  and  $LRQ_3 = \langle (1,3) \rangle$ .
- Time instant  $t_3$ : All the processes have received REQUESTs from other processes.
  - 1.  $RV_1 = [1, 1, 1]$  and  $LRQ_1 = \langle (1, 1), (1, 2), (1, 3) \rangle$
  - 2.  $RV_2 = [1, 1, 1]$  and  $LRQ_2 = \langle (1, 1), (1, 2), (1, 3) \rangle$
  - 3.  $RV_3 = [1, 1, 1]$  and  $LRQ_3 = \langle (1, 1), (1, 2), (1, 3) \rangle$ .

Note that  $P_1$  does not send any REPLY to  $P_2$  and  $P_3$ . Instead, CheckExecuteCS returns true and  $P_1$  executes CS. Similarly  $P_2$  also does not send any REPLY to  $P_1$  and  $P_3$ . Moreover, CheckExecuteCS returns false, and so  $P_2$  cannot execute CS. Note the difference when compared to RA. As per RA,  $P_2$  will send a REPLY to  $P_1$ .  $P_3$  also does not send any REPLY to  $P_1$  and  $P_2$ . CheckExecuteCS returns false, and so  $P_3$  cannot execute CS. Once again, note the difference when compared to RA. As per RA,  $P_3$  will send a REPLY to  $P_1$  and  $P_2$ .

- Time instant  $t_4$ :  $P_1$  finishes CS. Other processes are waiting to execute CS.
  - 1.  $RV_1 = [1, 1, 1]$  and  $LRQ_1 = \langle (1, 1), (1, 2), (1, 3) \rangle$
  - 2.  $RV_2 = [1, 1, 1]$  and  $LRQ_2 = \langle (1, 1), (1, 2), (1, 3) \rangle$
  - 3.  $RV_3 = [1, 1, 1]$  and  $LRQ_3 = \langle (1, 1), (1, 2), (1, 3) \rangle$ .

After  $P_1$  finishes executing CS, it examines  $LRQ_1$  and determines the next request in  $LRQ_1$ . It is  $P_2$ .  $P_1$  sends a FLUSH((1,1)) message to  $P_2$ . Note that the parameter indicates the ReqID of the request for which  $P_1$  executed CS. This action is different from RA. In RA,  $P_1$  will send REPLY messages to  $P_2$  and  $P_3$ .

- Time instant  $t_5$ :  $P_2$  gets the FLUSH((1,1)) message.
  - 1.  $RV_2 = [1, 1, 1]$  and  $LRQ_2 = \langle (1, 1), (1, 2), (1, 3) \rangle$
  - 2.  $RV_3 = [1, 1, 1]$  and  $LRQ_3 = \langle (1, 1), (1, 2), (1, 3) \rangle$

When  $P_2$  gets the FLUSH((1,1)) message, it finds the entry (1,1) in  $LRQ_2$ .  $P_2$  removes all entries ahead of (1,1) and including (1,1). Now *CheckExecuteCS* returns *true* and  $P_2$  executes CS.

- Time instant  $t_6$ :  $P_2$  finishes CS.
  - 1.  $RV_2 = [1, 1, 1]$  and  $LRQ_2 = \langle (1, 2), (1, 3) \rangle$
  - 2.  $RV_3 = [1, 1, 1]$  and  $LRQ_3 = \langle (1, 1), (1, 2), (1, 3) \rangle$

After  $P_2$  finishes executing CS, it examines its LRQ and determines the next request in  $LRQ_2$ . It is  $P_3$ .  $P_2$  sends a FLUSH((1,2)) message to  $P_3$ .

Actions of  $P_3$ , when it receives the FLUSH message, are similar to the actions of  $P_2$ . After  $P_3$  finishes executing CS, it does not send any FLUSH/REPLY to any other process.

For the three requests in Fig. 3, the RA algorithm needs  $3\cdot(2\cdot(N-1))=12$  messages to enforce mutual exclusion. In the proposed algorithm, only eight messages are required, thus saving 33 percent over the RA algorithm.

## 3.4.2 Some Example Scenarios

Fig. 4 gives an example scenario at process  $P_4$  in a system consisting of six processes  $P_1$ ,  $P_2$ , ...,  $P_6$ . Fig. 4a shows the scenario when  $P_4$  has just sent its REQUESTs.  $P_4$ 's REQUEST is the only REQUEST in  $LRQ_4$  and  $RV_4$  is [0,0,0,1,0,0]. Fig. 4b shows the scenario at some time after  $P_4$  has requested and before  $P_4$  executes CS.  $P_4$  has received higher priority REQUESTs from  $P_1$  and  $P_3$  and a lower priority REQUEST from  $P_5$ . It has also received a REPLY from  $P_2$ . It has not received any message from  $P_6$ , either in

- Initial local state for process P<sub>i</sub>
  - int  $My\_Sequence\_Number_i = 0$
  - array of boolean  $RV_i[j] = 0, \ \forall j \in \{1 \dots N\}$
  - queue of ReqId  $LRQ_i$  is NULL
  - int  $Highest\_Sequence\_Number\_Seen_i = 0$
- InvMutEx: Process  $P_i$  executes the following to invoke mutual exclusion:
  - $1. \ \ My\_Sequence\_Number_i = Highest\_Sequence\_Number\_Seen_i + 1$
  - 2.  $LRQ_i = NULL$ .
  - 3. Make a REQUEST $(R_i)$  message, where  $R_i = (My\_Sequence\_Number_i, i)$ .
  - 4. Insert this REQUEST in the  $LRQ_i$  in sorted order.
  - 5. Send this REQUEST message to all the other processes.
  - 6.  $RV_i[k] = 0 \ \forall k \in \{1 \dots N\} \{i\}. \ RV_i[i] = 1.$
- RevReq: Process  $P_i$  receives REQUEST $(R_j)$ , where  $R_j = (SN, j)$ , from process  $P_j$ :
  - 1.  $Highest\_Sequence\_Number\_Seen_i = max(Highest\_Sequence\_Number\_Seen_i, SN)$ .
  - 2. If  $P_i$  is requesting:
    - (a) if  $RV_i[j] = 0$ , then insert this request in the  $LRQ_i$  (in sorted order) and mark  $RV_i[j] = 1$ . If (CheckExecuteCS) then execute CS.
    - (b) if  $RV_i[j] = 1$ , then defer the processing of this REQUEST, which will be processed after  $P_i$  executes CS.
  - 3. If  $P_i$  is not requesting then send a REPLY( $R_i$ ) message to  $P_j$ .  $R_i$  denotes the ReqID of the last request made by  $P_i$  that was satisfied.
- RcvReply: Process  $P_i$  receives  $REPLY(R_j)$  message from process  $P_j$ :  $R_j$  denotes the ReqID of the last request made by  $P_j$  that was satisfied.
  - 1.  $RV_i[j] = 1$
  - 2. Remove all REQUESTs from  $LRQ_i$  that have the priority  $\geq$  the priority of  $R_j$ .
  - 3. If (CheckExecuteCS) then execute CS.
- FinCS: Process  $P_i$  finishes executing CS.
  - 1. Send  $FLUSH(R_i)$  message to the next candidate in the  $LRQ_i$ .  $R_i$  denotes the ReqID that was satisfied.
  - 2. Send a REPLY( $R_i$ ) to the deferred REQUESTs.  $R_i$  is the ReqID corresponding to which  $P_i$  just executed CS.
- RevFlush: Process  $P_i$  receives a FLUSH $(R_i)$  message from process  $P_i$ :
  - 1.  $RV_i[j] = 1$
  - 2. Remove all requests in  $LRQ_i$  that have the priority  $\geq$  the priority of  $R_j$ .
  - 3. If (CheckExecuteCS) then execute CS.
- CheckExecuteCS: if  $(RV_i[k] = 1, \forall k \in \{1...N\})$  and  $P_i$ 's request is at the head of  $LRQ_i$  then return true else return false.

Fig. 2. The proposed algorithm.

the form of a REPLY or a REQUEST. Fig. 4c shows the scenario when the process  $P_4$  is about to enter the CS. CheckExecuteCS returns true in this scenario. The intermediate steps between Figs. 4a, 4b, and 4c are not shown.

Figs. 5, 6, and 7 illustrate the algorithm via some example scenarios using timing diagrams. Time lines of processes

are shown horizontally. A vertical line intersecting the horizontal time line of a process indicates that the adjacent comment applies to the event at the intersection point.

Fig. 5 shows some possible scenarios in a system of three processes. Process identifiers are ordered as follows: i < j < k.

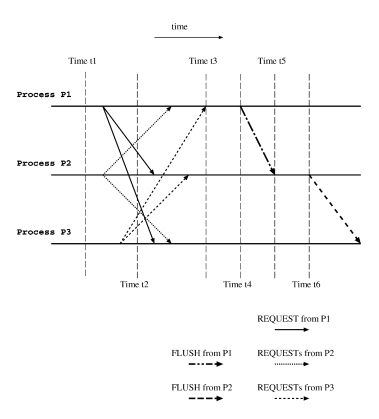


Fig. 3. An illustrative example of the algorithm used to compare with the RA algorithm.

- Scenario 1.  $P_i$  is the only process that is requesting CS access.  $P_i$  gets REPLY messages from  $P_j$  and  $P_k$ . After getting these REPLY messages,  $P_i$  can execute CS.
- Scenario 2a. P<sub>i</sub> and P<sub>j</sub> are requesting CS access concurrently. P<sub>j</sub>'s REQUEST has a lower priority than P<sub>i</sub>'s REQUEST. P<sub>j</sub>'s REQUEST acts as a reply to P<sub>i</sub>. P<sub>i</sub> sends a FLUSH to P<sub>j</sub> after executing CS. This FLUSH acts as a logical reply to P<sub>j</sub> for P<sub>j</sub>'s REQUEST. P<sub>j</sub> executes CS on getting the FLUSH from P<sub>i</sub>.
- Scenario 2b.  $P_i$  and  $P_j$  are requesting (not concurrently).  $P_i$  gets a REPLY from  $P_j$ . It then gets a REQUEST from  $P_j$  while it is waiting for a REPLY/REQUEST from  $P_k$ . As  $RV_i[j] = 1$ , this REQUEST of  $P_j$  is deferred and later processed after  $P_i$  finishes executing CS. When  $P_i$  processes this REQUEST, it sends a REPLY to  $P_j$ .
- Scenario 2c. P<sub>i</sub> and P<sub>j</sub> are requesting CS access concurrently. P<sub>i</sub> executes CS and sends a FLUSH message to P<sub>j</sub>. P<sub>j</sub> is still awaiting a REPLY/REQUEST from P<sub>k</sub>. So P<sub>j</sub> cannot execute CS on getting this FLUSH. While it is waiting for a REPLY/REQUEST from P<sub>k</sub>, it gets another REQUEST from P<sub>i</sub>. Since RV<sub>j</sub>[i] is 1, it defers this REQUEST. On getting a REPLY from P<sub>k</sub>, P<sub>j</sub> executes CS. After P<sub>j</sub> finishes executing CS, it processes the deferred REQUEST by sending a REPLY to it.

Fig. 6 illustrates a scenario where a REPLY message acts as a logical reply from all higher priority requesting processes.  $P_i$ ,  $P_j$ , and  $P_k$  are the processes in the system that are requesting CS access. Priority of  $P_i$ 's REQUEST is

the highest and priority of  $P_k$ 's REQUEST is the lowest.  $P_i$ 's REQUEST is concurrent with the requests from  $P_k$  and  $P_j$ . However,  $P_i$ 's REQUEST is made causally before  $P_k$ 's REQUEST.  $P_i$ 's REQUEST is just ahead of  $P_k$ 's REQUEST in  $LRQ_k$ . Observe that  $P_k$  will not get a FLUSH message from  $P_i$  because after  $P_i$  executes CS,  $P_j$ 's REQUEST is just behind  $P_i$ 's REQUEST in  $LRQ_i$  and therefore  $P_i$  sends a FLUSH to  $P_i$  and not to  $P_k$ . As per the algorithm,  $P_k$  will also not receive a REPLY message from  $P_i$ .  $P_i$  executes CS on receiving a FLUSH from  $P_i$ .  $P_j$  sends a REPLY to the deferred request from  $P_k$  after  $P_j$  finishes executing CS.  $P_k$ gets this REPLY( $R_j$ ) from  $P_j$ , where  $R_j$  denotes the REQUEST of  $P_i$  that was last satisfied.  $P_k$  deletes all entries in  $LRQ_k$  that have a priority  $\geq$  the priority of  $R_i$  (algorithm step RcvReply.2). This deletes  $P_i$ 's REQUEST from  $LRQ_k$ and makes  $P_k$ 's REQUEST the head of  $LRQ_k$ .  $P_k$  can now execute CS.

Fig. 7 illustrates a scenario where process  $P_k$  receives more than one FLUSH message. The first REQUEST of  $P_i$  is not concurrent with the REQUEST from  $P_k$  and the second REQUEST from  $P_i$  has a higher priority than  $P_k$ 's REQUEST. The order of CS executions is as follows:  $P_i$  executes CS first, then  $P_j$ , then  $P_i$  again, and then  $P_k$ .  $P_k$  receives two FLUSH messages, the first from  $P_j$  and the second from  $P_i$  before it can execute CS.  $P_j$  sends  $P_k$  a FLUSH because when  $P_j$  finishes its CS,  $P_k$ 's REQUEST is just behind  $P_j$ 's REQUEST in  $LRQ_j$  and  $P_j$  has not yet received  $P_i$ 's second REQUEST. Even after receiving the FLUSH from  $P_j$ ,  $P_k$  cannot execute CS unless it receives permission from  $P_i$  also. As  $P_i$ 's REQUEST has greater

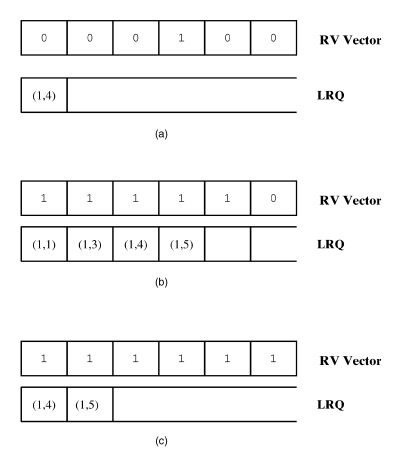


Fig. 4. An example scenario at process P4. (a) RV Vector and LRQ at process P4, just after P4 sends its REQUEST. (b) RV Vector and LRQ at process P4, some time after P4 sends its REQUEST. (c) RV Vector and LRQ at process P4, just before entering CS.

priority than  $P_k$ 's REQUEST,  $P_k$  has to await a direct or a logical FLUSH/REPLY from  $P_i$ . In the given scenario,  $P_i$  sends a FLUSH to  $P_k$  after executing CS because  $P_k$ 's lower priority REQUEST was received before  $P_i$  entered its CS. Only after getting the FLUSH from  $P_i$  can  $P_k$  execute CS.

#### 4 Analysis and Correctness Proof

# 4.1 Message Complexity

The number of messages per CS access can be deterministically expressed as a measure of concurrency of REQUESTs as follows. A site  $P_i$  that is requesting sends (N-1) REQUEST messages. It receives  $(N-\mid CSet_i\mid)$  REPLYs. There are two cases to consider.

- 1.  $|CSet_i| \ge 2$ . There are two subcases here.
  - a. There is at least one REQUEST in  $CSet_i$  whose priority is less than that of  $R_i$ . So  $P_i$  will send one FLUSH message. In this case, the total number of messages for CS access is  $2N |CSet_i|$ . When all REQUESTs are concurrent, this is N messages.
  - b. There is no REQUEST in  $CSet_i$ , whose priority is less than the priority of  $R_i$ .  $P_i$  will not send a FLUSH message. In this case, the total number of messages for CS access is  $2N-1-\mid CSet_i\mid$ .

When all REQUESTs are concurrent, this is N-1 messages.

2.  $|CSet_i| = 1$ . This is the worst case, implying that all REQUESTs are serialized.  $P_i$  will not send a FLUSH message. In this case, the total number of messages for CS access is 2(N-1) messages.

# 4.2 Definitions Used in the Proof

We give some definitions and then an observation on a property of the algorithm. These definitions and the observation are used to prove the correctness of the algorithm.

Definition 3 defines the concept of a predecessor of a REQUEST  $R_i$  in a set S of REQUESTs.

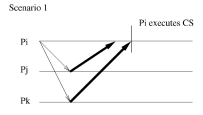
#### Definition 3.

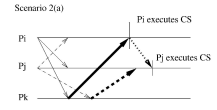
$$Pred(R_i, S) = R_j \ iff \ R_j \in S \ \land \ Pr(R_i) < Pr(R_j)$$
$$\land \ \not\exists R_k \in S \mid (Pr(R_i) < Pr(R_k) < Pr(R_j)).$$

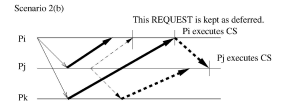
Definition 4 defines the concept of a successor of a REQUEST  $R_i$  in a set S of REQUESTs.

#### Definition 4.

$$Succ(R_i, S) = R_j \ iff \ R_j \in S \ \land \ Pr(R_i) > Pr(R_j)$$
 
$$\land \ \not\supseteq R_k \in S \ | \ (Pr(R_j) < Pr(R_k) < Pr(R_i)).$$







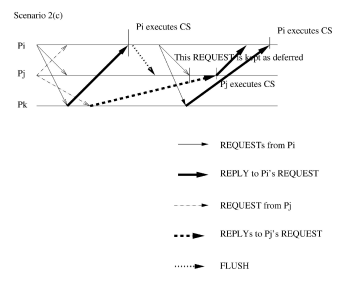


Fig. 5. Some illustrative scenarios using timing diagrams.

Definition 5 defines a global view (GV) of the system execution.  $GV_{R_i,R_j}$  is the set of REQUESTs  $R_k$  ever made in the system execution, whose priority lies in the range  $[Pr(R_i), Pr(R_j)]$ . Although the global view of REQUESTs may not be available to any process, nonetheless it can be assumed to be available for the purpose of proving the correctness of the algorithm.

**Definition 5.** 
$$GV_{R_i,R_i} = \{R_k \mid Pr(R_i) \leq Pr(R_k) \leq Pr(R_i)\}.$$

Definition 6 defines a notion of distance (Dist) between two REQUESTs  $R_i, R_j \in GV_{R_1,R_2}$ .  $Dist(R_i, R_j)$  is defined as

1 + the number of REQUESTs that have a priority value greater than  $Pr(R_i)$  and less than  $Pr(R_i)$ .

**Definition 6.**  $Dist(R_i, R_j) = |GV_{R_i, R_j}| - 1.$ 

Given two REQUESTs  $R_i$  and  $R_k$  such that each is in the concurrency set of the other requesting process (Observation 1) and that they are at a distance of one in the global view  $(Pr(R_i) > Pr(R_k))$ , then  $R_i$  is the predecessor of  $R_k$  in  $P_k$ 's concurrency set and  $R_k$  is the successor of  $R_i$  in  $P_i$ 's concurrency set. This is captured by Observation 2.

**Observation 2.** The two parts of this observation are as follows.

1.

$$Dist(R_i, R_k) = 1 \land R_k \in CSet_i \Longrightarrow$$

$$(Pred(R_k, CSet_k) = R_i$$

$$\land Succ(R_i, CSet_i) = R_k).$$

2.

$$Dist(R_i, R_k) = 1 \land R_i \in CSet_k \Longrightarrow$$
  
 $(Pred(R_k, CSet_k) = R_i$   
 $\land Succ(R_i, CSet_i) = R_k).$ 

## 4.3 Safety and Fairness

A mutual exclusion algorithm satisfies the safety specification of the mutual exclusion problem if it provides mutually exclusive access to the critical section. A (safe) mutual exclusion algorithm is said to provide fair mutual exclusion if the following property holds.

**Definition 7.** An algorithm provides fair mutual exclusion iff  $Pr(R_i) > Pr(R_j) \iff P_j$  executes CS after  $P_i$  finishes CS.

**Theorem 1 (Safety and Fairness).** The algorithm in Fig. 2 provides fair mutual exclusion as defined in Definition 7.

**Proof.** Let  $R_a$  be the REQUEST that has the highest priority among all REQUESTs ever made and  $R_b$  be the REQUEST that has the lowest priority among all REQUESTs ever made until now. We will prove that for any two REQUESTS  $R_i$ ,  $R_j \in GV_{R_a,R_b}$  such that  $Pr(R_j) > Pr(R_i)$ ,  $P_i$  enters CS after  $P_j$  finishes CS.

The proof is by induction on  $Dist(R_a, R_i)$ , i.e., for any  $R_i$  such that  $Dist(R_a, R_i) > 0$ ,  $P_i$  executes CS next after  $P_j$  finishes CS, where  $R_i = Pred(R_i, GV_{R_a, R_b})$ .

**Induction hypothesis.** For any REQUEST  $R_i \in GV_{R_a,R_b}$  such that  $Dist(R_a,R_i) > 0$ ,  $P_i$  executes CS next after  $P_i$  finishes CS, where  $Pred(R_i,GV_{R_a,R_b}) = R_i$ .

**Base case**  $Dist(R_a, R_i) = 1$ . We need to prove that  $P_i$  executes CS next after  $P_a$  finishes CS. There are two cases here.

•  $R_i \in CSet_a$ . By Observations 1 and 2,

$$Succ(R_a, CSet_a) = R_i$$

and  $Pred(R_i, CSet_i) = R_a$ .  $P_a$  will send a FLUSH to  $P_i$  on finishing CS (algorithm step FinCS.1). There is no other REQUEST  $R_k$  in the system such

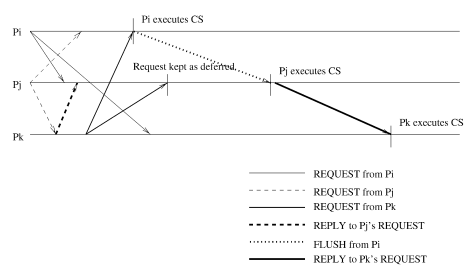


Fig. 6. A timing diagram for a scenario where REPLY acts as a logical reply from multiple processes.

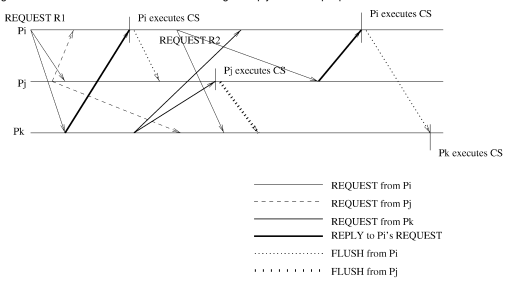


Fig. 7. A timing diagram for a scenario where a process receives more than one FLUSH.

that  $Pr(R_i) < Pr(R_k) < Pr(R_a)$ . A FLUSH comes from a higher priority process only.  $P_i$  cannot execute CS unless  $P_i$  gets a FLUSH from  $P_a$ . When  $P_i$  receives FLUSH from  $P_a$  (algorithm step RcvFlush), it deletes  $R_a$  from  $LRQ_i$  and can execute CS if it has received logical replies from other processes. Any other process is either requesting with a lower priority, in which case its REQUEST serves as a reply, or is not requesting, in which case it sends a REPLY.

We now need to prove that no REPLY( $R_k$ ) is received by  $P_i$ , such that  $Pr(R_i) < Pr(R_k) < Pr(R_a)$ . (Recall that  $R_k$  is the ReqID of the last REQUEST, corresponding to which the process  $P_k$  executed CS). This follows from the fact that such an  $R_k$  does not exist in the global view. Moreover, we also need to prove that no REPLY( $R_k$ ) is received by  $P_i$  in response to  $R_i$  such that  $Pr(R_k) < Pr(R_i)$ . There are three subcases here.

- 1. If  $R_k$  was received by  $P_i$ , before  $P_i$  had sent  $R_i$ , then  $Pr(R_i) < Pr(R_k)$ . This is a contradiction.
- 2.  $R_i$  and  $R_k$  are concurrent. There are two subcases here.
  - a.  $R_i$  has lower priority, which is a contradiction.
  - b.  $R_i$  has a higher priority. Then  $R_k$  acts as a reply to  $P_i$ 's REQUEST. This is a contradiction, as  $P_k$  sends an explicit REPLY to  $P_i$
- 3.  $R_k$  is issued after  $P_k$  receives  $R_i$ . This is a contradiction, because  $P_k$  cannot send a REPLY( $R_k$ ), as  $P_k$  has not yet executed CS corresponding to the REQUEST  $R_k$ .

Thus, no REPLY  $(R_k)$  is received by  $P_i$  in response to  $R_i$  such that  $Pr(R_k) < Pr(R_i)$ . So  $P_i$  executes CS next after  $P_a$  finishes CS.

- R<sub>i</sub> ∉ CSet<sub>a</sub>. Requests R<sub>i</sub> and R<sub>a</sub> are not concurrent. As R<sub>i</sub> has a lower priority than R<sub>a</sub>, P<sub>i</sub> requested only after receiving a REQUEST from P<sub>a</sub> and sending back a REPLY to P<sub>a</sub>. There are two subcases here.
  - $P_a$  receives  $R_i$  before entering CS. In this case,  $P_a$  defers the REQUEST  $R_i$  and processes it only after finishing CS because it has already received a REPLY from  $P_i$  (algorithm step RevReq2b).
  - $P_a$  receives  $R_i$  after finishing CS. (A request received while executing CS is deferred until CS completion.)

In both subcases,  $P_i$  can execute CS only after  $P_a$  finishes CS (detected by  $P_i$  when it receives REPLY from  $P_a$ ) and if  $P_i$  has received logical replies from other processes. Any other process is either requesting with a lower priority, in which case its REQUEST serves as a reply, or is not requesting, in which case it sends a REPLY. Analogous to the proof for the case of  $R_i \in CSet_a$ ,  $P_i$  will not receive any REPLY( $R_k$ ) in response to  $R_i$  such that either  $Pr(R_i) < Pr(R_k) < Pr(R_a)$  or  $Pr(R_k) < Pr(R_i)$ . Thus,  $P_i$  executes CS next after  $P_a$  finishes CS.

Induction step  $Dist(R_a,R_i)=x,\ x>1$ . For a REQUEST  $R_i\in GV_{R_a,R_b}$  such that  $Dist(R_a,R_i)=x,\ P_i$  executes CS next after  $P_j$  finishes CS, where  $Pred(R_i,GV_{R_a,R_b})=R_j$ .

**Induction step**  $Dist(R_a, R_i) = x + 1$ , x > 1. For a REQUEST  $R_i \in GV_{R_a,R_b}$  such that  $Dist(R_a, R_i) = x + 1$ ,  $P_i$  executes CS next after  $P_j$  finishes CS, where  $Pred(R_i, GV_{R_a,R_b}) = R_j$ . By the induction hypothesis, we claim that  $P_j$  executes CS next after  $P_k$  finishes CS, where  $Pred(R_j, GV_{R_a,R_b}) = R_k$ .

To complete this proof, we need to prove that  $P_i$  executes CS next after  $P_j$  finishes CS.

- $R_i \in CSet_j$ . This case is similar to the corresponding base case where  $Dist(R_a, R_i) = 1$ .
- $R_i \notin CSet_j$ . Analogous to the corresponding base case where  $Dist(R_a,R_i)=1$ ,  $P_j$  sends a REPLY to  $P_i$ 's REQUEST only after finishing CS. By the induction hypothesis, all requests with priority greater than  $Pr(R_i)$  have been served. Any other process  $P_m$  is either requesting with a lower priority than  $Pr(P_i)$ , in which case its REQUEST serves as a reply, or is not requesting, in which case it sends a REPLY( $R_m$ ), where neither  $Pr(R_i) < Pr(R_m) < Pr(R_j)$  nor  $Pr(R_m) < Pr(R_i)$ . So  $P_i$  executes CS after  $P_j$  finishes CS and  $P_i$  has received a logical reply from all other processes.

In both cases,  $P_i$  executes CS next after  $P_j$  finishes CS. 1) We showed the proof using induction on  $Dist(R_a, R_i)$ . In the global view, all REQUESTs are totally ordered. Hence, at any distance  $Dist(R_a, R_i)$ , there is a unique  $R_i$ . As every REQUEST in the system has a unique priority, it is at a unique distance  $Dist(R_a, R_i)$ . REQUESTs are satisfied in the order of increasing distance (decreasing priority). Hence, if  $Pr(R_i) > Pr(R_j)$ , then  $P_j$  executes after  $P_i$  finishes CS.

2) From 1) and the fact that each REQUEST in the system has a unique priority, we can say that if  $P_j$  executes CS after  $P_i$  finishes CS, then  $Pr(R_i) > Pr(R_j)$ .

From 1) and 2), fair mutual exclusion is guaranteed by the algorithm.  $\Box$ 

## 4.4 Liveness

Liveness is achieved if any process that requested CS access executes CS eventually.

**Theorem 2 (Liveness).** The algorithm in Fig. 2 achieves liveness.

**Proof.** Let  $R_a$  be the REQUEST that has the highest priority among all REQUESTs ever made. Let  $R_b$  be the REQUEST that has the lowest priority among all REQUESTs ever made until now. We first prove that  $P_a$  executes CS. We then prove by induction that for any REQUEST  $R_k$ , such that  $Dist(R_a, R_k) \geq 1$ , process  $P_k$  executes CS.

As  $R_a$  is the highest priority REQUEST in the system,  $P_a$  must have received either a low priority concurrent REQUEST or a REPLY from each other process. It will not receive any higher priority REQUESTs. Moreover, it will not get any FLUSH, which can arrive only from a higher priority process. So  $P_a$  executes CS. We prove by induction that for any  $Dist(R_a, R_k) > 0$ ,  $P_k$  executes CS.

**Induction hypothesis.** For any  $Dist(R_a, R_k) > 0, P_k$  executes CS.

**Base case**  $Dist(R_a, R_k) = 1$ . If  $Dist(R_a, R_k) = 1$ , then  $P_k$  executes CS. There are two cases here.

- R<sub>k</sub> ∈ CSet<sub>a</sub>. By Observations 1 and 2, Succ(R<sub>a</sub>, CSet<sub>a</sub>) = R<sub>k</sub> and Pred(R<sub>k</sub>, CSet<sub>k</sub>) = R<sub>a</sub>. We have shown that P<sub>a</sub> executes CS. After executing CS, it sends a FLUSH to P<sub>k</sub> (algorithm step FinCS). As Pred(R<sub>k</sub>, CSet<sub>k</sub>) = R<sub>a</sub>, on getting a FLUSH from P<sub>a</sub> (algorithm step RcvFlush), P<sub>k</sub> is at the head of LRQ<sub>k</sub> and can execute CS if it receives replies from other processes in the form of REQUESTs, REPLYs, or FLUSHs. Any other process is either requesting with a lower priority, in which case its REQUEST serves as a reply, or is not requesting, in which case it sends a REPLY. Thus, P<sub>k</sub> executes CS.
- $R_k \notin CSet_a$ . The REQUESTs  $R_k$  and  $R_a$  are not concurrent. So  $P_k$  requested only after receiving a REQUEST from  $P_a$  and returning a REPLY, implying that  $R_k$  has lower priority that  $R_a$ . There are two subcases here:
  - $P_a$  receives  $R_k$  before entering CS. In this case,  $P_a$  defers the REQUEST  $R_k$  and processes it only after finishing CS. After finishing CS, it sends a REPLY to  $P_k$ . This REPLY enables  $P_k$  to execute CS if it has received

logical replies from all other processes (algorithm step *RcvReply*).

-  $P_a$  receives  $R_k$  after finishing CS. (A request received during CS execution is deferred until CS completion.)  $P_a$  sends a REPLY to  $P_k$ . This REPLY enables  $P_k$  to execute CS if it has received logical replies from all other processes (algorithm step RcvReply).

In both subcases, any other process is either requesting with a lower priority, in which case its REQUEST serves as a reply or is not requesting, in which case it sends a REPLY. Thus,  $P_k$  will execute CS.

**Induction step**  $Dist(R_a, R_k) = x, \ x > 1$ . We assume that  $P_k$  executes CS.

**Induction step**  $Dist(R_a, R_k) = x + 1$ , x > 1. Let  $R_m$  be such that  $Dist(R_a, R_m) = x$ . Then  $Dist(R_m, R_k) = 1$ . From the induction hypothesis, we claim that  $P_m$  executes CS. We need to prove that  $P_k$  executes CS if  $R_m$  executes CS. Similar to the base case, there are two cases here:

- R<sub>k</sub> ∈ CSet<sub>m</sub>. This case is similar to the corresponding base case where Dist(R<sub>a</sub>, R<sub>k</sub>) = 1. Thus, P<sub>k</sub> executes CS.
- $R_k \notin CSet_m$ . Analogous to the corresponding base case, where  $Dist(R_a, R_k) = 1$ ,  $P_k$  will get a REPLY from  $P_m$ . Moreover, there is no REQUEST that has a priority in between the priority of  $R_m$  and  $R_k$ . When  $R_k$  gets this REPLY( $R_m$ ), it will remove all REQUESTs from its  $LRQ_k$  that have priority higher than or equal to  $Pr(R_m)$  (algorithm step RcvReply). This will make  $R_k$  the head of  $LRQ_k$ . Any other process is either requesting with a lower priority, in which case its REQUEST serves as a reply, or is not requesting, in which case it sends a REPLY. Thus,  $P_k$  can execute CS.

Thus,  $P_k$  executes CS and the algorithm guarantees liveness.

# 5 DISCUSSION AND CONCLUDING REMARKS

We presented a fair mutual exclusion algorithm for a distributed system with asynchronous message passing. Fairness is defined in terms of satisfying requests for CS access in decreasing order of priority, which is defined by Lamport's timestamp. This algorithm requires between [N-1,2(N-1)] messages per access to the critical section, and improves upon the Ricart-Agrawala algorithm, which is the best known fair algorithm, without introducing any additional overhead. Specifically, the number of messages for a CS access is 2(N-1)-x, where x is the number of other requests that are made concurrently with this request. The savings in message complexity was obtained by exploiting the concurrency of requests and assigning multiple meanings to the requests and replies whenever there are concurrent requests. The algorithm as presented

here is not resilient to node or link failures. However, this is also a drawback of Lamport's algorithm and the RA algorithm.

The following improvements can be made to the algorithm. The first improvement saves on the number of REPLY messages sent. Observe that a process  $P_i$  on finishing CS (procedure FinCS) sends a FLUSH to the concurrently requesting process with the next highest priority (if it exists) and REPLYs (say m) to the processes whose REQUESTs were deferred. By examining these REQUESTs,  $P_i$  can determine the relative order in which these processes will execute CS. Using this fact, the following optimization can be made. Assume  $P_k$  has the highest priority among these REQUESTs.  $P_i$  can send REPLY just to  $P_k$ , apprising  $P_k$  of all the information  $P_i$ has gathered. Thus  $P_i$  can avoid sending upto m (worst case is m-1) messages. Now it is upto  $P_k$  to take care of the rest. However, this optimization requires a significant increase in message sizes and local data structures.

A second way to save on the number of REPLY messages is by treating deferred REQUESTs as concurrent to the next REQUEST of this process (although they are not truly concurrent by definition). If the process exiting the CS knows that it will be requesting CS access soon, it can keep the deferred REQUESTs as deferred until it makes its next REQUEST. At that time, its REQUEST acts as a REPLY to the deferred REQUESTs, and the deferred REQUESTs act a REPLY to its REQUEST. This optimization could slow down the computation at processes.

A third improvement is as follows: The *Highest\_Sequence\_Number\_Seen* behaves as a global function of the sequence number of requests and is used as a determinant of the priority of each request for CS access. The fair algorithm satisfies requests in order of decreasing priority. In the presented algorithm,

 $Highest\_Sequence\_Number\_Seen$ 

is a parameter only on REQUEST messages, akin to the Lamport and the Ricart-Agrawala algorithm. In order that the priority be determined most fairly, taking into account the transitive causality relation among events induced by all messages exchanged, the <code>Highest\_Sequence\_Number\_Seen</code> can be introduced as a parameter on all algorithm messages.

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