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Semi-Distributed Load Balancing for Massively Parallel Multicomputer Systems

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Massively Parallel Multicomputer Systems

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Abstract

This paper presents a semi-distributed approach, for load balancing in large parallel and distributed systems, which is different from the conventional centralized and fully distributed approaches. The proposed strategy uses a two-level hierarchical control by partitioning the interconnection structure of a distributed or multiprocessor system into independent symmetric regions (spheres) centered at some control points. The central points, called schedulers, optimally schedule tasks within their spheres and maintain state information with low overhead. We consider interconnection structures belonging to a number of families of distance transitive graphs for evaluation, and using their algebraic characteristics, show that identification of spheres and their scheduling points is, in general, an NP-complete problem. An efficient solution for this problem is presented by making an exclusive use of a combinatorial structure known as the Hadamard Matrix. Performance of the proposed strategy has been evaluated and compared with an efficient fully distributed strategy, through an extensive simulation study. In addition to yielding high performance in terms of response time and better resource utilization, the proposed strategy incurs less overhead in terms of control messages. It is also shown to be less sensitive to the communication delay of the underlying network.


1. Introduction

As a result of evolutionary advancements in computation and communication technology, one can foresee future supercomputers consisting of thousands of processors [13]. With the advent of processor-memory chips and high speed channels, it is now possible to build large and dense systems and exploit massive parallelism to solve complex scientific and engineering problems. One class of these highly parallel systems is multicomputers, which comprise a large number of computing nodes interconnected by a message passing network. Multicomputers have become very popular during the last decade and more than hundred types of such systems are currently in use. The first and second generation of these systems have witnessed systems with as many as 64 nodes and 256 nodes, and the third generation is projected towards systems comprising more than one thousand nodes [2]. In addition to providing enhanced availability, scalability, and resource sharing, these massively parallel systems can theoretically multiply the computational power of a single processor by a large factor. The key advantage of these systems, however, is that they allow concurrent execution of workload characterized by computation units known as processes or tasks, which can be independent programs or partitioned modules of a single program. From a performance perspective, task response time, throughput and resource utilization are critical measures that need to be optimized while keeping the control overhead within a reasonable value. When designing a message passing multicomputer sys-
tern, the problem of load balancing on the computing nodes of the system becomes an important issue. The problem becomes more challenging, in a system consisting of hundreds or thousands of nodes due to the overhead resulting from collection of state information, communication delays, saturation effect, high probability of node failures etc. Inefficient scheduling can lead to a load imbalance on various nodes which can significantly increase the response times of tasks scheduled at heavily loaded nodes. Dynamic load balancing has been considered the inevitable solution for this problem because the time dependent fluctuations in the load patterns across the system need to be balanced dynamically [4], [5], [8], [9], [14], [18], [25], [29], [35], [37].

For large-scale multicomputer systems, we propose a new strategy for task scheduling and load balancing. Our approach, which is semi-distributed in nature, is based on partitioning of the interconnection network into independent and symmetric spheres. Each sphere comprises a group of nodes and has a central control point, which we call a scheduler. Accordingly, a load balancing algorithm and an information building algorithm are presented that are executed only by the schedulers. The work load submitted to the system, which is characterized by arrival of tasks, is optimally balanced within and among these spheres. Similarly, an information building algorithm is employed by each scheduler to accumulate state information of the local sphere, as well as remote spheres. Both the scheduling and information building algorithms are simple and incur low overheads. The number of schedulers which need to execute the scheduling and information building algorithms is relatively small, resulting in a low control overhead. At the same time the schedulers are sufficiently enough to effectively manage the load within their spheres. We show that, in general, an optimal determination (we describe this determination in section 4.1) of the centers or schedulers is an NP-complete problem. However, for a class of interconnection structures, known as distance transitive graphs (DT) [24], which possess a remarkable partitioning property, we propose an efficient semi-distributed design based on a combinatorial structure known as the Hadamard Matrix. Through an extensive simulation study, we show that for large-scale systems the proposed strategy yields better performance in terms of response time and resource utilization as compared to an efficient fully distributed load balancing strategy as well as no load balancing. The overhead due to exchange of control messages and the impact of communication delay on response time is also evaluated.

The proposed semi-distributed strategy is applicable to both large parallel and distributed systems. For example, a hypercube topology can be extended beyond a parallel processing environment by assuming that the virtual communication network topology of a distributed system is isomorphic to the hypercube provided the number of nodes in the system is \(2^n\). An example of such a system is the virtual machine loosely synchronous communication system (VMLSCS) employing the CrOS III operating system in which independent nodes can communicate via node-addressed messages [20]. For virtual topology, if the number of nodes in the system is not equal to \(2^n\), virtual nodes can be added to complete the topology [23]. The results can also be extended to a number of of DT graphs with a different number of nodes.

The rest of the paper is organized as follows. In the next section we present a brief overview of existing task scheduling and load balancing strategies and discuss their limitations for large-scale
systems. In section 3, we give an algebraic characterization of distance transitive interconnection networks. In section 4, we state the problem of constructing the set of spheres and their centers. In the same section, the use of Hadamard Matrices for network partitioning and for the selection of schedulers is discussed. The system model for load balancing using the proposed semi-distributed strategy is presented in section 5. Simulation results and comparisons are given in section 6. Section 7 concludes this paper.

2. Related Work and Motivation for a New Approach

The task scheduling problem has been extensively reported in the literature. Generally, task scheduling techniques can be classified into two categories. In the first category, an application comprising a task or a set of tasks with a priori knowledge about their characteristics, is scheduled to the system nodes before run time. This type of scheduling problem is better described as the assignment or mapping problem [6]. The assignment can be done in a number of ways using heuristics, graph theoretic models [6], clustering [7], integer programming [36], or by many other optimization techniques, depending upon the nature of the application and the target system. These types of techniques have also been termed as static scheduling techniques [40].

The second class of task scheduling, which takes into account the notion of time, is used to assign tasks to processors by considering the current state of the system. The state information concerning current load on individual nodes and the availability of resources is time dependent. These types of strategies, do not assume a priori knowledge about the tasks and are known as dynamic scheduling strategies. An essential property of a dynamic strategy is to balance the load across the system by transferring load from heavily loaded nodes to lightly loaded nodes. Most of the existing dynamic load balancing techniques employ centralized [11], [33] or fully distributed models [4], [8], [9], [12], [14], [25], [28], [29], [35], [37], [38]. In a centralized model, a dedicated node gathers the global information about the state of the system and assigns tasks to individual nodes. On the other hand, in a fully distributed model each node executes a scheduling algorithm by exchanging state information with other nodes. Many variants of fully distributed load balancing strategies [36], also known as adaptive load sharing, exist employing a variety of policies for exchanging information and scheduling disciplines. Most of the studies have shown that simple heuristics [14], [17], [35], [43] yield good performance. One classification [42] has segregated dynamic load balancing into server initiated and receiver initiated classes. This classification depends upon the load transfer request which can be initiated by an over-loaded node or under-loaded node. Many fully distributed algorithms belong to either of the two classes. For example the bidding algorithm [35], [38] belongs to the sender-initiated category while the drafting algorithm [34] belongs to the server-initiated. It has been shown [15] that the sender-initiated algorithms perform better under low to medium loading conditions while receiver initiated algorithms perform better at high load provided the task transfer delay is not very high. A number of load balancing algorithms are compared in [44] using a simulation model that takes into account the traces of actual job statistics. A hierarchical scheme has also been proposed in [41] but it has many drawbacks such as higher overhead and underutilization of the system resources. Most of these schemes are effi-
cient and yield a near optimal performance for small systems ranging from a few nodes to a few tens of nodes [44]. A performance model using simulation, queuing and statistical analysis has been proposed in [1] to determine and analyze the performance of sender-initiated fully distributed strategies.

A little attention has been paid to designing load balancing strategies for large systems consisting of thousands of nodes. For these systems, centralized and fully distributed strategies are not very suitable due to the following reasons:

- While using fully distributed schemes, optimal scheduling decisions are difficult to make [4], [9]. This is because a rapidly changing environment, with arrivals and departures from individual nodes, causes a great degree of randomness and unpredictability in the system state. Since, each node in the system makes autonomous decisions, no node can envision the precise state of the whole system. Thus, a node has to make either a probabilistic decision or make some kind of guess about the system state.

- The second problem with fully distributed models is that communication delays can turn a correct scheduling decision into a wrong choice. For instance, a task after going through communication set up times, queueing and transmission delays over multiple links may find that the destination node that was originally conceived of as the best choice has become highly loaded due to arrivals from some other nodes [37]. These scenarios result in occasional wrong decisions and the system can enter into the state of instability or task thrashing [8] a phenomenon when tasks keep on migrating without getting executed at any node.

- Fully distributed algorithms use small amount of information about the state of the system. Since gathering large amount of state information may decrease the accuracy, it becomes more appropriate to collect small amount of information with greater accuracy [9]. Small systems can yield good performance with limited information [14] but this may not be true for large systems. If the most heavily and the most lightly loaded sections of a large network are a far apart, a fully distributed algorithm with limited amount of information may have to be executed for a number of times to balance the load among these sections. Reduced amount of information results in a smaller range of scheduling options and hence a narrow scope of sending a task to a suitable node.

- The control overhead also depends on the system load and can be high at heavy loading conditions. As a result, a load balancing policy may perform worse than no load balancing case [16].

- Despite the fact that fully distributed algorithms incur less overhead due to message exchange, this overhead linearly increases with the system size [5], [44]. This may result in a proportional increase in the average response time and extra communication traffic which can impede regular communication activity.

- With a few exceptions [17], most researchers have ignored the overhead of the scheduling algorithm which can delay the processing of a task. This overhead is also a linearly increasing function of the system size, since each node executes the same algorithm.

- Saturation effect in large distributed systems is a widely cited phenomenon [17], [29] which deteriorates the performance as the system grows in size. An incremental increase in system resources may
result in a decrease in throughput [8]. It is known that, with distributed algorithms, the response
time does not improve with an increase in system size beyond a few tens of nodes [44].

- Centralized algorithms do have the potential of yielding optimal performance [11], [34], [44] but require accumulation of global information which can become a formidable task [37].
- The storage requirement for maintaining the state information also becomes prohibitively high with a centralized model of a large system [5].
- For a large system consisting of hundred or thousand node, the central scheduler can become a bottleneck and hence can lower the throughput [5].
- Centralized models are also highly vulnerable to failures. The failure of any software or hardware component of the central scheduler can stop the operation of the whole system.

It has been shown [44], that neither fully distributed nor centralized strategies always yield optimal performance. It is, therefore, expected that there exists a trade-off between centralized and fully distributed scheduling mechanisms. Some recent studies have also stressed the need to build large systems with hierarchical architecture [10], [41]. The aim of this paper is to present a semi-distributed strategy exploiting the advantages of both centralized and fully distributed models. The proposed strategy is a two level load balancing strategy. At the first level, load is balanced among different spheres of the system thus providing a "distributed environment" among spheres. At the second level, load balancing is carried out within individual spheres where the scheduler of each sphere acts as a centralized controller for its own sphere. The design of such a strategy involves the following steps:

- Formulating a network partitioning strategy for creating symmetric spheres,
- Identifying the control nodes (schedulers) for controlling their individual spheres,
- Designing an algorithm for performing optimal task scheduling and load balancing within a sphere as well as among spheres and
- Developing efficient means for collecting state information at inter sphere and intra sphere levels that should result in a small message traffic.

In order to meet these design objectives, we first describe some of the network topologies and their algebraic characteristics which can be used for building large systems.

3. Network Topologies for Large Systems and their Algebraic Characteristics

In this section, we describe some of the network topologies belonging to the classical infinite families of Distance Transitive (DT) graphs which can be used to build large parallel and distributed systems [24]. We also introduce the notion of sphere of locality and present some definitions and terminology which are used to characterize these topologies and their property of symmetry. The reason for analyzing DT graphs that many of the existing and previously proposed interconnection networks, including the Hypercube topology, are indeed distance-transitive. We show that distance-transitivity is a highly desirable property since these graphs are shown to be node-symmetric which helps in designing parallel and distributed systems with semi-distributed control. We focus on a class of DT graphs which are governed by two algebraic structures known as the Hamming [22] and the Johnson Association Schemes [24]. The graphs belonging to these schemes include the Hamming graph (the hyper-
cube) and its derivative and the Sphere (Johnson) graph. In order to define the DT topologies, we need the following definitions.

An interconnection network is represented by an undirected graph, $\Lambda = \langle U, E \rangle$ where $U$ represents the set of nodes and $E$ is the set of edges (communication links) joining the nodes. Let $0, 1, 2, ..., (N-1)$ denote the set of $N$ nodes in the system where each node is represented by a binary code.

The degree of each node, denoted by $n$, represents the number of edges incident on it. The degree is assumed to be constant. A path in $\Lambda$ is a sequence of connected nodes and the length of the shortest path between nodes $i$ and $j$ is called the graphical distance and is represented as $L_{ij}$.

Definition: Let $a$ be a binary codeword. The Hamming weight $w(a)$ of $a$ is equal to the number of 1's in $a$.

Definition: The Hamming Distance, $H_{xy}$, between two binary codewords, $x = (x_1, x_2, \ldots, x_n)$ and $y = (y_1, y_2, \ldots, y_n)$ of some length $n$, is defined as

$$H_{xy} = \sum_{i=1}^{n} |x_i - y_i|$$

where $x, y \in \{0, 1\}$.

In other words, Hamming distance is the number of different bits in codewords.

Definition: Let $k = \text{Max}[L_{ij} | \forall i, j, 0 \leq i, j \leq N-1]$. $k$ is called the diameter of the network $\Lambda$.

Definition: Given a set of nodes $C$, its graphical covering radius $r$ in the graph $\Lambda$ is defined as:

$$r = \text{Max}_{i \in U} \left( \text{Min}_{j \in C} (L_{ij}) \right)$$

Definition: Let $G(\Lambda)$ be the automorphism group of $\Lambda$. $\Lambda$ is said to be distance-transitive, if for each quartet of vertices $u, v, x, y \in \Lambda$, such that $L_{uv} = L_{xy}$, there is some automorphism $g$ in $G(\Lambda)$ satisfying $g(u) = x$ and $g(v) = y$.

Definition: A distance-regular graph is a weaker condition of distance-transitive graph. A graph of diameter $k$ is distance-regular if

$$\forall (i, j, l) \in [0\ldots n]^3, \quad \forall (x, y) \in U,$$

$$L_{xy} = l \Leftrightarrow \left| \left\{ z \in U, L_{zx} = i, L_{zy} = j \right\} \right| = p_{ij}^l,$$

where $\left| y \right|$ represents the cardinality of some set $y$ and $p_{ij}^l$ are constants whose values are dependent on the characteristics of the graph.

Distance-regularity is an important property in terms of describing sphere of locality which in turn defines the range of a scheduler and hence the scope of load balancing. It also affects the number of messages generated for gathering state information.

Definition: Let $v_i^x$ be the number of nodes which are at a graphical distance $i$ from a node $x$. This number is a constant for $\forall x \in U$ and is called the $i$-th valency. It is given as $v_i^x = p_{ii}^0$.

Some DT graphs are described below.
3.1 The binary $n$-cube Network $Q_n$

The binary $n$-cube network (Hypercube), which we denote as $Q_n$, consists of $2^n$ nodes. Here each node is represented as a binary vector where two nodes with binary codewords $x$ and $y$ are connected if the Hamming distance $H_{xy} = 1$. Then for every node $x$ in $Q_n$,

$$v_i^x = \binom{n}{i} \quad \text{for } i = 0, 1, 2 \ldots n$$

and $L_{xy} = H_{xy}$ and $k=n$. $Q_n$ is a distance-regular graph and its $p_{ij}$ are given as

$$p_{ij}^x = \begin{cases} \frac{l}{2}, & \text{if } i + j + l \text{ is even} \\ 0, & \text{if } i + j + l \text{ is odd} \end{cases}$$

which are consistent with the definition of $v_i^x$.

3.2 The Bisectional Network $B_n$ [22]

A Bisectional Network is a folded Hypercube and is generated using all the binary codewords of length $n$ with even weights. A node $x$ in a Bisectional network is connected to a neighbor $y$ if $H_{xy} = n - 1$ [22]. We will denote a Bisectional network as $B_n$. The degree of a $B_n$ network is $n$ and it has $2^{n-1}$ nodes. For $B_n$,

$k = (n - 1)/2$ and $L_{xy} = \min(H_{xy}^+, H_{xy}^-)$ where $H_{xy}^+ = n - H_{xy}^-$. For every node $x$ in $B_n$, the valencies are given as

$$v_i^x = \binom{n}{i} \quad \text{for } i = 0, 1, 2 \ldots n.$$

3.3 The binary odd network $O_n$ [21]

The Odd graph belongs to the family of Johnson graphs and is constructed by using binary codes with constant Hamming weight. An Odd graph $O_n$ has for vertex set the binary codewords of length $2n - 1$ and Hamming weight $n - 1$. Two vertices in $O_n$ are connected if and only if the Hamming distance between them is $2n - 2$. The $O_n$ graphs are selected due to their higher density than various other interconnection networks. They have degree $n$, diameter $k = n - 1$ and $\binom{2n - 1}{n - 1}$ nodes. The Odd graph $O_3$ is the celebrated Peterson graph [21]. For every node $x$ in $O_n$ [21],

$$v_i^x = \binom{n}{i} \binom{n - 1}{i} \quad \text{for } i = 0, n - 1, 1, n - 2, 2, \ldots k$$

4. The Network Partitioning Strategy

In this section, we describe the criteria for partitioning the DT topologies described above. We show that partitioning of the interconnection network and the selection of the set of nodes, referred as schedulers, for the purpose of carrying out task scheduling for their respective spheres, can be modeled
as a problem which is NP-hard. Subsequently, we propose an efficient solution, for partitioning and finding the set of schedulers for these networks, based on a combinatorial structure called Hadamard design. The proposed solution is "efficient" in that the size of the selected set of schedulers is considerably small and it is of the order of logarithm of the size of the networks. This results in a small number of scheduling points and hence lower overhead resulting from message exchanges. We will denote this set as $C$. Due to the smaller number of nodes in set $C$, the storage requirements for maintaining status information about other members of the set $C$ is also small. At the same time, we show that the whole network is uniformly covered and each sphere is symmetric and equal in size.

Based on this partitioning, we then propose a semi-distributed scheduling and load balancing mechanism. In the proposed scheme, each sphere is assigned a scheduler which is responsible for (a) assigning tasks to individual nodes of the sphere, (b) transferring load to other spheres, if required, and (c) maintaining the load status of the sphere and nodes. A scheduler is responsible for optimally assigning tasks within its sphere depending upon the range of the scheduler which is, in turn, determined by the size of the sphere. Tasks can also migrate between spheres depending upon the degree of imbalance in the loads of spheres. For the proposed scheme, each scheduler is located at the center of each sphere. The details of the scheduling algorithm and information maintenance scheme are described in section 5.

4.1. The Network Partitioning Problem

As mentioned above, $C$ is the desired set of scheduling nodes. There can be various possible options to select $C$ and devise a semi-distributed scheduling strategy based on this set. However, the performance of such a strategy depends on the "graphical locations" of the scheduler nodes (distances between them) of $C$ and the range of scheduling used by these nodes. The range of scheduling quantifies the graphical distance within which a scheduler assigns tasks to the nodes of its sphere. In order to characterize spheres and describe network partitioning, we need the following definitions.

**Definition:** Let the sphere assigned to a node $x \in C$ be denoted by $S_i(x)$, where $i$ is the radius of this sphere. The number of nodes in $S_i(j)$ is the total number of nodes lying at graphical distances 0 through $i$, from node $x$. Since the number of nodes at the graphical distance $i$ is given by valency $v_i$, the total size of the sphere is given as $|S_i(x)| = \sum_{j=0}^{i} v_j^i$. It should be noted that, in a centralized scheme, $i$ must be equal to the diameter ($k$) of the network and in a fully distributed scheduling, using local information among neighbors, $i$ is equal to 1. In the former case, $|C| = I$ and in the latter $|C| = N$, the size of the network.

**Definition:** A uniform set $C$, of centers, is the maximal set of nodes in $\Lambda$, such that the graphical distance among these centers is at least $\delta$ and $|S_i(x)|$ is constant (uniform) $\forall x \in C$, where $i$ is the covering radius of $C$.

We need a $\delta$-uniform set $C$ (for some $\delta$ to be determined) with graphically symmetric spheres, in order to design a symmetric scheduling algorithm. The size of $|C|$ depends on the selection of $\delta$. 

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Intuitively, larger $\delta$ yields smaller $|C|$, but spheres with larger size. It can also be observed that reducing $|C|$ increases the sphere size and vice versa. In addition, a number of other considerations for load balancing are given below:

1. Since a scheduler needs to distribute tasks to all the nodes in the sphere, the diameter of the sphere should be as small as possible.
2. $|C|$ should be small, so that the global overhead of load balancing algorithm in terms of message exchange among schedulers, maintenance of information and storage requirements is small.
3. The size of the sphere should be small, firstly, because a scheduler $(x)$ needs to send/receive $|S_x(x)|$ messages and, secondly, because information storage and maintenance requirements within the sphere increase with the increase in sphere size.

We now describe the complexity of selecting a $\delta$-uniform set $(C)$.

**Theorem 1:** For a given value of $\delta > 2$,

(a) Finding a uniform set $C$ in an arbitrary graph is NP-hard.

(b) Determining the minimum sphere size is also NP-hard.

**Proof:**

(a) For the proof, see [39].

(b) Finding the minimum sphere size, $|S_x(x)| \forall x \in C$, requires us to determine the minimum value of $f$, which is equal to the covering radius of the set $C$. Since all the above topologies are represented using binary codes, the problem of determining the set $C$ is equivalent to finding a sub code with the desired covering radius in a code, say $F$. For $Q_n$, $F$ is the complete binary code. For a bisectional network, $B_n$, $F$ represents all the codewords of length $n$ with even weights whereas for an odd graph, $O_n$, $F$ represents a constant weight code of weight $n$ with length $n-1$. However finding the covering radius of a sub code, say $C$, in a code $F$ is an NP-hard problem [30]. Since finding the minimum sphere size requires determining the covering radius, the complexity of the whole problem will not be less than NP-hard. Q.E.D.

The above theorem provides a rather pessimistic view for finding a set $C$ for given $F$. However, we present an interesting solution to select the set $C$ in DT graphs using a combinatorial structure called **Hadamard Matrix**. This matrix is described in the following section. The proposed solution for $O_n$ with $\delta = k$, and for $Q_n$ and $B_n$ with $\delta = 1/k$, is optimal in the sense that the set $|C|$ is minimal.

**4.2. Hadamard Matrices**

**Definition:** A Hadamard matrix $M$ is a $j$ by $j$ matrix with $\pm 1$ entries, such that $MM^T = jI$, where $I$ is the identity matrix and $M^T$ is the transpose of $M$. The **complementary Hadamard matrix**, denoted as $M^C$, is obtained by multiplying all the entries of $M$ by $-1$. If we replace 1 by 0, and $-1$ by 1, the matrix is said to be in 0–1 notation. We will refer to this matrix as **Hadamard matrix** $M$, and use the 0–1 notation in the rest of this paper. Figure 1 shows a $8 \times 8$ Hadamard matrix and its complement, using 0–1
Figure 1. An 8 x 8 Hadamard Matrix in 0-1 notation and its complement

It is known that Hadamard matrices of order up to 428 exist. Furthermore, it has been conjectured that a Hadamard matrix of order \( n \) exists if \( n \) is 1, 2 or a multiple of 4. Various methods of generating Hadamard Matrices include Sylvester’s method, Paley’s construction and the use of Symmetric Balanced Incomplete Block Designs (SBIBD) [26].

4.3. The Proposed Partitioning of DT Networks and Identification of Schedulers Sites

The set \( C \) of scheduler nodes is selected from the code generated by the rows of Hadamard matrix \( M \) and its complement \( M^C \). The set \( C \) is also called Hadamard code. Note, \( |C| = 2n \) for \( Q_n \). Following are the main reasons for choosing Hadamard code for the set \( C \) (we might as well select other codes such as Hamming code or BCH codes, but these codes have certain limitations as described below).

1. A Hadamard code is a code with rate approaching zero, asymptotically where rate of a code \( C \) with length \( n \) is defined as \( n \log_2 n \) \( |C|/n \) [31]. This results in the size of a Hadamard code being considerably smaller than the size of a Hamming code in a \( Q_n \). In fact, the size of Hadamard code is proportional to the logarithm of the size of the network \( Q_n \). On the other hand, the rate of a Hamming code is 1, which results in a large size of the code and hence the set \( |C| \).

2. The range of values of \( n \) for which a Hadamard code exists, considerably exceeds the range of \( n \) for which a Hamming code exists. As described earlier, it is conjectured that a Hadamard matrix exists for all values on \( n \) which are less than 428 and are multiple of 4 [26]. On the other hand, an extended Hamming code only exists if \( n \) is a power of 2. Similarly, a BCH code exists only for limited values of \( n \).

3. The covering radius of \( C \) is known [26] for many values of \( n \), which are even powers of two.

4. The following theorem shows that the semi-distributed design using Hadamard code results in a set \( C \), which provides the maximal \( n/2 \)-separated matching for \( Q_n \) with diameter \( n \).
Theorem 2: Let $x, y \in C$. Then for $Q_n, L_{xy} = n/2$, and $C$ is the maximal possible set, with $n/2$-separated matching.

Proof: The Hamming distance between any two rows of a Hadamard matrix is $n/2$, that is for $Q_n$, $L_{xy} = H_{xy}$. In order to prove that the cardinality of the set is the maximum possible, assume the contrary is true, and suppose there exists some codeword $z$, such that $H_{zx} = n/2$, for all $x \in C$. A simple counting argument reveals that there must be at least $n(n-1)/4$ 1's at those $n/2$ columns where $z$ has 0's. If these 1's are distributed among all rows of $M$, then there are at least $(n-1)-n(n-2)/[4(n-1)]$ rows which can not be filled to obtain this Hamming distance. Therefore the node $z$ is at a graphical distance less than $n/2$ from these row. Q.E.D.

Due to the above mentioned advantages, we use Hadamard codes to construct the set $C$. Since, a Hadamard code exists only when $n$ is a multiple of 4, selection of the set $C$ can be made by modifying this untruncated code in various ways, to form the remainder of values. These modifications are described below.

Case a: $Q_n$ with $n \mod 4 = 1$. For this case, we consider the set $C$ obtained from Hadamard matrices $M$ and $M^C$ (in 0–1 notation) of size $n–1$. The modified set $C$ for the network under consideration by appending an all 0's and an all 1's column, to $M$ and $M^C$ respectively, at any fixed position, say at extreme left.

Case b: $Q_n$ with $n \mod 4 = 2$. This case is treated the same way as the Case (a), except we consider the set $C$ obtained from Hadamard matrices (in 0–1 notation) of size $n–2$ and append two columns 0 and 1 to $M$ and 1 and 0 to $M^C$. However, the all 0's row in $M$ is augmented with bits 00 rather than with bits 01. Similarly, the all 1's row in $M^C$ is augmented with bits 11 rather than with bits 10.

Case c: $Q_n$ with $n \mod 4 = 3$. For this case, the set $C$ consists of the rows of the truncated matrices $M$ and $M^C$ in 0–1 notation. The truncated matrices (in 0–1 notation) are generated by discarding the all 0 row and column.

A truncated Hadamard matrix (the one without all 1's column) using Symmetric Balanced Incomplete Block Design (SBIBD) [26] can be easily generated, since most of the available SBIBD's are cyclic by construction. For this purpose, all the blocks (which corresponds to all the elements of the set

<table>
<thead>
<tr>
<th>Length = $n-1$</th>
<th>Generator Codewords</th>
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<tbody>
<tr>
<td>7</td>
<td>0010111</td>
</tr>
<tr>
<td>11</td>
<td>10111000101</td>
</tr>
<tr>
<td>15</td>
<td>111101011000100</td>
</tr>
<tr>
<td>19</td>
<td>1001111010100001101</td>
</tr>
</tbody>
</table>
Table II
The semi-distributed structure of various interconnection networks

| Network   | N   | n  | δ  | |C| | r | v₁ | v₂ | v₃ | |Sₓ(x)| |
|-----------|-----|----|----|--------|-----|----|-----|-----|-----|-----|-------------|
| Hypercube | Q₇  | 128| 7  | 4     | 14  | 1  | 8   | -   | -   | 9   |             |
|           | Q₈  | 256| 8  | 4     | 16  | 2  | 8   | 28  | -   | 37  |             |
|           | Q₉  | 512| 9  | 5     | 16  | 2  | 9   | 36  | -   | 46  |             |
|           | Q₁₀ | 1024|10 | 5     | 16  | 3  | 10  | 45  | 120 | 176 |             |
| Bisectinal| B₇  | 64 | 7  | 3     | 8   | 1  | 7   | -   | -   | 8   |             |
|           | B₉  | 256| 9  | 4     | 8   | 2  | 9   | 36  | -   | 46  |             |
|           | B₁₁ | 1024|11 | 5     | 12  | 3  | 11  | 55  | 165 | 232 |             |
| Odd       | O₄  | 35 | 4  | 3     | 7   | 1  | 4   | -   | -   | 5   |             |
|           | O₆  | 462| 6  | 5     | 11  | 3  | 6   | 30  | 75  | 112 |             |

C, besides codewords with all 0's and all 1's) can be generated by taking n−1 cyclic shifts of a single generator codeword. Such generators, for different values of n−1 can be found using the so-called difference set approach [26]. Table 1 illustrates the generator codewords for various values of n−1. The set of scheduler nodes for Q₇ can be obtained by first constructing codewords for Q₇. The generator codeword for Q₇ is 0010111. The additional 6 codewords are generated by taking 6 left cyclic shifts of this generator.

The complete set C consists of rows with all 0's and all 1's plus the following 7 codewords and their complements that is C = {0010111, 0101110, 1011100, 0111001, 1110010, 1100101, 1001011, 1101000, 1010001, 0100011, 1000110, 0011010, 0110100}. Therefore, the set C, for any Qₙ, consists of matrix M and its complement Mᶜ. For Q₈, the set C can be produced by choosing the truncated matrices, which is the same as shown earlier in Figure 1 where each row of the matrix represents the binary address of the 16 schedulers.

The set consisting of codewords as given in Figure 1, can also be used to generate the set C for the Q₉ network by appending an all 0's and all 1's column (say at extreme left position), of matrix M and Mᶜ, respectively, as described for case (a). Also, the same set can be used to generate the set C for Q₁₀, as described in the procedure of case (b). The set C for other Qₙ's can be generated by the methods described above.

**Lemma 1**: A truncated matrix M with and without all 0's row provides a k separated matching for Oₙ and Bₙ networks, respectively. Proof is obvious from theorem 2.
Lemma 1 can be used to partition an $O_n$ graph into $2n - 1$ spheres. For instance, for $O_6$, the generator codeword for $O_6$ is 10111000101. The additional 10 codewords generated by taking 10 left cyclic shifts of this generator, constitute the set $C$ for $O_6$. The set $C$ for Bisectonal networks $B_n$ can be generated by taking only the matrix $M$ for $Q_n$ (without $M^C$ matrix). For example, in the above example of $Q_7$, we can take 8 rows of $M$ to from the set $C$ for $B_7$. Therefore in a $B_n$ network the set $C$ is half the size of that for $Q_n$.

The topological characteristics and semi-distributed structure for $Q_7, Q_8, Q_9, Q_{10}, B_7, B_9, B_{11}, O_4$ and $O_6$ networks are summarized in Table II which shows the number of nodes $N$, the degree $n$ of each node, the distance $\delta$ between schedulers, the cardinality of the set $C$, the covering radius $r$, valencies $v_i^x$ and the size of sphere $|S(x)|$, for each network. In case the number of node is not divisible by the number of schedulers (as is the case for $B_{11}$), the difference in sphere sizes does not exceed 1.

Figure 2 shows one of the 16 spheres in $Q_8$. The binary code of the scheduler in this case is 00000000. The covering radius $r$ is equal to 2 and the valencies $v_0^x, v_1^x$ and $v_2^x$, $\forall x$, have values 1, 8 and 28 respectively, corresponding to total volume of the sphere $|S(x)|$ equal to 37. The addresses of the nodes for $v_0^x, v_1^x$ and $v_2^x$, $\forall x$, can be obtained by using the expressions given in Section 3.
As mentioned earlier, the nodes in one sphere can also be shared by other spheres, depending upon the range of scheduling and the graphical distance between nodes and the set \( C \). The distribution of shared nodes at various distances with varying range of scheduling \( f \) within the sphere is given in Table III, for \( Q_8 \). For example, with the range of scheduling equal to 2, which is also the covering radius in this case, nodes at distance 1 from a scheduler are shared by only one sphere whereas nodes at distance 2 are shared by exactly 4 spheres. On the other hand, if the range of the scheduler is 8, the system is equivalent to the centralized model with 16 nodes trying to assign tasks to the same 256 nodes. Increasing the range of scheduler beyond the covering radius causes more sharing of nodes among spheres for which greater number of messages need to be generated to keep the load information consistent for all schedulers. Therefore, the optimal range of a scheduler, the one which provides maximum coverage with minimum radius in all the cases is set to the covering radius of the corresponding Hadamard Code.

<table>
<thead>
<tr>
<th>Distance of a node from ( C )</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>( f )</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>3</td>
<td>14</td>
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<td>4</td>
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<td>16</td>
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<tr>
<td>7</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>8</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
</tbody>
</table>

### 5. The Proposed Semi-Distributed Load Balancing Strategy

In this section, we present the proposed semi-distributed scheme. For this purpose, we describe the system model, the load balancing algorithm and the associated information collection and maintenance mechanisms.

#### 5.1. System Model

Figure 3 illustrates a logical view of a fully distributed load balancing system [43]. The system consists of \( N \) identical processing nodes connected by a communication network. The work load \( A_i \) arriving at node \( i \) consists of independent program modules or tasks. These independent task are capable of being serviced at any node (except for the transfer cost which delays task processing if the task is migrated to another node) irrespective of where they are submitted. In addition, each node receives migrated tasks \( M_i \) from other nodes via communication network. Tasks scheduled at a node
Figure 3: A logical view of fully distributed load balancing.

are entered in the execution queue which is served on FCFS principle. The output from each node is the tasks which are either locally executed, $E_i$, or transferred, $T_i$, to other nodes.

In contrast, Figure 4 illustrates the logical view of the semi-distributed model which consists of the $C$ spheres, each comprising $S_i(x)$ nodes (which is same for every sphere), $\forall x \in C$. Tasks are generated at all nodes of the system with rate $\lambda$ tasks per time-unit and the nodes route newly arrived tasks to their respective schedulers (in case a node is a shared among schedulers, one scheduler is randomly selected). Alternatively tasks can be submitted at schedulers themselves. Therefore, tasks are assumed to originate at schedulers with rate $A_i$ which is roughly equal to $N\lambda/C$. Tasks migrations $M_i$ and task transfers $T_i$ take place between a scheduler $i$ and other schedulers. The network traffic, therefore, can be viewed at two levels. At the higher level task migration takes place among different spheres and at the lower level tasks are transported from a schedulers to the nodes within its sphere. Both kinds of task movements incur communication delay which is dependent on the task transfer rate of the system. In addition, message passing takes place among schedulers for exchanging the informa-
tion about the accumulative loads of spheres. As in the case of fully distributed strategy, each node maintains a task queue which is served on FCFS principle.

The Scheduler, which is a processing element along with some memory for keeping load information, is responsible for deciding where a task should be assigned. The set of schedulers, selected through the Hadamard code, are assumed to be embedded on the system topology. In other words, the nodes that are designated as schedulers perform their regular task execution as well as they carry out the role of the scheduler. Alternatively, we can assume that these nodes are augmented by special purpose processing elements that execute the scheduling algorithm without interrupting the normal task processing at that node.

![Figure 4: A logical view of semi-distributed load balancing.](image-url)
5.2. State Information Exchange

The state information maintained by a scheduler is the accumulative load of its sphere which in turn is the total number of tasks being serviced in that sphere at that time. This load index is adjusted every time a task enters a sphere or finishes execution. In addition, a linked list is maintained in a non-decreasing order which sorts the nodes of sphere according to their loads. The load of a node is the number of tasks in the execution queue of that node. The first element of the list points to the most lightly loaded node of the sphere. The list is adjusted whenever a task is scheduled at a node or a task finishes its execution. It is possible that a node is shared by more than one scheduler. In that case, the scheduler that assigns the task to the shared node informs other schedulers to update their linked lists and load entries. Similarly, a node has to inform all of its schedulers whenever it finishes a task.

5.3. The Load Balancing Algorithm

As mentioned earlier, at the second level, load balancing is done optimally within the spheres by schedulers. Because of the sorted list maintained by the scheduler, a task is always scheduled at a node with the lowest load. At the higher level, load balancing is achieved by exchanging tasks among spheres so that the cumulative load between spheres is also equalized. Whenever a scheduler receives a task from the outside world or from another scheduler, it executes the scheduling algorithm. Associated with the scheduling algorithm are two parameters, namely threshold-1 and threshold-2 which are used to decide task migration. The two thresholds are adjustable system parameters which are set depending upon a number of factors (described later). Threshold-1 is the load of the most lightly loaded node within the sphere when the task is not to be scheduled within the local sphere. Threshold-2 is the difference between the cumulative load of the local sphere and the cumulative load of the remote sphere when the task is to be migrated to a remote sphere. The load balancing algorithm is executed by a scheduler at the time it receives a locally generated task. It consists of the following steps.

Step 1. Check the load value of the node pointed by the first element of the linked list. This load is the most lightly loaded node in the local sphere.

Step 2. If the load of the most lightly loaded node is less than or equal to threshold-1, then go to step 3. Otherwise go to step 6.

Step 3. Schedule the task at that node.

Step 4. Updated the linked list by adding the new load to the original value and adjust the list accordingly.

Step 5. Increment the accumulative load of the sphere. Stop.

Step 6. Check the accumulative load of other spheres.

Step 7. If the difference between the cumulative load of the local sphere and the cumulative load of the most lightly loaded remote sphere is less than threshold-2, send the task to that remote sphere where it is executed without further migration to any other sphere. If there are more than one such spheres, select one randomly. If there is no such sphere, then go to step 3. Stop.
Threshold-1 determines whether the task should be scheduled in the local sphere or a remote sphere should be considered for transferring the task. Suppose the load threshold is set to one. Then if an idle node is available in the sphere, that node is obviously the best possible choice. Even if the most lightly loaded node already contains one task in its local queue, the probability of that node becoming idle during the time task migrates from the scheduler to that node, is high. The scheduler considers task migration to another sphere only if the load of the most lightly loaded node in its sphere is greater than the threshold-1. Threshold-2 determines if there is significant difference between the accumulative load of the local sphere and that of the remote sphere. One of the remote spheres, which meets the threshold-2 criteria, is randomly selected. The reason for selecting a sphere randomly is to avoid the most lightly loaded sphere becoming a victim of task dumping from other spheres. Choice of the load thresholds should be made according to the system load and the task transfer rate. In our simulation study, the values for threshold-1 have been varied between 1 and 2 and threshold-2 is varied from 1 to 6. The reason for selecting two thresholds is to reduce the complexity of the scheduling algorithm. The algorithm stops at step 5 if a node with load less than threshold-1 is present in the local sphere. This also avoids generation of unnecessary messages for information collection from other schedulers, as shown in step 6 of the algorithm.

6. Performance Evaluation and Comparison

For the performance evaluation of the proposed strategy, we have simulated various DT networks such as $Q_7$, $Q_8$, $Q_9$, $Q_{10}$, $B_7$, $B_9$ and $O_6$. The simulation package written for this purpose runs on an Encore Multimax. For comparison we have selected the no load balancing strategy and a fully decentralized strategy. For the no load balancing strategy, tasks arrive at all nodes of the system with a uniform arrival rate and are executed on the FCFS basis, without any load balancing. In the fully distributed strategy, the control is fully decentralized and every node executes the same load balancing algorithm. Tasks can migrate between nodes depending upon the decision taken by the algorithm at each individual node. When a task arrives at a node, that node gets the load status from its immediate neighbors. The load status of a node is the number of tasks scheduled at that node. If the local load is less than the load of the most lightly loaded neighbor, the task is executed locally. Otherwise the task is migrated to the neighbor with the lowest load. A task is allowed to make many migrations until it finds a suitable node or the number of migrations made by the task exceed a predefined transfer limit. Several variants of this algorithm, such as Shortest [14], [44], Contracting Within Neighborhood [27] and Greedy strategy [12] have also been reported. The basic idea behind this algorithm is to schedule the task at a node with minimum load. We believe that, for a fully distributed strategy, load exchange between neighbors is both realistic and efficient – as pointed out in a comparison [27] where this strategy is found to perform better than another fully distributed strategy known as Gradient Model [28].

For simulation, task arrival process has been modeled as a Poisson process with average arrival rate of $\lambda$ tasks/unit–time which is identical for all nodes. The execution and communication times of
tasks have been assumed to be exponentially distributed with a mean of $1/\mu_e$ time-units/task and $1/\mu_c$ time-units/task, respectively. The performance measures selected are mean response time of a task and average number of control messages generated per task. In each simulation run, 20,000 to 100,000 tasks were generated depending upon the size of the network. The steady-state results are presented with 95 percent confidence interval, with the size of the interval varying up to 5 percent of the mean value of a number of independent replications. Extensive simulations have been performed to determine the impact of the following parameters:

- The system load.
- The channel communication rate.
- Size and topology of the network.
- Comparison with other schemes.

The detail of the impact of these parameters is given in the following sections.

6.1. Response Time Performance

The mean response time of a task is the major performance criteria. To analyze the impact of system load, defined as $\lambda/\mu$, on mean response time, the system load is varied from 0.1 to 0.9. The parameters selected in simulation are those that produced the best achievable performance for both strategies. For different networks, the task transfer limit for the fully distributed strategy, for instance, is equal to the diameter which produced the best results through simulation.

The communication delay incurred during task migration drastically effects the task response time and a higher value of task transfer rate benefits both the strategies. However, to make meaningful and fair comparisons and not ignoring the impact of communication delay at all, the task transfer rate is selected as 20 task/time-unit compared to service rate of 1 task/time-unit. Nevertheless, the impact of transfer delay, with higher and lower values of task transfer rates, is evaluated separately and is presented in section 6.4.

Figure 5, 6, and 7 show the average response time curves versus varying load condition for $Q_{10}$, $B_9$ and $O_6$, respectively. Both fully and semi-distributed strategies yield a significant improvement in response time over the no load balancing strategy at all loading conditions. For $Q_{10}$, consisting of 1024 nodes, the average response time of the proposed semi-distributed strategy is superior to the fully distributed strategy, at all loading conditions as shown in Figure 5. It is to be noted that for utilization ratio up to 0.8, the response time curve with semi-distributed strategy is rather smooth and the average response time is almost equal to 1.0, which is in fact the average service time of a task. This implies that with the semi-distributed strategy the load balancing is optimal and tasks are serviced virtually without any queuing delays. This is due to the fact that under low loading conditions, a scheduler is usually able to find a node whose load index is less than or equal to threshold-1 which is set to one in this case. For $Q_{10}$, the sphere size is 176 and the probability of finding an idle node in a sphere is very high. In other words, the scheduler always makes use of an idle node in its own sphere. The only delay incurred before a task gets executed is the communication delay resulting from task transfer from a scheduler to
a node or from scheduler to scheduler. At slightly higher load levels, the inter-sphere task migrations start if the schedulers do not find suitable nodes in their local spheres. At a very high load, the tasks migrations among spheres take place more frequently and the load is balanced between heavily and lightly loaded spheres of the network, in addition to the load being balanced within the spheres.

When load balancing among spheres takes place, extra delays are incurred due to migrations of tasks between the schedulers. In the proposed semi-distributed scheme, all schedulers are at equal distance from each other except for hypercube where for each scheduler, another scheduler, whose binary address is the complement of this scheduler, is also present. Such a pair of nodes is called antipodal pair. Therefore, with set \( |C| = 2n \), each scheduler is at equal distance from \( 2n - 2 \) schedulers (all except itself and its complement). This results in an inter sphere load migration in a symmetric and decentralized manner. For \( B_9 \) and \( O_6 \), all schedulers are at equal distance from each other. As shown in Figure 6 and Figure 7, the response time curves obtained for the three strategies for \( B_9 \) and \( O_6 \) exhibit similar patterns, with the semi-distributed strategy outperforming the fully distributed

![Figure 5: The mean response time versus system load with three strategies for the \( Q_{10} \) network.](image)

(time units)

\( \mu \)
strategy. We have also examined the performance of both strategies for $Q_7$, $Q_8$, $Q_9$, and $B_7$, at varying load conditions and results (not shown here) indicated that the semi-distributed strategy yields better response time.

For the semi-distributed strategy, threshold-1 is varied from 1 to 2 whereas threshold-2 is varied from 1 to 6, depending upon the system load and network characteristics. A lower (higher) value of threshold-2 dictates more (less) task migrations. The optimal values of the two thresholds for all the networks could not be determined due to prohibitively high simulation times. However, we observed that a slightly higher value of threshold-2, such as 6, yields good response time at high load and a lower value, such as 2 and 3, works better at low and medium loads. The size of the sphere and the number of spheres also affect the choice of threshold-2. A higher value of threshold-2 is useful for a system with a larger sphere size and a fewer number of spheres compared to a system with smaller sphere size and higher number of spheres. For instance, $Q_8$ and $B_9$ have the same number of nodes but the sphere size of $B_9$ is larger than that of $Q_8$ and the set $C$ is smaller for $B_9$. As a result, a value of 3 for threshold-2 is found useful for $Q_8$ but a value of 5 is found to perform well for $B_9$, at system load.

![Figure 6: The mean response time versus system load with three strategies for the $B_9$ network.](image)

-21-
equal to 0.9. Similarly, for $Q_9$ and $Q_{10}$, which have equal number of spheres (but of different sizes), threshold-2 is adjusted as 5 and 6, respectively. Almost, for all networks, a value of threshold-1 equal to 1 is found a good choice, except for high load in $B_7$ and $Q_7$, where threshold-1 and threshold-2 equal to 2 and 4, respectively, performed better. However, threshold-1 equal to 1 still performed better at low loading conditions. It is also conjectured that a higher value of threshold-1 should perform better at a low task transfer rate, so that less number of tasks are migrated to other spheres.

6.2. Analysis of Load Distribution

In addition to providing a fast job turn around time, a good load balancing scheme provides a better resource utilization by trying to keep all nodes equally busy. Standard deviation of accumulative utilizations of all the nodes is a measure of goodness of a load balancing strategy giving an estimate of smoothness of load distribution. Figure 8 shows standard deviation curves for the three strategies with the same parameters as those for Figure 5. The curve for the no load balancing strategy presents the variations and imbalance in utilization if the work load originally assigned to the system is pro-
cessed without any load balancing. Low standard deviation, for both load balancing strategies, indicates a more uniform distribution of load. However the semi-distributed strategy results in a better load balancing as indicated by low values of standard deviation. This is due to the efficient scheduling algorithm executed by scheduler since the nodes with identical loads are handled on an equal priority basis. This is due to the fact that the position of a node in the linked list is adjusted with arrival/completion of a task. Consequently, the loads of all the nodes within a sphere tend to be optimally balanced. At high load, occasional spikes of high loading are smoothed out by sending load to other spheres. High variations in utilizations at low loading conditions are due to the fact that no intersphere task migration takes place and in the long run, some spheres may be subject to more tasks than others.

6.3. Performance Comparison of Different Networks

In order to analyze the impact of network size, the sphere size and the number of schedulers, on the performance of the proposed strategy, we compare the average response times in $B_7$, $Q_7$, $Q_8$, $B_9$, $O_6$, $Q_9$ and $Q_{10}$ networks. For these networks, Table IV shows the percentage improvement in average response time yielded by semi and fully distributed strategies over the no load balancing strategy.
Three different loading conditions, low, medium and high have been chosen, corresponding to system loads of 0.6, 0.8 and 0.9 respectively. The task transfer rate for all these results has been selected to be 20 tasks/unit-time and transfer limit for fully distributed strategy is set to be equal to the diameter of the networks. The most interesting observation is the increase in performance of semi-distributed strategy with the increase in system size. On the other hand the performance of fully distributed strategy drops as the system size increases. These observations are valid for all loading conditions. This implies that the proposed semi-distributed strategy is more suitable for large systems. For example, for $Q_{10}$, at high load, response time improvement of 82.04% and 62.57% for semi and fully distributed strategies, respectively, can be noticed. Comparing the performance of $Q_{8}$ and $B_{9}$, which have identical number of nodes but different number of schedulers and sphere sizes, we notice that $B_{9}$ outperforms $Q_{8}$ at medium load. This is due to the larger sphere size of $B_{9}$ which results in an increased probability of finding an idle node within the local sphere. The performance of the fully distributed strategy is slightly better than the semi-distributed strategy for $B_{7}$ network, at high load. However, the semi-distributed strategy outperforms the fully distributed strategy for all other networks.

**TABLE IV**

The percentage response improvement (decrease) over no load balancing with semi and fully distributed strategies for various networks

<table>
<thead>
<tr>
<th></th>
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<th></th>
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</tr>
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<tbody>
<tr>
<td></td>
<td>Low (0.6)</td>
<td>Medium (0.8)</td>
<td>High (0.9)</td>
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<td></td>
</tr>
<tr>
<td>$B_{7}$</td>
<td>73.64</td>
<td>71.22</td>
<td>77.80</td>
<td>76.22</td>
<td>72.58</td>
<td>73.22</td>
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<tr>
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<td>77.71</td>
<td>77.80</td>
<td>72.52</td>
<td>71.94</td>
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<tr>
<td>$Q_{8}$</td>
<td>73.62</td>
<td>69.08</td>
<td>80.69</td>
<td>73.53</td>
<td>74.42</td>
<td>69.22</td>
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<tr>
<td>$B_{9}$</td>
<td>73.55</td>
<td>71.05</td>
<td>82.74</td>
<td>75.81</td>
<td>75.52</td>
<td>70.47</td>
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</tr>
<tr>
<td>$O_{6}$</td>
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<td>84.54</td>
<td>74.40</td>
<td>75.61</td>
<td>61.57</td>
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<td>$Q_{9}$</td>
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<tr>
<td>$Q_{10}$</td>
<td>72.77</td>
<td>71.49</td>
<td>85.36</td>
<td>72.40</td>
<td>82.04</td>
<td>62.57</td>
<td></td>
</tr>
</tbody>
</table>
6.4. Sensitivity To Communication Delay

The response time performance of a load balancing strategy can degrade because of the communication delays incurred during task migration. Moreover, high transmission delay not only slows task migration but also results in an increased queuing delay in the communication queues. The impact of communication delay on the task response time is determined by the ratio of mean communication delay to mean service time. If this ratio is high, load balancing does not prove beneficial since its average response time may even exceed the response time obtained with no load balancing [32]. If fully distributed load balancing is carried out with slow communication, the state of the system can change by the time a task migration completes, and the task may have to be remigrated to another node. This may result in task thrashing, a phenomenon in which tasks keep on migrating between nodes without setting down. On the other hand, with the semi-distributed load balancing scheme, a task migrates only from a scheduler to a node and/or from scheduler to scheduler. However, since both schemes are susceptible to the communication rate of the underlying network, we present the response time performance for varying task transfer rates at medium and high system load, for all seven networks.

For $Q_{10}$, $Q_9$, $Q_8$, and $Q_7$, the curves for percentage improvement in average response time, over the no load balancing strategy, versus varying task transfer rates, have been obtained with both the strategies. These curves for low and high loads are shown in Figure 9(a) and Figure 9(b), respectively. These results also help us examine the performance of hypercube topology of varying size under different loading and communication conditions. Task transfer rates are varied from 4 task/time-unit to 30 tasks/time-unit; by increasing the task transfer rate beyond 30 tasks/time-unit, the performance improvement has been found to be negligible. The results indicate that even at a very slow task transfer rate, the response time improvement with the semi-distributed strategy is better than the improvement gained with the fully distributed strategy. At system load equal to 0.6, the response time improvement yielded by the fully distributed scheme decreases with increase in system size whereas for the semi-distributed scheme, $Q_8$ and $Q_7$ yield the best and the worst performances, respectively. However, all networks perform better with the semi-distributed strategy. At high load, the difference in the performance of both strategies is significantly high. Figure 9(b) clearly indicates that the response time improvement, with the proposed strategy, is enhanced for the larger systems. On the other hand, with the fully distributed load balancing, the performance decreases with increase in system size. From Figure 9(a), we also observe that, with the exception of $Q_7$, the other three networks perform reasonably good under the semi-distributed scheme, even at very slow task transfer rate. In contrast, Figure 9(b) indicates that the performance of the semi-distributed scheme keeps on increasing with the increase in task transfer rate whereas the performance of the fully distributed scheme saturates if the task transfer rate is increased beyond 20 tasks/time-unit.

Figure 10(a) and Figure 10(b) present percentage response time improvement at low and high load, respectively, for the two Bisectional networks, $B_9$ and $B_7$. From Figure 10(a), we notice the proposed scheme performs consistently better for $B_9$ whereas it shows some dependency towards the task
Figure 9(a): The percentage improvement in response time obtained with fully and semi-distributed strategies for $Q_{10}, Q_9, Q_8$ and $Q_7$ at low load ($\lambda/\mu = 0.6$).

Figure 9(b): The percentage improvement in response time obtained with fully and semi-distributed strategies for $Q_{10}, Q_9, Q_8$ and $Q_7$ at high load ($\lambda/\mu = 0.9$).
Figure 10(a): The percentage improvement in response time obtained with fully and semi-distributed strategies for $B_9$ and $B_7$ at low load ($\lambda/\mu = 0.6$).

Figure 10(b): The percentage improvement in response time obtained with fully and semi-distributed strategies for $B_9$ and $B_7$ at high load ($\lambda/\mu = 0.9$).
Figure 11(a): The percentage improvement in response time obtained with fully and semi-distributed strategies for $O_6$ at low load ($\lambda/\mu = 0.6$).

Figure 11(b): The percentage improvement in response time obtained with fully and semi-distributed strategies for $O_6$ at high load ($\lambda/\mu = 0.9$).
transfer rate for the $B_7$ network. Earlier we noticed the same results for the $Q_7$, as shown in Figure 9(a), which lead to the conclusion that the smaller systems are more susceptible to task transfer rate, under the proposed scheme. At high load, the response time improvements, obtained with both the strategies are almost identical for the $B_7$ network whereas the results are substantially different for the $B_9$ network. This reconfirms our conclusion that larger systems perform better under the proposed strategy. The results shown in Figure 11(a) and Figure 11(b) for the $O_6$ network also reconfirm these results. These results also indicate that the gain in performance over no load balancing is even better at high loading conditions.

6.5. The Message Overhead

The exchange of control information, which is essential for any load balancing algorithm, should be carried out in an efficient way. In order to design a state information collection policy, one must decide what type of information is required and how frequently that information should be interchanged. In addition, the information exchange policy should meet at least two objectives. The first objective is to ensure that the information is accurate and sufficient enough for the proper operation of the scheduling algorithm. The second objective should be to limit the amount and frequency of the information interchange within an acceptable level so that the resulting overhead is not too high. In a completely decentralized policy, every node needs to maintain its own view of the system state such as load status of neighbors. Consequently, the frequency and amount of these message exchanges can cause extra channel traffic which can slow down the information exchange activity as well as normal task migration. In order to have an updated information, the control messages need to be handled on some form of priority basis. If a task makes a large number of migrations, all the intermediate nodes generate extra messages and the overhead increases proportionally. Clearly a trade-off is at work here. One needs to have sufficient information available to the scheduler while reducing the resulting overhead. In addition to average task response time, this message overhead, therefore, is another performance measure of a load balancing policy. One of the goals of the proposed strategy is to reduce this control overhead. We define this overhead as the average number of messages generated per task (this was calculated by dividing the total number of generated messages by the total number of tasks). As explained in section 5, in the proposed strategy, this overhead results from two types of informations, that is, the load status of individual nodes within the spheres and the accumulative load of the spheres. If a node is shared among more than one spheres, then the scheduler assigning the task to that node informs the schedulers of other spheres to update their load entries for that node. Upon finishing a task, a node informs all of its schedulers. This results in a consistent load information about all the nodes and yet the number of messages generated is considerably small. At the sphere level, a scheduler communicates with other schedulers only when it considers a task migration.

As mentioned earlier the number of schedulers is only of the order of $\log N$. Therefore, the number of such messages is also small. However, the number of messages also depend on other factors such as system load, the two thresholds and partitioning strategy which in turn determines the size of
Figure 12: The average number of messages per task versus system load for $B_7$.

Figure 13: The average number of messages per task versus system load for $Q_7$.

Figure 14: The average number of messages per task versus system load for $Q_8$. 
the sphere, number of spheres and sharing of nodes among spheres. It is difficult to analyze the combined effect of all these factors, however, simulation results presented in this section enable us to briefly explain the impact of these factors, individually. In Figure 12 to 18, the average number of control messages, with varying system load, are plotted for $B_7$, $Q_7$, $Q_8$, $B_9$, $Q_9$, $Q_{10}$ and $O_6$ networks, respectively. These figures indicate that the overhead is low at low loading conditions. This is due to the fact, that at low load, the schedulers do not communicate with each other since a suitable node is available within the local sphere, most of the time. Consequently, the overhead at low loading condition is only a result of message exchanges between nodes and schedulers, whenever the load status of a shared node is updated among schedulers.

As the load increases from medium to high, the probability of finding a task within a local sphere decreases and scheduler start communicating with each other, depending upon the values of the two thresholds. If the two thresholds have high values, then the frequency of such information exchange decreases and consequently the overhead decreases. However, this can result in a higher response time. It should be pointed out that the two threshold for the results depicted in Figure 12 to Figure 18 have been adjusted not with the objective of reducing the overhead; rather these results present the overhead with threshold values that produced good response times. In contrast, the fully distributed strategy induces high overhead which almost doubles the overhead incurred by the semi–distributed strategy, except for $O_6$ and $Q_{10}$ where the overhead resulting from the semi–distributed strategy is high due to high degree of sharing of nodes among spheres.

At high load, the proposed strategy still yields better performance by inducing less overhead as compared to the fully distributed strategy. One exception is the $Q_7$ network, whose sphere size is small and, as result, the schedulers need to communication more often in order to balance load among spheres. The impact of sphere size is more apparent when the message overhead for $Q_8$ and $B_9$ is compared. From Figure 14 and Figure 15, we note that $B_9$ performs better than $Q_8$; at all loading conditions, the overhead for the semi–distributed strategy with $Q_8$ is higher than the overhead incurred by $B_9$. This is because the number of schedulers in $B_9$ is half the number of schedulers for $Q_8$ and the sphere size of $B_9$ is larger than that of $Q_8$. This overhead is also small because of less sharing of nodes in different spheres (in $B_9$ a node is shared in either 1 or 3 spheres whereas in $Q_8$, a node is shared in 1 or 4 spheres). Due to less number of spheres and a larger sphere size, there are less inter sphere migrations in $B_9$ and the schedulers do not frequently communicate with each other. However, as shown in Figure 16 and Figure 18, when we compare the performance of $O_6$ and $Q_9$, which have almost equal number of nodes but different number of spheres and hence difference sized spheres, we observe that the overhead incurred by $Q_9$ is slightly less than the overhead incurred by $O_6$. The sphere size of $O_6$ is 112 which is very large as opposed to the sphere size of $Q_9$ which is 46. The comparison of $Q_8$ with $B_9$, and $O_6$ with $Q_9$, indicate that there is trade–off which dictates that the sphere size should neither be very large nor very small (the number of schedulers should not be too small or too large). However, when we compare the overhead produced by the two strategies, we note
Figure 15: The average number of messages per task versus system load for $B_9$.

Figure 16: The average number of messages per task versus system load for $Q_9$.

Figure 17: The average number of messages per task versus system load for $Q_{10}$.
that the proposed strategy consistently performs better than the fully distributed strategy. As shown in Figure 12, the conclusion is valid even for $B_7$ where sphere size is very small. The conclusion also holds for $Q_{10}$, as shown in Figure 17, where the sphere size is very large.

7. Conclusions

In this paper, we have proposed a new load balancing approach for large-scale multicomputer systems and have presented the concept of a semi-distributed control. The study was centered around a class of interconnection structures which are distance-transitive. The use of Hadamard matrix results in an efficient strategy for partitioning these systems for load balancing. We have evaluated the performance of the proposed strategy through an extensive simulation study. By comparing with a fully distributed strategy, we have shown that the proposed strategy yields a better performance in terms of average response time, resource utilization and average number of control messages generated.

One of the conclusions drawn from the comparative performance of Hypercube, Bisectional and Odd graphs is that the network topology has a rather low effect on response time. In other words, for the three kinds of graphs under study, the proposed strategy using different number of spheres with different sizes performs equally good. This is true for a wide range of task transfer rate of the communication network. We also notice that the proposed strategy performs better as the system size increases. This was observed by comparing the performance of Hypercube as well as Bisectional graphs.

The proposed partitioning strategy results in a small number of spheres which remain of $\Theta(\log N)$. For instance the number of spheres for $Q_{11}$ is 24 and remains the same for $Q_{12}$, $Q_{13}$ and $Q_{14}$. The next higher value of the number of spheres is 32. Similar techniques are applied to Bisectional and Odd graphs.
References


