Understanding Memory Access Patterns
Using the BSC Performance Tools

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Abstract

The growing gap between processor and memory speeds has lead to complex memory hierarchies as processors evolve to mitigate such divergence by exploiting the locality of reference. In this direction, the BSC performance analysis tools have been recently extended to provide insight into the application memory accesses by depicting their temporal and spatial characteristics, correlating with the source-code and the achieved performance simultaneously. These extensions rely on the Precise Event-Based Sampling (PEBS) mechanism available in recent Intel processors to capture information regarding the application memory accesses. The sampled information is later combined with the Folding technique to represent a detailed temporal evolution of the memory accesses and in conjunction with the achieved performance and the source-code counterpart. The reports generated by the latter tool help not only application developers but also processor architects to understand better how the application behaves and how the system performs. In this paper, we describe a tighter integration of the sampling mechanism into the monitoring package. We also demonstrate the value of the complete workflow by exploring already optimized state-of-the-art benchmarks, providing detailed insight of their memory access behavior. We have taken advantage of this insight to apply small modifications that improve the applications’ performance.

Keywords: performance analysis, memory references, sampling, instrumentation

1. Introduction

The growing gap between processor and memory speeds leads to more and more complex memory hierarchies as processors evolve generation after generation. The memory hierarchy is organized in different strata to exploit the applications’ temporal and spatial
localities of reference. On one end of the hierarchy lie extremely fast, tiny and power-hungry registers while on the other end there is the slow, huge and less energy-consuming DRAM. In between these two extremes, there are multiple cache levels that mitigate the expense of bringing data from the DRAM when the application exposes either spatial or temporal locality. Still, researchers and manufacturers look for alternatives to improve the memory hierarchy performance- and energy-wise. For instance, they consider additional integration directions so that the memory hierarchy adds layers as scratchpad memories, stacked 3D DRAM [1] and even non-volatile RAM [2].

A proper analysis of the application memory references and its data structures is vital to identify which application variables are referenced the most, their access cost, as well as to detect memory streams. All this information might provide hints to improve the execution behavior by helping prefetch mechanisms, suggesting on the usage of non-temporal instructions, calculating reuse distances, tuning cache organization and even facilitating research on multi-tiered memory systems. Two approaches are typically used to address these studies. First, instruction-based instrumentation tools monitor load/store instructions and decode them to capture the referenced addresses and the time to solve the reference. While this approach can capture all data references and accurately correlates code statements with data references, it estimates cache access costs by simulating the cache hierarchy and introduces significant overheads that alter the observed performance and challenges the analysis with large data collections and time-consuming analysis, and is thus not practical for production runs. Second, some processors have enhanced their Performance Monitoring Unit (PMU) to sample memory instructions and capture data such as: referenced address, time to solve the reference and the memory hierarchy level that provides the data. The sampling mechanisms help to reduce the amount of data captured and the overhead imposed and thus allow targeting production application runs. However, the results obtained using statistical approximations may require sufficiently long runs to approximate the actual distribution; still, highly dynamic access patterns or rare performance excursions may be missed.

The Extrae instrumentation package [3] and the Folding tool [4] belong to the BSC performance tools suite and have been recently extended to explore the performance behavior and the references of the application data objects simultaneously [5]. However, the initial research prototype combined the results of two independent monitoring tools (Extrae and the perf tool [6]) that monitored the same process before depicting the results through the Folding tool. The changes described in this paper address several of the limitations of that prototype.

In this document we describe a fully integrated solution of the initial prototype. The novelties of this integration include:

- Simplified the collection mechanism by using the perf kernel infrastructure directly from Extrae to use the Intel Precise Event-Based Sampling (PEBS) [7] mechanism. This avoids to load a kernel module to correlate clocks between the two tools and reduces the overall overhead suffered by the application.

- Use Extrae capabilities to multiplex load and store instructions in a single application execution. This naturally provides load and store references in a single report while in the prototype it was uneasy due to kernel security features.

- Extend the Extrae API to create synthetic events that delimit a memory region.
This reduces the space needed for intermediate files on applications that allocate data in small consecutive chunks.

The organization of this paper is as follows. Section 2 describes the extensions done to the BSC performance tools in order to collect and represent data related to memory data-objects and references to them. Section 3 follows with exhaustive performance and memory access analyses of several benchmarks including code modifications and comparing the execution behavior before and after the code changes. Then Section 4 contextualizes this tool with respect to the state-of-the-art tools. Finally, Section 5 draws conclusions.

2. Extensions to the BSC performance tools

This section covers the extensions applied to the Extrae and Folding tools. Figure 1 depicts the interaction of these tools when exploring a target application. First, Extrae monitors the target application. Extrae is an open-source instrumentation and sampling software which generates Paraver timestamped event traces for offline analysis. The package monitors several programming models (e.g. MPI, OpenMP, OmpSs and POSIX threads) to allow the analyst to understand the application behavior. Although Extrae offers an API for manual instrumentation, it also monitors in-production optimized binaries through the shared-library preloading mechanisms. Extrae can also multiplex the performance counters capturing more performance counters over the application run than the underlying hardware can collect simultaneously. The sampling mechanism is implemented on top of time-based alarms as well as on top of hardware counters.

After the trace-file has been generated, the Folding tool is invoked. The Folding tool takes advantage of the repetitive nature of many applications (especially in the HPC environment) and combines sampling and instrumented information to provide detailed progression within a repetitive computing region. This allows monitoring the application at a coarse sampling frequency without impacting on the application performance. The Folding generates two different outputs on the delimited repetitive regions. On the one hand, it generates summarized performance reports that can be explored using the gnuplot tool. On the other hand, it generates synthetic Paraver trace-files that include all the information from the summarized performance reports and additional details that cannot be represented in the plots.

\(^1\)http://gnuplot.info
2.1. Extensions to Extrae

2.1.1. On the collection of the application data-objects

The modifications on Extrae focus on capturing information of the application data structures and collecting information about the references to these structures. Therefore, to help the analyst understand the access patterns, it is necessary to map addresses to actual application data structures. Consequently, Extrae has been extended to capture some properties of static and dynamic variables. With respect to the static variables, the instrumentation package scans the symbols within the application binary image using the binutils library\(^2\) to acquire their name, starting address and size. Regarding the dynamically allocated variables, the monitoring package has been extended to instrument the malloc-related routines. Extrae captures their input parameters and output results to determine the starting address and size, as well as a portion of the call-stack in order to locate them within the user code. Extrae identifies them by the top of the call-stack on the allocation site, instead. Extrae also captures the references to the local (stack) variables, but the tool cannot track their creation and thus these references remain unnamed.

As applications may allocate and de-allocate many variables during the application lifetime, Extrae ignores allocations smaller than a given threshold (that defaults to 1 MByte but can be changed by the user) to avoid generating huge trace-files. This approach limits the analysis when targeting graph- or tree-based or other irregular applications where allocations may be tiny. To circumvent this limitation, we have extended the Extrae API to create a synthetic events to delimit a memory region based upon begin and end addresses. This approach lets a user wrap small and consecutive dynamic allocations through this API and correlate the memory references to a synthetic object that represents all the allocations. As this approach requires manual intervention, one alternative (not currently implemented) would be to limit the instrumentation a given number of small allocations.

2.1.2. On the sampling of memory references

For monitoring the application’s memory references, Extrae uses the PEBS infrastructure. Despite Extrae relies on PAPI\(^3\) to collect the value of hardware performance counters from the PMU, this performance library does capture the PEBS generated information\(^4\). Consequently, we have modified Extrae to use the perf\(^5\) subsystem of the Linux kernel to monitor the memory references. In brief, to configure the PEBS to sample memory references perf has to:

- allocate a buffer to hold the PEBS samples,
- setup a pe\_event for a performance counter that captures memory references (e.g. memory operations) and specify a sampling period, and
- associate an interrupt handler for the interrupts generated when the PEBS buffer is full and processes the PEBS buffer.

\(^2\)http://www.gnu.org/software/binutils
\(^3\)As of the latest released PAPI version (5.5.1)
\(^4\)See perf\_event\_open(2) on the Linux manual page.
The reader may wonder on the portability of the monitoring tool to other processors. We believe that the approach of using the \texttt{perf} subsystem holds true for mechanisms similar to PEBS (e.g. IBS in AMD Opteron \cite{IBS} and MRK in IBM Power7 \cite{MRK}). However, we cannot provide specific details.

It is worth to mention that the metrics associated to the memory references depend on the monitored performance counter and within processor families. For instance, Intel\textsuperscript{R} Xeon\textsuperscript{R} processors extend PEBS with Load-Latency features that allow monitoring load instructions and provide the address referenced, the access cost and which part of the memory hierarchy provided the data. However, store instructions just provide information regarding the address referenced and whether the access hit in cache.

We want to highlight that PEBS records do not contain a time-stamp\footnote{Intel Skylake generation introduces time-stamps in the PEBS records.}. Also, as we stated before, the PEBS buffer is forwarded to the performance tool when the buffer is full through an interrupt handler. Since Extrae needs to associate each referenced address a time-stamp, we have taken the approach on Extrae allocating a 1-entry buffer. When PEBS interrupts the tool after generating each sample, the interrupt handler will associate a time-stamp to it.

The illustration shown in Figure 2 depicts where the instrumentation and sampling combined monitoring capabilities occurs during the application execution. In the Figure, black markers represent instrumentation-based points that record when a routine has started or finished executing while red markers represent when the PMU has interrupted the application for a PEBS sample after $X$ loads. The monitors capture the value of the performance counters and the top executing routine while PEBS samples capture performance counters, a portion of the call-stack and the PEBS record associated with the sample.

2.1.3. Multiplexing sampling events

Finally, the integration between Extrae and \texttt{perf} has also included multiplexing capabilities on the PEBS sampling. That is, Extrae not only automatically changes the performance counters being collected at runtime but also can multiplex over PEBS sampling events. Our implementation has covered the case in which Extrae monitors load

![Diagram showing source code references, performance counters, PEBS memory references, and sample points.](image-url)
and store instructions in a single run. This has two major benefits. First, the application only needs to run once rather than multiple times. Second, this approach removes problems around matching addresses on different address spaces as a result of the introduction of the address randomization security mechanisms.

2.2. Extensions to Folding

The additional performance information captured by Extrae allows the Folding tool to enrich its outputs (the reports and the synthetic trace-file). The reports generated by the Folding correlate the progression within the source-code, the performance and the address space in a single plot. As the reports are limited by display properties, all the meaningful data is included into a Paraver trace-file for a quantitative and more detailed analysis.

In the report, the address space is partitioned based on the existing data objects and labeled accordingly with the variable names (or call-stack) if available which allows the analyst to identify the data structures. The report also includes memory references which shows how the data objects (including the wrapped data objects through the API extensions on Extrae) are accessed. On multi-threaded/process applications, one report is generated for each executing thread/process. This approach allows the analyst to explore each thread/process independently and to learn whether different threads are accessing to shared or private variables, although this exploration has to be done manually at the moment. The forthcoming Section 3.2 provides a full-featured analysis example.

Despite the Folding tool can combine the performance metrics from different processes (as long as they refer to the same code), this is no longer possible when combining memory-related information. The inclusion of the Address Space Layout Randomization (ASLR) security techniques leads to unique address spaces on each process even for the same binary and makes difficult to combine the address space information from multiple processes. As a result, the Folding tool only uses information from one process when exposing memory-related information. The ASLR mechanism required a manual matching of the data-objects in the initial prototype when analyzing reports generated for load and store instructions independently. This task was tedious, especially when applications refer to a large number of data objects. However, the usage of the multiplexing capabilities for the PEBS sampling mechanism in Extrae allows the Folding technique to depict the load and store references in the process address space with a single execution.

3. Application evaluation

3.1. Platform and Methodology

We have evaluated several applications on the Jureca system [12] to show the usability of the extensions described above when exploring the load and store references. Each node of the system contains two Intel Xeon E5-2680v3 (codename Haswell) 12-core processors with hyper-threading enabled, for a total of 48 threads per node. The nominal and maximum “turbo” processor frequencies are 2.50 GHz and 3.30 GHz, respectively. The processor has three levels of cache with a line size of 64 bytes: level 1 are two independent...
8-way 32 KByte caches for instructions and data, level 2 consists of an 8-way unified 256 KByte cache, and level 3 is a 20-way shared unified 30,720 KByte cache. The system runs Linux 3.10.0, has the GNU v4.8.5 and Intel® C and Fortran compilers v15.0 and uses Intel® MPI library v5.1. We have manually delimited with instrumentation points the main iteration loop body of the respective applications.

With respect to the Extrae configuration, we have only captured dynamically-allocated objects that are larger or equal than 32 KByte. Applications have been sampled every 137K load and every 8231K store instructions and the package has been configured to multiplex them every 15 seconds. We use prime numbers to minimize the correlation between the sampling and the application periods. The store sampling period is higher than the load sampling period because the Load-Latency feature already subsamples load instructions through a randomization tagging mechanism. On the selected machine, the monitors (collecting time-stamp, call-stack and performance counters) take less than 2 µs to execute for a measured overhead below 5% on the presented experiments.

3.2. Stream

For exemplification purposes, we have monitored the serial version of the Stream benchmark7[13]. The benchmark has been compiled using the GNU compiler suite with each array being of size \( N = 2 \times 10^7 \) elements. As Stream accesses statically allocated variables through ordered linear accesses, we have modified the code so that: (i) the \( b \) array is no longer a static variable but allocated by \texttt{malloc}, (ii) the scale kernel loads data from pseudo-random indices from the \( c \) array, and, (iii) we have delimited the main application loop using the Extrae API calls. Due to modification (ii), \texttt{scale} executes additional instructions and exposes less locality of reference, thus we have reduced the loop trip count in this kernel to \( N/8 \) to compensate its longest duration. A simplified version of the code (in which kernel routines have been inlined) looks like:

```c
for i := 1 to NTIMES do
    Extrae_function_begin()
    for j := 1 to N do c[j] := a[j]; od
    for j := 1 to N/8 do b[j] := s * c[random(j)]; od
    for j := 1 to N do c[j] := a[j] + b[j]; od
    for j := 1 to N do a[j] := b[j] + s * c[j]; od
    Extrae_function_end()
od
```

3.2.1. Description of the folding report

Figure 3 shows the result of the extensions to the Folding mechanism. The Figure consists of three plots: source code references (top), address space load references (middle), and performance metrics (bottom). In the source code profile each color represents the active routine (identified by a label of the form X \([n]\), where X refers to the active routine, and \( n \) refers the most observed code line). Additionally, the purple dots represent a time-based profile of the sampled code lines where the top (bottom) of the plot represents the begin (end) of the source file. This plot shows that the application progresses

\[ \text{Downloaded from } \text{https://www.cs.virginia.edu/stream/FTP/Code/stream.c} \text{ with SHA-1 afe6e58ec9bb5eb0cb5cb2d789295f8a539e.} \]
through four routines (each representing a kernel) and that most of the activity observed of each of these routines occurs in a tiny amount of lines. The second plot depicts the address space, including variable names of allocated objects and memory references to the address space. On this plot, the variables (either static or dynamically allocated) and their size are on the left Y-axis, if any, and the right Y-axis shows the address space. The dots in this plot show a time-based profile of the addresses referenced through load/store instructions. Load instructions are colored with a gradient that ranges from green to blue referring to low and high access costs, respectively. Store instructions are colored in black. Finally, the third plot shows in black the achieved instruction (MIPS) rate (referenced on the right Y-axis) within the instrumented region, as well as the L1D, L2 and L3 cache misses per instruction (on the left Y-axis) using red, orange and yellow, respectively. With this plot, the performance analyst can correlate different metrics of the performance and see how they progress as the execution traverses code regions and accesses data objects.

Table 1: Classification and average costs of different accesses to the memory hierarchy per routine for the modified version of the Stream Benchmark.

| Routine | Metric | Memory hierarchy part |
|---------|--------|-----------------------|
| Copy    | % of load references | 75.8\% 22.5\% 1.0\% 0\% 0.5\% |
|         | Average cost (in cycles) | 7 28, 40 14 n/a 400 |
| Scale   | % of load references | 1.2\% 80.5\% 0\% 4.6\% 13.8\% |
|         | Average cost (in cycles) | 7, 9 300, 340 n/a 70 350, 800 |
| Add     | % of load references | 3.8\% 73.1\% 0\% 18.6\% 3.8\% |
|         | Average cost (in cycles) | 7 50, 100 n/a 70 400,440 |
| Triad   | % of load references | 9.4\% 74.2\% 3.9\% 8.9\% 3.4\% |
|         | Average cost (in cycles) | 7 74, 108 19 84 350 |
3.2.2. Analysis of the folding report

We outline several phenomena exposed from Figure 3. First, as expected, the access pattern in the Scale kernel to the variable c shows a randomized access pattern with lots of high-latency (blue) references while storing a portion of the memory allocated in line 181 from file stream.c (the original variable b). The straight lines formed by the references in the rest of the routines denote that they linearly advance and thus expose spatial locality, and also the greenish color indicates that these references take less time to be served. Second, the instructions within routines Add and Triad reference two addresses per instruction on average, the loaded data comes from two independent variables (or streams) simultaneously, and their accesses go from low to high addresses honoring the user code. Finally and surprisingly, the Copy routine accesses the array in a downwards direction although the loop is written with its index going upwards. This effect occurs because the compiler has replaced the loop by a call to memcpy (from glibc 2.17) that reverses the loop traversal and uses SSSE3 vector instructions (through the actual implementation memcpy_sse3). We observe that Triad and Copy benchmarks achieve the highest and lowest MIPS rates, respectively. The low MIPS rate in Copy may be explained because the execution of vector instructions and these instructions take more cycles to complete, but as a single instruction operates on multiple data, it finalizes faster. Additionally, we expected a noticeable difference regarding MIPS in Scale due to the introduction of the random access to the variable. However, we observe that the instruction rate is not significantly different between the kernels. This happens because the random() function is inlined and avoids accessing memory by means of registers; thus, the additional instructions do not miss in the cache and reduce the cache miss ratio per instruction. Globally speaking, we notice that the L2 cache miss ratio is similar to the L1D cache miss ratio. This effect suggests that L2 provides little benefit for this benchmark because L2 is not sufficiently large to keep the working set. More specifically, we observe in the Scale kernel that the L1D, L2 and L3 miss ratios are very similar (about 5%) indicating that each instruction that misses on L1D is likely to miss on L2 and L3, as a result of the low temporal locality. In addition, we can estimate the used memory bandwidth used in kernels that linearly access to variables (such as Copy, Add and Triad) if we consider that the whole variable is traversed (i.e. the loop has 1-stride access). Given these assumptions, the estimates indicate that Copy and Triad may use 20097 and 15263 MB/s of the memory bandwidth. While these numbers are far from the nominal maximum memory bandwidth (68 GB/s) for a single socket, the benchmark ran with one thread/process only and thus it is unlikely that it saturates the memory bus.

3.2.3. Detailed analysis of the synthetic trace-file

We have also explored the synthetic trace-files generated by the Folding tool using Paraver. Table 1 summarizes these results by showing the proportion of memory accesses to the different parts of the memory hierarchy as well as the average cost when accessing each part depending on the active routine. Our first observation is the important contribution of the Line-Fill Buffer (LFB) in terms of percentage of accesses in terms of

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8 [http://ark.intel.com/products/81908/Intel-Xeon-Processor-E5-2680-v3-30M-Cache-2.50-GHz](http://ark.intel.com/products/81908/Intel-Xeon-Processor-E5-2680-v3-30M-Cache-2.50-GHz)
Table 2: Association for the labels shown in the Figure 4a, including the most observed code line (MOCL) for each region.

| Label | User function                        | MOCL | Duration |
|-------|--------------------------------------|------|----------|
| A     | CalcVolumeForceForElems               | 1105 | 268 ms   |
| A     | CalcVolumeForceForElems               | 1121 | 268 ms   |
| B     | CalcHourglassControlForElems          | 1072 | 208 ms   |
| C     | LagrangeNodal                         | 1263 | 80 ms    |
| D     | CalcLagrangeElements                  | 1609 | 258 ms   |
| E     | CalcQForElems                         | 1998 | 241 ms   |
| F     | ApplyMaterialPropertiesForElems       | 2424 | 616 ms   |

Table 3: Classification and average costs of different accesses to the memory hierarchy per routine for the Lulesh benchmark.

| Region | Subregion | Metric          | L1  | LFB | L2  | L3  | DRAM |
|--------|-----------|-----------------|-----|-----|-----|-----|------|
| A      | a1        | % of load references | 99.66% | 0.05% | 0.28% | 0% | 0% |
| A      | a2        | Average cost (in cycles) | 7 | 25 | 14 | n/a | n/a |
| B      | % of load references | 98.37% | 0.54% | 1.00% | 0.07% | 0% |
| C      | % of load references | 98.80% | 1.19% | 0% | 0% | 0% |
| D      | % of load references | 99.44% | 0.12% | 0.36% | 0% | 0.06% |
| E      | % of load references | 98.13% | 0.7% | 1.16% | 0% | 0% |
| F      | % of load references | 96.55% | 2.48% | 0.45% | 0.16% | 0.33% |

the average cost in cycles. The LFB is a buffer that keeps track of already requested cache-lines. So memory references served by the LFB refer to load instructions that are initiated by earlier and still incomplete instructions, thus exposing locality. Consequently, the reported cost depends on the distance between load instructions and the service time. We highlight that LFB and DRAM costs show multi-modal behaviors with high variability. For instance, in the Scale kernel, data coming from DRAM takes either 350 or 800 cycles. It is also worth mentioning that DRAM and LFB provide about 13.8% and 80.5% of the data to the Scale routine, respectively indicating a poor efficiency of the L1, L2 and L3 caches as a result of adding a random indirection.

3.3. Lulesh v2.0

The Livermore Unstructured Lagrange Explicit Shock Hydrodynamics (LULESH) proxy application [14] is a representative of simplified 3D Lagrangian hydrodynamics on an unstructured mesh. We have compiled the reference code of the application [9] using the

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9Downloaded from [https://codesign.llnl.gov/lulesh/lulesh2.0.3.tgz](https://codesign.llnl.gov/lulesh/lulesh2.0.3.tgz) with SHA-1 541763c5015d094c667a79b004c22a78164f4a4a4.
(a) Folding results for the main computation region of the Lulesh 2.0 benchmark.

(b) Folding results for the main computation region of the Lulesh 2.0 benchmark after the code modifications (at the same time-scale as in Figure 4a).

Figure 4: Analysis of Lulesh 2.0.
Table 4: Top 5 referenced variables in Lulesh identified by their allocation call-site.

| Allocation site | Size | % of references | Comment   |
|-----------------|------|-----------------|-----------|
| lulesh.h 156    | 7 MB | 1.23%           | coordinates |
| lulesh.h 163    | 27 MB| 1.20%           | node list  |
| lulesh.h 143    | 7 MB | 0.91%           | forces     |
| lulesh.h 154    | 7 MB | 0.89%           | accelerations |
| lulesh.h 147    | 7 MB | 0.74%           | velocities |

Intel compiler suite with the -O3 -xAVX -g compilation flags. We have delimited with instrumentation points the main iteration loop of the application and executed it using 27 MPI processes on two nodes of Jureca with a problem size 96^3 for 200 iterations.

3.3.1. Analysis of the folding report

Figure 4a shows the evolution of the code regions, accesses to the address space and the performance within the main iteration of the benchmark. Due to lack of space in the plot, we have added labels (A-F) manually and the correspondence between the labels and Table 2 shows the name of the routines. The main loop traverses seven application regions (A-F), in which A is divided into two phases (a1 and a2). Regions A-E show good MIPS performance with IPC rates close to 2, while region F exposes a much lower performance. Such a lower performance is correlated with an increase of the cache misses per instruction at all cache levels but still below 4%. The high part of the address space refers to local variables allocated on the stack and the rest of the allocations are performed through the new C++ language construct. We observe a larger number of modifications within the stack region compared to the other parts of the address space. We also notice that region a2 writes on a region of the memory space (addresses prefixed by 0x2ab) that is later read from region B and that phases E and F modify disjoint parts of the lower address space. This information would be valuable when searching for parallelization opportunities using data-dependent task-based programming models.

3.3.2. Detailed analysis of the synthetic trace-file

Table 3 provides detailed access statistics for the identified regions within the main iteration. We see a general trend: L1 serves most of the memory references, except for Region F that shows a high value in the number of accesses provided by the LFB and the access cost exposes a bi-modal behavior between 95 and 230 core cycles.

Further analysis with Paraver shows that there are many referenced memory objects and we tabulate the most referenced in Table 4. The most referenced objects involve the nodelist (allocated in lulesh.h line 163), and the coordinates, the forces, the accelerations and the velocities of each element. The four latter objects implement 3D floating-point arrays using 3 C++ vector containers (one per dimension) in a C++ class, such as a struct of arrays (SoA). This storing method may not be efficient because the code pointed by Table 2 shows concurrent accesses to the 3 dimensions per element, which may result in poor locality because memory references point to different containers.

We have changed the implementation of these 3D floating-point arrays to an array of structs (AoS) aiming to increase the locality. After applying the change, the Figure...
Of Merit (FOM) increased from 11891.71 z/s to 12414.23 z/s, a 4.40% increase. Additionally, if we focus on the longest region (F) and explore the pointed code, we observe that it refers to an inline function invocation to the routine EvalEOSForElems. The main loop of this routine consists of 3 inner loops that iterate over the number of elements and additional conditionals that may also execute an additional loop over all the elements. By joining these loops to increase the locality and reduce the number of branch instructions, the FOM increased to 12480.03 z/s (a 4.80% increase from baseline). Figure 4b shows the results for the Folding process when applied to the modified binary. While the application behavior does not change abruptly, the overall MIPS rate is higher by 2% responding to a L1 data-cache miss reduction by 9.6%. The optimized version also executes 2% less number of instructions due to the reduction of the branch instructions executed (15.8%).

3.4. HPCG v3.0

The High Performance Conjugate Gradient (HPCG) code benchmarks computer systems based on a simple additive Schwarz, symmetric Gauss-Seidel preconditioned conjugate gradient solver [15]. We have compiled the reference code of the application [17] using the Intel compiler suite with the -O3 -xAVX -g compilation flags. We have executed the benchmark using 24 MPI processes on a single node of the Jureca system using a problem size \(nx=ny=nz=104\). The application undergoes first a setup phase to test the system resilience and ability to remain operational and then the application runs the execution phase. Here, we have ignored the setup phase and have delimited with instrumentation points the main execution phase only.

On a preliminary analysis of the application, we observed that most of the PEBS references were not associated to a memory object. This occurred because the application allocates its data using many consecutive tiny allocations (10s to 100s of bytes) which are below the specified threshold (32 KByte) and thus not traced. The data objects are allocated using two different mechanisms in lines 108-110 and 143 within the file GenerateProblem_ref.cpp, respectively. The first set of objects are allocated through the \texttt{new} C++ language construct while the second set are allocated through the \texttt{[]} operator of the C++ STL-based map structures. We avoided creating huge event trace-files by grouping these allocations in two groups by using the new API call from Extrae. Each grouped allocation covers the first and last addresses of all the included allocations. Even though memory allocators may use different arenas (each on a different part of the address space) to reduce memory fragmentation, this approach served our purposes because the allocated regions were located in consecutive addresses.

3.4.1. Analysis of the folding report

Figure 5a shows the result of the folding tool when applied to the modified version of the HPCG benchmark and Table 5 associates the code regions (A-E) shown in the Figure with the actual code. We notice that each iteration consists of two rounds of calls

\footnote{As a side note, the benchmark includes a header file (\texttt{lulesh_tuple.h}) to apply this change to additional structures than those we indicated but its usage reduced the FOM to 11081.57 z/s.}

\footnote{Downloaded from \url{http://www.hpcg-benchmark.org/downloads/hpcg-3.0.tar.gz} with SHA-1 39e1b7e45e67845f8551ff3c6aceed3bc021524a.}
Table 5: Code association for the labels shown in Figure 5a including the most observed code line (MOCL) for each region.

| Label | User function | MOCL | Duration |
|-------|---------------|------|----------|
| A     | ComputeSYMGS | 76   | 147 ms   |
|       | ref           |      |          |
| a1    |               |      |          |
| a2    |               |      |          |
| B     | ComputeSPMV  | 68   | 116 ms   |
|       | ref           |      |          |
| C     | ComputeMG    | 47   | 96 ms    |
|       | ref           |      |          |
| D     | ComputeSYMGS | 76   | 147 ms   |
|       | ref           |      |          |
| d1    |               |      |          |
| d2    |               |      |          |
| E     | ComputeSPMV  | 68   | 136 ms   |
|       | ref           |      |          |

Table 6: Classification and average costs of different accesses to the memory hierarchy per routine for the HPCG Benchmark.

| Region | Subregion | Metric          | L1 | LFB | L2 | L3 | DRAM |
|--------|-----------|-----------------|----|-----|----|----|------|
| A      | a1        | % of load references | 58.8% | 30.7% | 1.8% | 1.6% | 1.2% |
|        |           | Average cost (in cycles) | 7 | 15, 70 | 14 | 50 | 350, 450 |
|        | a2        | % of load references | 61.8% | 21.8% | 2.2% | 1.6% | 2.0% |
|        |           | Average cost (in cycles) | 7 | 15 | 14 | 65 | 350, 700 |
| B      |           | % of load references | 58.9% | 30.9% | 1.5% | 1.6% | 1.2% |
|        |           | Average cost (in cycles) | 7 | 60 | 14 | 65 | 540 |
| C      |           | % of load references | 62.2% | 24.8% | 2.0% | 1.4% | 2.0% |
|        |           | Average cost (in cycles) | 7 | 70 | 14 | 110 | 300, 450 |
| D      | d1        | % of load references | 59.9% | 30.5% | 2.2% | 1.0% | 1.4% |
|        |           | Average cost (in cycles) | 7 | 15, 70 | 14 | 50 | 350 |
|        | d2        | % of load references | 62.7% | 22.5% | 1.7% | 1.0% | 2.3% |
|        |           | Average cost (in cycles) | 7 | 15 | 15 | 50 | 350 |
| E      |           | % of load references | 57.1% | 33.8% | 1.7% | 1.5% | 0.5% |
|        |           | Average cost (in cycles) | 7 | 15, 50 | 16 | 70 | 270, 330 |

to ComputeSYMGS_ref (labels A and D) and ComputeSPMV_ref (labels B and E) and in between there is a call to ComputeMG_ref (label C). We identify linear accesses in the higher and lower part of the address space. More precisely, regions A and D present a phase (labeled as a1 and d1 in blue) that accesses the address space from lower to upper addresses followed by a phase (labeled as a2 and d2 also in blue) that accesses the address space from upper to lower addresses. The lower to upper accesses represent one forward sweep, while the upper to lower accesses represent a backward sweep. It is worth to note that there are no stores (i.e. black points) in the lower part of the address space in the execution phase, suggesting that data has been written in an earlier application phase.

From the performance perspective, the code does not exceed 1500 MIPS (IPC of 0.6 at the nominal frequency). The transitions between phases expose higher instruction and branch instruction rates and a cache miss reduction. Within routines, the instruction rate increases marginally when the application moves from forward sweep to backward sweep (regions a1 to a2 and d1 to d2).

The report indicates that a1 and a2 traverse the whole data structure, the approximations for the memory bandwidth while traversing the structure are 4197 MB/s and
Table 7: Top 5 referenced variables in HPCG identified by their allocation call-site.

| Allocation site         | Size  | % of refs | Comment          |
|-------------------------|-------|-----------|------------------|
| GenerateProblem_ref.cpp | 617 MB | 46.21%    | sparse matrix    |
| GenerateProblem_ref.cpp | 89 MB  | 4.96%     | global/local maps|
|                        | 78 MB  | 4.74%     | sparse matrix    |
|                        | 10 MB  | 0.70%     | sparse matrix    |
|                        | 1517 kB| 0.44%     | sparse matrix    |

4315 MB/s, respectively. In comparison, the observed bandwidth while traversing the same structure in region B achieves 6427 MB/s. These values are smaller than the bandwidth observed in the Stream example but we have to consider that (i) there were 24 MPI ranks running in the same node and competing for the bandwidth and (ii) the report provides the performance for a single process/thread.

3.4.2. Detailed analysis of the synthetic trace-file

Table 6 shows that the backward sweeps hit approximately 3% more in L1D compared to forward sweeps, about 8-9% less in LFB and an additional 1% of the references miss in all the caches and have to go to DRAM. The data provided by LFB presents multi-modal cost access that is difficult to characterize.

The results shown in Table 7 prove the high number of references to the memory objects that we wrapped. It is known that the C library does not provide consecutive addresses to consecutive allocation calls because of (i) internal book-keeping to track free blocks, (ii) minimum allocation size, and (iii) alignment padding if needed. Consequently, the object allocated in a single allocation will be more compact than the object allocated through small allocation calls and thus it is likely to expose better spatial locality. With this in mind, we changed the allocation of the data objects to minimize the number of allocations and the results. Using this modified version of the code, the FOM reported by the benchmark increased from 9.95 to 15.64 GFLOP/s (57% higher than the original) and the performance results of the new version are shown in Figure 5a. The Figure shows that the main computation phase on the new version lasts approximately 618 ms (37% less) and that cache misses have decreased (for instance, L1D misses [in red] are always below 5%). Regarding the address space, we observe the following. First, the (wrapped) memory object allocated in GenerateProblem_ref.cpp line 124 split into two memory objects. Second, the (wrapped) object allocated in the original version occupied 617 MB while the two objects on the newer version occupy 346 MB (56% of original size) demonstrating that the object is more packed and might expose better spatial locality. Third, linear accesses that we recognized in the (wrapped) object are still visible in the two objects but there are concurrent linear accesses to both. With respect to performance, we notice a higher MIPS rate (70% increase compared to the original) due to improved cache usage that largely compensates the additional instructions executed (7%). Regions a1, a2 and B show less bandwidth usage (3844, 4325 and 5580 MB/s respectively) than the previous version which means that there is room for growth.

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12 This line corresponds to lines 108-110 in the original code.
13 This line corresponds to lines 132-134 in the original code.
(a) Folding results for the main computation region of the HPCG 3.0 benchmark.

(b) Folding results for the main computation region of the HPCG 3.0 benchmark after the code modifications (at the same time-scale as in Figure 5a).

Figure 5: Analysis of HPCG 3.0.
4. Related work

This section describes earlier approaches related to performance analysis tools that have focused to some extent on the analysis of data structures and the efficiency achieved while accessing them. We divide this research into two groups depending on the mechanism used to capture the addresses referenced by the load/store instructions.

The first group includes tools that instrument the application instructions to obtain the referenced addresses. MemSpy [16] is a prototype tool to profile applications on a system simulator that introduces the notion of data-oriented, in addition to code oriented, performance tuning. This tool instruments every memory reference from an application run and leverages the references to a memory simulator that calculates statistics such as cache hits, cache misses, etc., according to a given cache organization. SLO [17] suggests locality optimizations by analyzing the application reuse paths to find the root causes of poor data locality. This tool extends the GCC compiler to capture the application’s memory accesses, function calls, and loops in order to track data reuses, and then it analyzes the reused paths to suggest code loop transformations. MACPO [18] captures memory traces and computes metrics for the memory access behavior of source-level data structures. The tool uses PerfExpert [19] to identify code regions with memory-related inefficiencies, then employs the LLVM compiler to instrument the memory references, and, finally, it calculates several reuse factors and the number of data streams in a loop nest. Intel® Advisor is a component from the Intel® Parallel Studio XE [20] that provides users insights on applications’ vectorization. It relies on PIN [21] to instrument binaries and precisely correlates memory access on user selected routines with source-code. Tareador [22] is a tool that estimates how much parallelism can be achieved in a task-based data-flow programming model. The tool employs dynamic instrumentation to monitor the memory accesses of delimited regions of code in order to determine whether they can simultaneously run without data race conditions, and then it simulates the application execution based on this outcome. EVOP is an emulator-based data-oriented profiling tool to analyze actual program executions in a system equipped only with a DRAM-based memory [23]. EVOP uses dynamic instrumentation to monitor the memory references in order to detect which memory structures are the most referenced and then estimate the CPU stall cycles incurred by the different memory objects to decide their optimal object placement in a heterogeneous memory system by means of the dmem_advisor tool [24]. ADAMANT [25] uses the PEBIL instrumentation package [26] and includes tools to characterize application data objects, to provide reports helping on algorithm design and tuning by devising optimal data placement, and to manage data movement improving locality.

The second group of tools take benefit of hardware mechanisms to sample addresses referenced when processor counter overflows occur and estimate the accesses weight from the sample count. The Oracle Developer Studio [27] (formerly known as Sun ONE Studio) incorporates a tool to explore memory system behavior in the context of the application’s data space [28]. This extension brings the analyst independent and uncorrelated views that rank program counters and data objects according to hardware counter metrics and it shows metrics for each element in data object structures. HPCToolkit has been recently extended to support data-centric profiling of parallel programs [29], providing a graphical user interface that presents data- and code-centric metrics in a single panel, easing the correlation between the two. Roy and Liu developed StructSlim [30] on top of
HPCToolkit to determine memory access patterns to guide structure splitting. Giménez et al. use PEBS to monitor load instructions that access addresses within memory regions delimited by user-specified data objects and focusing on those that surpass a given latency [31]. Then, they associate the memory behavior with semantic attributes, including the application context which is shown through the MemAxes visualization tool.

The BSC tools for the memory exploration adopt a hybrid approach combining PEBS-based sampling and minimal instrumentation usage and its main difference from existing tools relies on the ability to report time-based memory access patterns, in addition to source code profiles and performance bottlenecks. Regarding the monitoring mechanism, the tool brings two benefits. First, limiting the instrumentation usage reduces the overhead suffered by the application and thus increases the representability of the performance results. Second, the folding mechanism allows the analyst to blindly choose a sampling frequency because the mechanism gathers samples from repetitive code regions into a synthetic one, and consequently minimizes the number of application executions.

Regarding the results provided, the inclusion of the temporal analysis permits time-based studies such as detection of simultaneous memory streams, ordering accesses to the memory hierarchy, and even, insights for extracting parallelism through task-based data-flow programming models. The results also allow manually estimating the memory bus bandwidth usage per variable on a give region of code on linear accesses.

5. Conclusions

Memory hierarchies are getting complex and it is necessary to better understand the application behavior in terms of memory accesses to improve the application performance and prepare for future memory technologies. The PEBS hardware infrastructure assists with sampling memory-related instructions and gathers valuable details about the application behavior. We have described the latest extensions in the Extrae instrumentation package order to enable performance analysts to understand the application and system behavior in terms of memory accesses even for in-production optimized binaries. The additional extension to the folding mechanism depicts the temporal evolution of the memory accesses in a compute region by using a coarse-grain non-intrusive sampling frequency and minimal instrumentation. The usage of these tools results in thorough memory access patterns exploration on two state-of-the-art benchmarks without having to use high-frequency sampling and thus not incurring on large overheads. The exploration included scan of the memory access patterns from a time perspective and the identification of the most dominant data streams and their temporal evolution along computing regions. As a result of this exploration, we have proposed small changes to both of them that improved their performance.

In addition to the optimization efforts, application developers can use the presented tools to explore how the address space is being accessed and confirm if the results match their expectations. For instance, the results for the modified Stream show that a user can identify the modification applied to the benchmark as well as the compiler decision to replace the source code by a memcpy call that accesses the address space in reverse order compared to what the developer would expect. Concerning Lulesh, the results show potential independent load and store accesses to the same parts of the address space by different routines which may be a valuable insight for using data-dependent task-based
programming models. Finally, the HPCG results show that the main routine traverses the address space two times (in a forward direction followed by a backward direction) and that a part of the address space is not modified. HPCG also shows different performance values for forward and backward sweeps not only in cache miss ratios but also in the cost of providing data from memory.

Hardware architects may also find valuable insight in the results obtained. One possible suggestion according to the Stream results would be to not cache in L2 given parts of the address space for a period of time with the consequent energy savings. Additionally, the results for HPCG indicate that a portion of the address space is only read during the execution phase and thus this region may benefit from memory technologies where loads are faster than stores.

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