It's Not the Heat, It's the Humidity: Scheduling Resilience Activity at Scale

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Abstract. Maintaining the performance of high-performance computing (HPC) applications with the expected increase in failures is a major challenge for next-generation extreme-scale systems. With increasing scale, resilience activities (e.g. checkpointing) are expected to become more diverse, less tightly synchronized, and more computationally intensive. Few existing studies, however, have examined how decisions about scheduling resilience activities impact application performance. In this work, we examine the relationship between the duration and frequency of resilience activities and application performance. Our study reveals several key findings: (i) the aggregate amount of time consumed by resilience activities is not an effective metric for predicting application performance; (ii) the duration of the interruptions due to resilience activities has the greatest influence on application performance; shorter, but more frequent, interruptions are correlated with better application performance; and (iii) the differential impact of resilience activities across applications is related to the applications' inter-collective frequencies; the performance of applications that perform infrequent collective operations scales better in the presence of resilience activities than the performance of applications that perform more frequent collective operations. This initial study demonstrates the importance of considering how resilience activities are scheduled. We provide critical analysis and direct guidance on how the resilience challenges of future systems can be met while minimizing the impact on application performance.

Keywords: Resilience \cdot Scheduling \cdot Performance \cdot Collectives

1 Introduction

Fault tolerance is a key challenge to building exascale systems. Next-generation systems are projected to have dramatically higher node counts than today's

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Fig. 1. Example of how delays introduced by unsynchronized resilience mechanisms may propagate along application communication dependencies. The processes p_1 , p_2 , and p_3 exchange two messages m_1 and m_2 in each of the three scenarios. The black regions marked with a white δ denote the execution of coordinated (subfigure (b)) and uncoordinated (subfigure (c)) resilience activities. The grey regions denote periods in which the execution of a process is stalled due to an unsatisfied communication dependency.

largest systems. The complexity and component count of individual nodes are also projected to grow. These two trends mean that future systems will experience more frequent failures than current systems. Moreover, power optimizations (e.g., decreases in supply voltages) may further increase failure rates. Advances in component technology and system design mean that these systems may fail in new and different ways. In addition to fail-stop faults (e.g., node failure), Byzantine faults [18] due to silent data corruption may also be prevalent [3].

Currently, coordinated checkpoint/restart (cCR) [5] is the most commonlyused method for addressing failures on large-scale HPC systems. However, because the overhead of cCR grows as systems increase in size there is concern that cCR will no longer be a viable option for exascale systems [6]. First, the overhead of coordinating among application processes to determine when to take a checkpoint is expected to be prohibitive. Second, cCR (and checkpoint/restart in general) is only capable of handling fail-stop faults; by itself, it is not able recover from silent errors that may cause the application to produce incorrect results. Finally, as failures become more frequent, resilient operation may require a non-trivial amount of on-node computation to ensure that the application can continue to make meaningful progress. The combination of these factors means that resilience methods on future systems will be more diverse, less tightly synchronized, and more computationally intensive.

Significant effort has been devoted to developing alternatives to cCR that are able to effectively address failures on next-generation systems [6,8,19]. However, few of these existing studies have examined how decisions about scheduling resilience activities may impact application performance. The mechanism by which independently-scheduled resilience activities affect application performance is analogous to the impact of operating system noise on HPC applications, see e.g., [7]. Drawing on this analogy, Fig. 1 illustrates how applications may be affected by the degree to which resilience activities are synchronized across processes. Figure 1a represents the execution of a simple application running without resilience on three processes: p_0 , p_1 , and p_2 . Time progresses from left to right. These processes exchange two messages, m_1 and m_2 , at times t_1 and t_2 , respectively. For the purposes of this discussion, we assume that these messages represent tight dependencies: the receiving process will immediately stall if the expected message is delayed. Figure 1b shows how the application's execution is affected when the delays introduced by resilience are perfectly synchronized. Because each process is delayed by the same amount at the same time, the inter-process timings are preserved. In contrast, Fig. 1c demonstrates the potential impact of allowing resilience mechanisms to execute in the absence of inter-process synchronization. For example, if the execution of the application on p_0 is delayed by the execution of a fault tolerance mechanism, then it may delay the transmission of message m_1 . As a consequence, process p_1 stalls waiting for the arrival of this message. Moreover, this delay may ultimately propagate to process p_2 because of its dependency on communication from process p_1 .

In this paper, we investigate how decisions about scheduling resilience activities affect application performance. Specifically, our initial study yields several key findings:

- The aggregate amount of time spent on resilience activities is not an effective metric for predicting application performance at scale (Sect. 3.1).
- The duration of interruptions due to resilience activities has the greatest influence on application performance; shorter, but more frequent, interruptions are correlated with better application performance (Sect. 3.1).
- The differential impact of resilience activities across applications is related to the applications' inter-collective frequencies; the performance of applications that perform infrequent collective operations scales better in the presence of resilience activities than the performance of applications that perform more frequent collective operations (Sect. 3.2).

This study of the importance of considering how resilience activities are scheduled has wide-ranging implications for fault-tolerant computing in general. It also provides critical analysis and direct guidance on how the resilience challenges of future systems can be met while ensuring that overheads remain tolerable.

2 Experimental Approach

2.1 Modeling Local Checkpoint/Restart

In general, the communication structure of Message Passing Interface (MPI) programs cannot be determined offline because message matches cannot be established statically [2]. This makes modeling application performance analytically challenging even if all parameters of the application (e.g., the complete communication structure and all relative inter-process timings) are known. We therefore use a validated discrete-event simulation framework to evaluate the impact of local checkpointing activities on the performance of real applications. Our simulation-based approach models checkpointing activities as CPU detours: periods of time during which the CPU is taken from the application and used to compute and commit checkpoint data. This approach allows a level of fidelity and control not always possible in implementation-based approaches. It also allows us to examine simulated systems much larger than those generally available.

Our simulation framework is based on LogGOPSim [13] and the tool chain developed by Levy et al. [20]. LogGOPSim uses the LogGOPS model, an extension of the well-known LogP model [4], to account for the temporal cost of communication events. An application's communication events are generated from traces of the application's execution. These traces contain the sequence of MPI operations invoked by each application process. LogGOPSim uses these traces to reproduce all communication dependencies, including indirect dependencies between processes which do not communicate directly.

LogGOPSim can also extrapolate traces from small application runs; a trace collected by running the application with p processes can be extrapolated to simulate performance of the application running with $k \cdot p$ processes. The extrapolation produces exact communication patterns for MPI collective operations and approximates point-to-point communications [13]. The validation of LogGOPSim and its trace extrapolation features have been documented previously [13]. Similarly, its ability to accurately predict local checkpointing overheads has also been documented [8,20].

2.2 Simulating Different Resilience Schedules

To simulate the impact of depriving the application of CPU cycles in order to perform local resilience operations (like checkpoints), LogGOPSim accepts a *resilience activity trace*: an ordered list of events, expressed as the start time and duration of each event. We use three different aggregate resilience activity percentages (1%, 5%, and 10%), each representing an aggregate amount of computation time taken away from the application over the course of the entire run. These aggregate amounts are then scheduled along a spectrum from high frequency, low duration detours to low frequency, high duration detours. The sum total of noise in each schedule equals the given aggregate percentage.

We make two simplifying assumptions in our investigation. First, we assume no failures. While including failures would not change our overall message and results, we disregard them in order to better understand the measured overheads. Second, we assume no additional interference events occur in the run of the application (e.g. slowdowns due to true operating system noise).

In the remainder of the paper, we present results from simulation experiments based on the behavior of a set of four workloads. These workloads were chosen to be representative of scientific applications that are currently in use and computational kernels thought to be important for future extreme-scale computational science. They include:

 LAMMPS: A scientific application developed by Sandia National Laboratories to perform molecular dynamics simulations. For our experiments, we used the *Lennard-Jones*(LJ) and *2D crack* potentials [24].

- HPCCG: A conjugate gradient solver from the Mantevo suite of mini-applications [12].
- LULESH: An application that represents the behavior of a typical hydrocode [17].

LAMMPS is an important U.S. Department of Energy (DOE) application which runs for long periods of time on production machines and exhibits a range of different communication structures. HPCCG represents an important computational pattern in key HPC applications. LULESH is a proxy for important exascale applications developed by the DOE's Exascale Co-Design Center for Materials in Extreme Environments (ExMatEx).

3 Results and Discussion

Our experiments explored the effect of different strategies for scheduling resilience activities on the runtime of our chosen workloads. To make our results applicable across a wide range of resilience strategies and application requirements, we used three general classes of resilience-related activity. These classes are characterized by the percentage of total application runtime taken up by resilience activity; we studied cases where 1%, 5%, and 10% of application time was used.

For each case, we explored different representations of the actual resilience activity. While the total time taken for resilience might sum up to, say, 5% of application runtime, the *frequency* and *duration* of those activities can vary depending on overall resilience strategy, hardware capabilities, contention for storage, and other factors. We have explored the tradeoffs between frequency and duration in uncoordinated checkpointing systems in previous work [8,25]. We focused in these experiments, however, on modeling this tradeoff more abstractly.

We generated a *detour list* for a set of discrete frequency/duration combinations in each of the 1%, 5%, and 10% cases. A detour list consists of a set of pairs (*timestamp*, *duration*) indicating when each detour begins and how long it lasts, representing the particular frequency/duration tradeoff for a particular scenario. We then conducted simulations using execution traces of our chosen workloads and each detour list, simulating the execution of the workload in the presence of the indicated resilience activity pattern and (implicitly) amount. For each case, we simulated the effects of the following combinations of detour frequency and duration: 100 KHz/110 ns, $10 \text{ KHz}/1.1 \,\mu\text{s}$, $1 \text{ KHz}/11 \,\mu\text{s}$, $100 \,\text{Hz}/110 \,\mu\text{s}$, and $10 \,\text{Hz}/1.1 \,\text{ms}$. While not all of these combinations of detours and resilience activity amounts may represent conditions that occur in practice, our goal in this work is to explore the nature of the tradeoffs in this space rather than examine the effects of particular ones on applications or systems in detail.

We present results for all of our chosen workloads with 32Ki simulated processes, and due to technical constraints, for 3 workloads with 64Ki simulated processes¹.

¹ We use the binary prefixes defined by the International Electrotechnical Commission (IEC). For example, 1Ki processes denotes $2^{10} = 1024$ processes.



(a) 1% resilience activity, 32Ki processes.

(b) 1% resilience activity, 64Ki processes.

Fig. 2. 1% resilience activity with varying frequency/duration compositions.



(a) 5% resilience activity, 32Ki processes.

(b) 5% resilience activity, 64Ki processes.

Fig. 3. 5% resilience activity with varying frequency/duration compositions. The bars for LAMMPS-crack at 10 Hz/5.5 ms in each plot have been truncated; the magnitude is displayed as an annotation in the plot.

3.1 Discussion

The results of our experiments are presented in Figs. 2, 3 and 4. These figures plot the total application time-to-solution slowdown for each scenario. The most general result of note from these figures is that each application behaves differently under each resilience activity schedule, with LAMMPS-crack showing the greatest impacts and LAMMPS-lj showing the least. Also of significance is that the composition of a resilience activity (the frequency and duration) has a greater effect on application runtime than does the aggregate amount of that resilience activity. This is easily visible in all of the cases (Figs. 2, 3 and 4), where increasing the duration of detours eventually results in significant slowdowns for all our tested workloads, even as the total time taken in detours remains the same. Similar results were observed at the two different simulated process counts we



(a) 10% resilience activity, 32Ki processes. (b) 10%

(b) 10% resilience activity, 64Ki processes.

Fig. 4. 10% resilience activity with varying frequency/duration compositions. The bars for LAMMPS-crack at 10 Hz/11 ms in each plot have been truncated; the magnitude is displayed as an annotation in the plot.

studied, implying that the effect of increasing duration appears to be generally insensitive to application size.

Our results also raise the possibility that there may not be a strictly linear relationship between application slowdown and the proportion of runtime spent servicing each detour event. In other words, a factor of 5 increase in duration between two cases, does not imply a factor 5 overall slowdown in application performance. In fact, in most cases it is strictly less. Lastly, it is important to note that for each of the aggregate noise cases (1%, 5% and 10%), there exists a fine-grained schedule that significantly reduces overall impact and therefore can possibly be exploited by future applications.

3.2 Application Inter-collective Times

In this section, we examine the reasons behind the differential performance impact across applications described in the previous section. Specifically, we examine the relationship between application performance and the application's inter-collective period.

Figure 5 shows the discrete cumulative distribution functions (CDF) of the inter-collective periods for the MPI collective operations performed by each of our workloads. In this figure, a point at (x, y) indicates that, for a given application, at least (x * 100)% of the inter-collective times are smaller than y seconds. For example, Fig. 5d shows that for LULESH 100% of the inter-collective times for MPI_Allreduce() are less than 150 ms.

Our first observation is that MPI_Allreduce() is the most common collective operation for all four workloads. In fact, for LULESH and HPCCG, MPI_-



Fig. 5. Discrete cumulative distribution function (CDF) of the MPI collective interarrival time for each application. NOTE: the CDF for MPI_Barrier() is represented by a single point for both LAMMPS-crack and LAMMPS-lj because only two such operations occur during their execution.

Allreduce() is the only collective operation.² The next observation is that the frequency of MPI_Allreduce() varies significantly between applications:

- in HPCCG, the inter-collective times for MPI_Allreduce() are bimodal: approximately half are between 40 and 50 ms, and approximately half are between 300 and 500 ms;
- in LAMMPS-crack, 80% of the MPI_Allreduce() inter-collective times are between 9 and 10 ms, but there are also a small number inter-collective periods that exceed 150 ms;
- in LAMMPS-lj, half of the MPI_Allreduce() inter-collective times are between 10 and 100 ms, but more than 10% are in excess of 5 s; and
- in LULESH, all of the MPI_Allreduce() inter-collective times are approximately 100 ms.

 $^{^2}$ Although MPI_Allreduce() is the only collective operation that we observed in our experiments, the occurrence of MPI collective operations may depend on the inputs provided to the application.

We also observe from these CDFs that for the total aggregate noise cases, applications which perform more frequent collective operations are slowed down more by resilience activities that are longer in duration but occur less frequently. The exact interplay between inter-collective periods and resilience activity durations is beyond the scope of this paper, but is fertile ground for future investigation.

4 Related Work

In this paper, we study how the schedule of a general resilience mechanism can influence HPC application performance. To the best of our knowledge, no published works explicitly examine the influence of schedules. In this section we attempt to provide an overview of more loosely-related work.

Our study has origins in published research that characterizes application behavior in the presence of OS noise [7]. Collectively, this research shows that the pattern of OS noise events determines the impact on application performance and the benefits of coordination. Moreover, it shows that the duration of an OS noise event can significantly slowdown application performance.

Closely related, Ferreira et al. [8] studied the effects of communication on uncoordinated checkpointing at scale. This previous work makes a number of contributions that relate directly to the present paper. First, the authors show, contrary to previous work in the area, that a completely uncoordinated local checkpointing protocol can lead to significant application slowdown at scale. These local checkpoints can lead to process delays that can propagate through messaging relations (typically MPI collectives) to other processes causing a cascading series of delays. To ameliorate these slowdowns, the authors demonstrate how a hierarchical (or clustered) checkpointing approach [11] typically used to reduce message log volumes also can be effective at reducing impacts from local checkpoints. While our work has antecedents in this previous work, we investigate the role of fine-grained scheduling in reducing overheads for local resilience approaches.

Checkpoint/restart protocols in HPC systems have been extensively studied. There are many descriptions of the foundations of both coordinated and uncoordinated CR protocols available in the literature [16,21]. Beyond uCR and cCR, many other checkpoint/restart protocols have been proposed. Alvisi et al. examined the performance impact of coarse-grained communication patterns on the performance of three communication-induced checkpoint/restart (ciCR) algorithms [1]. ciCR uses the application's communication patterns to avoid checkpoints that cannot be used to recover a consistent global state. Hierarchical checkpointing attempts to group application processes into clusters that communicate frequently with each other [11,22]. cCR is used within a cluster and uCR plus message logging is used between clusters. Because the number of processes in a cluster is smaller than the total application, contention for filesystem resources is reduced. Also, because most of the communication is within a cluster, the volume of message log data is also reduced. Significant research has been conducted on how to reduce checkpoint commit time. The approaches that have arisen out of this research include: compression [14], exploiting faster storage media [23], excluding unchanged memory contents from checkpoints [9,10], and de-duplication [15].

In this paper, we extend the results of these studies of checkpointing and general resilience mechanisms to examine how best to schedule these activities to reduce application performance. Specifically, we show that, as a whole, lowering the duration of each resilience event is more important to performance than decreasing the frequency.

5 Conclusion

Near-future HPC application developers will need to understand the performance implications of their design choices. This is especially true for applications implementing fault-tolerance strategies, as predicted scalability ceilings force exploration of alternate approaches. The work we describe in this paper contributes in several ways. We have presented a simulation-based approach for examining the tradeoffs between resilience activity duration and frequency, without regard to a particular resilience strategy. Our results reinforce earlier performance characterizations of uncoordinated checkpointing which suggested that detour duration has greater impact than detour frequency. This paper confirms this result for a range of frequency/duration compositions of a particular detour profile.

We intend to pursue several directions of future work based on this research. One is characterization of the relationship between the overall amount of resilience activity and the duration of detours for particular applications. *Can an application's communication pattern suggest, a priori, how resilience activities should be scheduled to minimize the impact on application performance?* We also plan to extend our study to additional workloads and a wider range of application sizes.

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