Resilience for Stencil Computations with Latent Errors

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Abstract—Projections and measurements of error rates in near-exascale and exascale systems suggest a dramatic growth, due to extreme scale \((10^9\) cores), concurrency, software complexity, and deep submicron transistor scaling. Such a growth makes resilience a critical concern, and may increase the incidence of errors that “escape”, silently corrupting application state. Such errors can often be revealed by application software tests but with long latencies, and thus are known as latent errors. We explore how to efficiently recover from latent errors, with an approach called application-based focused recovery (ABFR). Specifically we present a case study of stencil computations, a widely useful computational structure, showing how ABFR focuses recovery effort where needed, using intelligent testing and pruning to reduce recovery effort, and enables recovery effort to be overlapped with application computation. We analyze and characterize the ABFR approach on stencils, creating a performance model parameterized by error rate and detection interval (latency). We compare projections from the model to experimental results with the Chombo stencil application, validating the model and showing that ABFR on stencil can achieve a significant reductions in error recovery cost (up to 400x) and recovery latency (up to 4x). Such reductions enable efficient execution at scale with high latent error rates.

I. INTRODUCTION

Large-scale computing is essential for addressing scientific and engineering challenges in many areas. To meet these needs, supercomputers have grown rapidly in scale and complexity. They typically consist of millions of components [1], with growing complexity of software services [2]. In such systems, errors come from both software and hardware [3], [4]; both hardware-correctable errors and latent (or so-called silent) errors [5], [6] are projected to increase significantly, producing mean time between failure (MTBF) as low as a few minutes [7], [8]. Latent errors are detected as data corruption, which may be \(10^3\) (thousands) to \(10^9\) (billions) of cycles. This delay allows corrupting a range of computation data. Thus, we detect the resulting data corruption, rather than the original error.

Checkpoint-Restart (CR) is a widely-used fault tolerance technique, where resilience is achieved by writing periodic checkpoints, and using rollback and recovery in case of failure. Rising error rates require frequent checkpoints for efficient execution, and fortunately new, low-cost techniques have emerged [6], [11]. Paradoxically, more frequent checkpointing increases the challenge with latent errors, as each checkpoint must be checked for errors as well. As a result not all checkpoints can be verified, and latent errors escape into checkpoints. Thus, improved checkpointing does not obviously help with latent errors. Keeping multiple checkpoints or using multi-level checkpointing systems have been proposed [5], [12]–[15]; for latent errors, these systems search backward through the checkpoints, restarting, reexecuting, and retesting for error. Such iterated recovery is expensive, making development of alternatives desirable.

Algorithm-based fault tolerance (ABFT) exploits algorithm features and data structures to detect and correct errors and can be used on latent errors. ABFT has been primarily developed for linear-algebra kernels [9], [10], [16], [17], including efficient schemes to correct single and double errors. However, each applies only to specific algorithms and data structures. Inspired by ABFT, we exploit application semantics to bound error impact and further localize recovery. Our central idea is to utilize algorithm dataflow and intermediate application states to identify potential root causes of a latent error. Diagnosing this data can enable recovery effort to be confined, reducing cost. We exploit Global View Resilience (GVR) to create inexpensive versions of application states, and utilize them for diagnosis and recovery. In prior work [18], [19], GVR demonstrated that versioning cost is as low as 1% of total cost for frequent versioning under high error rates. A range of flexible rollback and forward recovery is feasible, exploiting convenient access to versioned state.

We propose and explore a new approach, application-based focused recovery (ABFR), that exploits data corruption detection and application data flow, to focus recovery effort on an accurate estimate of potentially corrupted data. In many
applications, errors take time to propagate through data, so ABFR utilizes application structure to intelligently confine error recovery effort (e.g. to a few nodes), and allow overlapped recovery. In contrast, global recovery approaches (e.g. CR) do neither.

We apply this approach to a model application, stencil-based computations, a widely used paradigm for scientific computing, such as solving partial differential equations (PDEs) and image processing. We create an analytical performance model to explore the potential benefits of ABFR for stencil methods, varying dimensions such as error rate, error latencies and error detection intervals. The model enables us to characterize the advantages of ABFR across a wide range of system and application parameters. To validate the model, we perform a set of ABFR experiments, using the Chombo heat equation kernel (2-D stencil). The experimental results show that ABFR can improve recovery from latent errors significantly. For example, recovery cost (consumed CPU time) can be reduced by over 400-fold, and recovery latency (execution runtime) can be reduced by up to four-fold. Specific contributions of the paper include:

- A new approach to latent error recovery, algorithm-based focused recovery (ABFR), that exploits application data flow to focus recovery effort, thereby reducing the cost of latent error recovery;
- An analytical performance model for ABFR on stencil computations, and its use to highlight areas where significant performance advantages can be achieved;
- Experiments with the Chombo stencil computations, applying ABFR, both validating the model and demonstrating its practical application and effectiveness, focusing recovery effort, thereby reducing the cost of latent error recovery.

The remainder of the paper is organized as follows: Section II introduces the GVR library and stencil computations. In Section III, we describe the ABFR recovery method, applied to stencil computations. Section IV presents an analytical performance model for recovery, parameterized by error rate and detection interval (error latency). In Section V, we present experiments with Chombo that validate the model, and provide quantitative benefits. Section VI discusses classes of promising candidate applications of ABFR and limitations. Related work is presented in Section VII. Finally, we summarize our work in Section VIII, suggesting directions for future research.

II. BACKGROUND

A. Global View Resilience (GVR)

We use the GVR library to preserve application data and enable flexible recovery. GVR provides a global view of array data, enabling an application to easily create, version and restore (partial or entire) arrays. In addition, GVR's convenient naming enables applications to flexibly compute across versions of single or multiple arrays.

GVR users can control where (data structure) and when (timing and rate) array versioning is done, and tune the parameters according to the needs of the application. The ability to create multi-version array and partially materialize them, enables flexible recovery across versions. GVR has been used to demonstrate flexible multi-version rollback, forward error correction, and other creative recovery schemes [20], [21]. Demonstrations include high-error rates, and results show modest runtime cost (< 1%) and programming effort in full-scale molecular dynamics, Monte Carlo, adaptive mesh, and indirect linear solver applications [18], [19].

GVR exploits both DRAM and high bandwidth and capacity burst buffers or other forms of non-volatile memory to enable low-cost, frequent versioning and retention of large numbers of versions. As needed, local disks and parallel file system can also be exploited for additional capacity. For example, NERSC Cori [22] supercomputer provides 1.8 PB SSDs in the burst buffer, with 1.7 TB/s aggregate bandwidth (6 GB/s per node). The JUQUEEN supercomputer at Jülich Supercomputing Center [23] is equipped with 2 TB flash memory, providing 2 GB/s bandwidth per node. Multi-versioning performance studies on JUQUEEN [23] showed GVR is able to create versions at full bandwidth, demonstrating low cost versioning is a reality [24]. In this paper, GVR’s low-cost versioning enables flexible recovery for ABFR.

B. Stencils

Stencils are a class of iterative kernels that update array elements in a fixed pattern, called a stencil. Stencil-based kernels are the core of a significant set of scientific applications [25], [26], (e.g. cosmology, combustion and image processing). Stencil codes perform a sequence of sweeps through a regular array, with typical iterative structure as follows:

```
for k timesteps do
  - compute each element in array using neighbors in a fixed pattern
  - exchange the new value with neighbors
end
```

During execution, each process computes local elements and communicates with neighbors. The regular structure of stencils and their communication pattern suggest that errors take time to propagate to the whole data. Given error latency and location, we can use the communication pattern to identify potentially corrupted data and bound the recovery scope. We consider 5-point 2D stencil computations in subsequent sections, but the modeling and concepts can be extended in a straightforward fashion to higher dimensions and more complex stencils, see the extended version of this work for details [27].
error rates. In contrast, checkpoint-restart blindly rolls back the entire computation to the last verified checkpoint and recomputes everything.

ABFR is a type of ABFT method [9] that can be applied more generally. ABFR shares the ideas of overlapped, local recovery with [28], but extends them in scope and with sophisticated diagnosis. Specifically, ABFR’s enables only the processes whose data is affected by errors to participate in the recovery process, and other processes to continue computation (overlapping recovery, subject to application data dependencies). By bounding error scope, ABFR saves CPU throughput, reducing recovery cost. Furthermore, overlapping recovery and computation can reduce runtime overhead significantly, enabling tolerance of high error rates.

In this paper, we describe an ABFR approach for stencil computations subject to latent errors. We assume that a latent error detector (or “error check”) is available. Such detectors are application-specific and computationally expensive. In order to keep the model general, we make the following assumptions:

- The error detector has 100\% coverage, finding some manifestation whenever there is an error, but not precisely identifying all manifestations.
- The error check detects error manifestations in the data, namely, corrupted values and their locations.
- Because latent (“silent”) errors are complex to identify, the detector is computationally expensive.\(^2\)

\(^1\)Errors that cannot be detected are beyond the ability of any error recovery system to consider.
\(^2\)Assuming expensive checks means that any improvements in checking can be incorporated – cost is not a disqualifier.

As with other ABFT approaches, we utilize application semantics to design error detectors. Example detectors include:

- (i) temperature variation across timesteps within a threshold;
- (ii) one point within a range compared to its direct neighbors;
- (iii) average or total heat conservation, including fluxes; and
- (iv) comparison with direct neighbors to reach a consensus.

The interval between two consecutive error detections bounds the error latency. Given error location and timing, application logic and dataflow (see Figure 2) – is used to invert worst-case error propagation, identifying all data points in past that could have contributed to this error manifestation. These data points are called potential root causes (PRC). To bound error impact more precisely, PRCs can be tested (diagnosis), eliminating many of the initial PRCs (see Figure 3); for stencils, this can be accomplished by recomputing intermediate states from versions (courtesy of GVR) and comparing to previously saved results. If the values match, the PRC can be pruned. At last, recovery is applied to the reduced set of PRCs and their downstream error propagation paths. In Section IV, we develop a model, quantifying the PRCs for a given error latency. It takes thousands of timesteps to corrupt even 1% of the data, but CR assumes all application data is corrupted.

Explaining our example in detail (Figure 3), there are five ranks in the stencil computation. Each box in the figure represents the data of a rank. Each rank exchanges data with its two neighbors at each timestep, using the incoming data at the next step. At a certain timestep, an error is detected. Inverse propagation identifies all potential root causes (PRCs) of the error (purple boxes). Diagnosis of the PRCs eliminates most of them, leaving the only viable one (the red box). Recovering the red box and its neighbors produces the correct application.

IV. ANALYTICAL PERFORMANCE MODEL

Suppose the stencil works on \(M\) elements, each updated every timestep. Every \(D\) timesteps, an error detector is invoked to examine the state of \(M\) elements. Therefore the error latency bound is \(D\) timesteps. Then, a version of the state is stored. For ABFR, additional versions of data are created every \(V\) timesteps between two error detections. In order to simplify the model, we make the following assumptions:

- Errors occur randomly in space and time.
- Only a single error occurs between two error detections.
- Only a single manifestation of the error is detected.

Note that these assumptions are commonly used to model CR. The implications are as follows: since no other error can occur between two checks, only one recovery is needed (no error

Figure 1: Checkpoint Restart (CR) vs. Algorithm-based Focused Recovery (ABFR).

Figure 2: Stencil patterns: an error propagates to direct neighbors (blue) in a timestep.
strikes during recovery). Although these assumptions cover most cases in practice, it is possible to extend the analysis to handle additional errors (see Section VI for a discussion).

If an error is detected, we first identify the potential root causes based on stencil pattern. Let \( \text{step}(j) \) be the number of additional elements that got corrupted after \( j \) timesteps. This typically depends on the dimension of the grid, and the number of neighbors involved in the computation for one timestep. We define \( \text{root}(i) \) as the number of potential root causes \( i \) timesteps ago and \( \text{AllRoot} \) as the total number of potential root causes over the past \( D \) timesteps as follows:

\[
\text{root}(i) = 1 + \sum_{j=1}^{i} \text{step}(j), \quad \text{AllRoot} = \sum_{i=0}^{D-1} \text{root}(i) .
\]

Table II shows the expressions for \( \text{step} \), \( \text{root} \) and \( \text{AllRoot} \) for 1D, 2D, and 3D stencils. Diagnosis is done by recomputing elements from the last correct version, which was \( D \) timesteps ago, and by comparing the results against intermediate versions. If the recomputed data differs from the version, then the error occurred between the last two versions. Note that with a version at every step, we can narrow the root cause of an error to a single point. Suppose the error occurred \( j \)

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**Figure 3:** ABFR in a 3-point 1D Stencil.

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<table>
<thead>
<tr>
<th>Variable</th>
<th>Definitions</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>( m )</td>
<td>Box Size (number of elements x element size)</td>
<td>bytes</td>
</tr>
<tr>
<td>( n )</td>
<td>Number of boxes assigned to one process</td>
<td>-</td>
</tr>
<tr>
<td>( p )</td>
<td>Number of processes in computation</td>
<td>-</td>
</tr>
<tr>
<td>( t )</td>
<td>Time to advance one element by one timestep</td>
<td>seconds/byte</td>
</tr>
<tr>
<td>( d )</td>
<td>Time to run the detector on one element</td>
<td>seconds/byte</td>
</tr>
<tr>
<td>( s )</td>
<td>Time to store one element (versioning)</td>
<td>seconds/byte</td>
</tr>
<tr>
<td>( r )</td>
<td>Time to reload one element</td>
<td>seconds/byte</td>
</tr>
<tr>
<td>( c )</td>
<td>Time to compare one element with a previous version</td>
<td>seconds/byte</td>
</tr>
<tr>
<td>( V )</td>
<td>Detection interval, Error Latency Bound</td>
<td>-</td>
</tr>
<tr>
<td>( V )</td>
<td>Versioning interval</td>
<td>-</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>Ratio of versioning interval to detection interval, ( V = \alpha D )</td>
<td>-</td>
</tr>
<tr>
<td>( B )</td>
<td>Number of versions between two detections, ( B = \frac{D}{\alpha} = \frac{1}{\alpha} )</td>
<td>-</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>Error rate</td>
<td>errors/second*byte</td>
</tr>
<tr>
<td>( \beta )</td>
<td>System error rate</td>
<td>errors/second</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>Probability of having an error in one second</td>
<td>-</td>
</tr>
<tr>
<td>( E )</td>
<td>Expected cost of completing computation of ( D ) timesteps</td>
<td>(cpu) seconds</td>
</tr>
<tr>
<td>( E )</td>
<td>Recovery cost: the amount of work required to recover</td>
<td>(cpu) seconds</td>
</tr>
<tr>
<td>( T )</td>
<td>Expected runtime of completing computation of ( D ) timesteps</td>
<td>seconds</td>
</tr>
<tr>
<td>( T )</td>
<td>Recovery latency: runtime critical path for recovery</td>
<td>seconds</td>
</tr>
</tbody>
</table>

**Table I: Table of Notations**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definitions</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 1D )</td>
<td>( \text{step}(1) = 2 )</td>
<td></td>
</tr>
<tr>
<td>( 2D )</td>
<td>( \text{step}(1) = 2i + 1 ), ( \text{root}(1) = \frac{D^2}{2} )</td>
<td></td>
</tr>
<tr>
<td>( 3D )</td>
<td>( \text{root}(1) = \frac{D^2}{2} + 1 ), ( \text{AllRoot} = \frac{D^4}{4D^2} + \frac{D^2}{2} + \frac{1}{2D^2} )</td>
<td></td>
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</tbody>
</table>

**Table II: Expressions for \( \text{step} \), \( \text{root} \), and \( \text{AllRoot} \) functions for 1, 2 and 3 dimensional grids, assuming an element interacts only with its direct neighbors.**
timesteps ago, then the time required for diagnosis is the time to reload the last correct version, \( r \cdot \text{root}(D) \) and the time to recompute, reload and check \((t + r + c)\) each element against the version from iteration \(D - 1\) to \(j\) as illustrated in Figure 3c:

\[
diag(i) = r \cdot \text{root}(D) + (t + r + c) \sum_{j=i}^{D-1} \text{root}(j) .
\]

Once potential root causes are pruned, recovery is done by recomputing the reduced set of potential root causes and affected data, as illustrated in Figure 3d:

\[
\text{recomp}(i) = (t + s) \sum_{j=1}^{i} \text{root}(j) .
\]

As discussed in Section III, ABFR allows overlapping recovery. In that case, the recovery cost (work needed) is the critical metric. If recovery cannot be overlapped, then recovery latency (parallel time) is appropriate. We model both of these for 2D stencils. We refer the reader to the extended version of this paper [27] for the analysis of 1D and 3D stencils.

A. Recovery Cost

Let \( \mathbb{E}_{ABFR} \) denote the total cost (amount of work due to computation, detection, versioning and recovery, counted in CPU time) of the ABFR approach, as a function of error rate \( \lambda \) (errors per second per byte) and detection interval \( D \). In this section, we compare it with the classical CR (Checkpoint/Restart) approach, denoted by \( \mathbb{E}_{CR} \).

Program execution is divided into equal-size segments of \( D \) timesteps. The time needed to complete one segment with \( p \) processes is \( \frac{D \cdot M}{p} \), and the total CPU time on computation is \( D \cdot M \). Similarly, we spend a total of \( d \cdot M \) time on detection and \( B \cdot s \cdot M \) time on versioning, where \( B \) is the number of versions taken between two detections. For CR, we use \( B = 1 \), as CR creates a version every \( D \) timesteps. Then, we assume that errors occur following an exponential distribution, and the probability of having an error during the execution of one segment is denoted by \( 1 - e^{-\lambda \cdot M \cdot \frac{D \cdot M}{p}} \), where \( \lambda M \) is the application error rate. Therefore, we can write \( \mathbb{E}_{CR} \) and \( \mathbb{E}_{ABFR} \) as functions of \( D \) and \( \lambda M \) as follows:

\[
\mathbb{E}_{CR} = D \cdot M + d \cdot M + s \cdot M + \left(1 - e^{-\lambda \cdot M \cdot \frac{D \cdot M}{p}}\right) \mathbb{E}_{CR} \; , \tag{1}
\]

\[
\mathbb{E}_{ABFR} = D \cdot M + d \cdot M + B \cdot s \cdot M + \left(1 - e^{-\lambda \cdot M \cdot \frac{D \cdot M}{p}}\right) \mathbb{E}_{ABFR} \; . \tag{2}
\]

The main difference between both approaches lies in recovery cost. Recovery of CR includes reloading data and full recomputation, while ABFR includes diagnosis cost, different data reloading, and reduced recomputation cost. For CR, we have:

\[
\mathbb{R}_{CR} = r \cdot M + D \cdot M \; . \tag{3}
\]

For ABFR, let \( B = \frac{D}{p} \) denote the number of versions taken between two detections. We number versions backwards, from \( j = 0 \) (timestep 0) up to \( j = B - 1 \) (timestep \((B - 1)\)\(V\)). The last checked version (timestep \(D\)) has been versioned too \((j = B)\). We introduce the notation \( A(j) \), which is the total number of potential root causes between two versioned timesteps \(jV\) and \((j + 1)V\), excluding \((j + 1)V\) but including \(jV\):

\[
A(j) = \sum_{k=j}^{(j+1)V-1} \text{root}(k) .
\]

Therefore, \( \frac{A(j)}{\text{AllRoot}} \) denotes the probability that the error occurred between version \(j\) and \((j + 1)\), and we can write:

\[
\text{Rec}_{ABFR} = \frac{B - 1}{\text{AllRoot}} \frac{A(j)}{\text{AllRoot}} (\text{diag}(j) + \text{recomp}(j)) .
\]

The diagnosis is done by recomputing all potential root causes from timesteps \((j - 1)V\) up to version \(j\), that is timestep \(jV\). In addition, we need to pay \((r + c)\text{root}(k)\) for every version \(k\) that passed the diagnosis test, that is from version \(B - 1\) to \(j\) included. Therefore, we can write:

\[
diag(j) = r \cdot \text{root}(D) + t \sum_{k=j}^{B-1} \text{root}(k) + (r + c) \sum_{k=j}^{B-1} \text{root}(k) .
\]

Because we may have gaps in-between versions, we do not know the exact location of the root cause of the error. Therefore, we recompute starting from version \(j + 1\) instead of \(j\). We must recompute all potential affected elements from timestep \((j + 1)V\) to \((j + 1)V\). At timestep \((j + 1)V\), there are \(\text{root}((j + 1)V)\) potential root causes elements to recompute. At every timestep, the number of elements to recompute increases by \(\text{step}(j)\), so that there are a total of \(\text{root}((2(j + 1)V)\) elements to recompute at timestep \(0\). Therefore, we can write:

\[
\text{recomp}(j) = t \sum_{k=(j+1)V}^{2(j+1)V-1} \text{root}(k) + s \sum_{k=(j+1)V}^{2(j+1)V-1} \text{root}(k) .
\]

Simplifying the above equation, and keeping higher order terms only (w.r.t. \(D\)), we obtain the following recovery cost as a function of the detection interval \(D\):

\[
\text{Rec}_{ABFR} = \frac{8}{15}(\alpha^5 - 5\alpha^3 + 9\alpha + 3)D^3 + O(D^2), \tag{4}
\]

where \(\alpha = \frac{1}{B}\).

Recovery Cost Comparison The dominant cost in recovery is recomputation. It is \(O(DM)\) for CR in Equation 3 and \(O(D^3)\) for ABFR in Equation 4. Suppose the number of elements in one dimension of stencil is \(U\), we have \(M = U\), \(M = U^2\) and \(M = U^3\) for 1D, 2D, and 3D stencil respectively. Since CR always recomputes all the data, the corresponding recomputation cost is \(O(DU)\), \(O(DU^2)\) and \(O(DU^3)\). In contrast, ABFR only needs to recompute a small fraction of the \(M\) elements. The corresponding recomputation cost is \(O(D^2)\), \(O(D^3)\) and \(O(D^4)\) respectively (see [27]). Note that the detection interval \(D\) (or error latency) is much smaller than the number of elements in one dimension \(U\).

We plot the recovery cost of CR and ABFR as a function of detection interval (error latency) in Figure 4 (note that CR creates 1 version during \(D\) timesteps, while ABFR creates \(B\) versions. The plot uses \(B = \frac{1}{a} = 4\)). We observe that CR
grows linearly with detection interval. While ABFR increases slowly for less than 9,000 and outperforms CR for error latencies up to 17,000 timesteps. This range of 1,000 to 17,000 timesteps corresponds to 3 seconds to about 1 minute. After that, most data are corrupted, hence ABFR cannot further improve the performance by bounding error impact.

Let \( H = \frac{D}{D_M} \) denote the expected overhead with respect to the computation cost without errors. Using Taylor series to approximate \( 1 - e^{-\lambda M \frac{D_M}{r}} \) to \( \lambda M \frac{D_M}{p} \) (up to first-order terms), we obtain:

\[
H_{CR} = 1 + \frac{d + s}{D} + \frac{\lambda M}{p} (rM + D t M), \\
H_{ABFR} = 1 + \frac{b}{D} + \frac{\lambda M}{p} a D^3, \\
\]

where \( a = \frac{8}{15} \lambda^5 - 5 \lambda^3 + 9 \lambda + 5 \) and \( b = \frac{\alpha d + s}{\alpha t} \).

### Optimal Detection Interval

Minimizing the overhead, we derive the following optimal detection interval for Checkpoint-Restart and ABFR:

\[
D_{CR}^* = \sqrt{\frac{(d + s)p}{\lambda M^2 t^2}}, \quad \text{and} \quad D_{ABFR}^* = \sqrt{\frac{b p}{3a \lambda M}}. 
\]

Empirical studies of petascale systems have shown MTBF’s of three hours at deployment [3], and allowing for the greater scale of exascale systems [6], [7], future HPC system MTBFs have been projected as low as 20 minutes [29]. To explore possibilities for a broad range of future systems (including cloud), we consider system error rates (errors/second) ranging from 0 (infinite MTBF) to 0.01 (1 minute MTBF). We assume the application runs on the entire system, setting \( \lambda M \) to the system error rate.

We plot the optimal detection interval as a function of the error rate \( \lambda M \) in Figure 5. We observe that as error rate increases, the optimal detection interval of CR drops faster than ABFR for varied error detector cost, indicating CR demands more frequent error detection in high error rate environments. So, here the goal is to be lazy in error detection checking, because deep application-semantics are assumed to be expensive. Higher numbers for optimal detection interval are good. Plugging \( D^* \) back into \( H \), we derive that

\[
H_{CR}^* = 1 + 2M \sqrt{\frac{(d + s)}{p}} \sqrt{\lambda + r M^2 \lambda}, \\
H_{ABFR}^* = 1 + 4 \frac{3ab^3 \lambda M}{p}. 
\]

We plot the overhead as a function of error rate, when using the optimal detection interval, in Figure 6. With growing error rates, CR incurs high overhead. In contrast, ABFR significantly reduces overhead and performs stably even for high error rates.

### B. Recovery Latency

We model recovery latency (parallel execution runtime). Large-scale simulations overly decompose a grid into boxes, enabling parallelism and load balance. As in Figure 8, each process is assigned a set of boxes; each of which is associated with a halo of ghost cells. The square grid of \( \sqrt{m} \times \sqrt{m} \) elements is partitioned into square boxes of size \( \sqrt{m} \times \sqrt{m} \). We have \( \frac{M}{m} \) boxes mapped on to \( p \) processes.

Recovery latency, \( RecLat \), is determined by the process with the most work. For CR, we assume perfect load balance; each process has \( n \) boxes, so \( npm = M \). Thus \( RecLat_{CR} \) reloads \( n \) boxes and recomputes them for \( D \) timesteps:

\[
RecLat_{CR} = n (rM + D t M). 
\]

For ABFR, recovery latency is determined by the process with the most corrupted boxes. For simplicity, we recompute entire box even it is partially corrupted in ABFR. In an ideal case, the actual corrupted boxes are owned by processes uniformly, making the number of corrupted boxes of each process, equal to \( n_{ideal} = \frac{\text{cost}(D)}{mp} = \frac{2D^2}{mp} + O(D) \). For the interleaved mapping (see Figure 8), there are \( \sqrt{M/m} \)
mainly depends on the difference in the number of boxes that
with that in recovery cost. The gap between recovery latencies
the gap between their recovery latencies is smaller compared
for the detection interval from 0 to 17,000 timesteps. But
linearly with detection interval. And ABFR outperforms CR
plot
of one process, ABFR would produce better performance. We
as the latency is not long enough to infect all assigned boxes
in the ideal and interleaved scenarios, we obtain

boxes in one row, so the vertical distance between two boxes
assigned to the same rank is \( \frac{p}{\sqrt{M/m}} \) (box). The length 2D
is the range of error spread. The slowest process would have
\( n_{\text{inter}} = \frac{2D}{\sqrt{M/m}} = \frac{2D\sqrt{M}}{mp} \) corrupted boxes. Then, for
an error at step \( j \), we have:

\[
\text{diag}(j) = rm + t \sum_{k=jV}^{D-1} m + (r+c) \sum_{k=j}^{B-1} m,
\]

\[
\text{recomp}(j) = t \sum_{k=0}^{(j+1)V} m + s \sum_{k=0}^{j+1} m.
\]

To compute the recovery latency \( \text{Rec}_{\text{box}} \) per box, we proceed as before:

\[
\text{Rec}_{\text{box}} = \sum_{j=0}^{B-1} \frac{A(j)}{\text{AllRoot}} (\text{diag}(j) + \text{recomp}(j)) = tm\alpha D + o(D).
\]

Multiplying \( \text{Rec}_{\text{box}} \) by the corresponding number of boxes in the ideal and interleaved scenarios, we obtain

\[
\text{RecLat}_{\text{ideal}} = \frac{2t\alpha}{p} D^3 + O(D^2), \tag{10}
\]

\[
\text{RecLat}_{\text{inter}} = \frac{2t\alpha \sqrt{M}}{p} D^2 + O(D). \tag{11}
\]

Comparing Equations (9) and (10), we conclude that as long
the latency is not long enough to infect all assigned boxes
of one process, ABFR would produce better performance. We
plot \( \text{RecLat}_{\text{CR}} \) and \( \text{RecLat}_{\text{inter}} \) as a function of detection interval in Figure 7. Similar as in Figure 4, CR increases
linearly with detection interval. And ABFR outperforms CR
for the detection interval from 0 to 17,000 timesteps. But
the gap between their recovery latencies is smaller compared
with that in recovery cost. The gap between recovery latencies
mainly depends on the difference in the number of boxes that
the slowest process needs to work on. Therefore ABFR is at
most \( n = 4 \) times better in the plot configuration.

**Optimal Detection Interval.** We derive the expected runtime of CR and ABFR to successfully compute \( D \) timesteps.

\[
T_{\text{CR}} = D\text{mnt} + d\text{nm} + s\text{nm} + (1 - e^{-\lambda M D\text{mnt}})\text{RecLat}_{\text{CR}}
\]

\[
T_{\text{ABFR}} = D\text{mnt} + d\text{nm} + B\text{snm} + (1 - e^{-\lambda M D\text{mnt}})\text{RecLat}_{\text{ABFR}}
\]

The overhead \( H = \frac{T}{D\text{mnt}} \) of CR and ABFR are given by

\[
H_{\text{CR}} = 1 + \frac{d + s}{Dt} + \lambda M(n + Dtm),
\]

\[
H_{\text{ideal}} = 1 + \frac{\alpha d + s}{\alpha Dt} + \lambda M\frac{2t\alpha}{p} D^3,
\]

\[
H_{\text{inter}} = 1 + \frac{\alpha d + s}{\alpha Dt^*} + \lambda M\frac{2t\alpha \sqrt{M}}{p} D^2.
\]

Minimizing the overhead, we derive the optimal detection in-
interval for CR, ideal ABFR and interleaved ABFR respectively:

\[
D^*_{\text{CR}} = \sqrt{\frac{(d+s)p}{\lambda M^2 t^2}}, D^*_{\text{ideal}} = \sqrt{\frac{(d+s)p}{6\alpha^2 t^2 \lambda M}}, D^*_{\text{inter}} = \sqrt{\frac{(d+s)p}{4\alpha^2 \lambda M^2 t^2}}.
\]

The optimal interval \( D^*_{\text{CR}} \) of CR is the same as in Equa-
tion (6). The optimal interval for ideal-ABFR is \( D^*_{\text{ideal}} = \Theta(\lambda^{\frac{1}{2}}) \), the same order of magnitude as \( D^*_{\text{ABFR}} \), the optimal value of Equation (6) for the recovery cost. \( D^*_{\text{inter}} \) is different due to imbalanced recovery.

V. Model Validation: Experiments

A. Methodology

**Workload** We use Chombo 2D heat equation codes as the testbed to validate the model. Chombo [30] is a library that implements block-structured adaptive mesh refinement technique. The 2D heat equation codes, implemented with Chombo library, solve a parabolic partial differential equation that describes the distribution of heat in a given region over time. It is a 5-point 2D stencil program and deploys an

![Figure 6: Overhead vs. Error Rate Using Optimal Detection Interval (M = 32768, p = 4096, t = 10^{-8}, r = 10^{-9}, s = 10^{-8}, \alpha = \frac{1}{2})](image)

![Figure 7: Recovery Latency vs. Detection Interval (M = 32768, m = 65536, p = 4096, n = 4, t = 10^{-8}, d = 100t, r = 10^{-9}, s = 10^{-8}, \alpha = \frac{1}{4})](image)
The configuration of experiments is listed in Table III. We explore the performance of CR and ABFR for varied error detection intervals and error latencies. The configuration of experiments is listed in Table III. We run 4,096 ranks and solve the heat equation for a domain of $10^9$ elements. With this problem size, we vary the detection interval from 1,000 timesteps to 13,000 timesteps, producing potential corrupted data fractions that range from 0.2% to 32%. ABFR always creates 4 versions, the interval between versions increases with the detection interval. For each detection interval, we sample error latencies uniformly, injecting an error because it avoids iterative rollback and recompute until the error is detected, CR rolls back to the last checked version and recomputes. Note that it is a improved version of classical CR using application knowledge and intermediate versions, then only recomputes corrupted data.

**Experiment Design** We explore the performance of CR and ABFR for varied error detection intervals and error latencies. The configuration of experiments is listed in Table III. We run 4,096 ranks and solve the heat equation for a domain of $10^9$ elements. With this problem size, we vary the detection interval from 1,000 timesteps to 13,000 timesteps, producing potential corrupted data fractions that range from 0.2% to 32%. ABFR always creates 4 versions, the interval between versions increases with the detection interval. For each detection interval, we sample error latencies uniformly, injecting an error in each versioning interval. We measure the performance for each error latency and calculate the average results to produce performance for the detection interval length.

All experiments were conducted on Edison, the Cray XC30 at NERSC (5576 nodes, dual 12-core Intel IvyBridge 2.4 GHz, 64GB memory). We use 4,096 ranks, typically spread over 342 nodes. The results are an average of three trials.

**Metrics** We use metrics – recovery cost, recovery latency and data read (I/O) for comparison. Recovery cost is the total amount of work (CPU time) required to recover. Recovery latency is the runtime critical path for application recovery. Data read is the amount of data restored during recovery, representing I/O cost.

**B. Results**

![Figure 9: Recovery Cost vs. Detection Interval (Model plotted for experiment configuration and measured $t = 1.5 \times 10^{-8}$ second)](image)

Recovery Cost Figure 9 plots the recovery cost for varied detection intervals (1000 to 13,000 timesteps). Recovery cost for CR grows linearly with detection interval (error latency). The recovery cost of ABFR is initially 400x lower (62 vs. 25,700 CPU seconds at 1000 timesteps), and it grows slowly. The gap between them increases steadily but the ratio decreases. Even at 13,000 timesteps, ABFR has 2x lower recovery cost. In contrast to CR, ABFR effectively focuses recovery effort on only 41 of 4096 ranks (i.e. 1%), corresponding to 13-24 nodes, depending on alignment. This reduction is the direct benefit of inverse propagation and diagnosis.

Figure 9 also plots the performance model (dotted and dashed lines), showing a close match (for broader comparison see Figure 4). As expected, ABFR cost starts lower and grows polynomially with the detection interval.

![Figure 10: Recovery Latency vs. Detection Interval (Model plotted for experiment configuration and measured $t = 1.5 \times 10^{-8}$ second)](image)

Recovery Latency Figure 10 compares the recovery latency with a range of detection intervals. For shorter intervals (1000 timesteps), ABFR reduces recovery latency by up to 4x. The recovery latency is determined by the slowest process. In
CR, each process recomputes all 4 boxes assigned to it at every timestep. In ABFR, for 1,000 timesteps, only 41 boxes are identified potentially corrupted and processes involved in recovery work on one box at most. As detection interval increases, the error may propagate to a larger area, making it more likely that each process has more boxes to handle. At detection interval (error latency) of 13,000 timesteps, ABFR has same performance as CR.

The dotted and dash lines in Figure 10 are performance model results using parameter values of our experiments (see also Figure 7). Our experiment results have similar curves as the model. The recovery latency of CR grows almost linearly with detection intervals. While ABFR produces low recovery latencies for short detection intervals and then chases up with CR with expanding detection intervals. The measured ABFR performance are slightly worse than the model because we only keep the highest order terms in the model for simplification but omit some other costs.

Data Read (IO) An important cost for recovery is the reading of stored version data from the IO system. Figure 11 presents the data read versus detection intervals. In general, the data read increases with detection interval as on average the actual error latency is greater, causing ABFR to read parts of more versions. In contrast, CR always reloads the entire grid. Because ABFR intelligently bounds the error impact and loads the required data to recover all potential errors, it reduces data read by as much as 1000-fold.

VI. DISCUSSION

Generality of ABFR As a type of ABFT, ABFR requires sufficient application knowledge to design inverse error propagation, diagnose and focus recovery. However, this knowledge can be coarse-grained. Our studies show that ABFR is helpful for several classes of applications. Applications that have regular data dependencies, such as stencils and adaptive mesh refinement (AMR) can easily adopt ABFR to bound error effect and confine recovery. Some applications have dependency tables or graphs that can be exploited by ABFR. Such examples include broad graph processing algorithms and task-parallel applications. Some applications have properties that limit the spread of errors. For instance, N-Body tree codes have numerical cutoff that confine erroneous regions to some subtrees. Monte Carlo applications do not propagate errors across sampled batches. We plan to extend ABFR to these applications in future work.

Multiple Errors For simplicity we only model single errors. This assumption is common and underlies much of CR practice. There are several potential avenues for extension. First, multiple errors within a detection interval could trigger multiple ABFR responses. Alternatively, diagnosis and recovery could be extended to deal with multiple errors concurrently. These are promising directions for future work.

VII. RELATED WORK

Soft errors and data corruption for extreme-scale systems have been the target of numerous studies. A considerable number of researchers have already looked at error vulnerability. Some focus on error detection but rely on other methods to recover. Others work on designing recovery techniques. We classify related work into three categories: system-level resilience, ABFT (Algorithm-based Fault Tolerance) techniques and resilience for stencils.

System-level Resilience With the growing error rates, it has been recognized that single checkpoint cannot handle latent errors, as the rising frequency shrinks the optimal checkpoint interval [11], increasing the incidence of escaped errors. To address this reality at extreme scale, researchers have proposed multi-level checkpointing systems and multiple checkpoint-restart (MCR) approaches [13]–[15]. Such systems exploit fast storage (DRAM, NVRAM) to reduce I/O cost and keep multiple checkpoints around. Inexpensive but less-resilient checkpoints are kept in fast, volatile storage, and expensive but most-resilient checkpoints in parallel file system. When a latent error is detected, applications must search these checkpoints, attempting to find one that doesn’t contain latent errors. The typical algorithm is to start from the more recent checkpoint, reexecute, then see if the latent error recurs. If it does, repeat with the next older checkpoint. This blind search and global recovery incurs high overhead especially in case of errors with long latency, making MCR unsuitable for high error rates. In contrast, our ABFR approach exploits application-knowledge to narrow down the corrupted state, and only recompute that.

Algorithm-Based Fault-Tolerance Huang and Abraham [9] proposed a checksum-based ABFT for linear algebra kernels to detect, locate and correct single error in matrix operations. Other researchers extended Huang and Abraham’s work for specialized linear system algorithms, such as PCG for sparse linear system [16], dense matrix factorization [17], Krylov subspace iterative methods [10]. We address ABFT methods for stencils. Our work is similar to ABFT, exploiting application knowledge for error detection, but adding the use of application knowledge to diagnose what state is potentially corrupted, limiting recomputation, and thereby achieve efficient recovery from latent errors.

Resilience for Stencil Computations Researchers have explored error detection in stencil computations, for example
exploiting the smoothness of the evolution of a particular dataset in the iterative methods to detect errors. Berrocal et al. [31] showed that an interval of normal values for the evolution of the datasets can be predicted, therefore any errors that make the corrupted data point outside the interval can be detected. Benson et al. [32] proposed an error check that uses a cheap auxiliary algorithm to repeat the computation at the same time with original algorithm, and compare the difference with the results produced by the original algorithm. These work relied on Checkpoint-Restart to correct errors. Our ABFR approach can benefit from these efforts on application error checks.

Other studies have also explored resilience approaches for stencils. Gamell et al. [28] studied the feasibility of local recovery for stencil-based parallel applications. When a failure occurs, only the failed process is substituted with a spare one and rollbacks to the last saved state for the failed process and resumes computation. The rest of the domain continues communication. This approach assumes errors do not spread across processes, limiting recovery scope to a single process. ABFR is more general, exploiting application knowledge to create an accurate estimate of potentially corrupted data across processes. Sharma et al. [33] proposed an error detection method for stencil-based applications using the predicted values by a regression model. Dubey et al. [34] explored local recovery schemes for applications using structured adaptive mesh refinement (AMR). Exploiting the inherent structure within applications, recovery granularities can be controlled at cell, box, and level depending on failure modes. This work also assumes immediate error detection. We share the context of stencils and attempts to confine error recovery scope, but our work is clearly different with its focus on latent errors.

VIII. SUMMARY AND FUTURE WORK

We propose an application-based focused recovery (ABFR) for stencil computations to efficiently recover from latent errors. This approach exploits stencil semantics and inexpensive versioned states to bound error impact and confine recovery scope. This focused recovery approach can yield significant performance benefits. We analyze and characterize the ABFR approach on stencils, creating a performance model parameterized by error rate and detection interval (error latency). Experiments with the Chombo heat equation application show promising results, reducing both recovery cost (up to 400x) and recovery latency (up to 4x), and validating the model. Future directions include (1) building a framework that generalizes ABFR ideas and defines requirements to exploit ABFR in other applications; (2) demonstrating an application-agnostic ABFR runtime that supports portable and scalable performance; (3) and the analytical study of optimal versioning intervals and detection intervals.

REFERENCES