FTI: high performance Fault Tolerance Interface for hybrid systems

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ABSTRACT

Large scientific applications deployed on current petascale systems expend a significant amount of their execution time dumping checkpoint files to remote storage. New fault tolerant techniques will be critical to efficiently exploit post-petascale systems. In this work, we propose a low-overhead high-frequency multi-level checkpoint technique in which we integrate a highly-reliable topology-aware Reed-Solomon encoding in a three-level checkpoint scheme. We efficiently hide the encoding time using one Fault-Tolerance dedicated thread per node. We implement our technique in the Fault Tolerance Interface FTI. We evaluate the correctness of our performance model and conduct a study of the reliability of our library. To demonstrate the performance of FTI, we present a case study of the Mw9.0 Tohoku Japan earthquake simulation with SPECFEM3D on TSUBAME2.0. We demonstrate a checkpoint overhead as low as 8% on sustained 0.1 petaflops runs (1152 GPUs) while checkpointing at high frequency.

1. INTRODUCTION

In high performance computing (HPC), systems are built from highly reliable components. However, the overall failure rate of supercomputers increases with component count. Nowadays, petascale machines have a mean time between failures (MTBF) measured in hours or days[41] and fault tolerance (FT) is a well-known issue. Long running large applications rely on fault-tolerant (FT) techniques to successfully finish their long executions. Checkpoint/Restart (CR) is a popular technique in which the applications save their state in stable storage, frequently a parallel file system (PFS); upon a failure, the application restarts from the last saved checkpoint. CR is a relatively inexpensive technique in comparison with the process-replication scheme that imposes over 100% of overhead.

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However, when a large application is checkpointed, tens of thousands of processes will each write several GBs of data and the total checkpoint size will be in the order of several tens of TBs. Since the I/O bandwidth of supercomputers does not increase at the same speed as computational capabilities, large checkpoints can lead to an I/O bottleneck, which causes up to 25% of overhead in current petascale systems[38, 33]. Post-petascale systems will have a significantly larger number of components and an important amount of memory. This will have an impact on the system's reliability. With a shorter MTBF, those systems may require a higher checkpoint frequency and at the same time they will have significantly larger amounts of data to save.

Although the overall failure rate of future post-petascale systems is a common factor to study when designing FT-techniques, another important point to take into account is the pattern of the failures. Indeed, when moving from 90nm to 16nm technology, the soft error rate (SER) is likely to increase significantly, as shown in a recent study from Intel [40, 10]. A recent study by Dong et al. explains how this provides an opportunity for local/global hybrid checkpoint using new technologies such as phase change memories (PCM) [2]. Moreover, some hard failures can be tolerated using solid-state-drives (SSD) [31] and cross-node redundancy schemes, such as checkpoint replication or XOR encoding [35] which allows to leverage multi-level checkpointing, as proposed by Moody et al. [1]. Furthermore, Cheng et al. demonstrated that more complex erasure codes such as Reed-Solomon (RS) encoding can be used to further increase the percentage of hard failures tolerated without stressing the PFS [3]. Our work goes in the same direction as these three studies and partially leverages some of those results.

1.1 Contributions

In this section we list the contributions of our current work with respect to the cited works and to our previous publications. The main contributions of this article are:

 We propose a model of a highly reliable erasure code scheme based on our topology-aware RS encoding published in previous work [5]. We extend our previous research by studying not only the scalability of the encoding algorithm but also the impact of the checkpoint size per node and the group size, on encoding and decoding performance. We evaluate and prove the accuracy of our performance model and show that our topology-aware RS encoding scheme is several orders of magnitude more reliable than XOR encoding.

- We apply our FT-dedicated thread scheme presented in previous work [6] in order to further decrease the checkpoint overhead and we integrate it for the first time in a multi-level checkpoint technique that we implement in our FTI library. Our evaluation shows that by using FT-dedicated threads in the nodes we can efficiently hide the encoding time, making its overhead negligible in comparison with a simple local write checkpoint.
- We extend our evaluation with a functional test in a real case study by simulating the March 11th Mw9.0 Tohoku, Japan earthquake and we present synthetic seismograms for the Hirono seismic recoding station in Fukushima prefecture.
- We perform a large scalability and overhead evaluation of our library with SPECFEM3D and we show that FTI can successfully scale to more than 1000 GPUs and reach over 100 TFlops while checkpointing at high frequency and causing only about 8% overhead in comparison with a not checkpointed execution.

The remainder of this article is organized as follows. Section 2 discuses the background and motivations for this work. Section 3 presents our low-overhead high-frequency multi-level checkpoint model and section 4 the implementation of our FTI library. In section 5 we present our evaluation. Finally, in section 6 we present some related work and section 7 concludes this article.

2. BACKGROUND AND MOTIVATIONS

In this section we discuss the importance of resiliency for postpetascale systems, the limitations of PFS-based checkpointing and the requirements of a post-petascale FT library.

2.1 Importance of reliable post-petascale computing

In this work, we have chosen SPECFEM3D as a case study. SPECFEM3D [50] is an application that uses a Spectral Finite Element Method in three Dimensions to perform numerical calculation of synthetic seismograms in complex geological models and that is capable of handling the full complexity of the physics of seismic wave propagation in the full 3D Earth: anisotropy, attenuation, gravity, rotation and presence of the oceans. It is widely used in geophysics for instance to simulate the propagation of seismic waves following large earthquakes.

Geophysics is a science basically related to observations, and its rapid evolution in the last decades is mainly due to significant meteorological advances that improved the quality and quantity of the data collected. Obviously, progress achieved in instrumentation and data acquisition must be accompanied by a better theoretical understanding of underlying physical phenomena as well as better modeling of these phenomena by means of 3D numerical modeling techniques.

In the near future, the acoustic and mechanic scientific communities want to achieve simulations at increasingly higher resolutions, thus it is important to adapt current numerical methods to the architecture of modern large scale supercomputers. For example, ultrasonography uses frequencies in the order of several MHz, which leads to millimeter wavelengths over several tens of centimeters distances in a 3D model. Also, high-frequency sonars use frequencies around 3 kilohertz over distances of several kilometers, in 3D models as well.

Another example that is very difficult to perform at high resolution is the calculation of the propagation of seismic waves through the entire Earth, including its solid inner core and fluid outer core. Indeed, for such computations one often needs to solve the elastic or viscoelastic wave equation for an anisotropic three-dimensional model of the Earth at very short seismic periods (around 2 seconds, that is 0.5 Hz, for the whole Earth), which remains a very difficult challenge from a computational point of view. Future postpetascale supercomputers will make such long simulations possible if the applications can successfully finish their execution even in the presence of failures. Hence the importance of reliable postpetascale systems, not only for the geophysics community, but for the global scientific community using numerical modeling techniques in general.

2.2 Post-petascale resiliency

First, the progress in transistors size will increase the SER several times [40, 10] in such way that soft errors are expected to be the most common type of failures for post-petascale systems.

Second, post-petascale systems are expected to have tens of thousands of computing nodes and hundreds of thousands of sockets. While HPC systems are built with highly reliable components, such large machines are expected to experience failures on a regular basis [9, 33, 38]. If CR is used to deal with failures, then the checkpoint frequency should be high enough to decrease the recovery cost induced by the re-execution of the lost work.

Third, to provide the high level of concurrency needed, these machines will likely be very dense, which in turn may increase the probability of correlated failures.

For example, at the Lawrence Livermore National Laboratory (LLNL), on the Coastal system, two nodes share a single power supply[1], thus when a power supply fails two nodes fail simultaneously. Sometimes, the patterns of such correlated failures may be predictable and then this information can be taken into account when deploying FT-techniques. However, other more complex correlated failures can occur. This has been observed in some cases, in clusters where the cooling system is located at the lower part of the racks, when the cooling system does not work properly, the nodes located in the upper part of the racks overheat and fail simultaneously. Also, when a part of the network fails, a subset of nodes will be not accessible.

As a consequence, post-petascale FT-techniques should use different schemes with different levels of reliability and different costs to improve the efficiency of the system (See section 3.4).

2.3 Remote-disk based checkpoint limitations

As explained in section 2.2, the failure rate will increase significantly in post-petascale systems, thus the checkpoint frequency is likely to be higher than for current systems, in addition, the I/O bandwidth is not scaling as fast as the computing capabilities creating an I/O bottleneck when the applications try to write a large amount of checkpoint data in the PFS [39, 41, 43]. Moreover, as explained in section 2.2, an important percentage of failures is due to soft errors and can be recovered with other faster techniques (see section 3.4). Overall, although several PFS, such as Panasas [11], GPFS [12] and Lustre[13], have made important progress in performance, PFS based checkpoint is a time expensive approach, that is only required for a small percentage of failures[1, 2].

3. LOW-OVERHEAD HIGH-FREQUENCY MULTI-LEVEL CHECKPOINT MODEL

The scalability issue of current PFS based CR is tightly linked to the scaling difference between computing capacities and I/O band-

width. When the compute nodes have local storage to save the checkpoint image, the checkpoint writing bandwidth increases linearly with the number of nodes avoiding network congestions and I/O bottlenecks.

This is the case of the new Tokyo Institute of Technology supercomputer, TSUBAME2.0, ranking 5th in the Top500 list [7] and 4th in the Green500 list [8] at the time of this submission (August 2011). Indeed, TSUBAME2.0 has two Server-grade SCL SSDs in each compute node, with a per node storage capacity of twice the memory size per node. Other systems at LLNL also use SSDs on the compute nodes to speed-up the checkpoint performance [1]. In this work, we will focus on systems with local storage on the compute nodes as an incentive to motivate co-design for future post-petascale machines. For diskless systems we refer the reader to a study done by Moody at al. on how to use these techniques using extra nodes and in-memory checkpoint[1].

While storing the checkpoint files in local disks speeds up the checkpoint writing performance, this simple scheme has a low reliability rate. Indeed, this technique can restart an application only when all the checkpoint files are still available, such as for soft errors or transient failures.

Dong et al. proposed an hybrid model [2] in which local checkpoint in PCMs is mixed with less frequent global checkpoint, in such way that soft errors can be recovered with the low-overhead local checkpoints and the less frequent hard errors can be recovered with global checkpoint. In this work, we modify and extend that approach using erasure codes as an intermediate level between basic local checkpoint and global checkpoint. As a result, our model is also tightly related to the multi-level checkpoint model proposed by Moody et al. but with a more reliable and highly optimized for hybrid systems L2 checkpoint (See section 3.4).

3.1 Topology-aware RS encoding

Hard failures can be recovered with a local checkpoint if the checkpoint availability is guaranteed after the failure. To guarantee this, one can use checkpoint replication or erasure codes. Checkpoint replication in a partner node is simple to implement and only requires an extra transfer after the local checkpoint is done. Checkpoint replication can withstand failures as long as two partner nodes do not fail simultaneously.

Erasure codes are a storage efficient way of tolerating hard failures. For example, using exclusive-or (XOR) encoding, a group of N nodes can tolerate one node failure with a lower storage cost than the checkpoint replication approach. In the worst case, both approaches will fail to tolerate two simultaneous node failures but they will always succeed in tolerating a single node failure. Assuming the checkpoint files have a size S, the XOR technique will generate S extra parity data when the replication approach will generate N*S extra replicated data, which is an significant difference. Furthermore, this difference grows rapidly while trying to tolerate several simultaneous failures.

In information theory, erasure codes transform a message of K symbols into a longer message with K+M symbols in order to recover the original message after losing one or several symbols. RS is an optimal erasure code since it has the property that any K symbols out of the K+M symbols are sufficient to recover the original message. We chose RS encoding because we believe it is important to maximize the reliability of the system, particularly when dealing with correlated failures (See section 2.2). When using RS encoding for FT in HPC, the system is partitioned in groups of K processes (K checkpoint files), thus the groups can encode the checkpoint files in parallel. Each group will generate M encoded checkpoint files in order to tolerate M erasures[5].

In order to tolerate hard failures, the partitioning into groups must take into account the topology of the machine. If M processes of one group belong to the same node, a crash of that node will produce an unrecoverable failure. To reach the optimal RS efficiency, we detect the processes belonging to the same node and build a sketch of the cluster's topology. Then, as shown in figure 1, the system is partitioned in such way that all the processes in a group belong to different nodes, similar to the chipkill technology used in computer memories.

The main drawback of the RS encoding is its complexity. In particular, for a group of K processes generating M encoded checkpoint files, encoding time will increase linearly with M. For our model we will assume that the encoding is overlapped with the application execution (See section 3.3), thus we can choose the highest level of reliability and generate M=K encoded checkpoints per group.

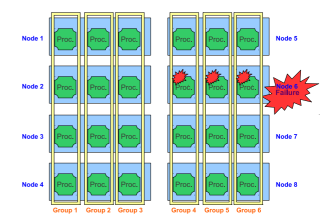


Figure 1: Topology-aware Reed-Solomon encoding

Since the encoded checkpoint files will be stored in the same devices than the checkpoint files, one failure will generate two erasures, one checkpoint file and one encoded checkpoint file, thus each group can tolerate M/2 process failures. Also, when a node crashes, our topology-aware partitioning technique *distributes* the failure among different groups, as presented in figure 1.

3.2 Performance model

In previous work [5], we proposed an encoding algorithm and focused on the scalability study. The complexity of the proposed algorithm is presented in formula 1:

$$T_{RSenc.} = t * (r * z + (m * (a + b * z + e * z)) + w * z)$$
 (1)

where each group of k processes will generate m=k encoded checkpoint files. The checkpoint files are divided in t blocks of size z. For each block, the algorithm will read the block, perform m communications of z bytes and m encoding computations and finally write the encoded block. We assume that it takes a + b*z time to transfer a message of size z between two processors regardless of their location, where a is the latency of the network and 1/b is the bandwidth of the network, the encoding rate is e seconds per byte, the reading rate is r seconds per byte and the writing rate is w seconds per byte.

The local storage in the compute nodes guarantees very fast reading and writing performance, thus the reading and writing time is negligible in comparison with the encoding computation (See section 4.2). Furthermore, we optimized our algorithm by overlapping communications and computation and by choosing the right block

size we can completely hide the communications (See section 4.2), hence our formula is simplified as follows.

$$T_{RSenc.} = t * m * e * z \tag{2}$$

As we can see, the encoding complexity will depend on the check-point size (s=t*z) and the group size (k=m), hence the encoding time should increase linearly with these two factors.

The decoding computation will generally last twice longer than the encoding because it is composed of two steps; the regeneration of the lost checkpoint files (using the parity data generated by the RS encoding), and the re-encoding of the checkpoint files to regenerate the lost encoded checkpoint files, so the system will be able to tolerate a failure that occurs just after the recovery.

3.3 GPU computing and FT-dedicated resources

Roadrunner [42] was in 2008 the first supercomputer to break the petaflop barrier in Linpack [18] performance and it had an hybrid architecture composed of Opteron processors and PowerXCell accelerators. Hybrid systems have become an important trend in the HPC community [32] in the last few years. As an example, three of the first five supercomputers in the Top500 list [7] are currently hybrid systems composed of CPUs and GPUs. While GPUs were initially specific to graphics, they are now widely used as general purpose devices in HPC and a significant number of scientific applications have been ported to GPU clusters, achieving significant speed-ups in performance. GPUs are now used, not only for the compute nodes, but also in storage systems [17, 34].

On the other hand, for many scientific applications it is very complex to efficiently divide the same workload among the GPU and CPUs in parallel. Indeed, since GPUs have a larger throughput than CPUs, load balancing between these two devices is a difficult issue and moreover, exploitation of substantially lower-performing CPUs would not add much speedup for the effort. Thus, most of developers will rather map one GPU with one CPU core using one MPI process. Hence the role of CPUs are to serve as communication and service processors while the GPUs execute the dominant weak scaling portion of the computation, and only compute the minor strong scaling, less parallelizable portion where their greater single thread performance matters.

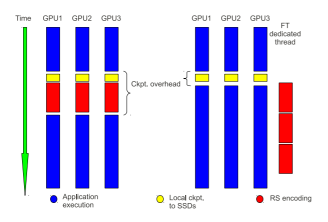


Figure 2: Reed-Solomon encoding hiding with one Fault Tolerance dedicated thread per node.

Since those hybrid systems tend to have excess CPU cores per node when they execute such highly scaling applications as they also have to cater to CPU-only applications for various reasons, such GPU/CPU mapping will leave some CPU cores unused, thus they can be used for resiliency. Generally, for important scientific application involving longruns (that are likely to be checkpointed), researchers will reserve a large number of exclusive nodes to guarantee the highest memory and network bandwidth.

For this kind of GPUs applications, it is possible to spawn one extra FT-dedicated thread per node using the idle resources to improve the checkpoint performance. Particularly in our technique, we can delegate the RS encoding of all the local checkpoint files to the FT-dedicated thread and overlap it with the application execution. By doing so, each FT-dedicated thread will encode several checkpoint files in a serial fashion. Serializing the encoding tasks will take longer than having each process encoding its own checkpoint file. However, as presented in figure 2, in the former, the encoding work can be done in parallel with the application execution, thus the FT-dedicated thread and serialized encoding mode will impose a significantly lower overhead. It is important to notice that the checkpoint interval has to be larger than or equal to the serialized encoding time.

Moreover, this model can be extended to every kind of system (hybrid or not) by sacrificing a small loss in performance when launching a FT-dedicated thread per node. In current systems with about 12 CPU cores per node, such technique will immediately translate as an 8.3% loss in performance. Furthermore, since the concurrency level per node will further increase in the next few years, our model will impose a significantly lower overhead for non-hybrid many-cores systems. For example, in a system with 128 threads per node, the loss in performance while dedicating one thread per node for resiliency should be about 0.7%.

3.4 Multi-level checkpoint

For the first time in this work, we integrate our topology-aware RS encoding and our FT-dedicated thread technique in a multi-level checkpoint scheme. Multi-level checkpointing in which different levels guarantee different reliability levels at different costs was well modeled by Moody et al. [1] using a Markov model. In that work, a three-level checkpoint scheme was proposed. In such a scheme, the first level (L1) is a Local checkpoint on local SSDs, the second level (L2) could be a Partner or a XOR technique, depending on the user's choice, and the third level (L3) is an standard checkpoint to the PFS. Our model is based on this work but we modify it and extend it using the techniques presented in the previous subsections.

We focus on the L2 of such a three-level scheme. In the worst case scenario, the Partner and XOR techniques will fail to tolerate two simultaneous failures (See section 3.1). Future large and dense machines will probably suffer from correlated failures with a higher frequency than current systems (See section 2.2), thus we motivate the use of more reliable erasure codes, such as our topology-aware RS encoding technique.

Moreover, in addition to the significant increase in reliability, we improve the performance of the L2 checkpoint by efficiently hiding the encoding work using one extra FT-dedicated thread per node. In this way, we build a highly-reliable low-overhead L2 checkpoint. The other two levels are Local checkpoint on SSDs for L1 and PFS-based checkpoint for L3. Also, we improve the L3 checkpoint by writing the checkpoint in local SSDs and then flushing the checkpoint files to the PFS in parallel with the application execution, similar to the OpenMPI staging option [44].

It is important to notice that we should be careful when using the standard formula proposed by Young et al. [45] for the checkpoint interval calculation for our L2 checkpoint because the L2 check-

point time and the L2 checkpoint cost are different. Indeed, the L2 checkpoint cost is the short time the application is stopped to store the checkpoint in the local SSDs and the L2 checkpoint time includes the encoding time that is hidden. Since the writing into SSDs time is very short in comparison with the encoding time, using the standard formula may lead to a L2 checkpoint interval shorter than the encoding time. For this reason, we should always verify that the L2 checkpoint interval is larger than the encoding time, but short enough to keep the FT-dedicated threads almost constantly working to guarantee a high L2 checkpoint frequency. In addition, between two L2 checkpoints the library can perform one or several L1 checkpoints in order to deal with the increasing SER and other transient failures (See section 2.2). The L2 checkpoint can deal with one or multiple hard node failures while the L3 checkpoint is expected to be used in very rare cases since the L2 checkpoint should already guarantee a very high reliability level.

3.5 Reliability study

In our multi-level checkpoint model, the L1 checkpoint can tolerate every transient failure for which the checkpoint data is not lost. In addition, the L2 checkpoint is designed to tolerate one or multiple node hard failures for which part of the checkpoint data needs to be regenerated. In order to calculate the L3 checkpoint frequency we will determine the reliability of our L2 checkpoint technique using a probabilistic method. As explained in section 3.1, the system is partitioned in groups of size k and each group can tolerate k/2 node hard failures. For simplicity we will assume in this section that the total number of nodes n in the system is a multiple of the group size k. We also assume for this study a random distribution of the failures.

Ideally, the probability for a system to experience a multiple node failure is low. When such a failure occurs, the system will lose part of the checkpoint data and it may be unable to recover it. However, the capacity to reconstruct the lost data will depend on the distribution of the failures among the groups. This is true for XOR encoding as well, if at least one of the groups experiences two failures simultaneously, the XOR technique will be unable to recover the lost data. In our model, if at least one group experiences (k/2) + 1 failures simultaneously, the RS encoding will be unable to recover the lost data. More generally, when at least one group experiences more failures than its tolerance rate t, the L2 technique will fail to restart the execution; we call such failure a catastrophic failure.

$$Pr(x \cap x_{Ct.}) = Pr(x) * Pr(x_{Ct.} \mid x)$$
(3)

The probability for a system to experience a catastrophic failure of x nodes depends on the probability of experiencing a failure of x nodes and the probability of such failure to be catastrophic, as expressed in formula 3.

Parameter	Description
n	Total number of nodes in the system $(n = k * g)$
k	Size of the encoding groups
g	Number of encoding groups
t	Number of node failures tolerated per group
X	Number of failed nodes for a given failure

Table 1: Resiliency study parameters

It is difficult to predict Pr(x) for future post-petascale systems; for our evaluation we propose several scenarios using an exponential distribution based on a study of the failures of TSUBAME1

over the last 4 years (See section 5.2). In contrast, $Pr(x_{Ct.} \mid x)$ can be calculated using combinatorial theory.

We can express $\Pr(x_{Ct.} \mid x)$ as the probability for a failure to be catastrophic, given x nodes hard failures. We compute the probability of those x nodes to be distributed in such way that at least one group of the system contains t+1 of those x failed nodes. We call such a distribution of the failed nodes a catastrophic distribution. Then, $\Pr(x_{Ct.} \mid x)$ can be expressed as the ratio between the number of catastrophic distributions and the total number of possible distributions, as presented in formula 4 using the parameters presented in table 1.

$$\Pr(x_{Ct.} \mid x) = \frac{\binom{g}{1} * \binom{k}{t+1} * \binom{n - (t+1)}{x - (t+1)}}{\binom{n}{x}}$$
(4)

Using formula 3 and 4, we can model the reliability of a L2 checkpoint that uses erasure codes in large scale systems for a given failure rate. This failure rate can be estimated by analyzing previous failure records. In our evaluation we will use these formulas to compare the reliability of a system using XOR encoding and RS encoding for several failures rate scenarios (See section 5.2).

4. FTI IMPLEMENTATION

In this section we explain how FTI works and give some details about its implementation and optimizations.

4.1 FTI mechanisms

FTI is a Fault Tolerance Interface that aims to add a highly reliable layer between the operating system (OS) and the application. It is implemented with C/MPI and Python in an effort to stay portable to a wide variety of different platforms. The applications can easily benefit from FTI functions by simply linking with the library.

Since FTI spawns one extra MPI process per node it is important to guarantee that the library will not cause any damage to the application communication channels. Therefore, FTI has an initialization call, FTI_Init(), that will perform all the necessary actions before the application starts the real execution. FTI_Init() will start by reading the configuration file that should be correctly filled by the user before the execution. Once the configuration has been checked, FTI will detect in which node each process resides and will write this topology in a file. Then, it will delegate one process per node as FT-manager and will create two MPI communicators, one for the FT-managers and another for the application processes. Then, FTI will create the encoding groups and create one MPI communicator per group, so the encoding groups are kept independent. Each group will then generate the RS encoding matrix and the FT-managers will then wait, ready to encode the checkpoint files.

The MPI communicator created by FTI for the application processes is called FTI_COMM_WORLD and replaces the global communicator used in the application (MPI_COMM_WORLD). By simply replacing the global communicator in such a way, FTI guarantees that no message will ever be exchanged between application processes and FT-managers within the application. Messages exchanged between application processes and FT-managers will be generated only by FTI calls.

In the case of a failure, the user just needs to modify one parameter in the configuration file and launch the execution again. FTI_Init() will then notice that the application needs to restart from the last checkpoint. It will start by recreating the same topology as previously saved and will check if there has been loss of data due to a node hard failure. In such a case, the RS decoding will be launched to regenerate the lost data. In the exceptional case of losing more data than tolerated by the L2 scheme, FTI will then search for the last checkpoint saved in the PFS.

Finally, FTI_Finalize() checks that all the FT-managers have finished their job and free all the resources. For the evaluation done in section 5.4 we added FTI support to a version of SPECFEM3D initially capable of doing a basic application-level checkpoint to PFS. The coding process took less than one hour and only a few tens of extra code lines were added.

4.2 Toward auto-tuning

Our algorithm has been optimized by overlapping computation and communications (See section 3.2). However, when the number of communications is large, the overhead caused by the network latency will be high. Thus, it is important to limit the number of communications by selecting an appropriate block size. Since each machine is different and network performance changes significantly from an architecture to another, it is difficult to select in advance a block size that matches perfectly the network performance of every supercomputer. One will need to try several different block sizes to get best performance.

FTI has a set of commands to automate this process. The library tries a wide range of block sizes to find the block size with the fastest encoding. Figure 3 shows an example of this auto-tuning process on TSUBAME2.0. As we can see, the small blocks lead to a slow encoding due to the overhead generated by the network latency. From 2KB blocks, the encoding time starts to stabilize, which means that the communications are totally hidden by the encoding computation despite the high network bandwidth of TSUB-AME2.0 at 6.5GB/s effectively measured.

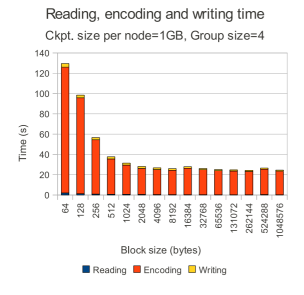


Figure 3: Reed-Solomon encoding time for different block sizes

Moreover, FTI also measures the local read and write performance of the machine. Since we have integrated our model in the core of FTI, the library can use the measured data to propose an appropriate checkpoint frequency for a given checkpoint size per node and group size. We are currently planning to add dynamic reconfiguration to the library during the execution for applications that have different workloads at different stages of the execution.

5. EVALUATION

Our evaluation is divided in three parts. In the first one, we demonstrate the correctness and accuracy of the encoding and decoding performance of our model. The second part is related to our reliability study (See section 3.5) and we present a short study of the failure records of TSUBAME1 over the last 4 years. Finally, we evaluate the performance, scalability and efficiency of our FTI library using SPECFEM3D. All our experiments were done on TSUBAME2.0 with the configuration given in table 2.

Nodes 1408 High BW Compute Nodes CPU 2 Intel Westmere-EP 2.93GHz 12Cores/node Mem 55.8GB or 103GB (Total: 80.55TB) GPU NVIDIA M2050 515GFlops, 3GPUs/node (Total: 4224 NVIDIA Fermi GPUs) SSD 60GB x 2 = 120GB (55.8GB node) 120GB x 2 = 240GB (103GB node) (Total: 173.88TB) Write speed: 360MB/s (RAID0) Network Dual rail QDR IB (4GB/s x 2) File system 5 DDN DFA10000 units (3 Lustre and 2 GPFS) with 600 2TB HDDs each Measured Lustre write troughput (10GB/s) OS Suse Linux Enterprise + Windows HPC		
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SSD	CPU	2 Intel Westmere-EP 2.93GHz 12Cores/node
(Total: 4224 NVIDIA Fermi GPUs) SSD 60GB x 2 = 120GB (55.8GB node) 120GB x 2 = 240GB (103GB node) (Total: 173.88TB) Write speed: 360MB/s (RAID0) Network Dual rail QDR IB (4GB/s x 2) File system 5 DDN DFA10000 units (3 Lustre and 2 GPFS) with 600 2TB HDDs each Measured Lustre write troughput (10GB/s)	Mem	55.8GB or 103GB (Total: 80.55TB)
SSD 60GB x 2 = 120GB (55.8GB node) 120GB x 2 = 240GB (103GB node) (Total : 173.88TB) Write speed : 360MB/s (RAID0) Network	GPU	NVIDIA M2050 515GFlops, 3GPUs/node
120GB x 2 = 240GB (103GB node) (Total : 173.88TB) Write speed : 360MB/s (RAID0) Network Dual rail QDR IB (4GB/s x 2) File system 5 DDN DFA10000 units (3 Lustre and 2 GPFS) with 600 2TB HDDs each Measured Lustre write troughput (10GB/s)		(Total: 4224 NVIDIA Fermi GPUs)
(Total : 173.88TB) Write speed : 360MB/s (RAID0) Network Dual rail QDR IB (4GB/s x 2) File system 5 DDN DFA10000 units (3 Lustre and 2 GPFS) with 600 2TB HDDs each Measured Lustre write troughput (10GB/s)	SSD	60GB x 2 = 120GB (55.8GB node)
Write speed: 360MB/s (RAID0) Network Dual rail QDR IB (4GB/s x 2) File system 5 DDN DFA10000 units (3 Lustre and 2 GPFS) with 600 2TB HDDs each Measured Lustre write troughput (10GB/s)		$120GB \times 2 = 240GB (103GB \text{ node})$
Network Dual rail QDR IB (4GB/s x 2) File system 5 DDN DFA10000 units (3 Lustre and 2 GPFS) with 600 2TB HDDs each Measured Lustre write troughput (10GB/s)		(Total: 173.88TB)
File system 5 DDN DFA10000 units (3 Lustre and 2 GPFS) with 600 2TB HDDs each Measured Lustre write troughput (10GB/s)		Write speed: 360MB/s (RAID0)
with 600 2TB HDDs each Measured Lustre write troughput (10GB/s)	Network	Dual rail QDR IB (4GB/s x 2)
Measured Lustre write troughput (10GB/s)	File system	5 DDN DFA10000 units (3 Lustre and 2 GPFS)
		with 600 2TB HDDs each
OS Suse Linux Enterprise + Windows HPC		
	OS	Suse Linux Enterprise + Windows HPC

Table 2: TSUBAME2.0 architecture

5.1 Performance model evaluation

The first step in our evaluation will be to demonstrate the correctness and accuracy of our performance model. The accuracy of our performance model is important because it allows us to predict the encoding performance, which in turn is necessary to compute an appropriate L2 checkpoint interval and the L1/L2 ratio. To prove this, we will try to predict the checkpointing and encoding time using the theoretical performance of the machine and our performance model. Particularly, we will study how encoding time evolves in relation with the parameters given in the formula 2 (See section 3.2).

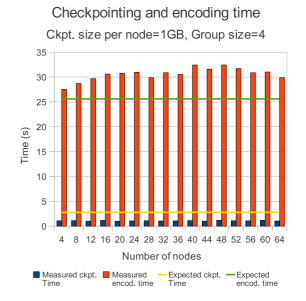
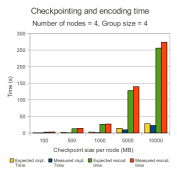
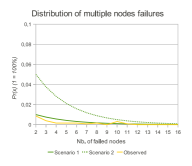


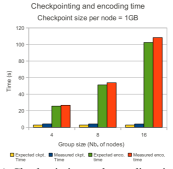
Figure 4: Checkpointing and encoding time in relation with the number of nodes



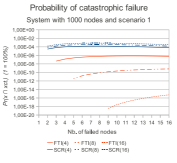
(a) Checkpointing and encoding time for different checkpoint sizes per node



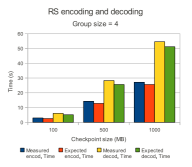
(d) Distribution of multiple nodes failures in TSUBAME1 and possible future scenarios



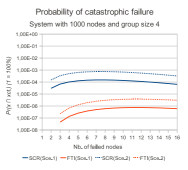
(b) Checkpointing and encoding time in relation with the group size



(e) Reliability comparison between FTI and SCR for different group sizes



(c) Checkpoint encoding and decoding performance



(f) Reliability comparison between FTI and SCR for two different scenarios

Figure 5: Performance model and reliability evaluation

In previous work [5], we showed the scalability of our encoding algorithm with respect to the number of nodes, thus we start with this evaluation on the new machine. As explained in section 4.2, the library can determine by itself the best block size and the encoding speed of the machine. For this evaluation, we use a block size of 4KB and the encoding speed is around $25\mu s$ per block ($e*z=25\mu s$). We fix the checkpoint size per node to 1GB and the group size is 4 nodes. The write speed on local SSDs is given in table 2.

Using formula 2 and these specifications, we can expect a check-point time of about 3s and an encoding time of about 25s, independently of the number of nodes. Figure 4 shows that the measured encoding work takes 30s in average with some slight variations. It is normal for the measured encoding time to be slightly longer than predicted by the model because of the traffic on the network. In our model we do not take into account the slight fluctuations of the network due to the traffic generated by the application. On the other hand, the measured time to write the checkpoint on local SSDs is shorter than the hardware specifications. This is normal aswell because the checkpoint size is not big enough to erase the buffering effect.

Once we have verified the scalability in terms of number of nodes, we stress our model to evaluate how the checkpoint and the encoding time evolves in relation with the checkpoint size per node. We use the same block size and group size as in the previous test. By changing the checkpoint size per node we change the parameter h in formula 2, thus the encoding time should increase linearly with respect to the checkpoint size per node. Also, the checkpoint writing time should evolve according to the write bandwidth of the SSDs. Similarly to the previous test, the encoding time is slightly greater than predicted by the model and the writing time slightly shorter, as

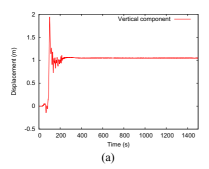
presented in figure 5a. However, we can see that the measured performance matches pretty well the linear evolution expected. The writing time in particular, changes from less than 1s for 100MB to more than 20s for 10GB. We can see that the buffering effect decreases rapidly when the checkpoint size increases, therefore approaching the hardware specifications.

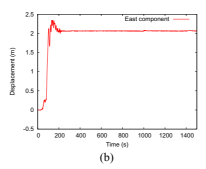
Since the reliability of the system increases with the group size, it is important to evaluate how the encoding performance evolves with respect to the group size. Hence, we continue to stress our model by measuring the checkpointing and encoding time for different group sizes. We fix the checkpoint size per node to 1GB and we vary the group size from 4 to 16 nodes. As presented in figure 5b, the checkpoint writing time remains constant since the checkpoint size per node remains constant. In contrast, the encoding time increases linearly with the group size as predicted by our model. This was expected because the parity data generated by our topology-aware RS encoding is directly related to the size of the group (See section 3.1).

Finally, after stressing all the parameters of formula 2, we study the decoding time. As explained in section 3.2, the decoding time should be twice longer than the encoding time. Figure 5c shows the measured and expected decoding time in comparison with the encoding time for three different checkpoint sizes per node (100MB, 500MB and 1000MB). As we can see, the measured decoding performance matches very well the expected times.

5.2 Reliability comparison

In this section we study the reliability of our proposed topology-aware RS technique (L2 of FTI) and compare it with the XOR technique used in L2 of SCR. For this purpose, we use formulas 3 and





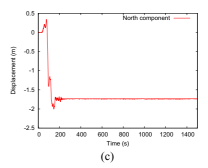


Figure 6: Synthetic seismograms of the three components of the displacement vector measured at the surface of the Earth at the Hirono station in the Fukushima prefecture. The fact that some components of the displacement vector do not go back to zero after the main wave fronts corresponds to the so-called 'static offset': the earthquake was so large that it permanently tilted the surface of Japan.

4 and the parameters of table 1 (See section 3.5). The number of failures tolerated per group t is 1 for SCR and k/2 for FTI.

First, we compute the probability of a failure of x nodes (Pr(x)) striking the system. The best way to compute it is by studying failure traces of supercomputers. We analyzed a total of 1280 failures that occurred in TSUBAME in the last 4 years. This list of failures is available online [46]. From this list we noticed that less than 5% of failures affected more than one node. The failures affecting several nodes simultaneously could affect from 2 to sometimes more than 10 nodes, following the distribution *Observed* in figure 5d.

In order to establish a plausible scenario for future machines, we propose *Scenario 1* as an optimistic case, in which the average of multiple node failures will remain the same as in previous clusters. However, the failure records we studied are related to a machine that was, in this context, small at that time (from 2006 to 2010). Indeed, TSUBAME1 was composed of 655 nodes, which is almost one half of the current TSUBAME2.0 size and even more in comparison with future post-petascale systems. Future large and dense supercomputers may suffer correlated failures in a more common pattern (See section 2.2). Thus, we propose a second scenario (*Scenario 2*) in which almost 20% of failures will affect several nodes simultaneously. The failure distributions of both scenarios are plotted in figure 5d.

In figure 5e, we studied the influence of the group size in relation with the probability of catastrophic failure for a system similar to TSUBAME2.0 (about 1000 nodes) assuming the optimistic case of Scenario 1. The first thing that we notice is that both libraries are very reliable and have a very low probability of catastrophic failure for a low rate of multiple node failures. Nonetheless, there are some important discrepancies between both libraries. Not surprisingly, the reliability of FTI increases by several orders of magnitude by only increasing the group size. This is normal because in our model reliability is directly linked to the group size. In contrast, while using XOR, reliability decreases when the group size increases because the probability of two or more failures occurring in the same XOR set increases. Then we can see how the inherent encoding technique can impose some limitations. Even for the smallest group size (4 nodes), the topology-aware RS encoding of FTI guarantees about two orders of magnitude more reliability than

Although this is an important difference, both libraries seem to guarantee a low enough probability of catastrophic failure. Then, we decided to stress the comparison by studying how both libraries evolve in relation with the multiple node failure rate. The results

are shown in figure 5f. As presented, an increase of 15% in the multiple node failures rate increases the probability of catastrophic failure of both libraries L2 techniques by almost one order of magnitude. This proves that both techniques are sensitive to the failures rate and failures patterns, but FTI can benefit from its improved reliability.

Moreover, FTI not only proposes an FT-enhanced L2 technique but also a low cost encoding thanks to the FT-dedicated threads. FTI guarantees a high reliability with a low overhead for large scale HPC as presented in section 5.3.

5.3 Simulating the March 11th Mw9.0 Tohoku Japan earthquake

In an effort to extend our evaluation with a functional test of FTI in a real case simulation with a production level application, we decided to simulate the devastating Mw9.0 Tohoku Japan earthquake that struck the northeast part of the island on March 11th, 2011. The simulation is done with SPECFEM3D on TSUBAME2.0 using an input model that describes the source fault.

SPECFEM3D is used by more than 300 research groups in the world for a large number of applications, for example to model the propagation of seismic waves resulting from earthquakes, seismic acquisition experiments carried out in the oil industry, or laboratory experiments with ultrasounds in crystals. This application won the Gordon Bell SuperComputing award for Best Performance [37] for a calculation of seismograms in the whole 3D Earth down to periods of approximately 5 seconds, carried out at 5 teraflops (sustained) on 1944 processors using 14.6 billion degrees of freedom stored in 2.5 terabytes of memory on the Earth Simulator, the fastest computer in the world at that time (2002).

For the source model, we apply waveform inversion [52,53] to obtain slip distribution in the source fault at the 2011 Tohoku, Japan earthquake in the same manner as Nakamura et al. [56]. We use broadband seismograms of IRIS GSN and IFREE OHP seismic stations with epicentral distance between 30 and 100 degrees. The broadband original data are integrated into ground displacement and band-pass filtered in the frequency band 0.002-1 Hz. We use the velocity structure model of the earth IASP91 [51] to calculate the wavefield near the source and stations. We assume that the strike of the fault plane is 201 degree and the dip angle is 9 degree, based on the Global Centroid Moment Tensor model of the earthquake source. The length of a subfault is 20 km along strike. The assumed fault length is 440 km in total, consistent with the aftershock distribution.

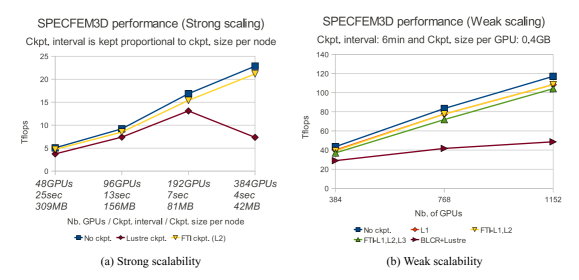


Figure 7: FTI Scalability

The nonnegative least-squares method [55] is employed for constraining the rake angle in the waveform inversion. The results of the inversion show the bilateral rupture to the northeast and the southewest with two main asperities along the fault; maximum slip is of around 40 m with the reverse fault mechanism approximately 100 km northeast of the epicenter and another large slip with reverse fault mechanism at 100 km southeast of the epicenter. The total amount of released seismic moment corresponds to moment magnitude Mw = 9.1. We calculate synthetic seismograms with this source propagation model for a realistic 3D Earth model using the spectral-element method [54, 57]. At this moment, it is not possible to compare the synthetics with the observed seismograms because the seismograms from Japanese stations are not still available due to the network trouble after the earthquake. However, as we can observe in figure 6b, the synthetic seismogram for the Hirono seismic recording station located in the Fukushima prefecture, the E component shows about 2m static displacement to the East, which seems to be consistent with the observed crustal deformation caused by this earthquake. Figures 6c and 6a show the other two components at the same station.

Because of the difficulty of determining a source input model, we only could launch several high resolution simulations to demonstrate the source model accuracy. In the following months we plan to make more experiments using the new earthquake source model and to launch a large simulation on the full machine to evaluate the performance of FTI at larger scale, but also to create a high resolution movie of the seismic waves generated by the earthquake in order to better understand what happened in the Tohoku region of Japan on March 11th, 2011.

5.4 FTI scalability study with SPECFEM3D

In order to demonstrate the efficiency and scalability of FTI we decided to evaluate it at large scale with SPECFEM3D. Recently, SPECFEM3D was ported to GPU clusters using CUDA [47, 48], so it can be used in hybrid systems such as TSUBAME2.0. It is important to notice that such seismic simulations do not need double precision and perform their runs in single precision [47]. Also, we want to highlight that SPECFEM3D is a memory-bound application, as any finite difference or finite element code; this is intrinsically related to the fact that in such numerical methods few

operations are performed per grid point, and thus the cost comes mostly from memory accesses [47, 48].

First, we start with a strong scalability test in which we evaluate the performance of SPECFEM3D in three cases: no checkpointing, checkpointing with FTI (L2) and checkpointing on Lustre [13]. Since the problem size is fixed, the memory used (and therefore the checkpoint size) per GPU decreases when the number of GPUs increases. In this experiment, for the FTI tests all the checkpoints were done with the L2 of FTI, thus we do not take advantage of the multi-level scheme of FTI at this point. Since checkpoint size decreases, we also decrease the checkpoint interval in order to decrease the recovery cost in case of failure. All the checkpoints are done at the application level and we checkpoint only the strictly necessary data in order to restart the execution; this corresponds to about 20% of the memory used by the application.

As we can see in figure 7a, SPECFEM3D strong-scales well from 5 TFlops on 48GPUs to almost 23 TFlops on 384GPUs without checkpointing. FTI follows closely this progression by causing only about 4% of overhead for 384GPUs. In contrast, checkpointing to Lustre becomes prohibitively costly at high frequencies. Performance was measured using PAPI to measure the floating point operations [49] and each dot in the figure is the average of 5 runs.

To evaluate the overhead of FTI at large scale, we stressed even more our library by weak-scaling to more than 1000 GPUs. In this second experiment, we populate the GPUs memory with 2.1GBs of data, out of 2.6GBs available for the user (12.5% is used for ECC in Fermi GPUs [20]) and we keep the checkpoint interval fixed to 6 minutes, which is the Young's optimal checkpoint interval for a MTBF of 12 hours and a L1 checkpoint of 2 seconds. Then, we run SPECFEM3D for several configurations: The first one is without checkpoint (No ckpt.); the second one is checkpointing to the local SSDs without any encoding (L1); the third one is using FTI, thus in addition to the local checkpoint, every 2 checkpoints FTI will use the RS encoding proposed in our model (FTI-L1,L2); the fourth one is similar to the previous one but in addition every 6 checkpoints the latest checkpoint files are flushed to Lustre (FTI-L1,L2,L3); and finally checkpointing with BLCR on Lustre (BLCR+Lustre). Although there are some ongoing works [36] to make it possible, BLCR cannot currently checkpoint GPUaccelerated systems. Hence, we emulate it by writing 2.1GBs of data per process (therefore per GPU) to Lustre in the same way BLCR would do it. It is important to highlight that BLCR, as any other kernel-level checkpoint, will save the complete memory of every process, creating a 5 times larger checkpoint.

In figure 7b, we can see that SPECFEM3D has an almost perfect weak scaling, from 43TFlops to 117TFlops on 1152GPUs for the No ckpt. test. Also, in the figure the L1 results are actually hidden by the FTI-L1,L2 results. Indeed, both scenarios achieve almost identical results causing about 8% overhead in comparison with the No ckpt. case. This means, that the RS encoding done at L2 is completely hidden thanks to the FT-dedicated threads. The L1 checkpoints, capable of tolerating transient failures, are done between two L2 checkpoints while the FT-threads are still encoding the previous, more reliable, checkpoint. The FTI-L1,L2,L3 scheme adds an extra 3% overhead due to Lustre writing performance. Finally, the BLCR+Lustre scheme imposes an always larger and prohibitive overhead as the size of the problem increases. For each run we let the application run between 30 and 40 minutes and every point in the figure is the average of 3 runs.

At this point, we have achieved over 100TFlops of sustained performance with a production-level scientific application such as SPECFEM3D, on an hybrid supercomputer such as TSUBAME2.0 and checkpointing with our library FTI every 6 minutes (high frequency checkpointing). In the coming months, we expect to launch a larger evaluation on the full machine.

6. RELATED WORK

Some applications can benefit from algorithm-based checkpoint-free techniques [27]. Such techniques are very efficient and should be applied whenever possible. However, many applications need other resiliency schemes. CR is the most popular technique in HPC and can be implemented at the kernel level [21, 22, 23, 24] or at user level [25]; and it can include optimizations such as incremental checkpointing [25] or speculative checkpointing [26]. Unfortunately, such optimizations will have different results depending on the application. Diskless checkpointing [14, 15, 19, 28, 29, 30] was proposed by Plank et al. as a solution to avoid the I/O bottleneck; however several challenges, such as how to optimize the encoding algorithms and how to improve the time and memory efficiency of that technique, were important points against its adoption.

In this paper, we extend our previous work by proposing a low-overhead high-frequency multi-level checkpoint scheme and its performance model, and we evaluate its correctness. Also, we conduct a reliability study and we compare the reliability of two different erasure codes used for fault tolerance, in two different scenarios. In addition, we implement a Fault Tolerance Interface FTI, and we evaluate its performance using a real case scenario with a production level application such as SPECFEM3D on TSUBAME2.0. Furthermore, we stress our evaluation by scaling, for the first time, to over 1000 GPUs, achieving over 100TFlops of sustained performance while checkpointing with FTI at a high frequency.

PLFS[4] is a parallel log structured file system that enhances the underlying PFS performance for some access patterns by remapping the application data layout. This is an important optimization for those applications with special data access patterns. However, the applications still limited by the upper bound PFS performance. We believe this work can be complemented with our library. Indeed, PLFS is capable of transforming a N-1 write access pattern into a N-N write access pattern by using a container structure implemented as a hierarchical directory tree. This feature could be adapted to systems with non-volatile storage on the compute nodes where each process file would be stored locally, increasing significantly the writing performance. By coupling this with FTI, one

can guarantee the files availability even in case of multiple hard failures

Dong et al. proposed an interesting hybrid checkpoint model using PCRAM [2]. While this work seems very promising, we believe some of the assumptions and requirements may be relaxed if that technology is coupled with our model. For instance, one could still use hard disk drives (HDDs) in the PFS (i.e. 3DPCRAM + HDD) by using our topology-aware RS encoding technique. Since the encoding time is efficiently hidden by the FT-dedicated threads, the erasure codes will not be an obstacle for performance.

Finally, Moody et al. proposed a multi-level checkpoint and a probabilistic Markov model [1] that describes the performance of such multi-level scheme. That multi-level technique is probably the closest one to our work. In fact, the techniques proposed in our model are somehow based on several results presented in that work, such as the Markov model and the adaptation for disk-less systems proposed. Nonetheless, there are several important differences. We propose a reliability-enhanced L2 that can match the performance of a L1 checkpoint. In addition, we present this work in the context of hybrid systems and we exploit some of the characteristics of GPU computing to improve the performance of our library. We present an evaluation with SPECFEM3D on TSUBAME2.0 (over 1000 GPUs) in which we achieve over 100TFlops of sustained performance while checkpointing at high frequency. These two works are also complementary, SCR could implement our FT-dedicated thread scheme as an optional feature to enhance the L2 checkpoint performance. Also, we plan to add to FTI the XOR encoding used in SCR as an intermediary level between the L1 checkpoint and the topology-aware RS encoding, resulting in a 4-level checkpoint library. We believe that by complementing XOR L2 with RS L3 checkpointing we can further improve performance while reducing the need for checkpointing to the PFS.

7. CONCLUSIONS

In this work we have proposed a highly reliable technique based on a topology-aware RS encoding. Also, we have exploited some characteristics of GPU computing through which many GPU applications are capable of spawning one extra FT-dedicated thread per node in order to improve checkpoint performance. We have integrated both techniques in a multi-level checkpoint model that we have implemented in our FTI library and we have conducted an exhaustive study of correctness of our preformance model and the reliability of our library.

Moreover, we have conducted for the first time a large scale evaluation of such a multi-level technique with a production level scientific application on an hybrid platform. Our evaluation with SPECFEM3D on TSUBAME2.0 shows that FTI imposes only 8% of checkpoint overhead while running at over 0.1 petaflops and checkpointing every 6 minutes.

As future work, we plan to add XOR encoding to our library and continue to develop more auto-tuning strategies, such as dynamic behavior for applications with different workloads at different stages of the execution.

8. ACKNOWLEDGMENTS

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