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PERFORMANCE ANALYSIS OF THE DOUBLY-LINKED LIST PROTOCOL FAMILY FOR DISTRIBUTED SHARED MEMORY SYSTEMS

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ABSTRACT The doubly-linked list (DLL) protocol provides a memory efficient, scalable, high-performance and yet easy to implement method to maintain memory coherence in distributed shared memory (DSM) systems. In this paper, the performance analysis of the DLL family of protocols is presented. Theoretically, the DLL protocol with stable owners has the shortest remote memory access latency among the DLL protocol family. According to the simulated performance evaluation, the DLL-S protocol is 65.7% faster than the DDM algorithm for the linear equation solver; and is 16.5% faster for the matrix multiplier. From the trend of the performance figures, it is predicted that the improvement in performance due to the DLL-S protocol will be considerably greater when a larger number of processors are used, indicating that the DLL-S protocol is also the most scalable of the protocols tested.

1. Introduction

Distributed Shared-Memory (DSM) [1] is an important aspect of parallel processing because it allows programmers to use the shared-memory programming model on systems that have distributed main memory. Traditionally, interprocessor communications in distributed memory multiprocessors rely on message passing, in which the programmers are responsible for handling all the formatting, sending and receiving of messages. With DSM, however, interprocessor communications can be performed simply by reading and writing the shared memory space, while the underlying mechanism is transparent to the programmers. In order to create a shared memory space from physically distributed memory, a DSM protocol is generally required to handle the remote memory accesses and to maintain memory coherence.

In this study, the base system architecture of the DSM system is assumed to be a generalized multiprocessor model, called the hierarchical cluster model [2]. In this model, multiple clusters are connected by an interconnection network (Figure 1a). Each cluster has a small number of Processing Elements (PEs) and its local memory (Figure 1b). In the hierarchical cluster model, programmers have to use both the shared-memory model for intra-cluster communications and the message-passing model for inter-cluster communications. With DSM, the complications of the underlying architecture are hidden from the programmers, who see only a uniform contiguous memory space.

One of the early software DSM system is IVY [3], which implemented the DSM concept as virtual shared memory. In IVY, when a page fault occurs in a cluster's local memory, the faulting page is fetched from a remote cluster that has a valid copy of the page, instead of loading from disk. It experimented with various DSM algorithms and concluded that the Dynamic Distributed Manager (DDM) algorithm generally had the best performance. In the DDM algorithm, pages can migrate and replicate freely throughout the system as needed for shared accesses by different clusters. The page management is performed by individual owner cluster of a page that keeps the copy-set, which is the set of clusters that has valid copies of the

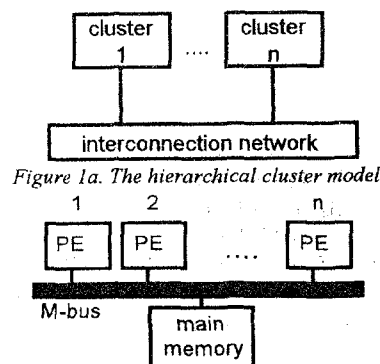


Figure 1b: A cluster

page. Whenever there is a write access to a page, the owner of the page invalidates all other copies of the page in the system listed in the copy-set, then transfers the ownership to the cluster that writes to the page.

As the DDM algorithm is an extension of the basic virtual memory system, a standard feature supported by virtually all contemporary microprocessors, the overhead caused by the algorithm is small. However, there are rooms for improvement in the DDM algorithm. First, the DDM algorithm performs write invalidation by using information from the copy-sets, which are dynamic memory structures whose maximum size is the number of clusters in the system. The worst case total size of the copy-sets is thus equal to the number of pages in the system times the maximum size of a copy-set — for a system with 1024 clusters and 128 Mbyte main memory with 1 Kbyte pages, the maximum total size of all copy-sets in a cluster has 128×2^{20} (more than 128 millions) entries! This severely limits the scalability of the system. Second, the burst of invalidation messages generated by the owner during write-invalidations may congest the part of network around the cluster — in the worst case, for a system with N clusters, if every cluster in the system is invalidating a page in every other clusters, the number of messages sent will be $N \cdot (N - 1)$, i.e., the maximum instantaneous number of invalidation message in the system is $O(N^2)$. In Li's paper [3], a method to partially distribute the copy-set using trees of clusters was proposed; however, as dynamic memory structures are still needed in the algorithm, the problem is still not completely solved.

To address this problem, the Doubly-Linked List (DLL) protocol [4] was proposed. The DLL protocol is a software DSM algorithm that is suitable for implementation in the distributed operating systems of a wide varieties of multiprocessor systems. As in the DDM algorithm, the DLL protocol is transparent to programmers and allows migrations and replications of memory pages. However, instead of using copy-sets, linked lists of clusters formed by the P-links which require constant storage space in the page tables are used to perform write invalidation. The total space required to store all the P-links in a cluster is equal to the number of pages in the

system — for the same 1024 clusters system as mentioned above, only a constant 128×2^{10} (1024 times fewer than the worst case of DDM) entries is needed to store the P-links. Moreover, the use of links allows invalidations to be performed in a distributed way in which the owners need not send large bursts of invalidation messages — for a system with N clusters, the maximum instantaneous number of messages is $2N$, i.e., $O(N)$. Furthermore, in the DDM algorithm, every cluster performing an invalidation of a page needs to send an acknowledgment message, whereas in the DLL protocol, only one acknowledgment message is needed for the invalidation of a page. Therefore, in theory, the DLL protocol minimizes both the possibility of network congestion and the number of messages used.

In this paper, the performance analysis of the basic DLL protocol (DLL-B), the DLL protocol with N-link Reduction (DLL-R) and the DLL protocol with stable owners (DLL-S), is presented. In the basic protocol, the cluster that most recently acquires a page becomes the owner of the page. Although this method lengthens the time required to locate the owners, it speeds up the read-modify-write memory access sequences which are used in many applications. As the read operations change the owner of the page to the requesting cluster, it can then perform the write invalidation directly. The DLL-R protocol is developed to shorten the time required to locate the owners by partially reducing the length of the chains of N-links, and yet it preserves the quick read-modify-write advantage of the basic protocol. In the new DLL-S protocol, ownership is not transferred during read accesses, thus eliminating the need to trace through chains of N-links to locate the owner. In addition, multiple read accesses can be serviced simultaneously by clusters that have copies of the page. However, it loses the fast read-modify-write advantage of the basic protocol.

Theoretically, the DLL-S protocol has the shortest remote memory access latency among the DLL family of protocols. According to the simulation study, the DLL-S protocol achieves an improvement of 65.7% over the DDM algorithm for the linear equation solver, and an improvement of 16.5% for the matrix multiplier.

The organization of the paper is that the DLL-B and the DLL-R protocols are outlined in the section 2. The DLL-S protocol is discussed in section 3. A theoretical analysis of the protocols is presented in section 4. The performance evaluations of the protocols by simulations are presented in section 5, and finally, conclusions are made in section 6.

2. The Basic DLL Protocol

In the DLL protocol family, the memory space is divided into fixed size pages as in virtual memory systems (Figure 2). Each cluster maintains its own page table, which contains information about all the memory pages in the system. Each memory page in the page table can have one of the three states -- E (exclusive), S (shared) or I (invalid). E state means the cluster has the only copy of the page in the whole system. S state the cluster has a copy of the page but it is not the only copy. I state means the cluster does not have a valid copy of the page.

Every page has an owner cluster, although page ownership can be transferred. In the DLL-B protocol, the owner of a page is the cluster that most recently acquired the page. It is the

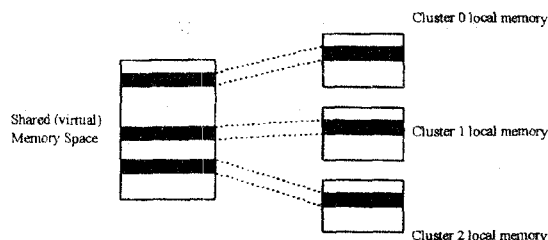


Figure 2. The shared (virtual) memory space.

responsibility of the owner to supply the page to the requesting clusters. Also contained in the page table are the P-link and the N-link for each page. The P-link points to the cluster that is the previous owner of the page, while the N-link points to the cluster to which the page ownership is given. A null N-link means the cluster is the owner of the page. From any cluster, the owner of a page can be reached by following its N-links; and from the owner of a page, all clusters in the system that have copies of a page can be visited by following the P-links.

2.1 Read Accesses

Read accesses to pages with E or S states are performed locally; however, when a cluster performs a read access to an I page, a remote read access is required to obtain the page from the owner. The cluster sends a *read-request (RR)* message to the page's N-link. Following the chain of N-links, the message will eventually reach the owner of the page, which replies by sending a copy of the requested page back to the requesting cluster through the *read-data (RD)* message. It then points its N-link to the requesting cluster and sets the page state to S. The requesting cluster, on receiving the RD message, copies the page to its local memory, sets the page state to S and its N-link to NULL and points its P-link to the servicing cluster. At this point, the requesting cluster becomes the new owner of the page and completes the read access.

The following is an example of a remote read access: Assume cluster c_0 is the owner of page p_0 and cluster c_1 , whose p_0 is I state and the N-link of p_0 points to c_0 , now performs a read access to p_0 . Therefore, c_1 sends an RR message to c_0 , which replies by sending an RD message containing a copy of p_0 to c_1 , changes the state of p_0 to S and sets the N-link to point to c_1 . When c_1 receives the RD message, it copies the page p_0 to its local memory, changes the page state to S, N-link to NULL and P-link to c_0 , and completes the read access. The process is depicted in Figure 3.

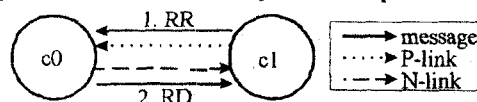


Figure 3: Read request by c_1

2.2 Write Accesses

If a cluster performs a write access to an E page, the request can be completed locally; otherwise, a remote memory access is generated. If the page state is S, all other copies of the page in the system must be invalidated to maintain memory coherence. A *write-invalidate (WI)* message is sent through the chain of N-links to the owner, which sets its own page state to I and sends a *write-invalidate-forward (WIF)* message to the page's P-link. The WIF message goes through the chain of P-links, thus invalidating all copies of the page in the system, except the one in the requesting cluster, which ignores the

message. When the WIF message reaches the end of the P-links chain, a *write-invalidate-performed (WIP)* message is sent back to the requesting cluster. On receiving the WIP message, the requesting cluster sets the page state to E, and both the N-link and the P-link to NULL. At this point, the write access is completed.

The following is an example of a write access to an S page. First, assume the page table state in *Table 1* and now *c0* performs a write access to *p0*. Since *p0* is in state S in *c0*, other clusters with copies of *c0* must have their copies invalidated. Therefore, a WI message is sent to the cluster pointed to by the N-link, i.e., cluster *c1*. Following the N-links, *c1* forwards the WI message to *c2*, which is the current owner of *p0*. Cluster *c2* then sends a WIF message to the cluster pointed to by its P-link, i.e., cluster *c1*. *c1* changes the state of its *p0* to I, and resets its P-link to null and N-link to *c0*. Cluster *c1*, on receiving the WIF message, changes the state of *p0* to I, forwards the message to the cluster pointed to by its own P-link, i.e., cluster *c0*, and reset its P and N-links to null and *c0*, respectively. When *c0* receives the WIF message, as it is the requesting cluster, it ignores the message. Since *c0*'s P-link is null, all copies of *p0* in the system, except the one in *c0*, are invalidated. At this point, *c0* should send a WIP message back to the requesting cluster; however, as the requesting cluster is *c0* itself, so this message is skipped. Finally, *c0* changes the state of *p0* to E, sets both of its P and N-links to null, and completes the write access. The cluster *c0* becomes the new exclusive owner of *p0*. The process is depicted in *Figure 5*.

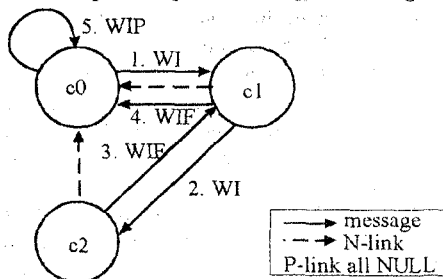


Figure 5: Write request by *c0*

	State	P-link	N-link
<i>c0</i>	S	null	<i>c1</i>
<i>c1</i>	S	<i>c0</i>	<i>c2</i>
<i>c2</i>	S	<i>c1</i>	null

Table 1: State of *p0* in *c0*, *c1* & *c2*

If the write access is performed to an I page, a copy of the page must first be obtained from the owner before all the copies are invalidated. The cluster sends a *write-request (WR)* message through the chain of N-links to the owner, which replies first by sending a copy of the page back to the requesting cluster with the *write-data (WD)* message. Afterwards, the invalidation process as in a write access to an S page is performed. When the requesting cluster receives both the WD and the WIP messages, it copies the page to its local memory, sets the page state to E, and both the N-link and the P-link to NULL. At this point, the write access is completed.

The following is an example of a write access to an I page. Again assume the state of the system in *Table 1* and now, another cluster, *c3*, performs a write access to *p0* which is in I state. It sends a WR message via the N-links to the owner of *p0*, i.e., cluster *c2*. When *c2* receives the WR message, it first

sends a WD message, which contains a copy of *p0*, to *c3*. It then sends a WIF message to the cluster pointed to by its P-link and changes the state of its own *p0* to I and resets its P and N-links to null and to *c3*, respectively.

The WIF message, following the P-links, goes through every cluster that contains a copy of *p0*, i.e., *c1* and *c0*, which also changes the state of *p0* to I and reset the P and N-links to null and to *c3*, respectively. When the WIF message reaches *c0*, whose P-link is originally null, *c0* will send a WIP message to *c3*. When *c3* receives both the WD and the WIP messages, it copies *p0* into its local memory, and set both the P and N-links to null. The cluster *c3* becomes the new exclusive owner of *p0*. The process is depicted in *Figure 4*.

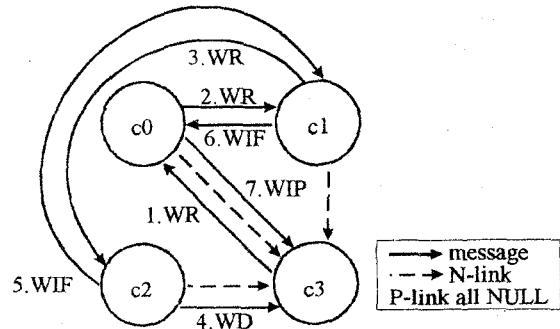


Figure 4: Write request by *c3*

2.3 Advantages and Disadvantages

One major advantage of the DLL protocol is the constant page table size for a given system memory size. As mentioned earlier, page tables of protocols that use sets or trees varies dynamically in size, making these protocols difficult to implement. In DLL, however, page movement is kept track of by using the N-links and P-links, which only require a constant amount of memory in the page tables.

Second, in the DLL protocol, the responsibilities of invalidating a page are distributed by the chain of P-links to all clusters that have copies of the page. This prevents the large burst of messages generated by the owner during invalidations. Moreover, only one acknowledgment message is sent for each invalidation of a page, instead of one per cluster that has the page as in the DDM algorithm.

Third, in the basic DLL protocol, the cluster that most recently performs a read access to a page becomes the owner of the page. This favors read-modify-write sequences that when a cluster performs write accesses to page immediately after reading from it, it can perform the write-invalidation directly without the need to locate the owner.

Nevertheless, the DLL protocol does have its disadvantages. First, as copies of pages in different clusters have to be invalidated one by one, the time required for the invalidation process is long. This calls for the use of other performance enhancement techniques such as relaxed memory consistency model [5][6] and write-buffering [7], which allow certain memory accesses to be performed before the completion of previous accesses. Second, in the DLL-B protocol, a message travels to the owner by going through a chain of N-links, which grows longer for every read request performed to the page. The time wasted in following the N-link can be substantial as the chain of N-links grows long.

2.4 The DLL Protocol with N-link Reduction

To address the second drawback of the DLL-B protocol discussed in the previous section, the DLL protocol with N-link reduction (DLL-R) was developed to reduce the length of the chain of N-link during read accesses. N-link reduction reduces the length of the chain of N-links during every read request to a page. According to DLL-B, the cluster that generates the read request will become the new owner of the page after the request has been serviced. Therefore, all the clusters that are involved in forwarding the RR message may change their N-links to the requesting cluster, even though the request has not yet been completed. The requesting cluster should lock the page and queue all accesses to it until the RD message is received.

For instance, assume the N-link of cluster c0 points to cluster c1 and that of c1 points to cluster c2, which is the owner of page p0. Cluster c0 now put a lock on p0 and sends a RR message to its N-link, i.e., c1, to request read access to p0. When c1 receives the RR message, it forwards the message to c2 and at the same time sets its N-link to point to c0, which will become the new owner of p0 after the completion of the read access. Therefore, the N-link of cluster c1 is reduced.

Although only the N-links of clusters that are previously involved in forwarding a message are reduced, N-link reduction puts no extra cost to the protocol because it only uses the original RR message without adding new information to it.

3. The DLL Protocol with Stable Owners

The objective of developing the DLL-S protocol is to completely reduce the chains of N-links used in locating the owner of pages. Moreover, it allows multiple read accesses to the same page to be serviced simultaneously by different clusters that have copies of the page.

The memory organization and initialization method of the DLL-S are the same as the DLL-B and the DLL-R. The initial order of distribution of the pages is again immaterial to the correctness of the protocol provided that the page table of each cluster is initialized to reflect the initial page placement.

3.1 Memory Access Methods

The read access methods of the DLL-S are different from that of the DLL-B but the write access methods are essentially the same. The read access methods are explained below.

If a page is in an E or S state, the cluster already has a valid copy of the page and thus read accesses to the page can be handled locally. However, as in the DLL-B, when a read access is performed to an I page, the page must be obtained from another cluster that has a valid copy of the page. It sends an RR message to the cluster pointed to by its N-link. If the cluster receiving the RR message does not have a valid copy of the requested page, it forwards the message to its own N-link. Eventually, the RR message reaches a cluster that has a valid copy of the requested page. Note that this cluster may or may not be the owner of the page. When a cluster that has a valid copy of the requested page receives the RR message, it creates an RD message that contains a copy of the requested page and copies of its N-link and P-link and sends it back to the requesting cluster, changes the state of the requested page to S and sets its P-link to point to the requesting cluster. When the requesting cluster receives the RD message, it copies the page to its local memory and set the local physical address field of the page table accordingly, changes the state of the page to S

and sets its N-link and P-link to the values stored in the RD message. If the received N-link is NULL, meaning the replying cluster is the owner of the page, the requesting cluster sets its N-link to point to the replying cluster. The requesting cluster then completes the read access.

In the process, the requesting cluster is attached to the linked list of clusters joined by their P-links. The N-links of all clusters in this list point to the owner of the page, i.e., the head of the linked list. This arrangement is to facilitate the write request and write invalidate operations, which must still be serviced by the owners.

The following is an example of a read request of the DLL-S. Assume a small system with 3 clusters, c0-c2, with c0 being the initial owner of page p0 and c1 has just completed a read request to p0. The current page table entry of p0 in each cluster is as shown in Table 2.

Cluster	State	P-link	N-link
c0	S	c1	NULL
c1	S	NULL	c0
c2	I	NULL	c0

Table 2. Initial state of p0 in each cluster

Now, another cluster, c2, performs a read access to p0. Since it does not have a copy of p0, it sends an RR message to its N-link, i.e., c0. When c0 receives the RR message, it again replies by sending an RD message that contains a copy of p0 and the value of its N-link (NULL) and P-link (pointing to c1 by the last example) back to c2; then, it sets its P-link to point to c2. When c2 receives the RD message, it copies the page to its local memory and sets its N-link to point to c0 and P-link to point to c1 according to the value in the RD message. At this point, the read access is completed. The process is depicted in Figure 6. Note that c2 is now part of the linked list in which c0 is the head and c1 is the tail. The state of the page table in these clusters are summarized in Table 3.

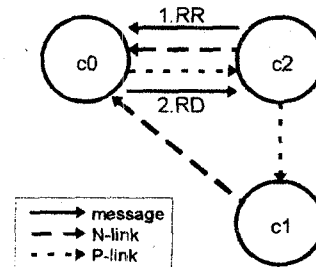


Figure 6. Read request by c2

Cluster	State	P-link	N-link
c0	S	c2	NULL
c1	S	NULL	c0
c2	S	c1	c0

Table 3. Final state of p0 in each cluster

3.2 Significance of the DLL-S Protocol

The DLL-S protocol shows two improvements over the DLL-B and DLL-R. First, all clusters in the system that have copies of a certain page can service a remote memory access to that page so the number of read accesses that can be serviced simultaneously is equal to the number of clusters that have copies of the page. This exploits more parallelism.

Second, in the DLL-S, all clusters in a linked list have their N-links pointing to the owner of the page. This is not only an improvement over the DLL-B, in which a message must go through a chain of N-links to reach the owner, but also an

improvement over the DLL-R, in which the chain of N-links is only partially reduced.

The only additional cost of the DLL-S is that the RD message now contains the value of the N-link and P-link of the replying cluster, in addition to the copy of the requested page. This addition (several bytes), however, is very small compared to the usual page size (hundreds or thousands of bytes) and can therefore be justified. Nonetheless, as the ownership of pages is no longer changed by read accesses, the advantage of the fast read-modify-write sequence in the basic DLL protocol is lost.

4. Theoretical Analysis of the Protocols

This section compares the DLL-B, DLL-R and DLL-S protocol, and the DDM algorithm theoretically with respect to the areas including remote memory access latency, page table size and message distribution.

4.1 Remote Memory Access Latency

The remote memory access latency (T_{RMA}) is defined as the time interval between the issue of a remote memory access and the completion of that access. It can be divided into 3 parts, namely the send time (T_S), the invalidation time (T_I) and the reply time (T_R). The software overhead and queuing delay for remote memory accesses are approximately the same for the protocols discussed and therefore will not be included in the comparison.

4.1.1 Send Time

The send time is defined as the time required for the memory access request message to travel from the requesting cluster to the cluster that will service the request. In order to evaluate the send time, one must first understand the concept of cycles of accesses.

Define one 'cycle of accesses to a page' to be all the accesses performed to the page between two invalidation operations of that page. For instance, cluster c0 performs a write access to page p0, thus invalidating all copies of p0 in other clusters; then, all clusters perform read access to p0 to read the value written by c0; finally, c0 writes to p0 again — this is considered as one cycle of access.

The significant of cycles of accesses in the analysis of remote memory access latency is that if a certain cluster skip a cycle of accesses to a certain shared page, a maximum of one additional step will be necessary for any messages from that cluster to reach their destination. Consider the following example: Cluster c0 performs a read access to page 0 in cycle 0; then, another cluster c1 performs a write access to page 0, thus ending cycle 0 and starting cycle 1. Cluster c0 does not perform any accesses to page 0 before yet another cluster c2 performs another write access to page 0, thus ending cycle 1 and starting cycle 2. In this case, cluster c0 skips a cycle (cycle 1) of page 0. Now, if c0 performs a remote memory access to page 0, it will send a message to c1, which is no longer the owner of page 0 because c2 has written to page 0. Therefore, one additional step is needed between c1 and c2 before the message can reach its destination. This additional number of messages needed is only a maximum because there are chances that the message can reach its destination without going through all the steps. For example, if the second cluster that writes to page 0 is c1 instead of c2, then c0's remote memory access message will reach its destination in only one step.

By the above argument, the following can be deduced: *If a cluster skips n cycles of accesses to a certain page, a*

maximum of n additional steps will be required for the request message of a remote memory access performed by that cluster to that page to reach its destination.

The effect of cycles of accesses applies to the DLL protocols, as well as to the DDM algorithm. In the following analysis, we shall assume the clusters never miss cycles of accesses. In cases where cycles of memory accesses are skipped, the above rules may be used to estimate the additional overhead required.

In the analysis, the physical distances between any two clusters are assumed to be the same in order not to bias the study to any particular network topology. The time required for a request message to travel one hop, i.e., from a cluster to another, is assumed to be t_r , while the time required for a data message to travel one hop is assumed to be t_d . Note that both t_r and t_d depends of the speed and latency of the network, which in turn depends on the traffic condition of the network, and t_d also depends on the system page size.

4.1.1.1 Send time for the DLL-B protocol

According to the DLL-B protocol, the send time is not a constant but rather a variable depending on the number of clusters that the request message goes through before it reaches the owner. As a chain of N-links is used to locate the owner of a page in DLL-B, we can deduce that the send time T_S of any particular remote access is:

$$T_S(\text{DLL-B}) = n_r \cdot t_r \quad (1)$$

In equation (1), the cluster that performs the remote access request is the n_r th cluster to do so in the current cycle of accesses of the page. Recalling from the DLL-B definition, assuming that the cluster skip no cycle of accesses, a request message from a cluster will require only one step to reach the owner of a page if it is the first read access performed to the page after the most recent invalidation. Then, for every cluster that performs read access to the page, the chain of N-links will grow one step longer.

If, on average, the number of clusters that perform memory access to the page in one cycle of access equals to \bar{n}_r , the average send time \bar{T}_S for this particular page will be:

$$\bar{T}_S(\text{DLL-B}) = \frac{1+2+\dots+\bar{n}_r}{\bar{n}_r} \cdot t_r = \frac{1+\bar{n}_r}{2} \cdot t_r \quad (2)$$

Notice that the average send time for DLL-B is $O(\bar{n}_r)$. This means that if more clusters share the same page, the average send time for that page will be higher. This limits the scalability and the amount of parallelism of the system.

4.1.1.2 Send time for the DLL-R protocol

In the DLL-R protocol, since the N-links of all clusters that are involved in forwarding an RR message are updated to point to the requesting cluster, i.e., the new owner, one would expect its performance to be better than $O(\bar{n}_r)$. In fact, for clusters that have not missed any cycle, the send time T_S is:

$$T_S(\text{DLL-R first cluster}) = t_r \quad (3)$$

for the first cluster that perform remote access to the page immediately following its invalidation; and is:

$$T_S(\text{DLL-R}) = 2t_r \quad (4)$$

for all clusters that perform remote read access to the page after the first. Therefore, the average send time for DLL-R for a page shared by an average of \bar{n}_r clusters is:

$$\bar{T}_s(\text{DLL-R}) = \frac{1+2(\bar{n}_r-1)}{\bar{n}_r} \cdot t_r = \left(2 - \frac{1}{\bar{n}_r}\right) \cdot t_r < 2t_r \quad (5)$$

Note that the average send time still increases when the number of clusters sharing a page increases; however, there is an upper-bound of $2t_r$ — a major improvement over DLL-B.

4.1.1.3 Send time for the DLL-S protocol

In the DLL-S protocol, the owner of a page is not changed by read accesses. Therefore, provided that a cluster has not skipped the previous cycle of accesses, it always knows exactly where the owner of a page is. Hence, the send time is:

$$T_s(\text{DLL-S}) = \bar{T}_s(\text{DLL-S}) = t_r \quad (6)$$

If a cluster skipped the previous cycle of accesses, additional steps will be required as discussed earlier. However, as any clusters that have a certain page may service the read request to that page, the chance that additional steps are required is small indeed.

4.1.1.4 Send time for the DDM algorithm

In the DDM algorithm, the owner of a page is not changed by read accesses, so the send time required is the same as in the DLL-S protocol:

$$T_s(\text{DDM}) = \bar{T}_s(\text{DDM}) = t_r \quad (7)$$

Note that in the DDM algorithm, only the owner of the page may service a read request.

4.1.1.5 Comparison

When comparing the sent time, the DLL-S protocol and the DDM algorithm are the clear winner. However, the DLL-S protocol has an advantage here because every cluster that has a copy of a page may service a read request to that page; while in the DDM algorithm, only the owner may service any request. The send time of the DLL-R is slightly poorer than the above two but is still acceptable owing to the $2t_r$ upper-bound.

4.1.2 Invalidation Time

The invalidation time is defined as the time between the receipt of the write request by the owner of the requested page and the receipt of all the acknowledgment messages by the requesting cluster. The invalidation time for read accesses is always zero.

4.1.2.1 Invalidation time for the DLL protocol family

The invalidation time of all variations of the DLL protocol is the same. For a remote write request, if this is the n_r th remote request performed to the page during the current cycle of accesses, the number of copies of the page in the system is n_r . Therefore, apart from the owner's copy of the page, $n_r - 1$ WIF messages plus one WIP message are required to invalidate all other copies of the page. The invalidation time and average invalidation time are thus:

$$T_i(\text{DLL}) = n_r t_r, \quad \bar{T}_i(\text{DLL}) = \bar{n}_r t_r \quad (8)$$

4.1.2.2 Invalidation time for the DDM algorithm

During write invalidation in the DDM algorithm, copies of the page are invalidated in parallel, with one invalidation message and one acknowledgment message for each of them. Therefore, the invalidation time for remote write access is constantly equal to:

$$T_i(\text{DDM}) = \bar{T}_i(\text{DDM}) = 2t_r \quad (9)$$

4.1.2.3 Comparison

From the above analysis, the DDM algorithm seems to be the obvious winner. However, the effect of network congestion

is not taken into account here. In the DDM algorithm, as copies of the page are invalidated in parallel, a large burst of invalidation messages are sent by the owner simultaneously. According to the characteristics of common networks, the latency of the networks rises sharply when the traffic reaches 60-80% of the capacity of the network [8][9]. As a result, t_r for the DDM algorithm may increase radically when a large burst of messages is generated, thus increasing the overall invalidation time. Our simulation showed that the actual invalidation time of the DDM algorithm could be longer than the invalidation time of the DLL protocol.

4.1.3 Reply Time

The reply time of a remote memory access is defined as the time interval between the generation of the data message by the cluster that services the request and the receipt of it by the requesting cluster. The reply time for write invalidation requests is always zero as no data message is generated.

The reply time for all read and write requests is the same for all the protocols discussed and is equal to t_d . It is because the data message is always sent directly to the requesting cluster.

4.2 Page Table Size

The page table size is constant for all the DLL family of protocols. There is one record for each page in the system and four fields in each record, namely the state of page, N-link, P-link and local physical address. In the page table of the DDM algorithm, there is also one record for each page in the system and four fields in each record, namely the state of page, probable owner, copy-set and local physical address. The state of page and the local physical address field of the two DSM algorithms are the same, and the N-link field is equivalent to the probable owner field. Therefore, we need only to compare the size of the P-link field to that of the copy-set.

Let the memory required to store a cluster ID be one unit; then the total size of the P-link field in a cluster is n_p , where n_p is the number of pages in the system. On the other hand, the copy-set is a dynamic memory structure whose size range from zero to N , where N is the number of clusters in the system. As a result, the worst case total size of the copy-sets in a cluster is $n_p \cdot N$. In other words, the worst case size of the copy-sets is N times that of the P-links. For typical application, the number of clusters sharing the same pages could be several hundreds or thousands, meaning the total size of the copy-sets could be several hundreds or thousands times larger than the P-links. Moreover, enough memory must be saved for the copy-sets; otherwise the system may fail by running out of memory.

4.2.1 Message Distribution

In order to look into the message distribution of the protocols, the pattern by which a cluster generates message is analyzed. In the DLL family of protocols, each cluster usually only generates one message at any one time, except in the case of a WR request, in which the owner generates a WD and a WIF message simultaneous. Therefore, the maximum number of messages generated by a cluster is 2 and the total worst case number of messages generated in the whole system simultaneously is $2N$, which is $O(N)$.

For the DDM algorithm, the maximum number of messages generated by a cluster is $N - 1$, which occurs when the owner of a page services a write-request and has to send a data message plus $N - 2$ invalidation messages to invalidate

every other cluster's copy of the page. Therefore, the worst case number of messages generated in the whole system simultaneously is $N \cdot (N - 1)$, which is $O(N^2)$.

Although it is the worst case situations, several insights can be gained from the above analysis. First, a cluster in the DDM algorithm can generate many more messages than a cluster in the DLL protocols, which means high probability of congestion at that part of the network. Second, in general, the number of messages in the network at any one time would be higher for the DDM algorithm than for the DLL protocols, requiring a higher-bandwidth network. Third, owing to the burst nature of the messages generated by the write invalidation operations in the DDM algorithm, it highly favors a broadcast or multicast network; on the other hand, the DLL protocol works well with any kind of network.

5. Simulated Performance Evaluation

The simulations are implemented as user level programs in a network of workstations running PVM 3 [10]. The network transfer rate of 0.8 byte/cycle (equivalent to 40MB/s on a 50MHz system) and the message passing latency of 500 cycles are assumed [11]. The page size is set to be 1kbyte for all three algorithms. In various studies of interconnection network performance, the latency is shown to rise sharply when the network becomes saturated [8][9].

Two common applications, namely the linear equation solver and the matrix multiplier, are used in the simulations to evaluate the performance of the DSM protocols. The linear equation solver solves 256 equations by the Gauss-Seidel method [12] which is an iterative method — the results are repeatedly read, recalculated and written back to the shared memory. Therefore, there are a large amount of read-modify-write sequences involved. The matrix multiplier multiplies two 64×64 square matrices by reading the corresponding elements, multiplying and adding the results, then writing the results back to the shared memory. The number of shared memory accesses in the matrix multiplier is much smaller than in the linear equation solver, and there is no read-modify-write sequence. These programs are written with the assumption of a true shared memory, i.e., the distributed nature of the system is hidden. Systems of up to 16 clusters are simulated.

Figure 7 depicts the plot of the speedup for the linear equation solver, in which the speedup is obtained by:

$$\text{speedup} = \frac{\text{Process time by 1 cluster}}{\text{Processing time by } N \text{ cluster}}$$

With a speedup of 4.07 with 16 clusters, the DLL-S protocol is the best performer, although the performance of the DLL-R protocol is very close to that of the DLL-S protocol. With the shorter remote memory access latency and parallel read accesses offered by the DLL-S as discussed before, one would expect a greater improvement over the DLL-R. However, as there are many read-modify-write sequences in the linear equation solver, the DLL-B and DLL-R protocols with their quick read-modify-write property have a greater advantage, and therefore they perform better. In this case, the DDM algorithm achieves only a speed up of 1.55 and 3.35 with 8 and 16 clusters, which are 39.6% and 17.5% less than the DLL-S. This is mainly because of the network congestion and increase in network latency caused by the bursts of invalidation messages.

In order to understand further the impact of the quick read-

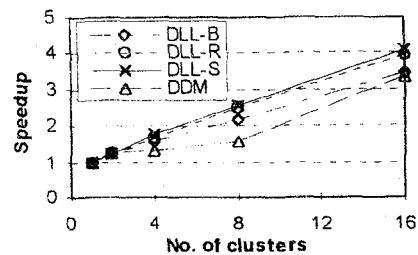


Figure 8. Plot of speedup for the linear equation solver

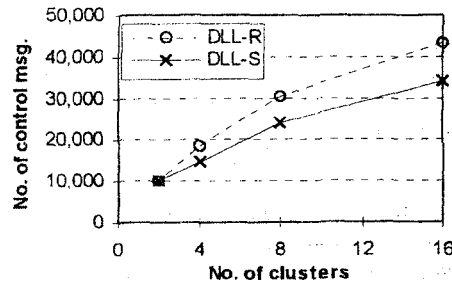


Figure 7. Plot of no. of control msg. for linear equation solver

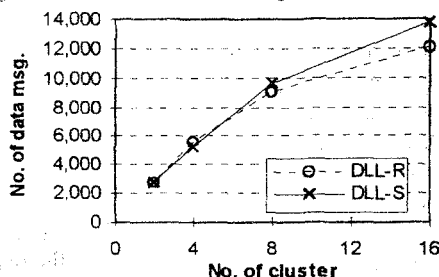


Figure 9. Plot of no. of data msg. for linear equation solver

modify-write feature, the total number of control messages, i.e., messages that do not contain memory page data, and the total number of data messages are plotted for the DLL-R and the DLL-S protocols in Figure 7 and Figure 9. From the plots, the DLL-R protocol uses 26% more control messages but 15% fewer data messages than the DLL-S protocol. The extra control messages are used by the DLL-R protocol to go through the N-links, which are only partially reduced. However, to explain the larger number of data messages used by the DLL-S protocol, one have to look into the details of the iterative method used in the linear equation solver. In each iteration of the solver, the results from the previous iteration are read from the shared memory, and the new results are written back to the memory after some calculations. In the DLL-R, after the results are read, the cluster becomes the owner of the page in which the results are stored, so when the results are written back to the memory, the WI request can be service immediately and no data message is involved in the write accesses. In the DLL-S, however, reading the results from the memory does not give the ownership of the page to the cluster, so when the results are written back, a WI request is sent to the current owner of the page. If before the WI request is serviced, the cluster receives a WIF message (from another cluster also trying to write the iteration results to the page), thus invalidating its copy of the page, the previous WI request have to be aborted and a new WR request, which involves a data message transfer, is generated. As a result, the number of data messages used by the DLL-S protocol is

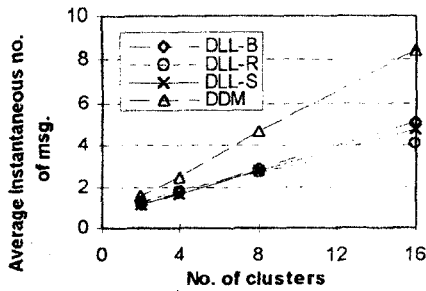


Figure 10. Plot of avg. inst. no. of msg. for linear equation solver

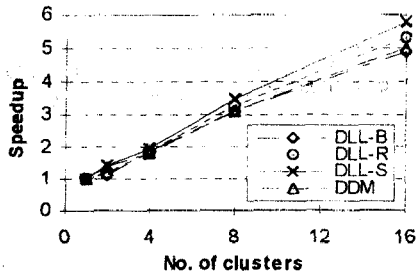


Figure 11. Plot of speedup for matrix multiplier

significantly higher than that used by the DLL-R protocol.

Figure 10 shows the average instantaneous number of messages in the system for the linear equation solver. This is an indication of how frequently messages are generated by the protocols. With an average of more than 8 messages in the system at any one time, the DDM algorithm generates messages much more frequently than the DLL protocols, owing to its large number of invalidation and acknowledgment messages required. The DLL-B protocol has the average instantaneous number of messages in the system equal to 5.1, which is larger than the other the DLL protocols. It is because remote memory access messages have to go through long chains of N-link to reach the owner, which makes these messages exist in the network for a longer time. The fact that the DLL-S protocol generates more messages at one time than the DLL-R protocol and yet has better performance is due to its parallel read accesses feature, which services more RR messages at one time.

Figure 11 depicts the speedup obtained by the protocols for the matrix multiplier. With a speed up of 5.82 with 16 clusters, the DLL-S protocol is again the best performer, followed by the DLL-R protocol, which has speed up of 5.32 with 16 clusters. The difference between the DLL-S protocol and the DLL-R protocol is larger in this case — the DLL-S protocol is 9.4% faster than the DLL-R protocol in the 16 clusters case — chiefly because there is no read-modify-write sequence in the matrix multiplier so the quick read-modify-write advantage of the DLL-B and DLL-R protocols is not exploited. This is also the reason of the performance of the DLL-B protocol being so close to the DDM algorithm.

Finally, from the trend of the graphs, the differences between the performance of the DLL-S protocol and the other three protocols are predicted to be even greater when the number of clusters used is larger than 16. This indicates that the DLL-S protocol is the most scalable of the four DSM protocols discussed.

6. Conclusions

The DLL protocol is a memory efficient, scalable, high-performance and yet easy to implement protocol to maintain memory coherence in DSM systems. In this paper, the DLL protocols with stable owners is introduced and its performance compared, both theoretically and by simulation, to the basic DLL protocol and the DLL protocol with N-link reduction, as well as the DDM algorithm. From the results it appears that the DLL-S protocol has superior performance to the others.

However, one drawback of the DLL-S protocol as compared to the DLL-B and DLL-R protocol is that it does not have the advantage of quick read-modify-write, which turns out to affect its performance to some extent. This fact also suggests that different applications may favor different DSM protocol and therefore, a protocol can never be absolutely the best.

References

- [1] B.Nitzberg and V.Lo, "Distributed Shared Memory: A Survey of Issue and Algorithms," *IEEE Computer*, pp. 52-60, Aug. 1991.
- [2] K. Hwang, *Advanced Computer Architecture*, McGraw Hill, pp. 19-27, pp. 248-256, pp. 487-590, 1993.
- [3] K.Li and P.Hudak, "Memory Coherence in Shared Virtual Memory Systems," *ACM Trans. Computer Systems*, Vol. 7 No. 4, pp. 321-359, Nov. 1989.
- [4] A.C.K. Lau, K.H.W. Leung, N.H.C. Yung and P.Y.S. Cheung, "On the Doubly-Linked List Protocol for Distributed Shared Memory Multiprocessor Systems," *Proc. IEEE 1st Intl. Conf. on Algorithms and Architectures for Parallel Processing*, pp. 293-302, Apr. 1995.
- [5] K. Gharachorloo, D. Lenoski, J. Laudon, P. Gibbons and J. Hennessy, "Memory Consistency and Event Ordering in Scalable Shared-Memory Multiprocessors," *Proc. 17th Annu. Int. Symp. Computer Arch.*, pp. 15-26, Jun. 1990.
- [6] K. Gharachorloo, S. Adve, A. Gupta, J. Hennessy and M. Hill, "Programming for Different Memory Consistency Models," *Journal of Parallel and Distributed Computing*, 15, pp. 399-407, 1992.
- [7] M. Dubois, C. Scheurich and F. Briggs, "Memory access buffering in multiprocessors," *Proc. 13th Annu. Int. Symp. on Computer Arch.*, pp. 434-442, Jun. 1986.
- [8] W. Dally and H. Aoki, "Deadlock-Free Adaptive Routing in Multicomputer Networks using Virtual Channels," *IEEE Transactions on Parallel and Distributed System*, pp. 466-475, Apr. 1993.
- [9] P. Mohapatra, S. Wong and C. Das, "Performance Analysis of Combining Multistage Interconnection Networks," *Proc. of 1994 International Conf. on Parallel Processing*, pp. 13-16, Aug. 1994.
- [10] A.Geist, A.Beguelin, J.Dongarra, W.Jiang, R.Mancheck, V.Sunderam, *PVM 3 User's Guide and Reference Manual*, Oak Ridge National Laboratory, 1994.
- [11] TMS320C4x User's Guide, Texas Instruments, pp.1-1 - 1-12, 1992.
- [12] S.Akl, *The Design and Analysis of Parallel Algorithms*, Prentice Hall, pp. 203-205, 1989.