A Distributed Shared Memory Cluster Architecture With Dynamic Load Balancing

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ABSTRACT

This paper proposes distributed shared memory cluster architecture with load balancing. The architecture is based on dynamic task scheduling approach for distribution and assignment. It enhances the performance of communication across clusters for data access. The proposed dynamic load balancing model uses the concept of work stealing, which intelligently balances the load among different nodes. The work stealing consistently provides higher system utilization when many jobs are running with varying characteristics. This results in efficient use of the system. The performance analysis shows the proposed architecture to outperform the previously proposed distributed shared memory clusters in terms of scalability and efficiency.

Keywords: Block Data Layout, Data Locality, Task Distribution, Master-Slave Paradigm, Work Stealing.

1. INTRODUCTION

As The cluster computing can be described as a fusion of high performance microprocessors, high-speed networks and standard tools. A shared memory system, called a tightly coupled multiprocessor enables simple data sharing [1-2]. The shared memory system is portable and relatively easy to program since all processors share a single view of data with common memory. The communication between processors to a global physical memory can be as fast as the memory access. However, it suffers from lower peak performance, limited scalability and longer latencies in accessing the shared memory. A distributed memory system, called a multicomputer consists of multiple independent processing nodes with local modules connected via a general interconnection network [3-4]. These systems are scalable and the communication between processor or nodes requires explicit use of send/receive primitives. But, it becomes difficult to manage communication to achieve data distribution across the system. The distributed shared memory systems also known as distributed global address space (DGAS) combines the advantages of both the above said approaches [5-7]. It logically implements the shared memory model in a physically distributed memory system. The ease of programming, portability and abstraction of shared memory systems are preserved with the cost effectiveness of the distributed memory system. In literature, theoretical analysis has been made in the design of architecture to reduce data movement across the network and to reduce the execution time of the system [8-10].

In distributed system, the load balancing is done to distribute and schedule tasks between computers, processes, disk memories or other resources in order to get optimal resource utilization and to decrease the computing time [11-12]. If the workload is not properly balanced, a heavily loaded processor may be busy executing tasks while other processors sit idle, which degrades the system speedup. The dynamic balancing is based on redistribution of processes among the processors during execution time. Whenever load imbalance exists, the redistribution is performed by transferring tasks from heavily loaded processors to lightly loaded processors [13-16]. Process migration imposes a lot of processing efforts and therefore these systems do not support work stealing. The “work stealing” is an efficient approach to the distributed dynamic load balancing task as it is initiated by the idle processors. Here the idle processors select victim processors at random and attempt to steal work from them [17-20]. A node can be visualized as a queue and every arriving task is to be queued waiting for execution if the job arrival rate is more than the job’s served rate [21]. The load balancing with work stealing has been studied with predictable neighborhood data references in [22-23]. In [5] analysis of parallel file system for distributed shared memory cluster system has been done. However the said work does not takes into consideration the intra and inter cluster communication. We extend the work stealing concept reported in [15] and [19] for dynamic load balancing to the proposed distributed shared memory cluster architecture.

The rest of the paper is organized as follows. In the Section2, notation and assumptions used in the paper are presented. The Section3 presents the proposed distributed shared memory cluster architecture with task assignment and distribution. A dynamic load balancing model with work stealing for the proposed distributed shared memory
cluster system is proposed in Section 4. In the Section 5, the performance analysis with the proposed cluster system has been carried out and compared with previous systems. Finally, concluding remarks are provided in Section 6.

2. NOTATION & ASSUMPTIONS

The following notation and assumptions are used throughout this paper.

**Notation:**

\[
\begin{align*}
C_i & : \text{Cost of stealing} \\
R_i & : \text{Remaining tasks of } P_i \\
E_i & : \text{Execution time of } P_i \text{ to finish all tasks} \\
T_i & : \text{Task transfer time of } P_i \\
E & : \text{Total execution time of the system} \\
P & : \text{Total number of processors present in the system.} \\
N_{all} & : \text{Total number of tasks} \\
L_{sum} & : \text{Total workload of all processors} \\
L_{avg} & : \text{Average workload of all processors} \\
Eff & : \text{Efficiency of the system} \\
\end{align*}
\]

\[
\begin{align*}
\text{Accr} & : \text{Cost of reading a block from disk} \\
\text{Accw} & : \text{Cost of writing a block to disk} \\
TC & : \text{Total number of clusters} \\
N & : \text{Number of nodes present in a cluster} \\
P & : \text{Number of processes in a processor} \\
NB & : \text{Number of disk blocks required for current task.} \\
NB_{WC} & : \text{Number of blocks within a cluster} \\
NB_{BC} & : \text{Number of blocks to be transferred between clusters.} \\
T_{WC} & : \text{Total time to transfer blocks within a cluster.} \\
T_{BC} & : \text{Total time to transfer blocks between clusters} \\
T_{accr} & : \text{Total time to read block data} \\
T_{accw} & : \text{Total time to write block data} \\
T_{access} & : \text{Total disk block access time} \\
T_{exe} & : \text{Total execution time} \\
t_{min} & : \text{Minimum time to transfer a block} \\
L & : \text{Current workload of a node} \\
P_i & : \text{ }^i\text{th processor} \\
L & : \text{Load of } i\text{th processor} \\
N_i & : \text{Number of tasks assigned to } P_i \\
W_i & : \text{Execution time of } P_i \text{ to finish a task}
\end{align*}
\]

**Assumptions**

1. All processors are heterogeneous in nature.
2. The interconnection network is message passing based.
3. Task queues are globally distributed.
4. Dequeues of tasks is maintained popping tasks from head in LIFO order.

3. PROPOSED SYSTEM: DISTRIBUTED SHARED MEMORY CLUSTER ARCHITECTURE

This section proposes a distributed shared memory cluster architecture based on dynamic data structure task scheduling. The principle of task assignment, block data layout and task distribution followed by an algorithm are presented in the subsequent sections. A distributed shared memory cluster system can be generally viewed as a set of nodes or clusters connected by an interconnection network. The proposed system architecture is shown in Figure 1.

In the proposed system, each cluster node consists of a small-scale shared memory multiprocessor system and multiple clusters form a large-scale system. The proposed clustering architecture is beneficial for both small and large cluster systems. In the proposed clustering architecture, each cluster contains a local distributed shared memory (LDSM), an intercluster controller (ICCL), an intercluster cache (ICC), processors with private caches and a shared local bus. The private caches attached to the processors are inevitable for reducing the memory latency.
The LDSM of each cluster is partially or entirely mapped to the global distributed shared memory (GDSM). Regardless of the network topology, a specific ICCL is required to connect a cluster into the system. The LDSM reduces memory contention and improves data locality. The ICC facilitates data sharing among the clusters utilizing data locality. It contains data that are usually referenced by the intra cluster processors. The local bus acts as an intra connection network among intra cluster processors, ICC and LDSM, while the global bus acts as an interconnection network among inter cluster nodes, inter cluster interconnection network and GDSM. Information about states or current locations of particular data blocks and the task scheduling queues are kept in the data structure (DS).

![Fig.1: Distributed Shared memory Cluster Architecture](image)

### 3.1 Task Assignment

In this subsection, the task assignment principles in the proposed architecture are described. While offering good scalability, a dynamic task scheduling approach using data structure creates as many concurrent tasks as possible to prevent processes from becoming idle. A task corresponds to a number of task instances since each task is created and inspected by all the processes on distributed shared memory systems. A task takes a number of inputs and generates a set of tasks that are ready to be executed. When a process finds a new task, it generates a task instance and puts it onto the task queue. The implementation of the task queue uses the block access indexed by block location [m, n]. The maximum number of tasks to be generated is constrained by the task queue size. The Block data layout is a technique used to improve memory hierarchy performance. In the block data layout, a matrix is divided into submatrices (or blocks) of size NB x NB. The proposed system uses 2D cyclic distribution method to map matrix blocks to different processes. The process block is used to map a 1D array of P processes to a 2D matrix block in a cluster. We assume that a process block has Pr rows and Pc columns where Pr x Pc=P. Let A [m, n] be a matrix block located at mth row and nth column of matrix A. Then A[m, n] will be mapped to process [m mod Pr, n mod Pc] through local bus. If the output of a task is A[m, n], then the task is assigned to process [m mod Pr, n mod Pc].

#### 3.1.2 Task distribution

The task distribution through its ICCL decides the data dependence for the blocks. In order to illustrate the task distribution let us consider an example. There are three operations to access the task queue: START, READ and WRITE. When the system finds a new task ti, it generates WRITE operation to put task ti at the end of the task queue. Before writing, it first scans the task queue to check if there exists a task tj to write into data x. Then the START operation searches for the task ti to READ data x in case of data dependence. If no tasks are present to write into ti’s input, task ti becomes a ready task.

As an example, suppose a matrix of size 3x3 blocks is distributed to a 2x2 process block by 2D cyclic distribution where the processes P1, P2 executes a sequential program and generates a set of tasks t1, t2 and t3. Let the tasks read and write a block as below:

i) Task t1 reads and writes block1
ii) Task t2 reads block1 and writes block4
iii) Task t3 reads block1 and writes block7

Based on the status of task queues on P1 and P2, it is easy to find that t2 and t3 can be started simultaneously when task t1 is finished. Hence, a task ti is ready to execute for one of its parent task tj to finish. In this case task ti must be either tj itself or behind tj in task queue. Accordingly, the tasks t1, t2, t3 are assigned to the processes P1, P2, P3, P4, Pn, Pn-1, ..., P1.
3.2 Theoretical Analysis

In this subsection, we make an analysis for data communication and data accessing. The task queue in data structure makes an analysis after reception of a new task. It determines the particular processor and the corresponding cluster to which the task can be forwarded for task assignment and execution. It considers the cost of accessing data from the clusters through LDSM and GDSM.

Theorem 1: Total execution time for distributed shared memory cluster computing interconnection system architecture based on dynamic data structure task scheduling is

\[ T_{exe} = NB \times (accr + accw) + 2 \times N \times T_{comm} \]  

(1)

where \( NB \) is the number of data blocks, \( accr/accw \) is the time to read/write a block, \( T_{comm} \) is the block communication time and \( N \) is the number of processors.

Proof: The total time required to transfer the blocks between the nodes within a cluster through LDSM is expressed as follows.

\[ T_{WC} = \sum_{i=0}^{\text{sizeof}(NB_{WC})} t_{\text{min}} \]  

(2)

The total time required to transfer the blocks between the clusters through GDSM is expressed as follows.

\[ T_{BC} = \sum_{i=0}^{\text{sizeof}(NB_{BC})} t_{\text{min}} \]  

(3)

Now the total communication time to transfer the required blocks for the task is calculated as follows:

\[ T_{comm} = T_{WC} + T_{BC} \]  

(4)

The total execution time includes the time to read or write the blocks and to satisfy the task distribution. The time taken to READ data from the particular block is

\[ T_{accr} = accr \times NB \]  

(5)

The time taken to write the result from the particular block is

\[ T_{accw} = accw \times NB \]  

(6)

Hence the total disk block access time is

\[ T_{access} = NB \times (accr + accw) \]  

(7)

After read and write operations, the whole disk block is stored in LDSM of a cluster. During execution, every node has to fetch the required data blocks. The total communication time spent on the node is \( 2 \times N \times T_{comm} \) for both of the read and write operations. Hence the result for overall execution time.

3.3 Proposed Algorithm (DDST):

This section proposes an algorithm for distributed shared memory cluster architecture with dynamic data structure task scheduling.

For Each Node in \( N \)

For Each Process in \( P \)

Accept a new ready task from the task queue

Assign task to process by 2D cyclic distribution method

For Each Node in \( NB_{BC} \)

For Each Cluster in \( TC \)

\[ t = \text{Calculate time to transfer blocks between clusters through GDSM} \]

End

\[ t_{\text{min}} = \text{min}(t) \]

Update \( T_{BC} \)

End

For Each Block in \( NB_{WC} \)

For Each Node in \( N \)

\[ t = \text{Calculate time to transfer blocks between nodes within clusters through LDSM} \]

End

\[ t_{\text{min}} = \text{min}(t) \]

Update \( T_{WC} \)

End

Calculate \( T_{comm} T_{exe} \)

Update private cache of nodes

End

Update ICCL and DS of the system

End
Theorem 2: Time Complexity of the algorithm (DDST) is $O(NB^3)$ where NB represents the number of blocks.

Proof: The time complexity of the proposed algorithm (DDST) is $O(NB^3)$ due to the three times iterations of disk blocks. The disk blocks are required for task assignment, task execution and data block communication between clusters as well as within clusters.

4. THE PROPOSED DYNAMIC LOAD BALANCING WITH WORK STEALING MODEL

This section proposes a dynamic load balancing model with work stealing for the proposed distributed shared memory cluster (Figure 2).

![Fig.2: Dynamic Load Balancing Model for Distributed Shared Memory Clusters](image)

The proposed model consists of three phases. Those are:

i) To get information about the slave node’s status and send that information to the master node. The master estimates the performance of the slaves in terms of their computational latency and then makes an intelligent decision for the task assignment.

ii) After the estimation, the master distributes tasks on the basis of the performance in this distribution phase. The master collects information from the slave nodes to spawn new tasks based on decision made by work stealing.

iii) In the final phase, the master monitors the workload of the slaves and redistributes task whenever load imbalance is detected.

As the master is responsible for both the scheduling and distribution of task, the model allows slaves to compute data redundantly. This mechanism also makes the model tolerant to the failure of slaves.

4.1 Distributed Task Queues

This subsection describes the concept of distributed task queues. The proposed dynamic load balancing scheme can be expressed and understood through the use of task queues. A task queue provides a convenient parallel computation as a set of dynamic tasks. In the proposed model, the task queue first contains an initial set of tasks. In distributed systems, the distributed task queues store a set of tasks that are distributed across the process during the computation. In this work, focus is given on a 1:1 scheme where each process maintains its own task queue that allows for efficient local access. In a distributed shared memory clusters environment, the tasks execute with respect to the data stored in Global Distributed Shared Memory (GDSM). The GDSM enables the tasks to be executed on any process in any processor during the computation. The proposed model provides a global view of the physically distributed data. By storing distributed task queues in the GDSM, the ability to perform work stealing is gained.

4.1.1 Work Stealing

This subsection discusses the concept of work stealing. As already mentioned, the work stealing is a distributed dynamic load balancing scheme. Under the work stealing, each process maintains a double-ended queue or dequeue of tasks. The processes execute tasks from the head of their dequeue. When no work is available they steal tasks from the tail of another process’s dequeue. The process that initiates the steal operation is called as thief. The process targeted by the steal is called as victim. The thief is responsible for initiating load balancing requests and the work stealing is a receiver initiated load balancing process. In the distributed shared memory clusters system, while performing a steal operation, the thief must first select its victim. Once a victim has been selected, the thief must then fetch data from victim’s task queue to determine if work is available. If so, it transfers tasks from the victim’s queue to its own task queue. If the victim has no work available with it, then the thief selects a new victim at random and repeats this process until either work is found or global termination is detected. In order to determine the time of completion of the computation, the processes must actively detect that all the processes are idle and no more work is available. This is referred to as termination detection.
4.2 Theoretical Analysis

In this subsection, we provide a mathematical analysis for dynamic load balancing. In distributed shared memory clusters environment, each processor maintains a task queue with tasks that are ready to be executed. Whenever a node runs out of work, it becomes a thief and attempts to steal a task from another processor. If this victim processor has no available work in its task queue, the steal is unsuccessful and the thief processor makes new attempts to steal elsewhere until it is successful. In the proposed centralized dynamic load balancing for shared memory clusters, the current workload is calculated from the CPU, memory and network load status of nodes [2]. It is defined as the sum of CPU usage of task (Wcpu), memory occupied by tasks (Wmem) and amount of data transferred through network (Wnet).

\[ L = Wcpu + Wmem + Wnet \]  
\[ (8) \]

Theorem 3: The number of tasks assigned to \( i \)th processor can be expressed as

\[ N_i = \frac{N_{all}}{\sum{L_i}} \times \left( \frac{1}{L_{sum}} \right) \]  
\[ (9) \]

where \( N_i \) is Number of tasks assigned to \( P_i \), \( N_{all} \) is the total number of tasks, \( L_i \) is the load on \( P_i \) and \( L_{sum} \) is the sum of all load.

Proof: After each node determines its current load, the master process distributes all the tasks among themselves. If a processor is overloaded, it is given fewer tasks so that the actual workloads with its task are evenly distributed. Let the load on \( i \)th processor \( P_i \) be \( 1/L_i \) and \( L_{sum} \) can be given by:

\[ L_{sum} = \sum{(1/L_i)} \]  
\[ (10) \]

Hence the result for the number of tasks assigned to the \( i \)th processor.

Theorem 4: The execution time of \( P_i \) to finish all tasks can be expressed as

\[ E_i = R_i \times (W_i + C_i) \]  
\[ (11) \]

where \( E_i \) is the execution time of \( P_i \) to finish all tasks, \( R_i \) is the number of remaining tasks, \( W_i \) is the execution time of \( P_i \) to finish a single task and \( C_i \) is the cost of work stealing.

Proof: A processor with a small \( C_i \) ratio is either over loaded or can send tasks to others very quickly. Both indicate that \( P_i \) is the most suitable victim processor for work stealing.

We define that a processor \( P_i \) to be under loaded if

\[ E_i < k \times L_{avg} \]  
\[ (13) \]

where, \( k \) is a constant for idleness of processors that we tune by experiments. Hence the result for the execution time of \( i \)th processor to finish all its tasks.

The average of all workloads from the total number of processor present in the system can be expressed as:

\[ L_{avg} = \frac{L_{sum}}{P} \]  
\[ (14) \]

Now, the efficiency of the DLBWS model is defined as

\[ \text{Eff} = \frac{E_i}{(E \times P)} \]  
\[ (15) \]

Where the total number of processors \( P \), means the total number of processors allocated including the master, and \( E \) is the total execution time to finish their corresponding tasks present in all the processors of the distributed shared memory cluster system.

4.3 Proposed Work Stealing Algorithm (DLBWS)

This subsection proposes an algorithm for the work stealing operation of dynamic load balancing in distributed shared memory clusters.

If \( Mq \) be the master processor task queue

\( Sq, \) be the slave processor task queue

\( Vq, \) be the victim slave node task queue and

\( Tq, \) be the thief slave node task queue

Initialize all the tasks to \( Mq \)

For slaves from \( i=1 \) to \( n \)

Collect load status of slaves \( Sq \)

Distribute tasks from \( Mq \) to \( Sq \)

End for

While tasks are available in \( Sq \) \( \{ i=1..n \} \)

Select thief \( Ti \) and victim \( Vi \)

Fetch work from victim's queue \( Vq \)

If work \( Wi \) found
Transfer tasks from Vq to Tq
Steal and execute work Wi.
Search for new task
Else
Steal Failed
Terminate steal operation
End If
End While

Theorem 5: Time Complexity of the algorithm is \(O\left(\frac{T_1}{P} + T_p\right)\) where \(T_1\) is the task execution time on one processor and \(T_p\) is the job execution time on \(P\) number of processors.

Proof: On a fixed number of processors \(P\), the proposed work stealing scheduling algorithm collects load and distributes load for task execution until tasks are available to steal. Hence it completes job in \(O\left(\frac{T_1}{P} + T_p\right)\) expected time.

5. PERFORMANCE ANALYSIS

This section is devoted towards the performance analysis of the distributed shared memory clusters. The various performance measures of the proposed distributed shared memory cluster architecture with dynamic data structure task scheduling are analyzed and the results are compared with the previous works in [5]. The DDST algorithm is implemented in core java. The data structure programs are written in core java with subroutine to perform cache memory allocation and deallocation. It can be executed by the runtime system automatically. Similar to C++ programs, we use new and delete operators through user defined functions alloc_cache() and free_cache() to allocate and free cache memory. The special subroutines alloc_block() and free_block() to allocate and free the block are provided. The proposed DLBWS algorithm is implemented under matlab test bed. A program describing work stealing algorithm is run on the manager. It is responsible for running the proposed algorithm and gathering results from computing tasks. The manager assigns tasks to each worker by allotting data. The programs developed using the equations (8-16) are run on the slave nodes. It estimates the status or the load performance of each slave node. We take the mean value of execution times after ten executions of the program for final results and comparison. To validate the effectiveness of the proposed DLBWS model, we have compared the experimental results obtained with two previous works in [15] and [19]. The results of comparison of the execution time and efficiency are shown in the Figure 5-6.

Disk access in our testing environment is fast enough, taking only 2ms to read or write a single KB data block. The program is assumed to be solved on 2, 4, 8 and 16 computer node clusters with distributed shared memory. To evaluate the effectiveness of the proposed approach, the performance of our proposed distributed shared memory cluster architecture for dynamic data structure task scheduling (DDST) is compared against two existing analytical methods NPIO and NIO taken from Successive Over Relaxation (SOR) [5].

The Table 4 shows the performance of DDST in terms of the execution time and the Table 5 gives scalability comparison of DDST with those of NPIO and NIO [5]. The Figure 4 shows how the execution time of DDST affects the overall system performance reducing execution time as compared to NPIO and NIO [5]. This establishes the efficiency of proposed (DDST) method over NPIO and NIO of SOR [5] in terms of scalability.

The Figure 5 compares the total execution time for SAMR [15], RAS [19] and the proposed DLBWS model. The execution time of DLBWS is reduced greatly. As it is clear from the Figure 2, the execution time decreases with increase of number of processors in the distributed systems. Again it can be noticed that the techniques using work stealing approach gives faster execution time as compared to previous methods [15][19]. It can be observed in the Figure6, that the efficiency of DLBWS is better as compared to that of SAMR [15] without work stealing and RAS [19] with work stealing. This establishes the superiority of the proposed DLBWS model over SAMR and RAS models in terms of speedup and efficiency.

5.1 Results & Discussions

This subsection provides the results and discusses on them. The cluster and block information in the form of tables are stored inside the data structure of distributed shared memory cluster architecture. Here, the Table 1 stores the cluster information. The information about transferring blocks from one cluster to another and the transferring blocks from one node to another node within a cluster are respectively stored in Table 2 and 3.

<table>
<thead>
<tr>
<th>TABLE 1: CLUSTER INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster Id</td>
</tr>
<tr>
<td>Node Id</td>
</tr>
<tr>
<td>Block Id</td>
</tr>
</tbody>
</table>

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TABLE 2: INTRA CLUSTER INFORMATION

<table>
<thead>
<tr>
<th>From</th>
<th>Node Id from which blocks are transferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>To</td>
<td>Node Id to which blocks are transferred</td>
</tr>
<tr>
<td>Block Id</td>
<td>List of all blocks Ids stored in the cluster</td>
</tr>
<tr>
<td>Time</td>
<td>Time taken to transfer blocks from one node to another</td>
</tr>
<tr>
<td>Cluster Id</td>
<td>Cluster Id of the particular node</td>
</tr>
</tbody>
</table>

TABLE 3: INTER CLUSTER INFORMATION

<table>
<thead>
<tr>
<th>From</th>
<th>Cluster Id from which blocks are transferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>To</td>
<td>Cluster Id to which blocks are transferred</td>
</tr>
<tr>
<td>Block Id</td>
<td>List of all block Ids stored in the cluster</td>
</tr>
<tr>
<td>Time</td>
<td>Time taken to transfer blocks from one cluster to another</td>
</tr>
</tbody>
</table>

TABLE 4: PERFORMANCE OF DDST METHOD

<table>
<thead>
<tr>
<th>N</th>
<th>NB(in kb)</th>
<th>T_comm(in ms)</th>
<th>T_exe</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>1000</td>
<td>500</td>
<td>20000</td>
</tr>
<tr>
<td>8</td>
<td>2000</td>
<td>1300</td>
<td>28000</td>
</tr>
<tr>
<td>4</td>
<td>4000</td>
<td>4500</td>
<td>52000</td>
</tr>
<tr>
<td>2</td>
<td>8000</td>
<td>12000</td>
<td>80000</td>
</tr>
<tr>
<td>1</td>
<td>10000</td>
<td>30000</td>
<td>100000</td>
</tr>
</tbody>
</table>

TABLE 5: Scalability Evaluation

<table>
<thead>
<tr>
<th>Node</th>
<th>Execution Time (in ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>NPIO</td>
</tr>
<tr>
<td>16</td>
<td>40000</td>
</tr>
<tr>
<td>8</td>
<td>45000</td>
</tr>
<tr>
<td>4</td>
<td>75000</td>
</tr>
<tr>
<td>2</td>
<td>120000</td>
</tr>
<tr>
<td>1</td>
<td>200000</td>
</tr>
</tbody>
</table>

Fig. 4: Total Execution Time Vs Number of Nodes

Fig. 5: Comparison of Execution Time Vs Number of Processors
6. CONCLUSION

In this paper, a distributed shared memory cluster architecture is proposed based on dynamic data structure task scheduling. The inter cluster caches, private processor caches and data structure in the linked-base type of cluster-based distributed shared memory architecture has an advantage of sharing data in a more effective manner. The work also proposes and illustrates the simple technique of work stealing that improves the execution time and the efficiency. When the machine has a large number of processors and has many jobs running on it, the idle processors steal tasks from the busy processors so that every processor can be busy all the time. When the master schedules task inappropriately, it tries to balance the loads with additional stealing. As expected, the number of stealing increases as the number of processors grows and the environment becomes more dynamic. Based on the results of comparison with the existing methods, we conclude the proposed architecture to have a better performance that reduces the communication and idle time. It also requires less space in stable storage and obtains faster execution time.

REFERENCES


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