A Multilevel Approach to Topology-Aware Collective Operations in Computational Grids

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The efficient implementation of collective communication operations has received much attention. Initial efforts produced “optimal” trees based on network communication models that assumed equal point-to-point latencies between any two processes. This assumption is violated in most practical settings, however, particularly in heterogeneous systems such as clusters of SMPs and wide-area “computational Grids,” with the result that collective operations perform suboptimally. In response, more recent work has focused on creating topology-aware trees for collective operations that minimize communication across slower channels (e.g., a wide-area network). While these efforts have significant communication benefits, they all limit their view of the network to only two layers. We present a strategy based upon a multilayer view of the network. By creating multilevel topology-aware trees we take advantage of communication cost differences at every level in the network. We used this strategy to implement topology-aware versions of several MPI collective operations in MPICH-G2, the Globus Toolkit™-enabled version of the popular MPICH implementation of the MPI standard. Using information about topology provided by MPICH-G2, we construct these multilevel topology-aware trees automatically during execution. We present results demonstrating the advantages of our multilevel approach by comparing it to the default (topology-unaware) implementation provided by MPICH and a topology-aware two-layer implementation.

Key Words: MPI, collective operations, MPICH-G2, grid computing, Globus Toolkit
1. INTRODUCTION

The problem of building “optimal” communication trees for collective operations has received much attention in recent years. The telephone model, which assumes that send and receive times are equal and that messages are not packetized, implies that the optimal broadcast algorithm uses a binomial tree. Under models that expand the telephone model to account for message latency, such as the postal or LogP models, the communication topology of an optimal broadcast algorithm becomes a generalized Fibonacci tree. All of these approaches construct optimal trees for collective operations by first modeling the communication characteristics of a network with a set of parameters and then building the optimal trees based on parameter values and their model.

Underlying this work is the assumption that the communication times between all process pairs in the computation are equal. While this is a reasonable approximation when the entire computation is performed on a single machine, it is not reasonable when the computation is executed on a cluster of symmetric multiprocessors (SMPs) in a local-area network, or worse, in a computational Grid environment, in which multiple parallel computers are connected by local-area, campus-area, or even wide-area networks. Rapid improvements in network performance have engendered considerable interest in parallel computing in the last context, as evidenced by experiments and initiatives such as the I-WAY, National Technology Grid, Information Power Grid, and TeraGrid.

Under these circumstances the trees produced by the conventional models perform suboptimally. In such heterogeneous environments, communication costs over different links can differ by an order of magnitude or more. In these situations, topology-aware algorithms can dramatically improve the performance. For example, in the case of N processors distributed into two clusters, a traditional reduction algorithm may generate $O(\log N)$ intercluster messages, while a topology-aware algorithm generates only 1, for a cost saving of a factor of $O(\log N)$ if intercluster message costs dominate.

Previous work has demonstrated that topology-aware collective operations can indeed reduce communication costs by reducing the amount of communication performed over slow channels. However, this work limited the depth of network stratification to only two levels: other processors are either near or far. In we compared a prototype of our multilevel approach to the topology-unaware binomial tree algorithm distributed with MPICH and to MagPie, one of the topology-aware two-level techniques. In that prototype we “guessed” which computers shared a local network by inspecting their fully qualified domain names, and thereafter representing our multilevel clustering of processes with a sequence of hidden communicators inside MPI communicators.

In this paper we present a much improved refinement of that prototype that allows collective operations to exploit knowledge concerning the structure of a multilevel network, in which the neighbors are processors that are categorized according to their expected point-to-point communication characteristics. The identification of which processes share a local network is now a simple matter of users providing values for selected environment variables. Additionally the use of hidden communicators to represent the multilevel clustering has been replaced by integer vectors. The use of hidden communicators required us to implement the collective operations as a sequence of collective operations, for example, an MPI_Bcast was implemented as a sequence of MPI_Bcasts sequencing over each of the hidden communicators in
FIG. 1 An example of a Grid computation involving 10 processes on one IBM SP at SDSC and another 10 processes distributed evenly across two SGI Origin2000s (O2K_a and O2K_b) at NCSA.

turn, which typically resulted in the use of binomial trees at each level. By replacing the hidden communicators with integer vectors we are now free to implement collective operations using point-to-point operations over any tree we create.

To permit experimental studies, we have implemented our multilevel approach for five of the collective operations supported by the Message Passing Interface (MPI) standard [17]: MPI_Bcast, MPI_Reduce, MPI_Barrier, MPI_Gather, and MPI_Scatter. We use MPICH-G2 [18], the successor to MPICH-G [8], which is based on the popular MPICH implementation [12] of the MPI standard. MPICH-G2 uses services provided by the Globus Toolkit TM, or simply Globus, to support execution in heterogeneous and distributed environments. This use of MPICH-G2 enables experimentation within realistic wide-area environments that would not otherwise be easily accessible.

In the sections that follow, we describe our multilevel topology approach. Then, we present experimental results that illustrate the benefits of our multilevel approach by comparing it with (1) the topology-unaware implementation currently distributed with MPICH and (2) MagPIe [16], one of the topology-aware two-level implementations of collective operations. We briefly discuss other recent topology-aware and optimized collective operations efforts and conclude with a discussion of future work.

2. MULTILEVEL TOPOLOGY-AWARE APPROACH

Figure 1 depicts an MPI application involving 20 processes distributed over three machines located at the San Diego Supercomputer Center (SDSC) and the National Center for Supercomputing Applications (NCSA). We depict 10 processes on the IBM SP at SDSC and 5 processes on each of two Origin2000s, O2K_a and O2K_b, at NCSA. The slowest communication is between sites, which uses TCP over a wide-area network, with faster communication between the O2Ks at NCSA, which uses TCP over their local-area network, and the fastest communication, of course, within each machine.

In the remainder of this section we describe a broadcast using first the topology-unaware implementation currently distributed with MPICH, then a 2-level topology-
aware approach, and finally our multilevel topology-aware broadcast.

2.1. A Topology-Unaware Broadcast

Topology-unaware implementations of broadcast, including the one distributed with MPICH, often make the simplifying assumption that the communication times between all process pairs in the computation are equal. Under this assumption the broadcast is often implemented by using a binomial tree.

A binomial tree $B_k$ is an ordered tree (i.e., children of each node are ordered) of order $k \geq 0$ defined recursively. As shown in Figure 2, the binomial tree $B_0$ consists of a single node. The binomial tree $B_k$ ($k > 0$) has a root with $k$ children where the $i$th child ($0 < i \leq k$) is the root of the binomial tree $B_{k-i}$. Figure 2 depicts the binomial trees $B_0$ through $B_3$.

When communication times between all process pairs in the computation are equal and have relatively low latency, Bar-Noy and Kipnis show that implementing a broadcast with a binomial tree has the desirable property that all processes will complete the broadcast at approximately the same time thus, achieving proper load balancing.

2.2. A 2-Level Topology-Aware Broadcast

Existing 2-level topology-aware approaches [13, 16] cluster processes into groups. The two natural choices for the machines depicted in Figure 1 are to cluster the processes based either on machine boundaries, creating three groups – the IBM SP, O2K_a, and O2K_b, or site boundaries creating two groups – SDSC and NCSA. While both are reasonable choices and would improve performance when compared with the topology-unaware binomial tree distributed with MPICH, both choices ignore the disparity in network performance between the local- and wide-area networks. Consider, for example, a broadcast rooted at one of the processes at SDSC. Figure 3a depicts the broadcast tree of the 2-level approach when the processes are clustered on machine boundaries. The broadcast starts with the SDSC root process sending messages to designated processes on each of the O2Ks at NCSA, resulting in two messages travelling across the wide-area network, and concludes with broadcasts within each machine. By contrast, Figure 3b depicts the broadcast tree when the processes are clustered on site boundaries. In this case the root at SDSC sends a single message across the wide-area network to a process on one of the two O2Ks at NCSA and concludes with a broadcast within the IBM SP with another simultaneous broadcast across all the processes at NCSA, which would typically require multiple messages to travel across NCSA’s local network.
2.3. A Multilevel Topology-Aware Broadcast

The multilevel topology-aware approach we present minimizes messaging across the slowest links at each level by clustering the processes at the wide-area level into site groups, and then within each site group, clustering processes at the local-area level into machine groups. Using the same broadcast example from Section 2.2, we depict in Figure 3 the broadcast tree used by a multilevel approach. Here the broadcast starts with the SDSC root process sending a single message across the wide-area network to one of the processes at NCSA, in Figure 3 we depict a process on O2Ka. The broadcast continues with the receiving process on O2Ka sending a single message across NCSA’s local network to a process on O2Kb and the entire broadcast concludes with broadcasts within each machine. This multilevel clustering minimizes messaging over the slower wide- and local-area networks.

3. MULTILEVEL TOPOLOGY-AWARE APPROACH IN MPICH-G2

In this section we describe our implementation of multilevel topology-aware collective operations in the Globus Toolkit-based MPICH-G2. For illustrative purposes, we discuss our implementation of MPI_Bcast in detail.

3.1. RSL Specification of Topology

MPICH-G2 uses the Globus Toolkit’s Resource Specification Language (RSL) to describe the resources required to run an application. Users write RSL scripts, which identify resources (e.g., computers) and specify requirements (e.g., number of CPUs, memory, execution time) and parameters (e.g., location of executables, command line arguments, environment variables) for each. An RSL script can be used...
FIG. 4 An example of a multilevel topology-aware broadcast tree rooted at SDSC spanning 2 Origin 2000s (O2K\textsubscript{a} and O2K\textsubscript{b}) at NCSA and an IBM SP at SDSC.

as the user interface to \texttt{globusrun}, an upper-level Globus service that first authenticates the user by using the Grid Security Infrastructure (GSI) and then schedules and monitors the job across the various machines by using two other Globus Toolkit services: the Dynamically-Updated Request Online Coallocator (DUROC) and Grid Resource Allocation and Management (GRAM). RSL is designed to be an easy-to-use language to describe multiresource multisite jobs while hiding all the site-specific details associated with requesting such resources.

Figure 5 depicts an RSL script for an MPICH-G2 application intended to run on the computational Grid depicted in Figure 1. It depicts a job as a set of three subjobs, where each subjob is associated with a particular resource, in our example, a computer. Subjobs define a natural machine-boundary partitioning of the processes in \texttt{MPI\_COMM\_WORLD} and are sufficient for a 2-level machine boundary clustering of the processes. To achieve a multilevel clustering, the user must identify those machines that are on the same local network by specifying a value for an MPICH-G2-defined environment variable \texttt{GLOBUS\_LAN\_ID}, as depicted in the RSL script in Figure 6. Specifying the same value (\texttt{NCSAlan}) in the second and third subjobs instructs MPICH-G2 to cluster these two machines into the same local-area network group. This same technique can be used to cluster many subjobs in the same local-area network group while simultaneously creating multiple local-area network groups through the assignment of multiple yet unique \texttt{GLOBUS\_LAN\_ID} values. This simple specification (the only difference between Figures 5 and 6) is all that is required to create multilevel topology-aware clustering of the processes.

The multilevel clustering information specified in RSL (i.e., processes gathered first into machine groups and then local network groups composed of machine groups) creates a multilevel grouping of the processes in \texttt{MPI\_COMM\_WORLD} and is distributed to all the processes during MPICH-G2 bootstrapping to be stored within \texttt{MPI\_COMM\_WORLD} on each process. When new communicators are created (e.g., via
+ ( (resourceManagerContact="sp.npaci.edu")
  (count=10)
  (jobtype=mpi)
  (label="subjob 0")
  (environment=(GLOBUS_DUROC_SUBJOB_INDEX 0))
  (directory=/homes/users/smith)
  (executable=/homes/users/smith/myapp)
 )
 ( (resourceManagerContact="o2ka.ncsa.uiuc.edu")
  (count=5)
  (jobtype=mpi)
  (label="subjob 1")
  (environment=(GLOBUS_DUROC_SUBJOB_INDEX 1))
  (directory=/users/smith)
  (executable=/users/smith/myapp)
 )
 ( (resourceManagerContact="o2kb.ncsa.uiuc.edu")
  (count=5)
  (jobtype=mpi)
  (label="subjob 2")
  (environment=(GLOBUS_DUROC_SUBJOB_INDEX 2))
  (directory=/users/smith)
  (executable=/users/smith/myapp)
 )

FIG. 5 An RSL script for an MPICH-G2 application running on three machines that facilitates 2-level process clustering.

+ ( (resourceManagerContact="sp.npaci.edu")
  (count=10)
  (jobtype=mpi)
  (label="subjob 0")
  (environment=(GLOBUS_DUROC_SUBJOB_INDEX 0))
  (directory=/homes/users/smith)
  (executable=/homes/users/smith/myapp)
 )
 ( (resourceManagerContact="o2ka.ncsa.uiuc.edu")
  (count=5)
  (jobtype=mpi)
  (label="subjob 1")
  (environment=(GLOBUS_DUROC_SUBJOB_INDEX 1)
    (GLOBUS_LAN_ID NCSAlan))
  (directory=/users/smith)
  (executable=/users/smith/myapp)
 )
 ( (resourceManagerContact="o2kb.ncsa.uiuc.edu")
  (count=5)
  (jobtype=mpi)
  (label="subjob 2")
  (environment=(GLOBUS_DUROC_SUBJOB_INDEX 2)
    (GLOBUS_LAN_ID NCSAlan))
  (directory=/users/smith)
  (executable=/users/smith/myapp)
 )

FIG. 6 An RSL script for an MPICH-G2 application running on three machines that facilitates multilevel process clustering.
MPI_Comm_split), MPICH-G2 propagates the relevant multilevel clustering information to the newly created communicator so that all communicators in MPICH-G2 have the multilevel clustering information pertaining to their process groups. As an interesting side effect we have made this multilevel topology information available to MPI applications through existing MPI communicator caching idioms. See [18] for a full description of MPICH-G2’s topology discovery mechanism.

3.2. MPICH-G2’s Multilevel Topology-Aware Broadcast

A multilevel topology-aware clustering of processes is not sufficient in itself to allow the construction of a broadcast tree such as that depicted in Figure 4. MPICH-G2 also needs to know which process is the root of the broadcast. Construction of the multilevel topology-aware tree is therefore deferred until the application calls a collective operation. At that time each process simultaneously and independently (i.e., without communication) construct an identical tree based on the multilevel process grouping found in the communicator and the parameters passed (e.g., identifying the root process of a broadcast) to the collective operation.

One benefit of using a multilevel topology-aware tree to implement a collective operation is that we are free to select different subtree topologies at each level. For example, a multilevel broadcast tree can start with a broadcast from the root to selected processes at each site across a wide-area network, followed by broadcasts at each site to selected processes on each machine across the local networks, and concluding with broadcasts within each machine. We have the freedom to use different broadcast topologies at each stage in the sequence. Bar-Noy and Kipnis show that in high-latency networks (e.g., a wide-area network) the optimal broadcast topology is a flat tree in which the root sends the data to all other processes directly, while in a low-latency network (e.g., intramachine messaging), the optimal broadcast topology is a binomial tree [1]. We take advantage of these findings and the flexibility of our multilevel approach in our implementation of MPI_Bcast by using a flat broadcast tree at the initial wide-area level and binomial trees at the local-area and intramachine levels.

In the next section we present results demonstrating the advantages of our multilevel approach by comparing it with the default (topology-unaware) implementation provided by MPICH and a topology-aware two-layer implementation.

4. EXPERIMENTAL RESULTS

To demonstrate the advantages of our multilevel approach, we examine its effects on MPI_Bcast. The MPICH implementation of MPI_Bcast is based on binomial trees; hence, in a distributed heterogeneous environment like a computational Grid its performance is acutely sensitive to the distribution of the processes and the root of the broadcast. For example, in an application using $P = 2^k$ processes distributed evenly across $C = 2^i$, $0 \leq i \leq k$ clusters, a broadcast implemented using a binomial tree propagates the message down its longest path using at least $\log_2 C$ intercluster messages and $\log_2 (\frac{P}{C})$ intracluster messages. In contrast, under certain intercluster network performance conditions described by Bar-Noy and Kipnis in their postal model, our multilevel method could be used to send 1 intercluster message and $\log_2 (\frac{P}{C})$ intracluster messages. Assuming an intercluster latency $l_s$ sec and bandwidth $b_s$ Kb/sec; and an intracluster latency $l_f$ sec and bandwidth $b_f$ Kb/sec, broadcasting a message of N Kb using the binomial tree conservatively
For (each message size M)
   MPI_Barrier(MPI_COMM_WORLD)
   if (MPI_COMM_WORLD rank == 0)
      t0 = get_time()
   For (r = 0; r < Nprocs; r++)
      MPI_Bcast(root=r to MPI_COMM_WORLD message size M)
      ack_barrier()
   if (MPI_COMM_WORLD rank == 0)
      t1 = get_time()
   report message size M, time t1-t0

FIG. 7 The broadcast timing application.

takes $O((\log C)(l_s + \frac{N}{b_C}) + (\log P)(l_f + \frac{N}{b_P}))$, whereas broadcasting the same message using our multilevel method takes only $O((l_s + \frac{N}{b_s}) + (\log P)(l_f + \frac{N}{b_f}))$.

We wrote a small MPI application (depicted in Figure 7) that times the broadcasts of messages of increasing size. To represent a broadcast with an arbitrary root, we timed how long it would take to broadcast each message of size M as each process in MPI_COMM_WORLD took its turn as the root. Also, in order to eliminate any potential pipelining that might occur between consecutive broadcasts, we inserted a barrier (ack_barrier()) after each broadcast in which all processes other than rank 0 MPI_Send an ACK message to process 0 and then wait to MPI_Recv a GO message. Process 0, after MPI_Recv’ing the ACK message from all the other processes, MPI_Send’s a GO message to each of the other processes, one at a time. We chose to write our own barrier rather than calling MPI_Barrier because we have reimplemented MPI_Barrier to reflect multilevel topology and we wished these tests to reflect the differences only in the broadcast implementations.

We conducted experiments running the MPI application depicted in Figure 7 on three computers: the IBM SP at the San Diego Supercomputer Center (SDSC-SP) and the IBM SP (ANL-SP) and SGI Origin200 (ANL-O2K) at Argonne National Laboratory. We compare our multilevel topology approach to the binomial tree provided by MPICH and include comparisons to the 2-level approach provided by MagPIe. We ran the application four times, each time using 16 processes on each of the three computers. These results are depicted in Figure 8. The curves labeled “MagPIe-machine” and “MagPIe-site” represent two runs using MagPIe version 2.0.1, each time with a different cluster definition. In our first MagPIe run ("MagPIe-machine”) we defined three clusters, one for each computer, of 16 processes each. In our second MagPIe run ("MagPIe-site”) we defined two clusters: an ANL cluster comprising the two ANL machines having 32 processes and an SDSC cluster comprising the SDSC-SP having only 16 processes.

Figure 8 shows there are significant benefits to the multilevel approach when compared with a simple binomial tree and even when compared with a 2-level approach as implemented by MagPIe. A multilevel view of the network allows an application to avoid slower channels at each level. In our experiments, the broadcast is optimized by sending one message across the wide-area network, then one message across the local-area network, and then many messages within each computer.
FIG. 8 Original MPICH broadcast vs. topology-aware MPICH broadcast vs. MagPIe broadcast running 16 processes on the IBM SP at SDSC and 16 processes on each the IBM SP and SGI Origin2000 at ANL.
5. RELATED WORK

Previous efforts have focused on creating “optimal” trees for collective operations where point-to-point communications are not necessarily equal between any two processes. Husbands and Hoe present MPI-StarT [13], an MPI implementation for a cluster of SMPs interconnected by a high-performance interconnect. They report significant improvements after modifying the MPICH broadcast algorithm, which uses binomial trees. Their modifications use information that describes their cluster topology by minimizing intercluster communication during collective operations. MagPIe [16] is another MPI system designed to construct collective operation trees in heterogeneous communication environments. MagPIe recognizes a two-layer communication network that distinguishes between local- and wide-area communication. By minimizing wide-area communication, much in the same way MPI-StarT minimizes intercluster communication, MagPIe has seen significant improvements in all the MPI collective operations.

Both efforts have produced impressive results and clearly demonstrate that there are significant advantages to implementing collective operations in a topology-aware manner. However, both limit their view of the network to only two layers; MPI-StarT distinguishes between intra- and intercluster communication within the same local-area, and MagPIe distinguishes between local- and wide-area communication. There are opportunities for further optimization by using trees that stratify the network deeper than two layers.

In [2] van de Geijn et al. show the advantages of implementing collective operations by segmenting and pipelining messages when communicating over relatively slower channels (e.g., TCP over local- and wide-area networks).

In [15] Kielman et al. extend MagPIe by incorporating van de Geijn’s pipelining idea through a technique they call Parameterized LogP (PLogP), which is an extension of the LogP model presented by Culler et al [4]. In this extension, MagPIe still recognizes only a two-layer communication network, but through parameterized studies of the network, the researchers determine “optimal” packet sizes. This technique works well for applications that always run on the same computational grid having relatively stable performance, but requires retuning when moving the application from one computing environment or network to another.

6. FUTURE WORK

We have implemented five of the MPI collective operations in a topology-aware multilevel manner in MPICH-G2. Encouraged by our initial results, we plan to upgrade MPICH-G2’s remaining MPI collective operations in a similar manner.

Our general strategy implements a collective operation by first stratifying the network into multiple levels and then minimizing the communication across the slowest channels. In doing so, however, we may encounter a tree that has multiple siblings at a particular level, for example, many sites connected across the wide-area network or many machines at a particular site. When this situation happens, we implement the collective operation at that level using a binomial tree at all but the wide-area network level. Unfortunately, a binomial tree is not always the best choice. Bar-Noy and Kipnis show that the shape of a collective operation tree depends heavily on the point-to-point communication characteristics of the send/receive primitives on which it is implemented. Their model incorporates a latency parameter $\lambda \geq 1$. They show that for low latencies, (for example, commu-
nination within a single machine), the optimal broadcast tree is a binomial tree, but for higher latencies, (for example, communication across a wide-area network), the optimal broadcast tree becomes flatter. We will investigate ways to select better, if not optimal, collective operation trees by choosing those that respect the different communication characteristics at each level of our multilevel view.

The pipelining techniques presented by van de Geijn et al. can be used at each of the levels in MPICH-G2’s multilevel topology-aware collective operations. Using techniques similar to Kielman’s PLogP method, we will develop methods to determine the appropriate packet sizes with respect to network performance at each level of our multilevel view.

7. SUMMARY

As Grid computations become increasingly prevalent, the need for topology-aware collective operations also increases. We have a version of MPICH-G2 that implements five collective operations in a multilevel topology-aware manner. We have shown, at least for MPI_Bcast, that when compared with the binomial tree provided by MPICH and the 2-level approach provided by MagPie there are significant advantages to executing collective operations using a multilevel view of the network. Through a simple process of identifying machines that are common to a local-area network, we have provided a means by which an MPI application may take advantage of the multilevel topology-aware algorithms without requiring code modifications or special functions.

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