Progressive Retry for Software Error Recovery in Distributed Systems

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Abstract

In this paper, we describe a method of execution retry for bypassing software faults based on checkpointing, rollback, message reordering and replaying. We demonstrate how rollback techniques, previously developed for transient hardware failure recovery, can also be used to recover from software faults by exploiting message reordering to bypass software faults. Our approach intentionally increases the degree of nondeterminism and the scope of rollback when a previous retry fails. Examples from our experience with telecommunications software systems illustrate the benefits of the scheme.

1 Introduction

Numerous checkpointing and rollback recovery techniques have been proposed in the literature to recover from transient hardware failures. Uncoordinated checkpointing schemes [1, 2] allow maximum process autonomy and general nondeterministic execution, but suffer from potential domino effects [3]. Coordinated checkpointing schemes [4, 5] eliminate the domino effect by sacrificing a certain degree of process autonomy and by paying the cost of extra coordination messages. Recently, a lazy checkpoint coordination technique [6] has been proposed as a mechanism for bounding rollback propagation and providing a flexible trade-off between run-time coordination overhead and recovery efficiency.

Log-based recovery provides another way of achieving domino-free recovery. Under the piecewise deterministic model [7], the domino effect is avoided through message logging and deterministic replaying. In a pessimistic logging protocol [8, 9], each message is logged upon receipt which prevents the rollback of a faulty process from causing the rollback of any other process. Optimistic logging protocols [10–12] have been proposed to reduce run-time overhead by using asynchronous message logging at the expense of possible rollback propagation due to lost volatile message logs upon failure.

Instead of proposing another checkpointing and recovery protocol, this paper investigates the possibility of applying the log-based techniques to recovery from software errors [10, 13–16]. We previously proposed message reordering for changing the communication pattern at runtime in order to reduce the rollback distance for hardware failures [17]. In this paper, we demonstrate how message reordering can also provide an effective way of bypassing certain software faults. Fig. 1 illustrates the basic concept. When a software error is detected at the point marked "X", rollback and message replaying based on the complete checkpoint and message log information may lead to the same error. By intentionally discarding part of the message logs, we can deterministically reconstruct the system state up to the dotted line shown in Fig. 1, and then use message reordering to introduce nondeterministic execution beyond the dotted line in order to bypass the software fault. Unlike the recovery block approach [3] and N-version programming [18] which both use different programs to execute on the same set of data, the above on-line retry approach [14, 19] uses the same program to operate on a different but consistent set of data [20] obtained through message reordering.

Based on our experience with telecommunications software systems, the technique of execution retry with rollback and message replaying has demonstrated its usefulness for bypassing the so-called software boundary errors. Usually, an application contains a main routine that performs the designated functions, and some boundary code for handling specific situations, collectively referred to as boundary conditions, such as program exceptions, resource failures, urgent or unexpected messages, failures on system or function calls, etc. The boundary code is often not well tested due to the difficulty in creating such boundary conditions in a test environment [15]. It has been shown that the
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2 Logical Checkpoints and Recovery Lines

Let \( N \) be the number of processes in the system. Suppose \( p_1 \) in Fig. 2 initiates a rollback at the point marked "X". In a general nondeterministic execution, the rollback of \( p_1 \) to its checkpoint \( C \) will \textit{unread} messages \( M_1 \) and \( M_3 \), and thus require \( p_0 \) to roll back to a state before the receipt of \( M_1 \) in order to \textit{unread} \( M_1 \) and similarly require \( p_2 \) to \textit{unread} \( M_3 \); otherwise, \( M_1 \) and \( M_3 \) are recorded as "received but not yet sent", which results in an inconsistency of system state.

![Figure 1: Nondeterministic execution through message reordering.](image1)

![Figure 2: State consistency (a) example checkpoint and communication pattern, (b) logical checkpoint dependency and recovery line.](image2)

However, if \( p_1 \) can reconstruct the state from which \( M_1 \) was generated\(^2\), the execution of \( p_0 \) based on the processing of \( M_1 \) is still valid and therefore \( p_0 \) need not roll back. This can be achieved by the \textit{piecewise deterministic model} and additional message logging and replaying. The piecewise deterministic model says: process execution between two consecutive message receipts, called a \textit{state interval}, is deterministic. So if \( p_1 \) has logged both the message content and the \textit{state interval index} \([11]\) (i.e., the processing order) for message \( M_0 \) (but not for \( M_2 \)) by the time it initiates the rollback, \( p_1 \) can deterministically reconstruct the state up to immediately before the receipt of \( M_2 \) (a nondeterministic event) and therefore \( M_1 \) remains a valid message.

A useful way to unify these two seemingly different state consistency concepts is to introduce the notion of a logical checkpoint. While a \textit{physical checkpoint} like checkpoint \( C \) allows the restoration of process state at the point the checkpoint was taken, checkpoint \( C \) and the message log of \( M_0 \) plus the underlying piecewise deterministic model effectively place a \textit{logical checkpoint} at the end of the state interval started by \( M_0 \) (as shown in Fig. 2(a)) because of the capability of state reconstruction. In other words, although \( p_1 \) "physically" rolls back to checkpoint \( C \), it "logically" rolls back to the above logical checkpoint and therefore does not \textit{unread} \( M_1 \). It then becomes clear that while

\(^2\)Here we assume fail-stop \([24]\) failures only for the purpose of introducing logical checkpoints. The Step 4 and Step 5 in our progressive retry technique described in the next section can in fact relax such an assumption.
“physical rollback distance” determines the rollback extent of each individual process, “logical rollback distance” controls the extent of rollback propagation and therefore the number of processes involved in the recovery. For simplicity, we let each physical checkpoint initiate a new state interval and represent it by a logical checkpoint at the end of that interval. Based on the above notion of logical checkpoints, the following rollback propagation rule\(^3\) is then valid with or without the piecewise deterministic model:

if the sender (logically) rolls back and unsend\(s\) a message \(M\), the receiver must also (logically) roll back to unreceive \(M\).

We define a global checkpoint as a set of \(N\) (logical) checkpoints, one from each process. A consistent global checkpoint is a global checkpoint that does not contain any two checkpoints violating the above rollback propagation rule. The recovery line is the latest available consistent global checkpoint which uniquely minimizes the total rollback distance [25]. As an illustration, suppose all the messages in Fig. 2(a) except for \(M_3\) are logged when \(p_1\) initiates the rollback. Fig. 2(b) shows the dependency graph for the available logical checkpoints. By starting with the set of the last logical checkpoints of each process and applying the rollback propagation rule described above, we can determine the recovery line to be the set of shaded checkpoints in Fig. 2(b). Notice that \(p_0\) may be required to physically roll back in order to regenerate the lost message \(M_2\).

3 Progressive Retry for Bypassing Software Errors

We base our discussion on the following system model and recovery protocol.

FIFO channel: messages sent along the same channel between any two processes are ordered by monotonically increasing sequence numbers.

Merge component: messages from all incoming channels are merged by the merge component [10] based on a changeable merge function, and are assigned the state interval indices.

Logging before processing: every message is logged before delivery to the application process\(^4\).

Direct dependency tracking [11, 25, 26]: only the dependency of the receiver’s logical checkpoint on the sender’s logical checkpoint resulting from each message processing is recorded, as opposed to the transitive dependency tracking which has been used in many log-based papers [10, 12].

Centralized recovery line computation: the global dependency information is collected by the process which initiates the garbage collection or recovery procedure [2, 11] and is responsible for the recovery line computation\(^5\).

3.1 Recovery Line and Message Logs

With respect to the recovery line consisting of the shaded checkpoints shown in Fig. 3, messages can be classified into four categories.

1. Obsolete messages: In order to reconstruct the state up to the recovery line, the system can restart from the set of restarting checkpoints, called the restart line, as illustrated in Fig. 3. Messages that were processed before the restart line, for example, \(M_D\), are therefore obsolete messages and not useful for recovery.

2. Messages for deterministic replay (deterministic messages): Messages processed between the restart line and the recovery line must have both their message contents and state interval indices logged. These messages need to be replayed in their original order for deterministic state reconstruction. \(M_D\) and \(M_D^r\) are such messages.

3. In-transit (or channel-state) messages: For messages sent before the recovery line and processed after, only the message contents in the log are valid. The state interval indices are either not logged or invalidated. Messages like \(M_I\) and \(M_I^r\) belong to this category and can be processed in arbitrary order.

4. Orphan messages: Messages sent after the recovery line are orphan messages. \(M_R\) can not exist because otherwise the recovery line is not consistent. \(M_R\) is invalidated by the rollback and should be discarded.

In an optimistic logging protocol [10], rollback propagation can result from the nondeterminism due to lost volatile message logs upon failure. Based on the available message logs from stable storage, the recovery line is uniquely determined and each message must statically belong to one of the four categories depending on its position relative to the

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\(^3\)In contrast, when the receiver (logically) rolls back and unreceiver a message \(M'\), the sender does not have to (logically) roll back if \(M'\) is logged at the sender or the receiver side and can be retrieved during reexecution, or if \(M'\) can be regenerated by the sender.

\(^4\)The results can be extended to systems with asynchronous (optimistic) message logging by making additional logical checkpoints unavailable for those volatile message logs lost due to the failure.

\(^5\)A distributed and synchronized algorithm has been proposed by Sistla and Welch [12]. A distributed and asynchronous algorithm can be found in Strom and Yemini's paper [10].
Step 2 - Receiver nondeterministic retry: When reordering or by restoring the in-transit messages to the input of the merge component and re-assigning them with possibly different state interval indices. An alternative is to group the messages from the same process together if the software bug is possibly due to the interleaving of messages from different processes. If only two messages are involved, forcing them into the opposite order may be useful.

Step 3 - Sender deterministic retry: The main purpose of this step is to include more “future” messages for reordering in order to increase the effectiveness. It is useful, for example, when a software fault is triggered by some unexpected delay in the delivery of certain messages.

Messages that have arrived at the receiver but not yet been logged can be lost upon failure. Message $M_d$ in Fig. 4 is an example. Such lost messages can be detected when the receiver receives another message from the same sender which indicates a discontinuity in the message sequence number [10]. The sender is then requested to resend the message if sender logging is available [10], or to regenerate the message through deterministic state reconstruction [12].

The immediate recovery of such lost messages is useful for increasing the number of messages available for reordering. $p_2$ now discards the message contents of $M_a$ and $M_b$ as well. Although the resulting recovery line as shown in Fig. 4(c) is the same as the one in (b), $p_3$ in addition to $p_1$ and $p_2$ is rolled back in order to regenerate (recover) the lost message $M_d$.

Step 4 - Sender nondeterministic retry: When reordering $M_a$, $M_b$, $M_d$ and possibly other recently arrived non-orphan messages still fails to bypass the software fault, $p_3$ suspects some of these messages should not have been generated in the first place. Therefore, $p_1$ and $p_2$ are requested to roll back further by discarding the state interval indices of the message logs that can deterministically generate these messages. The resulting recovery line is given in Fig. 4(d). Nondeterminism can be introduced by $p_3$ reordering $M_a$ and $M_b$, and $p_3$ reordering $M_c$, $M_d$ and $M_c$.

Step 5 - Large-scope rollback retry: When all previous small-scope retries fail, a large-scope rollback can be

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Figure 3: Example of obsolete, deterministic, in-transit and orphan messages.

4 Progressive Retry

We will use the example checkpoint and communication pattern shown in Fig. 4 to illustrate progressive retry in five steps.

Step 1 - Receiver deterministic retry: When $p_2$ detects an error, it first initiates a local recovery by rolling back to checkpoint C and deterministically replaying the message logs. Because every message is logged before processing, message logs for $M_a$, $M_b$ and $M_c$ must be available and allow $p_2$ to reconstruct the state up to the point it detected the error, as illustrated by the recovery line shown in Fig. 4(a). In some cases, transient failures may be caused by some environmental factors which will simply disappear after the recovery, and the Step-1 retry may succeed. If the reexecution still leads to the same error, the checkpoint and message log information is copied to a trace file for off-line debugging and Step 2 is initiated.

Step 2 - Receiver nondeterministic retry: $p_2$ starts introducing nondeterminism by discarding the state interval indices of $M_a$, $M_b$ and $M_c$ in order to allow message reordering. As a result, the three logical checkpoints of $p_2$ are now unavailable and the resulting recovery line is shown in Fig. 4(b). Notice that only $M_a$ and $M_b$ are in-transit messages available for reordering; message $M_c$ as well as $M_d$ now become orphan messages and should be discarded.

Message reordering can be achieved by random reordering or by restoring the in-transit messages to the input of the merge component and re-assigning them with possibly different state interval indices. An alternative is to group the messages from the same process together if the software bug is possibly due to the interleaving of messages from different processes. If only two messages are involved, forcing them into the opposite order may be useful.

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For some applications, lost messages may be acceptable. For example, if the lost message is a channel request message in a telephone switching application, the user will simply refresh or try again later.

$p_2$ can notify $p_3$ to roll back by sending $p_3$ the largest sequence number of any message sent from $p_2$ and received by $p_3$ before checkpoint C. Similar messages are sent to all other processes.
Figure 4: Progressive retry (a) Step 1: receiver deterministic retry (b) Step 2: receiver nondeterministic retry (c) Step 3: sender deterministic retry (d) Step 4: sender nondeterministic retry.

5 Experience and Discussion

In this section, we describe two examples from telecommunications software with software boundary errors. By using the progressive retry technique (Step 1 for Case 1 and Step 3 for Case 2), these programs were able to quickly recover from the errors without service interruption. To simplify the description, we have abstracted only the components which contributed to the errors.

Case 1

A telecommunication billing system consists of several processes using shared memory for interprocess communication. There is one writer process which updates several data structures in the shared memory and the others are reader processes which read these data structures. Because no semaphore or locking mechanism is used in accessing the shared memory, there is a small probability that a reader may be accessing the data structure while the writer is updating it (e.g., manipulating the pointers for inserting a new
data node). In such a case, the reader receives a segmentation violation fault and is then recovered by a watcher process. Once the reader is restarted and tries to read the same data structure again, the read operation succeeds because the writer has finished the update.

This kind of error occurs once every few days. Whenever it happens, the Step 1 retry mechanism can quickly correct the error. An alternative (standard) way of dealing with this problem would be to use a locking mechanism for accessing the shared memory. However, using coarse-grain locks can result in unnecessary blocking of the reader processes, and using fine-grain locks will incur large performance degradation and introduce additional software complexity. Therefore, the billing system has relied on the progressive retry mechanism as an alternative to a locking mechanism to deal with the concurrency problem. The approach is feasible in this case because mutual-exclusive conflict only occurs rarely and it is detected when it does occur.

Case 2

In a cross-connection system, a Channel Control Monitor (CCM) process is used to track the available channels in the switch. The CCM process receives information from two other processes: a Channel Allocation (CA) process which sends the channel allocation requests and a Channel Deallocation (CD) process which sends the channel deallocation requests. A boundary condition for CCM occurs when all channels are used and the process receives additional allocation requests. In that case, a clean-up procedure is called to free up some channels or to block further requests. However, the clean-up procedure contained a software fault which could cause the process to crash.

The cross-connection system uses a daemon watcher to detect a process failure and employs a checkpointing and message logging mechanism to recover from the failure. The following example illustrates how progressive retry works in this system. Suppose the number of available channels is 5. The command r2 stands for requesting two channels, and the command f2 stands for freeing two channels. The following command sequence could cause the CCM process to crash because of the boundary error.

CA sends r2 r3 r1
CD sends f2 f3 f1
CCM receives r2 r3 r1 and crash

If the message f2 is received and logged before CCM crashes, CCM will be able to recover by reordering the message logs. However, if CCM crashes before the f2 message is logged, reordering messages r2, r3 and r1 (Step 2) will not help. In this case, the local recovery of CCM fails and CA and CD will be requested to resend their messages (Step 3). Because of the nondeterminism in operating system scheduling and communication delay, the messages may arrive at CCM in a different order. For example, the message order can be r2 r3 f2 f3 r1 f1

Since the boundary error does not occur in this case, the progressive retry involving three processes succeeds.

6 Concluding Remarks

We have described a method of applying the log-based recovery technique, previously developed for fail-stop hardware failures, to recovery from transient software errors. Our five-step progressive retry approach discards partial message log information at each step in order to introduce an increasing degree of nondeterminism for bypassing software faults. Although not every software error can be recovered through message resending, reordering and replaying, we have observed that progressive retry can provide an effective and economic way of recovering from boundary errors in long-life software systems. For a specific telecommunication billing system, all the software errors occurring for the past two years have been automatically corrected by either Step 1 or Step 3 of the progressive retry mechanism. For a replicated file system, we have observed that Step 1 and Step 2 were able to recover from 90% of the software errors for the past six months.

The techniques described are being implemented in the fault tolerance library libft which has been developed at AT&T Bell Laboratories [23]. Libft is a C library which supports N-version programming, recovery blocks, exception handling, message logging, and checkpointing and rollback recovery, and has been used by several AT&T products. Currently, the recovery mechanism in libft provides the first two steps of progressive retry, with the implementation of the remaining steps in progress and the investigation of other useful reordering algorithms as an important topic for future research.

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