Architectural Support for System Software on Large-Scale Clusters

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Abstract

Scalable management of distributed resources is one of the major challenges in deployment of large-scale clusters. Management includes transparent fault tolerance, efficient allocation of resources, and support for all the needs of parallel computing: parallel I/O, deterministic behavior, and responsiveness. Meeting these requirements with commodity hardware and operating systems is difficult because they were not designed to support global management of a large-scale system. In this paper we propose a small set of hardware mechanisms in the cluster interconnect to facilitate the implementation of a simple yet powerful global operating system. This system, inspired by concepts from the BSP and SIMD computational models, allows commodity clusters to grow to thousands of nodes while still retaining the usability and responsiveness of the single-node workstation. Our results on a software prototype show that it is possible to implement efficient and scalable system software using the proposed set of mechanisms.

Keywords: Cluster computing, cluster operating system, network hardware, debuggability, resource management, fault tolerance.

1 Introduction

Although workstation clusters are a common platform for high-performance computing (HPC), they remain considerably more difficult to manage than single-node systems or symmetric multiprocessors. Furthermore, as cluster size increases, the role of the system software—essentially all of the code that runs on a cluster other than the applications—becomes increasingly more important. The system software’s main components include the communication library, resource manager, parallel file system, system monitor, and the infrastructure to implement fault tolerance. The quality of the system software not only affects application performance but also the cost of ownership of such machines.

System software design for high-performance clusters traditionally relies on an abstraction that views the network simply as a mechanism for moving information with a performance expressed by latency and bandwidth. The success of this interface relies on the implicit assumption that any performance improvement in the network is directly inherited by the system software. On the other hand, abstract interfaces may change to exploit new hardware capabilities. For example, in the last decade this basic abstract interface has been augmented to exploit distributed shared memory. A global, virtually addressed shared memory which enables remote direct memory access (RDMA) is now a common feature in networks as Infiniband [18] or Quadrics [19].

In this paper we try to answer question of what hardware features, and thus which abstract interface, should the interconnection network provide to the system software designers? We argue that the efficient and scalable implementation of a small set of network primitives that perform global queries and distribution of data is sufficient to support most system software and user applications. These primitives can be easily implemented in hardware with current technology and can greatly reduce the complexity of most system software. In a sense they represent the least common denominator of the various components of the cluster software, and the backbone to integrate a collection of local operating systems (OS) into a single, global OS.

This paper makes the following contributions. First, it makes the case for the importance and the potential of having these primitives for global coordination fully implemented in hardware. Second, a series of case studies shows how the system software can benefit from these primitives.
We provide experimental evidence that resource management and job scheduling can be implemented on thousands of nodes and achieve the same level of responsiveness as a dedicated workstation, without any significant increase in complexity. Finally, we describe how a popular communication library, the Message Passing Interface (MPI), can be implemented with these global coordination primitives. The proposed implementation is so simple that it can run almost entirely on the network interface card (NIC) as fast as the production-quality MPI.

The rest of the paper is organized as follows. The next section describes some of the system tasks required on clusters and the problems that need to be addressed to achieve responsive and scalable environments. Section 3 details the core primitives and mechanisms that constitute the building blocks of our proposed scalable system software. Section 4 presents several case studies and reports several experimental results obtained on our software prototype. Section 5 concludes and offers directions for future research.

2. Challenges in the Design of System Software

Many of today’s fastest supercomputers are composed of commercial off-the-shelf (COTS) symmetric multi-processor (SMP) servers connected by a fast interconnect. These nodes typically use commodity operating systems such as Linux to provide a hardware abstraction layer to programmers and users. These OSes are quite adequate for the development, debugging, and running of applications on independent workstations and small clusters. However, such a solution is often insufficient for running demanding HPC applications in large clusters.

Common cluster solutions include middleware extensions on top of the workstation operating system, such as the MPI communication library [22] to provide some of the functionality required by these applications. These components tend to have many dependencies and their independent designs may lead to redundancy of functionality. For example, both the communication library and the parallel file system used by the HPC applications implement their own communication protocols. Even worse, some desired features such as multiprogramming, garbage collection, or automatic checkpointing are either not supported at all or are very costly in terms of both development costs and overall performance degradation. Consequently, there is a growing gap between the services enjoyed on a workstation and those provided to HPC users, forcing many application developers to complement these services in their application. Table 1 overviews several of these gaps in terms of the basic functionality required to develop, debug, and effectively use parallel applications. Next we discuss some of the gaps in detail.

Job launching. Virtually all modern workstations allow simple and quick launching of jobs, thus enabling interactive tasks such as debugging sessions or visual applications. In contrast, clusters offer no standard mechanism for launching parallel jobs. Typical workarounds rely on shell scripts or custom middleware. Job launching times can range anywhere from seconds to hours and are usually far from interactive. Many solutions have been suggested, ranging from the use of generic tools such as rsh and NFS, to sophisticated programs such as RMS [9], GLUnix [12], Cplant [3], BProc [13], and SLURM [15]. However, because of their reliance on software mechanisms, with larger clusters (thousands of nodes) these systems may be expected to take many seconds or minutes to launch parallel jobs.

Job scheduling. In the workstation world it is taken for granted that several applications can be run concurrently using time sharing, but this is rarely the case with clusters. Most middleware used for parallel job scheduling use simple versions of batch scheduling (or gang-scheduling at best). This affects both the user’s experience of the machine, which is less responsive and interactive, and the system’s utilization of available resources. Even systems that support gang scheduling typically revert to relatively high time quanta to hide the high overhead costs associated with context switching a parallel job [11, 14, 23].

Communication. User processes running in a workstation communicate with each other using standard interprocess communication mechanisms provided by the OS. While these may be rudimentary mechanisms that provide no high-level abstraction, because of their low synchronization requirements they are adequate for serial and coarse-grained distributed jobs. Unlike these jobs, HPC applications require a more expressive set of communication tools to keep the software development effort manageable.

The prevailing communication model for modern HPC applications is message passing, where processes use a communication library to send synchronous and asynchronous messages to each other. Of these libraries, the most commonly used is MPI [22]. These libraries offer standards that facilitate portability across various cluster and MPP architectures. However, in order to improve the latency and bandwidth for single messages, much effort is required to tune these libraries to different platforms. Another problem is that these libraries offer low-level mechanisms that force the software developer to focus on implementation details, and make modeling application performance difficult. In order to simplify and abstract the communication performance of applications, various performance models have been suggested [6, 24].
Table 1. System tasks in workstations and clusters

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Workstation</th>
<th>Cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Launching</td>
<td>Operating system (OS)</td>
<td>Scripts, middleware on top of OS</td>
</tr>
<tr>
<td>Job Scheduling</td>
<td>Timeshared by OS</td>
<td>Batch queued or gang scheduled with large quanta (seconds to minutes) using middleware</td>
</tr>
<tr>
<td>Communication</td>
<td>OS-supported standard IPC mechanisms and shared memory</td>
<td>Message Passing Library (MPI) or Data-Parallel Programming (e.g. HPF)</td>
</tr>
<tr>
<td>Storage</td>
<td>Standard file system</td>
<td>Custom parallel file system</td>
</tr>
<tr>
<td>Debuggability</td>
<td>Standard tools (reproducibility)</td>
<td>Parallel debugging tools (non-determinism)</td>
</tr>
<tr>
<td>Fault Tolerance</td>
<td>Little or none</td>
<td>Application / application-assisted checkpointing</td>
</tr>
</tbody>
</table>

**Determinism.** Serial applications are much easier to debug than their parallel counterparts: their inherent determinism makes many problems easy to reproduce. In contrast, for a large parallel program a trace of message passing may have a practically unbounded number of correct orderings; the difficulty of debugging an inherently non-deterministic, asynchronous system is exacerbated by interference by the debugging tool itself by imposing constraints on execution order (reduces non-determinism).

**Fault tolerance.** Non-determinism also makes fault tolerance using checkpointing challenging because the application is rarely known to be in a state wherein all processes and in-transit messages are synchronized. Fault tolerance on workstations is not considered a major problem and thus rarely addressed by the OS. On large clusters, however, where the high number of components results in a low mean time between failures, and the amount of computation invested in a single execution of an application can be significant, fault tolerance becomes one of the most critical issues. Here there is no standard solution available, and many of the existing solutions rely on modifying applications or introduce a considerable application slowdown [2].

2.1 Designing a Parallel Operating System

The design, implementation, debugging, and optimization of system middleware for large-scale clusters is far from trivial, and potentially very time- and resource consuming. System software is required to deal with one or more parallel jobs comprising thousands of processes each. Furthermore, each process may have several threads, open files, and outstanding messages at any given time. All these elements result in a large and complicated global machine state which in turn increases the complexity of the system software. The lack of global coordination is a major cause of the non-deterministic nature of parallel systems. The lack of synchronization also diminishes application performance, for example, when non-synchronized system daemons introduce computational holes that can severely skew and impact fine-grained applications [20].

To address these issues, we promote the idea of a simple, global cluster OS that makes use of advanced network resources, just like any other HPC application. Our vision is that a cluster OS should behave like a SIMD application, performing resource coordination in lockstep. We argue that performing this task scalably and at sub-millisecond granularity requires hardware support realizable by a small set of network mechanisms. Our goal in this study is to identify and describe these mechanisms. Using a prototype system on a network that supports most of these features, we present experimental results that indicate that a cluster OS can be scalable, powerful, and relatively simple to implement. We also discuss the gaps between our proposed mechanisms and the available hardware, and suggest methods for overcoming these limitations.

3 Core Primitives and Mechanisms

In this section, we characterize the primitives and mechanisms that we consider essential in the development of system software for large-scale clusters. We then explain how to use these mechanisms to overcome the challenges raised in the previous section.

3.1 Suggested Mechanisms

The proposed architectural support consists of just three hardware-supported network primitives:

**XFER-AND-SIGNAL** Transfer (PUT) a block of data from local memory to the global memory of a set of nodes (possibly a single node). Optionally signal a local and/or a remote event upon completion. By global memory we refer to data at the same virtual address on all nodes. Depending on implementation, global data may reside in main or network-interface memory.

**TEST-EVENT** Poll a local event to see if it has been signaled. Optionally, block until it is.
**COMPARE-AND-WRITE** Arithmetically compare a global variable on a node set to a local value. If the condition is true on all nodes, then (optionally) assign a new value to a (possibly different) global variable.

Note that XFER-AND-SIGNAL and COMPARE-AND-WRITE are both atomic operations. That is, XFER-AND-SIGNAL either PUTs data to all nodes in the destination set (which could be a single node) or (in case of a network error) no nodes. The same condition holds for COMPARE-AND-WRITE when it writes a value to a global variable. Furthermore, if multiple nodes simultaneously initiate COMPARE-AND-WRITES with identical parameters except for the value to write, then, when all of the COMPARE-AND-WRITES have completed, all nodes will see the same value in the global variable. In other words, XFER-AND-SIGNAL and COMPARE-AND-WRITE are **sequentially consistent** operations. TEST-EVENT and COMPARE-AND-WRITE are blocking operations, while XFER-AND-SIGNAL is non-blocking. The only way to check for completion is to TEST-EVENT on a local event that XFER-AND-SIGNAL signals. These semantics do not dictate whether the mechanisms are implemented by the host CPU or by a network co-processor. Nor do they require that TEST-EVENT yield the CPU (though it may be advantageous to do so).

### 3.2 Implementation and Portability

The three primitives presented above assume that the network hardware provides globally addressable shared memory and RDMA. These features are present in several state-of-the-art networks like QsNet and Infiniband and their functionality has been extensively studied [18, 19]. While the physical implementation aspects of these primitives are outside the scope of this paper, we note that some or all of them have already been implemented in several other interconnects, as shown in Table 2. They were originally designed to improve the communication performance of user applications. To the best of our knowledge their usage as an infrastructure for system software was not explored before this work.

Hardware support for multicast messages sent with XFER-AND-SIGNAL is needed to guarantee scalability for large-scale systems. Software approaches, while feasible for small clusters, do not scale to thousands of nodes. In our case, QsNet provides hardware-supported PUT/GET operations and events so that the implementation of XFER-AND-SIGNAL is straightforward.

COMPARE-AND-WRITE assumes that the network is able to return a single value to the calling process regardless of the number of queried nodes. Again, QsNet includes a hardware-supported global query operation that allows the implementation of COMPARE-AND-WRITE.

Table 2 shows the expected performance of the mechanisms that are already implemented by several interconnect technologies. While several networks already support at least some of these mechanisms, we argue that they should become a standard part of every large-scale interconnect. We also stress that their implementation must exhibit scalability and high performance (in terms of bandwidth and latency) for them to be useful to the system software.

#### Table 2. Measured/expected performance of the core mechanisms for $n$ nodes

<table>
<thead>
<tr>
<th>Network</th>
<th>COMPARE (µs)</th>
<th>XFER (MB/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gigabit Ethernet</td>
<td>$46 \log n$</td>
<td>Not available</td>
</tr>
<tr>
<td>Myrinet</td>
<td>$20 \log n$</td>
<td>$\sim 15n$</td>
</tr>
<tr>
<td>Infiniband</td>
<td>$20 \log n$</td>
<td>Not available$^1$</td>
</tr>
<tr>
<td>QsNet ([19])</td>
<td>$&lt; 10$</td>
<td>$&gt; 150n$</td>
</tr>
<tr>
<td>BlueGene/L [1]</td>
<td>$&lt; 2$</td>
<td>$700n$</td>
</tr>
</tbody>
</table>

### 3.3 System Software Requirements and Solutions

Next we examine the areas where current system software is lacking and explain how the proposed mechanisms can simplify the design and implementation of practical solutions. Table 3 summarizes these arguments.

**Job Launching** The traditional approach to job launching, including the distribution of executable and data files to cluster nodes, is a simple extension of single-node job launching: data is transmitted using network file systems such as NFS, and jobs are launched with scripts or simple utilities such as rsh or mpirun. These methods do not scale to large machines where the load on the network file system, and the time it would take to serially execute a binary on many nodes, make them inefficient and impractical. Several solutions have been proposed for this problem, all focusing on software tricks to reduce the distribution time. For example, Cplant and BProc both use their own tree-based algorithm to distribute data with latencies that are logarithmic in the number of nodes [3, 13]. While more portable than relying on hardware support, these solutions are significantly slower and not always simple to implement [10].

Decomposing job launching into simpler sub-tasks makes more clear that it needs only modest effort to make the process efficient and scalable:

- Executable and data distribution are no more than a multicast of packets from a file server to a set of nodes, and can be implemented using XFER-AND-SIGNAL.

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$^1$Multicast is an optional operation in the Infiniband standard.
Table 3. Network mechanisms usage

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Requirement</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Launching</td>
<td>Data dissemination</td>
<td>XFER-AND-SIGNAL</td>
</tr>
<tr>
<td></td>
<td>Flow control</td>
<td>COMPARE-AND-WRITE</td>
</tr>
<tr>
<td></td>
<td>Termination detection</td>
<td>COMPARE-AND-WRITE</td>
</tr>
<tr>
<td>Job Scheduling</td>
<td>Heartbeat</td>
<td>XFER-AND-SIGNAL</td>
</tr>
<tr>
<td></td>
<td>Context switch responsiveness</td>
<td>Prioritized messages / Multiple rails</td>
</tr>
<tr>
<td>Communication</td>
<td>PUT</td>
<td>XFER-AND-SIGNAL</td>
</tr>
<tr>
<td></td>
<td>GET</td>
<td>XFER-AND-SIGNAL</td>
</tr>
<tr>
<td></td>
<td>Barrier</td>
<td>COMPARE-AND-WRITE</td>
</tr>
<tr>
<td></td>
<td>Broadcast</td>
<td>COMPARE-AND-WRITE + XFER-AND-SIGNAL</td>
</tr>
<tr>
<td>Storage</td>
<td>Metadata / file data transfer</td>
<td>XFER-AND-SIGNAL</td>
</tr>
<tr>
<td>Debuggability</td>
<td>Debug data transfer</td>
<td>XFER-AND-SIGNAL</td>
</tr>
<tr>
<td></td>
<td>Debug synchronization</td>
<td>COMPARE-AND-WRITE</td>
</tr>
<tr>
<td>Fault Tolerance</td>
<td>Fault detection</td>
<td>COMPARE-AND-WRITE</td>
</tr>
<tr>
<td></td>
<td>Checkpointing synchronization</td>
<td>COMPARE-AND-WRITE</td>
</tr>
<tr>
<td></td>
<td>Checkpointing data transfer</td>
<td>XFER-AND-SIGNAL</td>
</tr>
</tbody>
</table>

We may use COMPARE-AND-WRITE for flow control to prevent the multicast packets from overrunning the available buffers.

- Actual launching of a job can be achieved simply and efficiently by multicasting a control message to all the nodes that are allocated to the job by using XFER-AND-SIGNAL. In response the system software on each node would then fork the new processes and wait for their termination.

- The reporting of job termination can incur much overhead if each node sends a single message for every process that terminates. This problem can be solved by ensuring that all the processes of a job reach a common synchronization point upon termination (using COMPARE-AND-WRITE) before delivering a single message to the resource manager (using XFER-AND-SIGNAL).

**Job Scheduling.** Interactive response times from a scheduler are required to make a parallel machine as usable as a workstation. This in turn implies that the system must be able to perform preemptive context switching with the same latencies we have come to expect from single processor systems, that is, on the order of a few milliseconds. Such latencies are virtually impossible to achieve without hardware support: the time required to coordinate a context switch over thousands of nodes can be prohibitively large in a software-only solution. A good example of this is the SCore-D software-only gang scheduler of Hori et al. [14]. There the time for switching the network context on a relatively small Myrinet cluster is more than two thirds of the total context switch time. Furthermore, the context switch message is propagated to the nodes using a software-based multicast tree, increasing in latency as the cluster grows. Finally, even though the system is able to efficiently context switch between different jobs, the coexistence of application traffic and synchronization messages in the network could unacceptably delay response to the latter. If this occurs even on a single node for even just a few milliseconds it will have a detrimental effect on the system responsiveness.

To overcome these problems the network should offer capabilities to the software scheduler for preventing these delays. The ability to maintain multiple communication contexts alive in the network securely and reliably, without kernel intervention, is already implemented in some state-of-the-art networks like QsNet. Job context switching can be easily achieved by simply multicasting, using XFER-AND-SIGNAL, a control message to all the nodes in the network. One method of guaranteeing quality of service for synchronization messages is to have support for message prioritization. The current generation of many networks, including QsNet, does not yet support prioritized messages in hardware, so a workaround must be found to keep the system messages’ latencies low. In our case, we exploit the fact that some of our clusters have dual networks (two rails), and use one rail exclusively for system messages so that they do not compete with application-induced traffic.

**Determinism and fault tolerance.** Even when a single application is running (one network context, no preemption), messages can still be en route at different times and the system’s state is not deterministic. When the system globally coordinates all the application processes, parallel jobs can be led to evolve in a controlled manner. Global coordination can be easily implemented with XFER-AND-
Communications. Most of MPI’s, TCP/IP’s, and other communication protocols’ services can be reduced to a rather basic set of communication primitives, e.g. point-to-point synchronous and asynchronous messages and multicasts. If the underlying primitives and the protocol reductions are implemented efficiently, scalably, and reliably by the hardware and cluster OS, respectively, the higher level protocol can also inherit the same benefits of scalability, performance, and reliability. In many cases, this reduction is simple and can eliminate the need for many of the implementation quirks of protocols that need to run on a variety of network hardware. To illustrate this strategy we have implemented a small subset of the MPI library, called BCS-MPI [8], which has sufficient functionality to support real applications. As shown in the next section these applications have similar performance using BCS-MPI as using production-quality versions of MPI, but have the potential to benefit from the simplicity, determinism and scalability of BCS-MPI.

4. Case Studies

To demonstrate our thesis that these mechanisms can be exploited by a scalable global OS we built a prototype resource-management system, called STORM, and tested it on three architectures. In all cases we used the Quadrics Elan3 network as our interconnect because it supports most of the mechanisms described in Section 3. In this section we review the performance and scalability that can be obtained with these mechanisms on three tasks: job launching, job scheduling, and deterministic communication.2

4.1. Software Environment

Our prototype resource-management system is composed of a set of daemons that run on the compute nodes and management node of a cluster [10]. It contains a network abstraction layer that uses the described mechanisms for executing tasks such as job launching, process coordination (e.g. gang scheduling), and resource accounting. Although currently implemented as user-mode daemons, we plan to fully incorporate the core functionality of STORM with the Linux kernel to obtain optimal performance and latencies. The code is relatively small at around 10,000 lines of C for the core functionality.

In addition to resource management, the core primitives can be used to implement almost any communication protocol while still retaining the advantages of performance and determinism. Here we have implemented the previously mentioned BCS-MPI. To use BCS-MPI applications simply need to be re-linked against the new libraries without any code modification. However, to achieve the best performance of BCS-MPI it can be beneficial to replace blocking communication calls such as MPI_Send() and MPI_Recv() with their non-blocking counterparts. This allows BCS-MPI to aggregate several communication calls together within the same timeslice whenever possible, so improving the possibility of interleaving communication and computation.

In the following case studies we used both synthetic and real HPC applications. The applications SWEEP3D and SAGE are representative of two hydrodynamics codes from the ASCI workload [16, 17].

4.2. Hardware Environment

For the experimental evaluation we used two different clusters at LANL/CCS-3 to test our mechanisms on different processor architectures. The clusters are called Crescendo and Wolverine. All clusters used a 128-port Quadrics Elite switch and Quadrics software library version 1.5.0-0. Table 4 summarizes the hardware comprising each cluster.

4.3. Job Launching

In this set of experiments we study the cost associated with launching jobs with STORM and analyze STORM’s scalability with the size of the binary and the number of PEs on Wolverine. We use the approach taken by Brightwell et al. in their study of job launching on Cplant [3], which is to measure the time it takes to launch a program of size 4 MB, 8 MB, or 12 MB that then terminates immediately.

STORM logically divides the job-launching task into two separate operations: the transmission of the binary image, and the actual execution, which includes sending a job-launch command, forking the job, waiting for its termination, and reporting back to the machine manager (MM). For the transmission of the binary images the MM uses XFER-AND-SIGNAL for multicasting chunks and COMPARE-AND-WRITE for flow control. To reduce non-determinism the MM can issue commands and receive the notification of events only at the beginning of a timeslice. Therefore, both the binary transfer and the actual execution will take at least one timeslice. To minimize the MM
Table 4. Cluster Description

<table>
<thead>
<tr>
<th>Component</th>
<th>Feature</th>
<th>Crescendo cluster</th>
<th>Wolverine cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node</td>
<td>Number × PEs</td>
<td>32×2</td>
<td>64×4</td>
</tr>
<tr>
<td>Memory/node</td>
<td>1GB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O buses/node</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Dell PowerEdge 1550</td>
<td></td>
<td>AlphaServer ES40</td>
</tr>
<tr>
<td>OS</td>
<td>Red Hat Linux 7.3</td>
<td></td>
<td>Red Hat Linux 7.1</td>
</tr>
<tr>
<td>CPU Type (speed)</td>
<td>Pentium-III (1GHz)</td>
<td></td>
<td>Alpha EV68 (833MHz)</td>
</tr>
<tr>
<td>I/O bus Type</td>
<td>64-bit/66MHz PCI</td>
<td></td>
<td>64-bit/33MHz PCI</td>
</tr>
<tr>
<td>Network</td>
<td>NIC model</td>
<td>1×QM-400 Elan3</td>
<td>2×QM-400 Elan3</td>
</tr>
<tr>
<td>Software</td>
<td>Compiler</td>
<td>Intel C/Fortran v5.0.1</td>
<td>Compaq’s C Compiler</td>
</tr>
</tbody>
</table>

Figure 1. Send and execute times for several file sizes on an unloaded system (Wolverine)

overhead and expose maximal protocol performance, in the following job-launching experiments we use a small time quantum of 1 ms.

Figure 1 shows the time needed to transfer and execute a do-nothing program of sizes 4 MB, 8 MB, and 12 MB on 1–256 processors. Observe that the send times are proportional to the binary size but grow only slowly with the number of nodes. This is explained by the scalable algorithms and hardware mechanism that are used for the send operation. On the other hand, the execution times are quite independent of the binary size but grow more rapidly with the number of nodes. The reason for this growth is the skew, mainly due to the OS, that is accumulated by the processes of the job. In the largest configuration tested a 12 MB file can be launched in 110 ms, a remarkably low latency.

Scalability Issues These job launching results are comparable to other systems in the literature for clusters of up to a few hundreds of nodes (see Table 5). Our premise is that one of the main advantages of using hardware mechanisms is that the resource manager can inherit the scalability features of the hardware layer. To verify this property, we have elsewhere presented a detailed model of STORM’s job-launching scalability [10]. In that work we have also extrapolated the expected job-launching performance of the software-based methods found in the literature. Not surprisingly, the hardware-supported mechanisms of STORM provide at least an order of magnitude better performance on very large clusters. In fact, it is the only system that is expected to deliver sub-second performance on thousands of nodes.

4.4. Job Scheduling

STORM supports a variety of job scheduling algorithms including various batch and time-sharing methods. Some of the time-sharing methods require a global synchronization message (strobe), which STORM implements using XFER-AND-SIGNAL. We have chosen to focus our evaluation specifically on gang scheduling [7], which is one of the most popular coscheduling algorithms. In particular we have studied the effect of timeslice on overhead. Smaller timeslices yield better response time at the cost of decreased throughput (due to scheduling overhead that cannot be amortized). To measure this overhead, we use

Table 5. A selection of job-launch times (in seconds) found in the literature

<table>
<thead>
<tr>
<th>Software</th>
<th>Job-launch time / program size</th>
</tr>
</thead>
<tbody>
<tr>
<td>rsh</td>
<td>90 Minimal job on 95 nodes [12]</td>
</tr>
<tr>
<td>RMS</td>
<td>5.9 12 MB job on 64 nodes [10]</td>
</tr>
<tr>
<td>GLUnix</td>
<td>1.3 Minimal job on 95 nodes [12]</td>
</tr>
<tr>
<td>Cplant</td>
<td>20 12 MB job on 1,010 nodes [3]</td>
</tr>
<tr>
<td>BProc</td>
<td>2.7 12 MB job on 100 nodes [13]</td>
</tr>
<tr>
<td>SLURM</td>
<td>4.9 Minimal job on 950 nodes [15]</td>
</tr>
<tr>
<td>STORM</td>
<td>0.11 12 MB job on 64 nodes [10]</td>
</tr>
</tbody>
</table>
SWEEP3D and a do-nothing synthetic program, and run two copies of each concurrently, with different timeslice values. Figure 2 shows the average run time of the two jobs for timeslice values from 300 µs to 8 seconds, running on the entire Crescendo cluster. The smallest timeslice value that the scheduler can handle gracefully is \(\sim 300\) µs, any less than which the node cannot process the incoming strobe messages at the rate they arrive. With a timeslice as short as 2 ms STORM can run multiple concurrent instances of SWEEP3D with virtually no performance degradation over a single instance of the application.\(^3\) This timeslice is an order of magnitude smaller than the local Linux scheduler’s quanta, and is significantly smaller than the smallest time quanta that conventional gang schedulers can handle without significant performance penalties [9]. This, together with brisk job launching, allows for workstation-class system responsiveness on a large parallel system.

### 4.5. Communication Library

In the following experiments we demonstrate the performance of BCS-MPI. Of interest here is the impact of BCS-MPI’s global synchronization of all the nodes in order to schedule communication requests issued by the application processes. We also provide and analyze some results comparing the performance of BCS-MPI to that of Quadrics MPI, a production-quality implementation of MPI.

With BCS-MPI a global strobe is sent to all the nodes (using XFER-AND-SIGNAL) at regular intervals. This tightly couples all the system activities by requiring that they occur at the same time on all nodes. Both computation and communication are scheduled and the communication requests are buffered. At the beginning of every timeslice a partial exchange of communication requirements, implemented with XFER-AND-SIGNAL and TEST-EVENT, provides the information needed for scheduling the communication requests issued during the previous timeslice. After that all of the scheduled communication operations are performed by using XFER-AND-SIGNAL and TEST-EVENT.

The BCS-MPI communication protocol is implemented almost entirely in the network interface card (NIC). By running on the NIC’s processor, BCS-MPI is able to overlap the communication with the ongoing computation. The application’s processes directly interact (transparently via the BCS-MPI library) with threads running in the NIC. When an application process invokes a communication primitive, it simply posts a descriptor in a region of NIC memory that is accessible to a NIC thread. This descriptor includes all the communication parameters which are needed to complete the operation. The actual communication is performed by a set of cooperating threads running in the NICs (using XFER-AND-SIGNAL). In QsNet, these threads can directly read/write from/to the application process memory space (no copies to intermediate buffers are required). Moreover, the posting of the descriptor is a lightweight operation, making the entire overhead of the BCS-MPI call even lower than that of the Quadrics MPI.

The communication protocol is divided into microphases within every timeslice and its progress is also globally synchronized. To illustrate how BCS-MPI primitives work, two possible scenarios for blocking and non-blocking MPI primitives are described in Figure 3(a) and Figure 3(b), respectively. In Figure 3(a), process \(P_1\) sends a message to process \(P_2\) using MPLSend and process \(P_2\) receives a message from \(P_1\) using MPLReceive: (1) \(P_1\) posts a send descriptor to the NIC and blocks. (2) \(P_2\) posts a receive descriptor to the NIC and blocks. (3) The transmission of data from \(P_1\) to \(P_2\) is scheduled since both processes are ready (all the pending communication operations posted before timeslice \(i\) are scheduled if possible). (4) The communication is performed (all the scheduled operations are performed before the end of timeslice \(i + 1\)). (5) \(P_1\) and \(P_2\) are restarted at the beginning of timeslice \(i\). (6) \(P_1\) and \(P_2\) resume computation. Note that the delay per blocking primitive is 1.5 timeslices on average. However, this penalty can be usually be avoided by using non-blocking communications or by scheduling a different job in timeslice \(i + 1\). Figure 3(b) shows the same situation for non-blocking MPI primitives. In this case, communication is completely overlapped with computation with no performance penalty.

In Figure 4(a) the runtime of SWEEP3D for both BCS-MPI and Quadrics MPI is shown for various numbers of processes on the Crescendo cluster. The effective overlap between computation and communication along with the

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\(^{3}\)This result is also influenced by the poor memory locality of SWEEP3D—the lack of a small memory working set implies minimal extra penalty for a context switch.
low overhead of its primitives allow BCS-MPI to slightly outperform Quadrics MPI, with speedups of up to 2.28%.

**Scalability Issues** To complete the application study and to gain a better understanding of BCS-MPI’s scalability, we show SAGE’s performance on Crescendo with Quadrics and BCS-MPI. Unlike SWEEP3D, which requires square configurations, SAGE can run on any number of nodes. Figure 4(b) shows the run time of SAGE on varying both the number of nodes and the problem size, up to 62 (one node is reserved for the MM). Both versions perform similarly because SAGE uses mostly non-blocking point-to-point communication. Most notably, BCS-MPI performs slightly better than Quadrics MPI for the largest configuration, which indicates that the scalability of SAGE is not an issue with BCS-MPI and this cluster size.

**5. Conclusions and Future Work**

In this paper we proposed a new abstraction layer for large-scale clusters. This layer, which can be implemented by as few as three communication primitives in the network hardware, can greatly simplify the development of system software. In our model the system software is a tightly-coupled parallel application that operates in lockstep on all nodes. If the hardware support for this layer is both scalable and efficient the system software inherits these properties. Such software is not only relatively simple to implement but can also provide parallel programs with most of the services they require to make their development and usage efficient and more manageable. In particular, we discuss how this abstraction layer can be used for the implementation of efficient, deterministic communication libraries, workstation-class responsiveness, and transparent fault tolerance. We have presented initial experimental results which demonstrate that scalable resource management and application communication are indeed feasible while making the system behave deterministically. Our future work will expand to incorporate transparent fault tolerance into the system software. We also plan to explore other possible benefits of a global operating system, such as coordinated parallel I/O and debugging. Lastly, we plan to migrate our code into the Linux kernel. Such an integration should also improve further the performance of the cluster operating system.

**References**


