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# Evaluating the Performance of Software Cache Coherence

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by Susan Owicki and Anant Agarwal

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March 31, 1989

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**Systems Research Center**  
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# **Evaluating the Performance of Software Cache Coherence**

Susan Owicki and Anant Agarwal

March 31, 1989

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## Authors' abstract

In a shared-memory multiprocessor with private caches, cached copies of a data item must be kept consistent. This is called cache coherence. Both hardware and software coherence schemes have been proposed. Software techniques are attractive because they avoid hardware complexity and can be used with any processor-memory interconnection. This paper presents an analytical model of the performance of two software coherence schemes and, for comparison, snoopy-cache hardware. The model is validated against address traces from a bus-based multiprocessor. The behavior of the coherence schemes under various workloads is compared, and their sensitivity to variations in workload parameters is assessed. The analysis shows that the performance of software schemes is critically determined by certain parameters of the workload: the proportion of data accesses, the fraction of shared references, and the number of times a shared block is accessed before it is purged from the cache. Snoopy caches are more resilient to variations in these parameters. Thus, when evaluating a software scheme as a design alternative, it is essential to consider the characteristics of the expected workload. The performance of the two software schemes with a multistage interconnection network is also evaluated, and it is determined that both scale well.

Susan Owicki and Anant Agarwal



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# 1 Introduction

Shared-memory multiprocessors often use per-processor caches to reduce memory latency and to avoid contention on the network between the processors and main memory. In such a system there must be some mechanism to ensure that two processors reading the same address from their caches will see the same value. Most schemes for maintaining this *cache coherence* use one of three approaches: snoopy caches, directories, or software techniques.

Snoopy cache methods [12, 15, 18, 22, 31] are the most commonly used. A snoopy cache-controller listens to transactions between main memory and the other caches and updates its state based on what it hears. The nature of the update varies from one snoopy-cache scheme to another. For example, on hearing that some cache has modified the value of a block, the other caches could either invalidate or update their own copy. Because all caches in the system must observe memory transactions, a shared bus is the typical medium of communication.

Another class of techniques associates a directory entry with each block of main memory; the entry records the current locations of each memory block [30, 5, 2]. Memory operations query the directory to determine whether cache-coherence actions are necessary. Directory schemes can be used with an arbitrary interconnection network.

Both snoopy cache and directory schemes involve increased hardware complexity. However, the caches are invisible at the software level, which greatly simplifies programming these machines. As an alternative, cache coherence can be enforced in software, trading software complexity for hardware complexity. Software schemes have been proposed by Smith [29] and Cytron [8] and are part of the design or implementation of the Elxsi System 6400 [24, 23], NYU Ultracomputer [9], IBM RP3 [4, 11], Cedar [6], and VMP [7].

Software schemes are attractive not only because they require minimal hardware support, but also because they can scale beyond the limits imposed by a bus. We will examine two sorts of software schemes in this paper.

The simplest approach is to prohibit caching of shared blocks. Shared variables are identified by the programmer or the compiler. They are stored in regions that are marked as non-cachable, typically by a tag or a bit in the page table. Loads and stores to those regions bypass the cache and go directly to main memory, while references to non-shared variables are satisfied in the cache. Such a scheme was used in C.mmp [13] and the Elxsi System 6400 [24, 23]. We refer to this approach as the *No-Cache* scheme.

In another software approach, which we will call *Software-Flush*, shared variables can be removed from the cache by explicit flush instructions. These instructions may

be placed in the program by the compiler or the programmer. A typical pattern is to operate on a set of shared variables within a critical section and to flush them before leaving the critical section. This will force any modified variables to be written back to memory. Then the next reference to a shared variable in any processor will cause a miss that fetches the variable from memory. A more sophisticated scheme might allow multiple read copies of blocks, and have processes explicitly synchronize and flush cache blocks when performing a write.<sup>1</sup> If the flush instructions are to be inserted by the compiler, it must be possible to detect shared variables and the boundaries of execution within which a shared variable can remain in the local cache. Such regions can be made explicit in the language or detected by compile-time analysis of programs [8]. Except when there is very little shared data, good performance from the Software-Flush scheme places considerable demands on the compiler.

This paper analyses the performance of the No-Cache and Software-Flush schemes. For comparison, we also examine a snoopy-cache scheme, which we call *Dragon*, and the *Base* scheme, which does not take any action to preserve coherence. The questions we address include: What sort of performance can we expect from such schemes? How is their performance affected by scaling? Are there differences in performance between systems based on a bus and a multistage interconnection network? How do variations in the workload affect performance?

We define an analytical multiprocessor cache model, and use it to predict the overhead of the four cache-coherence schemes over a wide range of workload parameters. We chose this approach, rather than simulation, for several reasons. Trace-based simulation was impossible due to the lack of suitable traces. Simulation with a synthetic workload was possible, and would have allowed us to model more detailed features of the coherence schemes. However, there seems to be little benefit in doing this; we can see significant variation among the schemes even without this detail. Evaluating the analytic model is much faster than performing either type of simulation, which allows us to study the schemes over a wide range of workload parameters. This is especially useful for software schemes, where there is as yet little workload data. However, because the results of analytical models are always subject to doubt, we have validated our model against simulation with real address traces from a small multiprocessor system.

We observed that the performance of the software schemes was affected most by the frequency of data references, degree of sharing, and number of references to a shared datum between fetching and flushing. These parameters impact the performance of software schemes much more dramatically than the *Dragon* scheme. Software caching works well in favorable regions of the parameters above, but does badly in other regions. Therefore, it is critical to estimate the expected range of

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<sup>1</sup>Some schemes even allow temporary inconsistency to reduce serialization penalties [8].

these parameters when evaluating a software scheme.

Both the Software-Flush scheme and the No-Cache scheme scale to systems with general memory interconnection networks. In such systems, the efficiency of the Software-Flush scheme drops heavily when the workload is heavy, while the efficiency of the No-Cache scheme becomes abysmal even with moderate workload.

Previous cache-coherence studies have focused on the performance of hardware-based schemes. Archibald and Baer [3] evaluate a number of snoopy-cache schemes using simulation from a synthetic workload. A similar analysis using timed Petri nets was performed by Vernon et al. [32]. A mean value analysis of snoopy cache coherence protocols was presented by Vernon, Lazowska and Zahorjan [33]. They were able to achieve very good agreement between the earlier Petri net simulation and an analytic model that was much less computationally demanding. The approach taken in this last paper is the closest to ours. Greenberg and Mitrani [16] use a slightly different probabilistic model to analyze several snoopy cache protocols. Models characterizing multiprocessor references and their impact on snoopy schemes are presented by Eggers and Katz [10], and Agarwal and Gupta [1]. Directory schemes are evaluated by Agarwal et al. [2] using simulation with multiprocessor address traces.

The rest of the paper is organized as follows: Section 2 presents the cache model for bus-based multiprocessors, and the following section describes its validation. Section 4 performs a sensitivity analysis to determine the critical parameters in the various schemes. The results of the analyses for buses are presented in Section 5. Section 6 gives the model and analysis of a multiprocessor with a multistage interconnection network.

## 2 The Model

We wish to compare the cost of cache activity in the No-Cache, Software-Flush, Dragon, and Base schemes. Cache overhead consists of the time spent in handling cache misses and implementing cache coherence. Processor utilization  $U$  is the fraction of time spent in “productive” (non-overhead) computation. An  $n$ -processor machine has *processing power*  $n \times U$ , and we use processing power as the basis for our comparisons.

Our analytic model for estimating processing power has three components. The *system model* defines the cost of the operations provided by the hardware. The *workload model* gives the frequency with which these operations are invoked, expressed in terms of various workload parameters. From these two models it is possible to determine the average processor and bus time required by an instruction. Additional time is lost to contention for the shared bus or the interconnection network, and this

is estimated by the *contention model*. Only the bus model is defined in this section; the network model is defined in Section 6.2.

## 2.1 System Model

Table 1 lists the operations in the model. In addition to instruction execution, clean miss, and dirty miss, they include specific operations for each coherence scheme. For No-Cache, there are read-through and write-through operations to access a word in main memory rather than a word in the cache. For Software-Flush, a flush instruction invalidates a block in the cache and writes the block back to main memory if it is dirty. Finally, the Dragon scheme has write-broadcast, a miss (clean or dirty) satisfied from another cache, and cycle-stealing by the cache controller. Note that executing an instruction corresponds to one or more operations: one for the instruction itself, and possibly others for cache or memory activity.

Table 1 also gives the CPU and bus time, in cycles, for each operation. Here CPU time is the total time required for the operation in the absence of contention, and bus time is the part of that time during which the bus is held. (Bus and CPU cycle time are assumed to be the same.)

Operation	CPU Time	Bus Time
Instruction execution (except flush)	1	0
Clean miss (mem)	10	7
Dirty miss (mem)	14	11
Read through	5	4
Write through	2	1
Clean flush	1	0
Dirty flush	6	4
Write broadcast	2	1
Clean miss (cache)	9	6
Dirty miss (cache)	13	10
Cycle stealing	1	0

Table 1: System model: CPU and bus time for hardware operations

The operation costs are based on a hypothetical RISC machine with a combined instruction and data cache. Each instruction takes one cycle, plus the time for any cache operations it triggers. The cost of cache operations is based on a block size of four words. Thus, for example, a load which causes a clean miss from memory needs

7 cycles of bus time, 1 to send the address, 2 for memory access, and 4 to get the 4 words of data. Processor time to detect and process the miss adds 3 CPU cycles for a total of 10. Finally, the load itself is performed, adding one more CPU cycle for instruction execution. A read-through takes only 4 cycles of bus time, because only 1 data word is transmitted. It requires 5 CPU cycles: 4 for bus activity, plus 1 for setting up the memory request. The times for other operations are derived in a similar way.

## 2.2 Workload Model

The workload model determines the frequency of the operations defined in the system model. The operation frequencies are expressed in terms of the parameters listed in Table 2. The “shared data” in this table means slightly different things in the software and Dragon schemes. For No-Cache and Software-Flush, an item is *shared* if it is treated as shared by the cache coherence algorithm; this is determined by the compiler or programmer. For the Dragon scheme, an item is *shared* if it is actually referenced by more than one processor. These interpretations should not lead to widely differing values.

For all schemes	
<i>ls</i>	probability an instruction is a load or store
<i>msdat</i>	miss rate for data
<i>msins</i>	miss rate for instructions
<i>md</i>	probability a miss replaces a dirty block
<i>shd</i>	probability a load or store refers to shared data
<i>wr</i>	probability a shared load or store is a store
For Software-Flush only	
<i>apl</i>	number of references to a shared block before it is flushed
<i>mdshd</i>	probability a shared block is modified before it is flushed
For Dragon only	
<i>oclean</i>	on miss of a shared block in one cache, probability it is not dirty in another
<i>opres</i>	on reference to a shared block in one cache, probability it is present in another
<i>nshd</i>	on write-broadcast, number of caches containing a shared block

Table 2: Parameters for the Workload Model

Some of these parameters are functions of the underlying system as well as of

the program workload. For example, miss rates depend on block size, cache size, and so on. We don't try to model those effects, since they are not relevant to cache coherence. It is enough to consider a range of values for those parameters.

The remainder of this section describes the workloads of the four cache-coherence schemes. The information here, combined with the system model, makes it possible to compute the average rate and service time of bus transactions. Let  $o$  denote a hardware operation,  $freq_{o,scheme}$  the frequency of that operation in the workload model for  $scheme$ ,  $cpu_o$  the CPU time for  $o$ , and  $bus_o$  the bus time for  $o$  in the system model. Then an instruction takes an average of

$$c = \sum_o freq_{o,scheme} \times cpu_o \quad (1)$$

CPU cycles and

$$b = \sum_o freq_{o,scheme} \times bus_o \quad (2)$$

bus cycles. Thus bus transactions are generated at an average rate of one every  $c - b$  CPU cycles, and each transaction requires an average of  $b$  bus cycles. In the contention models,  $b$  is the transaction service time, and  $1/(c - b)$  is the transaction rate.

### 2.2.1 Base

The Base scheme, which does not implement coherence, is included to give an upper bound on performance. Its workload is characterized in Table 3.

clean miss	$(ls \times msdat + msins) \times (1 - md)$
dirty miss	$(ls \times msdat + msins) \times md$

Table 3: Workload model: Base scheme

The formulae give the frequency of clean and dirty misses per instruction. A data miss occurs when a load or store instruction (probability  $ls$ ) refers to an address that is not present in the cache (probability  $msdat$ ). An instruction miss occurs with probability  $msins$ . In either case, if the block to be replaced is dirty (probability  $md$ ) the miss is dirty, if not (probability  $1 - md$ ) it is clean.

### 2.2.2 No-Cache

In this scheme, shared variables are identified by the programmer or the compiler. They are stored in memory regions that are marked as non-cachable, typically by a tag or a bit in the page table. Loads and stores to those regions bypass the cache and go directly to main memory.

Table 4 gives the frequencies of cache operations for the No-Cache scheme. The probability of a data miss is reduced from the Base scheme by a factor of  $1 - shd$ , because only unshared data is kept in the cache. In addition, all loads (stores) to shared variables require a read-through (write-through) operation.

clean miss	$(ls \times msdat \times (1 - shd) + msins) \times (1 - md)$
dirty miss	$(ls \times msdat \times (1 - shd) + msins) \times md$
read-thru	$ls \times shd \times (1 - wr)$
write-thru	$ls \times shd \times wr$

Table 4: Workload model: No-Cache

### 2.2.3 Software-Flush

In this approach, shared variables can be removed from the cache by explicit flush instructions. These instructions may be placed in the program by the compiler or the programmer. A typical pattern is to operate on a set of shared variables within a critical section, and to flush them before leaving the critical section. This will force any variables modified in the critical section to be written back to memory. Then the first reference to a shared variable within the next critical section will cause a miss that fetches the variable from memory. If the flush instructions are to be inserted by the compiler, it must be possible to detect shared variables and the boundaries of execution within which a shared variable can remain locally cached. Such regions can be made explicit in the language or detected by compile-time analysis of programs [8, 6]. A mechanism must also exist to flush all the blocks of a process from a cache if the process migrates to another processor (e.g., purge the entire cache). Our analysis does not consider the effects of process migration, but in general, process migration has a harmful impact on any cache coherence scheme. (See [27] for results on the effect of process migration on snoopy caches.)

Table 5 gives the frequency of operations for Software-Flush. Non-shared variables generate the same number of clean and dirty misses as in the No-Cache scheme. Shared variables are handled by inserting flush instructions at an average rate of one per  $apl$  references to shared variables, that is, with frequency  $shd \times ls / apl$ . The extra flushes increase operation frequencies in three ways. First, a flush instruction causes a dirty flush with probability  $mdshd$  and a clean flush with probability  $1 - mdshd$ . Second, there is approximately one clean miss for each flush instruction, namely, the miss which brought the flushed block into the cache. This approximation assumes that the probability of the block's being replaced in the cache before it is flushed is low enough to be ignored. Finally, the added flush instructions increase the number

of instruction misses: the probability that a flush causes a miss is  $msins$ . Note that Table 5 reports operation frequencies per non-flush instruction. This is because flush instructions are part of the cache-coherence overhead, and their cost is amortized over the other instructions.

clean miss	$(ls \times msdat \times (1 - shd) + msins) \times (1 - md) + (ls \times shd/apl) + (ls \times shd/apl) \times msins \times (1 - md)$
dirty miss	$(ls \times msdat \times (1 - shd) + msins) \times md + (ls \times shd/apl) \times msins \times md$
clean flush	$ls \times shd \times (1 - mdshd)/apl$
dirty flush	$ls \times shd \times mdshd/apl$

Table 5: Workload model: Software-Flush

Both No-Cache and Software-Flush may be available on the same machine. On the Elxsi 6400 [24, 23], the programmer determines whether a particular shared variable is kept coherent by the No-Cache or Software-Flush scheme. In the Multi-Titan [17], locks are not cached, and other shared variables are kept coherent by Software-Flush. In the scheme proposed by Cytron [8], the compiler determines which variables are cached.

Although the details of Software-Flush schemes vary, many can be handled by slight modifications of our model. For example, in the scheme proposed by Cytron [8], the compiler uses data-dependence information to determine when to insert instructions for cache management. The instructions are *post*, which writes a block to memory, *invalidate*, which removes a block from the cache, and *flush*, which does both. Let the workload parameter  $apl$  be the average number of references to a shared block before it is flushed or invalidated. Let  $p$  be the frequency of *post* instructions. Then the workload model for Cytron's scheme is the same as Table 5, with the addition of  $p$  full-block write-through operations and  $p \times msins$  misses.

Cheong and Veidenbaum [6] propose a somewhat different mechanism for taking advantage of data-dependence information. They use write-through to keep main memory current and an invalidation mechanism that avoids flushing individual lines. Let  $apl$  be the average number of references to a shared block each time it is read to the cache from memory. Let  $inv$  be the frequency of invalidate and clear instructions. Then for the workload model in Cheong's scheme,  $clean\ miss = ls \times msdat \times (1 - shd) + msins + (ls \times shd/apl) + inv \times msins$ , and  $write-thru = ls \times wr$ . There are  $inv$  invalidate/clear instructions, each costing one CPU cycle; no bus activity is involved. Note that there are no dirty flushes, because of the write-through policy.



### 2.2.4 Dragon

We have modeled one snoopy bus protocol to provide a comparison point for the software mechanisms. A Dragon-like scheme [22] was selected because Archibald and Baer [3] found its performance to be among the best.

The following is a slightly simplified description of the relevant aspects of the Dragon protocol. From listening to bus traffic, a cache knows if an address is valid in another cache. When a store refers to an address that is in another cache, the address and new value are broadcast on the bus, and any cache that has this address updates its value accordingly. All stores to non-shared addresses are performed in the local cache. On a cache miss, main memory supplies the block unless it is dirty in another cache; in the latter case, that cache supplies the block.

Table 6 gives the frequency of operations for the Dragon model. There are three effects to consider. First, the write-broadcast occurs once per  $shd \times opres$  writes. Second, some misses will be satisfied from a cache instead of from main memory; this happens on a miss with probability  $shd \times (1 - oclean)$ . Finally, a write-broadcast may cause other caches to steal cycles from their processors as they update their own copy of the variable. This occurs with frequency  $nshd$  on each write-broadcast. As it happens, the last two effects are small and could have been omitted from the model without significantly affecting our results.

clean miss	$ls \times msdat \times (1 - shd \times (1 - oclean)$
from mem	$+ msins) \times (1 - md)$
dirty miss	$ls \times msdat \times (1 - shd \times (1 - oclean)$
from mem	$+ msins) \times md$
write broadcast	$ls \times shd \times wr \times opres$
clean miss	$ls \times msdat \times shd \times (1 - oclean)$
from cache	$\times (1 - md)$
dirty miss	$ls \times msdat \times shd \times (1 - oclean)$
from cache	$\times md$
steal cycle	$ls \times shd \times wr \times opres \times nshd$

Table 6: Workload model: Dragon

## 2.3 Contention Model

An  $n$ -processor system can be modeled as a closed queuing network with a single server (the bus) and  $n$  customers (the processors). Such a network is characterized by two parameters: the average service time and average rate of bus transactions.<sup>2</sup>

<sup>2</sup>If a multistage interconnection network is used, the multistage network is represented as a load-dependent service center characterized by its service rate at various loads.

In our system, the average service time is  $b$  cycles and the average rate is  $1/(c - b)$  transactions per cycle, where  $c$  and  $b$  are defined in equations 1 and 2 respectively. Solving the queuing model [21] yields  $w$ , the contention cycles per instruction. Thus the total time per instruction is  $c + w$ . In the absence of cache activity, an instruction would take 1 cycle, so the CPU utilization is

$$U = 1/(c + w) \tag{3}$$

This contention model is very similar to the one used by Vernon et al. [33] in analyzing snoopy-cache protocols.

### 3 Validation

This section compares model predictions against simulation results for the Base scheme and Dragon schemes. We developed a trace-driven multiprocessor cache and bus simulator that can compute statistics like cache miss rates, cycles lost to bus contention, and processor utilization, for a variety of coherence schemes, cache sizes and processor numbers.

The address traces used in the validation were obtained using ATUM-2, a multiprocessor tracing technique described in Sites and Agarwal [27]. The traces contain interleaved memory references from the processors. Three of the traces (POPS, THOR, and PERO) were taken on a four-processor VAX 8350 running the MACH operating system. We also used an 8-processor trace of PERO, which was obtained from a parallel tracer that used the VAX T-bit. The four-processor traces include operating system references, and none of the traces include process migration. Sites and Agarwal describe the applications and details of the traces.

We simulated 16K, 64K, and 256K-byte caches with a fixed block size of 16 bytes and the same transfer block size. The hardware model used is summarized in Table 1. The model was validated only for the Base and the Dragon schemes. Meaningfully validating the software schemes was not possible because the traces were from a multiprocessor that used hardware for cache coherence. Because the multiprocessor model used in the simulations was different from the traced machine model, the order of references from different processors may have been slightly distorted in the simulation. However, we expect that this effect is not large, because the timing differences between the two multiprocessor models affect the address streams from all the processors uniformly. Also, the cache statistics we obtained matched those from simulating a multiprocessor model that retained the exact order of the references in the trace.

For a multiprocessor cache model to be useful, it is important that the workload parameter values are valid over the range in which the model is exercised. For

example, suppose a parameter like miss rate tends to increase with the number of processors. Then, in analyzing the performance of systems with different numbers of processors, one must either explicitly model the variation in miss rate, or input the miss rate for each point considered. In most cases, the parameters we chose are expected to be nearly constant as the number of processors increases, and we verified that they are nearly constant in the trace-driven simulations. However, there are two parameters, *oclean* and *opres*, which can vary with the number of processors in a way that depends on program structure. In our traces, we did observe some random variations in these parameters, but they were small enough that the model was still accurate. A comparative evaluation of snoopy caches should somehow account for the variations in *oclean* and *opres*.<sup>3</sup> But our focus is on software cache coherence, and we can safely ignore this issue.

The model results closely match simulations in most cases. Figures 1 and 2 present a sampling of our experiments comparing the model predictions to simulations. Figure 1 depicts averages over the four-processor traces, and those in Figure 2 represent the eight-processor trace. We will address potential sources of inaccuracies in the ensuing discussion.

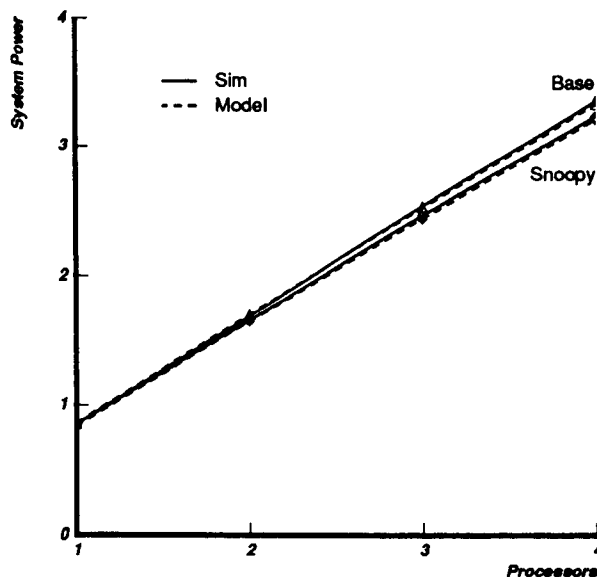


Figure 1: A performance comparison of the Base and the Dragon schemes using simulation and the analytical model for 64K-byte caches.

Figure 1 plots the system power using 64K-byte caches for the Base and Dragon schemes. While the model exactly captures the relative difference between the performance of Base and Dragon schemes, it consistently overestimates bus contention.

<sup>3</sup>For invalidation-based snoopy caches, the miss rate also falls in this category.

This is because the bus model is based on exponential service times, while the simulations use fixed bus service times for the different bus operations.

Figure 2 shows the model and simulation results for three cache sizes for the Dragon scheme. Minor inconsistencies between the model and simulation results for single processors can be attributed to the difference in the values of *oclean* and *opres* for one and four processors.

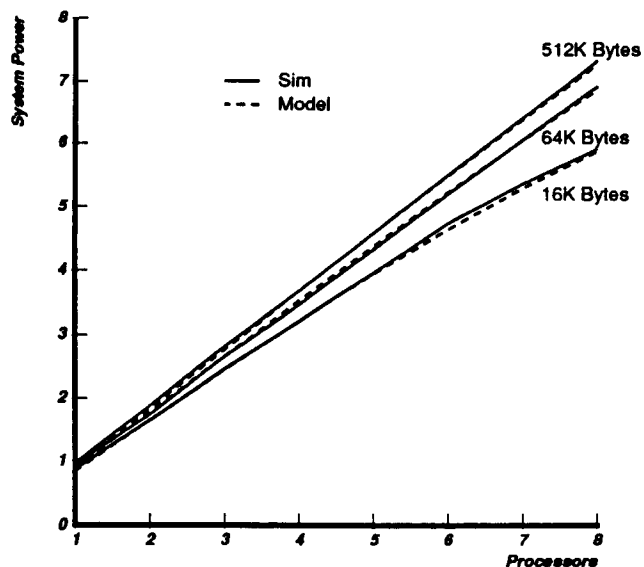


Figure 2: Impact of the cache size on the performance of the Dragon scheme for eight or fewer processors.

We were unable to validate the Software-Flush schemes because we did not have access to suitable traces. The workload model is straightforward, and seems to capture adequately the costs of the sort of software coherence scheme we assume. The contention model is the same as for Base and Dragon, so their validations can give us some confidence about its use in the Software-Flush scheme. The principal question about its application is that, in Software-Flush, a processor's bus activity is likely to be clustered about the end of critical sections. Thus, the bus requests are likely to be more bursty than with Base and Dragon.

To assess the possible impact of this pattern, we simulated a simplified processor-bus system. In this simulation, processors had bursts of bus activity with exponential interarrival times. Each burst consisted of  $k$  bus requests, where  $k$  was geometrically distributed. Service times were exponentially distributed. We compared the results to a simulation in which the same number of bus-requests were generated by a simple Poisson process at each processor. Over a variety of parameter values, we found at most a few percent difference between response times. Thus, we have some reason

for confidence that the contention model is valid for Software-Flush.

## 4 Sensitivity Analysis

The workload model uses a number of parameters to characterize the program's workload. One would expect some of them to be quite important, and others to have little impact on cache performance. This section describes the sensitivity analysis that we used to estimate the importance of each parameter.

The significance of a parameter was assessed from the change in execution time when that parameter was varied and all others were held constant. We chose low, middle, and high values for each parameter, representing the range of values likely to be seen in programs. The ranges are given in Table 7. They were derived from the minimum, average, and maximum values observed in the large-cache traces, except as follows.

There was not enough data in the traces to determine  $apl$ , so it was estimated by counting the number of references of a cache-line by one processor (at least one of which was a write) between references by another processor. This is an optimistic estimate, so the upper bound of  $1/apl$  was taken to be 1, the maximum possible. The values of  $md$  from the trace were artificially low, because the traces were not long enough to fill up the large caches. The measured high value was 0.25, but 0.5 was used as the high value in the sensitivity analysis; values of this magnitude have been measured by Smith [28]. Finally, the range for  $ls$  is typical for RISC architectures rather than the CISC machine on which the traces were taken.

Parameter	Low	Middle	High
ls	0.2	0.3	0.4
msdat	0.004	0.014	0.024
msins	0.0014	0.0022	0.0034
md	0.14	0.20	0.50
shd	0.08	0.25	0.42
wr	0.10	0.25	0.40
mdshd	0.0	0.25	0.5
1/apl	0.04	0.13	1.0
oclean	0.60	0.84	0.976
opres	0.63	0.79	0.94
nshd	1.0	1.0	7.0

Table 7: Parameter ranges

Table 8 shows the results of the sensitivity analysis. For each parameter, we computed the percent change in execution time when the parameter changes from

low to high, with all other parameters held constant. (Note that in all cases execution time is greater for the low value of the parameter.) This computation was performed for three settings of the other parameters: low, middle, and high. The maximum percent change is reported in the table.

Base		No-Cache		Soft-Flush		Dragon	
msdat	17	shd	65	1/apl	88	ls	19
ls	11	ls	48	shd	74	msdat	17
msins	4	msdat	10	ls	49	shd	11
md	4	msins	4	msdat	10	opr	4
		md	1	mdshd	4	msins	4
		wr	<1	msins	4	md	4
				md	1	nshd	4
						wr	3
						oclean	<1

Table 8: Sensitivity to parameter variation, depicted by the percent change in execution time when the parameter changes from low to high, with all other parameters held constant.

The numbers from the sensitivity analysis must be interpreted with care, since the choice of range affects how important a parameter appears. For example, our traces show a small variation in miss rates, and miss rate shows only a modest effect in the sensitivity analysis. Had our traces exhibited greater variation in miss rate, it would have appeared to be much more significant. In addition, changing the miss rate range can change the apparent significance of other parameters, because their effect is estimated at high, low and middle values of miss rate. A wide range may represent a parameter that is observed to vary widely in practice (e.g., *shd*) or a parameter about which we have little information (e.g., *apl*).

In spite of these caveats, certain parameters are clearly more important than others. For the Software-Flush scheme, *apl* has a huge effect; this is due to both its central importance in the scheme and its wide range. The impact of *shd* is almost as great, and *ls* is significant as well. Miss rate has a noticeably smaller effect, and the other parameters are relatively unimportant. The No-Cache scheme is essentially the same, except that *apl* is not relevant. In the Dragon scheme, the overall hit rate is more important than the level of sharing, even though its range is quite small, because the cost of shared references is relatively low.

In the next section we will analyze the effect of *apl*, *ls* and *shd* in more detail. The effect of *ls* is primarily as a multiplier of *shd* and *msdat*, so the analyses of *ls* and *shd* will be combined by varying them jointly. Parameters *mdshd* and *wr*, which are specific to the Software-Flush and No-Cache schemes, were examined further in spite of their low showing in the sensitivity analysis. When allowed to vary over a wider range, *mdshd* had a small but noticeable effect on the Software-Flush scheme,

but  $wr$  was unimportant even with a wide range.

## 5 Bus Performance

### 5.1 Variations between Coherence Schemes

Figures 3 through 5 show the relative performance of the four cache coherence schemes for three settings of  $ls$  and  $shd$ . The dotted line is the theoretical upper bound on processing power. It represents the case in which each processor is fully utilized, and there is no delay due to memory activity. All schemes fall below this line, because a processor is delayed when it uses the bus in handling cache misses and references to shared data. With multiple processors, the cost of bus operations increases because contention can add a significant delay. For this reason, the incremental benefit of adding a processor is smaller for large systems than small ones.

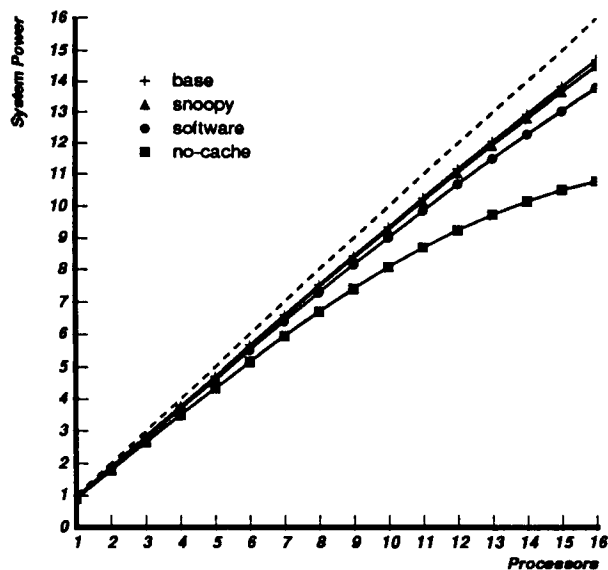


Figure 3: Performance of cache-coherence schemes with low  $shd$  and  $ls$ ; all other parameters at medium values

Comparing the schemes, we find that Base performs best as long as  $ls > 0$ ; this is to be expected, since the others incur overhead in processing shared data. (If  $ls = 0$  the schemes are identical.) In most cases Dragon's performance is close to Base. It incurs sharing overhead only when data are simultaneously in the caches of two or more processors, and then only on write operations, that is, once every  $shd \times opr \times wr$  references. Moreover, the overhead is relatively small, since only

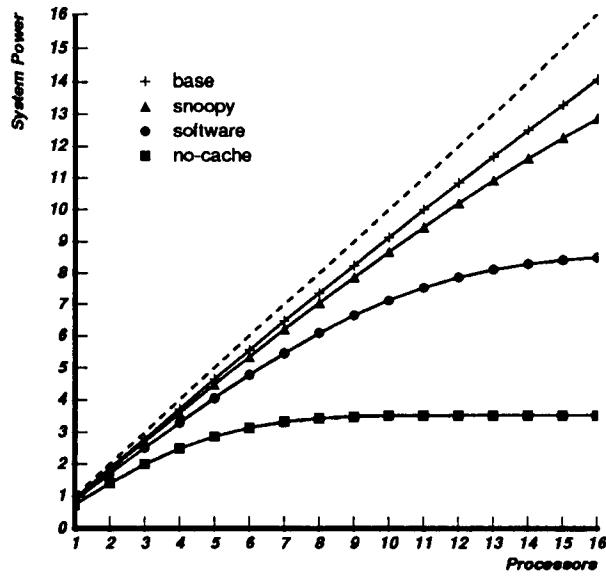


Figure 4: Performance of cache-coherence schemes with medium *shd* and *ls*; all other parameters at medium values

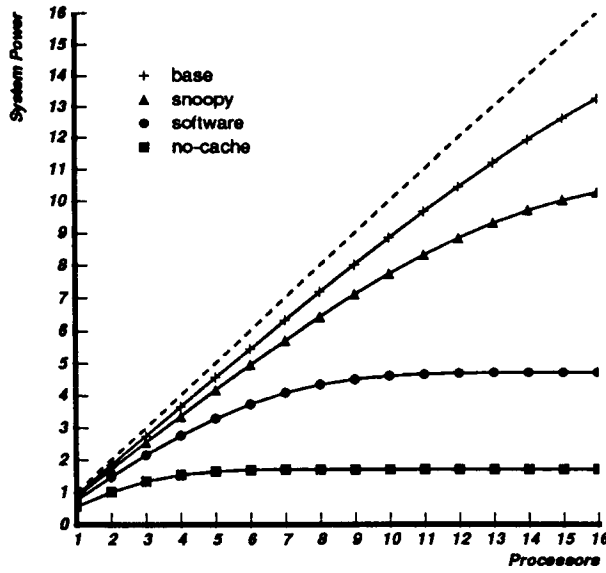


Figure 5: Performance of cache-coherence schemes with high *shd* and *ls*; all other parameters at medium values



one word needs to be transmitted on the bus. No-Cache is much more costly than Dragon, because the processor must go to main memory on every reference to a potentially-shared variable, that is, once every *shd* references. Software-Flush's performance is drastically affected by the value of *apl*, because there is a main memory operation on every  $1/apl$  references to shared data. As we will illustrate in Section 5.3, Software-Flush's performance is usually between Dragon and No-Cache, but it can be better than Dragon or worse than No-Cache.

## 5.2 Effect of *ls* and *shd*

Parameter *ls* has a significant impact on all schemes, and *shd* is important for all but Base. Both affect the frequency of memory activity: *ls* determines the frequency of data references in the instruction stream, while *shd* determines the proportion that go to shared data items. Thus, increasing *ls* has a double effect on overhead: it increases both the frequency of misses and the frequency of shared data references.

At low values of *ls* and *shd* (Figure 3), Base, Dragon, and Software-Flush perform well, and there is not much difference between them. (Recall that the Software-Flush scheme is evaluated with a medium *apl* value.) Even No-Cache performs well for a moderate number of processors. Low levels of sharing can be expected in some situations: for example, if a multiprocessor is used as a time sharing system, so that separate processors run unrelated jobs, or if communication is done through messages rather than shared memory [24]. In such environments No-Cache is a viable alternative.

Even with middle values of *ls* and *shd* (Figure 4), No-Cache performs acceptably with a small number of processors. Dragon performs very well even with 16 processors. With medium *apl*, Software-Flush does well with up to 8-10 processors; from then on, adding processors only slightly increases processing power.

With high *ls* and *shd* (Figure 5), Dragon still gives good performance. No-Cache does badly; it saturates the bus with a processing power less than 2. Software-Flush performs acceptably for a small number of processors; it saturates the bus with processing power less than 5. Even in this high sharing region, however, Software-Flush can perform well if *apl* is high.

## 5.3 Effect of *apl*

The performance of Software-Flush is drastically affected by the value of *apl*. Figure 6 illustrates the variation that can occur. When  $apl = 1$ , every reference to a shared variable requires a flush (possibly dirty) and a miss. This means that both CPU and bus demands are heavier than for No-Cache, and indeed, Software-Flush's performance is worse. On the other hand, very high values of *apl* make sharing

overhead very small, especially if *mdshd* is not high. In this case, Software-Flush can perform as well as Dragon, or even better.

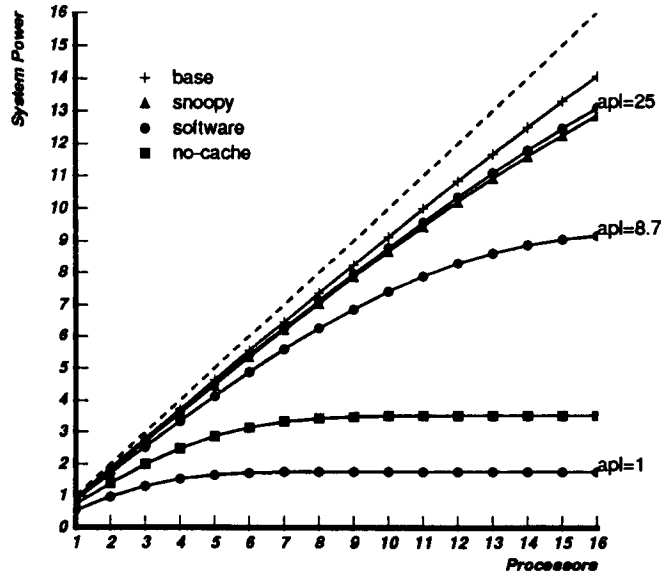


Figure 6: Effect of varying *apl*; other parameters at medium values

Figures 7 and 8 show the variation of processing power with *apl* for two levels of sharing. With low sharing, performance is very sensitive to *apl* at low values, but quickly reaches its maximum as *apl* is increased. With medium sharing levels, performance is sensitive to variations in *apl* even at relatively high values.

The range for *apl* reported from our traces is optimistic: it assumes that data is flushed only when absolutely necessary. As our measurements show, the number of uninterrupted references to a shared-written object by a processor can be quite large in practice. It remains to be seen whether a compiler can generate code that takes advantage of these long runs. Doing so is crucial if software schemes are to be used in the presence of even moderate amounts of shared data.

## 6 Interconnection Network Performance

Unlike the snoopy schemes, the software schemes can be used in a network environment where there is no mechanism for a cache to observe all the processor-memory traffic. In this section we explore the scalability of software schemes in such an environment. Some of the questions we address are: Is caching shared data in a

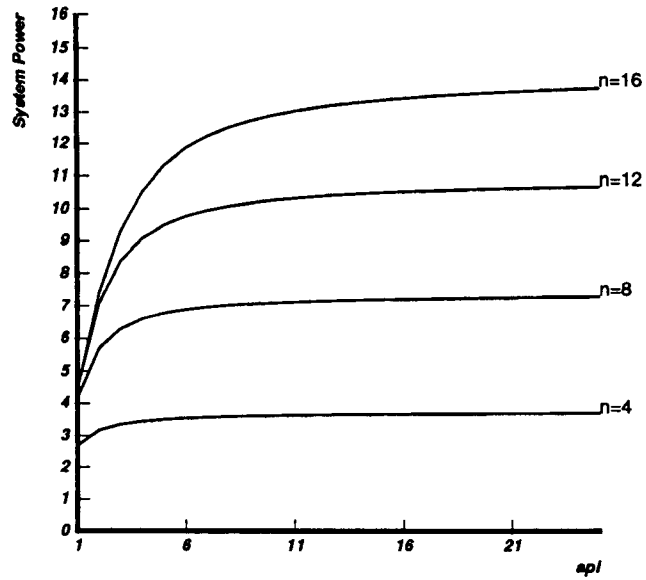


Figure 7: Effect of  $apl$  with low sharing; other parameters at medium values

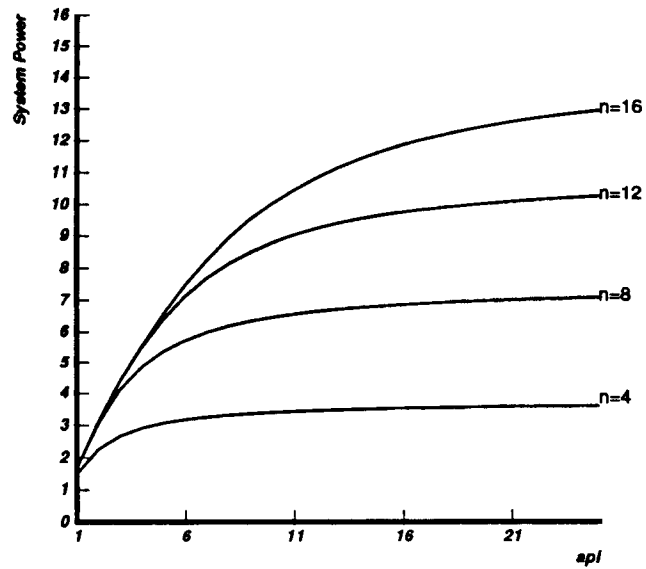


Figure 8: Effect of  $apl$  with medium sharing; other parameters at medium values

network environment worthwhile? Can software schemes scale to a large number of processors?

The analysis uses a multistage interconnection network model to evaluate the system performance of a cache-based multiprocessor. The workload model is the same as before, and new models for hardware timing and network contention are discussed in the next sections. As in our bus analysis, we first compute the average transaction rate and transaction time for the network, then use the contention model to compute the network delay. From these, system processing power can be computed as before.

## 6.1 The Network

Our analysis applies to the general class of multistage interconnection networks called Banyan [14], Omega [20], or Delta [26]. For our analysis in this paper we consider an unbuffered, circuit-switched network composed of  $2 \times 2$  crossbars, with unit dilation factor. (We will also summarize our analytical results for a packet-switched network, with infinite buffering at the switches.) The analysis can be extended easily to dilated networks or crossbar switches with a larger dimension. A request accepted by the network travels through  $n$  switch stages (corresponding to a system with  $2^n$  processors) to the memory; the response from the memory returns on the path established by the request. If multiple messages are simultaneously routed to the same output port, a randomly-chosen one is forwarded and the other is dropped. The source is responsible for retransmitting dropped messages. A switch cycle is assumed to be the same as a processor cycle. The network paths are assumed to be one word (4 bytes) wide,<sup>4</sup> and a cache block is 4 words long, as before.

We have tried to keep the network timing model consistent with the bus where possible. Table 9 gives the network timing model. The network delay (without contention) for a clean miss is  $6 + 2n$  cycles:  $n$  to set up the path, 1 to send the address to memory, 2 for memory access,  $n$  for the return of the first data word, and 3 for the remaining 3 words. (We will sometimes refer to the network service time minus  $2n$  as the message size.) Similarly, a dirty miss costs  $9 + 2n$  cycles:  $n$  to set up the path, 1 to send the address to memory, 2 for memory access (overlapped with getting the address of the dirty block and one data word), 3 cycles for the remaining dirty words,  $n$  for the return of the first word, and 3 for the remaining 3 words.

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<sup>4</sup>The wide path is one of the reasons we use  $2 \times 2$  switches, because larger dimension switches will not fit easily into a single chip with current technology.

Operation	CPU Time	Network Time
Instruction execution (Except flush)	1	0
Clean miss	$9 + 2n$	$6 + 2n$
Dirty miss	$12 + 2n$	$9 + 2n$
Clean flush	1	0
Dirty flush	$7 + 2n$	$5 + 2n$
Write through	$3 + 2n$	$2 + 2n$
Read through	$4 + 2n$	$3 + 2n$

Table 9: System model for a network with  $n$  stages

## 6.2 The Network Contention Model

Our network analysis uses the model due to Patel [25]. Patel’s model has been used extensively in the literature. We are not aware of any validation of this model against multiprocessor traces, although it has been tested using simulations based on synthetic reference patterns.<sup>5</sup>

Our analysis requires certain assumptions for tractability that are similar to the ones typically made in the literature [25, 19]. We assume that the requests are independent and uniformly distributed over all the memory modules. An average transaction rate  $m$  and an average transaction size  $t$  is computed for each of the cache coherence schemes; these correspond to  $1/(c - b)$  and  $b$  from equations 1 and 2 in the bus analysis. The network delay can be estimated using the *unit-request approximation*, in which the transaction rate is taken to be  $m \times t$  and the transaction size to be 1. It is as if the processor splits up a  $t$ -unit memory request into  $t$  independent and uniformly distributed unit-time sub-requests. Patel validates the accuracy of this approximation through simulation.

Let  $m_i$  be the probability of a request at a particular input at the  $n^{th}$  stage of the network in any given cycle. Then, the effective processor utilization  $U$ , and hence system processing power, can be computed using the following system of equations.

$$\begin{aligned}
 U &= \frac{m_n}{mt} \\
 m_{i+1} &= 1 - \left(1 - \frac{m_i}{2}\right)^2 \quad 0 \leq i < n \\
 m_0 &= 1 - U
 \end{aligned}$$

---

<sup>5</sup>We also estimated multiprocessor performance in a manner analogous to our bus analysis by representing the network as a load-dependent service center. The contention delay is computed using the queuing models described in [21]. This model gave virtually the same results as Patel’s model.

In this model, a processor is involved in a network access whenever it is not executing instructions. Using the unit-request approximation, each such cycle corresponds to a request, yielding  $m_0 = 1 - U$ . The rate  $m_{i+1}$  at an output of a level  $i$  switch is the probability that at least one of the level  $i$  input requests is routed to this port. In the steady state, the request rate at the output of the network ( $m_n$ ) must equal the rate at which requests are injected into the network by the processor ( $U \times m \times t$ ). The value of  $m_n$  in the equations is obtained recursively for successive stages starting with the input request rate of  $m_0$ . The equations can be solved using standard iterative numerical techniques.

### 6.3 Network Performance Results

Before we analyze the network for various ranges of parameter values, it is instructive to compare bus and network performance in small-scale systems (see Figure 9). As reported in the previous section, the Dragon scheme attains near perfect bus performance relative to the Base scheme for fewer than 16 processors and middle parameter ranges, while the Software-Flush and No-Cache schemes saturate the bus at 8 and 4 processors respectively. Because the network bandwidth increases with the number of processors, network performance becomes superior to buses when the bus begins to saturate. Both the Software-Flush scheme and the No-Cache scheme scale with the number of processors, though the Software-Flush scheme is clearly more efficient. The No-Cache scheme is poorer despite its smaller message size, due to its higher request rate. Still, it scales with the number of processors and is a feasible choice if a designer wants to minimize hardware cost and software complexity. In a circuit-switched network, the request rate plays a more important role than the message size because of the high fixed cost of setting up the path to memory.

Because the network bandwidth scales with the number of processors (to first order), plotting processor utilization for a network of a given size is more interesting than in a bus-based system. Let us consider a network with 256 processors. Figure 10 shows processor utilization with various request rates for several choices of average message sizes. (Note that  $2n$  must be added to the message size to get the network time per message.) Nine points are marked on the figure; they correspond to the performance of Base, Software-Flush, and No-Cache schemes with low, middle, and high parameter settings. The first letter in the label (B, S, or N) refers to the scheme, and the second letter (l, m, or h) refers to the range.

The first striking observation is the importance of keeping the network reference rate low. Even for a cache-miss rate as low as 3% in the 256-processor system and a message size of 4 words (corresponding to a unit-time service request rate

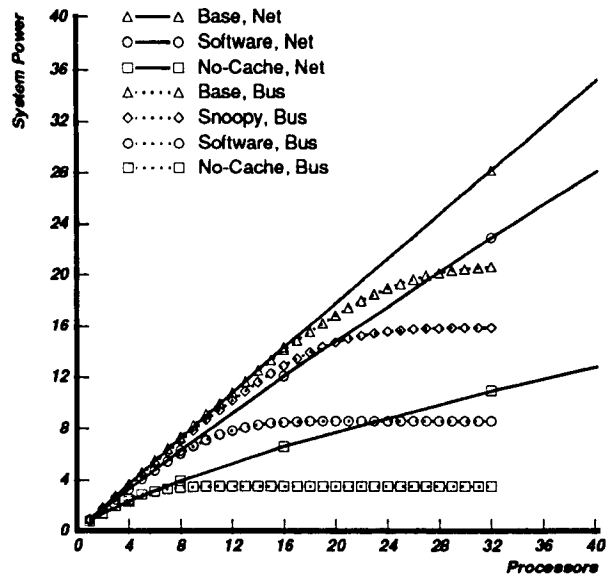


Figure 9: Buses versus networks in the small scale.

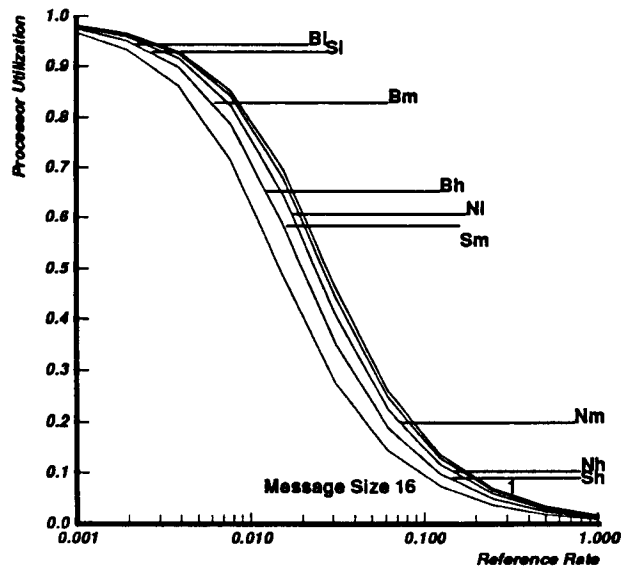


Figure 10: Bus performance for various request rates and with message sizes of 1, 2, 4, 8 and 16 words. The performance of the Base, Software-Flush, and No-Cache schemes is marked with two letter codes, the first letter (B, S, or N) corresponds to the scheme, and the second letter corresponds to a low, middle, or high (l, m, or h) range.

of  $3\% \times (16 + 4) = 60\%$ ), the processor utilization is halved. In a circuit-switched network, a change in the reference rate impacts system performance more than a proportional change in the blocksize. Of course, using a faster network, or using larger switches, will increase the reference rate at which the network latency begins to increase sharply.

The nine points fall into two performance classes. The Base scheme in all ranges, the Software-Flush scheme in its low and middle range, and the No-Cache scheme in its low range, fall into a reasonable performance category, and the other combinations are much poorer. While the Software-Flush scheme is usable even with medium sharing, the No-Cache scheme is efficient only if sharing is very low. Put another way, a system that does not cache shared data (and more so a system that does not cache *any* data) will need to use a much faster network relative to the processor to sustain reasonable performance. The performance of the Software-Flush scheme for the low range approximates the performance of hardware-based directory schemes. If Software-Flush schemes can attain a high value for *apl*, they have the potential to compete with hardware schemes in large-scale networks.

We also modeled buffered packet switched networks for the three ranges of parameters above. We used the model described in Kruskal and Snir [19] to compute the network latency of a memory request for a given processor request rate, and iteratively computed the processor utilization in a manner similar to our circuit-switched network analysis. The relative performance for the nine ranges turns out to be similar to circuit switching, with the difference that the processor utilizations for the No-Cache low range is slightly better than for Base high. In addition, because packet switching favors small packet sizes, the performance of No-cache is generally better than its performance with circuit switching in the three ranges.

In the future we hope to examine reference patterns in large-scale parallel applications, both to get a better understanding of different workloads, and to validate our methodology against simulation. Traditionally, simulations have used synthetically generated traces, but a synthetic trace cannot capture workload-dependent effects such as hot-spot activity (or lack thereof) or locality of references. We are currently working on the generation of large multiprocessor traces and evaluation techniques for these studies. While we focused on a simple network architecture in this paper, we are interested in extending our results to other network architectures as well.

## 7 Conclusion

Software cache-coherence schemes have been proposed and implemented because they have two advantages over typical hardware schemes: they do not require complex hardware, and they do not have the obvious scalability problem of a shared



bus. However, to our knowledge, the performance of software-caching has not been analyzed before. In this paper we used an analytic model to predict caching overhead for several coherence schemes. The model was validated against multiprocessor trace data, and its sensitivity to variations in parameter values was studied.

First let us consider performance on bus-based systems. For almost all workloads, the snoopy cache scheme had the lowest overhead. Its performance was good for all workloads, while the software schemes showed great variation as the workload parameters changed. With a light workload (low memory reference rate and little sharing), the Software-Flush scheme was almost as good as snoopy cache, and even the No-Cache approach was feasible. Performance of the No-Cache method fell off dramatically as the workload increased. The performance of the Software-Flush method also deteriorated, though not as drastically.

We also evaluated the software schemes on a circuit-switched multistage interconnection network. Both software schemes scale well, as expected. Software-Flush does considerably better than No-Cache because it causes fewer memory requests, although the requests are longer. Use of packet-switching would be more favorable to No-Cache.

In both network and bus environments, the performance of Software-Flush is largely determined by the number of references to a block before it is flushed from a cache. This is affected by program structure and by compiler technology. For example, the compiler can optimize performance by allocating related variables to the same block, and by flushing data as infrequently as possible. But if a shared variable is frequently updated by different processors, it is likely to have about two references per flush, no matter how sophisticated the compiler. At present we lack the workload data and compiler experience that would allow us to predict what is achievable here.

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