HYBRID MESSAGE-PASSING AND SHARED-MEMORY PROGRAMMING IN A MOLECULAR DYNAMICS APPLICATION ON MULTICORE CLUSTERS

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Abstract

Hybrid programming, whereby shared-memory and message-passing programming techniques are combined within a single parallel application, has often been discussed as a method for increasing code performance on clusters of symmetric multiprocessors (SMPs). This paper examines whether the hybrid model brings any performance benefits for clusters based on multicore processors. A molecular dynamics application has been parallelized using both MPI and hybrid MPI/OpenMP programming models. The performance of this application has been examined on two high-end multicore clusters using both Infiniband and Gigabit Ethernet interconnects. The hybrid model has been found to perform well on the higherlatency Gigabit Ethernet connection, but offers no performance benefit on low-latency Infiniband interconnects. The changes in performance are attributed to the differing communication profiles of the hybrid and MPI codes.

Key words: message passing, shared memory, multicore, clusters, hybrid programming

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Figures 1–10 appear in color online: http://hpc.sagepub.com

1 Introduction

High-performance computing (HPC) is a fast changing area, where technologies and architectures are constantly advancing (Strohmaier et al., 2005). In recent years a significant trend within the HPC community has been away from large massively parallel processing (MPP) machines, based on proprietary chip technology and software, towards clusters of standard PCs or workstations using off-the-shelf components and open-source software. The November 2008 Top500 ranking (http://www.top500. org) of the world's supercomputers shows that 410 are classed as having a cluster architecture, whereas the November 2002 list shows just 81 clusters in the Top500. The increased availability and decreased cost of commodity-off-the-shelf (COTS) hardware and software means that clusters are also gaining in popularity in smaller computing centers and research departments as well as the larger centers that tend to feature in the Top500 list.

Recent advances in the computing field, such as 64-bit architectures, multicore and multithreading processors (Agarwal, 1992) and software multithreading (Nielsen and Janssen, 2000), can all be used to benefit the scientific computing community. Multicore processors can increase application performance above the increase from multiprocessor systems (Kazempour et al., 2008). The introduction of multicore processors has enabled a significant trend towards clusters with many thousands of processing cores. The machines in the upper reaches of the Top500 list now contain not just tens of thousands but hundreds of thousands of processor cores per system. As multicore chips become more widespread there is a growing need to understand how to efficiently harness the power available.

These technological advances are leading to the dividing lines between HPC architectures becoming blurred. Previously, HPC machines were generally divisible into two classes: systems of distributed memory nodes in which each node is a processor with its own distinct memory, and systems in which nodes access a single shared memory. When the nodes are identical processors, the latter type of system is often termed a symmetric multiprocessor (SMP). Systems in which the nodes themselves are identical SMP systems introduce another level of complication to the field. The introduction of multicore processors has further increased the complexity of HPC architectures. As the number of processing cores within a processor increases, individual nodes within a distributed memory cluster have become more like SMP machines. with large amounts of memory shared between multiple processing cores, while the overall cluster still retains the

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global characteristics of a distributed memory machine. This results in HPC cluster architectures being more complicated, containing several levels of memory hierarchy across and within the cluster. In a multicore cluster parallelism exists at the global level between the nodes of the cluster, and across the multiple processors and cores within a single node. At the global level the memory of the cluster is seen as being distributed across many nodes. At the node level, the memory is shared between the processors and processor cores that are part of the same node. At the chip level, cache memory may be shared between some processing cores within a chip, but not others. This complex hierarchy of processing elements and memory sharing presents challenges to application developers that need to be overcome if the full processing power of the cluster is to be harnessed to achieve high efficiency.

The distinction between SMP and multicore systems is an important one. In a SMP system, a number of distinct physical processors access shared memory through a shared bus. Each processor has its own caches and connection to the bus. Multicore processors have several processing cores on the same physical chip. These processors will often share cache at some level (L2 or L3), while having their own separate L1 caches. The cores often also share a connection to the bus. This cache sharing can have performance implications for parallel codes (Alam et al., 2008).

1.1 Hybrid Parallel Programming

The Message Passing Interface (MPI) (Message Passing Interface Forum, 2008) has become the de facto standard for message-passing parallel programming, offering a standard library interface that promotes the portability of parallel code whilst allowing vendors to optimize the communication code to suit particular hardware. Shared-memory programming has often been accomplished using libraries (such as pThreads). These low-level approaches offer a fine level of control over the parallelism of an application, but can be complex to program. More recently the higher-level compiler directive approach taken by OpenMP (OpenMP Architecture Review Board, 2007) has become the preferred standard for shared-memory programming. OpenMP offers a simple vet powerful method of specifying work sharing between threads, leaving much of the low-level parallelization to the compiler.

The hybrid shared-memory and message-passing programming model is often discussed as a method for achieving better application performance on clusters of shared-memory systems (Cappello and Etiemble, 2000; Smith and Bull, 2001; Rabenseifner, 2003). Combining OpenMP and MPI (and therefore the shared-memory and message-passing models) is a logical step to make when

moving from clusters of distributed-memory systems to clusters of shared-memory systems. However, previous work has not reached a consensus as to its effectiveness.

Although it is possible to classify hybrid codes to a fine level of detail according to the placements of MPI instructions and shared-memory threaded regions (Rabenseifner, 2003), hybrid codes are most easily classified into two simple distinct styles. The first style adds finegrained OpenMP shared-memory parallelization on top of a MPI message-passing code, often at the level of main work loops. This approach allows the shared-memory code to provide an extra level of parallelization around the main work loops of the application in a hierarchical fashion that most closely matches the underlying hierarchical parallelism of a cluster of SMP or multicore nodes. This is the approach that we use in this paper. The second style uses a flat single process multiple data (SPMD) approach, spawning OpenMP threads at the beginning of the application at the same time as (or close to) the spawning of MPI processes, providing a coarser granularity of parallelism at the thread level with only one level of domain decomposition. This approach has not been used in this paper.

1.2 Previous Work

Previous work has been done by considering a hybrid model of parallel programming, and in combining MPI and OpenMP in particular. Cappello and Etiemble (2000) have compared a hybrid MPI/OpenMP version of the NAS benchmarks with the pure MPI versions, and found that performance depends on several parameters such as memory access patterns and hardware performance. Henty (2000) considered the specific case of a discrete element modeling code, finding that the OpenMP overheads result in the pure MPI code outperforming the hybrid code, and that the fine-grain parallelism required by the hybrid model results in poorer performance than in a pure OpenMP code. Smith and Bull (2001) found that in certain situations the hybrid model can offer better performance than pure MPI codes, but that it is not ideal for all applications. Lusk and Chan (2008) have examined the interactions between MPI processes and OpenMP threads, and illustrate a tool that may be used to examine the operation of a hybrid application. Jost et al. (2003) also looked at one of the NAS parallel benchmarks, and found that the hybrid model has benefits on slower connection fabrics. One of the best known examples of a hybrid MPI/ OpenMP code is the plane wave Car Parrinello code, CPMD (Car and Parrinello, 1985). The code has been extensively used in the study of material properties, and has been parallelized in a hybrid fashion based on a distributed-memory coarse-grained algorithm with the addition of loop-level parallelism using OpenMP compiler directives and multithreaded libraries (basic linear algebra subprograms (BLAS) and fast Fourier transform (FFT)). Good performance of the code has been achieved on distributed computers with shared-memory nodes and several thousands of CPUs (Ashworth et al., 2005; Hutter and Curioni, 2005).

1.3 Contribution

The work presented in this paper investigates the performance of a hybrid molecular dynamics (MD) application, and compares the performance of the code with the same code parallelized using pure MPI. In this paper, we consider and examine the performance of both versions of the code on two high-end multicore systems. Much of the previous work on the hybrid message-passing/sharedmemory model focuses on SMP systems or clusters of SMP systems. While multicore systems share many characteristics with SMP systems, there are significant differences as discussed in Section 1 that may affect code performance. These differences make the study of the hybrid model on multicore systems a novel direction. The results from the hybrid MD application used in this paper provide further knowledge for the discussion of the hybrid programming model and its suitability for use on multicore clusters. As well as considering the hybrid model on multicore clusters, in this paper we also examine the effect that the choice of interconnection fabric has on the performance of a pure MPI code compared with a hybrid MPI/OpenMP code, examining both high-end HPC Infiniband and Infinipath interconnects, and more standard Gigabit Ethernet connections.

The rest of this paper is organized as follows: Section 2 describes the hybrid MD application used in this work, with focus on the portions of code affected by using the hybrid model. Section 3 describes the hardware used for performance testing, and describes the methodology used, while Sections 4 and 5 present performance results. Conclusions from the work are presented in Section 6, and future work is considered in Section 7.

2 Hybrid Application

The MD application used in this research simulates a three-dimensional fluid using a shifted Lennard–Jones potential to model the short-range interactions between particles. This simulation is carried out in a periodic three-dimensional space, which is divided into sub-cells each containing a number of particles stored in a linked list.

The MPI message-passing version of the code performs a three-dimensional domain decomposition of the space to be simulated and distributes a block of sub-cells to each MPI process. Each MPI process is responsible for the

same set of sub-cells throughout the simulation, although particles may migrate from one cell to another. Although no load balancing is carried out as the simulation progresses, load imbalance is not a significant concern because at short distances particle repel each other, but at longer distances they attract, and hence particles are quite homogeneously distributed in space.

The application contains several routines that are called during each simulation timestep. The forces routine contains the main work loop of the application, which loops through the sub-cells in each process and updates the forces for each particle. The movout routine contains the communication code used for halo-swapping and particle migration. There are also several smaller routines, such as sum, which contains collective communications for summing macroscopic quantities (the virial and the kinetic and potential energies of the system), the hloop routine which checks to see if the code is still equilibrating, and the movea and moveb routines which each perform part of the velocity Verlet algorithm.

2.1 Hybrid Version

The hybrid version of the MD code used in this paper was created by adding OpenMP parallelization on top of the original MPI parallel code. Parallel directives were added around the main forces loop of the application, with the main particle arrays being shared between threads. Threads are spawned at the beginning of the forces routine, and the iterations over the sub-cells in the main loop are divided between the threads using the default OpenMP scheduling. A reduction clause is used to manage the global sums performed to evaluate the virial and the potential and kinetic energies, rather than using atomic updates within the loop, as these variables are written to by each of the threads during the forces update loop. Experimentation with the OpenMP scheduling options for the main forces loop did not reveal any significant performance difference between schedules, thus the default static schedule was used for performance

In addition to the forces loop, OpenMP parallelization has been applied to the loops over all particles in both the movea and moveb routine. In all other routines the hybrid code will be running with less overall parallelization than the MPI code, so a decrease in performance of the routines without any form of OpenMP parallelization may be seen.

No requirements are placed on the MPI implementation as to the level of threading support required. Although many implementations of the MPI standard provide a level of thread-safe operation, this must usually be requested at the MPI initialization stage. The thread-safe MPI implementation then guarantees that communication may be carried out in any thread without side effects. The hybrid code used in this work restricts all message-passing communication to the master thread of the application as all such communication occurs outside of OpenMP parallelized regions. This allows the code to be run without multiple threads using MPI communications, thus no level of thread safety is required from the MPI implementation.

2.2 Communication Routines

One expectation of hybrid codes is that they may exhibit smaller runtimes as shared-memory communication between threads may be faster than message passing between processes. In this work we have not found this to be a factor in the performance differences. The MPI implementations used for performance testing on the systems include communication devices that are able to use shared memory for intra-node communication. This is a common feature of recent MPI implementations, which may result in a few differences between shared-memory and message-passing code when running on one node. However, the hybrid code does have a different communication profile from the pure MPI code which results in different timings for the two codes when inter-node communication is involved.

The MD code has two distinct phases of communication. The first occurs in the movout routine, where six sets of point-to-point messages are used to send boundary data and migrating particles to the eight nearestneighbor processes. The second phase occurs in the sum routine, where collective communications are used to communicate global system quantities (the kinetic and potential energies and virial) to each process.

The first communication phase is clearly affected by the number of processes and the number of cells in each process. A pure MPI code running on a cluster of multicore nodes will have many processes with small numbers of cells. The communication phase for these processes will involve smaller message sizes, but more messages. A hybrid code running on the same cluster will have fewer processes, with larger numbers of cells. The communication phases for these processes will therefore involve larger message sizes, but fewer messages. This difference in communication profile results in the communication times depending heavily on the interconnect used. There is a relationship between the number of messages and the interconnect latency, and the message size and the bandwidth.

Studying this first communication phase in terms of the amount of communication allows us to see the difference between the hybrid and pure MPI communication profiles. Assuming that the particles are distributed evenly between subcells within a process, we calculate the number of particles to be communicated per process and the number that must be communicated over all processes per timestep (Figure 1). The hybrid code clearly has more particles to communicate per process, but as the numbers of processes are reduced compared with the MPI code, the overall number of particles to be communicated is far less. This simple analysis does not take process placement into account, or the fact that some of the MPI code communication will be intra-node rather than all internode as in the Hybrid case, but does provide insight into the differing communication profiles.

The second communication phase in the MD code involves collective communications to sum global system characteristics. The size of messages does not change between a pure MPI and a hybrid MPI/OpenMP code, however, collective communications are affected by changes in the numbers of processes involved in the communication, as most collective operations take longer as the number of processes involved increases. The hybrid code uses less MPI processes to run on the same number of cores as the MPI code, so performs better in this communication phase.

3 Performance Testing

Performance analysis of both the hybrid and pure MPI versions of the MD application was carried out on two systems, Merlin and CSEEM64T. Both are clusters of multicore nodes each with two available connection fabrics: a high-speed, low-latency "typical" HPC interconnect, and a Gigabit Ethernet network. Merlin is a production HPC system in use at Cardiff University, while CSEEM64T is a benchmarking system at Daresbury Laboratory.

3.0.1 Merlin Merlin is the main HPC cluster at the Advanced Research Computing facility at Cardiff University. It consists of 256 compute nodes, each containing two quad-core Xeon E5472 Harpertown processors running at 3.0 GHz, with 16 GB RAM. Each processor contains four cores with a 32 kb instruction cache and a 32 kb L1 data cache. Each pair of cores shares a 6 MB L2 cache. The nodes are connected by a 20 GB/s Infiniband interconnect with 1.8 ms latency, as well as a Gigabit Ethernet network. Each node has one Infiniband link and one Gigabit Ethernet link. The compute nodes run Red Hat Enterprise Linux 5, with version 10 of the Intel C++ compilers. Bull MPI is used over both the Gigabit Ethernet and Infiniband interconnects. The Gigabit Ethernet interconnect is not a dedicated communication network and is also used for node and job management, which has an impact on some of the results. This use of a non-dedicated network most likely accounts for the poor scaling of some of the code on Merlin seen in Section 5.

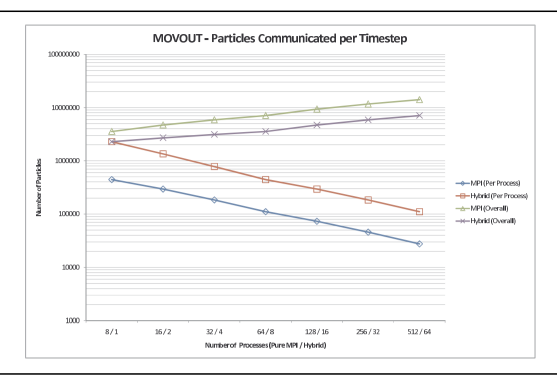


Fig. 1 Movout analysis: particles communicated per timestep.

3.0.2 CSEEM64T CSEEM64T consists of 32 compute nodes, each containing two dual-core Xeon 5160 Woodcrest processors running at 3.0 GHz, with 8 GB RAM. Each processor is dual-core, with each core containing a 32 kb instruction and a 32 kb L1 data cache, with a 4 MB L2 cache shared between both cores. The nodes are connected by a 20 GB/s Infinipath interconnect, as well as a Gigabit Ethernet network. The compute nodes run SUSE Linux 10.1, with version 10 of the Intel C++ compilers. Intel MPI is used over the Gigabit Ethernet network, while Infinipath MPI is used over the Infinipath interconnect.

3.1 Methodology

On each cluster three different sizes of simulation were tested: small, medium and large. The small simulation contains 16,384,000 particles, the medium 28,311,552 particles and the large 44,957,696 particles. Each size was run for 500 timesteps and each was tested three times on a range of core counts. The fastest time of the three runs was used for analysis. The MD simulation uses a three-dimensional domain decomposition, so at each core count the most even distribution across all three dimensions was used.

When running the performance tests a number of MPI processes were started on each node and the OMP_NUM_THREADS environment variable used to spawn the correct number of threads to use the rest of the cores in the node, giving (MPI) × (OpenMP) cores used per node. Each simulation size and processor core count was tested with three combinations of MPI processes and OpenMP threads, as illustrated in Figure 2 and described in the following:

- 1. MPI: One MPI process started for each core in a node, no OpenMP threads (4 × 1 on CSEEM64T, 8 × 1 on Merlin); see Figure 2(a).
- 2. Hybrid 1: One MPI process started on each node, all other cores filled with OpenMP threads (1 × 4 on CSEEM64T, 1 × 8 on Merlin); see Figure 2(b).
- 3. Hybrid 2: Two MPI processes started on each node, all other cores filled with OpenMP threads (2 × 2 on CSEEM64T, 2 × 4 on Merlin); see Figure 2(c).

When using less than the full number of cores on a node, the full node was reserved via the job queueing system to ensure exclusive access while the performance testing was carried out.

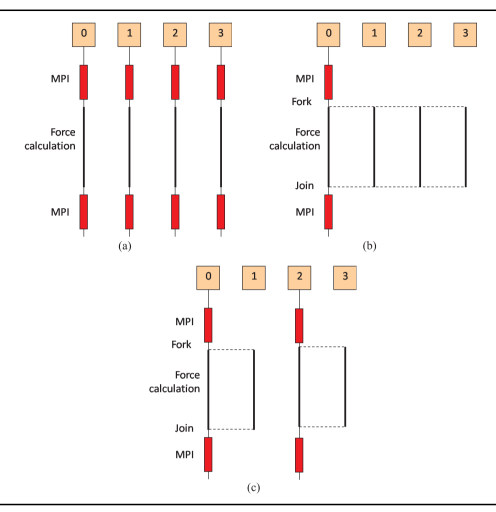


Fig. 2 MPI and Hybrid versions: (a) MPI; (b) Hybrid 1; (c) Hybrid 2.

4 Multicore Performance

The use of multicore processors in modern HPC systems has created issues (Dongarra et al., 2007) that must be considered when looking at application performance. Among these are the issues of memory bandwidth (the ability to obtain data from memory to the processing cores), and the effects of cache sharing (where multiple cores share one or more levels of cache). Some brief experiments have been performed to assess the effects of these on the MD code used in this paper.

4.1 Memory Bandwidth

Memory bandwidth issues are easily exposed in a code by comparing the performance of the application with fully populated and under populated nodes. By running the MPI code on a number of fully populated nodes on Merlin (using eight processes per node, ppn = 8), then again on twice the number of nodes using half the cores (ppn = 4), we can see whether any performance differences occur due to the reduced memory bandwidth on a fully populated node. The results of this test are shown in Figure 3. They clearly show that there is little if any performance difference between a fully populated and under-populated node, demonstrating that memory bandwidth is not an issue with this MD code, so not a factor when examining performance results.

4.2 Cache Sharing

We have examined the effect of cache sharing for both the MPI and hybrid codes on Merlin. As each node in this cluster contains two quad-core processors, with two

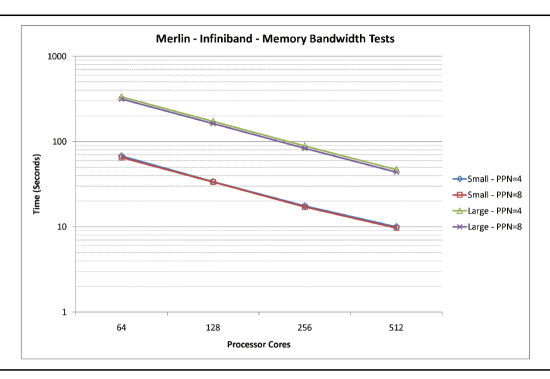


Fig. 3 Merlin memory bandwidth tests.

Table 1
Timing effects of cache sharing. Times are in seconds.

		MPI			Hybrid		
Simulation		Shared	Exclusive	Difference (%)	Shared	Exclusive	Difference (%)
Small	Total	2436.699	2328.641	4.43%	3622.872	3577.680	1.25%
	Forces	2211.631	2168.351	1.96%	3305.688	3275.290	0.92%
Large	Total	8410.663	8103.421	3.65%	16,935.252	16,751.750	1.08%
	Forces	7791.354	7691.7058	1.28%	16,061.832	15,921.399	0.87%

pairs of cores on each physical processor sharing the L2 cache, running four processes or threads on one processor (using all four cores, so the L2 cache is shared) and then on two processors (using one of each pair of cores, so each core has exclusive access to the cache), will expose any performance difference caused by cache sharing. The timing results for the two codes, and difference between the exclusive and shared cache timings are presented in Table 1.

The MPI code is affected more by the cache sharing than the hybrid code, as the difference between exclusive cache timing and shared cache timing is larger for the total time of the MPI code. This is to be expected as the MPI code runs with four processes continually, whereas the hybrid code only runs one process until the threads are spawned in the forces routine. The hybrid code is only sharing cache between cores during the execution of this routine, at all other points only one MPI process is running, which will have exclusive access to the cache. It is therefore reasonable to expect that the hybrid code will be affected less by the cache sharing overall. Examining the portion of the total difference that can be attributed to the forces routine, shows that it makes up a far greater proportion of the total difference in the hybrid code than the MPI code, which is in line with these expectations.

Examining only the forces routine timing does not show any clear difference between the two codes. The

small simulation shows a larger difference between shared and exclusive cache in the MPI code, while the large simulation shows the bigger difference in the hybrid code. It is not therefore possible to state that either is affected more or less by the cache sharing than the other. The difference does show that cache sharing has a negative impact on the performance of the code, but that it is not responsible for the large performance difference between the MPI and hybrid codes when running on small numbers of cores.

5 Performance Results

Throughout the performance results two simple patterns can plainly be observed.

First, the main work portion of the code (the forces routine) is always slower in the hybrid code than the pure MPI code. This may be the result of the increased overheads in this section of code related to the spawning, synchronizing and joining of the OpenMP threads. The reduction clause needed to ensure the kinetic and virial measures are updated correctly adds an additional overhead and an extra synchronization point that is not present in the pure MPI code, where all synchronization occurs outside the forces routine in the communication portions of the code.

Second, the hybrid model offers little (if any) performance improvement over the pure MPI code when using a modern low-latency HPC interconnect, such as Infiniband or Infinipath. The pure MPI code in general runs much faster than the hybrid code when using these connections. The communication profile of the pure MPI code suits these low-latency high-bandwidth interconnect well. However, when using a low-latency interconnect such as Gigabit Ethernet, the opposite is seen. When using large numbers of cores over such an interconnect, the hybrid code performs better than the pure MPI code. This is probably because a larger number of MPI processes results in more network traffic and congestion when Gigabit Ethernet is used.

These results do not show any performance gains from the use of shared memory over message passing within nodes. As already discussed, the MPI implementations used for testing include communication devices allowing the intra-node communications to be carried out through shared memory without having to use explicit message passing over the network interconnect. This allows the intra-node communications in the MPI code to be as fast as the shared memory accesses in the hybrid code.

5.1 Merlin

On the Merlin cluster (two quad-core processors per node), it is clear that when using the Infiniband connec-

tion the MPI code is faster than either of the Hybrid versions. The Hybrid 1 (1×8) version is slower than the Hybrid 2 (2×4) approach, while both are slower than the pure MPI code (Figure 4).

The performance gaps between the three code variants remain fairly consistent as the number of cores increases, demonstrating that the scalability of the three codes is very similar. The performance of the Hybrid 1 and Hybrid 2 codes is also very similar throughout all core counts, something which is not seen when using the Gigabit Ethernet interconnect (Figure 5).

Examining the breakdown of runtime between routines for the large simulation on both 512 and 128 cores (Table 2) shows that the main differences between the Hybrid 1 and pure MPI codes occur in the forces and movout routines. Both routines have a longer runtime in the hybrid code when using the Infiniband connection. This pattern, where the forces routine has a longer runtime in the hybrid code than in the pure MPI code, is repeated throughout the performance results on both clusters using both interconnects, as discussed already.

The Gigabit Ethernet results on Merlin show that the scalability of both the pure MPI and hybrid codes is an issue when using larger numbers of processors (Figure 5), but that in general the hybrid codes outperform the pure MPI code. Above 128 cores there is no performance improvement for either the Hybrid 1 or pure MPI code. Above 192 cores the pure MPI code performance steadily worsens, while the Hybrid 1 performance stays relatively steady. The Hybrid 2 code fluctuates in performance more erratically than either the Hybrid 1 or MPI codes, but delivers the best performance at 192, 256, 384 and 512 cores.

The routine breakdown (Table 3) on Gigabit Ethernet shows that the main difference in timings between the pure MPI and hybrid codes comes again in the movout routine, which has a far longer runtime in the pure MPI code on 512 cores than the hybrid code. There is also a large difference in the sum routine, which uses collective communications, as the pure MPI performs worse with the collectives over the Gigabit Ethernet, while the hybrid code fares better due to the reduced number of MPI processes involved in the communication.

5.2 CSEEM64T

On the CSEEM64T cluster a similar pattern to that seen on the Merlin cluster is observed. Using the low-latency, high-bandwidth Infinipath interconnect the pure MPI code outperforms the hybrid codes with all problem sizes. Unlike on Merlin, however, there are large differences between the Hybrid 1 and Hybrid 2 results when using the Infinipath connection. The Hybrid 2 results are often much slower than the pure MPI, up to twice as slow in

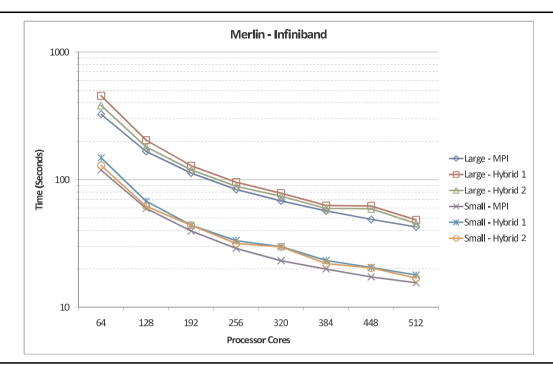


Fig. 4 Merlin with Infiniband overall timing results.

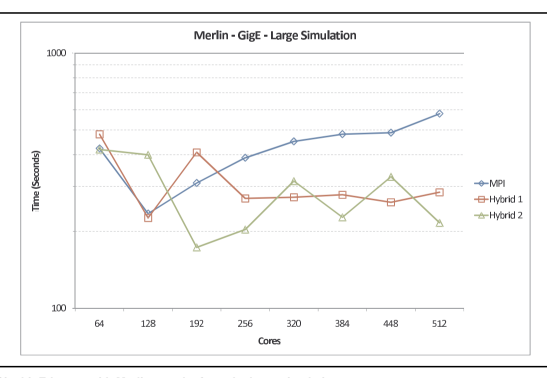


Fig. 5 Gigabit Ethernet with Merlin: results from the large simulation.

Table 2
Routine breakdown, large simulation with Infiniband on Merlin. Times are in seconds.

Number of cores		MPI	Hybrid
512	Forces	34.06927	36.18235
	Movout	2.37228	6.98469
	MoveA	0.70046	0.94867
	MoveB	0.39769	0.6112
	Sum	2.09433	0.40785
	Hloop	0.07061	0.07222
	Startup	2.87173	3.18326
128	Forces	137.7295	155.33234
	Movout	8.75808	28.76653
	MoveA	8.57629	8.33893
	MoveB	4.25237	5.21269
	Sum	2.02575	1.25527
	Hloop	1.97784	1.99515
	Startup	3.04294	3.42531

Table 3
Routine breakdown, large simulation with gigabit Ethernet on Merlin. Times are in seconds, 512 cores.

	MPI	Hybrid
Forces	34.20658	36.07332
Movout	415.74687	234.70416
MoveA	0.66362	0.96054
MoveB	0.31689	0.5956
Sum	101.97926	1.44475
Hloop	0.11349	0.07668
Startup	25.75003	9.93624

some cases, and also much slower than the Hybrid 1 timings (Figure 6). This plot shows the code running at all problem sizes on 64 cores, and it is plain to see the performance gap between MPI and the Hybrid codes.

Using the Gigabit Ethernet connection the results (Figure 7) are quite different, with the hybrid codes performing better than the pure MPI with all problem sizes. The

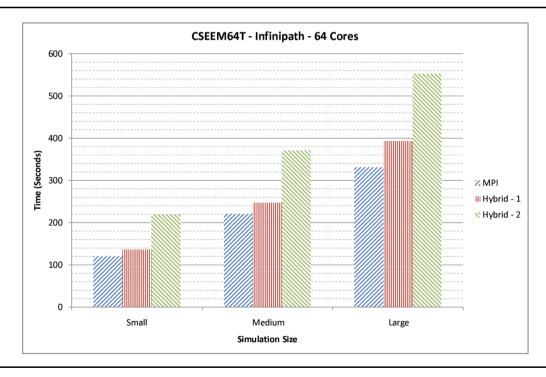


Fig. 6 CSEEM64T with Infinipath, 64 core timings.

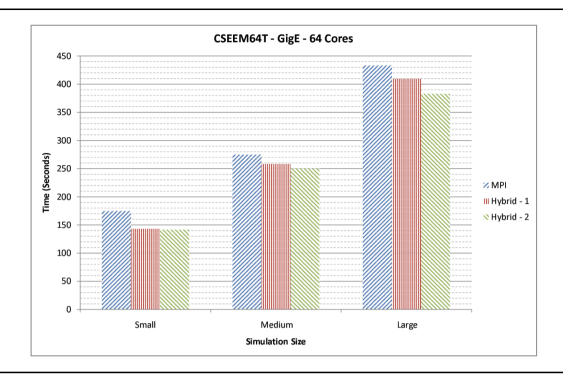


Fig. 7 CSEEM64T with Gigabit Ethernet, 64 core timings.

Hybrid 1 and Hybrid 2 runtimes are very similar, with Hybrid 1 having a slightly slower performance than Hybrid 2, while both are consistently faster than the pure MPI timings.

An examination of the routine timings breakdown over both interconnects (Table 4) shows two things. First, the forces routine is again slower in the hybrid code than in the pure MPI code. Second, the main differences between the two codes occurs in the timing of the movout routine, as on the Merlin cluster. Using the Infinipath connection the movout routine is much faster in the pure MPI code than the hybrid, while this is reversed when using the Gigabit Ethernet connection. On the Infinipath interconnect, the pure MPI code movout routine is around twice as fast as that of the hybrid code, while on Gigabit Ethernet the hybrid code movout routine is twice as fast as the pure MPI code movout routine.

On CSEEM64T, for both Infinipath and Gigabit Ethernet connections, the differences between the pure MPI and Hybrid 1 codes are in the region of 20–60 seconds, depending on the simulation size. Using the Infinipath connection the pure MPI code is faster, using the Gigabit Ethernet connection the Hybrid 1 code is faster.

Table 4 CSEEM64T routine breakdown, large simulation. Times are in seconds.

Interconnect		MPI	Hybrid
Infinipath	Forces	193.77336	207.99323
	Movout	7.90706	18.5059
	MoveA	7.377	12.5858
	MoveB	3.64191	5.08047
	Sum	0.90146	0.26923
	Hloop	2.07302	2.3668
	Startup	4.10984	3.794
Gigabit	Forces	194.5966	207.18975
Ethernet	Movout	53.00865	27.87451
	MoveA	7.42247	12.57763
	MoveB	3.48986	5.05727
	Sum	1.3424	1.29131
	Hloop	2.06386	2.3614
	Startup	9.39962	9.38928

5.3 Interconnects

The communication phases of the code are where the major differences between the MPI and hybrid timing profiles occur. The interconnect used for communication has a significant effect on this phase of the code.

Figure 8 shows the time spent in the movout routine for the pure MPI, Hybrid 1 and Hybrid 2 codes on both CSEEM64T and Merlin, for both interconnects on each system. As expected, the difference between the standard Gigabit Ethernet interconnect and the high-end Infinipath and Infiniband interconnects can be quite large, with the Gigabit Ethernet interconnect consistently much slower than the faster HPC interconnects. For the small simulation on Merlin, the MPI movout code running on Gigabit Ethernet is around 172 times as slow as for the Infiniband connection. On CSEEM64T for the small simulation, the Gigabit Ethernet is about 17 times as slow. For the large simulation, the difference is about 68 times on Merlin, and 6 times on CSEEM64T. The hybrid code fares a little better than this however. For all size simulations on Merlin, the difference between the Infiniband and Gigabit Ethernet times for the movout routine is only around 10 seconds. On CSEEM64T, this difference is even less, being somewhere between 3 and 10 seconds. The MPI code spends less time in the communication phase than the hybrid codes when using the Infiniband and Infinipath interconnects, but the reverse is true when using the Gigabit Ethernet connection. On Merlin, in the Hybrid 1 code the movout routine is much faster than for the pure MPI code on this interconnect, while on CSEEM64T both the Hybrid 1 and Hybrid 2 movout code are faster. Of interest is the fact that on Merlin at 128 cores using the Gigabit Ethernet connection, the Hybrid 2 code is much slower than both the MPI and Hybrid 1 codes. This correlates with the poor scaling of the code seen in Figure 5, where Hybrid 2 is much slower than both Hybrid 1 and the MPI code at this core count. This may be caused by a number of factors, perhaps due to the placement of processes at this core count resulting in more inter-node communication for the Hybrid 2 code.

This difference in the movout routines on the two interconnects is also shown well in Figure 9. This clearly shows the scaling of the movout routine timing as the number of cores increases on the CSEEM64T cluster. For Infinipath, the MPI movout code is consistently faster than the Hybrid 1 movout routine, but on Gigabit Ethernet this is only true at 16 cores. For all other core counts the Hybrid 1 code spends less time in the movout routine than does the pure MPI code.

The interconnect used also affects the timing of the collective communications in the sum routine (Figure 10). The Hybrid 1 code is consistently faster than the pure MPI code on both interconnects, while the Hybrid 2 code

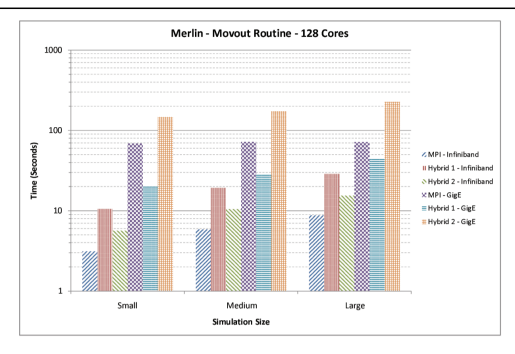
is faster on all but Gigabit Ethernet on 256 cores. The most striking result is for 512 cores using the Gigabit Ethernet interconnect, where the Hybrid 1 code is 98.52% faster than the MPI code. It is also interesting to see that at both core counts, the Hybrid 1 and Hybrid 2 codes are more than twice as fast as the pure MPI code on the Infiniband interconnect, where the hybrid code overall is much slower than the pure MPI. However this routine, and global communications as a whole, are not a significant part of the runtime, so this routine does not have a major effect on the total time of the application.

6 Conclusion

The hybrid model has often been discussed as a possible model for improving code performance on clusters of SMPs or clusters of multicore nodes. While it has not been found that the shared-memory sections of the code bring any performance benefits over using MPI processes on a multicore node, it was found that the communication profile differs between the pure MPI and hybrid codes sufficiently for there to be significant performance differences between the two.

No benefit has been found from shared-memory threading on a multicore node over using MPI processes for the work portions of the code. With this particular MD code the extra overhead from starting and synchronizing threads results in the shared-memory code performing slower than the pure message-passing code in the main work sections. Cache sharing has been shown to have less of an effect on the hybrid code than the pure MPI, but this may be due to the specific implementation of the MD algorithm used in this code, and cannot be generalized to the hybrid model itself.

The MPI and hybrid codes exhibit different communication profiles whose runtimes can be affected depending on the communication interconnect being used. This work has shown that with a MD simulation using modern multicore clusters with high-end low-latency interconnects, the hybrid model does not offer any improvement over a pure MPI code. The extra overheads introduced by shared-memory threading increase the runtime of the main work portion of the code, while the low-latency interconnect removes any benefit from the reduction in the number of messages in the communication phases. However, on a higher-latency connection, such as Gigabit Ethernet, there may be much benefit from the hybrid model. The extra overheads from the threading portion are outweighed by the reduction in communication time for both point-to-point and collective communication. The smaller numbers of larger messages in a hybrid code mean that the communication profile is better suited to a higher-latency interconnect than a pure MPI code with many smaller messages.



(a)

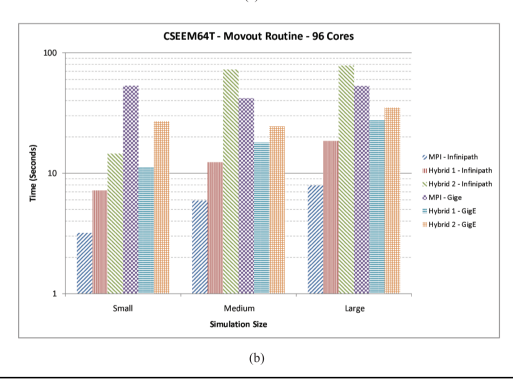
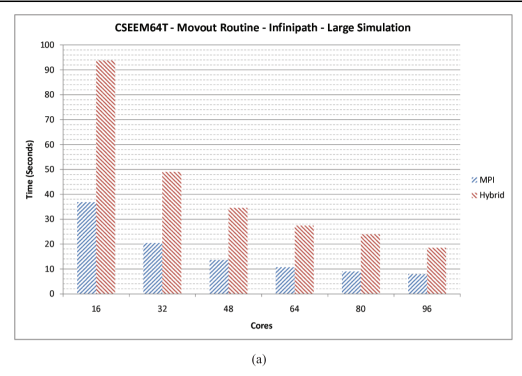


Fig. 8 Movout routine timings of the large simulation: interconnect comparison. (a) Merlin, 128 cores. (b) CSEEM64T, 96 cores.



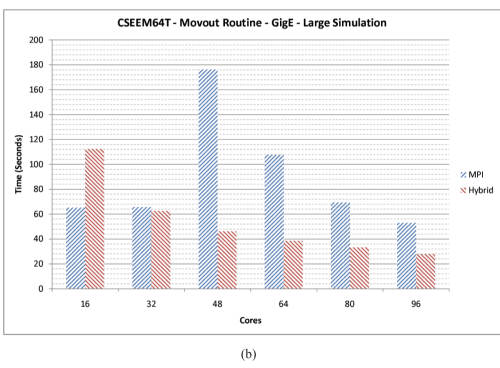


Fig. 9 Movout routine timings with CSEEM64T: large simulation. (a) Infinipath. (b) Gigabit Ethernet.

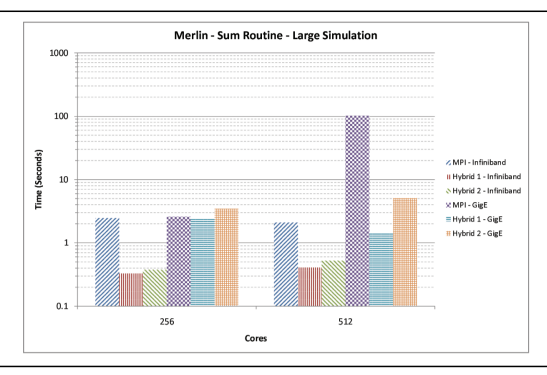


Fig. 10 Sum routine timings of the large simulation on Merlin.

The hybrid model has also shown that it may be suited to codes with large amounts of collective communications. Results in this area look promising, with the hybrid code performing better at collectives than the MPI code on both interconnects tested. More work is needed in this area to see whether this is a pattern exhibited by other codes.

7 Future Work

This work has examined two high-performance interconnects: Gigabit Ethernet and high-end Infiniband and Infinipath connections. The next task is to examine the performance of the hybrid model on a mid-range standard Infiniband connection to fill in the gap in results between the low-end Gigabit Ethernet connection and the high-end Infiniband/Infinipath interconnects.

Following this we intend to examine the performance of the hybrid model with larger-scale scientific codes. The MD simulation used in this work is a fairly simple simulation, modeling only short-range interactions between particles. Examining the performance of the hybrid model with a more complicated code may reveal further performance issues not explored in this work. As much of the benefit from the hybrid model seems to come from reduced communications, a code that relies on more intra-

node communication for long-range force calculation may benefit further from the hybrid model.

Author Biographies

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Martyn F. Guest is Director of Advanced Research Computing at Cardiff University. He received his BSc in Chemistry from Sussex University in 1967 and his PhD in Theoretical Chemistry, also from Sussex, in 1971. Following postdoctoral work at the University of Manchester, Professor Guest joined the Science and Engineering Research Council in 1972, first at the Atlas Computer Laboratory (Chilton, Oxfordshire), and from 1979 at the Daresbury Laboratory near Warrington. He spent three years as Senior Chief Scientist and Technical Group Leader of the High Performance Computational Chemistry Group at Pacific Northwest National Laboratory (Richland, Washington, USA). He returned to the UK in 1995 as Associate Director of the Computational Science and Engineering Department at Daresbury before taking up his present position at Cardiff University in April 2007. His research interests cover a variety of topics in the development and application of computational chemistry methods on high-performance computers. He is lead author of the GAMESSUK electronic structure program, and has written or contributed to more than 230 articles in the areas of computational chemistry and HPC.

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