

A Decentralized Termination Protocol*

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Abstract

The smallest recoverable unit of work in a distributed database system is a *transaction*. Whenever site failures leave the processing of a distributed transaction in a (potentially) unsafe state, a *termination* protocol is invoked to restore the database to a safe state enabling operational sites to proceed with future transactions. In this paper we propose one such termination protocol and sketch a proof of its correctness. The protocol is an example of a *decentralized* protocol, where each site assumes an equal and symmetric role. The proposed protocol is resilient to all combinations of site failures that do not partition the network.

1. Introduction

The smallest recoverable unit of work in a distributed database system is a *transaction*. Whenever site failures leave the processing of a distributed transaction in a (potentially) unsafe state, a *termination* protocol is invoked. The goal of a termination protocol is to move the database to a consistent state by either backing out the transaction at all participating sites or by (recoverably) installing the updates at all operational sites.

In this paper we propose one such termination protocol and sketch a proof of its correctness. The protocol is an example of a *decentralized* protocol. In a decentralized protocol, each site assumes an equal and symmetric role. This can be contrasted with the more popular centralized protocols where master/slave relationships exist among the sites.

The remainder of the paper is organized as follows. In the second section, we develop the necessary background material which includes defining and discussing termination and decentralized protocols. In the third section we introduce an example of a nonblocking commit protocol. The example is included for two reasons. First, an understanding of commit protocol is essential toward an understanding of termination protocols. Secondly, it is a good example of a decentralized protocol. In the fourth section, we present a decentralized termination protocol which is resilient to arbitrary site failures. As long as a single site remains operational, the protocol is guaranteed to terminate the transaction in a consistent state. We also sketch a brief proof of correctness. The fifth and last section summarizes the attributes of the proposed protocol.

Throughout the paper, we assume that the underlying communications network provides point-to-point communications between any two operational sites

(however, we do not require that messages be received in the order sent). We also assume that the network can detect and verify site failures by timeouts and by observing unsuccessful attempts at retransmission.

In addition to site failures, the proposed protocol can be made resilient to network partitions, arbitrary message loss, and to uncertainty in the type of failure observed. These extensions are outside the scope of this paper, but are discussed in [SKEE81c].

2. Background

By definition a *transaction* on a distributed database system is a (logically) atomic operation: it must be processed at all sites or at none of them. Designing protocols for transaction management that are resilient to various failures, including arbitrary site failures and partitioning of the communications network, is a very difficult problem. We now discuss some of the aspects of resilient transaction management.

Preserving transaction atomicity in the single site case is a well understood problem [LIND79, GRAY79]. The processing of a single transaction is viewed as follows. At some time during its execution, a *commit point* is reached where the site decides to *commit* or to *abort* the transaction. A *commit* is an unconditional guarantee to execute the transaction to completion, even in the event of multiple failures. Similarly, an *abort* is an unconditional guarantee to *back out* the transaction so that none of its results persist. If a failure occurs before the commit point is reached, then immediately upon recovery the site will abort the transaction. Both commit and abort are *irreversible*.

The problem of guaranteeing transaction atomicity is compounded when more than one site is involved. Assuming that each site has a local recovery strategy which provides atomicity at the local level, the problem becomes one of insuring that the sites either unambiguously abort or unanimously commit. A mixed decision results in an inconsistent data base. Protocols for preserving transaction atomicity are called *commit protocols*. Several commit protocols have been proposed ([ALSB76, ELLI77, GRAY79, HAMM79, LAMP76, LIND79, SKEE81b, STON79]).

For many applications it is intolerable for operational sites to be forced to indefinitely block the progress of a transaction until a failed site has recovered. Instead, it is preferable for the operational site to abort the transaction (if necessary) so that the locks required by the transaction can be released. Commit protocols that never leave transaction processing in a state where operational sites must wait until the recovery of a failed site before a consistent commit decision (e.g. abort or commit) can be reached are called *nonblocking*. Nonblocking protocols have been proposed in [HAMM79,

This research was sponsored by the U.S. Air Force Office of Scientific Research Grant 78-3596, the U.S. Army Research Office Grant DAAG29-76-G-0245, and the Naval Electronics Systems Command Contract N00039-78-G-0013.

SKEE81b]. In Section 3 we review a nonblocking commit protocol and its properties.

Termination Protocols

Termination protocols are used in conjunction with nonblocking commit protocols. A termination protocol is invoked when occurrences of site failures render the continued execution of the commit protocol impossible. The purpose of the termination protocol is to identify the operational sites and move them toward a commit decision which is consistent with both operational sites and failed sites. It is the responsibility of a nonblocking commit protocol to always leave transaction processing in a state such that the termination protocol can proceed. The major contribution of this paper is the termination protocol presented in Section 4.

Decentralized Protocols

In a (completely) decentralized protocol, as the name suggests, there is no hierarchical ordering of the sites. Instead, each site communicates with every other site, and each site assumes a symmetric role.

A decentralized protocol consists of successive rounds of message interchanges where every operational site participates in every round. Within a single round, a site sends identical messages to all of the other participating sites, and then waits to receive a message from each of them. Of course, a site may fail while sending its messages during a round and only send to a subset of its intended receivers.

A very simple example of a decentralized protocol is the *simple decentralized commit protocol* which is the decentralized analog of the centralized two-phase commit protocol. Assuming that a transaction has been sent to each site for processing, the protocol consists of a single message round where each site sends its vote ("yes" to commit, "no" to abort) to all of the other sites. After a site has collected votes from all of the other sites, it will commit only if all votes were "yes". Like the two-phase commit protocol, this protocol is functionally correct but not very robust.

Decentralized protocols require $n(n - 1)$ point-to-point messages during a round, where n is the number of participants. If a broadcast facility is present, then this reduces to n broadcast messages. Therefore, decentralized protocols are attractive only in networks where messages are cheap or a broadcast facility is available. Fortunately, one or both of these conditions are likely to be true in a high speed local area network (e.g. ETHERNET [METC76]). Because of their inherent symmetry, decentralized protocols tend to be easier to understand and to implement than centralized protocols.

3. A Nonblocking Decentralized Commit Protocol

We illustrated a simple commit protocol in the previous section. Unfortunately, it is not a very robust protocol: it often blocks the progress of a transaction when sites fail. We now present a nonblocking commit protocol. In addition to serving as another, more complex example of a decentralized protocol, it will also introduce the common properties of all nonblocking protocols. These properties are used in the design of termination protocols.

The nonblocking decentralized commit protocol was first introduced in [SKEE81b].

The Protocol

The nonblocking protocol is derived from the simple protocol by adding another message round and delaying the commit point of a transaction until the end of the second round.

In the simple commit protocol, a site would commit at the end of the single message round if all sites had voted *yes*. In the nonblocking version of the protocol, an all *yes* vote would trigger a second round of messages, where each site sends *prepared to commit* messages and waits. Upon receiving *prepared to commit* messages from all of its cohorts, a site will then commit the transaction. (The protocol is given in its entirety in Figure 1.)

Whenever a site detects the failure of another site while executing the commit protocol, it will invoke a termination protocol. The detection of the failure and the subsequent invocation can occur during either message round.

Properties of Nonblocking Commit Protocols

In the nonblocking decentralized commit protocol, we can identify five distinct states in processing a transaction. Briefly, they are: an *initial* state where the site is waiting to receive the transaction; a *wait* state where the site has voted "yes" and is waiting for all of the other votes; a *prepared* state where the site has sent "prepared to commit" messages and is waiting for a similar message from all cohorts; and two final states, *abort* and *commit*.

The transaction states of any commit protocol can be partitioned into two sets: committable and noncommittable. A state is called *committable* if occupancy of that state by any site implies that all sites have voted "yes" on committing the transaction. A state that is not a committable state is called *noncommittable*.¹ In the nonblocking commit protocol presented above, both the

Initial Phase. Transaction is sent to all sites.

First Round. Each site broadcasts its vote, *yes* or *no*, for the transaction.

If a site receives all *yes* votes during this round, then a second round is initiated. Otherwise, the site aborts the transaction.

Second Round. Each site broadcasts a *prepared to commit* message.

Upon receiving a *prepared...* message from each of its cohorts, a site commits the transaction.

Figure 1. The nonblocking decentralized commit protocol.

¹To call *noncommittable* states *abortable* would be misleading, since a transaction that is not in a final commit state at any site can still be aborted.

prepare state and the commit state are committable states; the remaining states are noncommittable.

All nonblocking protocols exhibit the following properties (see [SKEE81b]):

- (1) all operational sites occupy committable states before the transaction is committed at any site,
- (2) all operational sites occupy noncommittable states before the transaction is aborted at any site.

4. A Decentralized Termination Protocol

A termination protocol must guarantee that every operational site terminates the transaction in a consistent state. The correct execution of a termination protocol depends on the properties of commit protocols described in the previous section.

Two issues complicate the design of a termination protocol. First, it must be resilient to subsequent site failures. And second, sites may detect a given failure at different points in their protocol. For example, some sites may detect a failure in round one of the nonblocking decentralized protocol while others will not detect it until the second round.

First, we will present a *simple* decentralized termination protocol that is not resilient to further site failures during its execution. This will serve to introduce the basic ideas used in a decentralized termination protocol.

We will then present an extension of the simple protocol that is resilient to all combinations of site failures that do not partition the network. Normally the resilient termination protocol will require two rounds of message interchanges; however, additional site failures during the execution of the protocol may cause additional rounds. The maximum number of rounds is equal to the initial number of operational sites.

To simplify notation, we will speak as though sites sent messages to themselves during a round. We will also refer to operational sites simply as the *participants*.

A Simple Termination Protocol

The protocol consists of a single round of messages. During this round, the message sent by a site is determined solely by its current transaction state. There are three possible messages:

abort if the transaction state is a final abort state,

committable if the transaction state is a committable state, and

noncommittable if the transaction state is neither a committable state nor an abort state.

Upon receiving messages from all the participants, a site will move directly to a final state according to the following rule:

Simple Commit Rule. If at least one *committable* message is received, then commit the transaction; otherwise, abort it.

As an example of using the protocol, consider invoking it from the nonblocking decentralized commit protocol described in Section 3. A site will send an *abort* message if it currently occupies the abort state; it will send a *committable* message if it currently occupies either the prepared state or the commit state; and it will send a *noncommittable* message if it occupies either the

initial state or the wait state.

It is straightforward to argue the correctness of the protocol. We observe that the transaction is committed if and only if one of the participants is initially in a committable state. From the properties of nonblocking commit protocols given in Section 3, we know that occupancy of a committable state at any site implies that all sites can commit the transaction; furthermore, it implies that no site has aborted the transaction. Therefore, we conclude that the simple termination protocol is correct.

This protocol is not very robust as is demonstrated in the following scenario involving three sites. Let Site 1 be the only site in a committable state upon entry into the termination protocol, and let Site 1 fail after sending a *committable* message to Site 2. At the end of the first message round, Site 2 would have received one *committable* message (from Site 1) and one *noncommittable* message (from Site 3). Site 3 would have received no messages from Site 1 and a *noncommittable* message from Site 2. Clearly, Site 3 cannot safely proceed until it queries Site 2 as to the state of the failed site. If Site 2 fails at this point, then Site 3 must block the transaction.

The protocol cannot be made more robust by changing the commit rule. For example, if the rule was to commit only after all sites had sent *committable* messages, then a blocking scenario that is the mirror image of the above scenario could be contrived. It is fairly intuitive (and can be shown formally) that no "single round" termination protocol is resilient to arbitrary site failures.

A Resilient Termination Protocol

The design of a resilient "multiple-round" termination protocol is complicated by two subtle issues. The first issue is that an operational site may fail immediately after making a commit decision (and therefore be unavailable to participate in subsequent message rounds). This was the case in our previous scenario where Site 2 failed after committing the transaction. The second issue is that often a given site does not know the current operational status (i.e. "up" or "down") of the other sites. In particular, upon entry into a termination protocol, the identities of the other operational sites may not be known.

The second issue can lead to very subtle problems. Again, consider the scenario where Site 1 sends a *committable* message to Site 2 and then crashes. Site 2 sends out *noncommittable* messages, receives the *committable* message from Site 1, commits, and then promptly fails. Now, Site 3 receives a single *noncommittable* message (from Site 2). Let us assume that Site 3 was not aware that Site 1 was up at the beginning of the protocol (a reasonable assumption). Then, Site 3 would not suspect that the messages it received were inconsistent with those received by Site 2, and it would make an inconsistent commit decision.²

We have argued that a resilient protocol requires at least two rounds. The protocol that we now present requires exactly two message rounds when no site failures occur during its execution. Unfortunately, in the worst case, each site failure may require an additional message round.

²This illustrates that single round protocols sometimes make inconsistent decisions when both additional site failures occur and the information concerning the status of operational sites is incomplete. Furthermore, the inconsistent decisions go undetected unless additional message rounds are added.

The protocol presented is an extension of the simple protocol. The same three messages – *abort*, *committable*, and *noncommittable* – will be used again in the first round and in all subsequent rounds.

The sending of messages during the first round proceeds as before: a site examines its transaction state and sends the appropriate message. However, the actions triggered by the receipt of the messages differ from before.

To define the remainder of the protocol we must specify:

- (1) the rules for the messages sent during the subsequent rounds,
- (2) the rules for moving to a final transaction state (i.e. either commit or abort), and
- (3) the rules for terminating the protocol (this is closely linked to (2)).

These rules are obviously interrelated, but we will treat them sequentially.

The rules for sending messages are simpler and will be discussed first. The messages sent by a site in the second round and subsequent rounds will be determined solely by the messages received during the previous round. The reader is reminded that during a round a site sends the same message to all (operational) participants, including itself. This message to itself, as any other message, will be used in determining the next round of messages.³

There are three cases which are treated in the next three paragraphs. The rules for sending messages are summarized in Figure 2a.

The receipt of an *abort* message by a site during any round implies that the sender has aborted the transaction. Therefore, in subsequent rounds the site will send *abort* messages.

The receipt of a single *committable* message during the first round implies that the transaction was committable at the sender, and therefore, it is committable at all sites. The receiver of the *committable* message, being informed that the transaction is committable, should send *committable* messages during all subsequent rounds. Similarly, a *committable* message received during a subsequent round implies that all sites can commit, and will trigger the sending of *committable* messages in all of the later rounds.

If only *noncommittable* messages are received during a round, then the site must send *noncommittable* messages in the next round.

From the above three rules, we infer:

Lemma 1. Once a site begins sending a *committable* (*abort*) message, it will send that message in all subsequent rounds.

We now turn our attention to rules for committing and aborting the transaction. Clearly, if a site ever receives an *abort* message, it should immediately abort the transaction because the transaction has been aborted at other sites (in particular, it was aborted by the sender of the message). However, committing a transaction is not so straightforward.

Recall that a major flaw with the simple termination protocol is that a site commits after receiving a single *committable* message. We require a rule analogous to property (1) of nonblocking commit protocols, which

³This is the only way that the previous state of the site plays a role in determining the next state.

First message round:

type of transaction state	message sent
final abort state	<i>abort</i>
committable state	<i>committable</i>
all other states	<i>noncommittable</i>

Second and subsequent rounds:

messages from previous round	message sent
one or more abort messages	<i>abort</i>
one or more committable messages	<i>committable</i>
all noncommittable messages	<i>noncommittable</i>

a. Summary of rules for sending messages.

The transaction is terminated transaction if:

messages received	final state
a single abort message	<i>abort</i>
all committable messages	commit
2 successive rounds of messages where all messages are <i>noncommittable</i> and no site fails	<i>abort</i>

b. Summary of commit and termination rules.

Figure 2. Summary of the resilient decentralized termination protocol.

states that all sites must be in a committable state before any site commits. This leads us to the following rule:

Commit Rule. A transaction is committed at a site only after the receipt of a round consisting entirely of *committable* messages.

Before continuing with the termination rules for the protocol, it will be instructive to look at a "worst case" execution of the protocol. The execution is worst case in the sense that the maximum number of message rounds is required before the transaction is committed. Only the rules previously discussed are used.

The worst case execution for five participants is illustrated in Figure 3. (In the figure the messages received by a site during a round comprise a vector, where the i^{th} component is the message received from the i^{th} site. *C*, *A*, and *N* are abbreviations for *committable*, *abort*, and *noncommittable*. A dash (–) indicates that no message was received from that site.)

Initially, the first site is the only one in a committable state. It fails after sending a single message that is addressed to the second site. In general, during the k^{th} round the k^{th} site fails after sending a single *committable* message (to the $k^{\text{th}+1}$ site). Therefore, during each round one more site becomes aware that the transaction is committable. This continues until the fifth round, where Site 5 is the sole remaining operational site and it commits the transaction.

MESSAGES RECEIVED					
	SITE 1	SITE 2	SITE 3	SITE 4	SITE 5
initial state	committable	non	non	non	non
round 1	(1)	C N N N N	- N N N N	- N N N N	- N N N N
round 2	FAILED	(1)	- C N N N	- - N N N	- - N N N
round 3	FAILED	FAILED	(1)	- - C N N	- - - N N
round 4	FAILED	FAILED	FAILED	(1)	- - - C N
round 5	FAILED	FAILED	FAILED	FAILED	- - - - C

NOTE: (1) site fails after sending a single message.

Figure 3. Worst case execution of the resilient termination protocol.

Now let us consider the problem of correctly terminating the protocol. If a site eventually receives at least one *abort* message or eventually receives *committable* messages from all sites, then there is no problem. However, it is possible for the transaction to progress to a state where all sites are sending *noncommittable* messages. The protocol must be able to detect this situation and abort the transaction. We will use the following rule to terminate such transactions.

Termination Rule. If a site ever receives two successive rounds of *noncommittable* messages and it detects no site failures between the rounds, then it can safely abort the transaction.

We will justify this rule later.

We can make one final enhancement to the protocol. Notice that all sites may not decide to abort at the same time. For example, let there initially be only one site in an abort state, and let the remaining participants be in a noncommittable state. If the site in the abort state fails while sending messages in the first round, then those participants receiving an *abort* message will immediately abort the transaction, while the others will continue with subsequent message rounds. To expedite the abortion of the transaction at all sites, those sites aborting the transaction during the first message round should participate in latter rounds. Therefore, we will always require a site to participate in one additional message round after aborting the transaction. Note that this is only a "performance" enhancement; the protocol will eventually abort the transaction at all sites irrespective of whether the sites aborting the transaction participate in the additional message round.

The commit and termination rules are summarized in Figure 2b.

Correctness Argument

To demonstrate correctness we must show (1) that the protocol always terminates, and (2) that it terminates in a consistent state. We will show termination first.

Let n be the number of participants at the beginning of the protocol. Let $N_i(r)$ be the set of sites sending *noncommittable* messages to site i during round r .

We have:

Lemma 2. $N_i(r+1) \subseteq N_i(r)$

Proof. This follows directly from Lemma 1: for a site to send a *noncommittable* message in round $r+1$, it must have sent a *noncommittable* message in round r . ■

Lemma 3. If $N_i(r+1) = N_i(r) \neq \phi$, then all messages received by site i during both rounds r and $r+1$ were *noncommittable* messages.

Proof. Without loss of generality assume that site i is operational. The argument proceeds by contradiction. Let $N_i(r+1) = N_i(r)$ and let round r contain messages other than *noncommittable* messages. We will only discuss the case where *committable* messages appear. There are two subcases depending on the message sent by i during round r :

Case 1. Site i sends a *noncommittable* message during round r . In round $r+1$, it will send a *committable* message because it received a *committable* message during round r (by assumption). This contradicts the claim $N_i(r+1) = N_i(r)$.

Case 2. Site i sends a *committable* message during round r . Since site i did not fail in round r , all sites received a *committable* message (from i) during that round. Therefore, in round $r+1$ all sites will send *committable* messages. Again this is a contradiction. ■

Lemmas 2 and 3 show that the number of sites sending *noncommittable* messages either monotonically decreases toward zero with each round, or two rounds will occur with the same number. In the former case, the transaction will be terminated by the time the number reaches zero (and this requires at most n rounds). In the latter case, the transaction will be aborted because of the termination rule.

To show that a consistent state is reached, we require the following results:

Lemma 4. During any message round, *abort* and *committable* messages may not both be sent.

Proof. The proof for the first round follows directly from the properties of nonblocking commit protocols: it is never the case that one site is in an abort state while another site is in a committable state.

From the rules for sending messages, we know that a round can include a certain type of message only if that message type was present in the previous round. (This follows from the observation that a given message type must be received by a site, before it will be sent by a site in the next round.) By induction, a message type can appear in a later round only if it was present in the first round. This observation proves the lemma. ■

Lemma 4 proves that it is never the case that some sites are trying to abort the transaction by sending *abort* messages, while others are trying to commit the transaction by sending *committable* messages. The commit rule insures that sites begin to commit only after all operation sites are aware that the transaction is "committable." Finally, the properties of a nonblocking commit protocol insure that no site has aborted the transaction after a single site has entered a committable state. Collectively, these results imply the correctness of the protocol.

5. Conclusions

We have presented a termination protocol that is resilient to arbitrary site failures that do not partition the network. In [SKEE81c] this protocol is extended to handle network partitions.

The proposed termination protocol is an example of a decentralized protocol. These protocols have several advantages over centralized protocols – notably they tend to be much simpler and easier to implement. Both of these advantages are derived from the symmetry inherent in all decentralized protocols.

The major disadvantage of decentralized protocols is the number of messages exchanged during a round (the number of messages is quadratic in the number of participants). In network environments where either control messages are cheap or a broadcast facility is available or both (e.g. an ETHERNET), the message cost is reasonable. Moreover, in realistic environments a site failure should be a rare event; therefore, the cost of the termination protocol should not be a significant issue.

Since message rounds are costly, an important design goal for any decentralized protocol is to minimize the number of rounds. It is easy to show that any resilient protocol requires a minimum of two message rounds before it can commit a transaction and, in the worst case, requires an additional message round for each failure detected ([SKEE81c]). The proposed protocol meets these lower bounds. In particular, it requires exactly two rounds when no additional site failures occur during its execution. Furthermore, a worst case execution of the protocol is extremely rare in practice.

Finally, the proposed protocol is an *optimistic* protocol – it will commit the transaction whenever it is safe to do so – and it can be used in conjunction with any nonblocking commit protocol. In environments where messages are expensive, it is reasonable to run a centralized commit protocol and the proposed decentralized termination protocol.

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