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Efficient Reliable Broadcast for Commodity Clusters*

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Abstract

High-speed collective communication is the key to achieve high-performance computing in parallel computing. In the past, collective operations are usually implemented using unicast operations. We proposed a new architecture EQA (Enhanced Queue Architecture) for implementing high-speed collective operations in a cluster. With the incorporation of EQA and the hardware broadcast facility in network switches, an efficient reliable broadcast operation is implemented in a DP-SMP communication subsystem. With EQA, the computation, memory and network resources can be utilized efficiently. We evaluated the performance of the broadcast operation in a commodity cluster with Fast Ethernet connection. We found that the hardware-based broadcast from DP-SMP with EQA outperforms the software-based broadcast operation. The use of EQA in broadcast operation could reduce the memory consumption by almost 40%. DP-SMP with EQA has proven to be an efficient communication mechanism for coupling commodity clusters.

Keywords: SMP Cluster, Collective Operation, Reliable Broadcast, Bandwidth, Low-Latency Communication.

1. Introduction

Commodity clusters had proven to be a viable solution to provide high computing power. To achieve such high performance, the cluster communication played a critical role. High-performance communication for commodity clusters has been addressed recently. However, most research studies are focused on the performance of the point-to-point communication [1,3,4,5,8,11,13]. Although the current studies can make the communication performance between two cluster nodes almost comparable to the raw network performance, the design of high-performance collective communication for commodity cluster has not been addressed properly.

Collective communication plays a very important role in many parallel applications. The most fundamental

collective operation is the broadcast operation. This operation can be used to build other important collective operations like barrier synchronization, which synchronizes all cluster nodes. Indeed, high-speed broadcast is the key to achieve high-performance parallel computing.

Theoretical broadcast studies have focused on the delivery strategy of packets [2,7,9,14]. These studies have all assumed that the underlying implementation of the algorithm uses point-to-point communication. In fact, the hardware broadcast feature, which is commonly available in network switches and hubs, can help improve the performance of collective communication. Using hardware broadcast facilities, if the size of a cluster is smaller than the size of a switch, injecting one single packet can broadcast to all cluster nodes. With the incorporation of hardware broadcast into the design of broadcast algorithm, computation, memory and network resources can possibly be utilized efficiently. However, broadcast packets, like ordinary packets, are subjected to lose in communication. This may be because of insufficient buffer entries at the outgoing ports of the switch, at the network interface cards (NICs), or at the destination nodes.

To avoid losing packets, a reliable protocol should be adopted. In point-to-point communication, each communication channel maintains its reliability independent of other channels. Each channel may keep a set of data structures, used as transmission and reception buffers, for the purpose of reliable transmission. While adopting this approach in the implementation of the broadcast operation, as the size of the cluster increases, the number of transmission and reception buffers in a node increases. The aggregated size of all data structures may consume a large portion of memory spaces. This becomes a vital problem.

We have developed DP-SMP [17] which supports Pentium-based SMP clusters. It used Push-Pull Messaging as the messaging mechanism for point-to-point communication between SMP nodes. This mechanism focused on the scheduling of the data transfer between cluster nodes. To incorporate the facility in DP-SMP while maintaining the reliable delivery feature for efficient collective operation, a novel reliable mechanism, Enhanced Queue Architecture (EQA) is introduced. This

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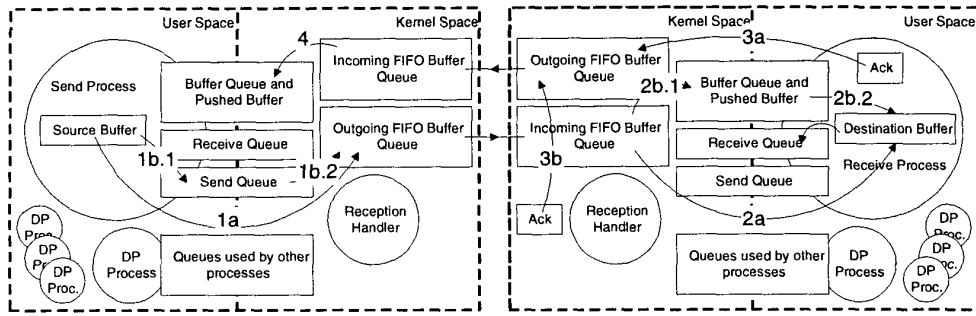


FIGURE 1. DP-SMP architecture.

mechanism has been implemented along with Push-Pull Messaging in our DP-SMP system. The mechanism leverages the memory consumption problem in communication buffers as the size of the cluster increases. It also enables the incorporation of hardware broadcast facility in the DP broadcast operation to improve the performance of broadcast communication. With the high-speed broadcast operation, SMP nodes can be tightly-coupled together to form a high-performance cluster.

For the rest of the paper, we discuss Push-Pull Messaging in section 2. We then introduce the efficient reliable broadcast algorithm using hardware broadcast capability in section 3. In section 4, we study the performance of the broadcast algorithm. Conclusion is given in section 5.

2. Push-pull messaging

Directed Point [10], as known as DP, is a high-speed communication subsystem originally developed by the Systems Research Group at the University of Hong Kong. It aimed at providing a low-latency and high-bandwidth communication system for cluster networking. It supports network driver modules for Digital DEC 21140A Fast Ethernet, Hamachi Gigabit Ethernet, and FORE PCA-200E ATM, for connecting commodity nodes [18]. Push-Pull Messaging [17] is a messaging mechanism to enable high-speed communication in SMP clusters based on the DP concept. The mechanism exploited several latency hiding techniques to lower latency and increase bandwidth.

Figure 1 illustrates the communication architecture of DP-SMP. In DP-SMP, each DP contains a set of queues and buffers, which are used for data transmission and reception. For transmission, a queue called *send queue* stores pending send requests. Packets are stored in a buffer called *send buffer*. Similarly for reception, a queue called *receive queue* stores pending receive requests. Packets received from the NIC are stored in a buffer called *receive buffer*. The *buffer queue* and *pushed buffer* store pending incoming packets where their destinations in memory are not determined yet. Three queues can be accessed by both user and kernel threads.

Push-Pull Messaging consists of two distinct push and pull phases in data communication. With dynam-

cally changing phases during communication, messages can be transmitted efficiently. As shown in Figure 1, each send or receive process has its own application-allocated buffer, source buffer and destination buffer resided in the user space.

In Push-Pull Messaging, the send process first pushes a part of a message to the receive party as shown in arrow 1a. The size of the first pushed message is determined by the parameter BTP (Bytes-To-Push). This important parameter BTP defines the number of bytes to be pushed by the sender at the beginning of the messaging process. This number is chosen based on the speed balance of the network and the memory system [16]. BTP is further divided into two values BTP_1 and BTP_2 where $BTP = BTP_1 + BTP_2$. These two values can further finely tune the performance of the cluster.

The pushed message is then handled by a reception handler at the receive party. The rest is registered in the send queue through arrow 1b.1. Depending on the timing of the receive operation performed by the receive process, the pushed message will be stored in the pushed buffer if the receive operation is not yet started as shown in arrow 2b.1. Otherwise, the message will be copied directly to the destination as shown in arrow 2a by the registered information in the receive queue.

Once the receive operation is started, either the reception handler at the receive party or the receive process itself will start the pull phase to pull the rest of the message from the send process. The pull phase will be started by sending an acknowledgment (or "Ack" in the figure), which implicitly contains request information, through arrow 3a or arrow 3b. The reception handler in the send party processes the acknowledgment. If the request is granted, the send handler will send the request part of the message in the send queue through arrow 1b.2 to the receive party. The reception handler in the receive party handles the message and directly copies the message from NIC to the destination buffer without buffering in the pushed buffer through arrow 2a using the registered information in the receive queue.

With the mechanism, Push-Pull Messaging guarantees buffers to be properly managed. It can also reduce the handshaking delay for short messages. In addition, the sequence of communication events makes it possible to apply various optimizing techniques to remove those unexpected overheads in the critical path in communica-

tion. Optimization techniques include Address Translation Overhead Masking, Cross-Space Zero Buffer and Push-and-Acknowledge Overlapping [16].

DP-SMP has been implemented to connect two ALR Quad Pentium Pro SMP servers using Fast Ethernet. For point-to-point intranode communication, DP-SMP can achieve a very low single-trip latency of 7.5 μ s for sending a 8-byte message. The peak bandwidth is 350.9 Mbytes/s when sending 4000 bytes. For point-to-point internode communication, the system can achieve a single-trip latency of 30.1 μ s for sending a 8-byte message and the peak bandwidth 12.1 Mbytes/s.

3. Broadcast with EQA

Conceptually, a reliable broadcast operation is established by multiple pairs of reliable send and receive operations, which is originated from the same source endpoint to a set of destination endpoints. Each endpoint maintains its own communication channel independently. When a broadcast operation is issued, the broadcast message is transmitted across a number of the channels. With the traditional high-level implementation, a sequence of point-to-point communication will be used to broadcast a message. This approach simplifies the implementation of the broadcast operation but it cannot fully optimize for the performance.

Since the reliable channels are maintained independently, each channel may keep a set of data structures, used as transmission and reception buffers, for the purpose of reliable transmission. However, as the size of the cluster increases, the number of transmission and reception buffers in a node increases. The aggregated size of all data structures may consume a large portion of memory spaces.

To optimize the use of resources, we consider the broadcast operation as a single "fat" operation. In this low-level approach, broadcasting a packet can be done through one packet with an encoded hardware broadcast operation. This would minimize the use of memory and network resources. We further introduce a reliable delivery mechanism to guarantee that all packets are delivered from the source node to all other participating nodes. All these novel mechanisms are relied on Enhanced Queue Architecture (EQA).

Two different implementations of the broadcast operation in DP-SMP are discussed in this section. One is called Simple Broadcast. Another one is called Push-Pull Broadcast.

3.1. Enhanced queue architecture (EQA)

EQA is a queue architecture for DP-SMP to utilize memory and network resources efficiently. EQA allows multiple senders to share one single queue and buffer properly. An entry produced in a queue and buffer could be retrieved by many senders which linked to the queue and buffer. Memory resources can be efficiently utilized.

EQA provides a reference count feature to keep track on the use of the queue and buffer. It further provides medium-grained locking mechanism so that multiple DP processes could share resources safely.

In EQA, there are three basic data structures as shown in Figure 2, including Buffer (BUF), Home Management Structure (HMS), and Local Management Structure (LMS). BUF is a fundamental data structure, which stores all buffer entries. HMS is a data structure for producers to maintain the integrity of BUF. This structure is very similar to the producer in the ordinary SPSC (Single-Produced-Single-Consumer) queue except it also contains a pointer which points to the head of the list of consumers. LMS is a data structure for consumers to keep track of BUF. This structure is also very similar to the data structure of the consumer in the ordinary SPSC queue. The structure also contains a pointer which points to the next consumer structure. This pointer is used for the EQA update algorithm.

In EQA, a lightweight directed point (LDP) is a data structure, which is aimed to minimize the size of a DP. The data structure of a LDP is the same as the structure of a DP except LDPs have no buffer entries. LDPs only store the buffer management structure. Buffer entries are stored in the form of pointers which point to appropriate destinations.

To create a queue, a DP-SMP process needs to take a 2-step procedure. The first step is to create a LDP. The second step is to create a link from the LDP to a DP. Once the link is created, EQA features will be enabled. The linked LDPs can retrieve packets created in the DPs. With this organization, broadcast packets generated at the DPs can be transmitted to a set of destination DPs through a set of LDPs. The way to access the LDP will be exactly the same as the way to access DPs.

To set up a broadcast environment, a set of send-only LDPs is created. Correspondingly, a set of DPs is created at each destination node. For example in Figure 2, all LDPs at NID1 share buffers with DP1.

To perform a broadcast operation, root and leaf nodes start different procedures. At the root node, the broadcast

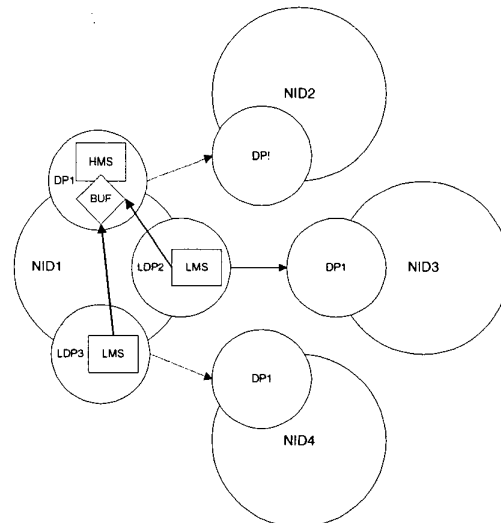


FIGURE 2. The organization of DPs and LDPs.

DP is created by defining a set of LDPs which point to a set of destination DPs. Thus, one single memory space is used as the retransmission buffer. Whenever a send operation is issued to the DP, a sequence of send operations will be issued at the same time virtually. Physically, this sequence of operations are implemented by one hardware broadcast operation. When the DP issues the send operation, the operation is wrapped and the hardware broadcast operation is triggered instead.

At leaf nodes, each node creates a receive-only DP. This DP is the same as the ordinary DP. The only difference is that each point needs to know the communication channel used at the source node. Since each hardware-type broadcast packet only contains shared information, it does not contain any private information associated to every single destination DP. Therefore, each receive-only DP should have the information about the source node whenever it receives a broadcast packet. After setting up the broadcast environment, the broadcast operation can be carried out.

3.2. Simple broadcast

Simple Broadcast does not utilize the Push-Pull Messaging feature. Packets are broadcasted one by one immediately. Packets may be lost if the destination buffers are not allocated due to the late receive operation.

When Simple Broadcast is started, the message is copied to the shared retransmission buffer. At the same time, packets generated from the message are broadcasted onto the network. Depending on the availability of the destination DPs, some packets may not be able to reach the destination endpoints. Lost packets can be detected by examining sequence numbers embedded in each packet at the destination DPs. In our implementation, we adopted the go-back-n protocol with a window size of 16. When the source DP receives no acknowledgment packet, the DP sends the lost packets based on the LMS. So, each channel can maintain its reliability individually.

Simple Broadcast favors short message broadcast since the probability of getting not enough buffer spaces at destination nodes is low. The broadcast operation can be executed efficiently without retransmission.

3.3. Push-pull broadcast

Push-Pull Broadcast uses Push-Pull Messaging as the packet delivery mechanism. Because of this, the behavior of the broadcast operation changes as the size of message increases. Like Push-Pull Messaging, a portion of message is pushed to the destination DPs at the beginning. The rest of the message is pulled depending on the decision of the destination DPs.

Since LDP possessed all the DP features, Push-Pull Messaging can be employed in each LDP. Therefore, during broadcast communication, each LDP can maintain its own communication using Push-Pull Messaging. When broadcasting a long message, buffers at the destination nodes can be managed properly.

Like Push-Pull Messaging, Push-Pull Broadcast divides the broadcast operation into two phases – push and pull. In the push phase, a portion of the broadcast mes-

sage is pushed to all the destination nodes, similar to Simple Broadcast.

The push phase at the source DP is started after receiving Push-Pull acknowledge packets. At all the destination DPs, we only assign one DP to send the acknowledge packet after the DP finishes the push phase, since normally the length of the pushed message is short and packets received at the destination DPs are either saved in the pushed buffer or copied to the destination buffers directly. Instead of requesting all DPs to send acknowledge packets after finishing the push phase, asking one DP would help reduce network traffic.

In case of packets lost in the push phase which rarely happens, the broadcast operation will be suspended temporarily since some DPs were not able to receive all the packets. The operation will be resumed as soon as these DPs receive all the packets through retransmission.

In the pull phase, the source DP broadcasts the remaining packets to all DPs one by one. When broadcast-ing a long message, buffers at some destination DPs will be drained quickly. This is because buffers may become full or some of the linked LDPs have not consumed buffer entries as fast as possible. Therefore, the broadcast operation may be stopped.

To efficiently handle retransmission, we allow retransmission to be triggered at each DP conditionally to maintain the reliability of their channels. Only those DPs which lose packets will request for retransmission using the go-back-n protocol. That is, we use point-to-point communication to resend the lost packets. Until all nodes get packets, the source DP will resume the broadcast operation.

4. Performance evaluation

The proposed system, DP-SMP with EQA, was implemented and evaluated on eight Intel MP1.4-complaint SMP machines. Each computer consisted of two Intel Celeron 450 MHz processors with 128 Mbytes of main memory. Each Intel processor had 8-Kbyte L1 instruction cache and 8-Kbyte data cache. The size of the unified L2 cache is 128 Kbytes. The computers were connected by Fast Ethernet with the peak theoretical bandwidth of 100 Mbits/s. Each computer attached one D-Link Fast Ethernet 500TX card with Digital 21140 controller. Linux 2.2.1 was installed on each machine with symmetric interrupt enabled.

The benchmark routines used hardware time-stamp counters in the Intel processor, with the resolution within 100 ns, to time the operations. Each test performed 500 iterations. Among all timing results, the first and last 10% (in terms of execution time) were neglected. Only the middle 80% of the timings was used to calculate the average.

We first evaluated the performance of these communication systems. We then compared the memory consumption of DP-SMP without EQA and DP-SMP with EQA.

4.1. Broadcast latency test

Broadcast latency tests have been carried out for three

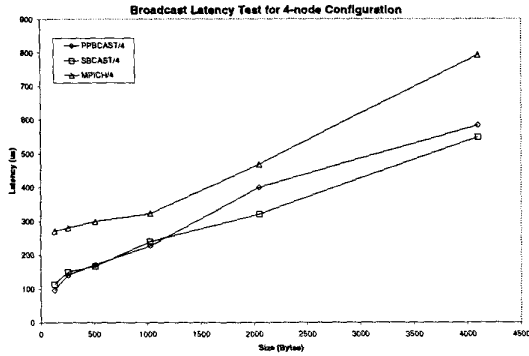


FIGURE 3. Broadcast latency comparison for 4-node configuration.

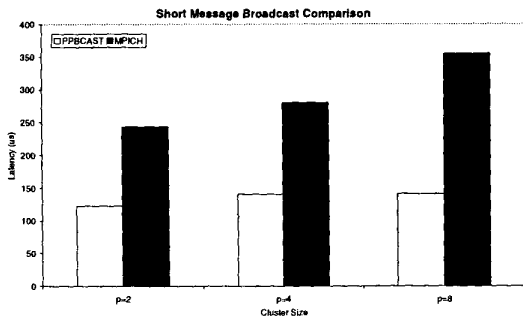


FIGURE 4. 256-byte message broadcast latency comparison.

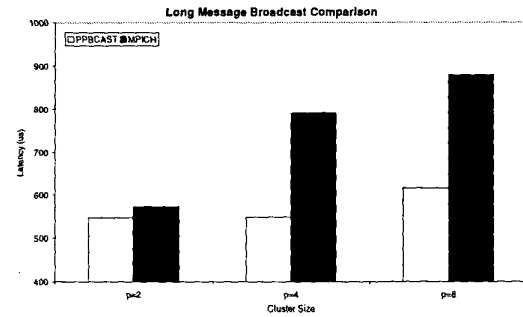


FIGURE 5. 4096-byte message broadcast latency comparison.

different communication systems. The first target system (denoted by PPBCAST) uses the implemented Push-Pull Broadcast in DP-SMP with EQA. DP-SMP uses 80 and 780 bytes as the value of BTP_1 and BTP_2 respectively. The second system (denoted by SBCAST) uses Simple Broadcast in our MPI library ported for DP-SMP with EQA. The last system (denoted by MPICH) uses the MPI broadcast operation of MPICH, which adopts a tree-based algorithm. In all tests, we further varied the number of nodes in the cluster. We used "/n" to denote the performance of broadcast operation using n nodes in the testing environment. For example, "PPBCAST/4" denotes Push-Pull Broadcast on a cluster size of 4 nodes.

As shown in Figure 3, PPBCAST and SBCAST can achieve shorter latency than MPICH. We further evaluated the broadcast performance for 256-byte and 4096-byte messages in Figure 4 and 5. We found that for 256-byte messages, the degradation of PPBCAST is much less than the degradation of MPICH when the number of nodes increases. Broadcasting a short message for 8-node cluster only uses 142 μ s, which is faster than MPICH by 60%. The increase percentage of the latency of broadcasting from 2-node to 8-node is only 16% for PPBCAST while the percentage for MPICH is 45%. The performance results of PPBCAST under different cluster sizes are very similar. But for MPICH, it requires more computation and memory resources to deliver broadcast messages, thus increases the latency time.

For 4096-byte messages, PPBCAST broadcast messages faster than MPICH by 30%. The increase percentage of the latency of broadcasting from 2-node to 8-node is only 12.3% for PPBCAST while the percentage for MPICH is almost 54%.

4.2. Memory consumption measurement

We first calculated the size of each data structure used by each DP. Then we calculated the size of the memory that each DP used. We further compared the memory consumption of two broadcast mechanisms – Point-to-Point (P2P) and Hardware Broadcast (HB). Broadcast operation in P2P was implemented based on the point-to-point messaging. Therefore, the size of all DP pairs is,

$$(s_{SDP} + s_{RDP}) \cdot n \text{ where } s_{SDP} \text{ is the size of a send-}$$

only DP, s_{RDP} is the size of a receive-only DP and n is the size of the cluster.

Broadcast operation in HB was implemented using hardware broadcast facility. Since EQA was utilized for reliability, LDPs were created to minimize the amount of memory consumption. Therefore, the size of all DPs and LDPs is,

$$s_{SDP} + (n-1)s_{LDP} + n \cdot s_{RDP} \text{ where } s_{LDP} \text{ is the size of a}$$

LDP.

In DP-SMP, each send-only DP uses 4 Kbytes as the send queue and 4 Kbytes as the pushed buffer. Each receive-only DP uses 4 Kbytes as the receive queue and 12 Kbytes as the pushed buffer. In addition, each DP uses 24 Kbytes as the retransmission buffer queue. LDP uses 4 Kbytes only as the send queue. Thus,

$$S_{SDP} = 33.8 \text{ Kbytes}, \quad S_{RDP} = 41.4 \text{ Kbytes} \quad \text{and} \\ S_{LDP} = 4.4 \text{ Kbytes}.$$

Figure 6 shows the memory consumption comparison of two broadcast mechanisms. We compared the fraction of memory space saved.

$$M_{save}(n) = \left(\frac{(s_{SDP} + s_{RDP}) \cdot n - (s_{SDP} + (n-1) \cdot s_{LDP} + n \cdot s_{RDP})}{(s_{SDP} + s_{RDP}) \cdot n} \right)$$

$$\text{Thus, } M_{save}(n) = 0.386(1 - 1/n)$$

When the cluster contains 128 nodes, we can reduce 38.3% of memory usage by EQA.

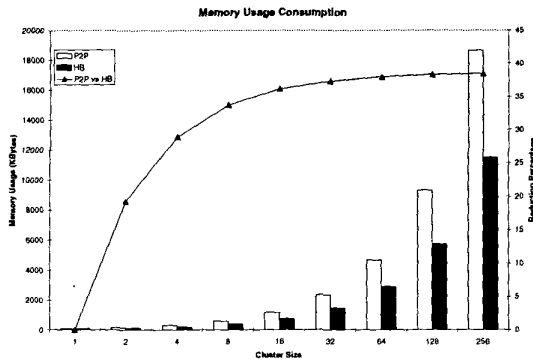


FIGURE 6. Memory usage consumption comparison.

5. Conclusion

The performance of collective communications determines the performance of medium to fine-grained parallel applications. However, collective communications use many computation and communication resources to distribute messages to all nodes in the cluster. As the size of the cluster increases, inadequate management of resources will reduce the scalability of the cluster. We introduced EQA, a queue architecture, which can minimize the use of computation and memory resources. Simple and Push-Pull Broadcast are two different variations of the broadcast operation in DP-SMP with EQA. Push-Pull Broadcast for DP-SMP with EQA showed the most promising result in most of the cases.

Currently, the bandwidth of Fast Ethernet is still low compared with the peripheral bus bandwidth. We believe the next important step is to port DP-SMP for Gigabit Ethernet.

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