Memory Performance Profiling via Sampled Performance Monitor Event Traces

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Abstract

Memory performance can be studied, process behavior can be characterized, and application performance can be improved through the use of sampled performance monitor event traces. As an example, this paper demonstrates how sampled traces of the TPC-C benchmark executed on eight- and 32-processor configurations of the IBM eServer pSeries 690 (p690) are analyzed to identify the resolution sites of level-two (L2) cache data-load misses and study the heavily-hit resolution sites, i.e., level-three (L3) caches and main memory, with the goal of recognizing the heavily-hit regions of the application’s address space, segments, pages, cache blocks, routines, instructions, and data structures. Preliminary data analysis of the traces, using a powerful and flexible performance evaluation framework, indicates that data-load hits at heavily-hit resolution sites have high locality of reference within regions of the address space, segments, and pages. Specifically, the buffer pool and heap regions of the TPC-C address space dominate as the effective address regions for data loads satisfied by local L3 caches and main memory. Furthermore, for the data loads satisfied by local L3 caches, the segments, pages, and cache blocks that comprise the buffer pool exhibit a dense distribution. Work continues to characterize related process behaviors as well as other workloads, and to define ways to remedy the performance degradation associated with L2-cache data-load misses serviced at high-penalty levels of the p690 memory hierarchy.

1. Introduction

In the long run, the research reported in this paper is being performed to answer the following question: “As processor frequency and memory size increase, can we generate the address traces and/or memory-hierarchy miss rate information needed to permit us to study how to optimize memory subsystem performance?” To continue to answer this question, we developed a powerful and flexible performance evaluation framework to facilitate the analysis of sampled performance monitor event traces of large, complex applications. Such analysis is used in the paper to profile memory performance, but it also can be used in many other ways, e.g., to characterize process behavior and to understand what modifications to the application, operating system, and/or architecture will improve application performance. In the paper we analyze the event traces of the TPC-C benchmark executed on eight- and 32-processor IBM eServer pSeries 690 systems (p690s). The foci of the analysis are the sources of L2-cache data-load misses and their points of resolution.

Why focus on just L2-cache data-load misses? While not the only source of memory subsystem activity, data cache misses are the most dominant, and for workloads like TPC-C, they are the most important. Other potentially interesting events include instruction cache misses, translation-lookaside buffer (TLB) misses, address-only coherence operations, and uncached memory accesses for I/O.

Figure 1. TPC-C L1-cache misses resolution sites for the 32-processor p690

With respect to instruction cache misses, the performance monitor unit of the POWER4 microprocessor, the basis of the p690, makes it possible to count instruction and data cache miss rates at the points of resolution. In addition, it is possible to sample the instruction and data addresses associated with data cache
misses, but it is not possible to sample the instruction addresses associated with instruction cache misses. In general, this is acceptable, since the instruction cache footprint of commercial workloads tends to be well cached in large level-two (L2) and level-three (L3) caches. As shown in Figure 1, which identifies the points of resolution for level-one (L1) cache misses, this is the case for TPC-C, i.e., data cache misses dominate the activity at the L2 and L3 caches, as well as memory. From a CPI viewpoint, the L2-cache data-load misses that hit at high-penalty resolution sites, i.e., L3 caches and memory, are most important.

With respect to TLB misses, the rate of TPC-C TLB misses is reduced by mapping the database buffer pool using 16MB “large pages” rather than standard 4KB pages. Additionally, unlike cache and TLB misses, address-only coherence operations do not involve movement of data. For example, if a cache line is held shared by two processes on different POWER4 chips, when one processor stores into the cache line, an address-only operation is initiated to ensure that other caches invalidate copies of the shared data. Because data is not transferred for these operations, their impact on the performance of POWER4-based systems tends to be small.

Finally, uncached memory accesses for I/O via loads and stores have very high latency, which is driven by the fact that many of these operations must pass all the way through to a PCI adapter for acknowledgement. Luckily, most of the actual I/O traffic is handled by DMA, which is asynchronous to processor execution. Accordingly, the high-latency uncached accesses tend to be fairly infrequent.

Why TPC-C? TPC-C is a transaction-processing application that is understood fairly well and is representative of workloads of interest to IBM customers. Preliminary data analysis of information concerning the data access streams generated on the p690 by TPC-C L2-cache data-load misses [7] indicates that there is opportunity for performance improvement. In addition, it indicates that accesses to particular areas of the address space, e.g., working storage, the buffer pool, and components of the operating system, may be targets for this performance improvement.

Why sampled performance event traces? Historically, cache analysis is done using traces generated by hardware or by software architecture simulation, for example, SimOS [9]. As systems become faster and caches become much larger, it is very difficult to collect traces that are long enough to accurately model the memory hierarchy. In addition, for workloads like TPC-C, system simulation requires as much disk space as the workload (multiple terabytes by today’s standards), and usually more memory. Also, the time to simulate a large multiprocessor system is intimidating. Alternatives to tracing are a cache simulator built in hardware and connected to a running system [8], and sampled event traces, the alternative that we adopted.

2. Motivation

In this paper, we demonstrate how analysis of sampled event traces via a powerful and flexible performance evaluation framework can be used to identify (1) the areas of the address space, down to a granularity of 128B cache lines, that are referenced repeatedly and generate L2-cache data-load misses that are resolved in high-penalty areas of the memory hierarchy and (2) the addresses of the instructions that access these “hot” data areas. In addition, we show that analysis of the eight- and 32-processor p690 sampled event traces of the execution of TPC-C indicates that a fairly large number of L2-cache misses are resolved at local L3 caches and main memory of the p690, where latencies are relatively high in comparison to load-hit latencies at local and remote L2 caches and remote L3 caches, respectively.

The resolution of these misses at high-penalty levels of the memory hierarchy does not seem intuitive for two reasons. First, the p690 architecture allows L2-cache misses generated by a processor to be serviced by any other L2 cache in the system. Since each processor has its own defined memory hierarchy, including an L2 cache that it physically shares with only one other (chip co-resident) processor, the fraction of accesses going to the L3 cache, or beyond, should be small. In addition, note that in the 32-processor system there are 256GB of physical memory in use and 44.8MB of L2 cache. Second, it has been demonstrated that the data-load addresses for these L2-cache misses are not distributed uniformly throughout the address space, but rather tend to cluster in relatively small regions of the address space [7]. Such clustering indicates locality of reference that, if exploited, should lead to hits in the upper-level caches.

Given the identification of the reasons why L2-cache misses are resolved at high-penalty levels of the p690 memory hierarchy, it may be possible to modify the application, operating system, and/or hardware to alleviate them. Research in progress, which is facilitated by our performance evaluation framework, is aimed at identifying the reasons. Information gathered thus far suggests the following reasons: (1) data sharing patterns, especially within the address space allocated to working storage, the buffer pool, and components of the operating system, (2) related cache invalidations initiated by the cache-coherence protocol, and (3) process migration.

The remainder of the paper, which discusses this work in more detail, is organized as follows. Section 3 presents related research. Section 4 focuses on data collection, describing the workload under study, the platform from which the data was collected, the events of
interest, and the tools used to collect the data. Section 5 targets data analysis, describing the tools and methodology used to perform the analysis, as well as the results of the analysis. Section 6 presents conclusions and future work.

3. Related Research

Related research focuses on two aspects of this study: the use of event trace sampling and the performance of TPC-C on other multiprocessor platforms. Performance monitor event traces captured via performance counters have been used to characterize application behavior in the past. Barroso et al. [2] use event traces, captured by tools such as IPROBE and DCPI (Digital Continuous Profiling Infrastructure) [1,3], to characterize applications, including OLTP workloads, executed on a four-processor AlphaServer 4100 using Oracle 7.3.2. And, Keeton et al. [5] use performance monitors to analyze the behavior of an OLTP workload executed on a four-processor Pentium Pro-based server. Both explore the performance effects of architectural modifications. In [2] this is done by workload characterization, accomplished by source code instrumentation coupled with simulation methodologies and in [5] this is accomplished by physically changing the hardware. Desikan et al., like Barroso et al., also use the DCPI tool [1] to check the reliability of an Alpha 21264 simulator by sampling certain events that are used to derive performance measurements for the Compaq DS-10L workstation.

With respect to the performance of TPC-C, Tsuei et al. [10] study TPC-C executed on an unidentified Sun Microsystems 16-processor shared-memory multiprocessor with 4GB of memory using IBM’s DB2 for Solaris version 2.1.1, while Leutenegger and Dias [6] study it executed on an unidentified multiple-node distributed system. Both investigate TPC-C’s buffer hit rate. Our initial results [7] and those presented in this paper, which indicate that load accesses are concentrated in certain memory regions and within those regions smaller defined areas are heavily accessed, corroborate the study of Leutenegger and Dias, which also investigates the memory access characteristics of TPC-C and show that data access skew, i.e., non-uniform data memory access, exists at the tuple and page levels.

Unlike the research described above, Itzkowitz, et al. [4] discuss and demonstrate the use, on a dual 900 MHz UltraSPARC-III Cu Sun Fire 280RTM system, of extensions to the Sun ONE StudioTM compilers and performance tools that provide information related to the data space of an application. This information, gathered either by clock or hardware-counter profiling, provides per-instruction details of memory accesses in the annotated disassembly and provides data aggregated and sorted by object structure types and elements. Compiler-generated padding introduces minor inaccuracies and collection perturbation can be controlled through configuration of the processors’ counter overflow rates. Future work described by Itzkowitz, et al., i.e., analysis of event data addresses by machine entity, e.g., memory segment, page, etc., is presented in this paper but, of course, our performance evaluation framework is used to perform the analysis.

The major differences between our work and the related research described above are the scale of the systems and the methodology used. Itzkowitz, et al. use a two-processor system, Barroso et al. and Keeton et al. each use a four-processor system, and Tsuei et al. use a 16-processor system, while we analyze performance data obtained from both eight- and 32-processor systems. In addition, our work attempts to extract information about the dynamic behavior of a large, complex application with a considerably simpler, more powerful, faster, and, in some cases, more precise methodology. Our methodology does not require source code instrumentation and it is not restricted to memory access behavior analysis. Additionally, our performance evaluation framework provides a myriad of ways to analyze sampled event traces.

4. Data Collection

This section provides information on the data collected for this study. First, we describe the workload, TPC-C, and the platform on which TPC-C was executed and monitored. Next, we discuss the events of interest and the methodology used to collect the sampled event traces of the data access streams produced by L2-cache data-load misses generated by the TPC-C benchmark.

4.1. Workload: TPC-C

To collect the data used in this study, a fully-implemented TPC-C benchmark drives a commercially-available relational database, which was compiled using the IBM C for AIX version 5 compiler. The TPC-C (Transaction Processing Performance Council Benchmark C) workload [11] is a well-known benchmark that emulates read-only and update-intensive transactions found in complex on-line transaction processing (OLTP) application environments [10]. It has been used widely in the database server industry as a basis of server performance analysis and platform comparison.

4.2. Compute platform: IBM eServer pSeries 690

IBM’s eServer pSeries 690 family of symmetric multiprocessor (SMP) architectures includes eight- and 32-processor configurations [12,13]. The operating system for these configurations is AIX version 5.2. The
MultiChip Module (MCM), the building block of the architecture, contains four chips. Each chip is comprised of two 1.3 GHz POWER4 processors and, thus, in general, each MCM contains eight processors. Accordingly, the eight- and 32-processor configurations normally are comprised of one and four MCMs, respectively. In contrast, the eight-processor configuration used in this study is comprised of two MCMs – each MCM contains four “single core good” chips, each of which has only one functional processor.

For the p690s under study,

- each CPU is accompanied by a 64KB L1 instruction cache and a 32KB L1 data cache;
- a 1.44MB L2 unified cache is associated with each chip, i.e., it is shared by the two processors on a chip;
- a 128MB L3 unified cache is shared by the chips/processors on an MCM; and
- main memory is 128GB for the eight-processor p690 and 256GB for the 32-processor system.

The L1 and L2 caches have 128B lines, while the L3 cache has 512B lines. Data private to and shared by processes are managed via the p690 cache coherence protocol. An L2-cache miss for either type of data generated by a processor in an MCM can be serviced at five different levels of the memory hierarchy:

1. another L2 cache within the same MCM, the L2.5 level;
2. an L2 cache in another MCM, the L2.75 level;
3. the MCM’s L3 cache, the L3 level;
4. an L3 cache in another MCM, the L3.5 level; and
5. main memory.

4.3. L2-cache miss events

L2-cache miss events are classified according to the level at which they are resolved and the state (with respect to the cache coherency protocol) of the block at the resolution site. Misses serviced at the L2.5 level generate one of two types of events: an L2.5-shared (L25_SHR) or L2.5-modified (L25_MOD) hit event. An L25_SHR hit event denotes that, although the requested block may reside simultaneously in more than one L2 cache, it is resolved by a local L2 cache, i.e., one associated with the MCM containing the processor that generated the miss. An L25_MOD hit event denotes that the requested modified block is exclusively owned by and, thus, resides in only one L2 cache, a local L2 cache; this L2 cache contains a more recent version of the block than is in the backing physical memory.

Similarly, L2-cache misses serviced at the L2.75 level of the memory hierarchy generate either an L2.75-shared (L275_SHR) or L2.75-modified (L275_MOD) hit event. The former denotes that the requested block resides in more than one L2 cache but not in a local L2 cache, rather in an L2 cache on another MCM, i.e., a remote L2 cache. The latter denotes that the requested block resides in only one L2 cache, a remote L2 cache.

At the L3 level, the cache-hit events are called L3-shared, L3-modified, L3.5-shared, and L3.5-modified. An L3-shared hit event denotes that the requested block may reside in more than one L3 cache and is resident in the local L3 cache, i.e., the one associated with the MCM of the processor that generated the miss. An L3.5-shared hit event denotes that the requested block resides in more than one L3 cache but not in the local L3 cache. An L3-modified hit event denotes that the requested block resides in only one L3 cache, the local L3 cache. An L3.5-modified hit event denotes that the requested block resides in only one L3 cache, a remote L3 cache.

For this study we monitored cache hit events as well as main memory hit events (MEM). However, instead of monitoring the four events associated with the L3 level of the memory hierarchy, only two events were monitored: L3 and L3.5 hits (L3 and L35). Additionally, only the L25_MOD and the L275_MOD hit events are analyzed due to issues with the event traces associated with the L25_SHR and L275_SHR hit events.

4.4. Event trace sampling methodology: PMU, eprof, and trcrupt

On selected pSeries hardware models, through the use of tools such as eprof and trcrupt, described in this section, trace information for specified events can be collected. These tools were used in this study to collect one event trace from the eight-processor p690 and one from the 32-processor system. The trace information for the events described in Section 4.3 was gathered during a 10-minute interval of the steady-state execution of TPC-C. As described below, sample information was recorded upon the periodic occurrence of the event being monitored. The information collected during each sample includes the timestamp which indicates when the event occurred, the effective instruction and data addresses associated with the event, and the CPU, process, and thread IDs of the entity that triggered the event.

To collect data on various events that occur within the processor, such as the completion of a load instruction or an L2 instruction cache miss, and, thus, provide valuable performance information, the POWER4 microprocessor includes performance monitoring facilities. The performance monitor unit (PMU) includes eight counters that permit up to eight concurrent events to be monitored. In addition to recording aggregate counts for either a section of code or an entire program, the PMU is capable of capturing instruction and data addresses...
associated with events. This is of particular value when event-based sampling is desired.

Special-purpose registers, only accessible via the operating system through a programming interface that accesses the registers through a kernel extension, control the state of the counters. This interface permits, among other things, the specification of the events to be monitored and execution points at which to start and stop counters and at which software is to retrieve results.

Event-based sampling, which is important for long-running programs with extremely large numbers of events, like TPC-C, is provided by the PMU and associated software via user-selected trigger events and Performance Monitor (PM) interrupts. As is exemplified below, the former can be used to trigger the increment of a counter and the latter can be used to write PMU data to a file. The AIX operating system contains a time-based profiling tool called tprof. In addition to tprof, there exists an in-house IBM tool, eprof, which uses tprof functionality for data collection and reduction, and is tied to the PMU on selected pSeries hardware models. eprof is used to program the PMU to sample hardware countable events at a defined rate.

<table>
<thead>
<tr>
<th>Event</th>
<th>Sample Count</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8-way</td>
</tr>
<tr>
<td>L2</td>
<td>312,252</td>
</tr>
<tr>
<td>L25 MOD</td>
<td>313,431</td>
</tr>
<tr>
<td>L25 SHR</td>
<td>748,064</td>
</tr>
<tr>
<td>L275 MOD</td>
<td>126,376</td>
</tr>
<tr>
<td>L275 SHR</td>
<td>835,339</td>
</tr>
<tr>
<td>L3</td>
<td>301,791</td>
</tr>
<tr>
<td>L35</td>
<td>121,274</td>
</tr>
<tr>
<td>MEM</td>
<td>272,835</td>
</tr>
</tbody>
</table>

Table 1. Event sample counts

For this research, we employed eprof and event-based sampling, using eprof’s default sampling rate of approximately 100 events per second per CPU. In this way, using the default sampling rate, if the event sampled is processor cycles, time-based sampling is accomplished and a sample is collected every 10 milliseconds. In contrast, if the event is one that occurs at a variable rate, e.g., cache misses, and if the rate of event occurrence is greater than the default sampling rate, then eprof adjusts the rate at which samples are collected so that the 100 samples per CPU per second collection rate is approximated. Accordingly, the interval between PM interrupts can be variable, and because some events occur more often than others, it follows that a different number of samples are collected for different types of events despite the adoption of the default sampling rate and a 10-minute workload. The size of the collected data set for each event of interest is given in Table 1.

When an event is sampled, i.e., at each increment of the performance counter, the instruction address and data address (if applicable) are captured by the PMU, and a PM interrupt is delivered. The interrupt causes the sample information to be extracted from the PMU and an AIX trace hook to be generated and added to the trace. The AIX trace hook describes the associated trace record. Using the AIX trace allows samples to be either written to disk or collected via a daemon that can summarize the data. The profiling also enables selected AIX trace hooks, such as those related to dispatching, so that the sampled events can be correlated with the processes/threads. If AIX trace is used to collect events in a file, the file can be formatted with the tcrpt utility to create a time-stamped text file of events. For this study, we used tcrpt as well as a program that reads the formatted trace and extracts summary information.

5. Data Analysis

This section describes the tools used to perform the data analysis, the partitioning of the address space, and the results of the data analysis.

5.1. Methodology

As mentioned in Section 4.4, the IBM tool tcrpt was used to post-process the sampled AIX event trace generated by eprof. The specified output of tcrpt includes for each sampled event the effective instruction and data addresses, the CPU, process, and thread IDs, and the timestamp. As part of our performance evaluation framework, a set of Java tools processes each sample and stores it in a MySQL database according to the workload being monitored, the number of processors used to execute the workload, and the event being sampled. For example, database tpc_c32_g48c1 stores the sampled event trace for the TPC-C benchmark executed on a 32-processor system associated with the L2-cache data-load misses resolved in local L3 caches (g48c1 identifies a local L3 hit event). Each database consists of 12 tables that store information related to the experiment itself, e.g., a description of the workload and compute platform, and data contained within the samples themselves. Once the sampled events are loaded into their corresponding databases, a second set of tools in our framework is used to query the databases and produce results of the queries, i.e., default and customized reports, in the form of formatted text files. These text files are transformed into graphs via a spreadsheet application with built-in graphing capabilities.

Storing the sampled performance monitor event traces in databases facilitates data analysis and provides a myriad of ways to easily examine and explore the data. Accordingly, the analysis and results presented in this
paper is only a sample of the kind of information that can be obtained using this methodology.

5.2. Data Partitioning

The address space for TPC-C ranges from 0x0000000000000000 to 0xF10000B6FFFFFFFF and is partitioned as illustrated in Table 3, which appears at the end of the paper. The segment size is 256MB, while each page in a segment is 4096KB. As can be seen from the table, the different memory regions are identified by address ranges, e.g., the range used for lock instrumentation begins at 0xF100009E00000000 and ends at 0xF100009E0fffffff.

The TPC-C application used in this study is based on a process model. The process model allows for a private memory region per process, as well as a shared memory region that stores global database information, i.e., the database's state information and buffer pool. The buffer pool is the largest consumer of physical memory; it contains unmodified data, currently on disk, as well as data that has been modified by transactions and is not yet updated on disk. Since the size of the database is much larger than physical memory and the pattern of access to disk data is unpredictable, disk I/O is continuous. Incoming database transactions are passed off to idle processes for service. The number of processes available for processing transactions is based on the number needed to achieve nearly 100% CPU utilization. Because most transactions experience some number of disk I/Os, many transactions must be executing concurrently to maximize CPU utilization.

5.3. Results

The goal of this analysis is to pinpoint the application-specific sources of performance degradation associated with data references. This is done in three phases.

Phase 1. The platform-specific causes of performance degradation are identified. For example, as is true in this study, it may be the case that a high number of L2-cache misses are satisfied by local L3 caches or main memory, rather than by other L2 caches.

Phase 2. The concentrated areas of locality of reference are identified. For example, references may be concentrated in the buffer pool.

Phase 3. The subroutines, instructions, and/or data structures associated with these areas of locality of reference are identified. For example, a lock variable may be the target of a significant number of these references. (Note that Phase 3 is in progress.)

5.3.1. Phase 1. Figure 2 presents, for both the eight-processor, i.e., 8-way, and 32-processor, i.e., 32-way, p690, sampled performance monitor event counts that are associated with L2-cache data-load misses. These hit event counts show the distribution of L2-cache data-load misses across the resolution sites of the p690 memory hierarchy. Recall that in this architecture, L2-cache misses can be resolved by a local (on-MCM) L2 cache (L2.5 hit), a remote (off-MCM) L2 cache (L2.75 hit), the local L3 cache (L3 hit), a remote L3 cache (L3.5 hit), or main memory (MEM hit). This data, which is similar for the eight-way, two-MCM p690 and 32-way, four-MCM system, identifies the platform-specific causes of performance degradation associated with L2-cache data-load misses, i.e., local L3 caches and main memory dominate as the levels of the p690 memory hierarchy where L2-cache data-load misses are resolved.

Figure 2. Distribution of sampled hit events among TPC-C L2-cache data-load miss resolution sites of the p690 memory hierarchy

5.3.2. Phase 2. During Phase 2, the analysis hones in on the concentrated areas of locality of reference. The analysis progresses from a level of the memory hierarchy to a region of the address space, then to segments, pages, and, finally, cache blocks. From cache blocks, the analysis can continue to instructions, data structures, processes, CPUs, etc.

Regions of the Address Space – Local L3 Caches: As shown in Figure 2, data-load hits in local L3 caches, rather than hits in either local or remote L2 caches, appear to be one of the main factors affecting the performance of TPC-C running on the p690. Thus, we first explore the reason for this.

Figures 3 and 4 depict, for the eight- and 32-way systems, respectively, the L3-cache hit percentages for the eight most-referenced regions of the TPC-C address space; note that the eight regions are the same for both regions (even though the 32-way data is based on 19, rather than 32, event traces).
The light-colored Hit_% bar for a region is calculated by dividing the number of references to the region by the total number of references to the level of the memory hierarchy under study, in this case, local L3 caches. By examining the region Hit_% bars, we see that for both the eight- and 32-way systems the Data,BSS,Heap and buffer pool regions clearly are the hardest hit at this level of the hierarchy.

A region’s dark-colored bar, the Unique_cache_line bar, indicates the number of unique cache lines referenced in the region; it gives an idea of the density of the data loads, i.e., the locality of reference, for the region. In order to determine the cache block that is accessed by a particular data address, the address is partitioned into a tag, index, and offset using the L3 cache configuration, i.e., a 128MB eight-way associative cache with 512B blocks/lines, i.e., four 128B sectors. (Note that the L2-cache line size is 128B.)

With respect to locality of reference, four of the eight regions, M-BUF, Buffer Pool, Text, and Kernel exhibit the same behavior in both systems and all exhibit good locality of reference. For example, for both systems the Unique_cache_line bar for the buffer pool region is a relatively small portion (less than one-third) of the size of its corresponding Hit_% bar. This indicates that a majority of the local L3-cache hits associated with the buffer pool reference a relatively small number of cache lines and, thus, exhibit relatively good locality of reference.

In general, for the other four regions, the eight-way system exhibits better locality of reference than the 32-way system. In fact, the eight-way system exhibits this behavior for the entire address space comprised of the eight regions depicted in Figure 3. That is, if the Unique_cache_line bars for the eight regions are aggregated and compared to an aggregated Hit_% bar, the aggregated Unique_cache_line bar is less than one-third the size of the aggregated Hit_% bar. This indicates that in the eight-way system the majority of L2-cache data-load misses resolved in local L3 caches are to data that has been previously referenced and pre-maturely evicted from L2 caches. If the evictions are due to false sharing or process sharing that can be localized to an MCM, then this behavior would be considered a mismatch between the application and the architecture and would present a target for potential performance improvement.

In contrast, in the 32-way system, data-load hits to the “other” four regions, i.e., KERN_HEAP, Ublock & Kernel Stack, Stack, and Data,BSS,Heap, are more dispersed. This is illustrated by the large overlap of their Unique_cache_line bars and Hit_% bars, which indicates that a relatively large number of the referenced cache lines are only referenced once or twice. Thus, as is exemplified by the Data,BSS,Heap region, references to this region in the local L3 caches of the 32-way system display worse locality of reference than in the eight-way system.

**Regions of the Address Space – Main Memory:** Since data-load hits in main memory also appear to be a main factor affecting the performance of the TPC-C benchmark running on the p690, next we compare the distribution of memory data-load hits among the eight most-referenced regions with that of L3-cache data-load hits. Figures 5 and 6 depict the distribution of memory data-load hits in the eight-and 32-way systems, respectively. Comparing the distributions of memory and L3-cache data-load hits, we see contrasts in locality of reference for most of the regions of the address space. For example, the data loads that are targeted at the buffer pool and miss the local and remote L3 caches no longer exhibit the same tight reference pattern exhibited by the data loads that hit in local L3 caches, i.e., the memory hits exhibit a larger footprint than the local L3-cache hits. This is illustrated in Figures 5 and 6 by the Buffer Pool Unique_cache_line bar being a large percentage of its Hit_% bar, meaning the data-load hits to the buffer pool are distributed across a
relatively large number of cache lines. The same behavior is exhibited by most of the other address regions of both the eight- and 32-way systems. If the memory hits are the result of compulsory misses, then this indicates that the application is well matched to the architecture.

In these figures, we see that the majority of the hits reference a relatively small number of cache lines. In contrast, in the eight-way system segment 0x070000005 and in the 32-way system segments 0x070000336, 0x07000039C, and 0x070000009 appear to have been referenced in a much more uniform manner, i.e., the Unique_cache_line bar is a larger percentage of the corresponding Hit_% bar.

Because the data-load hits in local L3 caches display better locality of reference when compared to those that hit in main memory, we now refine the analysis and study the references associated with L2-cache data-load misses that are resolved in local L3 caches, i.e., L3 hit events. Considering that Buffer Pool and Data,BSS,Heap are the two most frequently referenced address regions in the L3 caches and the buffer pool region displays a more concentrated locality of reference than Data,BSS,Heap, the analysis now focuses on it.

**Regions of the Address Space – Segments:** For the 10-minute duration during which samples were collected, 302 and 570 unique segments in the buffer pool region were touched in the eight- and 32-way p690s, respectively. Of the 302 (570) segments, four (six) account for over 90% of the buffer pool data-load activity in local L3 caches. Figure 7 (8) shows the four (six) segments and their respective Hit_% and Unique_cache_line bars.

Note that because the 32-way p690 consists of four MCMs, while the eight-way system consists of two MCMs, the amount of physical memory available in the memory hierarchy of the 32-way system is larger than that of the eight-way system. As such, the amount of physical memory allocated to the buffer pool address region differs. Consequently, the number of segments touched, as well as those accounting for the majority of data-load references, during the 10-minute observation period is significantly larger in the 32-way system.

**Regions of the Address Space – Pages:** Continuing to hone in on the suspect causes of performance degradation,
we next take a closer look at a Buffer Pool segment frequently referenced in the local L3 caches of both the eight- and 32-way p690s. Examining Figures 9 and 10, which plot the distribution of local L3-cache data-load hits across the pages of a TPC-C buffer pool segment for the eight- and 32-way systems, respectively, we see very dense reference patterns. The dark-colored *Total_Loads bar* for a page represents the number of references to the page, while the *Unique_Cache_Line bar* indicates the number of unique cache lines referenced within the page.

<table>
<thead>
<tr>
<th>Hit/Cache Line Count</th>
<th>Page [0-65536]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Figure 9. Distribution of TPC-C local L3-cache data-load hits across pages of a Buffer Pool segment of the eight-processor p690](image1)

Figures 9 and 10 show that for both the eight- and 32-way p690s, respectively, greater than 70% of the hits for the depicted segment are located within approximately 200, out of 65,536, pages. In addition to this clustering of hot pages, we see that each page exhibits, as did the segments in the buffer pool region, a very dense reference pattern.

**Regions of the Address Space - L3 Caches:** From the page-related data just presented, one would expect that within a page of the studied Buffer Pool segment we would see heavily-referenced cache lines. Figures 11 and 12, which illustrate the distribution of Buffer Pool data-load hits across cache lines of a hard hit page of the studied segment in the eight- and 32-way p690s, respectively, show just that. Referring to Figures 11 and 12, it is quite clear that in both the eight- and 32-way systems only a handful of cache lines are the target of a majority (greater than 70%) of the local L3-cache data-load hits recorded during the 10-minute monitoring interval. In this way, using our performance evaluation framework, we can identify down to the cache-line level, sources of performance degradation in p690 systems.

![Figure 11. Distribution of TPC-C local L3-cache data-load hits across the cache lines of a hard-hit Buffer Pool page of the eight-processor p690](image2)

![Figure 12. Distribution of TPC-C local L3-cache data-load hits across the cache lines of a hard-hit Buffer Pool page of the 32-processor p690](image3)

**Regions of the Address Space – Instructions:** Additionally, our performance evaluation framework allows a user to specify a list of routines and obtain a report that displays data-load hit percentages and the amount of memory touched for regions of the address space referenced by the routines. For this study, the lock routines and atomic operations of Table 2 were specified since they were potentially responsible for data loads resolved in the lower levels of the memory hierarchy.

The data retrieved from analyzing the event traces indicate that only two routines from the ones listed above had any notable impact on performance: disable_lock and...
simple_lock. The data referenced by these routines was retrieved from a remote cache (via an L3.5 hit) and make up the biggest portion of data-load hits that are associated with lock and atomic operations. However, these percentages are insignificant, 1.1% and 2.2%, respectively, and, therefore, do not contribute greatly to performance degradation with respect to L2-cache misses.

<table>
<thead>
<tr>
<th>Lock routines</th>
<th>Atomic operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>simple_lock</td>
<td>fetch and add</td>
</tr>
<tr>
<td>simple_lock_ppc</td>
<td>fetch and add h</td>
</tr>
<tr>
<td>simple_unlock</td>
<td>fetch and add h</td>
</tr>
<tr>
<td>disable_lock</td>
<td>fetch and or</td>
</tr>
<tr>
<td>unlock_enable</td>
<td>fetch and orlp</td>
</tr>
<tr>
<td>simple_unlock_mem</td>
<td>fetch and and</td>
</tr>
<tr>
<td>unlock_enable_mem</td>
<td>fetch and andlp</td>
</tr>
</tbody>
</table>

Table 2. List of routines under analysis

6. Conclusions and Future Work

The work presented in this paper demonstrates the power and flexibility of the performance evaluation framework that we developed to analyze p690 sampled performance monitor event traces. Since the traces are stored in databases, they can be analyzed easily via queries to the database management system. In this way, an unlimited amount of information can be gleaned from the traces.

Sampled event traces collected from eight- and 32-processor configurations of IBM’s p690 executing TPC-C are analyzed to identify targets for performance improvement. The analysis focuses on memory subsystem performance, in particular, high-penalty L2-cache data-load misses, and shows how the framework can be used to ascertain reasons why a majority of these misses are resolved in p690 local L3 caches and main memory, which carry high load-hit latencies in comparison to L2-cache load latencies. The analysis is continually refined, identifying first the address regions most heavily referenced by L2-cache data-load misses, and then the most heavily referenced segments, pages, and cache blocks. However, the analysis falls short of actually identifying the sources of the performance degradation.

Ongoing research endeavors to do this and attain performance improvements by (1) using the effective instruction and data addresses associated with each sample to uncover the application- and operating-system specific causes for the L2-cache data-load misses that are resolved in local L3 caches and main memory and (2) applying appropriate remedies, i.e. modifications to the application, operating system, architecture, or a combination of these, that shift the resolution site of these expensive data-load misses to the L2 level of the memory hierarchy.

Specifically, the analysis presented in the paper shows that the eight- and 32-way data is very similar. Both indicate that the buffer pool and Data, BSS, Heap regions of the TPC-C address space dominate as the effective data address regions for data loads satisfied in local L3 caches and main memory. Furthermore, for those data loads satisfied in local L3 caches, the segments, pages, and cache blocks that comprise the buffer pool exhibit a rather dense distribution. In addition, using our framework, we are able to confirm that routines associated with lock variables and atomic operations do not play a dominant role in the cause of L2-cache data-load misses. In fact, the percentage of these functions that are attributed to L2-cache data-load misses is so small that we did not even present the distribution of these misses across the address space.

Ongoing research continues analysis of TPC-C with respect to process characterization and explores the performance of other workloads executed on the p690. Future research will attempt to quantify the accuracy of sampled event traces and will enhance the performance evaluation framework.

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References


<table>
<thead>
<tr>
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<td>Kernel</td>
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<tr>
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Table 3. TPC-C address space