# Implementation and Evaluation of a Scalable Application-level Checkpoint-Recovery Scheme for MPI Programs

Martin Schulz Center for Applied Scientific Computing Lawrence Livermore National Laboratory Livermore, CA 94551 schulzm@llnl.gov

Greg Bronevetsky, Rohit Fernandes, Daniel Marques,Keshav Pingali, Paul Stodghill<sup>I</sup> Department of Computer Science Cornell University Ithaca, NY 14853 {bronevet,rohitf,marques,pingali,stodghil}@cs.cornell.edu

# ABSTRACT

The running times of many computational science applications are much longer than the mean-time-to-failure of current high-performance computing platforms. To run to completion, such applications must tolerate hardware failures.

Checkpoint-and-restart (CPR) is the most commonly used scheme for accomplishing this - the state of the computation is saved periodically on stable storage, and when a hardware failure is detected, the computation is restarted from the most recently saved state. Most automatic CPR schemes in the literature can be classified as system-level checkpointing schemes because they take core-dump style snapshots of the computational state when all the processes are blocked at global barriers in the program. Unfortunately, a system that implements this style of checkpointing is tied to a particular platform; in addition, it cannot be used if there are no global barriers in the program.

We are exploring an alternative called application-level, nonblocking checkpointing. In our approach, programs are transformed by a pre-processor so that they become self-checkpointing and selfrestartable on any platform; there is also no assumption about the existence of global barriers in the code. In this paper, we describe our implementation of application-level, non-blocking checkpointing. We present experimental results on both a Windows cluster and a Compaq Alpha cluster, which show that the overheads introduced by our approach are small.

## 1. INTRODUCTION

This thing that we call failure is not the falling down, but the staying down. Mary Pickford

The high-performance computing community has largely ignored the problem of implementing software systems that can tolerate hardware failures. This is because until recently, most parallel computing was done on relatively reliable big-iron machines whose mean-time-between-failures (MTBF) was much longer than the execution time of most programs. However, many programs are now designed to run for days or months on even the fastest computers, even as the growing size and complexity of parallel computers makes them more prone to hardware failure. Therefore it is becoming imperative for long-running scientific programs to tolerate hardware failures.

The standard technique for accomplishing this is checkpointand-restart (CPR for short)<sup>1</sup>. Most programmers implement CPR manually by (i) identifying points in the program where the amount of state that needs to be saved is small, (ii) determining what data must be saved at each such point, and (iii) inserting code to save that data on disk and restart the computation after failure. For example, in a protein-folding code using *ab initio* methods, programmers save the positions and velocities of the bases (and a few variables such as the time step number) at the end of each time step. In effect, the code becomes self-checkpointing and self-restarting, and it is as portable as the original application. Furthermore, if checkpoints are saved in a portable format, the application can be restarted on a platform different from the one on which the checkpoint was

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<sup>&</sup>lt;sup>1</sup>Strictly speaking, CPR provides a solution only for *fail-stop* faults, a fault model in which failing processors just hang without doing harmful things allowed by more complex *Byzantine* fault models in which a processor can send erroneous messages or corrupt shared data [16].

taken. To ensure a consistent view of global data structures, this approach of manual application-level checkpointing (ALC) requires global barriers at the points where state is saved. Although barriers are present in parallel programs that are written in a bulk-synchronous manner [14], many other programs such as the HPL benchmark [20] and some of the NAS Parallel Benchmarks do not have global barriers except in their initialization code.

A different approach to CPR, developed by the distributed systems community, is *system-level* checkpointing (SLC), in which all the bits of the computation are periodically saved on stable storage. This is the approach used in the Condor system [18] for taking uniprocessor checkpoints, for example. The amount of saved state can be reduced by using incremental state saving. For parallel programs, the problem of taking a system-level checkpoint reduces to the uniprocessor problem if there are global barriers where state can be saved and there are no messages in flight across these barriers. Without global synchronization, it is not obvious when the state of each process should be saved so as to obtain a global snapshot of the parallel computation. One possibility is to use coordination protocols such as the Chandy-Lamport [8] protocol.

The advantage of SLC is that unlike ALC, it requires no effort from the application programmer. A disadvantage of SLC is that it is very machine and OS-specific; for example, the Condor documentation states that "Linux is a difficult platform to support...The Condor team tries to provide support for various releases of the Red Hat distribution of Linux [but] we do not provide any guarantees about this." [9]. Furthermore, by definition, system-level checkpoints cannot be restarted on a platform different from the one on which they were created. It is also usually the case that the sizes of system-level checkpoints are larger than those produced by manual application-level checkpointing.

In principle, one could get the best of both worlds with *auto-matic* application-level checkpointing. This requires a precompiler that can automatically transform a parallel program into one that can checkpoint its own state and restart itself from such a checkpoint. Compiler analysis is needed to identify that part of the state of the computation that needs to be saved, and code needs to be inserted to recompute the rest of the state of the computation from that saved state on recovery. To handle programs without global barriers, we need a protocol for coordinating checkpointing by different processes.

In this paper, we describe the implementation of such a system, and evaluate its performance on large multiprocessor platforms. We have not yet implemented the compiler analysis to reduce the size of the saved state, so our results should be viewed as a base line for application-level checkpointing.

Figure 1 is an overview of our approach. The  $C^3$  (Cornell Checkpoint (pre)Compiler) reads almost unmodified C/MPI source files and instruments them to perform application-level state-saving; the only additional requirement for programmers is that they must insert a #pragma ccc\_checkpoint at points in the application where checkpoints might be taken. At runtime, some of these pragmas will force checkpoints to be taken at that point, while other pragmas will trigger a checkpoint only if a timer has expired or if some other process has initiated a global checkpoint. The output of this precompiler is compiled with the native compiler on the hardware platform, and linked with a library that constitutes a co-ordination layer for implementing the non-blocking coordination. This layer sits between the application and the MPI library, and intercepts all calls from the instrumented application program to the MPI library. Note that MPI can bypass the co-ordination layer to read and write message buffers in the application space directly. Such manipulations, however, are not invisible to the pro-



Figure 1: System Architecture

tocol layer. MPI may not begin to access a message buffer until after it has been given specific permission to do so by the application (e.g. via a call to MPI\_Irecv). Similarly, once the application has granted such permission to MPI, it should not access that buffer until MPI has informed it that doing so is safe (e.g. with the return of a call to MPI\_Wait). The calls to, and returns from, those functions are intercepted by the protocol layer.

This design permits us to implement the coordination protocol without modifying the underlying MPI library. This promotes modularity and eliminates the need for access to MPI library code, which is proprietary on some systems. Furthermore, instrumented programs are self-checkpointing and self-restarting on any platform. The entire runtime system is written in C and uses only a very small set of system calls. Therefore, the  $C^3$  system is easily ported among different architectures and operating systems; currently, it has been tested on x86 and PPC Linux, Sparc Solaris, x86 Win32, and Alpha Tru64. This facile portability is in contrast to a typical system-level CPR system, which needs to deal with the specifics of machine architectures, operating systems, and compileers.

The rest of this paper is organized as follows. In Section 2, we enumerate some of the problem involved in providing ALC for MPI applications. In Section 3, we present our basic protocol for non-blocking, coordinating ALC. This protocol is based on results in our earlier papers [5, 6], but it incorporates several significant improvements and extensions that were developed during our first complete implementation. In particular, the approach to coordinating checkpoints is completely different. In Section 4, we expand the basic protocol to cover advanced features of MPI. In Section 5, we describe how each process saves its computational state. In Section 6, we present performance results for the  $C^3$  on two large parallel systems. In Section 7, we compare our work with related work in the literature. Finally, in Section 8, we present our conclusions and discuss our future work.

# 2. DIFFICULTIES IN APPLICATION-LEVEL CHECKPOINTING OF MPI PRO-GRAMS

In this section, we describe the difficulties with implementing application-level, coordinated, non-blocking checkpointing for MPI programs. In particular, we argue that existing protocols for nonblocking parallel checkpointing, which were designed for systemlevel checkpointing, are not suitable when the state saving occurs at the application level. In Section 3, we show how these difficulties are overcome with our approach.

#### 2.1 Terminology

In our system, a global checkpoint can be initiated by any process in the program. To participate in taking the global checkpoint, every other process saves its local computational state, together with some book-keeping information, on stable storage. The collection of local computational states and book-keeping information is called a *recovery line*.

In our approach, recovery lines do not cross each other. The execution of the program can therefore be divided into a succession of *epochs* where an epoch is the interval between two successive recovery lines (by convention, the start of the program is assumed to begin the first epoch). Epochs are labeled successively by integers starting at zero, as shown in Figure 2.



Figure 2: Epochs and message classification

It is convenient to classify an application message into three categories depending on the epoch numbers of the sending and receiving processes at the points in the application program execution when the message is sent and received respectively.

DEFINITION 1. Given an application message from process A to process B, let  $e_A$  be the epoch number of A at the point in the application program execution when the send command is executed, and let  $e_B$  be the epoch number of B at the point when the message is delivered to the application.

- Late message: If  $e_A < e_B$ , the message is said to be a late message.
- Intra-epoch message: If  $e_A = e_B$ , the message is said to be an intra-epoch message.
- Early message: If  $e_A > e_B$ , the message is said to be an early message.

Figure 2 uses the execution trace of three processes named P, Q and R to show examples of these three kinds of messages. The source of the arrow represents the point in the execution of the sending process at which control returns from the MPI routine that was invoked to send this message. Similarly, the destination of the arrow represents the delivery of the message to the application program. An important property of the protocol described in Section 3 is that an application message can cross at most one recovery line. Therefore, in our system,  $e_A$  and  $e_B$  in Definition 1 can differ by at most one.

In the literature, late messages are sometimes called *in-flight* messages, and early messages are sometime called *inconsistent* messages. This terminology was developed in the context of system-level checkpointing protocols; in our opinion, it is misleading in the context of application-level checkpointing.

## 2.2 Delayed State-saving

A fundamental difference between system-level checkpointing and application-level checkpointing is that a system-level checkpoint may be taken at any time during a program's execution, while an application-level checkpoint can only be taken when program execution encounters a ccc\_checkpoint pragma.

System-level checkpointing protocols, such as the Chandy-Lamport distributed snapshot protocol, exploit this flexibility with checkpoint scheduling to avoid the creation of early messages—during the creation of a global checkpoint, a process P must take its local checkpoint before it can read a message from process Q that was sent after Q took its own checkpoint. This strategy does not work for application-level checkpointing, because process P might need to receive an early message before it can arrive at a point where it may take a checkpoint.

Therefore, unlike system-level checkpointing protocols, which typically handle only late messages, application-level checkpointing protocols must handle both late and early messages.

#### 2.3 Handling Late and Early Messages

We use Figure 2 to illustrate how late and early messages must be handled.

Suppose that one of the processes in this figure fails after Global Checkpoint 2 is taken. For process Q to recover correctly, it must obtain the late message that was sent to it by process P prior to the failure. Thus, we need mechanisms for (i) identifying late messages and saving them along with the global checkpoint, and (ii) replaying these messages to the receiving process during recovery.

In principle, the epoch number of the sending process can be piggybacked on each application message to permit the receiver to determine if that message is a late, intra-epoch, or early message. Since messages do not cross more than one recovery line in our protocol, it is actually sufficient to piggyback just a couple of bits to determine this information, as we discuss in Section 3.

To replay late messages, each process uses a Late-Message-Registry to save late messages. Each entry in this registry contains the message signature (< sending node number, tag, communicator >) and the message data. There may be multiple messages with the same signature in the registry, and these are maintained in the order in which they are received by the application. Once recording is complete, the contents of this registry is saved on stable storage.

Early messages, such as the message sent from process Q to process R pose a different problem. On recovery, process R does not expect to be resent this message, so process Q must suppress sending it. To handle this, we need mechanisms for (i) identifying early messages, and (ii) ensuring that they are not resent during recovery.

In our implementation, each process uses a Early-Message-Registry to record the signatures of early messages. Once all early messages are received by a process, the Early-Message-Registry is saved on stable storage. During recovery, each process sends all entries of its Early-Message-Registry to the processes that originally sent the corresponding messages. Each process constructs a Was-Early-Registry from the information it receives from all other processes, and suppresses the matching message sends during recovery.

Early messages pose another, more subtle, problem. In Figure 2, the saved state of process R at Global Checkpoint 2 may depend on data contained in the early message from process Q. If the contents of that message depend on the result of a non-deterministic event at Q, such as a wild-card receive, that occurred after Q took its checkpoint, that event must be re-generated in the same way during recovery.

Therefore, mechanisms are needed to (i) record the non-deterministic events that a global checkpoint depends on, so that (ii) these events can be replayed during recovery.

In our benchmarks, the only non-determinism visible to the application arises from wild-card receives in MPI, and these are handled correctly by our protocol layer as described in Section 3. Some of the benchmarks have pseudo-random number generators, but these do not require any special treatment because they produce deterministic sequences of pseudo-random numbers starting from some seed value.

## 2.4 Problems Specific to MPI

In addition to the problems discussed above, problems specific to MPI must be addressed.

Many of the protocols in the literature such as the Chandy-Lamport protocol assume that communication between processes is FIFO. In MPI, if a process P sends messages with different tags or communicators to a process Q, Q may receive them in an order different from the order in which they were sent. It is important to note that this problem has nothing to do with FIFO behavior or lack thereof in the underlying communication system; rather, it is a property of the order in which an application chooses to receive its messages.

MPI also supports a very rich set of group communication calls called collective communication calls. These calls are used to do broadcasts, perform reductions, etc. In MPI, processes do not need to synchronize to participate in any collective communication call other than barrier. Therefore, the problem with collective calls is that in a single collective call, some processes may invoke the call before taking their checkpoints while other processes may invoke the call after taking their checkpoints. Unless something is done, only a subset of the processes will re-invoke the collective call during recovery, which would be incorrect.

Finally, the MPI library has internal state that needs to be saved as part of an application's checkpoint. For example, when a process posts a non-blocking receive, the MPI library must remember the starting address of the buffer where the data must be written when it arrives, the length of the buffer, etc. If a process takes a checkpoint in between the time it posts a non-blocking receive and when the message is actually received by the application layer, the checkpoint must contain relevant information about the pending non-blocking receive so that the message can be received correctly after recovery. Previous work has investigated modifying the MPI library code [23], or providing a specifically designed implementation of the library [1], but these strategies are not portable.

# 3. A NON-BLOCKING, COORDINATED PROTOCOL FOR APPLICATION-LEVEL CHECKPOINTING

We now describe the coordination protocol we use for coordinated, application-level checkpointing. The protocol is independent of the technique used by processes to save their computational state. To avoid complicating the presentation, we first describe the protocol for blocking point-to-point communication only. In Section 4, we describe how advanced features of MPI such as asynchronous communication, arbitrary datatypes, and collective communication can be handled by using these mechanisms.

## 3.1 High-level Description of Protocol

At any point during execution, a process is in one of the states shown in the state transition diagram of Figure 3. We call these states *modes* in our description. Each process maintains variables



Figure 3: State transitions of a process

named Epoch and Mode to keep track of its current epoch and mode.

In addition, each process maintains a number of variables to capture the state of the communication operations to determine whether it has received all outstanding messages from other processes. Each process maintains an array Sent-Count containing one integer for each process in the application; Sent-Count[Q] is the number of messages sent from the local process to Q in the current epoch. Furthermore, a process maintains a set of counters to capture the number and type (late, intra-epoch, early) of all received messages. These variables are updated at every communication operation as shown in Figure 4, and are explained later.

The square boxes in Figure 3 show the actions that are executed by a process when it makes a state transition; pseudo-code for these actions is shown in Figure 5. These states and transitions are described in more detail next.

**Run** During normal execution, a process is in the **Run** mode. As described above, it increments Sent-Count[Q] when it sends a message to process Q; when it receives an early message, it adds it to its Early-Message-Registry.

A process takes a checkpoint when it reaches a pragma that forces a checkpoint. Alternatively, it may get a control message called *Checkpoint-Initiated* from another process which has started its own checkpointing; in this case, the process continues execution until it reaches the next pragma in its own code, and then starts its checkpoint. These conditions are described in the code for the pragma shown in Figure 5.

To take a checkpoint, the function called chkpt\_ StartCheckpoint in Figure 5 is invoked. For now, it is sufficient to note that this function saves the computational state of the process, and its Early-Message-Registry on stable storage, and sends a *Checkpoint-Initiated* message to every other process Q, sending the value of Sent-Count[Q] with this message. It then re-initializes the Sent-Count array and the Early-Message-Registry, and transitions to the **NonDet-Log** state, beginning a new epoch.

**NonDet-Log** In this mode, the process updates counters and registries as in the **Run** mode, but it also saves late messages and non-deterministic events in the Late-Message-Registry for replay during recovery. As part of the latter, we save the signatures (but not the data) of each intramessage received by a epoch wildcard receive (i.e., a receive that uses MPI\_ANY\_SOURCE and/or MPI\_ANY\_TAG). This enables the non-determinism of wild-card receives to be replayed correctly on recovery.

When the process gets a Checkpoint-Initiated message from all other processes, it knows that every process has started a new epoch, so any message it sends from that point on will not be an early message. Therefore, it terminates the logging of non-deterministic events and transitions to the RecvOnly-Log mode. It must also perform this transition if it receives a message from a process Q that has itself stopped logging non-deterministic events; intuitively, this is because it knows that Q knows that all processes have taken their local checkpoints.

The second condition for performing the transition is a little subtle. Because we make no assumptions about message delivery order, it is possible for the following sequence of events to happen. Process P stops logging non-deterministic events, makes a non-deterministic decision, and then sends a message to process Q containing the result of making this decision. Process Q could use the information in this message to create another non-deterministic event; if Q is still logging non-deterministic events, it stores this event, and hence, the saved state of the global computation is causally dependent on an event that was not itself saved. To avoid this problem, we require a process to stop logging non-deterministic events if it receives a message from a process that has itself stopped logging non-deterministic events.

**RecvOnly-Log** In this state, the process continues to log only late messages in the Late-Message-Registry.

When the process receives all late messages from the previous epoch, it invokes chkpt\_CommitCheckpoint, which is shown in Figure 5. This function writes the Late-Message-Registry to stable storage. The process then transitions back to the **Run** state.

Restore A process recovering from failure starts in the Restore state, and invokes chkpt\_RestoreCheckpoint, which is shown in Figure 5. It sends every other process Q the signatures of all early messages that Q sent it before failure, so that these sends can be suppressed during recovery. Each process collects these signatures into a Was-Early-Registry. During recovery, any message send that matches a signature in this registry is suppressed, and the signature is removed from the registry.

Similarly, if a message receive matches a message in the Late-Message-Registry, the data for that receive is received from this registry, and the entry for that message is removed from the registry. In addition, the signatures stored in the Late-Message-Registry are used to fill in any wild-cards to force intra-epoch messages to be received in the order that they were received prior to failure.

When the Was-Early-Registry and the Late-Message-Registry are empty, recovery is complete, and the process transitions to the Run state.

chkpt\_MPI\_Send()

If (Mode=NonDetLog) Check for control messages If (all nodes have started checkpoints) Mode:=RecvOnly-Log If (Mode!=Restore) PiggyBackData:=(Mode,Epoch) MPI\_Send(<original send parameters>) Sent-Count[Target]++ Else /\* Mode must be Restore \*/ If (parameters match entry in Was-Early-Registry) Remove entry from Was-Early-Registry (Late-Message-Registry is empty) and If (Was-Early-Registry is empty) Mode:=**Run** return MPI\_SUCCESS Else PiggyBackData:=(Mode,Epoch) MPI\_Send(<original send parameters>) Sent-Count[Target]++ chkpt\_MPI\_Recv()

If (Mode!=**Restore**) If (Mode=NonDetLog) Check for control messages If (all nodes have started checkpoints) Mode:=RecvOnly-Log MPI\_Recv((<original recv parameters>) If (MsgType=Early) Early-Received-Counter[Source]++ Add to Early-Message-Registry If (MsgType=Intra-epoch) Received-Counter[Source]++ If (Sender is Logging) and (mode=NonDetLog) Add signature to Late-Message-Registry If (MsgType=Late) Late-Received-Counter[Source]++ Add message to Late-Message-Registry Else /\* Mode must be Restore \*/ If (parameters match a message in Late-Message-Registry) Restore message from disk Delete entry in Late-Message-Registry (Late-Message-Registry is empty) and If (Was-Early-Registry is empty) Mode:=Run Else If (parameters match an entry in Late-Message-Registry) Restrict parameters to those in the registry Delete entry in Late-Message-Registry If (Late-Message-Registry is empty) and (Was-Early-Registry is empty) Mode:=Run MPI\_Recv(<modified recv parameters>) Else MPI\_Recv(<original recv parameters>) Received-Counter[Source]++ If (Message is from next epoch, i.e., is early) Early-Received-Counter[Source]++ Add Message to Early-Message-Registry

Else Received-Counter[Source]++

Figure 4: Wrapping Communication calls

#pragma ccc\_checkpoint

If (mode=Run)

Check for control messages

- If (checkpoint forced) or
  - (timer expired) or
  - (at least one other node has started a checkpoint) Call chkpt\_StartCheckpoint
    - If (all nodes have started checkpoint)
      - If (no late messages expected)

Mode:=**Run** Else

#### Mode:=Recv-Log

Mode:=Recv-Log

#### Mode:=NonDet-Log

chkpt\_StartCheckpoint()

Else

Advance Epoch Create checkpoint version and directory Save application state Save basic MPI state Number of nodes, local rank, local processor name Current epoch Attached buffers Save handle tables Includes datatypes and reduction operations Save and reset Early-Message-Registry Send *Checkpoint-Initiated* messages to every node Q with Sent-Count[Q] Prepare counters Copy Received-Counters to Late-Received-Counters Copy Early-Received-Counters to Received-Counters Reset Early-Received-Counters

chkpt\_CommitCheckpoint()

Save and reset Late-Message-Registry Commit Checkpoint to disk Close checkpoint

chkpt\_RestoreCheckpoint()

#### Initialize MPI

Query last local saved checkpoint committed to disk Global reduction to find last checkpoint committed on all nodes Open Checkpoint Mode:=Restore

Restore basic MPI state Number of nodes, local rank, local processor name Current epoch Attached buffers Restore handle tables

Includes datatypes and reduction operations

Restore message registries Restore Late-Message-Registry Restore Early-Message-Registry Distribute Early-Message-Registry entries to respective target nodes to form Was-Early-Registry Reset Early-Message-Registry

If (Late-Message-Registry is empty) and (Was-Early-Registry is empty) Mode:=**Run** 

... jump to checkpointed location ...

... resume execution ...

#### **Figure 5: Protocol actions**

#### **3.2** Piggybacked Information on Messages

Because MPI does not provide any FIFO guarantees for messages with different signatures, the protocol layer must piggyback a small amount of information on each application message to permit the receiver of a message to determine the state of the sending process at the time the message was sent. These piggybacked values are derived from the Epoch and Mode variables maintained by each process. The protocol layer piggybacks these values on all application messages. The receiver of the message uses this piggybacked information to answer the following questions.

- 1. Is the message a late, intra-epoch, or early message? This is determined by comparing the piggybacked epoch with the epoch that the receiving process is in, as described in Definition 1.
- 2. Has the sending process stopped logging non-determinstic events?

No, if the piggybacked mode is **NonDet-Log**, and yes otherwise.

A detailed examination of the protocol shows that further economy in piggybacking can be achieved if we exploit the fact that a message can cross at most one recovery line. If we imagine that epochs are colored red, green, and blue successively, we see that the integer Epoch can be replaced by Epoch-color, which can be encoded in two bits. Furthermore, a single piggybacked bit is adequate to encode whether the sender of a message has stopped logging non-deterministic events. Therefore, it is sufficient to piggyback three bits on each outgoing message. For simplicity, we do not show these optimizations in the pseudo-code.

#### 4. ADVANCED MPI FEATURES

The basic protocol described in Section 3 applies to all blocking point-to-point communication. In this section, we describe how we extend these mechanisms to implement advanced MPI features such as non-blocking communication, complex datatypes, and collectives.

# 4.1 Non-blocking Communication

MPI provides a set of routines to implement non-blocking communication, which separates the initiation of a communication call from its completion. The objective of this separation is to permit the programmer to hide the latency of the communication operation by performing other computations between the time the communication is initiated and the time it completes. MPI provides non-blocking send and receive calls to initiate communication, and it provides a variety of blocking wait or non-blocking test calls to determine completion of communication requests.

#### Extending the Basic Protocol

Non-blocking communication does not complete during a single call to the MPI library, but is active during a period of time between the initiation and the completion of the communication. This is true for both the sending and receiving process, as shown in Figure 6. During these time periods, MPI maintains a request object to identify the active communication. If a checkpoint is taken between the time the process initiates a non-blocking communication and the time that this communication completes, the protocol layer has to ensure that the corresponding request object is restored correctly during recovery.

To extend our protocol to non-blocking communication, we need to apply the base protocol to the points in the application that resemble the actual message transfer, i.e., from the point where the



Figure 6: Mapping the base protocol onto non-blocking commination

application hands the message buffer to MPI (the beginning of the send interval) to the point where the application is able to read the received data (at the end of the receive interval). This is also illustrated in Figure 6.

Based on this observation, non-blocking send operations execute the send protocol described in Section 3, while the receive protocol is executed within the Test and Wait calls. To handle Test and Wait calls, we must store additional information in the request objects created by the non-blocking receive calls. To stay independent of the underlying MPI implementation, we implement a separate indirection table for all requests. For each request allocated by MPI, we allocate an entry in this table and use it to store the necessary information, including type of operation, message parameters, and the epoch in which the request has been allocated. In addition, we store a pointer to the original MPI request object. The index to this table replaces the MPI request in the target application. This enables our MPI layer to instantiate all request objects with the same request identifiers during recovery.

At checkpoint time, the request table on each node contains all active requests crossing the recovery line and hence all requests that need to be restored during a restart from that recovery line. However, at this time we do not know which of the open receive requests will be completed by a late message. This is important, since late messages are replayed from the log during restart and hence should not be recreated. Therefore, we delay the saving of the request table until the end of the checkpoint period when all late messages have been received. During the logging phase, we mark the type of message matching the posted request during each completed Test or Wait call. In addition, to maintain all relevant requests, we delay any deallocation of request table entries until after the request table has been saved.

During recovery, all requests allocated during the logging phase, i.e., after the recovery line, are first deleted to roll the contents of the request table back from the end of the checkpoint period to the recovery line. Then, all requests that have not been completed by a late message are recreated before the program resumes execution.

#### Dealing with Nondeterminism

As described in Section 3, our protocol contains a phase that logs any potential non-determinism. For non-blocking communication, this has to include the correct recording of the number of unsuccessful tests as well as the logging of the completed indices in calls containing arrays of requests.

For this purpose, we maintain a test counter for each request to record the number of unsuccessful Test or Wait operations on this request. This counter is reset at the beginning of each checkpointing period and saved at the end of the checkpointing period as part of the request table. At recovery time, a Test call checks this counter to determine whether the same call during the original run was successful. If not, i.e., the counter is not zero, the counter is decremented and the call returns without attempting to complete the request. If, however, the original call was successful, i.e., the counter has reached zero, the call is substituted with a corresponding Wait operation. This ensures that the Test completes as in the original execution. Similarly, this counter is used to log the index or indices of MPI\_Wait\_any and MPI\_Wait\_some and to replay these routines during recovery.

Note that this replacement of Test calls with Wait calls can never lead to deadlock, since the Test completed during the original execution, and hence a corresponding message either has already arrived or is expected to arrive. The Wait is therefore guaranteed to complete during recovery.

#### 4.2 Handles for Datatypes

MPI provides routines to define application-specific datatypes. These datatypes can then be used during communication requests to specify message payloads. To support datatypes in our protocol, we use an indirection table similar to the request table to store both the original MPI datatype handle and the information that was used during the creation of that datatype. During recovery, this information is used to recreate all datatypes before the execution of the program resumes.

This process is complicated by the fact that MPI datatypes can be constructed using other, previously constructed datatypes, resulting in a hierarchy of types. We keep track of this hierarchy within the datatype table by storing the indices of the dependent types with each entry. In addition, we ensure that table entries are not actually deleted until both the datatype represented by the entry and all types depending on it have been deleted. This ensures that during a restore all intermediate datatypes can be correctly reconstructed. Note, that even tough the table entry is kept around, the actual MPI datatype is being deleted. This ensures that resource requirements within the MPI layer are not changed compared to a native, non fault-tolerant execution of same application.

The information about the datatype hierarchy is also used for any message logging or restoration. This is necessary, since MPI datatypes can represent non-contiguous memory regions. In both cases, the datatype hierarchy is recursively traversed to identify and individually store or retrieve each piece of the message.

#### 4.3 Collective Communication

MPI offers a variety of collective communication primitives. The main problem with collective communication calls is that some processes may execute the call before taking their checkpoints while other processes may execute the call after taking their checkpoints. Unless something is done, only a subset of the processes will therefore participate in the collective communication call during recovery, which is erroneous.

Although we could convert each collective communication call to a set of point-to-point messages and apply the protocol described in Section 3 to these messages, we do not do this because it is important to permit the application to use the native, optimized collective calls.

#### Handling Collective Communication

The approach we take is similar to our approach for non-blocking communication calls in the sense that we apply the base protocol to the start and end points of each individual communication stream within a collective operation, without affecting the actual data transfer mechanisms in the underlying MPI layer.

We show an example of this approach in Figure 7. MPI\_Gather aggregates data from all processors (marked as "In") into a single buffer on one node (marked as "Out"). At the call site on each process, we first apply the send protocol shown in Figure 4. After the necessary protocol updates have been made, the protocol layer uses



#### Figure 7: Example of collective communication: MPI\_Gather

the original MPI\_Gather operation to carry out the communication and thereby takes advantage of potential optimizations.

At the root node (in this case process Q), the protocol, after receiving the communication by calling MPI\_Gather, performs counter and registry updates for each communication stream by applying the receive protocol described in Figure 4. This enables the protocol to determine if part of the communication is late or early and apply the necessary protocol mechanisms only to those message parts, as shown on the right of Figure 7 for the late communication from P to Q.

During recovery, we emulate collectives using point-to-point calls and apply the protocol as describe above to each individual communication stream within each single collective operation. Once the complete application has recovered, we switch back to using the original collective calls. Therefore, any performance penalty is restricted to the short phase of process recovery.

#### **Reduction Operations**

The approach described above cannot be applied directly to reduction operations, such as MPI\_Reduce, MPI\_Allreduce, and MPI\_Scan. These routines aggregate the message payload based on a user-provided reduction operation before returning the data to the user. Hence, it is no longer possible to log individual messages, which is a requirement of the base protocol.

For MPI\_Allreduce however, it is sufficient to store the final result of the operation at each node and replay this from the log during recovery. This operation involves an all-to-all communication scheme, and as a consequence, each communication process will have outstanding early and late messages during the MPI\_Allreduce call. Hence, all communication is completed either before a checkpoint or during nondeterministic logging. This ensures that the complete collective operation is repeated exactly as during the original run and provides the same result.

Similarly MPI\_Scan can be implemented by logging the result of the routine. The use of the prefix operator results in a strictly ordered dependency chain between processes. This guarantees that any result of MPI\_Scan is either stored in the log or is computed after the logging of non deterministic events is completed. The latter ensures that the result can safely recomputed along this dependency chain based on the logged data.

In contrast to these two routines, MPI\_Reduce does not have similar properties and hence parts of the communication contributing to the final result can be intra-epoch messages. The payload of these messages can change during a restore, and, as a consequence, simply logging the final result and replaying this during recovery is insufficient. To compensate for this behavior, we first send all data to the root node of the reduction using an independent MPI\_Gather and then perform the actual reduction. This provides the protocol with the required individual messages from all processes and allows a correct replay on recovery.

## 4.4 Communicators, Groups, and Topologies

Our protocol layer currently does not support arbitrary communicators, groups, and topologies. An extension providing such support, however, is straightforward and is currently under development. Similarly to datatypes, any creation or deletion has to be recorded and stored as part of the checkpoint. On recovery, we read this information and replay the necessary MPI calls to recreate the respective structures.

#### 4.5 Discussion

The protocol described in this paper differs in a number of ways from the one described in our earlier work [5, 6]. Some of the key differences are the following.

- In our earlier protocol, there was a distinguished process called the initiator that was responsible for initiating and monitoring the creation of a global checkpoint. The protocol described here can be initiated by any process.
- In our earlier protocol, there was a single logging phase in which both non-deterministic events and late messages were logged. In the new protocol, the logging of non-deterministic events is separated from the recording of late messages. This reduces the amount of logging that needs to be done, which reduces overhead.
- In our earlier protocol, the decision to stop logging was made by the initiator and communicated to all other processes when it was informed by all other processes that they had finished sending all their early messages and received all their late messages. In the protocol described here, this decision is made locally by each process based on received checkpoint initiation and late messages. We believe this makes the new protocol more scalable.
- Finally, the new implementation separates the implementation of piggybacking from the rest of the protocol. This allows the implementation of piggybacking to be changed to match system characteristics without affecting the rest of the implementation.

## 5. STATE SAVING

The protocol described in Sections 3 and 4 is independent of the way in which the local computational state is saved by each process. For completeness, we provide a summary of the implementation of state-saving in our system. More details can be found in our earlier paper [5].

Roughly speaking, the state of an individual process consists both of its data and its execution context. To provide CPR, the  $C^3$  system utilizes a precompiler to instrument certain points in an application's code where there are changes to either its set of variables (and objects) or to its execution context.

This inserted code usually consists of a call to a routine in the  $C^3$  utility library that registers the change to the application's state. For example, as a local variable enters scope, the inserted code passes a description of that variable to the utility library, where it is added to the set of variables in scope. When it leaves scope, the variable's description is removed from that set. In this manner, the inserted code, when executed dynamically, serves to maintain an up-to-date description of the processes' state.

As mentioned before, the  $C^3$  system requires that the programmer specify the positions in the application where CPR may occur, by marking them with a #pragma statement. Because the set of such locations is necessarily finite, the precompiler only needs to instrument the code when changes to the application's state cross such a position. When it is time to take a checkpoint, the  $C^3$  system uses the description of the process state that it had maintained to write the state to the checkpoint file. It then stores the description to the checkpoint file as well. When restarting, first the description is read, and then it is used to reconstruct the application's state from the information saved within the checkpoint file.

Although the checkpointing mechanism used by  $C^3$  is portable, the checkpoints are not:  $C^3$  saves all data as binary, irrespective of the data's type. This was the result of a design philosophy that favors efficiency (not needing to convert data to a neutral format) and transparency (not confining programmers to a subset of C with limited pointers) to portability. Because all data is saved as binary, on restart, the  $C^3$  system must ensure that all objects and variables are restored to their original addresses, otherwise pointers would no longer be correct after a restart. For stack allocated variables, this is accomplished by "padding" the stack before handing control to main. For dynamically allocated objects,  $C^3$  provides its own memory manager.

Thus far in our project, we have not implemented any optimizations to reduce the amount of saved state. Our ongoing work is in two categories.

- Currently the C<sup>3</sup> system takes full checkpoints. We are incorporating incremental checkpointing into our system, which will permit the system to save only those data that have been modified since the last checkpoint.
- We are also investigating the use of compiler techniques to exclude some data from being saved at a checkpoint because it can be recomputed during recovery. This is in the spirit of Beck et al, who have explored the use of programmer directives towards this end [17].

Finally, we are implementing portable checkpointing for use in grid environments. This requires the applications programmer to use a subset of C for which portable code can be generated. Our precompiler analyzes the source program to determine if it conforms to these restrictions; if so, it instruments the code to generate portable checkpoints, and otherwise, it flags the offending parts of the code to permit the programmer to rewrite those parts appropriately.

# 6. PERFORMANCE

To evaluate the quality of checkpointing using  $C^3$ , we would have liked to compare its performance with that of a more established system for taking parallel checkpoints. However, there is no other parallel checkpointing system that is available for our target platforms. Therefore, we performed experiments to answer the following questions.

- How do checkpoint files produced by C<sup>3</sup> compare in size with those produced by other systems on *sequential* computers?
- How much overhead does the C<sup>3</sup> system add to a parallel application when no checkpoints are taken?
- How much overhead does the C<sup>3</sup> system add to a parallel application when checkpoints are taken?
- How much time does it take to restart an application from a checkpoint?

Our parallel experiments were performed on the following machines,

- **Lemieux** The Lemieux system at the Pittsburgh Supercomputing Center consists of 750 Compaq Alphaserver ES45 nodes. Each node contains four 1-GHz Alpha processors and runs the Tru64 Unix operating system. Each node has 4 GB of memory and 38GB local disk. The nodes are connected with a Quadrics interconnection network.
- Velocity 2 The Velocity 2 cluster at the Cornell Theory Center consists of 128 dual processor 2.4GHz Intel Pentium 4 Xeon nodes. Each processor has a 512KB L2 cache, and runs Windows Advanced Server 2000. Each node has 2 GB of RAM and a 72GB local disk. The nodes are connected with Force10 Gigabit Ethernet.
- **CMI** The CMI cluster at the Cornell Theory Center consists of 64 dual processor 1GHz Intel Pentium 3 nodes. Each processor has a 512KB L2 cache, and runs Windows Advanced Server 2000. Each node has 2 GB of RAM and a 18GB local disk. The nodes are connected with a Giganet switch.

Unless otherwise notes, the experiments under Windows were performed on Velocity 2.

We focused on the NAS Parallel Benchmarks (NPB), which are interesting to us because with the exception of the MG benchmark, they do not contain calls to MPI\_Barrier in the computations. Several of the codes call MPI\_Barrier immediately before starting and stopping the benchmark timer, but only MG calls MPI\_Barrier during the computation. All machines are heavily used by other users, so we could obtain numbers for only a subset of the full NAS benchmark set. We will post more results on our web-site (http://iss.cs.cornell.edu) as they become available. We also present results for the SMG2000 application from the ASCI Purple benchmarks [7] and the HPL benchmark [20].

# 6.1 Checkpoint Sizes

To evaluate the checkpoint sizes taken by  $C^3$ , we compared the sizes of the checkpoint files produced by  $C^3$  and Condor [18], arguably the most popular SLC system in high-performance computing. Since Condor only checkpoints sequential applications, we measured checkpoint sizes produced on uniprocessors.<sup>2</sup>

Table 1 shows the sizes of the checkpoint files produced by  $C^3$  and Condor for the NAS Benchmarks on two different platforms.

- **Solaris** A SUN V210 with a two 1GHz UltraSPARC IIIi processors, 1 MB L2 cache, and 2 GB RAM, running Solaris 9.
- Linux A Dell PowerEdge 1650, with a 1.26GHz Intel Pentium III processor, 512KB L2 cache, and 512MB of RAM, running Redhat Linux 8.0.

We have  $C^3$  numbers for other platforms such as Windows, but we do not show them here since Condor does not run those platforms.

The sizes of the checkpoint files are given in megabytes, and the column labelled "Reduction" is the relative amount that the  $C^3$  checkpoints are smaller than the Condor checkpoints.

These results show that in almost all cases, the checkpoints produced by the  $C^3$  system are smaller than those produced by Condor. This is primarily because the  $C^3$  system saves only live data (memory that has not been freed by the programmer) from the heap. Because  $C^3$  is an ALC system, the checkpoint files can be further reduced by applying compiler analysis and optimizations, which

<sup>&</sup>lt;sup>2</sup>CoCheck [23] is a SLC system based on Condor for MPI applications, but it does not run on any of our target platforms.

	Code	Size		
Platform	(Class)	Condor	$C^3$	Reduction
Solaris	BT (A)	308.85	306.39	0.80%
	CG (B)	429.89	427.44	0.57%
	EP (A)	3.46	1.00	71.07%
	FT (A)	421.28	418.69	0.61%
	IS (A)	100.45	96.00	4.43%
	LU (A)	46.99	44.54	5.21%
	MG (B)	436.99	435.48	0.34%
	SP (A)	82.09	79.63	2.99%
Linux	BT (A)	307.13	306.39	0.24%
	CG (B)	428.17	427.44	0.17%
	EP(A)	1.74	1.00	42.29%
	FT (A)	419.43	418.69	0.17%
	IS (A)	96.74	96.00	0.76%
	LU (A)	45.27	44.54	1.61%
	MG (B)	435.24	435.55	-0.07%
	SP(A)	80.36	79.63	0.91%

Table 1: Condor and  $C^3$  checkpoint sizes in megabytes

are still being implemented in our system. This reduction is not possible with an SLC system like Condor.

We concluded that the application-level checkpoints taken by even the current  $C^3$  system without any state-saving optimizations are roughly the same size as system-level checkpoints taken by Condor.

# 6.2 Overhead Without Checkpoints

We now discuss the performance of  $C^3$  on parallel platforms. Unlike blocking checkpointing, non-blocking checkpointing at the application level requires some book-keeping as explained in Section 3, which adds to the running time of the application even if no checkpoints are taken. We present numbers that show that this continuous overhead is small.

Tables 2 and 3 show the running times of some of the NPB's on Lemieux and Velocity 2 respectively. The column labelled "Original" shows the running time in seconds of the original benchmark application. The column labelled " $C^3$ " shows the running time in seconds of the application that has been compiled and run using the  $C^3$  system. For these runs, no checkpoints are taken. The column labelled "Relative" shows the relative overhead of using the  $C^3$  system. This overhead comes from executing the book-keeping code inserted by the precompiler, and the piggybacking and book-keeping done by our MPI protocol layer.

The overheads on Lemieux are less than 10% on all codes; for most codes in fact, the overheads are within the noise margins, which was around 2-3%. Moreover, there is no particular correlation of overheads to the number of processors, showing that the protocol scales at least to a thousand processors.

The overheads on Velocity 2 are mostly within the 10% range as well, except for SMG2000. Since these times are not consistent with those measured on Lemieux nor with the other times measured on Velocity 2, we suspect that this behavior is somehow platformspecific. We are investigating this matter further, but we believe that overall, the results show that the overhead of  $C^3$  without taking any checkpoints is acceptable.

#### 6.3 Checkpoint placement

There are tradeoffs that need to be made when inserting potential checkpoint locations in an application code. On the one hand, if a checkpoint location is specified inside a computation loop, it will be encountered frequently. This tends to reduce the amount of time spent logging since all of the processors are likely to take

Code	Procs	Runtime		Relative
(Class)	(Nodes)	Original	$C^3$	Overhead
CG (D)	64 (16)	1651	1679	1.7%
	256 (64)	447	466	4.2%
	1024 (256)	207	213	3.0%
LU (D)	64 (16)	1500	1571	4.7%
	256 (64)	408	425	4.3%
	1024 (256)	126	134	6.3%
SP(D)	64 (16)	3011	3130	4.0%
	256 (64)	6423	661	2.9%
	1024 (256)	199	205	3.3%
SMG2000	64 (16)	136	143	5.3%
	256 (64)	145	156	7.6%
	1024 (256)	158	172	8.7%
HPL	64 (16)	280	286	2.2%
	256 (64)	-*	-*	-*
	1024 (256)	379	415	9.6%

\*These results were unavailable at the time of publication

Table 2: Runtimes in seconds on Lemieux without checkpoints

Code	Procs	Runtime		Relative
(Class)	(Nodes)	Original	$C^3$	Overhead
CG (D)	64 (32)	4085	4295	5.1%
	128 (64)	1691	1829	8.2%
	256 (128)	1651	1815	9.9%
LU (D)	64 (32)	3232	3284	1.6%
	128 (64)	1814	1908	5.2%
	256 (128)	1074	1108	3.2%
SP(D)	64 (32)	4223	4307	2.0%
	144 (72)	2102	2152	2.4%
	256 (128)	2564	2680	4.5%
SMG2000	32 (16)	231	340	47.6%
	64 (32)	270	420	55.2%
	128 (64)	330	487	47.5%
$HPL^{\dagger}$	32 (16)	3121	3133	0.38%
	64 (32)	1776	1780	0.22%
	128 (64)	1164	1165	0.11%

<sup>T</sup>These runs were performed on CMI

#### Table 3: Runtimes in seconds on Velocity 2 without checkpoints

their checkpoints at roughly the same time. On the other hand, the checkpointing code inserted by the  $C^3$  will add to the execution time of the computation and may inhibit certain compiler optimizations.

For these experiments, we have chosen to place checkpoint locations in a number of different places in the benchmark applications. We have made no attempt to measure how checkpoint placement impacts performance, although we plan to do so in future work. Below we summarize for each application where the potential checkpoint locations are placed.

- CG A checkpoint location is placed at the bottom of the main loop in the routine, conj\_grad. This loop is the main computational loop of the application.
- LU A checkpoint location is placed at the bottom of the istep loop in the routine, ssor. Most of the computations are performed within subroutine calls made within this loop.
- **SP** A checkpoint location is placed at the bottom of the step loop in the main routine. Almost all of the computations are performed within a subroutine call made within this loop.

SMG2000 Eight checkpoint locations are placed,

- At the top of the while i loop in the routine, hypre\_PCGSolve.
- At the top of the for i loop in the routine, hypre\_SMGSolve.
- Five locations are placed in various placed throughout the main routine.

These locations represent a mixture of locations both inside and outside main computation loops.

**HPL** A checkpoint location is placed at the top of the innermost driver loop (i.e., indv) in main. Almost all of the computations are performed within a subroutine call made within this loop.

# 6.4 Overhead With Checkpoints

The next set of experiments are designed to measure the additional overhead of taking checkpoints.

Tables 4 and 5 show the run-times and absolute overheads in seconds of taking checkpoints for the same applications shown in Tables 2 and 3. The meaning of the configurations is as follows.

- **Configuration #1.** The run-times of the  $C^3$  generated code without taking any checkpoints. These run-times are the same as shown in column " $C^3$ " of Tables 2 and 3.
- **Configuration #2.** The run-times of the  $C^3$  generated code when computing one checkpoint during the run but without saving any checkpoint data to disk.
- **Configuration #3.** This configuration is the same as #2, except that it includes the cost of saving application state to the local disk on each node.
- **Checkpoint cost** This is the cost of initiating and taking a single checkpoint, where the base line is Configuration #1. Therefore, this cost does not include the continuous overhead introduced by the  $C^3$  system, shown in Tables 2 and 3.

The difference between Configurations #2 and #3 is that #2 includes the cost of going through the motions of taking a checkpoint without actually saving anything to disk, whereas #3 includes the cost of saving the checkpoint data to the local disk on each node.

The numbers in Tables 4 and 5 were measured using a single experiment for each data point. We would have liked to repeat each experiment several times and then report the average, but we were not able to get enough time on the machines to accomplish this in time. As mentioned before, the noise margin is about 2-3%. We believe that this accounts for the negative numbers in the last columns of these tables.

These results show that the cost of taking a checkpoint is small. To put these results into perspective, if we scale the running times appropriately, then we see that the maximum overhead when checkpointing once an hour is less than 4% and the maximum overhead when checkpointing once a day is less than .2%.

As we mentioned earlier, Configuration #3 measures the cost of writing the application state to each node's local disk. In a production system, writing checkpoint files to local disk does not ensure fault-tolerance, because when a node is inaccessible, its local disk usually is too. However, writing directly to a non-local disk is usually not a good idea because the network contention and communication to off-cluster resources can add significant overhead. A better strategy that is used by some systems is for the application to write checkpoints to a local disk and then for an external daemon to asynchronously transfer these checkpoints from local disk to an off-cluster disk. Very often a second, possibly lower performance, network is used to avoid contention with the application's messages. Such a system has been implemented at the Pittsburgh Supercomputing Center [24], and we have started work to integrate  $C^3$  with that system.

#### 6.5 Restart Cost

For technical reasons, obtaining accurate measurements of restart costs for the parallel applications proved to be exceptionally difficult, and these results were not available at the time of publication. Nevertheless, we were able to obtain restart costs for single processor runs of the applications.

To compute the restart cost, we ran each application twice. In the first run, we measured the elapse time from when the last checkpoint is *finished* to the end of the application execution. In the second run, the application is restarted from this checkpoint, and we measured the elapse time from when the restart procedure is *started* to the end of the application execution. The results reported in the "Restart Cost, absolute" column of Tables 6 and 7 is the difference of these two times in seconds. To put these results into context, column "Restart Cost, relative" gives these times as a percentage of the "Original" runtime of the unmodified application.

These times are, with one exception, all less than 2% of the execution time of the program, so we consider the restart costs to be negligible.

#### 6.6 Discussion

The experiments reported in this section show that the overhead added by the  $C^3$  system as well the cost of taking checkpoints are fairly small. One reason for this is that the benchmarks considered here do not save a lot of checkpoint data. For benchmarks that save a lot of data, the cost of writing the data to disk can be significant, especially if the disk is on a network. Compiler analysis to reduce the amount of saved state is one possible solution that we are investigating.

## 7. RELATED WORK

While much theoretical work has been done in the field of distributed fault-tolerance, few systems have been implemented for actual distributed application environments.

**High-availability Systems** In the distributed systems community, fault-tolerance has been studied mainly in the context of ensuring zero downtime for critical systems such as web-servers and air-traffic controller systems [16]. The problem of tolerating faults in the context of high-performance computing is fundamentally different in nature because the objective is to minimize the expected time to completion of a program, given some probability of failure. Distributed systems techniques, such as fail-over or replication of computations, are not useful in this context because they reduce the resources available to the computation between failures. Alvisi et al [11] is an excellent survey of techniques developed by the distributed systems community for recovering from fail-stop faults.

**System-level Checkpointing** Condor is used widely for sequential system-level checkpointing on Unix systems [18]. The CoCheck system [23] provides the functionality for the coordination of distributed checkpoints, relying on Condor to take system-level checkpoints of each process. In contrast to our approach, CoCheck is integrated with a particular MPI implementation, and assumes that collective communications are implemented as point-to-point messages. Because of this, CoCheck cannot be easily migrated to other

		Runtime		Checkpoint		
Code	Procs	Configurations		Size/proc.	Cost	
(Class)	(Nodes)	#1	#2	#3	(Mb's)	(secs.)
CG (D)	64 (16)	1679	1703	1705	652.02	26
	256 (64)	466	479	511	244.50	45
	1024 (256)	213	218	237	123.67	24
LU (D)	64 (16)	1571	1543	1554	190.66	-17
	256 (64)	425	425	424	56.83	-1
	1024 (256)	134	143	148	18.38	14
SP(D)	64 (16)	3130	3038	3264	422.85	134
	256 (64)	661	659	678	133.55	17
	1024 (256)	205	215	212	49.27	7
SMG2000	64 (16)	143	143	145	2.88	2
	256 (64)	156	160	159	3.24	3
	1024 (256)	172	183	183	3.60	11
HPL	64 (16)	286	285	285	0.02	0
	256 (64)	-*	-*	-*	-*	-*
	1024 (256)	415	393	396	0.43	-19

\*These results were unavailable at the time of publication

		Runtime			Checkpoint		
Code	Procs	Configurations		Size/proc.	Cost		
(Class)	(Nodes)	#1	#2	#3	(Mb's)	(secs.)	
CG (D)	64 (32)	4295	4296	4304	455.60	9	
	128 (64)	1829	1827	1896	246.84	67	
	256 (128)	1815	1804	1860	169.25	45	
LU (D)	64 (32)	3284	3271	3315	190.57	31	
	128 (64)	1908	1874	1901	104.86	-7	
	256 (128)	1108	1121	1146	56.83	38	
SP(D)	64 (32)	4307	-*	4423	422.76	116	
	144 (72)	2152	-*	2231	217.76	79	
	256 (128)	2680	-*	2688	133.64	8	
SMG2000	32 (16)	340	333	338	506.41	-2	
	64 (32)	420	396	408	510.62	-12	
	128 (64)	487	493	541	465.65	54	
$HPL^{\dagger}$	32 (16)	3133	3136	3140	0.34	7	
	64 (32)	1780	1775	1781	0.34	1	
	128 (64)	1165	1163	1177	0.34	12	

Table 4: Runtimes in seconds on Lemieux with checkpoints

\*These results were unavailable at the time of publication

<sup>†</sup>These runs were performed on CMI

Table 5: Runtimes in seconds or	Velocity 2	2 with	checkpoints
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Code	Runtime	Restart Cost		
(Class)	Original	absolute	relative	
CG (A)	13	0	1.8%	
LU (A)	244	-5	-1.9%	
SP(A)	405	2	0.4%	
SMG2000	83	5	5.3%	
HPL	231	0	0.1%	

Table 6: Restart costs in seconds on Lemieux

Code	Runtime	Restart Cost	
(Class)	Original	absolute	relative
CG (A)	34	0	0.5%
LU (A)	900	10	1.1%
SP(A)	1283	-5	-0.4%
SMG2000	172	-1	-0.8%
HPL	831	0	0.1%

Table 7: Restart costs in seconds on CMI

MPI implementations, particularly those that do not provide source code. We believe that our ability to inter-operate with any MPI implementation is a significant advantage. A blocking coordinated system-level checkpointing solution is described in [24].

**Message-logging** There is an entire class of recovery protocols called *message-logging protocols*, of which Manetho [10] is an exemplar. In message-logging, processes that survive a hardware failure are not rolled back; instead, only the failed processes are restarted, and surviving processes help them recover by replaying messages they sent to the restarted processes before failure.

Manetho uses an approach called causal message-logging. Because a Manetho process logs both the data of the messages sent and the non-deterministic events that these messages depend on, the size of those logs may grow very large if used with a program that generates a high volume of large messages, as is the case for most scientific programs. While Manetho can bound the size of these logs by occasionally checkpointing process state to disk, programs that perform a large amount of communication would require very frequent checkpointing to avoid running out of log space. Manetho was not designed to work with any standard message passing API, and thus does not deal with the complex constructs – such as nonblocking and collective communication – found in MPI.

The Egida system [22] is a fault-tolerant system for MPI, which is also based on message-logging. There are many message-logging protocols that have been described in the literature, and Egida permits the application programmer the use the most appropriate one.

MPICH-V2 is another fault-tolerant MPI system that uses senderbased logging and remote reliable logging of message logical clocks, together with uncoordinated checkpointing to bound the size of message logs [4]. MPICH-V2 performs well for applications that use large messages but the overheads for applications that use many small messages can be prohibitive. These results are consistent with our initial investigations at the start of this project. We also explored the possibility of avoiding the logging of messages by regenerating messages using reversible computation [19], but the overhead of book-keeping to enable computations to be reversed was itself prohibitive. Note that although our protocol, like the Chandy-Lamport protocol, also records message data, recording happens only during checkpointing, and not during normal execution.

**Manual Application-level Checkpointing** Several systems have been developed to make ALC easier to program. The Dome (Distributed Object Migration Environment) system [3] is a C++ library based on data-parallel objects. SRS [25] allows the programmer to manually specify the data that needs to be saved as well as its distribution. On recovery the system uses this information to recover the program's state and redistribute the data on a potentially different number of processors.

FT-MPI is a fault-tolerant version of MPI that reports hardware failures to the application, permitting the application to take action to recover from the failure [12]. FT-MPI survives the crash of n-1 processes in a n-process job, and, if required, can respawn them. However, it is still the responsibility of the application to recover the data-structures and the data on the crashed processes.

Automatic Sequential Application-level Checkpointing The Porch system [21] supports portable ALC for programs written in a restricted subset of C. It generates runtime meta-information that provides size and alignment information for basic types and layout information, which allows the checkpointer to convert all data to a universal checkpoint format. The APrIL system [13] uses techniques similar to Porch, but uses heuristic techniques for determining the type of heap objects.

Reducing Checkpoint Size Beck and Plank [2] used a context-

insensitive live variable analysis to reduce the amount of state information that must be saved when checkpointing. The CATCH [15] system uses profiling to determine the likely size of the checkpoints at different points in the program. A learning algorithm is then used to choose the points at which checkpoints should be taken so that the size of the saved state is minimized while keeping the checkpoint interval optimal.

## 8. CONCLUSIONS AND FUTURE WORK

In this paper, we have shown that application-level non-blocking coordinated checkpointing can be used to make C/MPI programs fault-tolerant. We have argued that existing checkpointing protocols are not adequate for this purpose and we have developed a novel protocol to meet the need.

We have presented a system that can be used to transform C/MPI programs to use our protocol. This system uses program transformation technology to transform the application so that it will save and restore its own state. We have shown how the state of the underlying MPI library can be reconstructed by the implementation of our protocol.

The protocol presented in this paper offers significant improvements and enhancements to those presented in [5] and [6]. These changes came as a result of our first complete implementation of the protocols. The performance results presented in this paper show that our implementation delivers scalable performance on two very different state-of-the-are supercomputing systems.

The ultimate goal of our project is to provide a highly efficient checkpointing mechanism for MPI applications. One way to minimize checkpoint overhead is to reduce the amount of data that must be saved when taking a checkpoint. Previous work in the compiler literature has looked at analysis techniques for avoiding the checkpointing of dead and read-only variables [2]. This work focused on statically allocated data structures in FORTRAN programs. We would like to extend this work to handle the dynamically allocated memory in C/MPI applications. We are also studying incremental checkpointing approaches for reducing the amount of saved state.

Another powerful optimization is to trade off state-saving for recomputation. In many applications, the state of the entire computation at a global checkpoint can be recovered from a small subset of the saved state in that checkpoint. The simplest example of this optimization is provided by a computation in which we need to save two variables x and y. If y is some simple function of x, it is sufficient to save x, and recompute the value of y during recovery, thereby trading off the cost of saving variable y against the cost of recomputing y during recovery. Real codes provide many opportunities for applying this optimization. For example, in proteinfolding using *ab initio* methods, it is sufficient to save the positions and velocities of the bases in the protein at the end of a time-step because the entire computation can be recovered from that data.

Whether or not these optimizations prove to be effective, we believe we have established that application-level checkpointing can be used to make programs self-checkpointing and self-restarting, thereby providing fault-tolerance for long-running scientific applications in a way that makes the fault-tolerant codes as portable as the original codes themselves, while keeping overheads small.

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