

Exploring the Interplay of Resilience and Energy Consumption for a Task-Based Partial Differential Equations Preconditioner

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Abstract

We discuss algorithm-based resilience to silent data corruptions (SDCs) in a task-based domain-decomposition preconditioner for partial differential equations (PDEs). The algorithm exploits a reformulation of the PDE as a sampling problem, followed by a solution update through data manipulation that is resilient to SDCs. The implementation is based on a server-client model where all state information is held by the servers, while clients are designed solely as computational units. Scalability tests run up to $\sim 51K$ cores show a parallel efficiency greater than 90%. We use a 2D elliptic PDE and a fault model based on random single and double bit-flip to demonstrate the resilience of the application to synthetically injected SDC. We discuss two fault scenarios: one based on the corruption of all data of a target task, and the other involving the corruption of a single data point. We show that for our application, given the test problem considered, a four-fold increase in the number of faults only yields a 2% change in the overhead to overcome their presence, from 7% to 9%. We then discuss potential savings in energy consumption via [dynamic voltage/frequency scaling](#), and its interplay with fault-rates, and application overhead.

Keywords: Resiliency, server-client programming model, dynamic voltage/frequency scaling, PDE, domain-decomposition, silent data corruption.

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1. Introduction

The evolution of computing platforms towards exascale presents key challenges related to resiliency, power, memory access, concurrency and heterogeneous hardware [1, 2, 3, 4, 5]. There is no consensus on what a “typical” exascale architecture might look like [2]. One of the main concerns is understanding how hardware will affect future computing systems in terms of reliability, energy consumption, communication and computational models.

The main constraint to making exascale computing a reality is energy consumption [4]. The current target is to build an exascale machine consuming $\sim 20MW$ by 2020. Significant technological advances are required to make this objective feasible, since current systems cannot be simply scaled up to reach this goal. These advancements need to span different hardware aspects, ranging from underlying circuits, to power delivery as well as cooling technologies. Hardware-oriented research should be complemented by cross-cutting efforts tackling energy efficiency at the algorithm and programming model level. There is consensus that a coordination of efforts is required between advances in programming systems and the development of hardware to enable applications to run efficiently and correctly on exascale machines [1, 3].

Exascale simulations are expected to rely not only on thousands of CPU cores running up to a billion threads, but also on extensive use of accelerators, e.g. [Graphics Processing Units \(GPUs\)](#) [1, 3, 5]. This framework will necessarily lead to systems with a large number of components. The presence of many components, the variable operational modes (e.g. lower voltage to address energy requirements) and the increasing complexity of these systems (e.g. more and smaller transistors) can become a liability in terms of system faults. Exascale systems are expected to suffer from errors and faults more frequently than the current petascale systems [6, 5]. Current parallel programming models and applications will require a resilient infrastructure to be suitable for fault-free simulations across many cores for reasonable amounts of time. It will become

30 increasingly more important to develop resilient-aware applications for exascale,
where fault-tolerance is explored and quantified to assess whether or not they
can tolerate expected failure rates.

Energy and resilience are tightly linked challenges. For instance, high re-
silience could be achieved through extensive hardware redundancy, but this
35 approach would yield a large power overhead, e.g. three times more expensive
for triple-redundancy. Checkpointing is currently the approach most widely
used to recover from faults, but it is expected to become unfeasible for exascale
applications given the higher failure rates [3, 5]. To address resilience without
an excess power and/or performance costs will require innovations and coor-
40 dinated efforts across all system levels. At the application level, one approach
would be to design applications such that they are structured into stages having
different resilience requirements. This would allow one to isolate those data and
computational units requiring resilience from other data and work units where
resilience is less needed.

45 This work presents a new task-based resilient domain-decomposition par-
tial differential equation (PDE) preconditioner implemented with a server-client
programming model. The problem is reformulated such that the PDE solver is re-
duced to a number of independent tasks to benefit concurrency and parallelism.
The algorithm enables the application to be resilient to silent data corruption
50 (SDC), while the server-client model (SCM) enables resiliency to hard faults.
Our implementation uses the *User Level Fault Mitigation* MPI (MPI-ULFM)
[7], a fault tolerance capability proposed for the MPI standard that enables a
fault-tolerant MPI framework. In this work, however, we don't focus on hard
faults, whose analysis will be the subject of a separate study, but limit our
55 attention to SDCs. Our application can be seen as a preconditioner that will
enable today's solvers to be used effectively on future architectures by operating
on subdomain levels. Scalability tests run up to $\sim 51K$ cores show a parallel
efficiency greater than 90%.

The server-client programming model provides a task-based application with
60 an infrastructure that can potentially address some of the concerns related to en-

energy consumption and resiliency. The work we present here assumes a SCM running on a machine with different capacity cores assigned to servers and clients. The idea pushed forward is that high-end high-capacity/voltage/reliability nodes are reserved for the servers which hold all the state information of the application, while lower-voltage higher-fault-rate components are used for clients which are in charge of the computation. This separation of data and computation enables the overall reduction of energy consumption for large scale machines, provided that the number of nodes hosting the servers is negligible compared to that hosting the clients, and the overhead associated with clients with higher fault rates is sufficiently small.

The paper is organized as follows. In § 2, we describe the mathematical formulation; in § 3, we present the implementation details; in § 4, we discuss the results, focusing on the scalability § 4.1, and resilience § 4.2; in § 5, we analyze the interplay between energy and resilience. Finally, § 6 presents the conclusions.

2. Mathematical Formulation

We present the formulation for a generic 2D elliptic PDE of the form

$$\mathcal{L}y(\mathbf{x}) = g(\mathbf{x}), \tag{1}$$

where \mathcal{L} is an elliptic differential operator, $g(\mathbf{x})$ is a given source term, and $\mathbf{x} = \{x_1, x_2\} \in \Omega \subset \mathbb{R}^2$, with Ω being the target domain region. We focus on Dirichlet boundary condition $y(\mathbf{x})|_{\mathbf{x} \in \Gamma} = y_\Gamma$ along the boundary Γ of domain Ω . A formulation of the algorithm focusing on 1D elliptic PDEs can be found in [8]. Elliptic equations are chosen as test case because they are a fundamental problem in physics.

Figure 1 shows a high-level schematic of the algorithm’s workflow. The starting point is the *discretization* of the computational domain. In general, the choice of the discretization method is arbitrary, potentially heterogeneous across the domain, e.g. uniform, or non-uniform rectangular grid, or a finite-element triangulation, etc.

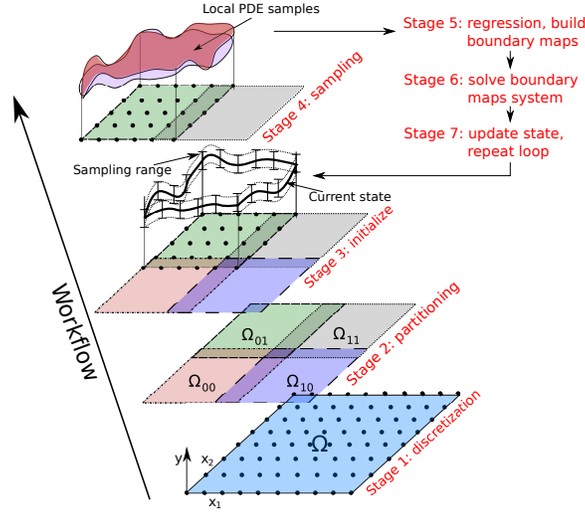


Figure 1: Schematic of the workflow of the algorithm. For clarity, starting with stage 2 we only show the steps for Ω_{01} but the same “operations” are applied to all subdomains.

The second step is the *partitioning* stage. The target 2D domain, Ω , is
 90 partitioned into a grid of $n_1 \times n_2$ *overlapping* regions (or subdomains), with n_k
 being the number of subdomains along the x_k -th axis. The size of the overlap
 does not need to be equal and uniform among all partitions, and can vary across
 the domain. The partitioning stage yields a set of $n_1 \times n_2$ subdomains Ω_{ij} , and
 their corresponding boundaries $\Gamma_{s_{ij}}$, for $i = 0, \dots, n_1 - 1$, and $j = 0, \dots, n_2 - 1$,
 95 where $\Gamma_{s_{ij}}$ represents the boundary set of the ij -th subdomain Ω_{ij} .

We define as our object of interest the set of solution fields along the bound-
 aries, which we denote $y(\mathbf{x})|_{\mathbf{x} \in \Gamma_{s_{ij}}}$ for $i = 0, \dots, n_1 - 1$, and $j = 0, \dots, n_2 - 1$.
 Due to the overlapping, each subdomain Ω_{ij} includes *inner* boundaries, $\Gamma_{s_{ij}}^{in}$, i.e.
 the parts of the boundaries contained within Ω_{ij} that belong to the intersecting
 100 (neighboring) subdomains. The core of the algorithm relies on exploiting within
 each subdomain Ω_{ij} the *map* relating the solution at the subdomain boundaries,
 $y(\mathbf{x})|_{\mathbf{x} \in \Gamma_{s_{ij}}}$, to the solution along the inner boundaries, $y(\mathbf{x})|_{\mathbf{x} \in \Gamma_{s_{ij}}^{in}}$. These maps
 can be written compactly as

$$y(\mathbf{x})|_{\mathbf{x} \in \Gamma_{s_{ij}}^{in}} = f^{(ij)} \left(y(\mathbf{x})|_{\mathbf{x} \in \Gamma_{s_{ij}}} \right), \quad (2)$$

for $i = 0, \dots, n_1 - 1$, and $j = 0, \dots, n_2 - 1$. The system of equations assembled
 105 from these *boundary-to-boundary maps* collected from all subdomains, combined
 with the boundary conditions on the full domain $y(\mathbf{x})|_{\mathbf{x} \in \Gamma}$, yields a fixed-point
 problem of the form

$$\mathbf{y}(\mathbf{x}) = \mathcal{F}\mathbf{y}(\mathbf{x}), \quad (3)$$

where \mathbf{y} represents the vector of the solution values at all subdomains bound-
 aries. This problem is only satisfied by the true solution. We remark that
 110 these boundary maps $f^{(ij)}$ relate the y -values, since they are built from the
 restrictions of the subdomain solutions at the corresponding boundaries.

In this work, rather than solving Eq. 3 directly, we construct *approximations*
 (or surrogates) of the boundary-to-boundary maps, which we call $\tilde{f}^{(ij)}$. One of
 the main features of the algorithm is that the construction of these maps can
 115 be done for each subdomain *independently* from all the others. This allows us
 to satisfy data locality which is key to achieve scalability on extreme scale ma-
 chines. To build these surrogate maps, given a current “state” of the solution at
 the subdomains boundaries, we use a sampling strategy that involves solving the
 target PDE equation locally within each subdomain for sampled values of the
 120 boundary conditions on that subdomain, see stage 3 in Figure 1. These samples
 are used within a regression approach to “infer” the approximate boundary-to-
 boundary maps. In general, for non-linear problems the maps are non-linear,
 while for linear PDEs the boundary maps are linear [8]. Following the con-
 struction of the surrogate boundary-to-boundary maps, we can then solve the
 125 *approximate* version of the fixed point system in Eq. (2), which provides us
 with the new solution state at all the subdomains boundaries and represents an
 approximation of the true solution. An important measure of the accuracy of
 the current solution $y(\mathbf{x})|_{\mathbf{x} \in \Gamma_{s_{ij}}}$ is the *residual* vector, defined as

$$\mathbf{z} = \mathcal{F}\mathbf{y} - \mathbf{y}, \quad (4)$$

which can be computed by extra subdomain solves using boundary conditions
 130 defined by the current solution \mathbf{y} , and subtracting the corresponding current
 solutions \mathbf{y} from the resulting values at all boundaries. Given the fixed-point

problem in Eq. (3), the residual (4) vanishes if the current solution \mathbf{y} is the exact solution. In the case of linear PDEs, because the boundary-to-boundary maps are linear, and assuming that all the regressions complete successfully, the
 135 algorithm converges in one iteration.

The construction of the boundary-to-boundary maps plays a key role for ensuring resilience against potential silent data corruption (SDC) affecting the PDE samples. As shown in [8], when inferring linear maps, using a ℓ_1 -noise model one can seamlessly filter out the effects of few corrupted data. The
 140 ℓ_1 noise model yields the solution with as few non-zero residuals as possible. Under the assumption that faults are rare, the inferred maps will fit the non-corrupted data exactly while effectively ignoring the corrupted data. In the present work, we employ an iteratively re-weighted least squares (IRLS) method, which is effectively equivalent to a ℓ_1 minimization [9]. Figure 2 shows a test
 145 proving the resilience of the regression stage. The PDE used to generate these results is described later in the results section. Panel (a) shows sample PDE solutions generated over a target subdomain for sampled boundary conditions. We synthetically corrupt two samples using a random bit flip: in one case, shown by the green surface, we corrupt one boundary condition point *before*
 150 the task execution; for the second corrupted sample, shown by the red surface, we corrupt a single point in the inner grid *after* the task execution. These two types of corruptions can both be categorized as SDC, because they do not cause the termination of the application.

From the PDE samples above, we collect the subset obtained at a test inner
 155 location $\mathbf{x}_* = (0.3, 0.6)$ (shown as a blue circle in the figure), and infer the approximate linear map $y_*(\mathbf{x}) = c_0 + \sum_{i=1}^N c_i y_i(\mathbf{x})$, where i enumerates the points along the subdomain perimeter. For this test, we generated a total of 30 PDE samples: 25 is the minimum number to have a well-posed linear regression given the size of the subdomain ($N = 24$ for this specific case), while 5
 160 additional samples are added to guard against possible faulty data. We perform the regression using both the ℓ_1 and ℓ_2 models, and report in panel (b) the error between the approximate map and the one obtained using the uncorrupted

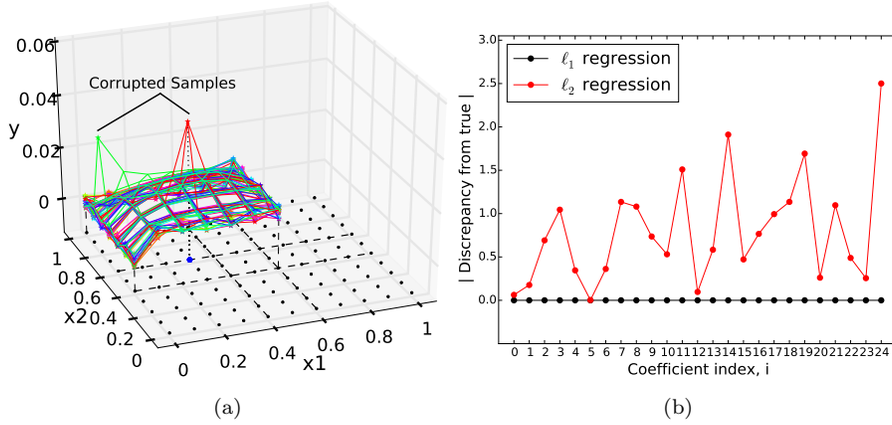


Figure 2: Simple test proving the resilience of the ℓ_1 regression using the PDE described later in the results section. Panel (a) shows sample PDE solutions generated over a target subdomain for sampled boundary conditions. Panel (b) shows the distance of the approximate map obtained through ℓ_1 and ℓ_2 regressions, to the “true” map for the target blue point in (a). The “true” map is obtained using regression with uncorrupted samples, while the approximate map uses the data presented in (a), where two samples are corrupted.

samples. The results show that the ℓ_1 -based regression matches exactly the uncorrupted result, being completely unaffected by the corrupted data points. On the contrary, using ℓ_2 yields the wrong answer since the corrupted data have substantial effect. The key underlying point demonstrated is that even in the presence of corrupted PDE samples, provided we have enough samples, we do not need to waste resources and energy to identify them in order to have a successful regression. The correctness of the result is ensured by the mathematical properties of the regression model.

3. Implementation Details

We have developed a parallel, C++ implementation of the algorithm using a server-client model (SCM). This section describes the SCM, its resilience properties, and how we implement each stage of the algorithm to exploit the SCM model.

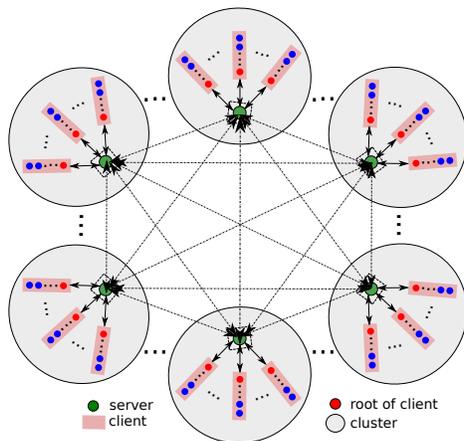


Figure 3: Schematic of the server-client structure.

3.1. Server-Client Model

Figure 3 shows a schematic of our SCM structure. We adopt a cluster-based model where the MPI ranks are grouped into separate clusters, with each cluster containing a server and, for resource balancing purposes, the same number of clients. All servers can communicate between each other, while the clients within a cluster are only visible to the server within that cluster. Moreover, within any given cluster, clients are independent, i.e. at a given time instant, each client is handling a different work unit and they cannot communicate with each other. This design choice allows a client to fail without affecting other clients. Only the work being executed by the failed client is affected.

The data is distributed among the servers, and these are assumed to be highly resilient (safe or under a “sandbox” model implementation). The sandbox model assumed for the servers can be supported by either software or hardware. In the case of software support, this can be accomplished by a programming model relying on data redundancy and strategic synchronization [10], [11], [12]. The latter assumption is supported by hardware specifications on the variable levels of resilience that can be allowed within large computer systems.

Since the servers hold the data, they are responsible for generating work in the form of tasks, dispatching them to their pool of available clients, as well as

195 receiving and processing tasks. A client is defined as a set of MPI processes,
and is designed solely to accept and perform work without any assumption on
its reliability. To optimize communication, the root rank of a client is in charge
of receiving work from the server, and then distributing it among the children
ranks within that client. This paradigm can be exploited in certain hardware
200 configurations because leveraging local communication within a client is more
efficient than having the server communicate a task to all the MPI ranks in a
client. One example is the case where all ranks of a client live in the same node,
so that one can exploit in-node parallelism and faster memory access.

A key property of the SCM structure is the inherent resiliency to hard faults
205 in the sense that clients crashing do not affect the state safely owned by the
servers. This is because clients crashing (partial or complete node failures) only
translates into missing tasks. In order to take advantage of the SCM model, an
application should be designed to handle missing data. Our SCM is implemented
using the *User Level Fault Mitigation* MPI (MPI-ULFM) [7], a fault tolerance
210 capability proposed for the MPI standard that enables a fault-tolerant MPI
framework.

The proposed SCM has the potential to be extremely compatible with hard-
ware designs targeting energy efficiency through approaches like dynamic volt-
age/frequency scaling (DVFS) or heterogeneous micro-architectures (HMs) [13,
215 14]. One can envision an architecture with servers operating at the maximum
allowed voltage/energy requirements for best resilience, while the clients (in
charge of doing all the computations) [are adaptively operated at various levels
of voltage/frequency to decrease the](#) overall energy consumption. This settings
provides a suitable avenue for energy reduction given that the servers are ex-
220 pected to occupy a minimal part of the machine (e.g. less than 10%), while the
clients occupy most of the machine (e.g. more than 90%).

3.2. Algorithm Implementation

The algorithm described in § 2 involves four main stages: sampling, regres-
sion, fixed-point solve, and updating. As mentioned before, sampling and regres-

225 sion can be performed independently and concurrently across all subdomains.
 This feature reveals their task-based nature, and are therefore implemented in
 the form of tasks executed by the clients. As such, they are vulnerable to the
 failures occurring on the clients. On the other hand, the fixed-point solve of the
 boundary-to-boundary maps system and the updating of the subdomains are
 230 safely executed by the servers, since they fully own the state information. The
 system of equations built from the boundary maps is much smaller than original
 discretized PDE system over the full domain grid, and so it fits on a small number
 of servers. Moreover, the servers are assumed to be “sandboxed”, allowing
 us to circumvent any potential data corruption during these operations. This
 235 design choice follows the concept of target reliability [15], where some parts of
 the algorithm are assumed to be handled in a reliable manner. This can be
 accomplished either by making the hardware more reliable or by incorporating
 it within the algorithm itself.

4. Results

240 The results presented below are based on the following 2D linear elliptic
 PDE

$$\frac{\partial}{\partial x_1} \left(k(\mathbf{x}) \frac{\partial y(\mathbf{x})}{\partial x_1} \right) + \frac{\partial}{\partial x_2} \left(k(\mathbf{x}) \frac{\partial y(\mathbf{x})}{\partial x_2} \right) = g(\mathbf{x}), \quad (5)$$

where $\mathbf{x} = \{x_1, x_2\}$, the field variable is $y(x_1, x_2)$, $k(x_1, x_2)$ is the diffusivity,
 and $g(x_1, x_2)$ is the source term, over the unit square $(0, 1)^2$ with homogeneous
 Dirichlet boundary conditions. The diffusivity and source fields are defined as

$$k(x_1, x_2) = 8.0 * \exp(-d(x_1, x_2)/0.025) + 2.0, \quad (6)$$

$$g(x_1, x_2) = 2.0 * \exp(-d(x_1, x_2)/0.050) - 1.0, \quad (7)$$

where $d(x_1, x_2) = (x_1 - 0.35)^2 + (x_2 - 0.35)^2$. To solve the above PDE within
 each subdomain, we employ a structured grid and second-order finite differ-
 ences to discretize Eq. (5). The resulting linear system stemming from the
 245 finite-difference discretization is solved using the parallel solver AztecOO in
 Trilinos [16].

Table 1: Scalability parameters.

Weak Scaling Parameters	
Subdomains	$12^2, 18^2, 24^2, 30^2, 36^2, 42^2$
Subdomain grid size	180^2
Num. of Servers	16, 36, 64, 100, 144, 196
Num. of clients/server	64
Size of client	4 MPI ranks
Total Cores	9252, 12594, 16448, 25700, 37008, 50372

4.1. Nominal Scalability

We tested the scalability of our application on Edison at NERSC¹, a Cray XC30, with Peak performance of 2.57 Petaflops, Cray Aries high-speed interconnect with Dragonfly topology with approximately $\sim 8\text{GB/sec}$ MPI bandwidth. Table 1 lists the parameters used for the scalability runs. These runs use the Edison’s native Cray-MPICH.

The weak scaling is setup by fixing the number of clients per server and the amount of data owned by each server, and increasing the problem size by adding increasingly more clusters, as shown in Table 1. This design imposes no constraint on the problem size, since larger problems can be tackled by simply adding more clusters. Figure 4 presents the results up to $\sim 51K$ cores, specifically highlighting the scaling of the most important stages of the algorithm, as well as the scaling of the full application. The results show an excellent behavior for each individual stage and for the full application, with efficiency above 90%.

4.2. Resiliency

This section describes and demonstrates the resilience properties of our PDE solver, specifically focusing on resilience to SDC. We evaluate the resilience against SDC affecting numerical data used in the algorithm, i.e. we exclude

¹<http://www.nersc.gov>

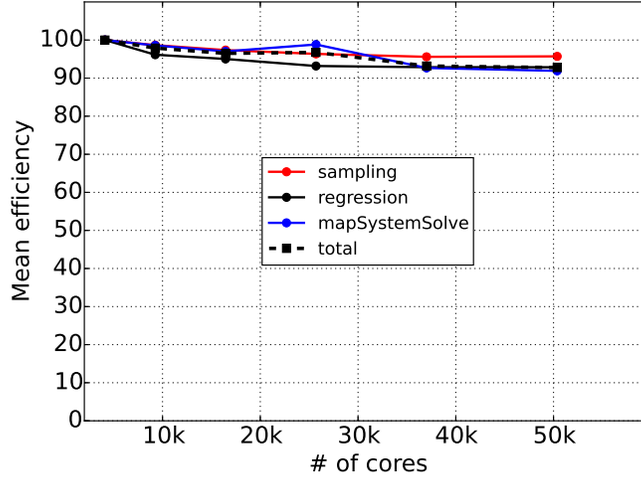


Figure 4: Nominal weak scaling results: the mean efficiency is defined as $t_{ref}/t * 100$, where t_{ref} is the execution time for the smallest case.

265 other types of faults e.g., in data structures or control flow, since these issues represent a different problem [17]. We model SDC as bit-flips, and the results below are based on a random bit-flip model to inject the faults. Specifically, we explore the case where a SDC is caused by a single random bit-flip, as well as two random bits being flipped. The latter is more rare than the former, 270 but also more dangerous because current technology like ECC can only handle single bit-flips [18]. Contrary to the work by [17, 19], we do not characterize only the effect of the worst case scenario, or very outrageous faults. We believe, in fact, that in many scientific applications, the biggest problems might not come from the occurrence of an outrageous fault, but from a small corruption 275 in the data at some point during the simulation. One example is scientific simulations that tie to chaos theory, like climate models and/or turbulence: in such cases, the simulations are very sensitive to, e.g., initial conditions, where even small variations of the initial data can yield large deviations in the model predictions. As will be shown below, in fact, this is the case for the present 280 algorithm. When an outrageous fault occurs, it is easily filtered out. However, when a more subtle corruption occurs, the solver takes more effort to converge

towards the right solution. The variability of corruptions possible by using a bit flip model is a useful resource allowing us to test and assess our applications under all these various scenarios.

285 *Test Problem and Execution*

As a test problem for resilience, we adopt the PDE introduced in Eq. (5), solved over a structured uniform grid with 201^2 grid points over the unit square domain. We partition the domain using $n_1 = n_2 = 4$ subdomains, with an overlapping of 4 grid cells between neighboring subdomains. This setting yields
290 a total of 16 subdomains, each with a local grid of 54^2 grid points. Nominally, this problem involves $N_{nom}^s = 3408$ sampling tasks, and $N_{nom}^r = 2496$ regression tasks. The SCM structure involves a single server holding the data, i.e. subdomains, and uses 14 clients each with size 2.

Fault Injection

305 Our goal is to evaluate how the application behaves as we increase the number of faults. We leverage the task-based nature of our algorithm by choosing the number of faults to inject as a percentage of the nominal number of tasks to execute. Since we know in advance how many tasks are needed by our test problem, we randomly select off-line the set of task IDs that will be hit by a
300 fault during the execution. One advantage of this method is that the number of faults hitting the system is well-known, and it eliminates any dependency between faults occurrence and the execution time, since the latter is machine-dependent. Moreover, if needed, this setting still allows us to extract an average fault rate, given a total execution time and the known number of faults. We
305 explore various levels of corruption, namely 0.25%, 0.5%, 0.75%, and 1.0% of the nominal number of tasks. For each percentage of corruption, we run 150 runs to have a statistically meaningful result.

Exploiting a *selective reliability* approach [15, 17, 20, 19], which lets algorithm developers isolate faults to certain parts of the algorithm, in this paper
310 we focus on the results obtained by injecting the faults during the *sampling*

stage only. The results obtained for the other scenarios, e.g. involving faults hitting the regression are left for future extensions. Faults are only injected in the clients, consistently with the SCM described previously, where servers are assumed to be reliable, while no assumption is made on the reliability of the
315 clients.

Fault Model

In this work, we [analyze two cases](#): one involves corrupting all elements in the array holding boundary conditions contained in the task, while the other involves corrupting only a single array element. The reason behind this distinction is that
320 when the whole data-set is corrupted, provided the amount of data is sufficiently large, it is likely that at least one large bit (e.g. exponent) is flipped, causing the value to become “outrageous”. On the contrary, when a single data variable is corrupted, the likelihood of flipping a bit in the exponent is lower. We believe that both scenarios are important to examine, since they provide information
325 on the algorithm’s sensitivity to different levels of data corruption.

When a fault needs to be injected, we adopt the following procedure: we draw a value, u , from a standard uniform distribution, and if $u \leq 0.5$, the task data is corrupted *before* the execution; if $u > 0.5$, the task data is corrupted *after* its execution. This allows us to mimic corruptions that occur when tasks are being
330 transmitted to and from a client, as well as those happening during execution. If a task is corrupted before the execution, this translates into corrupting all or a single point in the boundary conditions owned by that sampling task, since the boundary conditions are the only information needed to run a solve of the elliptic PDE. If a task is corrupted after execution, this translates into corrupting all
335 or a single point in the solution, which means that even the inner points of a subdomain can be affected.

Handling Faults

Given the fault model described above, several fault scenarios unfold. The mechanisms that we incorporate in the algorithm to make it resilient are kept to

340 a minimum in order to reduce the overhead. To guarantee the resilience of the
 algorithm towards faults in the sampling, the key condition to be satisfied is that
 out of the samples used in the regression, the number of uncorrupted samples
 has to be greater than the minimum set needed to have a mathematically well-
 posed regression problem. To this end, we mitigate the impact of faults in
 345 the sampling by generating, within each subdomain, more samples than the
 minimum set. This is accomplished by defining an oversampling factor, $\rho > 1$,
 such that the target number of samples to generate is $N = \rho N_{nom}^s$. Moreover,
 during the sampling stage, we apply a filter on the task data returned to the
 server to check that it is within the interval $(-100, 100)$ before the data is stored
 350 within the corresponding subdomain. We anticipate that due to the random
 bit-flip mode, this interval has been chosen such that number of cases falling
 outside is small compared to those falling inside. This interval is arbitrary, but
 can be estimated by either a domain expert or by known physical bounds on the
 solution. In general, this bound does not have to tight, but obviously the tighter
 355 the better. If the problem under consideration has some related experimental
 data, then those could be easily used to derive some bounds. Otherwise, one
 can resort to some theoretical analysis to derive bounds for the PDE solution
 under study. This is the only active “filter” that is needed by the application.
 Any other corruption during the sampling does not need to be actively detected,
 360 since it is seamlessly filtered out thanks to the mathematical model used in the
 regression as shown in Figure 2.

4.2.1. Resilience Analysis

This section focuses on the resilience results obtained for the runs described
 above. Figure 5 summarizes the main statistics from the ensemble runs per-
 365 formed for the *single* bit-flip scenario. Specifically, we show four radar-plots,
 corresponding to the following four different combinations: first row shows the
 results when all data in a sampling task is corrupted, with $\rho = 1.1$ (a) and
 $\rho = 1.07$ (b); second row shows results for single data point corruption in a
 sampling task, with $\rho = 1.1$ (c) and $\rho = 1.07$ (d). Each radar-plot displays the

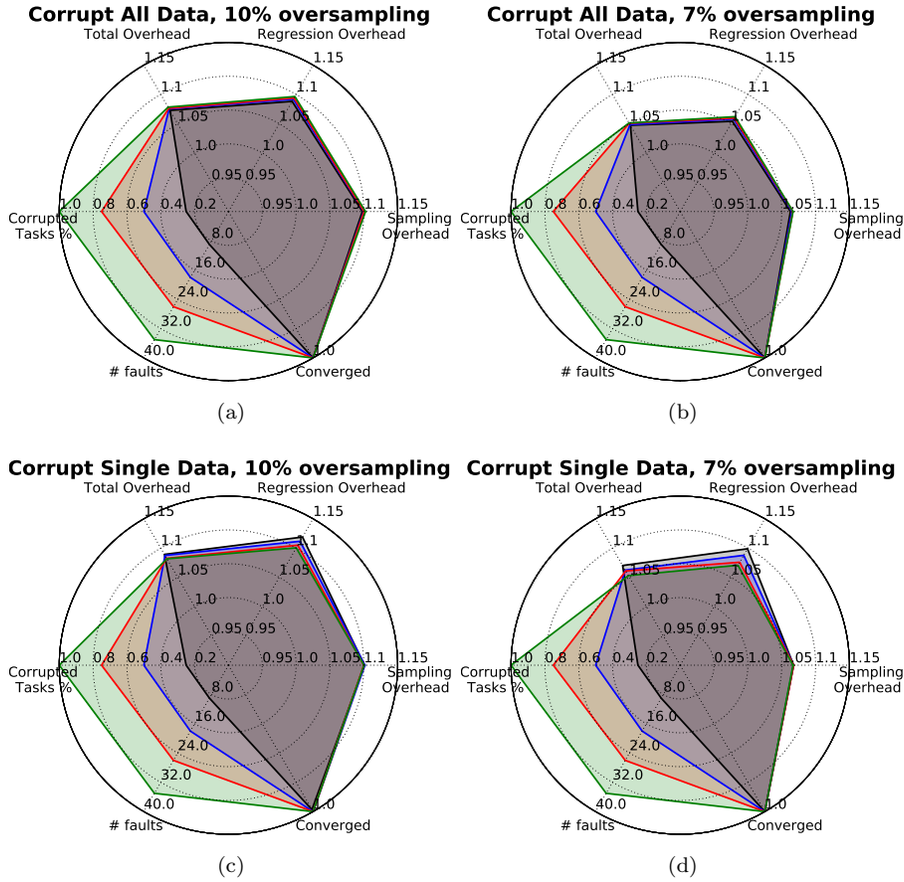


Figure 5: Statistical results obtained from the ensemble runs performed for the resilience analysis. The radar-plots correspond to the following four cases: first row shows results when all data in a sampling task is corrupted, with $\rho = 1.1$ (a) and $\rho = 1.07$ (b); second row shows results for single data point corruption in a sampling task, with $\rho = 1.1$ (c) and $\rho = 1.07$ (d).

370 average value over 150 replicas of six key quantities in the following clock-wise
order: the total overhead of the application runtime compared to the no-fault
runtime, the regression and sampling overhead, the boolean value identifying convergence,
the number of tasks affected by a fault, and the percentage of tasks corrupted. In all cases,
the runs converge to the correct answer. Convergence
375 is verified by checking that the root-mean-square error computed for the residual
in Eq. (4) is below a specified threshold of 10^{-13} . This proves that the

application is resilient to faults occurring during sampling.

For a fixed value of ρ , the plots show that the overhead with respect to the no-fault case is smaller when all the data in a sampling task is corrupted. As it was mentioned before, this is explained by the fact that when every data
380 element is hit by a bit-flip, it is more likely that it is filtered by the server during the task post-processing check. On the contrary, when a single bit-flip hits a single data point, the ℓ_1 regression has to work harder to obtain the correct boundary-to-boundary map. For $\rho = 1.1$, the total overhead is $\sim 7\%$ when all data is corrupted, only slightly changing as the number of fault increases, see
385 Figure 5a. For the single data point corruption, the total overhead increases from $\sim 7.5\%$ to 9% when the number of faults increases from 9 to 35, see Figure 5c. A similar trend is observed for $\rho = 1.07$. In this case, however, there is a wider discrepancy between the overhead obtained when all the data
390 is corrupted, and that of a single point corruption, see Figures 5b, 5d.

As expected, the plots confirm that as the oversampling is reduced from 10% to 7%, the overhead incurred by the application decreases. A greater reduction is observed when all data is corrupted, as shown by Figures 5a, 5b. The plots show also that the largest variability is observed for the regression overhead.
395 This is expected, because of the additional computations required to compute the correct boundary-to-boundary maps given the presence of faulty samples.

We repeated a similar analysis for the case when SDCs are caused by double random bit-flips. For brevity, we discuss here only the results obtained when a single data element is corrupted and the oversampling is set to 7%. Table 2
400 shows a comparison of the overhead incurred when SDCs are caused by single and double bit-flips, for various percentages of corrupted tasks. The results show that the differences are minimal, demonstrating that the algorithm formulation and the underlying ℓ_1 regression model used make the application minimally sensitive to the number of bit-flips occurring.

Table 2: Overhead comparison between single bit-flip (SBF) and double bit-flip (DBF) corruption for the case where a single data point is corrupted and 7% oversampling.

Corrupted tasks %	0.25 %		0.5 %		0.75 %		1.0 %	
	SBF	DBF	SBF	DBF	SBF	DBF	SBF	DBF
Regression Overhead (%)	1.099	1.111	1.088	1.092	1.076	1.085	1.071	1.071
Total Overhead (%)	1.070	1.075	1.062	1.069	1.061	1.063	1.053	1.054

405 5. Trade-off between Energy and Resilience

In this section, we discuss how the resilience properties of our application allow us to draw conclusions about potential savings in the energy consumption. Resilience and energy consumption are tightly linked [21, 22]. It has been shown that voltage decrease is linked to higher faults rates, see [21] and references
410 therein. We demonstrate below how lowering the energy consumption during the *sampling stage* by means of voltage scaling allows us to save energy and still run the application successfully despite being affected by more frequent system faults. This framework can be enabled because of the SCM, which allows us to separate state from computation. Decreasing the energy consumption is possible
415 via variable-voltage CPUs, which can reduce power consumption quadratically at the expense of linearly reduced speed [21]. The reason for this is that circuit delay is almost linearly related to $1/V$, where V is the voltage, so for systems to function correctly, [the operating frequency needs to decrease linearly to the decrease of the supply voltage.](#)

420 We compare two scenarios: (A) involves running the application assuming that all machine components run at full operational capacity/speed; (B) is based on decreasing the energy consumption of the clients only during the sampling stage by reducing the operational efficiency of the corresponding processing units. Moreover, to compare the two scenarios, they tackle the same problem,
425 have the same number of servers and clients, are run on the same machine.

The servers always run at full capacity to keep the state safe. We remark that the only difference between the two cases lies in how the sampling stage is run. The other stages of the algorithm are equivalent. The analysis below is carried out without accounting for the energy consumed by the network and/or system cooling. We are aware that the energy consumption for these HPC systems' components contributes to the total energy budget, but we limit the focus of this work to highlighting the relationship between system faults, algorithmic resilience and computing energy.

To lay the ground of the analysis, we define how to estimate the energy consumption following the work in [21, 22]. In embedded systems, the power is consumed mainly by the processor, memory, clock and underlying circuits. The power consumption, P , during activity can be modeled as [21]:

$$P = \hat{P} + CV^2f \quad (8)$$

where \hat{P} is the frequency independent active power (independent of frequency and voltage), C is the switch capacitance, V is the voltage, and f is the frequency. Note that as in [21], we have neglected the contribution of the sleep power since it does not have any effect on the energy savings and we assume the system to be always on. The energy consumed by an operation running over the time interval $T = t_2 - t_1$ is then

$$E = (\hat{P} + CV^2f)T. \quad (9)$$

We now proceed by estimating the energy consumption of our application in both scenarios. The nominal (or full energy) scenario involves clients operating at maximum voltage, V_m , and frequency, f_m , and includes N_1 sampling tasks, with each task execution taking a time T_1 . For this reference scenario, the total energy consumed by the clients to execute N_1 samples is

$$E_1^s = N_1 \left(\hat{P}T_1 + CV_m^2f_mT_1 \right). \quad (10)$$

For the reduced energy case, as mentioned above, both voltage and frequency are lowered to $V_2 < V_m$, and $f_2 < f_m$, such that $f_m/f_2 = V_m/V_2$. This implies

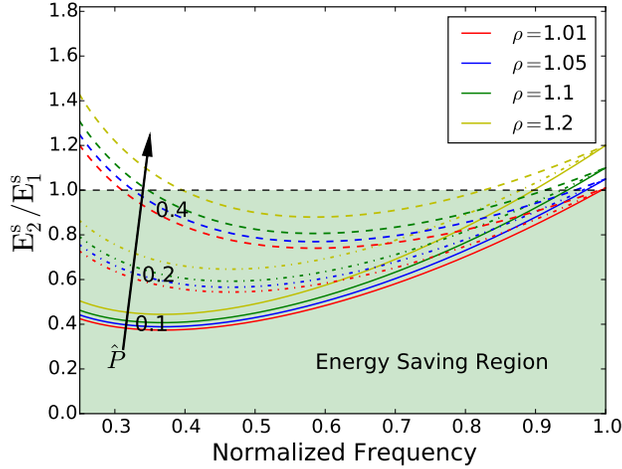


Figure 6: Energy ratio E_2^s/E_1^s between the reduced, E_2 , and full, E_1 , case as a function of the normalized frequency. We show the curves obtained for $\hat{P} = \{0.1, 0.2, 0.4\}$, and varying oversampling factor $\rho = \{1.01, 1.05, 1.1, 1.2\}$. (Frequencies below 0.25 are not shown assuming 0.25 to be a reasonable value for the lowest operational frequency of a processor.)

that the execution time of a task is $T_2 = T_1 \frac{f_m}{f_2}$, as it depends linearly on the frequency. This assumption is, in general, valid for compute-intensive tasks. Due to the interplay between voltage and reliability, we expect for this low-energy scenario a higher probability of faults occurring during the sampling. We mitigate the effect of these faults by generating more samples, i.e. we assume $N_2 = \rho N_1$, where $\rho > 1$ is the oversampling factor. This oversampling is needed for the algorithm, as shown in the resilience results from the previous section, to guard against potential data corruption. The total energy consumed by the clients to execute N_2 samples in the reduced energy case is

$$\begin{aligned}
 E_2^s &= N_2 \left(\hat{P} T_2 + C V_2^2 f_2 T_2 \right) \\
 &= N_2 \left(\hat{P} T_1 \frac{f_m}{f_2} + C V_m^2 f_m T_1 \frac{f_2}{f_m} \right), \tag{11}
 \end{aligned}$$

where Eq. (11) has been obtained by making some substitutions and rearranging terms to explicitly highlight the relationship with the nominal case. It is easy to see that the energy function has a minimum at $f_2^* = (0.5 \hat{P} / C)^{1/3}$. Below, we assume that voltages and frequencies are normalized, i.e. we set $V_m = 1$ and

$f_m = 1$, such that any other voltage or frequency is in the interval $(0, 1)$.

Figure 6 shows the ratio E_2^s/E_1^s as a function of the frequency f_2 . We show
455 the results obtained for $\hat{P} = \{0.1, 0.2, 0.4\}$, and also vary the oversampling factor
 $\rho = \{1.01, 1.05, 1.1, 1.2\}$. This figure allows us to make conclusion about how
much energy we are able to save by leveraging the reduced-energy scenario as
opposed to the full one. We can draw the following observations. First, the
lower the value of \hat{P} , the more energy we are able to save. This is clear from
460 Eq.11, since the contribution from \hat{P} is proportional to the execution time.
Second, the results show that as \hat{P} decreases, the minimum of the energy curves
is obtained for smaller and smaller frequencies. For the three cases shown,
the optimal frequencies are $f_2^* = \{0.369, 0.464, 0.585\}$ for $\hat{P} = \{0.1, 0.2, 0.4\}$.
Third, we see that for a given value of \hat{P} , the energy curves shift upward as the
465 oversampling ratio ρ increases. Intuitively, increasing ρ increases the number
of tasks to execute, and therefore we are able to save less and less energy. The
results show, e.g., that if we assume $\hat{P} = 0.4$, and run at the optimal frequency
 $f_2^* = 0.585$, the energy saving ranges from $\sim 30\%$ when $\rho = 1.01$, to $\sim 15\%$
when $\rho = 1.2$. The frequency range shown in figure 6 was chosen to reveal the
470 full trend of each curve for the selected values of \hat{P} and ρ . But we remark that
operating at the optimal (or too small) frequency is not always possible if this
frequency is smaller than the minimum operational frequency, f_{low} , allowed by
the processor, i.e. $f_2^* < f_{low}$, for a given voltage. To the best of our knowledge,
2 we think that a reasonable assumption would be $0.2 < f_{low} < 0.4$. The
475 operational minimum energy efficient frequency that is feasible for a processor
is $\max\{f_{low}, f_2^*\}$. Hence, the energy saved might be slightly smaller, but the
plot shows that it is still considerable.

Beside increasing the execution time, voltage scaling also causes fault rates
in the processors (including logic core and cache) to increase exponentially [21,
480 22, 23]. Assuming a Poisson process for the faults [21], the relationship between

²<https://www.pugetsystems.com/labs/articles/Is-CPU-Base-Frequency-Still-a-Relevant-Spec-512/>

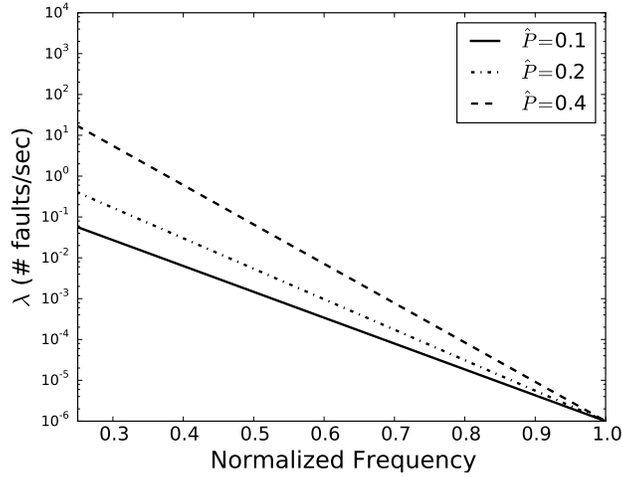


Figure 7: Fault rate, λ , as a function of the frequency, for three different values of \hat{P} , see Eq.(12). For clarity, the y -axis is plotted in log-scale.

the fault rate, λ (# faults/sec), the voltage V and frequency f can be expressed as:

$$\lambda = \lambda_0 10^{\left(d \frac{1-f}{1-\max\{f_{low}, f_2^*\}}\right)}, \quad (12)$$

where λ_0 is the fault rate corresponding to V_m and f_m , d is a constant such that the larger its value, the more sensitive the fault rate is to scaling, and f is the frequency corresponding to voltage V , such that $V_m/V = f_m/f$. Also, the dependence on \hat{P} appears through the optimal frequency f_2^* , since $f_2^* = (0.5\hat{P}/C)^{1/3}$ as shown earlier. Similarly to [21], in this work we assume $\lambda_0 = 10^{-6}$ (# faults/sec), and $d = 4$. We remark that the expression above might not be exactly applicable to current systems, but it is consistent with recent work on this topic, see e.g. [24]. The analysis below discusses the potential workflow that one would have to follow to calibrate the oversampling for tolerating an expected number of faults, it does not provide an exact formula for the dependence of the fault rate on the frequency.

Figure 7 shows how the fault rate varies as a function of the frequency for the three different values of \hat{P} selected before. For clarity, the y -axis is plotted in log-scale. The first observation is that as the frequency decreases, the fault

rate increases. From the figure, we can see that if the operating frequency is $f_2^* = \{0.369, 0.464, 0.585\}$, the corresponding expected fault rate is $\lambda = 0.01$, namely about one fault every 100 seconds. The key question arising is: what
500 is the trade-off between the energy saved due to voltage scaling and the energy spent to recover from the more frequent faults occurring due to lower operation power? This is where the resilience plays a key role, especially if the algorithm is inherently resilient to faults. If an application had a small overhead associated with recovering from faults, then most of the energy saved by running at reduced
505 speed would be gained. On the other hand, if the overhead of the application to recover from a fault is substantial, then some of the energy saved by running at reduced speed would be offset, potentially eliminating any energy savings.

To calibrate a particular run, a user will have to choose a lower frequency f_2 to run the sampling stage, then use Figure 6 to determine the energy savings for
510 a corresponding oversampling factor ρ . The expected fault rate can be computed using Eq. (12). The user must determine if the oversampling factor chosen is large enough to compensate for the expected number of faults and adjust the oversampling factor accordingly. If it is allowed by the machine, the target low-energy frequency f_2 should be chosen as close as possible to the optimal
515 frequency f_2^* to ensure that the energy saved during the sampling stage is not offset by the overhead of the regression stage.

6. Conclusion

We discussed algorithm-based resilience to silent data corruption (SDC) in a task-based domain-decomposition preconditioner for partial differential equa-
520 tions (PDEs).

The algorithm involves the following main steps: first, the domain of the PDE is split into overlapping subdomains; second, the PDE is solved on each subdomain for sampled values of the local current boundary conditions; third, the resulting subdomain solution samples are fed into a regression step to build
525 boundary-to-boundary maps; finally, the intersection of these maps yields the

updated state at the subdomain boundaries.

The implementation is based on a server-client model where all state information is held by the servers, while clients are designed solely as computational units. We tested weak scaling up to $\sim 51K$ cores, showing an efficiency greater
530 than 90%.

We used a 2D elliptic PDE, a fault model based on random single bit-flip and target reliability assumption to show that the application is resilient to SDC injected during the sampling stage. The resilience to SDC was shown to be feasible thanks to the ℓ_1 model adopted in the regression stage. We discussed
535 how the overhead in the regression due to the presence of faults is larger when a single data point is corrupted in a sampling task than the case where all data is corrupted. We explained this result in terms of the likelihood of having an outrageous corruption, which would simply be filtered/discarded by the server, versus having small corruptions passing the filter test, but causing the regression
540 to work harder to obtain the ℓ_1 result. We showed that because of the algorithm formulation and the ℓ_1 regression model used in the regression, the algorithm is nearly insensitive to type of corruption, namely single or double bit-flip.

Finally, we showed how the inherent resilience to SDC in the sampling and the small associated overhead can be leveraged to achieve potential energy savings via dynamics voltage/frequency scaling during the sampling. **We anticipate
545 that in the case of undervolting only, namely reducing voltage while keeping frequency constant, the potential energy-saving gain would be even higher because there would be no increase in the computational time.** We are currently planning further studies to complement the presented energy estimates with experimental
550 data.

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