

The Relative Importance of Concurrent Writers and Weak Consistency Models

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Abstract

This paper presents a detailed comparison of the relative importance of allowing concurrent writers versus the choice of the underlying consistency model. Our comparison is based on single- and multiple-writer versions of a lazy release consistent (LRC) protocol, and a single-writer sequentially consistent protocol, all implemented in the CVM software distributed shared memory system.

We find that in our environment, which we believe to be representative of distributed systems today and in the near future, the consistency model has a much higher impact on overall performance than the choice of whether to allow concurrent writers. The multiple writer protocol performs an average of 9% better than the single writer LRC protocol, but 34% better than the single-writer sequentially consistent protocol. Set against this, MW-LRC required an average of 72% memory overhead, compared to 10% overhead for the single-writer protocols.

1 Introduction

Sophisticated page-based distributed shared memory (DSM) systems achieve high performance through a combination of weak memory models and multiple-writer protocols. Although these techniques are often cited as co-equal factors in good performance, no study has quantified their individual contributions to overall performance.

Hardware shared memory systems typically use *single-writer* protocols to keep caches coherent. These protocols allow multiple readers to access a given datum simultaneously, but require a writer to gain exclusive ownership of a datum before modifying it. Single-writer protocols are easy to implement because all copies of a given datum are usually identical. Faults can be satisfied by retrieving a new copy of the data from any other processor that has a copy. Unfortunately, the simplicity comes at the expense of message traffic. Before a datum can be modified, all other copies must be invalidated, requiring those processors to take *access faults* and retrieve new copies of the page if they are still accessing it.

The unit of sharing in a page-based DSM is a virtual memory page; much larger than the cache lines used in hardware shared memory systems. DSM's larger coherence granularity causes it to suffer from increased coherence traffic because of *false sharing*, or simultaneous accesses by different processors to unrelated parts of the datum.

Since relaxed consistency models can hide the effects of false sharing, software DSMs such as TreadMarks [9], Munin[2], and CarLOS [12], therefore, support multiple-writer protocols. These protocols allow multiple nodes to simultaneously modify different sections of the same page. The modifications are later reconciled by creating summaries of each of the modifications, called *diffs* [2], and applying the diffs to all copies of the page.

The advantages of multiple-writer protocols for software DSMs are clear: the effects of false sharing are minimized and processors can locally decide to write any valid page without communicating with other processors. The disadvantages are also clear: protocols are more complex, a diffing mechanism must be used to merge multiple modifications to the same page, and the memory overhead is high. To date, however, there has not been a careful analysis of this tradeoff.

This paper presents such an analysis in the context of the Coherent Virtual Machine (CVM)[10] software DSM. CVM is a portable, user-level follow-on to the TreadMarks DSM. The system was specifically written in a modular fashion in order to allow fair comparisons to be made between different protocols. CVM provides a set of basic classes that implement a generic protocol, lightweight threads, and network communication, complete with efficient end-to-end protocols that add reliability to the base UDP protocol. Additional protocols are created by deriving new classes from the base protocol class.

For the comparison described in this paper, we implemented three protocols: a multiple-writer LRC protocol (MW-LRC), a single-writer LRC protocol (SW-LRC), and a single-writer SC protocol (SW-SC). SW-LRC and MW-LRC are single- and multiple-writer protocols that implement the lazy release consistent (LRC) [8] memory model. We compare the performance of the two protocols in order to gauge the importance of allowing multiple simultaneous writers. LRC was chosen as the consistency model because it allows false sharing to be hidden more effectively than other memory models.

We then compare the performance of SW-LRC to that of a carefully tuned sequentially consistent protocol (SW-SC) in order to gauge the importance of the consistency model relative to the choice of single or multiple-writer protocols. Other than the fact that the weaker memory semantics allow SW-LRC to delay coherency actions longer than SW-SC, the protocols are very similar, and in fact share much code.

Our comparison of the protocols shows that the performance of SW-LRC trails MW-LRC's by nine percent overall, but SW-LRC actually averages three percent *better* than MW-LRC for six of the eight applications. This result has several causes. First, write-write false sharing is more rare than read-write[4] sharing. Second, the weak memory model hides most of the effects of read-write false sharing. Finally, communication in this environment has a high startup cost for each message, while the per-byte cost is relatively low. The single-writer protocol has higher bandwidth requirements than the multiple-writer protocol because it transfers entire pages instead of diffs. However, the high startup cost on messages means that the number of messages is usually more important than the total amount of data sent.

On the other hand, there was a large performance gap between SW-LRC and SC, showing that the choice of memory model had a larger effect on performance than the choice of a single- or multiple-writer protocol.

While this study presents data on only a single point in the spectrum of possible system characteristics, we believe that our testbed is typical for current systems. We also expect future technology trends to favor the single-writer protocol. The widening disparity between memory bandwidth and processor speed will increase the cost of diff creation relative to network communication. The latter is quickly growing less costly as current architecture research has focused on the creation of zero-copy, memory-mapped network interfaces that make communication latency independent of the memory hierarchy.

Section 2 describes the CVM system and the two protocols in detail. Section 3.1 describes our experimental setup and presents detailed cost breakdowns of the component parts of both protocols. Section 3 describes the overall performance of both protocols on a suite of shared memory programs, and relates their performance back to the application characteristics. Finally, in Section 4, we present our conclusions.

2 CVM and Protocols

This section provides a brief overview of lazy release consistency, a description of the CVM system in which the protocols are implemented, and a description of the protocols themselves.

2.1 Lazy Release Consistency

Lazy Release Consistency [8] is a variant of *eager* release consistency (ERC) [6], a relaxed memory consistency that allows the effects of shared memory accesses to be delayed until selected synchronization accesses occur. Simplifying matters somewhat, shared memory accesses are labeled either as *ordinary* or as *synchronization* accesses, with the latter category further divided into *acquire* and *release* accesses. Acquires and releases may be thought of as conventional synchronization operations on a lock, but other synchronization mechanisms can be mapped on to this model as well. Essentially, ERC requires ordinary shared memory accesses to be performed only when a subsequent release by the same processor is performed. ERC implementations can delay the effects of shared memory accesses as long as they meet this constraint.

Under LRC protocols, processors further delay performing modifications remotely until subsequent acquires by other processors, *and* the modifications are only performed at the other processor that performed the acquire. The central intuition of LRC is that competing accesses to shared locations in correct programs will be separated by synchronization. By deferring coherence operations until synchronization is acquired, we can piggyback consistency information on existing synchronization messages. In comparison to ERC, LRC generally improves performance by eliminating consistency messages, further hiding the effects of false sharing, and enabling new optimizations, such as piggybacking data movement on synchronization.

We use lazy release consistent protocols for this study because they delay consistency actions longer than other protocols, and therefore are more successful at hiding the effects of false sharing as well.

2.2 CVM

The Coherent Virtual Machine (CVM)[10] system is a software DSM that supports multiple protocols and consistency models. Like commercially available systems such as TreadMarks [9], CVM is written entirely as a user-level library and runs on most UNIX-like systems. Unlike TreadMarks, CVM was created specifically as a platform for protocol experimentation.

The system is written in C++, and opaque interfaces are strictly enforced between different functional units of the system whenever possible. The base system provides a set of classes that implement a generic protocol, lightweight threads, and network communication. The latter functionality consists of efficient, end-to-end protocols built on top of UDP.

New shared memory protocols are created by deriving classes from the base `Page` and `Protocol` classes. Only those methods that differ from the base class's methods need to be defined in the derived class. The underlying system calls protocol hooks before and after page, synchronization, and I/O events take place. Since many of the methods are inlined, the resulting system is able to perform within a few percent of a severely optimized system, TreadMarks [9], running a nearly identical protocol. However, CVM was designed to take advantage of generalized synchronization interfaces, as well as to use multi-threading for latency toleration. We therefore expect the performance of the fully functional system to improve over the

existing base. In order to simplify the comparison process, however, we do not use either of these techniques in this study.

2.3 Protocols

2.3.1 SW-SC

SW-SC is an implementation of a page-based, single-writer protocol. Either a single writer or multiple readers may have copies of a given page at any one time. Page ownership is migrated to each processor as a copy of the page is requested, regardless of whether the request was for a write or a read copy. Ownership could be retained by the current owner while servicing read faults, but the status of the owner’s page still needs to be downgraded to read-only. We chose to migrate ownership as an optimization favoring migratory data.

Like Mirage [5], we address the *ping-pong* problem by guaranteeing a processor a minimum quantum of time with any newly retrieved page before it can be invalidated by another processor. The ping-pong problem occurs when multiple processors simultaneously attempt to write the same page. A processor may request and gain ownership of a page, but receive an ownership request for the page from another processor before the fault handler exits. In this case, the modification (however minor), is not completed before ownership is lost, and ownership must be re-requested.

Since modifications are often small, even a very small quantum completely hides the problem in most cases. We found that a quantum of two microseconds sufficed for both single writer protocols. Execution times for SW-SC when the guaranteed quantum was not used went up by a factor of four or five for some applications.

2.3.2 SW-LRC

SW-LRC differs from SW-SC in that a single owner can co-exist with multiple readers. Pages only need to be invalidated when a processor receives a write notice via synchronization.

The other major difference is a consequence of this choice. Since servicing read faults does not require the owner to downgrade its writable copy to a read-only copy, we do not migrate ownership on read misses, and writable pages are not downgraded to read-only copies. This optimization improves performance for all the applications that we tested.

2.3.3 MW-LRC

MW-LRC differs from SW-LRC in that multiple writers are allowed to concurrently modify the same page. These concurrent modifications are merged using *diffs* to summarize the updates. A diff is created by performing a page-length comparison between the current contents of the page and a *twin* of the page that was created at the first write access. If each concurrent writer summarizes its modifications as a diff, the system can create a copy that reflects all modifications by applying the concurrent diffs to the same copy. Concurrent diffs only overlap if the same location is written by multiple processors without intervening synchronization, which is probably a data race. All of our applications are free of data-races.

The cost of creating a diff is substantial (approximately three fourths of the cost of an RPC in our system), and will probably grow relative to processor speed as memory latency falls further behind processor speed.

Systems such as Midway [1] avoid the page-length copies and comparison by using a modified compiler to annotate all shared writes with code that tracks accesses by using software dirty bits [17]. When the diff needs to be created, the software dirty bits are used to determine exactly which words have been modified. While the copy and comparison are avoided, the software dirty bit approach requires language support and adds overhead to every shared write. Recent work [3] shows that diffing outperforms software dirty bits in object-based systems, but the tradeoff is less clear for page-based systems.

2.3.4 Tradeoffs

The most obvious advantage of the multiple-writer protocol is that it allows concurrent modifications of the same page without network communication. However, write-sharing is less common than other forms of sharing, so this aspect of the multiple-writer protocol's performance is not likely to be significant for many applications.

A less obvious advantage of MWP is that the decision to modify a page that is present in read-only state is purely a local decision. Any page that is readable locally may be written with undertaking any arbitration with other processors. Single-writer protocols, by contrast, require *ownership* of the page to be gained before a page can be modified. If ownership is not gained with the read fault in the above example, a further network RPC must be performed in order to get it. Furthermore, once ownership is achieved, it inevitably migrates away within a short time. Therefore, unless single-writer protocols are carefully crafted, producer-consumer interactions will require two network RPCs, each of which can consist of up to three messages.

Note that this is the case for any single-writer protocol, including the sequentially consistent protocol implemented in IVY [13] and the eager release consistent protocol implemented in Munin [2].

The obvious disadvantage of multiple-writer protocols is that they must use diffs to merge concurrent updates to the same page. While the use of diffs also decreases the amount of data transmitted across the network, the number of messages sent is generally more important than the overall amount of data sent because of the high startup cost of message sends in our environment.

Only improved CPU speed or dedicated hardware support will improve diff creation cost, but improved network interfaces and OS communications systems are likely to decrease the cost of network communication at a significantly faster pace in the near future. Furthermore, byte-copying continues to get more expensive relative to floating point operations as the pace of CPU clock rate improvement continues to outpace memory access time improvements. These trends show that the cost of diffing, already high, is likely to rise in the future.

2.3.5 Page Location

The means of locating valid pages under the single-writer protocols needs to be explained a bit further. An access miss is serviced by sending a page request to the page's *manager*, which forwards the request to the current owner. This method requires three messages to satisfy a request in the usual case, or two when the manager is also the owner. Both IVY and Munin use a scheme based on following chains of *probable owners* until the real owner is located, collapsing the probable owner pointers as a request is forwarded.

Li and Hudac [13] showed that in the worst case, k faults of a page in an n -processor system can result in a worst case of $O(n + k \log n)$ hops. Since k is in practice much larger than n for the system we are looking

at, we can neglect the first term and see that k faults can require $k \log n$ hops, for an average of $\log n$ hops per fault. An algorithm based on static-ownership has better worst-case performance even for a system of only 8 nodes, and the advantage grows larger as the size of the system increases.

We confirmed that the static ownership case performs better in practice by driving a simple simulation with a trace of faults incurred by the applications discussed in the next section. Our simulation shows that in the eight processor case, our static ownership scheme requires an average of 1.83 messages per page miss, while the probable owner version required 1.86.

3 Results

3.1 Environment

Our experimental environment consists of a 16-node IBM SP2, although all performance numbers reflect eight-processor executions. The SP-2 has a high-performance Omega switch in which each bi-directional link is capable of a sustained bandwidth of approximately forty megabytes per second. Each processor is a 66MHz RS/6000 Power2 processor.

The applications were run on a version of CVM ported to MPI [14]. MPI does not yet allow handlers to be called asynchronously on receipt of messages, so the system polls for incoming messages when outgoing messages are sent. Unfortunately, two of the applications, TSP and QS, get poor performance using automatic polling because they each have phases where the sharing is very coarse-grained. Explicit polls were inserted into these programs.

Table 1 lists latencies for various actions taken by the DSM system. A “1-Hop Lock” takes two messages, and refers to the case where the lock manager is also the owner. A “2-Hop Lock” takes three messages. Page fault terms are similar. The “segv handler” is the time consumed by AIX in calling a user-level handler for a page fault.

3.2 Applications

The applications used in this study include four applications from the SPLASH-2 [16] suite of shared-memory programs: Water-Nsquared (Water), Water-spatial (Spatial), FMM, and LU. The other four programs were locally written: FFT, SOR, Quicksort (QS), and Traveling Salesman Problem (TSP). Table 2 summarizes the inputs and characteristics for the applications. Six of the applications use barriers, five use locks, and

Primitive	Time
Simple RPC	160
1-Hop Lock	228
2-Hop Lock	329
8-Proc Barrier	669
1-Hop Page Fault	939
2-Hop Page Fault	1376
mprotect	12
segv handler	128

Table 1 Primitive Costs (usecs)

	Input Set	Synchronization	Memory Size (kbytes)	Non-sync Runs (msecs)
FFT	64 x 64 x 16	barrier	3146	143.6
FMM	2048 particles	lock, barrier, condition	929	2.1
LU	2.12512 x 512	barrier	2139	10.1
QS	256k integers	lock, condition	4196	27.7
SOR	2048 x 2048	barrier	8056	75.3
Spatial	512 mols, 10 iters.	lock, barrier	349	460.1
TSP	19 cities	lock	1604	554.0
Water	512 mols, 10 iters	lock, barrier	351	122.9

Table 2 Application Characteristics

two use condition variables. The shared segments vary in size from 349 kilobytes for Spatial up to nearly eight megabytes for SOR. The last column gives the average time between synchronizations for the single processor case. The single processor case is used so that the numbers do not reflect a rate statistic affected by the underlying protocol.

3.3 Performance

Figure 1 shows speedup for the eight applications under each of the three protocols. Four of the applications, QS, SOR, TSP, and Water, get at least a speedup of five for MW-LRC. The other applications perform less well, with FMM actually getting a slowdown for all three protocols.

Figure 2 shows the percentage of running time spent on read faults, write faults, locks, pause flags, and barriers. For MW-LRC, the “read” category corresponds to diff requests and there is no “write” category. SW-LRC performs better than MW-LRC for FFT and LU, nearly as well in four others, and significantly worse for QS and Spatial. SW-SC performs well relative to the other protocols only for the three most coarse-grained applications. Overall, MW-LRC performs 9% better than SW-LRC, and 34% better than SW-SC.

A common expectation is that relaxed-consistency-model DSMs are tightly limited by synchronization, while batching and pipelining of data movement largely limits the effects of data movement. Over all applications and protocols, however, 28% of running time was spent handling access faults, and only 15% of the time was spent waiting on synchronization. Applications spent 22% of their time handling access faults under MW-LRC, 28% under SW-LRC, and 41% under SW-SC. Furthermore, two of the applications with the highest non-sync runs, FFT and Spatial, perform poorly, suggesting that run time heuristics which predict and initiate data movement before requests could be very useful. As the applications average a processor efficiency of 41% and total recorded time in CVM is 48%, a further 11% of running time was presumably lost to operating system interactions while application code executed, such as TLB misses and context switches. No paging occurred during any of the runs.

Figure 3 shows message totals for the protocols. MW-LRC has lower message requirements because of the absence of write faults. In all but two cases, however, the difference is not major. The two exceptions are FMM and Spatial, two applications with fine-grained sharing. While direct evidence of sharing granularity is difficult to obtain without simulation, we cite Table 3 as anecdotal evidence. FMM has more than double the fault rate of any other application. The average size of created diffs of the two applications are lower

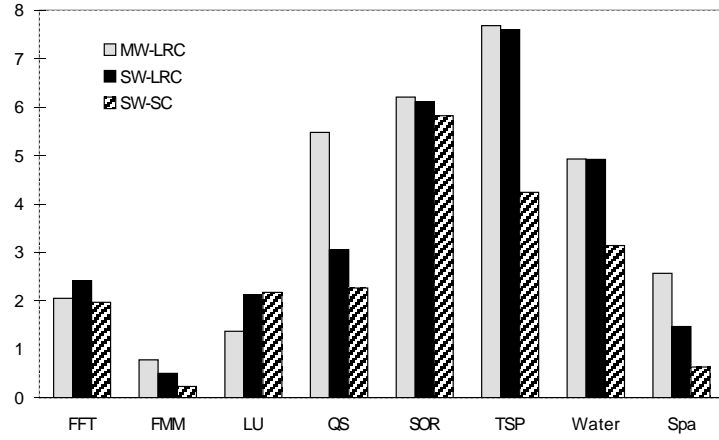


Figure 1 8-Proc Speedup

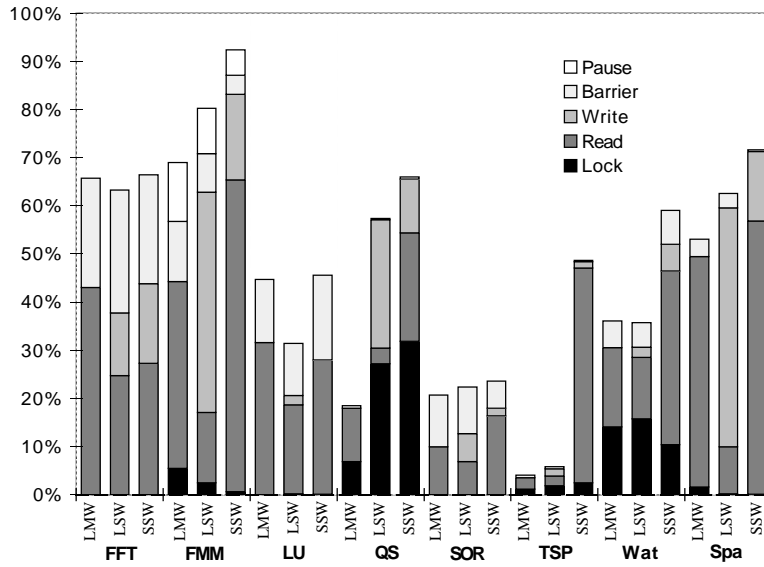


Figure 2 Latency Contribution

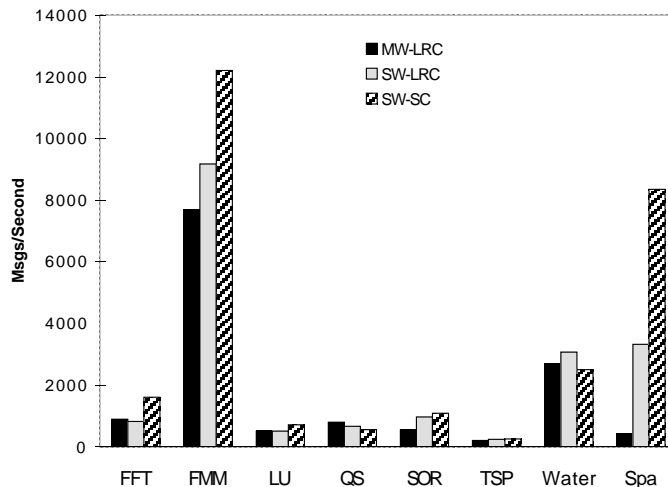


Figure 3 Messages Per Second

than all applications other than TSP. TSP performs well despite fine-grained sharing because it synchronizes infrequently (see Table 2).

3.3.1 Sharing

We used our run-time system to generate traces showing all page protection changes during executions. These traces, timestamped by the globally synchronous clock on the switch of the SP-2 [15], drive a post-mortem analyzer that tracks how long individual pages are shared in various modes. Table 4 shows the results.

Several items are of interest. First, two applications, Spatial and QS, have substantial write sharing under MW-LRC. Pages are write-shared an average of 6% of the time in QS, and 61% of the time in Spatial. While the other applications spend 12% of their running time on write faults under SW-LRC, these two applications spend 39%. Unsurprisingly, MW-LRC performs markedly better than the single-writer protocols for these two applications, even though it performs an average of 3% *worse* than SW-LRC for the other six.

An average of 68% of all write faults under SW-LRC are to pages that are already valid, and hence would not require any network communication under a multiple-writer protocol. Overall, these *promotions* account for 40% of the total message count and 10% of running time.

Several other numbers are worth explaining. Under MW-LRC, thirty-two percent of the pages in QS are not valid anywhere in the system. Pages may become completely invalid under multiple-writer protocols when concurrent writers exchange invalidations at synchronization points. The pages are not re-validated in this specific implementation of QuickSort because the sorted array is never read.

One of the most interesting trends in the table is that not only is write-sharing converted to read-write sharing under SW-LRC, but write-only sharing is converted to read-write sharing as well. The latter situation

Metric	FFT	FMM	LU	QS	SOR	TSP	Water	Spatial
Fault Per Second	847.3	2663.4	851.8	732.6	977.6	231.3	879.2	520.9
Avg Diff Size (bytes)	3782.4	146.0	3622.0	1687.5	2376.3	93.5	969.8	740.4

Table 3 Sharing Granularity (MW-LRC)

		w-w	w-o	r-w	r-r	r-o	inv
FFT	MW	0.7	59.7	7.0	32.4	0.1	0.3
	SW	0.0	47.9	23.0	29.1	0.0	0.0
FMM	MW	0.0	0.0	0.0	0.0	0.0	0.0
	SW	0.0	84.7	7.2	7.7	0.3	0.0
LU	MW	0.1	63.7	6.0	30.0	0.2	0.0
	SW	0.0	34.4	36.0	29.6	0.1	0.0
QS	MW	5.9	77.2	9.9	5.4	1.6	32.5
	SW	0.5	76.1	18.3	3.7	1.4	0.0
SOR	MW	0.0	92.2	0.5	0.6	6.7	0.0
	SW	0.0	69.2	7.6	0.6	22.5	0.0
Spatial	MW	61.0	9.4	11.9	16.7	1.0	1.1
	SW	0.0	10.1	78.3	11.6	0.0	0.0
TSP	MW	0.4	20.0	28.9	50.6	0.1	0.0
	SW	0.0	7.4	28.6	63.9	0.1	0.0
Water	MW	0.1	11.8	5.9	82.0	0.2	0.0
	SW	0.0	19.1	8.1	72.7	0.0	0.0

Table 4 Sharing Statistics for 8-Processor LRC Runs: r-read, w-write, o-only

occurs because read faults are more likely to be serviced by an up-to-date copy of the page under SW-LRC than under MW-LRC. Hence, a subsequent synchronization between the read faulter and other processors is less likely to invalidate the page.

3.3.2 Diff Costs

The use of diffs adds four types of overhead: creation, application, handling, and garbage collection. The average diff creation cost during our tests was 125μ seconds. Diff creation consumed between 0.2% and 2.2% of total run time for our applications. Diff application and handling both consume only a small fraction of this time. As discussed in Section 3.3.3, garbage collection usually consumes between 1% and 4%, although the actual number is highly dependent on application behavior and system parameters.

3.3.3 Space Overhead

Table 5 shows the memory overhead cost of communication buffers, twins, and diffs for each application under MW-LRC. MW-LRC's space overhead for twins varies between 7% and 28% of the total amount of application data, between 1% and 227% for diffs, and 15% and 273% for all overhead combined. By comparison, the average space overhead for the other two protocols is 10%.

	FFT	FMM	LU	QS	SOR	Spatial	TSP	Water
Comm Buffer	100000	100000	100000	100000	100000	100000	100000	100000
Twin Space	389632	591360	485376	287232	1008128	125952	59392	99328
Diff Space	680367	563955	565491	513857	98913	45123	798503	227382
Total Ohead	1082499	1167815	1063367	813589	1119541	183575	870395	339210
% Shared Seg	37%	40%	54%	21%	15%	17%	273%	122%

Table 5 Memory Overhead for 8-Processor Runs Under MW-LRC

Note that diff space requirements can be arbitrarily reduced by garbage collecting, at the cost of increased CPU overhead. Since MW-LRC does not currently implement garbage collection, we summarize the mechanism implemented in TreadMarks [7].

Garbage collection is initiated whenever any process notices that diff or write notice buffers are becoming exhausted. The *initiating* processor adds a garbage collection request to its next barrier arrival message, and the master re-distributes this request to all processors with the barrier release.

The request requires each of the processors to re-validate every page that had at one point been valid on that processor, and then to inform the barrier master. The barrier master waits for validation acknowledgments, and then distributes *collection-release* messages. Upon receipt of a collection-release message, each processor releases all resources used to hold diffs, write notices, or twins.

This mechanism validates more pages than strictly necessary, but spatial locality ensures that most of the re-validated pages will be accessed again. Despite the two extra rounds of communication required to validate the pages, garbage collection in the TreadMarks system never reduced performance by more than 4%, and usually less than 1% [11].

Neither of the other protocols use either diffs or twins, but SW-LRC does use write notices. However, the notices use a trivial amount of space (one word per notice) and can be garbage collected at each barrier without global co-ordination.

4 Conclusions

The primary contribution of this paper is a better understanding of the tradeoffs involved in allowing concurrent writers to the same page in DSM systems. We have implemented and compared the performance of three DSM protocols in the context of the CVM distributed shared memory system. The protocols are MW-LRC, a multiple-writer LRC protocol, SW-LRC, a single-writer LRC protocol, and SW-SC, a single-writer SC protocol. Overall, the multiple-writer version of LRC performed 9% better than the single-writer variant and 34% better than the sequentially consistent protocol. Stated another way, the performance impact of the choice in consistency models is approximately three times greater than the choice of whether to allow concurrent writers.

The primary performance difference between the two LRC protocols is in their handling of write sharing. Contrary to our expectations, two of our eight applications exhibited significant write-sharing. Pages were write-shared 6% of the time in QS, and 61% of the time in Spatial. Write sharing in the other applications was at least an order of magnitude less. While MW-LRC performed an average of 3% worse than SW-LRC for the other six applications, it performed an average of 43% *better* for these two applications.

Set against this, MW-LRC required an average of 72% memory overhead, compared to 10% overhead for the single-writer protocols. Two thirds of this extra overhead is used for diff storage. Diff storage requirements can be greatly reduced by garbage collecting, but only at the cost of increased CPU overhead¹.

The primary effect of MW-LRC's appetite for memory in future systems may be in cache and TLB pollution. Such effects are becoming more important as memory hierarchies deepen. Additionally, the diffing and twinning mechanisms needed by multiple-writer protocols make heavy demands on the memory system because of the large block comparisons and copies. Fortunately, these are exactly the types of memory

¹We will include garbage collection performance in the final version of this paper.

accesses that non-blocking caches are designed to address.

We also found that applications spent much more time waiting on data than on synchronization, suggesting that run-time mechanisms that automatically prefetch data could be of significant benefit.

Our final contribution is the design and evaluation of SW-LRC. SW-LRC achieves performance comparable to MW-LRC in most cases, but has less space overhead and is less complex. The down side is that SW-LRC's performance is more sensitive to write-sharing and has higher bandwidth requirements. Nonetheless, we feel that the simplicity and space advantages make SW-LRC a natural choice for the current generation of DSM systems that is even now making its way into the marketplace.

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