A One-Phase Algorithm to Detect Distributed Deadlocks in Replicated Databases

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Abstract—Replicated databases that use quorum-consensus algorithms to perform majority voting are prone to deadlocks. Due to the P-out-of-Q nature of quorum requests, deadlocks that arise are generalized deadlocks and are hard to detect. We present an efficient distributed algorithm to detect generalized deadlocks in replicated databases. The algorithm performs reduction of a distributed wait-for-graph (WFG) to determine the existence of a deadlock. If sufficient information to decide the reducibility of a node is not available at that node, the algorithm attempts reduction later in a lazy manner. We prove the correctness of the algorithm. The algorithm has a message complexity of \(3e\) messages and a worst-case time complexity of \(3d + 2\) hops, where \(e\) is the number of edges and \(d\) is the diameter of the WFG. The algorithm is shown to perform significantly better in both time and message complexity than the best known existing algorithms. We conjecture that this is an optimal algorithm, in time and message complexity, to detect generalized deadlocks if no transaction has complete knowledge of the topology of the WFG or the system and the deadlock detection is to be carried out in a distributed manner.

Index Terms—Distributed database, replicated database, quorum consensus, generalized deadlock, graph reduction.

1 INTRODUCTION

In database systems, a deadlock occurs when some transactions wait indefinitely on each other for their requests to be satisfied. A deadlock hampers the progress of transactions in a database and lowers the resource availability; therefore, all deadlocks must be promptly detected and eliminated [18], [19], [26]. Although deadlock detection has been extensively studied in traditional distributed databases, e.g., [15], [17], [19], [24], [27], it has not received sufficient attention in the context of replicated (distributed) databases [4], [5], [10].

In a replicated database, data items are replicated at different sites to increase availability (i.e., fault tolerance) and responsiveness to read requests. A write to a data item requires that the value should be written to all the replicas of that item. A read of a data item can be satisfied by reading any copy. Quorum algorithms are used to serialize concurrent read and write operations from different transactions for concurrency control [4], [5], [12]. Several quorum-consensus algorithms have been proposed and they require some form of voting by the replicas of the data item to be read/written, to reach a consensus on whether a read/write can proceed without violating serializability [11], [4], [5], [10], [12], [25]. A typical quorum request is a P-out-of-Q request where the requesting transaction is waiting for at least \(P\) votes out of the total of \(Q\) votes distributed among the replicas. Once a replica of a data item grants its vote, that replica gets locked and cannot revoke until it is unlocked. Replicated databases that use quorum-consensus algorithms are prone to deadlocks because transactions which are waiting for a quorum to be satisfied may be involved in an indefinite wait. Requests in replicated databases fall under the P-out-of-Q request model and the resulting deadlocks are generalized deadlocks.

For the purpose of modeling deadlocks, interaction between transactions is modeled by a directed graph, called a wait-for graph (WFG) [18]. Nodes in a WFG represent transactions and an edge from node \(i\) to node \(j\) indicates that transaction \(i\) has requested a resource from transaction \(j\) and transaction \(j\) has not granted the resource to transaction \(i\). A deadlock is characterized by topological properties of the WFG that depend upon the underlying transaction request model. For example, in the simplest request model, called the single-request model, as well as in the AND request model, the presence of a cycle in the graph implies a deadlock. In the OR request model, the presence of a knot is a necessary and sufficient condition for a deadlock to exist.

In the P-out-of-Q request model [6], also called the generalized request model, a transaction makes requests for \(Q\) resources and remains blocked until it is granted any \(P\) out of the \(Q\) resources. The P-out-of-Q request model is equivalent to the AND-OR request model [14] in which the condition for a blocked transaction to get unblocked is expressed as a predicate on the requested resources using AND and OR operators. For example, predicate \(i \land (j \lor k)\) denotes that the transaction is waiting for a resource from \(i\) and for a resource from either \(j\) or \(k\). The P-out-of-Q and the AND-OR models are equivalent because a predicate in the
which a snapshot of the WFG is collected by some process not consider centralized algorithms such as [21, 1141 in algorithms in [61, 1211, [28]. We do not consider centralized algorithms such as [21, 114]. The timeout based methods are proving to be less viable as we strive for high performance computing when it does not exist, thus causing a wastage of system resources when the transaction is rolled back and then redone. The timeout based methods are proving to be less better explored in the single-request and the AND request model. AND and OR models are special cases of the generalized deadlock model.

Although the problem of deadlock detection has been well explored in the single-request and the AND request models in database systems, e.g., [8], [9], [11], [15], [17], [18], [20], [22], [23], [24], [27], [29], much remains to be done toward the detection of generalized deadlocks in replicated databases. Generalized deadlocks also arise in other domains such as resource allocation in distributed operating systems, store-and-forward communication networks, and communicating processes. Therefore, efficient detection of generalized deadlocks is an important problem.

1.1 Previous Work on Generalized Deadlock Detection

Detecting generalized deadlocks in a distributed database system is a difficult problem because it requires detection of a complex topology in the global WFG; the topology is determined by the conditions that need to be satisfied for each of the blocked nodes in the WFG to unblock. A cycle in the WFG is a necessary but not sufficient condition, whereas a knot in the WFG is a sufficient but not necessary condition for a generalized deadlock.

Traditionally, ad hoc methods like timeout have been used to handle deadlocks. A major drawback of this simple approach is that oftentimes, deadlock is falsely detected when it does not exist, thus causing a wastage of system resources when the transaction is rolled back and then redone. The timeout based methods are proving to be less viable as we strive for high performance computing systems where applications and end-users' expectations of quick response times, continuous availability, and minimal failures are being increasingly market-driven. Precise algorithms are needed to detect deadlocks.

Design of correct and efficient distributed algorithms to detect generalized distributed deadlocks is a difficult problem and very few distributed algorithms exist to detect generalized distributed deadlocks [6], [7], [21], [28]. We do not consider centralized algorithms such as [21, 14] in which a snapshot of the WFG is collected by some process and then examined by that process for deadlock. The algorithms in [6], [21], [28] are based on the "record and reduce" principle; that is, the distributed WFG is recorded and reduced to determine if there is a deadlock. Reduction of the WFG simulates the granting of requests and is a general technique to detect deadlocks [18]. Algorithms that follow the "record and reduce" principle must have a way to detect the termination of the reduction process so that a correct conclusion about the existence of a deadlock may be drawn. The algorithm in [7] is based on the principle of detection of weak termination of a distributed computation.

The algorithm by Bracha and Toueg [6] consists of two phases. In the first phase, the algorithm records a snapshot of a distributed WFG and in the second phase, the algorithm reduces the graph to check for generalized deadlocks. The second phase is nested within the first phase. Therefore, the first phase terminates after the second phase has terminated. In the two-phase algorithm of Wang et al. [28], the first phase records a snapshot of a distributed WFG. The end of the first phase is detected using an explicit termination detection technique, after which the second phase is initiated to reduce the recorded WFG to detect a deadlock. Termination of this phase is also detected using an explicit termination detection technique. In the one-phase Kshemkalyani-Singhal algorithm [21], the recording of a snapshot of the distributed, dynamically changing WFG and reduction of the recorded WFG is done in two concurrent sweeps of the WFG. The algorithm deals with the complications introduced because the reduction of a node in the inward sweep can begin before the state of all WFG edges incident at that node have been recorded in the outward sweep. The termination detection of the "reduce" sweep is merged with the termination detection of the "record" sweep and achieved by a single invocation of an explicit termination detection algorithm. Brzecinski et al. [7] define a generalized deadlock in terms of weak termination of a distributed computation and develop an algorithm that detects weak termination. Nodes are logically arranged as a ring and a token circulates on the ring to monitor the states of the nodes. The token keeps circulating until the monitored states of the nodes are the same in two consecutive rounds. Table 1 compares the performance of the above distributed algorithms.

1.2 Paper Objectives

We present an efficient one-phase distributed algorithm for detecting generalized distributed deadlocks and prove its correctness. The algorithm initiated by an initiator consists of two concurrent sweeps—an outward sweep that records the WFG and an inward sweep that reduces the WFG to detect a deadlock. The outward sweep induces a spanning tree in the WFG. Reduction is performed by sending replies backward on cross-edges of the WFG and backward on

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Note: S = number of nodes in the system. Given a WFG \( N, E \), n = |N|, l = number of its sink nodes, e = |E|, d = its diameter. Also, n, d ≪ S.
spanning tree edges. During this distributed reduction, even if sufficient information to decide the reducibility of a node is not available at that node, appropriate replies are sent, and the algorithm attempts reduction later in a lazy manner at an up-tree node in the spanning tree. The initiator receives replies on all its outgoing spanning tree edges and cross-edges because the sending of replies is never delayed, and detects termination of the distributed reduction when all such replies are received. Thus, no explicit termination detection algorithm is used. At termination, the existence of a deadlock, if any, is detected.

The proposed algorithm performs better than the existing algorithms to detect generalized deadlocks in terms of the worst-case time complexity and the worst-case message complexity\[6, 7, 21, 28\]; the algorithm has a message complexity of $2e$ messages and a worst-case time complexity of $2d + 2$ hops, where $e$ is the number of edges and $d$ is the diameter of the WFG. We conjecture that this algorithm is optimal in the number of messages and in time delay if detection of generalized deadlocks is to be carried out under the following framework: 1) no node has complete knowledge of the topology of the WFG or the system, and 2) the deadlock detection is to be carried out in a distributed manner. If the initiator is deadlocked, it has all the necessary information to adequately resolve the deadlock, unlike the algorithms in\[6, 7, 21, 28\].

The rest of the paper is organized as follows: In Section 2, we discuss the system model and give a precise problem description. In Section 3, we describe the idea behind the algorithm and use an illustrative example. In Section 4, we present the algorithm. In Section 5, we prove the algorithm's correctness. In Section 6, we analyze the performance of the algorithm, and compare it with that of previous algorithms. Section 7 contains a discussion and concluding remarks.

2 SYSTEM MODEL

A distributed database system contains databases at various sites. Each data item may be replicated in the databases at various sites. Each transaction in the distributed database system runs at a single site and may access different data items at various different sites. Each transaction is managed by a Transaction Manager, and each replica of a data item is managed by a Data Manager.

The various sites are connected by communication channels so that a logical channel can be set up between each pair of sites. There is no shared memory in the system and sites communicate solely by sending messages over the channels. The messages are reliably delivered with finite but unpredictable delays, and in the order in which they were sent on a channel. If the logical channels deliver messages out of order, then a simple message numbering scheme can help the receiver to process the messages arriving on a logical channel in the correct order.

We make the following assumptions about the system model:

1. It has been shown in\[20\] that during the execution of a transaction, a data item replica (managed by a Data Manager) behaves like a transaction (managed by a Transaction Manager) which makes requests only in the single-request model, in the following sense. A transaction (respectively, a data item) blocks when it is waiting for a reply for lock requests (respectively, waiting to be unlocked) and cannot release locks (respectively, cannot be locked by another entity) while it is blocked. Thus, a transaction blocks when it makes a P-out-of-Q request to lock a data item, whereas a data item replica blocks when it grants its lock and implicitly makes a single request that it be unlocked. Henceforth, we will not distinguish between "transaction" and "data item" to provide a uniform treatment for both transactions and data items and simplify the presentation of the deadlock detection algorithm. Moreover, the resulting algorithm is directly applicable to resource deadlocks that occur in databases, as well as to communication deadlocks.

2. A deadlock detection algorithm is run by the Transaction Managers and Data Managers. As far as the algorithm is concerned, these Managers are synonymous with the corresponding transactions and data item replicas; therefore, we will refer only to transactions and data item replicas.

As a result of the above assumptions, each transaction and data item replica can henceforth be referred to as a node. The WFG now models both transactions and data item replicas. A node in the WFG is a transaction or a data item replica; a WFG edge from node $i$ to node $j$ denotes one of the following: 1) transaction $i$ has requested a lock on data item (replica) $j$ and $j$ has not granted the lock request to $i$. 2) data item (replica) $i$ is locked by transaction $j$ and $j$ has not released the lock on $i$.

We now formalize the blocking and unblocking of nodes. When a node $i$ makes a generalized request and blocks (i.e., goes from active to idle state), the unblocking condition of its request is denoted as $f_i$. The domain of $f_i$ is the set of all nodes which are referenced in $f_i$. Function $f_i$ is evaluated in the following manner: substitute true for a node $id$ in $f_i$ if it has received a reply, indicating granting of that request, from that node; otherwise, substitute false for it. Then evaluate the function.

The node unblocks (goes from idle to active state) when a sufficient number and combination of its requests to make $f_i$ true are granted. When the node unblocks, it withdraws the remaining requests it had sent but are not yet granted.

The following two axioms describe the blocking and unblocking of nodes:

**Axiom 1.** A node blocks when it makes a generalized request and does not send any computation messages until it gets unblocked.

**Axiom 2.** A blocked node gets unblocked if and only if its requests are satisfied without any intervention in the computation.

Note that Axiom 2 describes the normal way in which a node can get unblocked. A node can get unblocked abnormally if it spontaneously withdraws its requests or its requests are satisfied due to the resolution of a deadlock.
of which it is a part [20]. There is a risk of false deadlocks being reported if a node unblocks abnormally. Detection of such false deadlocks can be eliminated by using a time-stamping mechanism to consider the dynamically changing WFG along the latest observable state [20]. We do not allow a node to unblock abnormally for simplicity.

The interaction between transactions and data items is modeled by a directed AND-OR wait-for graph denoted by \((N, E)\), where \(N\) is the set of nodes and \(E\) is the set of directed edges between nodes. Typically, the number of nodes in a WFG is small compared to the number of nodes in the system, i.e., \(|N| << |S|\), where \(S\) is the set of all nodes in the system.

A node \(i\) keeps the following variables to keep track of its portion of the directed AND-OR WFG:

\[
IN_i: \text{set of node ids } \leftarrow \emptyset; \quad \text{/*set of nodes which are directly blocked on node } i \text{. It denotes the direct predecessors of node } i \text{ in the WFG. */}
\]

\[
OUT_i: \text{set of node ids } \leftarrow \emptyset; \quad \text{/*set of nodes on which node } i \text{ is blocked. It denotes the set of nodes that are direct successors of node } i \text{ in the WFG. */}
\]

\[
f_i: \text{AND-OR expression } \leftarrow \bot; \quad \text{/*the condition for unblocking. */}
\]

\[
OUT_i \text{ gives the domain of function } f_i. \text{ The transitive closure of } OUT_i, \text{ denoted by } OUT_i^*, \text{ gives the reachability set of } i. \text{ The transitive closure of } IN_i, \text{ denoted by } IN_i^*, \text{ is the set of nodes whose reachability set contains } i.
\]

2.1 Problem Statement

A generalized deadlock exists in the system if a certain complex topology, identified next, exists in the global WFG.

**Definition 1.** A generalized deadlock is a subgraph \(\{D, K\}\) of a WFG \((N, E)\) where: 1) each \(i \in D(\neq \emptyset)\) is blocked on a function \(f_i(OUT_i)\) which evaluates to \text{false} when each variable is instantiated as follows:

\[
\forall j \in D, j \text{ is set to } \text{false} \land \forall j \in OUT_i \setminus D, j \text{ is set to } \text{true},
\]

and 2) \(K\) is the projection of the edges in \((N, E)\) on the nodes in \(D\).

From Axioms 1 and 2, it follows that none of the nodes in \(D\) will ever get unblocked. All nodes in \(D\) thus remain blocked forever. All the nodes in the WFG that do not belong to any \(D\) have a sufficient number of edges to nodes in \(OUT_i \setminus D\), i.e., \(f_i(OUT_i)\) evaluates to \text{true} when each variable is instantiated as follows:

\[
\forall j \in D, j \text{ is set to } \text{false} \land \forall j \in OUT_i \setminus D, j \text{ is set to } \text{true}.
\]

All these nodes that are not in any \(D\) are not deadlocked because their requests can be satisfied.

A distributed deadlock detection algorithm should satisfy the following two correctness conditions:

**Liveness:** If a deadlock exists, it is detected by the algorithm within a finite time.

**Safety:** If a deadlock is declared, the deadlock exists in the system.

At the time that a node blocks or within a system-tuned timeout period during which the node has remained blocked, the node initiates a deadlock detection algorithm. Note that only the nodes that are reachable from a node in the WFG can be involved in a deadlock with that node. Thus, the complete WFG is not examined to determine if a node is deadlocked; only the part of the WFG which is reachable from that node needs to be examined. The deadlock detection algorithm is presented for a static WFG. In Section 7, we explain how to extend the algorithm to handle a dynamically changing WFG.

3 Basic Idea

No node has the knowledge of the complete topology of the WFG or the system; therefore, the initiator node determines the reachable part of the WFG and attempts to sense its topology by diffusing FLOOD messages. To initiate deadlock detection, the initiator node sends FLOOD messages to all of its successor nodes. When a node receives the first FLOOD message, it propagates it to all of its successor nodes, and so on. The edges of the WFG on which the first FLOOD message is received by each node induce a directed spanning tree (DST) in the WFG.

Deadlock detection as well as detecting termination of the algorithm are performed by echoing the FLOOD messages at "terminating" nodes and reducing the graph when an appropriate condition at a node in the echo phase is satisfied. A terminating node in the graph is either a sink node or a nonsink node that has already received a FLOOD message. Since a sink node is active (and thus, is already reduced), it responds to all FLOOD messages by ECHO messages. By sending an ECHO message, a node informs its successors that it has been reduced. When a nonsink node in the graph receives the second or a subsequent FLOOD message, it responds with an ECHO message provided it has been reduced by its successors. A dilemma arises if a nonsink node in the graph has not been reduced when it receives a second or subsequent FLOOD message. The state of such a node is presently indeterminate and may eventually become reduced after a sufficient number of ECHO messages have been generated and moved up in the graph. Such a node cannot immediately respond to a FLOOD with an ECHO message and, if it waits to see if it is later reduced, the algorithm may deadlock! This dilemma is solved in the algorithm using lazy evaluation as follows.

3.1 Lazy Evaluation

If a nonsink node in the graph has not been reduced when it receives the second or a subsequent FLOOD message, it immediately responds to such a FLOOD message with a Position Indeterminate Packet (PIP) message. A PIP message conveys the indeterminate state of the node. In contrast, an ECHO message conveys the fact that the sender node is reduced. A node attempts a reduction whenever it receives an ECHO. If a node is reduced after it has received
a response to all the FLOOD messages that it sent (we call this "local reduction" of the node), it sends an ECHO message to its parent in the DST. Otherwise, it sends a PIP message to its parent in the DST. Note that if the node was not reduced at this instant, it does not mean that it is not reducible. This is because some of its successor nodes that sent a PIP, might have gotten reduced later and reduction of these nodes might have been sufficient to reduce this node, had it waited long enough. To take care of such conditions, 1) the reduced status of nodes that previously sent a PIP message is propagated upward in the DST toward the initiator node. Also, 2) when an (unreduced) node sends a PIP message to its parent node, the message contains the unsatisfied portion of the unblocking function, called the residual function, of the sender node. For example, if the unblocking function of a node is \( x \land (y \lor z) \) and the node has received an ECHO from \( y \), then the residual function is \( x \). Ancestor nodes of the unreduced node gather both these pieces of information and make an attempt to determine if the node can be reduced.

The information about nodes that sent a PIP but were later reduced is propagated in the following manner. A node \( i \) keeps a set of node ids, denoted by \( R_i \), that contains the ids of nodes in \( OUT_i \) that sent a PIP, but were reduced later. When a node \( i \) sends an ECHO or a PIP message, the current value of \( R_i \) is sent in the message. When a node \( i \) receives an ECHO or a PIP message, it adds the contents of the received \( R \) set to \( R_i \). This is eager dissemination of reduced node information. The eager dissemination is sufficient but not necessary for lazy evaluation. It is necessary for node \( i \) only to send \( R_i \) on the ECHO or PIP response sent to the parent after the last ECHO or PIP response to its FLOOD messages has been received. However, the size of the set of residual functions (discussed next) at nodes in the WFG is likely to be larger with this modification.

A node \( j \) keeps a set of residual functions, denoted by \( Z_j \), that contains tuples of the form \((k, f_k)\), where \( f_k \) denotes the residual function of node \( k \). The information about the residual function of nodes is propagated in the following manner: When a node sends an ECHO or a PIP message to its parent in the DST (this happens when the node has received a response from all of its successor nodes), the message contains the residual function set of the sender node. An ECHO or a PIP message sent to a nonparent node carries null as the value of the residual function set. When a node \( j \) receives an ECHO or a PIP message with a nonnull value of the residual function set, it adds the received residual function set to \( Z_j \). This retarded collection of residual functions is necessary and sufficient for evaluation of the unblocking function at nodes. This is how the information about the residual unblocking function of nodes and the information that a node that sent a PIP was eventually reduced is propagated upward in the tree.

A node \( j \) evaluates its unblocking function \( f_j \) whenever it receives an ECHO message. In addition, after a node \( j \) has received a response to all FLOOD messages it had sent, it evaluates every residual function in the set \( Z_j \) as follows:

\[
\begin{align*}
\hat{f}_1 &= 4 \lor 2, \hat{f}_2 = 3 \land 4 \land 5, \hat{f}_3 = 2 \lor (6 \land 7), \hat{f}_4 = 7, f_5 = 1 \lor 7, f_6 = true, f_7 = 6.
\end{align*}
\]

\( \hat{f}_1 = 4 \lor 2 \) denotes that node \( 1 \) needs a reply from node 2 or node 4 to unblock.

Suppose node 1 initiates deadlock detection and sends out FLOOD messages to nodes 2 and 4. Fig. 2 shows the diffusion of FLOOD messages through the WFG. The thicker edges of the graph denote the edges along which nodes received their first FLOOD message and define the DST.

Fig. 3 shows how various nodes respond to FLOOD messages they receive. Since node 6 is active, it responds...
to the FLOOD messages from nodes 3 and 7 by ECHO\(1\) (6, 1, 0, 6) messages. Before node 7 receives the ECHO message, it receives FLOOD messages from nodes 3 and 4. Node 7 responds to these FLOOD messages by PIP(7, 1, 0, 0) messages because the state of node 7 is indeterminate at these instants. On the receipt of an ECHO(6, 1, 0) message, node 7 succeeds in reducing itself and sends an ECHO(7, 1, 0, 0) message to node 5, its parent in the DST.

After receiving an ECHO message from node 7, node 5 gets reduced and sets \(H_{S}\) to (7). On receipt of a PIP message from node 1, node 5 sends ECHO(5, 1, (7), 0) message to node 2.

Node 4 receives a FLOOD from node 1 before it receives PIP from node 7. Consequently, it responds to the FLOOD with a PIP(4, 1, 0, 0). Node 4 is not reduced after it has received PIP from node 7 and thus sends a PIP(4, 1, 0, 0) message to its parent in the DST (node 2).

Node 2 sends a PIP(2, 1, 0, 0) message to node 3 in response to the FLOOD it receives from node 3. Node 3 is not reduced after it has received ECHO from node 6 and PIP messages from nodes 2 and 7. However, its residual function is \(2 \vee 7\). Therefore, it sends PIP(3, 1, 0, \{3, 2 \vee 7\}) message to node 2.

On the receipt of PIP(4, 1, 0, \{(4, 7)\}) from node 4 and PIP(3, 1, 0, \{(3, 2 \vee 7\}) from node 3, \(Z_2\) at node 2 becomes \{(3, 2 \vee 7), (4, 7)\}. On the receipt of ECHO(5, 1, (7), 0) message from node 5, node 2 sets \(R_2\) to (7). It adds its residual function \((2, 3 \wedge 4)\) to \(Z_2\) and succeeds in reducing all three residual functions in \(Z_2\) using \(R_2\). Consequently, \(R_2\) becomes \{(3, 4, 7)\}. Since node 2 is reduced, it sends ECHO(2, 1, \{(3, 4, 7), 0\}) to node 1. On receipt of this message, node 1 is reduced and declares "no deadlock."

**4 A DISTRIBUTED DEADLOCK DETECTION ALGORITHM**

The pseudocode for the algorithm uses the symbol \(\leftarrow\) for the assignment operator, and the CSP-like symbol \(\sqcup\) for the selection operator. We choose the CSP-like notation because it expresses concurrency more explicitly. The notation \([GC_1 \sqcup GC_2 \sqcup \ldots \sqcup GC_n]\) is an alternative guarded command, where a guarded command \(GC\) has the form "\(a \rightarrow b\)" with the semantics "if \(a\) then \(b\) else skip". A node \(i\) has variables \(OUT_i, IN_i\), and \(f_i\) which describe the WFG locally. Different invocations of the algorithm by the same initiator are differentiated by timestamps, which are not shown for simplicity. The deadlock detection algorithm is given in Fig. 4a and Fig. 4b. The processing when a FLOOD, ECHO, or PIP is received is done atomically.

**5 CORRECTNESS PROOF**

We prove that the initiator of the deadlock detection algorithm declares deadlock if it is deadlocked. The proof uses several observations (Observations 1-7) and lemmas (Lemmas 1-11) about the properties of the algorithm.

The FLOOD messages induce a directed spanning tree (DST) in the WFG. The root of the tree is the initiator and the parent of each node \(i\) in the tree, denoted by \(parent_i\), is the node from which \(i\) received its first FLOOD. The transitive closure of \(parent_i\), denoted by \(parent_i^o\), is the set of all ancestors of \(i\). The children of node \(i\) in the DST, denoted by \(offspring_i\), are the nodes \(k\) such that \(parent_k = i\). The transitive closure of \(offspring_i\), denoted by \(offspring_i^o\), is the set of nodes in the subtree rooted at \(i\).

**Assertion:** FLOOD messages are diffused through the entire reachable WFG of the initiator.
Data Structures

parenti: integer ← 0; /*node id of parent of node i. */
outi: set of integer ← OUTi; /*nodes for which node i is waiting. */
Ri: set of integer ← 0; /*nodes in this subtree which sent PIPs. */

pip_senti: boolean ← false; /* indicates if i sent PIP to other nodes. */
X_i: AND-OR expression ← fi; /* unblocking function for i. */

#define struct FNRES {id:integer;
  uc:AND-OR expression;}

str: FNRES ← T;
Zi: set of FNRES ← 0; /* residual unblocking functions. */

Xi: AND-OR expression ← fi; /* residual functions of unreduced nodes in subtree. */

initiate algorithm /*Executed by node i to detect whether it is deadlocked. */
init ← i;

send FLOOD(i, i) to each j in outi.

receive FLOOD(k, init) /*Executed by node i on receiving a FLOOD message from k. */

outi = T →
  parenti ← k; outi ← OUTi; Ri, Zi ← Ø; X_i ← f_i; pip_senti ← false;
  fi = true → /* i is unblocked. Case F1-A. */
    send ECHO(i, init, Ø, Ø) to k;
  fi = false → /* i is blocked. Case F1-B. */
    send FLOOD(i, init) to each j ∈ outi;

FLOOD received before all expected PIPs/ECHOs received. /* Case F2. */
outi ≠ Ø →
  X_i ← true → /* i is unblocked. Case F2-A. */
    send ECHO(i, init, Ri, Ø) to k;
  X_i ← false → /* i is blocked. Case F2-B. */
    send PIP(i, init, Ri, Ø) to k;
    pip_senti ← true;

FLOOD received after all expected ECHOs/PIPs received. /* Case F3. */
outi = Ø →
  X_i ← true → /* i is unblocked. Case F3-A. */
    send ECHO(i, init, Ri, Ø) to k;
  X_i ← false → /* i is blocked. Case F3-B. */
    send PIP(i, init, Ri, Ø) to k.

receive ECHO(j, init, R, Z) /*Executed by node i on receiving an ECHO from j. */

X_i = false → /* if i is blocked, try reducing it by instantiating all instances of j. */
  X_i ← X_i(OUTi | j.init = true); /* in OUTi by true and then evaluating X_i. */
  X_i = true →
    init = i → NO deadlock; exit;

Fig. 4a. The deadlock detection algorithm (continued on next page).
pip.sent = true \rightarrow R_i \leftarrow R_i \cup \{i\};  
^*/^update R_i to indicate i sent PIPs. */
common_reply_processing;
^*/^perform processing common to PIPs and ECHOs. */

receive PIP(j, init, R, Z)  
/^Executed by node i on receiving a PIP from j. */
common_reply_processing;  
/^No special actions unique to PIP are needed. */

common_reply_processing  
/^Executed by node i to do common actions when either a PIP or ECHO is received. */
out_i \leftarrow \text{out}_i \setminus \{j\};  
/^update local variables out_i, R_i, Z_i. Step EP1. */
R_i \leftarrow R_i \cup R;  
Z_i \leftarrow Z_i \cup Z;  
out_i = \emptyset \rightarrow  
/^all expected replies are received. Step EP2. */
X_i = \text{false} \rightarrow  
str.id \leftarrow i;  
str.uc \leftarrow X_i;  
Z_i \leftarrow Z_i \cup \{str\};  
eval;
/^use R_i to evaluate unblocked nodes in Z_i. Step EP2.2. */
(X_i = \text{true} \land \text{pip.sent}_i) \rightarrow  
R_i \leftarrow R_i \cup \{i\};  
/^if i sent PIP, update R_i to indicate so. Step EP2.3. */
X_i = \text{true} \rightarrow  
init = i \rightarrow \text{NO deadlock}; exit;  
send ECHO(i, init, R_i, Z_i) to parents;  
/^i is locally reduced using updated R_i. Step EP2.4. */
X_i = \text{false} \rightarrow  
init = i \rightarrow \text{deadlock}; exit;  
send PIP(i, init, R_i, Z_i) to parents;  
/^i is not locally reduced using updated R_i. Step EP2.5. */

eval  
/^Executed by node i to evaluate Z using the data that nodes in R are unblocked. */
tempR : \text{set of integer} \leftarrow R_i;  
/^working variable for R_i. */
repeat  
For every r \in tempR do par  
for every z \in Z_i do par instantiate each occurrence of r in z.uc by \text{true};  
rap od;  
tempR \leftarrow tempR \setminus \{r\};  
rap od;  
for every z \in Z_i do par  
z.uc = \text{true} \rightarrow  
tempR \leftarrow tempR \cup \{\text{z.id}\};  
z.id \neq i \rightarrow R_i \leftarrow R_i \cup \{z.id\};  
Z_i \leftarrow Z_i \setminus \{z\};  
/^if z.id = i, then X_i will also be true. */
rap od;  
until tempR = \emptyset.

Fig. 4b. The deadlock detection algorithm (continued from previous page).

The initiator init sends FLOOD messages to all nodes in its OUT_{init}. When a node receives the first FLOOD message, it sends FLOOD messages to all its direct successor nodes (case F1-B) and so on. From induction, FLOOD messages are diffused through the entire reachable WFG of the initiator.

Definition 2. A node i is locally terminated iff it has processed all the PIPs and ECHOs it expected in response to the FLOODs it sent, i.e., out_i = \emptyset.

From Theorems 2 and 3 on time and message complexity (see Section 6), it follows that the algorithm terminates in finite time.
Definition 3. Node $i$ is locally reduced iff it receives a sufficient number of ECHOs so that $X_i$ is true when $out_i = \emptyset$.

Definition 4. Node $i$ is remotely reduced at

$$j \in I N_i^+ \text{ iff } \exists j \in I N_i^+, \exists z \in Z_j$$

such that $z.id = i$ and there are enough elements in $R_j$ (these have all been reduced either locally or remotely) by the time $out_j = \emptyset$ to satisfy $i$'s residual unblocking condition $z.uc$ at $j$.

This reduction is remote and $i$ is not aware of it. Note that $i$'s residual unblocking condition in $Z_i$ may be stronger than $X_i$, indeed it may even be true. The presence of a sufficient number of elements in $R_j$ indicates that $i$'s requests as represented in $X_i$ are satisfiable.

The Boolean variable $\text{reduce}_i$ will be used to indicate whether node $i$ was reduced. The Boolean variable $\text{reduce}_j$ will be used to indicate whether node $i$ is reduced at node $j$. $\text{reduce}_i$ indicates that node $i$ was locally reduced. $\text{reduce}_j$ indicates that node $i$ was remotely reduced at node $j$.

Observation 1. The $Z$ parameter sent by $i$ on a PIP or an ECHO to $parent_i$ is the value of $Z_i$ when $out_i = \emptyset$. The $Z$ parameter sent by $i$ on a PIP or ECHO to other nodes is $\emptyset$.

Observation 2. $z$ (where $z.id = i$) can belong to $Z_j$ in two ways:

1. if $k \neq j$, $j$ received an ECHO/PIP that contained $z$ and added $z$ to $Z_j$ (step EP1), or
2. if $i = j$, $j$ added $z$ to $Z_j$ because $\text{reduce}_j$ was false when $out_j = \emptyset$ (step EP2).

Lemma 1 states that the residual function for a node $i$, i.e., $z$, where $z.id = i$, does not exist at a node that is not an ancestor of $i$ in the DST nor is it sent in ECHOs or PIPS by such a node.

Lemma 1. $\forall i \in N, \forall j \in N \setminus \{parent_i^+ \cup \{i\}\}$, $Z_j$ does not contain $z$ such that $z.id = i$, nor does $node_j$ send or receive an ECHO or PIP in which the $Z$ parameter contains this $z$.

Proof. Assume that $Z_j$ contains $z$ (where $z.id = i$). This can happen only by case 1 of Observation 2. $j$ may receive an ECHO or PIP only from some $k$, $k \in N \setminus \{parent_i^+ \cup \{i\}\}$, containing such a $z$ (follows from Observation 1). $j$ must have received such a $z$ in an ECHO or PIP to include it in $Z_j$ and send it to $j$. Using an inductive argument and noting that exactly one ECHO or PIP is sent on an edge (Theorem 3), there must be a node $h$, $h \in N \setminus \{parent_i^+ \cup \{i\}\}$, that locally inserted $z$ in $Z_h$ by case 2 of Observation 2, implying $h = i$. This contradicts Observation 1. Hence, $j$ does not receive such a $z$ or send such a $z$ in the $Z$ parameter in an ECHO or PIP, and $Z_j$ cannot contain $z$ (where $z.id = i$).

Lemma 2 states that if node $i$ is not reduced at local termination, then its residual function, i.e., $z$, where $z.id = i$, may exist only at nodes that are ancestors of $i$.

Lemma 2. $\neg \text{reduce}_i \Rightarrow z$ (where $z.id = i$) may belong only to $Z_j$, where $j \in parent_i^+$.

Proof. The $Z$ parameter on all messages other than to $parent_i$ sent by $i$ is $\emptyset$ (Observation 1).

If $\text{reduce}_i$ then at the time $out_i = \emptyset$, $i$ adds $z$ (where $z.id = i$) to $Z_i$ and $z$ remains in $Z_i$ after $i$ executes $eval$. The $Z$ parameter sent to $parent_i$ is $Z_i$. $parent_i^+(j)$ will add the received $Z$ parameter to $Z_j$. In turn, if $\text{reduce}_j$, then $j$ will forward $Z_j$ which contains the $z$ (where $z.id = i$) only to $parent_j$. By induction, the $z$ value may belong to $parent_j$.

From Lemma 1, no other node $k$ receives the $z$ value under consideration in any message, or inserts it in $Z_k$. The lemma follows.

Lemma 3 states that if the residual function of node $i$, i.e., $z$, where $z.id = i$, exists at another node $j$, then the residual function was created at $i$ because node $i$ was not reduced at local termination.

Lemma 3. $z \in Z_j$ where $z.id = i \Rightarrow i$ added $z$ to $Z_i$ because $\neg \text{reduce}_i$ when $out_i = \emptyset$.

Proof. $z$ (where $z.id = i$) can belong to $Z_i$ in two ways given in Observation 2. The lemma holds if $i = j$ (case 2). For case 1, assume that $j$ received an ECHO or PIP from some $k$ containing such a $z$. Either $k = i$, or $k \neq i$ and $k$ must have received such a $z$ in an ECHO or PIP to include it in $Z_k$ and send it to $j$. Using an inductive argument and noting that exactly one ECHO or PIP is sent on an edge, there must be a node $h$ that locally inserted $z$ in $Z_h$ by case 2, implying $h = i$. Node $i$ includes the $z$ (where $z.id = i$) in $Z_i$ only if $\neg \text{reduce}_i$ when $out_i = \emptyset$.

Lemma 4 states that $i$ may be reduced at most at one node in $\{i\} \cup parent_i^+$.

Lemma 4.

$$\text{reduce}_i \Rightarrow \text{reduce}_i \\ \oplus (\text{reduce}_j, \text{where } (j \in parent_i^+) \land (\exists k \in parent_i^+ \mid (k \neq j \land \neg \text{reduce}_k))).$$

Proof. If $\text{reduce}_i$, then no message sent by $i$ will have $z$ (where $z.id = i$) in the $Z$ parameter (Observation 1). From Lemma 3, for any other node $k$, $Z_k$ will not contain this $z$ variable. $\text{reduce}_i$ cannot happen because $z$ (where $z.id = i$) $\notin Z_k$. If $\text{reduce}_j$, assume without loss of generality that $j$ is a node such that $\neg \text{reduce}_j$, where $j, k \in parent_i^+$ and $j \neq k$. From Lemma 2, $z$ (where $z.id = i$) may belong only to $Z_j$, where $j \in parent_i^+$. As $\text{reduce}_j$, where $j \in parent_i^+$, when $i$ gets reduced in procedure $eval$ at $j$, the element $z$ (where $z.id = i$) is deleted from $Z_j$. From Observation 1 and Lemma 1, it follows that no node in $parent_i^+$ will contain this $z$ (where $z.id = i$); hence $i$ cannot get reduced (again) at a node in $parent_i^+$. The lemma follows.

Observation 3. The $R$ parameter that node $i$ sends to $parent_i$ in an ECHO or a PIP is a superset of the union of the $R$ parameters in ECHOs and PIPS that $i$ received (step EP1).
Lemma 5 states that if \( i \) was remotely reduced at node \( k \), then at local termination, \( i \) belongs to \( R_j \) for every ancestor \( j \) of \( k \).

**Lemma 5.** \( \text{reduce}_j^l \to \forall j \in \text{parent}_j^* \cup \{ k \} \) when \( \text{out}_j = \emptyset \), \( i \in R_j \).

**Proof.** If \( i \) was remotely reduced at node \( k \), then \( i \) is placed in \( R_k \) during procedure \( \text{eval} \). The lemma follows from Observation 3, the observation that the value of the \( R \) parameter on any PIP or ECHO received by \( j \) is set-added to \( R_j \), and the observation that an ECHO or PIP is sent to \( \text{parent}_j \) only after \( j \) has received an ECHO or PIP from each node in \( \text{OUT}_j \) (step EP2).

Lemma 6 states that if a node \( j \) that sent a PIP gets reduced before local termination, the element \( i \) is contained in \( R_j \) if for every ancestor \( j \) of \( i \) at the time \( i \) locally terminates.

**Lemma 6.** (Node \( j \) sent a PIP and then \( \text{reduce}_j^l \)) \( \Rightarrow \forall i \in \text{parent}_j^* \cup \{ j \} \) at the time \( \text{out}_i = \emptyset \), \( j \in R_i \).

**Proof.** When node \( j \) sends a PIP and \( \text{out}_j \neq \emptyset \), it sets \( \text{pip.sent}_j \) to true (case F2-B). In the other cases when \( j \) sends a PIP, the following holds: \( \text{out}_j = \emptyset \) and \( \text{reduce}_j^l \to \false \) (steps F2-B, EP2.5). Note that \( \text{out}_j \neq \emptyset \) before \( \text{reduce}_j \) if \( j \) sent a PIP and then \( \text{reduce}_j \). Also, at the time \( \text{reduce}_j \), \( j \) is added to \( R_j \) (step EP1) and, henceforth, \( j \) does not send PIPS. When \( \text{out}_j = \emptyset \), \( R_j \) is set to \( \text{parent}_j \) in an ECHO (step EP2.4). When \( \text{parent}_j \) receives the ECHO from \( j \), the \( R \) parameter contains \( j \) and is set-added to \( \text{parent}_j \). Subsequently, when \( \text{out}_{\text{parent}_j} = \emptyset \), \( \text{parent}_j \) sends an ECHO/PIP to its parent, and the \( R \) parameter on this message contains \( j \) (Observation 3, steps EP2.4, EP2.5). Using an inductive argument, the \( R \) parameter containing \( j \) is sent in ECHOs and PIPS (steps EP2.4 and EP2.5) sent to nodes in \( \text{parent}_j^* \). Each \( i \in \text{parent}_j^* \) will have \( j \) in \( R_i \) at the time \( \text{out}_i = \emptyset \) (step EP1).

Lemma 7 states that if \( i \in R_j \), then \( i \) was already reduced at some node \( l \) before local termination (\( i = l \)) or was remotely reduced at some node \( l \in \text{OUT}_j^+ \cup \{ j \} \).

**Lemma 7.** \( i \in R_j \to \text{reduce}_j^l, l \in \text{OUT}_j^+ \cup \{ j \} \) and \( \text{reduce}_j^l \). happened before \( i \) was placed in \( R_j \).

**Proof.** \( i \) may belong to \( R_j \) only under one of the following conditions:

1. If \( \text{reduce}_j^l \) holds and \( j = i \). This denotes local reduction (step EP1).
2. When \( j \) invokes procedure \( \text{eval} \), \( i \) gets reduced, i.e., \( \text{reduce}_j^l \), and \( j = l \). This is remote reduction (step EP2.2).
3. Whenever a PIP or ECHO is received by \( j \), \( i \) is contained in the \( R \) set parameter on the received message, and this \( R \) parameter is set-added to \( R_j \) (step EP1).

If \( i \in R_j \), then \( i \) got reduced at \( j \) (items 1 and 2 above) or a successor \( k \in \text{OUT}_j \) sent \( j \) a PIP or ECHO containing \( i \) in the \( R \) parameter (item 3 above). For item 3 above, we show by an inductive argument that \( i \) got reduced at some node \( h \in \text{OUT}_j^+ \) by items 1 or 2. Note that only one PIP or ECHO is sent on a WFG edge (proved independently in Theorem 3). Therefore, there must exist a finite sequence \( \{ j, k, \ldots, h \} \) of at most \( c \) nodes in \( \text{OUT}_j^+ \) where:

- all the nodes except \( h \) added \( i \) to their local variable \( R \) by items 3 and then send an ECHO/PIP whose \( R \) parameter contained \( j \) to the previous node in the sequence.
- \( h \) added \( i \) to \( R_j \) by items 1 or 2 and then sent an ECHO/PIP whose \( R \) parameter contained \( j \) to the previous node in the sequence.

It follows that if \( i \in R_j \), then in all cases, \( \text{reduce}_j^l \), where \( l \in \text{OUT}_j^+ \cup \{ j \} \), and \( \text{reduce}_j^l \) happened before \( i \) was placed in \( R_j \). From Lemma 4, note that \( l \in \text{parent}_j^* \cup \{ i \} \).

**Observation 4.** If node \( i \) belongs to the \( R \) parameter in some ECHO or PIP received by \( j \), then \( \text{reduce}_j^l \), where \( k \in \text{OUT}_j^+ \).

Lemma 8 states that if node \( i \) sends a PIP (either before it is locally reduced or because it is not reduced at local termination), then at local termination at each ancestor node \( j \) of \( i \), \( \{ z \in Z_j \text{ where } z.id = i \} \cup \{ i \in R_j \} \).

**Proof.** (\( \Rightarrow \)) If \( i \) sends a PIP and \( \text{reduce}_j^l \), then \( i \) is inserted in \( R_j \) because \( \text{pip.sent}_i = \true \) (steps EP1, EP2.3), and \( R_j \) is sent to \( \text{parent}_j \) in the \( R \) parameter in ECHO. From Observation 3, \( i \in R_j \). \( \forall j \in \text{parent}_j^* \), \( Z_j \) does not contain \( z \), where \( z.id = i \), at the time \( \text{out}_i = \emptyset \) because \( \text{reduce}_j \). From Lemma 3, it follows that no node \( j \) has \( z \in Z_j \) where \( z.id = i \).

If \( \text{reduce}_j \), then \( i \) is already needed in \( Z_j \), which is sent to \( \text{parent}_j \) only (Observation 1). \( i \) is not inserted in \( R_j \) and is not sent in the \( R \) parameter to any node. If \( i \) is remotely reduced at \( j \) (items 1 and 2 above by Lemma 4), then \( \forall k \in \text{parent}_j^* \) that lie between \( i \) and \( j, z \in Z_k \), \( z \in Z_k \) because a precondition for \( \text{reduce}_j \) to occur is that \( z \) belongs to \( Z_j \). From Lemma 1 and Observation 2, the only way this can happen is that all nodes \( k \) receive \( z \) in the \( Z \) parameter and pass it up the tree toward \( j \). Also, \( i \notin R_k \) because \( i \) gets reduced only at \( j \) (Lemma 4); this can happen only after ECHOs/PIPs containing \( z \), where \( z.id = i \) in the \( Z \) parameter reach from \( i \) to \( j \) through \( k \), at which time \( j \) adds \( i \) to \( R_j \). If \( i \in R_k \), it follows from Lemma 7 that \( i \) is already reduced, a contradiction.

At \( j \), \( z \) is removed from \( Z_j \) and atomically added to \( R_j \) at local termination. For all nodes \( h \) in \( \text{parent}_j^* \) that lie between \( j \) and the initiator, \( z \) does not belong to \( Z_h \) (see Observation 2) because \( z \) is the \( Z \) parameter in no message from a node not on the DST path from \( j \).
to \( h \) contains \( z \) (Lemma 1); and 2) neither does the PIP/ECHO from any node on the DST path between \( j \) and \( h \) because \( j \) removed \( z \) from \( Z_j \) (Observation 1). Also, from Lemma 5, \( i \in R_h \) for all such \( h \). Hence, the RHS holds.

\((\Leftarrow)\) If \( z \in Z_j \) where \( z.id = i \), then \( z \) must have been locally inserted in \( Z_j \) by \( i \) only (Lemma 3); this happens when \(-reduce_i^e\) at the time \( out_i = 0 \).

If \( i \in R_h \), then from Lemma 7, \( i \) was remotely reduced (\(-reduce_i^e\) when \( out_i = 0 \)) or \( i \) was locally reduced. Note that if \( i \) did not send a PIP and was locally reduced, then \( i \) is not inserted in \( R_h \) or in any \( R_j \). It then follows that \( i \) must have already sent a PIP if it was locally reduced. The LHS follows. \( \square \)

**Observation 5.** For any \( i \), the value of \( X_i \) which is represented in \( z.n.i \), where \( z.n.i = i \) and \( z \) is in the parameter \( Z \), progressively strengthens as it ascends the spanning tree in PIP and ECHO messages.

**Lemma 9.** If a node \( i \) sends an ECHO or PIP to node \( j \), then node \( i \) must have received a FLOOD from node \( j \).

**Proof.** Node \( i \) sends an ECHO or PIP to node \( j \) only in these two cases:

- on the receipt of a FLOOD from \( j \) if either case F1-A, F2, or F3 holds, or
- on the receipt of the last ECHO or PIP (steps EP2.4, EP2.5), \( i \) sends an ECHO or a PIP to parent. parent is initialized to \( j \), so \( i \) must have received a FLOOD from the parent (case F1-B).

In both the situations, \( i \) must have received a FLOOD from \( j \). \( \square \)

**Observation 6.** If node \( i \) receives an ECHO or a PIP from node \( j \), then node \( i \) has already sent a FLOOD to node \( j \) and \( j \in out_i \). (Follows from Lemma 9 and case F1-B.)

Before proving that reduction is performed correctly, we define a function \( h \) on the nodes in the WFG as follows: First, view the predicate \( f_i \) in disjunctive normal form (DNF), where each disjunct \( x \) is of type P-out-of-Q [14]. \( OUT_{i,a} \) is the set of successors of \( i \) that are involved in disjunct \( x \). A disjunct \( x \) at node \( i \) requires \( p_{i,x} \) replies in response to its \( q_{i,x} \) requests, where \( p_{i,x} \leq q_{i,x} \) to unblock node \( i \). For every disjunct at any node \( i \) in a deadlock \((D,K)\), there are at least \( q_{i,x} - p_{i,x} + 1 \) outgoing WFG edges to other nodes in \( D \).

\[
h(i) = \begin{cases} \infty & \text{if } i \text{ is a leaf in WFG} \\ 1 + \left( \min_{x \in \text{disjuncts of } f_i} \left( \frac{q_{i,x}}{p_{i,x}} \right) \right) & \text{otherwise} \\ 1 \end{cases}
\]

\( h(i) \) indicates the shortest length over a sufficient number of paths that have to be traversed by replies to reach \( i \), so as to unblock \( i \). If node \( i \) were to get unblocked by receiving replies, at least one of them has to traverse a path of length \( h(i) \). However, this does not preclude node \( i \) from getting unblocked by receiving a reply that has traversed a path of length greater than \( h(i) \). This is because more than the required number of nodes may send replies, and these nodes need not lie on paths of length \( \leq h(i) \).

A node that is not deadlocked has a finite value of \( h \) because it has a sufficient number of edges to other nodes which are not deadlocked and there are sequences of replies by which the node can get unblocked. A deadlocked node is assigned a value of \( \infty \) for \( h \) because there are no sequences of replies by which the node can get unblocked. The length of the shortest path traversed by a series of replies to unblock a deadlocked node is \( \infty \).

We now show that the algorithm performs reduction correctly.

**Definition 5.** A node in the WFG performs reduction iff it gets reduced and behaves as follows:

1. node \( i \) sends a PIP (ECHO) to all nodes other than parent, from which FLOOD is received before (after) local reduction. The Z parameter is null on the PIP (ECHO) message.
2. node \( i \) sends an ECHO (PIP) to parent, when \( out_i = 0 \) if \( reduc_{i}^{e} \). The \( R \) and \( Z \) parameters are set to \( R_i \) and \( Z_i \), respectively, where:

\[
R_i = \{ k \mid k \text{ is sent to } U \text{ out of } \text{R parameter received on ECHO/PIP from } k \} \\
Z_i = \{ j \mid j \text{ parameters } R, Z \text{ received in ECHO/PIP from } k \}
\]

**Observation 7.** Node \( i \) does not send any ECHOs unless \( reduc_{i}^{e} \).

**Lemma 10.** A node \( i \) for which \( h(i) < \infty \) performs reduction.

**Proof.** We prove the result by using induction on \( h(i) \).

Base case \( h(i) = 0 \): We show that a node \( i \) for which \( h(i) = 0 \) performs reduction by noting that its following two properties satisfy Definition 5. 1) When such a node \( i \) receives the first FLOOD, it executes case F1-A and records itself as "active" (\( X_i = \text{true} \), reduce) because it has received a sufficient number of ECHOs, which is zero (0) in this case. Such a node returns an ECHO for every FLOOD it receives (cases F1-A, F3-A). Cases F1-B, F2, F3-B, E*, and E1* do not occur at this node. Hence, it does not send any PIP. From Lemma 9, it follows that ECHOs it sends are only in response to FLOODs. 2) By steps EP1 and EP2, the parameters \( R \) and \( Z \) sent to parent are set per Definition 5. Therefore, a node for which \( h(i) = 0 \) performs reduction.

\( h(i) = z > 0 \): Assume that a node \( i \) with \( h(i) = z \) performs reduction.

\( l(i) = x + 1 \): It needs to be shown that a node \( i \) with \( l(i) = x + 1 \) performs reduction. At the time node \( i \) receives the first FLOOD, node \( i \) executes case F1-B and records \( X_i = f_i \) (which evaluates to false because \( i \) is blocked). By definition, there are a sufficient number
of nodes in OUT, to unblock i and these nodes have a value of h that is \( \leq x \). Such nodes perform reduction by the induction hypothesis. Such a node, say \( k \in OUT, \) gets reduced only in the following ways:

1. \( \text{reduce}^k_x = \text{true} \) before k receives the FLOOD from i (cases F2-A, F3-A).
2. \( \text{parent}_i = i \) and \( \text{reduce}^k_x = \text{true} \) (case F1, step EP2.4).
3. \( \text{reduce}^k_x \) during eval at \( i \) (step PE2.4).
4. \( \text{reduce}^k_x \), \( j \in OUT^i_1 \), and the reduction of \( k \) is learned by \( i \) through the R parameter in a received ECHO or PIP. This scenario includes the case where \( \text{reduce}^k_x \) becomes true after \( k \) receives a FLOOD from \( i \), where \( i \neq \text{parent}_i \).
5. Note that \( j \) may or may not be an offspring of \( i \).
6. \( \text{reduce}^k_x \), \( j \notin OUT^i_1 \), \( j \neq i \). In this case, the R parameter containing \( k \) sent in ECHOs or PIPs by \( j \) does not reach \( i \).
7. \( \text{reduce}^k_x \) after receiving the FLOOD from \( i \), \( \text{parent}_i = i \) (case F2-B), and the R parameter containing \( k \) sent on ECHOs or PIPs by \( j \) does not reach \( i \).

Each node \( k \) that gets reduced by cases 1 and 2 above sends an ECHO to \( i \). Each node \( k \) that gets reduced by cases 3 and 4 above, gets reduced at node \( i \) and at a successor of \( i \), respectively.

If a sufficient number and combination of nodes \( k \) get reduced by cases 1–4, then \( i \) gets locally reduced, and behaves as follows: 1) After getting reduced, \( i \) sends an ECHO only in response to every FLOOD (cases F1-A, F2-A, F3-A, and step EP2.4 to respond to the FLOOD from \( \text{parent}_i \)) and does not send any PIP. Before \( i \) got reduced, \( i \) never sent an ECHO (Observation 7) and \( i \) sent a PIP only in response to every FLOOD (case F2-B), other than the FLOOD from \( \text{parent}_i \). 2) By steps EP1 and EP2, the parameters \( R \) and \( Z \) sent to \( \text{parent}_i \) are set per Definition 5. Hence, \( i \) performs reduction.

Each node \( k \) that gets reduced by cases 5-7 above sends a PIP to \( i \) in response to the FLOOD from \( i \). If a sufficient number and combination of nodes \( k \) do not get reduced by cases 1-4, then they will get reduced by cases 5-7, but \( \neg \text{reduce}^k_x \). We show that \( i \) will be remotely reduced. Denote the set of nodes \( k \) by \( A \). For each node \( k \) in \( A \), identify the node \( l \) in \( \text{parent}_i^k \) where \( \text{reduce}^k_x \) and \( l \) added \( k \) to \( R_i \) (Lemmas 5 and 6). Denote this set of nodes \( l \) as \( B \). Clearly, \( B \) exists—it is \( \{ \text{init} \} \) in the degenerate case. Let \( j \) be the common DST ancestor of \( i \) and the nodes in \( B \). Clearly, \( j \) exists—it is \( \text{init} \) in the degenerate case. Then, \( R_i \) contains all the elements in \( A \) (Lemmas 5 and 6) which are sufficient to reduce \( i \) in procedure eval at \( j \). If \( j \) is not already in \( R_i \),

Specifically, from Lemma 8,

\[
\{z \in Z_j, \text{where } z.id = i \} \cap i \in R_i \}
\]
Theorem 3. WFG, and

The algorithm considerably facilitates efficient and fast
resolution of a detected deadlock, whereas the other
algorithms [6], [7], [21], [28] require an additional round
of messages to collect the information that is needed to
resolve the deadlock.

5.1 Deadlock Resolution

If the initiator \( i \) finds that it is deadlocked, it can use \( R_i \) to
locally construct the topology of the deadlocked portion of
the WFG. It can then use various strategies to choose a
desirable set of nodes to abort to resolve the deadlock [18].
The algorithm considerably facilitates efficient and fast
resolution of a detected deadlock, whereas the other
algorithms [6], [7], [21], [28] require an additional round
of messages to collect the information that is needed to
resolve the deadlock.

6 PERFORMANCE

We analyze the time complexity, message complexity, size
of messages, and computational complexity for an invoca-
tion of the proposed deadlock detection algorithm on a
WFG \((N, E)\). The parameters used are \( d \), the diameter of the
WFG, and \( e = |E|\).

Theorem 2. The algorithm terminates in \( 2d + 2 \) message hops.

Proof. The algorithm terminates when the initiator receives
a reply along each outgoing edge. Assume that each
message hop takes one time unit.

The FLOODs initiated by the initiator induce a
spanning tree in the WFG. When a node receives its
first FLOOD, it sends FLOODs immediately. Let
\( d_{\text{max}} \leq d \) be the maximum distance of any node from
the initiator in the WFG. The latest time that a FLOOD
is in transit is \( d_{\text{max}} + 1 \) message hops.

A node \( i \) in the spanning tree immediately replies to
its parent when it has received an ECHO or PIP from each node in \( \text{OUT}^i \). FLOODs sent to nodes in \( \text{OUT} \setminus \text{offspring}_i \) are immediately responded to by
ECHOs or PIPs. At \( d_{\text{max}} + 2 \) time units, each node \( i \) has
received an ECHO/IP from each node in \( \text{OUT} \setminus \text{offspring}_i \). A node at distance \( d_{\text{max}} \) will have received all expected replies at time \( d_{\text{max}} + 2 \), and sends
a reply to its parent at distance \( d_{\text{max}} - 1 \). By induction, a
node at depth \( x \) receives all expected replies by time
\( d_{\text{max}} + 2 + d_{\text{max}} - x \). The initiator which is at distance 0
receives all expected replies by time \( 2d_{\text{max}} + 2 \) and
terminates.

Observe that the initiator can detect it is not deadlocked
in fewer message hops as soon as it gets locally reduced. In
the best case, this is only two message hops.

Theorem 3. An invocation of the algorithm uses \( 2e \) messages.

Proof. A node sends exactly one FLOOD on each outgoing
edge once (case F1-B). Thus, \( e \) FLOODs are sent for an
invocation of the algorithm.

A FLOOD from \( i \) sent to a node in \( \text{OUT} \setminus \text{offspring}_i \) is responded to by an ECHO or a PIP (cases F2 and F3). A
FLOOD sent by \( i \) to a node in \( \text{offspring}_i \) is a leaf node in the WFG is responded to
by an ECHO (case F1-A). A FLOOD sent by \( i \) to a node in
\( \text{offspring}_i \), where \( \text{offspring}_i \) is a nonleaf node in the
WFG is responded to by exactly one PIP or ECHO (step
EP2.5 or step EP2.4). Thus, there are exactly \( e \) PIPs or
ECHOs, and the message complexity is exactly \( 2e \).

Observe that PIP and ECHO messages are of variable
length, and may be longer than those in earlier algorithms
[6], [7], [21], [28]. However, message headers are usually
large, so a slightly longer message body should not pose a
problem. We now analyze the size of PIPs and ECHOs. A
node \( j \) cannot belong to any \( R_i \) if it does not send any PIPs
before it is locally reduced. In the best case, \( R_i = \emptyset \). Due to
easier dissemination of reduced node information, \( R_i \) can
contain any node in \( \text{OUT}_i \) that sent a PIP before local
reduction or that was remotely reduced at some other node in
\( \text{OUT}_i \). Hence, in the worst case, \( R_i \) is the set of \( \{ \text{OUT}_i \} \)
node identifiers. To analyze the size of \( Z_i \), we use the P-out-
of-Q representation of generalized requests; as reviewed in
Section 1, the P-out-of-Q request model and the AND-OR
request model have equivalent expressive power and the
presented algorithm can be applied directly to both request
models. A P-out-of-Q formula when translated to the AND-
OR model can become exponentially large in \( Q \). An AND-
OR formula can always be translated into a P-out-of-Q
formula, as shown in [19]. In the P-out-of-Q model, the
unblocking function \( X_i \) at a node \( i \) requires the representa-
tion of \( \{ \text{OUT}_i \} \) node identifiers. In the worst case, the residual
function of \( i \) at local termination can be \( \emptyset \); and \( Z_i \) can be \( \emptyset \).
In the worst case, the local residual function can be \( X_i \) for
node \( i \) and \( Z_i \) contains \( X_j \) for every \( j \) in \( \text{OUT}_i \), thus
requiring the representation of

\[
\sum_{j \in \text{OUT}_i \cup \{i\}} |\text{OUT}_j| \sum_{j \in \text{OUT}_i \cup \{i\}} |\text{OUT}_j|
\]

node identifiers. The size of a PIP or ECHO is the sum of
the estimates of the sizes of \( R_i \) and \( Z_i \). In the best case, this is
the representation of \( \emptyset \); in the worst case, it is the representation of

\[
|\text{OUT}_i| + \sum_{j \in \text{OUT}_i \cup \{i\}} |\text{OUT}_j|
\]

node identifiers, with the added constraint that a node
identifier cannot appear in both \( R_i \) and \( Z_i \). Although no
direct empirical data on the size of WFGs or deadlocks is available
for the P-out-of-Q request model, for the single-request and
AND request models, it is argued in [3], [13] that most
deadlock cycles are of length 2 and WFGs are also relatively
small. We expect that for the P-out-of-Q request model, the
WFGs will not be significantly larger than those for the
AND request model. Hence, even in the worst case, messages
are expected to be small.

For the computational complexity at a node, we again
consider the equivalent P-out-of-Q representation of
unblocking functions. We need to determine the computa-
tional complexity of procedure \( \text{eval} \), which is executed once
by each node \( i \) when it receives its last ECHO or PIP. For
each pass of the outer \( \text{repeat} \) loop, at least one new node is
inserted in \( \text{tempR} \). In the worst case, there will be \( t_i \)
executions of the \( \text{repeat} \) loop, where \( t_i \) is the number of
nodes in the subtree of the WFG rooted at \( i \). Within each
repeat loop, at most \( t_i \) \( Z_i \)s are instantiated by the new members of \( temp_i \), and evaluated; this can be done in parallel in \( O(1) \) steps, and serially in \( O(t_i) \) steps. Hence, in the worst case, the processing at node \( i \) without any parallelization is \( O(t_i^2) \). In the best case, it is \( O(1) \) when \( R_i = \emptyset \) or \( Z_i = \emptyset \).

Table 1 compares the performance of the proposed algorithm and the algorithms in [6], [7], [21], [28] in terms of the number of phases, time complexity, and message complexity. The proposed algorithm performs better than the algorithms in [6], [7], [21], [28]; it has a message complexity of

\[ 2 \times \text{the number of edges in the WFG} \]

and the worst-case time complexity of

\[ (2 \times \text{the diameter of the WFG}) + 2 \]

hops. Also, the proposed algorithm has information locally available at the initiator to determine how to resolve a detected deadlock; other algorithms incur extra time and message overhead to achieve this. In addition, even if the initiator is not deadlocked, \( Z_i \) at the initiator contains information on the residual function of each node in the WFG that could not be even remotely reduced.

We conjecture that the proposed algorithm is optimal in the number of messages and in time delay if detection of generalized deadlocks is to be carried out under the following framework:

- No node has complete knowledge of the topology of the WFG or the system.
- The deadlock detection is to be carried out in a distributed manner.

This framework is similar to that in [6], [21], [28]. The algorithm does not introduce the latent message overhead to acknowledge computation messages (in [7], every computation message sent has to be individually acknowledged; this greatly increases the message complexity) and does not have latent delays (as in [7], where the algorithm blocks until all previously sent computation messages are acknowledged).

The informal argument to support our conjecture of optimality is as follows: The only way to identify the WFG when the topology of either the WFG nor the system is known is to use the diffusion of messages along the WFG edges (folklore). This takes \( d+1 \) time units and \( e \) messages. Due to the following two reasons, it is necessary that a node respond to every FLOOD message it receives:

1. If a node is in the indeterminate state when it receives a second or subsequent FLOOD message, it must immediately respond to it (e.g., by a PIP) to avoid deadlocking of the algorithm itself. Consider an example given in Fig. 5. The thick edges define the DST. If node 4 does not immediately respond to the FLOOD messages from nodes 3 and 5, and node 5 does not immediately respond to the FLOOD message from node 4, the algorithm is deadlocked.

2. If evaluation of the WFG topology for deadlock is to be conducted in a distributed manner, each node involved in the diffusion process must receive a response to the diffusion messages from each of its direct successor nodes so that it can decide about its own reducibility. In turn, it must send a response containing information about its reducibility status to all nodes from which it received a diffusion (FLOOD) message.

Thus, at least \( e \) return messages are required. Since return messages sequentially traverse the WFG, they take \( d+1 \) time units to reach the initiator node. Thus, an additional \( d+1 \) time units and at least \( e \) messages are required after the diffusion of messages is over. Hence, we conjecture that the time and the message complexity of \( 2d+2 \) and \( 2e \), respectively, are optimal.

7 DISCUSSION AND CONCLUSIONS

Handling Dynamic WFGs. The algorithm was presented for a static WFG. In practice, nodes are making requests and requests are being satisfied; therefore, a WFG is dynamic. Consider an edge from \( i \) to \( j \). By the time a FLOOD sent by \( i \) reaches \( j \), \( j \) has already replied to \( i \). This edge is a phantom edge. Treatment of phantom edges that arise due to the dynamic nature of the WFG is described in [21]. When a node \( j \) receives a FLOOD from a node \( i \), \( j \) checks if this is a phantom edge, i.e., is \( i \not\in \text{IN}_j \)? If so, then \( j \) immediately returns an ECHO to \( i \). For a phantom edge from node \( i \) to node \( j \), node \( i \) is defined to perceive \( h(j) \) as zero (0). Node \( j \) may still be a part of the WFG, but \( \text{parent}_j \neq i \) and \( \text{parent}_i \) may perceive a nonzero value of \( h(j) \). The message and the time complexities of the modified algorithm remain unchanged; however, phantom edges are appropriately handled in the reachable WFG during the diffusion of FLOOD messages.

Handling Concurrent Initiations. Due to the symmetric nature of the algorithm, multiple nodes may initiate the deadlock detection concurrently and a particular node may initiate it multiple times. Sequence numbers and initiator-ids distinguish between different instances of the algorithm. An optimization on the number of messages can be performed by maintaining a timestamp-based
priority order on all invocations of the algorithm and suppressing lower priority algorithms.

In summary, we presented an efficient algorithm for detecting deadlocks in replicated databases. Replicated databases offer increased fault-tolerance and better responsiveness but require quorum algorithms to serialize concurrent read and write operations from different transactions for concurrency control [1], [4], [5], [12]. Replicated databases that use quorum-consensus algorithms are prone to deadlocks because transactions which are waiting for a quorum to be satisfied may be involved in an indefinite wait. Requests in replicated databases are P-out-of-Q or AND-OR type requests and the resulting deadlocks are generalized deadlocks. The presented algorithm to detect generalized deadlocks is based on the principle of diffusion computation and performs reduction of a distributed WFG to detect a deadlock. Deadlock detection is performed by echoing the diffusion computation messages at terminating nodes and reducing the graph when an appropriate condition at a node in the echo phase is found. If sufficient information to decide the reducibility of a node is not available at that node, the algorithm optimizes the performance by attempting the reduction later in a lazy manner.

We proved the correctness of the algorithm. The algorithm detects all deadlocks in a finite time and if it reports a deadlock, the deadlock exists in the system. The algorithm performs considerably better than the existing algorithms to detect generalized deadlocks in distributed systems. It has a message complexity of $2c$ messages and the worst-case time complexity of $2d + 2$ hops. We conjectured that the algorithm is optimal in time and message complexity to detect generalized deadlocks if no node has complete knowledge of the topology of the WFG or of the system and the deadlock detection is to be carried out in a distributed manner.

The presented algorithm is applicable to detecting deadlocks in other domains such as resource allocation in distributed operating systems, store-and-forward communication networks, and communicating processes, where generalized deadlocks occur, as well as to traditional domains where single request, AND request, and OR request deadlocks occur.

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