Message Passing and Shared Address Space Parallelism on an SMP Cluster

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Abstract

Currently, message passing (MP) and shared address space (SAS) are the two leading parallel programming paradigms. MP has been standardized with MPI, and is the more common and mature approach; however, code development can be extremely difficult, especially for irregularly structured computations. SAS offers substantial ease of programming, but may suffer from performance limitations due to poor spatial locality and high protocol overhead. In this paper, we compare the performance of and the programming effort required for six applications under both programming models on a 32-processor PC-SMP cluster, a platform that is becoming increasingly attractive for high-end scientific computing. Our application suite consists of codes that typically do not exhibit scalable performance under shared-memory programming due to their high communication-to-computation ratios and/or complex communication patterns. Results indicate that SAS can achieve about half the parallel efficiency of MPI for most of our applications, while being competitive for the others. A hybrid MPI+SAS strategy shows only a small performance advantage over pure MPI in some cases. Finally, improved implementations of two MPI collective operations on PC-SMP clusters are presented.

Key words: PC cluster, message passing, distributed shared memory, benchmark applications, parallel performance

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Preprint submitted to Elsevier Science

30 September 2002
1 Introduction

The emergence of scalable computer architectures using clusters of PCs (or PC-SMPs) with commodity networking has made them attractive platforms for high-end scientific computing. Currently, message passing (MP) and shared address space (SAS) are the two leading programming paradigms for these systems. MP has been standardized with MPI, and is the more common and mature parallel programming approach. It provides both functional and performance portability; however, code development can be extremely difficult, especially for irregularly structured computations [15,16]. A coherent SAS has been shown to be very effective at moderate scales for a wide range of applications when supported efficiently in hardware [9,10,22-24]. The automatic management of naming and coherent replication in the SAS model also substantially eases the programming task compared to explicit MP, particularly for complex irregular applications that are becoming increasingly routine as multiprocessing matures. This programming advantage can often be translated directly into performance gains [24,25]. Even as hardware-coherent machines replace traditional distributed-memory systems at the high end, clusters of commodity PCs and PC-SMPs are becoming popular for scalable computing. On these systems, the MP paradigm is dominant while the SAS model is unproven since it is implemented in software. Given the ease of SAS programming, it is therefore important to understand its performance tradeoffs with MP on commodity cluster platforms.

Approaches to support SAS in software across clusters differ not only in the specialization and efficiencies of networks but also in the granularities at which they provide coherence. Fine-grained software coherence uses either code instrumentation [19,20] for access control or commodity-oriented hardware support [18] with the protocol implemented in software. Page-grained software coherence takes advantage of the virtual memory management facilities to provide replication and coherence at page granularity [12]. To alleviate false sharing and fragmentation problems, a relaxed consistency model is used to buffer coherence actions. Lu et al. [13] compared the performance of PVM and the TreadMarks page-based software shared-memory library on an 8-processor network of ATM-connected workstations and on an 8-processor IBM SP2. They found that TreadMarks generally performs slightly worse. Karlsson and Brorsson [11] compared the characteristics of communication patterns in MP and page-based software shared-memory programs, using MPI and TreadMarks running on an SP2. They found that the fraction of small messages in the TreadMarks executions lead to poor performance. However, the platforms used by both these groups were of much lower performance, smaller scale, and not SMP based. In addition, the protocols used for these experiments were quite inefficient. Recently, both the communication network and the protocols for shared virtual memory (SVM) have made great progress. Some GB/sec networks have been put into use. A new SVM protocol, called GeNIMA [2], for page-grained SAS on clusters uses general-purpose network interface support.
to significantly reduce protocol overheads. It has been shown to perform quite well for medium-size systems on a fairly wide range of applications, achieving at least half the parallel efficiency of a high-end hardware-coherent system and often exhibiting comparable behavior [2,8]. Thus, a study comparing the performance of using GeNIMA against the dominant way of programming for clusters today, namely MPI, becomes necessary and important.

In this paper, we compare performance of the MP and SAS programming models using the best implementations available to us (MPI/Pro from MPI Software Technology, Inc., for MPI, and the GeNIMA SVM protocol for SAS) on a cluster of eight 4-way SMPs (a total of 32 processors) running Windows NT 4.0. Our application suite includes codes that scale well on tightly-coupled machines, as well as those that present a challenge to scalable performance because of their high communication-to-computation ratios and/or complex communication patterns. Our results show that if very high performance is the goal, the difficulty of MP programming appears to be necessary for commodity SMP clusters of today. Instead, if ease of programming is important, then SAS provides it at roughly a factor-of-two deterioration in performance for many applications, and somewhat less for others. This is encouraging for SVM, given the diverse nature of our application suite and the relative maturity of the MPI library. Application-driven research into coherence protocols and extended hardware support should reduce SVM and SAS overheads on future systems.

We also investigated a hybrid strategy by implementing SAS codes within each SMP while using MP among the SMP nodes. This allows codes to potentially benefit from both loop-level and domain-level parallelism. Although this hybrid programming model is the best mapping to our underlying architecture, it has the disadvantages of adversely affecting portability and increasing code complexity. Furthermore, results show only a small performance gain over the pure MPI versions for a subset of our applications. Finally, we present improved implementations of two MPI collective operations (MPI_Allreduce and MPI_Allgather) on PC-SMP clusters. Results show that these new algorithms achieve significant improvements over the default MPI/Pro implementation.

The remainder of this paper is organized as follows. Section 2 describes our PC cluster platform, and the implementation of the two programming models. The benchmark applications are briefly described in Section 3, as are the modifications that were made to improve their cluster performance. Performance results are presented and critically analyzed in Section 4. Section 5 explores new algorithms to efficiently implement two collective functions of MPI. Section 6 summarizes our key conclusions.

2 Platform and programming models

The platform used for this study is a cluster of eight 4-way 200 MHz Pentium Pro SMPs located at Princeton University. Each of the 32 processors has separate 8 KB data and instruction L1 caches, and a unified 4-way set-
associative 512 KB L2 cache. Each of the eight nodes runs Windows NT 4.0, has 512 MB of main memory, and is connected to other nodes either by Myrinet [3] or Giganet [6]. The SAS and MP programming models are built in software on top of these two networks respectively. All our MPI and SAS codes are compiled using the cl compiler provided by Microsoft Visual Studio 6.0 with the standard compilation options.

2.1 SAS programming model

Much research has been done in the design and implementation of shared address space (SAS) for clustered architectures, both at page and at finer fixed granularities through code instrumentation. Among the most popular ways to support a coherent SAS in software on clusters is page-based shared virtual memory (SVM). SVM provides replication and coherence at the page granularity by taking advantage of virtual memory management facilities. To alleviate problems with false sharing and fragmentation, SVM uses a relaxed memory consistency model to buffer coherence actions such as invalidations or updates, and postpones them until a synchronization point. Multiple writer protocols are used to allow more than one processor to modify copies of a page locally and incoherently between synchronizations, thereby reducing the impact of write-write false sharing and making the page consistent only when needed by applying diffs and write notices. Many distinct protocols have been developed which use different timing strategies to propagate write notices and apply the invalidations to pages. Recently, a new protocol for SVM called GeNIMA has been developed that shows good performance on moderate-scale systems for a wide spectrum of applications, achieving at least half the parallel efficiency of a high-end hardware-coherent machine [2,8]. It uses general-purpose network interface support to significantly improve protocol overheads. Thus, we select GeNIMA as our protocol for the SAS programming model. It is built on top of VMMC, a high-performance, user-level virtual memory mapped communication library [5]. VMMC itself runs on the Myrinet network [3].

The SMP nodes in our cluster are connected to a Myrinet system area network via a PCI bus. A single 16-way Myrinet crossbar switch is used to minimize contention in the interconnect. Each network interface has a 33 MHz programmable processor and connects the node to the network with two unidirectional links of 160 MB/sec peak bandwidth. The actual node-to-network bandwidth, however, is constrained by the 133 MB/sec PCI bus. The parallelism constructs and calls needed by the SAS programs are identical to those used in our hardware-coherent platform (SGI Origin2000) implementation [22-24], making portability trivial between these systems.

2.2 MP programming model

The message-passing (MP) implementation used in this work is MPI/Pro from MPI Software Technology, Inc., and is developed directly on top of Gi-
ganet networks [6] by the VIA [27] interface. By selecting MPI/Pro instead of building our own MPI library from VMMC, we can compare the best known versions of both programming models. In fact, MPI/Pro uses the underlying shared memory to communicate within a single PC node. Thus our final conclusions are not affected by a potentially poor implementation of the communication layer. Fortunately, as shown in Table 1, VIA and VMMC have similar communication times for a range of message sizes on our cluster platform. Giganet performs somewhat better for short messages while Myrinet has a small advantage for larger messages. There should thus be little performance difference for similar MPI implementations across these two networks. Note that the Giganet network interfaces are also connected together by a single crossbar switch.

### 3 Benchmark applications

Our application suite consists of codes used in previous studies to examine the performance and implementation complexity of various programming models on hardware-supported cache-coherent platforms [21–24]. These codes include regular applications (FFT, OCEAN, and LU) as well as irregularly structured applications (RADIX, SAMPLE, and N-BODY). FFT performs the challenging one-dimensional fast Fourier transform using the six-step FFT method. LU performs the blocked LU factorization of a dense matrix. OCEAN simulates eddy currents in an ocean basin. RADIX sorts a series of integer keys in ascending order using the radix algorithm, while SAMPLE uses the sample sort algorithm. N-BODY simulates the interaction of a system of bodies in three dimensions over a number of time steps, using the Barnes-Hut algorithm [1].

All six codes have either high communication-to-computation ratios or complex communication patterns, making scalable performance on cluster platforms a difficult task. FFT uses a non-localized but regular all-to-all personalized communication pattern to perform a matrix transposition; i.e., every process communicates with all others, sending different data across the network. OCEAN exhibits primarily nearest-neighbor patterns, but in a multigrid formation rather than on a single grid. LU uses one-to-many non-personalized

### Table 1

Communication times (in μsecs) of different message sizes (in bytes) for the VMMC and VIA interfaces

<table>
<thead>
<tr>
<th>Message size</th>
<th>4</th>
<th>16</th>
<th>64</th>
<th>256</th>
<th>1024</th>
<th>4096</th>
<th>16384</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMMC (SAS)</td>
<td>10.9</td>
<td>11.2</td>
<td>15.1</td>
<td>20.0</td>
<td>34.2</td>
<td>80.1</td>
<td>210</td>
</tr>
<tr>
<td>VIA (MPI)</td>
<td>10.3</td>
<td>10.6</td>
<td>12.4</td>
<td>14.3</td>
<td>23.8</td>
<td>65.5</td>
<td>231</td>
</tr>
</tbody>
</table>
Table 2
RADIX speedups on the PC cluster and Origin2000 using two messaging strategies for 32M integers

<table>
<thead>
<tr>
<th>Origin2000 system</th>
<th>PC cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-message</td>
<td>Single-message</td>
</tr>
<tr>
<td>( P = 16 )</td>
<td>( P = 32 )</td>
</tr>
<tr>
<td>13.36</td>
<td>33.64</td>
</tr>
</tbody>
</table>

communication. RADIX uses all-to-all personalized communication, but in an irregular and scattered fashion. In contrast, the all-to-all personalized communication in SAMPLE is much more regular. Finally, N-BODY requires all-to-all all-gather communication and demonstrates unpredictable send/receive patterns.

All the SAS implementations except N-BODY come from the SPLASH-2 suite with some additional optimizations [8,23]. FFT, LU, and SAMPLE were ported to our PC-SMP without any modifications. For RADIX, we used the improved version described in [23] where keys destined for the same processor are buffered together instead of being exchanged in a scattered fashion. Some changes were also made to the SPLASH-2 version of OCEAN to improve its shared-memory performance [8] on clusters. For example, the matrix was partitioned by rows across processors instead of by blocks, and significant alterations were made to the data structures. The N-BODY code required major modifications since the original version suffered from the high overhead of synchronizations during the shared-tree building phase. A new tree building method, called Barnes-spatial [21], has been developed to completely eliminate the expensive synchronization operations.

All the MPI implementations were obtained by transforming the corresponding SAS codes using similar partitioning algorithms. Most of the MPI programs were available from our earlier work on the Origin2000 [22–24], and ported directly onto the PC cluster without any changes; however, OCEAN and RADIX required some modifications for better performance. In OCEAN, the matrix is now partitioned by rows instead of by blocks. This allows each processor to communicate only with its two neighbors, thus reducing the number of messages while improving the spatial locality of the communicated data. For example, by using row partitioning, the OCEAN speedup on 32 processors improved from 14.15 to 15.20 for a data set of 514×514 grid points.

For RADIX, in the key exchange stage, each processor now sends only one message to every other processor, containing all its chunks of keys destined for the destination processor. The receiving processor then reorganizes the data chunks to their correct positions. On a hardware-supported cache-coherent platform, a processor would send each contiguously-destined chunk of keys as a separate message, so that the data could be immediately inserted into the correct position by the receiver. However, this requires multiple messages from
one processor to every other processor. Table 2 presents the RADIX speedups on the PC cluster and Origin2000 platforms using both messaging strategies for a data set of 32M integers. Notice that while the original multi-message implementation succeeds on the Origin2000 system (better speedups), the modified single-message approach is better suited for cluster platforms since reducing the number of messages at the cost of increased local computations is more beneficial. To study the two-level architectural effect (intra-node and inter-node), we also tested our applications by reorganizing the communication sequence in various ways (intra-node first, inter-node first, or intra-node and inter-node mixed). Interestingly, our results showed that the performance of the MPI programs was insensitive to the communication sequence.

All these applications have been previously used to evaluate the performance of MPI and SAS on the Origin2000 hardware-supported cache-coherent platform [22-24]. It was shown that SAS provides substantial ease of programming compared to MP, while performance, though application-dependent, was sometimes better for SAS. The ease of programming holds true also on cluster systems, although some SAS code restructuring was required to improve performance. Nonetheless, a SAS implementation is still easier than MPI as has been argued earlier in the hardware-coherent context [10].

A comparison between MPI and SAS programmability is presented in Table 3. Observe that SAS programs require fewer lines of essential code (excluding the initialization and debugging code, and comments) compared to MPI. In fact, as application complexity (e.g., irregularity and dynamic nature) increases, we see a bigger reduction in programming effort using SAS. Note that "lines of code" is not considered a precise metric, but is nonetheless a very useful measure of overall programming complexity. Some differences could also arise due to the programmer's style or experience with the programming models.

### Table 3
Number of essential code lines for MPI and SAS implementations of our benchmark applications

<table>
<thead>
<tr>
<th>Benchmark application</th>
<th>FFT</th>
<th>OCEAN</th>
<th>LU</th>
<th>RADIX</th>
<th>SAMPLE</th>
<th>N-BODY</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPI</td>
<td>222</td>
<td>4320</td>
<td>470</td>
<td>384</td>
<td>479</td>
<td>1371</td>
</tr>
<tr>
<td>SAS</td>
<td>210</td>
<td>2878</td>
<td>309</td>
<td>201</td>
<td>450</td>
<td>950</td>
</tr>
</tbody>
</table>

4 Performance Analysis

In this section, we compare the performance of our benchmark applications under both the MP and SAS programming paradigms. For each application, parallel speedups and detailed time breakdowns are presented. To derive the speedup numbers, we use our best sequential runtimes for comparison. The
Parallel runtimes are decomposed into three components: LOCAL, RMEM, and SYNC. LOCAL includes CPU computation time and CPU waiting time for local cache misses, RMEM is the CPU time spent for remote communication, while SYNC represents the synchronization overhead. Two data set sizes are chosen for each application. The first is a baseline data set at which the SVM begins to perform "reasonably" well [8]. The second is a larger data set, since increasing the problem size generally tends to improve many inherent program characteristics, such as load balance, communication-to-computation ratio, and spatial locality.

4.1 FFT

The FFT algorithm has very high communication-to-computation ratio, which diminishes only logarithmically with problem size. It requires a non-localized but regular all-to-all personalized communication pattern to perform the matrix transposition, and cannot overlap the transposition and computation stages. In general, it is much more difficult to achieve high performance on the one-dimensional FFT, studied here, compared with higher-dimensional FFTs. Speedups for the SAS and MPI versions are presented in Table 4 for 1M and 4M data sets.

Neither MPI nor SAS show high scalability for our test cases. Increasing the data set size improves performance, but only slightly. This is mainly due to the pure communication of the transpose stage whose communication-to-computation ratio is not affected by problem size. In the sequential case, the transposition is responsible for approximately 16% of the overall runtime; however, it increases to 50% when using all 32 processors. It is inherently difficult to scale pure all-to-all communication. As the number of active processors increases, so does the contention in the network interface. Additionally, since each remote request requires access to the memory bus, increasing the number of processors has a deleterious effect on the local memory access time. This is particularly true for our commodity 4-way PC-SMP platform which suffers from high memory bus contention when all four processors simultaneously attempt to access memory. For example, the FFT LOCAL time (which includes the memory stall time) on two processors for the 4M data set is about 6 secs. However, LOCAL drops to only about 4.8 secs when all four processors are

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Speedups for the FFT application</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1M data set</td>
</tr>
<tr>
<td></td>
<td>( P = 16 )</td>
</tr>
<tr>
<td>SAS</td>
<td>3.39</td>
</tr>
<tr>
<td>MPI</td>
<td>5.94</td>
</tr>
</tbody>
</table>

8
Observe though that the MPI implementation significantly outperforms SAS. To better understand the performance difference, Fig. 1 presents the time breakdown for the 4M data set running on 32 processors. We find that all the three time components (LOCAL, RMEM, and SYNC) are much larger in SAS than in MPI. In order to maintain page coherence, a high protocol overhead is introduced in SAS programs, including the time to compute diffs, creating timestamps, generating write notices, and performing garbage collection. This protocol overhead dramatically increases execution time while degrading local cache performance, thus causing a higher LOCAL time. In addition, the diffs generated for maintaining coherence immediately cause pages to be propagated to their home processors, thereby increasing network traffic and possibly causing more memory contention. Finally, at synchronization points, handling the protocol requirements causes a significant dilation of the synchronization interval, including the expensive invalidation of necessary pages. None of these protocol overheads exist in the MPI implementation.

One possible strategy to improve SAS performance would be to restructure the code so that the data structures more closely resemble the MPI implementation. For example, instead of allocating the matrix as a shared data structure, each sub-matrix that is transposed onto a different processor could be allocated separately. Unfortunately, this would dramatically increase the complexity of the SAS implementation, and thus sacrifice the programming ease of the shared-memory paradigm.

4.2 OCEAN

OCEAN exhibits a commonly used nearest-neighbor pattern, but in a multi-grid rather than a single-grid formation. Parallel speedups are presented in Table 5. The scalability of the commodity SMP platform is relatively low,
Table 5
Speedups for the OCEAN application

<table>
<thead>
<tr>
<th></th>
<th>258 × 258 grid</th>
<th>514 × 514 grid</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P = 16</td>
<td>P = 32</td>
</tr>
<tr>
<td>SAS</td>
<td>2.17</td>
<td>5.96</td>
</tr>
<tr>
<td>MPI</td>
<td>4.97</td>
<td>8.03</td>
</tr>
</tbody>
</table>

compared with previously obtained results on the hardware-supported cache-coherent architecture of the Origin2000 [22]. Although, the communication-to-computation ratio of OCEAN is high for small data sets, it quickly improves with larger problem sizes. This is especially true for the MPI version as shown in Table 5. Notice that SAS achieves superlinear speedup between 16 and 32 processors on the smaller data set. This occurs partly because as the number of processors increases, a larger fraction of the problem fits in cache.

The SAS implementation suffers from expensive synchronization overheads, as shown in Fig. 2. After each nearest-neighbor communication, a barrier synchronization is required to maintain coherence. Further analysis of the synchronization costs show that about 50% of this overhead is spent waiting, while the remainder is for protocol processing [2]. Thus, the synchronization cost can be improved either by reducing protocol overhead or by increasing the data set size. Unfortunately, there is not enough computational work between synchronization points for the 514 × 514 problem size, especially because this grid is further coarsened into smaller subgrids during program execution. Moreover, OCEAN has a large memory requirement due to its use of more than 20 big data arrays, required for the multigrid code. Thus, we are prevented from running even larger data sets due to memory constraints. The synchronization within the MPI program is dramatically lower since it is implicitly implemented using send/receive pairs.

![Fig. 2. OCEAN time breakdown for SAS and MPI on 32 processors for 514 × 514 grid size.](image-url)
4.3 LU

The communication requirements of LU are smaller compared to our other benchmark codes, and thus we expect better performance for this application. This is confirmed by the results shown in Table 6. LU uses one-to-many non-personalized communication where the pivot block and the pivot row blocks are each communicated to $\sqrt{P}$ processors. From the time breakdown in Fig. 3, it is obvious that most of the overhead is in the LOCAL time. The LU performance could be further improved by reducing the synchronization cost caused by the load imbalance associated with the CPU wait time.

Notice that for LU, the performance of the SAS and MPI implementations are very close in both speedup and time breakdown characteristics. The protocol overhead of running the SAS version constitutes only a small fraction of the overall runtime. Unlike our FFT example, the LU matrix is organized in a four-dimensional array such that blocks assigned to each processor are allocated locally and contiguously. Thus, each processor modifies only its own blocks, and the modifications are immediately applied to local data pages. As a result, no diffs generation and propagation are required, greatly reducing the protocol overhead. These performance results show that for applications with relatively low communication requirements, it is possible to achieve high scalability on commodity clusters using both MPI and SAS programming approaches.

Table 6

<table>
<thead>
<tr>
<th></th>
<th>4096×4096 matrix</th>
<th>6144×6144 matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$P = 16$</td>
<td>$P = 32$</td>
</tr>
<tr>
<td>SAS</td>
<td>12.48</td>
<td>22.98</td>
</tr>
<tr>
<td>MPI</td>
<td>13.15</td>
<td>23.04</td>
</tr>
</tbody>
</table>

Fig. 3. LU time breakdown for SAS and MPI on 32 processors for 6144×6144 matrix size.
4.4 RADIX

Unlike the three regularly structured codes (FFT, OCEAN, and LU) we have discussed so far, we now investigate three applications with irregular characteristics: RADIX, SAMPLE, and N-BODY. The RADIX sort benchmark requires all-to-all personalized communication, but in an irregular and scattered fashion. It also has a high communication-to-computation ratio that is independent of problem size and the number of processors. This application has large memory bandwidth requirements which can exceed the capacity of current SMP platforms; thus, high contention is caused on the memory bus when all four processors of a node are in use. The “aggregate” LOCAL time across processors is much greater than in the uniprocessor case, which leads to the poor performance shown in Table 7. However, MPI significantly outperforms the SAS implementation, since the latter has much larger RMEM and SYNC times as shown for the 32M integers data set in Fig. 4. These costs are due to the expensive protocol overhead of performing all-to-all communication, for reasons similar to those already discussed for FFT.

Note that choice of the proper implementation strategy for the MPI all-to-all communication is platform dependent. On the commodity cluster, each processor sends only one large message to all the other processors. The message contains all the data chunks required by the destination processor which, in turn, reorganizes the separate blocks of data into their correct positions. This is similar to the bucket sort algorithm used in the IS NAS Parallel Bench-

Table 7
Speedups for the RADIX application

<table>
<thead>
<tr>
<th></th>
<th>4M integers</th>
<th></th>
<th>32M integers</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P = 16</td>
<td>P = 32</td>
<td>P = 16</td>
<td>P = 32</td>
</tr>
<tr>
<td>SAS</td>
<td>1.33</td>
<td>1.66</td>
<td>1.86</td>
<td>2.70</td>
</tr>
<tr>
<td>MPI</td>
<td>3.78</td>
<td>5.67</td>
<td>4.16</td>
<td>7.78</td>
</tr>
</tbody>
</table>

Fig. 4. RADIX time breakdown for SAS and MPI on 32 processors for 32M integers.
mark [14]. However, on the hardware-supported cache-coherent Origin2000, each processor sends the contiguous chunks of data directly to their destination processors in separate messages. Thus, unlike the cluster, each processor sends multiple messages to all the other processors in the system. The difference in these two approaches stems from the relatively high latency and low bandwidth of the cluster, where it is more efficient to send fewer messages in exchange for increased computational requirements of assembling the scattered data chunks.

4.5 SAMPLE

SAMPLE sorting also requires personalized all-to-all communication; however, it is less irregular than that for the RADIX algorithm. Speedups for SAMPLE are presented in Table 8, and compare favorably with the RADIX performance. Note that the same sequential time is used to compute the speedups for all the sorting codes. In SAMPLE, each processor first performs a local radix sort on its partitioned data. Next, an all-to-all communication is used to exchange keys, and a second local sort is conducted on the newly-received data. However, in the sequential case, only a single local sort is required. It is therefore reasonable to expect ideal SAMPLE performance to achieve only a 50% parallel efficiency.

Fig. 5 presents the time breakdown of SAMPLE for the larger data set on 32 processors. The y-axis scale is the same as in Fig. 4 for easier comparisons.

Table 8

<table>
<thead>
<tr>
<th></th>
<th>4M integers</th>
<th>32M integers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$P = 16$</td>
<td>$P = 32$</td>
</tr>
<tr>
<td>SAS</td>
<td>2.10</td>
<td>2.13</td>
</tr>
<tr>
<td>MPI</td>
<td>4.89</td>
<td>8.60</td>
</tr>
</tbody>
</table>

Fig. 5. SAMPLE time breakdown for SAS and MPI on 32 processors for 32M integers.
Observe that the RMEM and SYNC times are significantly smaller than those of RADIX, for both MPI and SAS. As a result, the SAMPLE algorithm outperforms RADIX. Note that the LOCAL time for SAMPLE is only slightly greater than RADIX, even though much more computation is performed in SAMPLE. This indicates that contention on the memory bus for RADIX is higher than that for SAMPLE due to the greater irregularity of its memory access patterns. On the Origin2000, we found that RADIX performs better than SAMPLE in most cases; however, the reverse is true on our PC cluster. This result further verifies that reducing messages is much more important on a cluster platform than reducing the local computations.

4.6 N-BODY

Finally, we examine the performance of the N-BODY simulation. We use the Barnes-Hut [1] algorithm which employs a tree structure to reduce the complexity from $O(N)$ to $O(N \log N)$. Hence, tree building is an essential component of the solution process. Table 9 shows that MPI once again outperforms SAS, especially for the larger data set. For 128K particles on 32 processors, MPI achieves almost twice the performance of SAS.

The time breakdown for this larger data set on 32 processors is shown in Fig. 6. The SAS implementation has higher SYNC and RMEM times compared to MPI, but the synchronization overhead clearly dominates the overall runtime. This is because at each synchronization point, many diffs and write notices are processed by the coherence protocol. In addition, a large number of shared pages are invalidated. Further analysis shows that 82% of the barrier time is spent on protocol handling. This expensive synchronization overhead is incurred in all of our applications except LU, causing a degradation of SAS performance.

Unlike our other five applications, the MPI version of N-BODY has a higher LOCAL time than the SAS counterpart. This is due to the use of different high-level algorithms for each programming model. In the SAS implementation, each processor builds one part of a globally shared tree; while in MPI, a locally essential tree is created on each processor. Building the locally essential tree across distributed memories is much more complex than using a shared memory to build a single globally addressable tree. Therefore, there

<table>
<thead>
<tr>
<th>Table 9</th>
<th>Speedups for the N-BODY application</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>32K particles</td>
</tr>
<tr>
<td></td>
<td>$P = 16$</td>
</tr>
<tr>
<td>SAS</td>
<td>6.05</td>
</tr>
<tr>
<td>MPI</td>
<td>8.15</td>
</tr>
</tbody>
</table>
is a higher computational tree-building cost in the MPI implementation [24]. However, with large data sets, tree building becomes computationally insignificant compared to the other phases of the N-BODY simulation, most notably the force calculation.

4.7 Hybrid programming

All these results demonstrate that MP programming significantly outperforms SAS for our application suite. However, it is not obvious that MP within each SMP is the most effective use of the system. A recently proposed programming paradigm combines two layers of parallelism, by implementing SAS codes within each SMP while using MP among the SMP nodes. Here, the hardware directly supports cache coherence for the SAS code segments, while inter-SMP communication relies on the network through MP. This mixed-mode/hybrid programming strategy allows codes to potentially benefit from loop-level parallelism in addition to coarse-grained domain-level parallelism. Although this hybrid programming methodology is the best mapping to our underlying architecture, it remains unclear whether the performance gains of this approach compensate for its drawbacks.

Table 10
Runtimes (in secs) for SAS, MPI, and hybrid MPI+SAS implementations of the benchmark applications on 32 processors for the larger data sets

<table>
<thead>
<tr>
<th>Benchmark application</th>
<th>FFT</th>
<th>OCEAN</th>
<th>LU</th>
<th>RADIX</th>
<th>SAMPLE</th>
<th>N-BODY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS</td>
<td>3.12</td>
<td>39.6</td>
<td>126</td>
<td>10.1</td>
<td>5.60</td>
<td>6.08</td>
</tr>
<tr>
<td>MPI</td>
<td>1.62</td>
<td>16.9</td>
<td>123</td>
<td>3.52</td>
<td>2.48</td>
<td>3.24</td>
</tr>
<tr>
<td>Hybrid</td>
<td>1.83</td>
<td>15.1</td>
<td>117</td>
<td>3.65</td>
<td>2.78</td>
<td>3.23</td>
</tr>
</tbody>
</table>
Table 10 presents the hybrid MPI+SAS runtimes on 32 processors for the larger data sets of our application suite; Fig. 7 shows the corresponding speedup numbers. Overall, the hybrid implementation is within 12% of the pure MPI codes, and offers a small performance advantage in some cases. This is due to tradeoffs between the two approaches. For example, while SAS programming can potentially reduce the intra-SMP communication compared to MPI, it may require the additional overhead of explicit synchronizations. In addition, mixed-mode programming has the inherent disadvantages of adversely affecting portability and increasing code complexity. The latter is especially true for irregularly structured applications, such as the N-BODY simulation. Here, the hybrid implementation requires two types of tree-building algorithms: the MP version uses a distributed locally essential tree, while the SAS layer implements the additional data structure of a globally shared tree. Thus, in general, a pure MPI implementation is a more effective strategy than hybrid programming on SMP clusters. Similar conclusions have recently been drawn for other architectures and application domains [4,7,17].

5 MPI collective functions

An interesting question for clusters, particularly hybrid clusters of SMPs, is how to structure collective communication. In the MPI library, the communication operations can be divided into three broad categories: the basic send/receive functions, collective functions, and other operations. The performance of the basic send/receive operations primarily depends on the underlying communication hardware and the low-level software. On the other hand, the performance of the collective functions is affected by their individual implementations. Research in this area has been performed for a variety of platforms [26]. In this section, we discuss the algorithms suitable for our platform: a cluster of 4-way SMPs. Specifically, we explore the algorithms for two
collective functions, MPI_Allreduce and MPI_Allgather, that are used in our applications. Here, we label the MPI/Pro implementation as "Original" (the exact algorithms used are not well documented) and use it as our baseline.

The most commonly used algorithm to implement MPI_Allreduce is the binary tree (B-Tree), shown in Fig. 8. The structure of our 4-way SMP nodes motivates us to modify the deepest level of the B-Tree to a quadtree structure, called B-Tree-4. Note that within an SMP node, the communication can be implemented either in shared memory or by using basic MPI send/receive functions; however, no measurable performance difference was observed between these two intra-node approaches. Timing results for reducing a double-precision floating-point variable per processor are shown in Table 11. The B-Tree implementation is about 7% faster than the MPI/Pro version, while the B-Tree-4 algorithm improves efficiency by another 5%. This strategy can be easily extended to larger SMP nodes, leading to greater improvements in those cases.

We explored several different algorithms for the MPI_Allgather function. The first two methods were B-Tree and B-Tree-4 described above. In the B-Tree-4 algorithm, after the root processor (level 0 in Fig. 8) collects all the data, it broadcasts the data back to the processors at level 1 and below. Notice though that before the broadcast begins, each processor at level 1 already has a copy of all the data it collected from its own subtree. These two processors at level 1 can therefore directly exchange their data between themselves instead of sending them to the root processor and receiving them back. In other words, it is redundant to broadcast all the data to these processors at level 1. In fact, this idea can be extended to the lowest level of the tree (bounded by the size of an SMP node). We call this algorithm B-Tree-4*.

In Table 12, we present execution times of the different implementations.

Table 11

<table>
<thead>
<tr>
<th>Implementation algorithm</th>
<th>Original</th>
<th>B-Tree</th>
<th>B-Tree-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>one float</td>
<td>1117</td>
<td>1035</td>
<td>981</td>
</tr>
</tbody>
</table>
of \texttt{MPI\_Allgather} for both one and 1000 integers per processor. Results show that the B-Tree-4* algorithm improves performance on our PC-SMP platform significantly, almost 27% and 41% compared to the original MPI/Pro implementation, for the two cases, respectively.

We applied these improved \texttt{MPI\_Allreduce} and \texttt{MPI\_Allgather} algorithms to four of the codes in our application suite. Table 13 presents the speedups with both the original MPI/Pro and our new implementations on 32 processors for the larger data sets of OCEAN, RADIX, SAMPLE, and N-BODY. Since most of the remote communication time in the applications is spent on the send/receive functions, the overall performance improves only slightly. SAMPLE shows the best results, achieving a 9% gain in performance. Codes relying heavily on these collective communication operations would obviously show a larger benefit. However, these results validate our improved implementations, and present future library developers with an approach for reducing collective communication overheads on SMP clusters.

### 6 Conclusions

In this paper, we studied the performance of and the programming effort required for six applications using the message passing (MP) and shared address space (SAS) programming paradigms on a 32-processor PC-SMP cluster. The system consisted of eight 4-way Pentium Pro SMPs running Windows NT 4.0. To make a fair comparison between the two programming methodologies, we used the best known implementations of the underlying communication
libraries. The MP version used MPI/Pro which is developed directly on top of Giganet by the VIA interface. The SAS implementation used the GeNIMA SVM protocol over the VMMC communication library, which runs on Myrinet. Experiments showed that VIA and VMMC have similar communication characteristics for a range of message sizes on our cluster platform.

Our application suite consisted of codes that typically do not exhibit scalable performance under shared-memory programming due to their high communication-to-computation ratios and/or complex communication patterns. Three regular applications (FFT, OCEAN, and LU) and three irregularly structured applications (RADIX, SAMPLE, and N-BODY) were tested. Porting these codes from the SGI Origin2000 system required some modifications to improve their performance on the cluster platform. Changes included reducing the number of messages in the MP versions, and removing fine-grained synchronizations from the SAS codes.

SAS provided substantial ease of programming, especially for the more complex applications which are irregular and dynamic in nature. However, unlike in a previous study on hardware-coherent machines where the SAS implementations were also performance-competitive with MPI, and despite all the research in SVM protocols and communication libraries in the last several years, SAS achieved only about half the parallel efficiency of MPI for most of our applications. The LU benchmark was an exception, in which the SAS implementation on the PC cluster showed very similar performance compared to the MPI version. The higher runtimes of the SAS codes were due to the excessive cost of the SVM protocol overhead associated with maintaining page coherence and implementing synchronizations. These costs include the time to compute diffs, create timestamps, generate write notices, and perform garbage collection. Future research should focus on reducing this synchronization cost. Possible approaches may include applying the diffs before the synchronization points, moving the shared-page invalidation operation out of synchronization points, and increasing the protocol hardware support.

We also investigated a hybrid MPI+SAS strategy that combined loop-level and domain-level parallelism. Even though this model naturally matched the architecture of our cluster platform, the results were only marginally better. Overall, our results demonstrated that if very high performance is the goal, the difficulty of MP programming appears to be necessary for commodity SMP clusters of today. On the other hand, if ease of programming is paramount, then SAS provides it at approximately a factor-of-two deterioration in performance for many applications, and somewhat less for others. This is encouraging for SVM, given the relative maturity of the MPI library and the diverse nature of our test suite. Finally, we presented new algorithms for improved implementations of MPI collective functions on PC clusters. Results showed significant gains compared to the default implementation.
Acknowledgements

The work of the first two authors was supported by NSF under grant number ESS-9806751 to Princeton University. The second author was also supported by PECASE and a Sloan Research Fellowship. The work of the third author was supported by the U.S. Department of Energy under contract number DE-AC03-76SF00098.

References


