The Pebble-Crunching Model for Fault-tolerant Load Balancing in Hypercube Ensembles

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The successful development of fifth-generation systems requires enormous computational capability and flexibility, necessitating the ability to achieve operational responses in hard real-time through optimal resource utilisation and introduction of adaptive control. This necessitates dynamically balancing the computational load among all the processing nodes in the system. In this paper we propose a graph-theoretic, receiver-initiated, distributed protocol for dynamic load balancing protocol in large-scale hypercube ensembles. Using attributed hypergraphs as the primary data structure for constraint modelling and dynamic optimisation, we consider systems running precedence-constrained heterogeneous tasks. Fault Tolerance is ensured by incorporating a dynamic integrity check for the decision nodes and their subsequent re-election if needed. Simulation studies are used to analyse the algorithm performance and correctness.

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I. INTRODUCTION

Real time optimisation of the overall performance of a multiprocessing system requires that the tasks being executed be uniformly distributed amongst the various processing nodes, in a manner which maximises the resource utilisation to enhance the total throughput of the system. Load balancing then, is a "distributed decision process" which, using a local view of the system state, arbitrates on the assignment of the system's resources to the tasks requesting them. In general, given a job load composed of modules with interlying dependencies to be executed on a multiprocessor configuration with predefined interconnection network, it must determine an assignment pattern, or, a mapping function for shuffling tasks between the processors, such that total execution time of the job is minimised by avoiding under-utilised processors. The difficulty here lies in the conflict of constraints over a configuration space which grows exponentially with the number of tasks.

Determination of feasible assignment patterns for a given system may be static, as discussed by Barhen,1 Chou and Kohler,2 Livny3 and Tantawi and Towsley,4 or dynamic, Eager et al.5 Lin and Keller,6 Stankovic and Sidhu.6 If the mapping is static then the tasks and their dependencies are known a priori, and they can be mapped onto the network nodes before the computation begins. Once assigned to a particular processor the tasks are bound to it during their entire lifetime. On the other hand, during dynamic load balancing the computation is modulated by a dynamically created task-precedence graph. The performance, in this case, depends upon the process migration mechanism and the size of information domain analysed for load dispersal. Hereafter we focus on the dynamic load balancing problem.

Distributed systems may adopt either sender-initiated or receiver-initiated strategies for dynamic load balancing. In systems using sender-initiated requests, the heavily loaded nodes search for underloaded nodes to which some of their excess tasks may be transferred. In the latter, the situation is reversed and under-utilised nodes search for congested nodes from which load may be acquired to enhance the throughput by preventing processor inactivity due to lack of task availability. Analytical models and simulations have shown7 that sender-initiated strategies outperform receiver-initiated strategies at light to moderate system loads while receiver-initiated strategies are preferable at high system loads, assuming process migration cost under the two strategies to be comparable. Receiver initiated policies require the transfer of partially completed tasks, thus incurring substantial process migration costs. This is avoided in sender-initiated strategies by ensuring that load balancing is performed only when new tasks are spawned. This advantage may however, be lost in systems executing tasks of unequal lengths where preemptions and migration of executing tasks are frequently required to ensure that all processors are equitably loaded.

The primary focus of this paper is to explore a new strategy for dynamic load balancing in heavily-loaded concurrent hypercubes. We describe a user-transparent, distributed, graph-theoretic algorithm to dynamically shuffle tasks among the various nodes. A receiver-initiated strategy is adopted, wherein the underloaded processors broadcast their loading status to the neighbouring nodes, thereby enabling the saturated processors to construct local domains within which they could redistribute their excess load. These 'balancing domains' or 'pebbles' so constructed are represented using an attributed hypergraph data structure. These domains are not, however, immediately closed because at the time of process migration tasks may be despatched to processes embedded in other pebbles. So in order to actuate the distribution, the pebbles are transmitted to their respective cluster controllers which compute an optimal mapping of migratable tasks onto the underloaded processors. This is achieved through 'pebble crunching', which involves controlled recursive fragmentation and recombination of pebbles. This modified schema is then redistributed among the candidate nodes to actually carry out the load redistribution. Fault monitoring and recovery algorithms are provided to ensure that all
decision nodes are operational and tasks are not lost or migrated to faulty nodes. The algorithmic details are described in the subsequent sections.

The organisation of the remaining paper is as follows. Section 2 provides a mathematical characterisation for the adaptive balancing threshold, optimising criteria and an introduction to attributed-hypergraphs as the basic unit of information interchange. Section 3 discusses the partitioning of the ensemble nodes into clusters for imposing a control hierarchy to facilitate the crunching process. In Section 4 we present the details of the pebble crunching algorithm and its component phases. Section 5 presents the results of our simulation. In Section 6 we drop our reliability assumptions and provide mechanisms for ensuring fault tolerance in the model, to cater to real-life computational environments.

2. PRELIMINARIES

2.1 Environment characteristics

This load balancing schema is primarily targeted towards large-scale, loosely coupled, computation ensembles with \( n \) homogeneous processing elements interconnected through a broadcast-based communication subnet. The term ensemble is used for multiprocessor architectures wherein each processor has a local memory, and interprocessor communication is via message passing instead of shared variables. The interconnection network topology may be of the type of two-dimensional, spanning bus hypercube, toroid, 2-ary \( N \)-cube, hypertree or cube-connected cycles. A common characteristic shared by all these interconnection networks is the high degree of connectivity.

In addition, the following characterise the architectural properties of the proposed model. The processing nodes in the ensemble are homogeneous, in that, a job submitted at any node may be processed at any other node in the network. However, the node behaviour is heterogeneous as tasks may be spawned, destroyed or arrive from the external host, at arbitrary rates, at the different nodes. Placement of external tasks on the processing nodes is either done by the user or by a host processor whose primary function in most systems is to serve as an input/output device. Consequently, response time is different for each node depending upon the computational requirements of the tasks, local availability of resources and the precedence- constraints among the tasks. Also, the communication links between the processing nodes are assumed to be reliable and error-free and the network communication protocol is completely separated from the inter-task communication policy.

There is no intermediate buffering of data and control messages. The messages are received by a node from a remote node in the order in which they are transmitted. This is a difficult assumption to satisfy in loosely coupled homogeneous ensembles since a significant number of messages will reach out of order due to channel contention and process priorities. However if the operating system implements virtual time, as is the case for most recent versions, then this assumption is easily met. In addition, an executing process can be interrupted by any control messages directed to the node on which it is executing. The nodes are assumed to have the ability to distinguish between different types of messages when operating in the asynchronous mode.

2.2 Problem descriptors

Load balancing calls for an optimal task distribution in a configuration space with conflicting demands.\(^1\) In order to avoid processor thrashing or excessive accumulation of load on any processing node and to achieve maximal utilisation of system resources the tasks need to be spread out evenly over all the nodes. On the other hand the goal of minimising interprocessor communication to prevent channel saturation requires that tasks be clustered on a few, adjacent nodes. This necessitates a two-tiered solution to the problem along with a classification of constraints into two broad categories, processor-workload characteristics and process-interaction characteristics. The former serves as a thresholding parameter to initiate load balancing while the latter are a function of processor utilisation, queue length, memory requirements, task mix, resource requirements, etc. The processor interaction characteristics are used to decide on how to actually distribute the load and pertain to the process management overhead and the degree of reduced network usage as a consequence of process-migration, breakage and re-establishment of inter-process communication links, precedence constraints etc.

2.2.1 Processor-workload characteristics

The load of each processing node \( P_i \) is determined by the number of tasks currently being served, blocked, i.e. hanging at synchronisation points or queued at that site. For the \( i \)th processing node we define a threshold load, to be the loading condition for a processor, such that further addition of tasks to it leads to no further gain in processor utilisation. Based on the instantaneous task load we quantitatively define the loading states for a processing node to be excessive, optimal or light. An excessively loaded node can get rid of some of its present load while a lightly loaded node could absorb more load. If the system is neither excessively loaded nor under-utilised then the loading is optimal. As stated earlier the system tends to improve throughput by avoiding idle or lightly loaded processors. We also define the notion of Balancing Region, \( BR_i \) for a processor \( i \) which includes all prospective candidates for receiving tasks. So task migration is essentially a comparison between the degree to which the load distribution of the balancing region is unbalanced and the loading threshold. To quantitatively measure the degree of ‘balancelessness’ of a system, we use Livny’s\(^*\) Unbalance Factor that is defined over a balancing region, which is given below:

\[
U BF(i,t) = \left\{ \begin{array}{ll}
\frac{\Delta L(A,t)}{\min_{x \in UHR(t)} (n_{x,X}(t))} & \text{if } \Delta L(A,t) > 0 \mbox{ and } \min_{x \in UHR(t)} (n_{x,X}(t)) = 0 \\
0 & \text{otherwise}
\end{array} \right.
\]

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where $\Delta L(i, t) = \max_{e \in E_{i}(t)} (m_{i, e}(t) - m_{i, e}(t))$ is the relative load-difference of $i$ at time $t$. $BR_{i}(t)$ refers to the balancing region for a processor $i$ at time $t$, which here refers to the hypercube dimension $D$, and $m_{i, j}(t)$ denotes the number of tasks at processor $j$. So then, given the load vector specifying the instantaneous load at each node determine an assignment such that unbalance in the system and total communication costs, measured as the sum of total data transfers between the nodes are minimised.

### 2.2.2 Processor-interaction characteristics

The availability of a neighbouring under-utilized node alone does not merit load sharing, especially if the process migration overhead and interprocess communication link-breakage and re-establishment were to lead to a greater turnaround time for the migrated task than if it were to be locally processed. So a quantification for the message passing overhead due to precedence constraints or synchronisation requirements and the parameters affecting process-migration is needed to ascertain the effectiveness of balancing alternatives.

Computations intended to run on the hypercube ensembles are decomposed into task sets which can be concurrently executed. This problem decomposition often induces precedence constraints among the tasks which the distributed nature of the computational system translates into message passing requirements. These message passing requirements due to the precedence constraints are determinable at load-time, when the tasks are downloaded onto the different nodes by the host processor, or, during the process creation time if they are dynamically spawned. This is a valid, but restrictive condition, as the existing compilers for the hypercube family of machines prefix each task with a list specifying the messages it sends to the other nodes along with their addresses, list of node addresses from which it is to receive messages and the length of messages exchanged. Thus the task coupling function due to precedence constraints is specified a priori and can be used as a decision metric. A significantly harder case involves load balancing in application environments that are event-driven, i.e., message passing decisions are made at runtime depending upon the state of the system and possibly external conditions. Let $\Pi_{D}(\delta, \delta)$ denote the length of $k$th message exchanged between the processes executing on nodes $i$ and $j$. If $D$ denotes the channel capacity, the total message passing overhead for a process executing on node $i$ that needs to be incurred before it is completed is given by,

$$M_{\text{pass}} = \sum_{j \neq i} \sum_{k} \left[ \frac{\Pi_{D}(\delta, \delta)}{D} + Z_{ij}(\Pi(\delta, \delta)) \right]$$

where $Z_{ij}$ clock cycles is the fixed protocol and routing overhead and is in general a function of the node on which a task is executing. In addition the overhead for migrating a task and its state tables, communication link breakage and re-establishment need to be accounted for. So the total interprocess communication cost for migrating a task $T$, from the processor $i$ to $j$ is denoted by

$$\text{MIG}_{i} = M_{\text{pass}, i} + TSIZE_{i,j} + \sum_{j} \Phi_{ij} + TAB_{n}$$

where $TSIZE_{i,j}$ denotes the propagation delay for migrating task $T$, from node $i$ to node $j$.

### 2.3 Constraint representation using hypergraphs

Using the Unbalance factor, we construct the feasible balancing horizons for the heavily loaded nodes. These denote the existing neighbouring nodes which are lightly loaded and can accept excess load. However these local domains are not closed as they are constructed, in that they are candidates for further optimisation. This is desirable from several standpoints. For example, as shown in Fig. 1, nodes $c$ and $f$ are in the balancing horizons of $L$, $M$, and $P$. Now, if all of them were to send their excess tasks to $C$ it would immediately get saturated and load balancing would again be required, incurring a heavy overhead in repeated process migrations. This is in fact a major drawback with the existing dynamic load balancing models, e.g. Ref. 8, that make migration decisions based on local task gradients. Also a selection between the nodes $c$ and $f$ needs to be made since at this stage they are both contenders for sharing load with nodes $L$, $M$ and $P$.

![Figure 1](http://comjnl.oxfordjournals.org/)
Definition 1:
Let $X = \{x_1, x_2, \ldots, x_n\}$ be a finite set, and let $E = (E_i | i \in I)$ be a family of subsets of $X$. The family $E$ is said to be a hypergraph on $X$ if

1. $E_i \neq \emptyset \quad (i \in I)$
2. $\bigcup_{i \in I} E_i = X$.

The couple $H = (X, E)$ denotes a hypergraph. The elements of $X$ are called vertices and elements of $E$ are called hyperedges.

Definition 2:
An attributed hypergraph is one whose vertices are associated with a nominal list of numerical attribute values. Here it is used to model the loading state of the system where each attributed hyperedge corresponds to the domain of processors over which a heavily loaded node may distribute its excess load and the vertices in the hyperedge represent the underutilised processors.

We further introduce the notion of a pebble, which is the fundamental unit of information interchange in the model. A pebble is an attributed hyperedge associated with some owner process, $P$, which is not itself a component of any other pebble. It is denoted by $E_{P} = \{(x_i, k, \{[A]\}) | x_i \in X, k \in N \text{ and } [A]\}$ is a set of $m$-attribute tuple denoting the cost of migrating $m$-excess tasks.

So a pebble has the following structure, $\{x_i, k, (a_{11}, a_{12}, \ldots, a_{1l}), (x_j, (a_{21}, a_{22}, \ldots, a_{2l}), \ldots, (x_m, (a_{m1}, a_{m2}, \ldots, a_{ml})\}$, where $x_1, x_2, \ldots, x_m$ are the lightly nodes with which the pebble-owner could share its excess taskload; $k, j$ and denote the accepting capability of receivers. $(a_{11}, a_{12}, \ldots, a_{1l})$ is the attribute tuple where $a_{ij}$ denotes the cost of migrating the $j$th excess-task to node $i$. A pebble is also referred to as Local Balancing Horizon, (LBH) of an overloaded node.

Definition 3:
A Pebble Cluster corresponds to the attributed hypergraph constructed by the Distribution Cluster Controller (DCC) upon receiving the pebbles from all the heavily loaded nodes in the cluster. Fig. 1 illustrates a pebble cluster. Initially each cluster has several overlapping pebbles with overlapping vertices denoting the contending receiver nodes which can receive tasks from more than one overloaded node in the cluster. Further, the ensemble itself may consist of overlapping pebble clusters.

3. STATIC NODE CLUSTER FORMATION
In order to enforce a hierarchical control the nodes in the ensemble are partitioned into static clusters and DCCs are elected for each cluster. The common criteria for clustering being minimisation of internodal communication cost, connectedness or $k$-link failure resilience, i.e. the nodes remain strongly connected up to $k$ link failures, minimisation of routing tables or a balanced structure with respect to certain metrics, e.g. computational power, size etc. As the processors and communication links have been assumed to be reliable and stationary, the criterion adopted here for clustering is balance, i.e. the processing nodes are partitioned into clusters of approximately equal size for the purpose of load balancing, where the clusters are in form of route balanced $m$-ary trees. Given the degree of each node in the $m$-ary tree and the number of clustering levels desired, the clusters can be constructed using the bottom-up algorithm proposed by Ramamoorthy et al. The root of each $m$-ary subtree at each level is designated as the DCC. The parent of each DCC then becomes the cluster controller for the next level of hierarchy. This process is repeated upwards till the root of the tree which is designated as the System Cluster Controller. All the controllers above the level of DCC are elected from among the DCC nodes to save on communication overhead in transmitting the partially computed allocations. Each node is then made aware of its own controller node. Fig. 2 shows a 16 node hypercube partitioned into hierarchical static clusters.

Since clustering is used primarily for the purpose of reducing communication overhead for control, the nodes in one cluster are not forbidden from sharing their excess tasks with nodes in another cluster. In fact the LBH of overloaded boundary nodes will contain nodes in the adjacent cluster. However the decision to share tasks with nodes in other clusters are taken after pebble crunching is completed within cluster and the crunched pebbles are communicated to the next level controller. If a particular DCC is the next level controller then it is required to send request packets to all lower level controllers asking for pebble clusters. This process is recursively folded up to the root of the cluster tree.

4. LOAD BALANCING ALGORITHM
Drawing upon the above preliminaries we now present the load balancing protocol involving four phases. In the first phase each processor determines its loading state. If a processor is not being fully utilised due to process or data unavailability it broadcasts this information to all its neighbouring nodes. In the next phase, all the overloaded processors in the neighbourhood of the lightly loaded node, use this information to construct their local balancing horizon, which is represented by a hyperedge of an attributed hypergraph, also denoted as...
a pebble. In phase III, this information is transmitted to the DCC for that processor which constructs a pebble cluster from the pebbles. The complete hypergraph or pebble cluster, encompasses all the feasible reassignments for that cluster. This pebble cluster may however contain several overlapping pebbles, i.e. two or more excessively loaded nodes which can share their load with the same set of underloaded nodes. Transversals are then computed for this hypergraph and the overlapping nodes are assigned to one of the nodes containing them in their local balancing horizon. The crunched pebbles are then transmitted to the next level of DCCs which arbitrate balancing decisions over cluster boundaries. This crunching process is recursively repeated up to the level of System Cluster Controller (SCC). This ensures that distribution of tasks is arbitrated globally. The crunched pebbles are re-broadcast to their respective owners which can then distribute the load in the new balancing regions.

Phase 1. Receiver-initiated load requests during threshold depletion

Before an instantaneous global scenario can be constructed for generating the load distribution, its constituent components are composed using the information broadcast by the processors regarding their loading conditions. The imbalance function, \( LBH \), is used by each processor to determine if it can benefit by accepting or ridding itself of additional load. If there is a processor which can accept additional tasks for execution, i.e. it is underloaded, then it broadcasts this information along with the excess capacity to all its neighbouring processors. This state recording and broadcasting algorithm is superimposed on the underlying computation. Since all state communication is interrupt based, the arrival of a control packet from the adjacent lightly loaded node, forces the destination processor to interrupt processing, and examine the incoming message. If the interrupted node is also operating below its threshold capacity then it ignores this incoming information and continues processing. An excessively loaded node however extracts out the address of the sending node. The information pertaining to all the neighbouring processors with which it could possibly share its load, is collected to construct or update the local balancing horizon (LBH). The Local Balancing Horizon of a heavily loaded processor is defined to be the domain of underutilised, neighbouring processors over which it could distribute its excess tasks. There are two observations regarding the construction of LBH as given below.

**Observation 1**

As there is no global clock controlling these events and each processor records and transmits its state independently, a mechanism is needed which will enable a heavily loaded processor to know when all the lightly loaded nodes have communicated their status as their number is not known a priori. So the heavily loaded processor could be made to wait for \( 2^{d_i} T_{ij} + \phi_j \) from the time of arrival of the first control frame, where \( T_{ij} \) is the propagation delay for a control frame from node \( i \) to reach node \( j \). The buffering and protocol overhead is denoted by \( \phi \) and \( d \) refers to the fan-out of processor \( j \). At the expiry of this interval the pebble construction is initiated and any packet which arrives late is rejected, for the current balancing cycle. This ensures that nodes do not wait infinitely for the prospective receivers. However, most of the targeted hypercube computational ensembles are loosely synchronised and cannot be expected to display preset collective behaviour.

**Observation 2**

Rather than providing each node with a deterministic, repetitive control, the LBH construction algorithm is made completely asynchronous and distributed. Instead of transmitting loading states at regular intervals, the state changes are broadcast as they occur, i.e. the LBH is continuously updated and monitored. Each time there is a state change in some processing node, for example a heavily loaded node becomes a lightly loaded node, it dissolves its own LBH and broadcasts this state change to its neighbours. On the other hand if an underloaded node receives tasks for execution and exceeds the optimum loading level, it transmits a control frame to this effect so that all overloaded nodes in its immediate neighbourhood can delete it from their LBHs. With this strategy each update in the LBH requires broadcasting one control packet. This approach does not impose additional synchronisation overhead as the overloaded nodes do not need to wait for all underloaded nodes in the neighbourhood to communicate their status before it can construct the pebble to send it to the DCC. On the other hand, the LBH is dynamically updated and can be transmitted immediately upon request to the DCC.

Phase 2. Pebble construction and attribute encapsulation

In this phase, the heavily loaded sender nodes construct pebbles to transmit their local balancing horizons to the DCC upon request. On the basis of their current loading state and the threshold each overloaded node determines its shareable task set, which contains a list of excess tasks that may be migrated to other nodes. For each task, \( T_i \) in the shareable task set it computes the balancing delay and the protocol overhead, \( MIG \), and uses it to construct its pebble. This pebble denoted by \( E_i \) is then transmitted to the Distribution Cluster Controller for crunching, i.e. to determine the globally optimal load distribution.

Phase 3. Transversal computation and global balancing

During this phase all pebbles in a cluster are centrally operated upon to determine task re-allocation schema. The DCC collects all the pebbles dispatched by the nodes for which a LBH exists. If a heavily loaded node does not have any underutilised processor in its neighbourhood then its LBH is empty. A node with an empty LBH may be required to share its load with processors more than one hop away. Thus the LBH of such a processor includes all the underloaded nodes in the nodal cluster. All such nodes send a control message to the DCC, informing it of the unavailability of local nodes for sharing their load. The DCC then constructs the pebble for them. In this phase the loading state of the entire system or the pebble cluster is modeled as an attribute hypergraph where each pebble denotes a hyperedge. A hypergraph is said to have a hypercycle if there is a hyperedge that is a subset of
some other hyperedge. The immediate implication of the existence of a hypercycle in the hypergraph being, that there is a pebble whose owner can share tasks with a node or a set of nodes which is a subset of nodes with which another pebble could share its tasks. It denotes a maximal sharing conflict situation. The load sharing algorithm involves determining all such cycles at the outset and reducing them by allowing their owners to share their excess tasks with the nodes in the cycle. After reducing all proper cycles in the pebble cluster we need to determine the minimum transversals with respect to each pebble to find out all possible conflicting load assignments or those nodes which are in the shareable task set of two or more nodes.

Definition 3
A transversal of a hypergraph \( H = (X; E_1, E_2, E_3, \ldots , E_m) \) is defined to be a set \( T \subseteq X \) such that

\[
T \cap E_i \neq \emptyset \quad (i = 1, 2, 3, \ldots , m),
\]

where the minimum transversal is defined by the set \( T \cap E_i \).

Definition 4
The transversal number, \( \tau (H) \) of hypergraph is defined to be the minimum number of vertices in a transversal, and is denoted by \( \tau (H) = \min | T | \).

In this method the minimum transversal with respect to each pebble, in the attributed hypergraph is needed to determine the globally balanced task allocation, for all the excessively loaded nodes.

Berge\(^2\) has described an algorithm for determining the minimum transversal \( T H \) which is summarised below.

Step 1
Determine the set of all minimal subsets of \( A \) i.e.

\[
\text{Min } A = \{ A_1, A_2, \ldots , A_k \}.
\]

Step 2
Successively determine the following families:

\[
A_1 = A \rightarrow T H A_1 = \{ a | a \in A \}
\]

\[
A_2 = A_1 \cup A_2 \rightarrow T H A_2 = \text{Min } (T H A_1 \cup T H A_2)
\]

\[
A_3 = A_1 \cup A_3 \rightarrow T H A_3 = \text{Min } (T H A_2 \cup T H A_3) \text{ etc.}
\]

Using \( T (A \cap B) = \text{Min } (T A \cup T B) \), the \( T A_{k+1} \) can be computed from \( T A_k \). If there are \( k \) excessively loaded nodes in the system whose LBRs have been submitted to the DCC then this algorithm constructs \( T H A = T H A_k \) in \( k \) steps.

This algorithm computes the composite minimal transversal sets for the entire hypergraph, i.e. it determines all the conflicting nodes in the system. But it cannot be used per se because with each node in the conflict set there is no information regarding the owners. The above algorithm could however be modified to compute the minimum transversal with respect to each pebble owner, such that as soon as a node is detected which can share tasks with two nodes a task sharing decision is taken. But this underutilised node may be in the pebble of some other node with a lower balancing cost, in which case a nonoptimal assignment would have taken place. So a mechanism is needed to determine all pebble owners with respect to each conflicting node in the pebble cluster. Using the Process-Interaction characteristics we could then decide upon the minimal cost task migration among the various candidates.

Since the ensemble nodes have been assumed to be reliable and stationary, and a static clustering algorithm is used to partition them into clusters and the cluster controllers are aware of the nodes in their respective cluster, we can create a data structure at the cluster controller which considerably simplifies minimum transversal computation. At each cluster controller a \( k \times k + 1 \) boolean bit matrix which is maintained as a boolean template. It is constructed using the information contained in the pebbles where \( k \) corresponds to number of nodes in the cluster and \( l \) denotes the number of overlapping boundary nodes belonging to a different cluster which could be in the LBH of two nodes. Also two pebbles cannot have more than one boundary node in their LBH thus placing a bound on \( l \). An element \( b_{ij} \) of this boolean matrix is set to 1 if node \( j \) is in the LBH of \( i \). The minimum transversal computation then reduces to filling the template and scanning along the columns for more then one \( l \). So \( K + l \)th minimal transversal can be computed in \( O(k^2) \).

Figure 3. Boolean pebble crunching template.

Fig. 3 shows how the template is used to compute minimum transversals with respect to each pebble in a given cluster. For details refer to Ref. 11. The nodes in a minimal transversal are considered equivalent, i.e. a processor may distribute its load to either of these nodes or divide the excess load equally among all the nodes in the minimal transversal. Pseudo-code for the algorithm to determine global balancing schema is given below.

algorithm PEBBLE-CRUNCHING (A, E);
/* A is the set of processors in the system and E denotes the pebbles or attributed-hyperedges */
begin
  1. partition E into sets C and E-C using Graham Reduction;
     /* C is the set of all proper cyclic-hyperedges in the hypergraph */

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2 assign and mark processors in each set in C to their pebble-owners and dissolve cyclic pebbles;
3 for all empty pebbles in E do
4 \( E_j = \{E-C\} \);
5 /* balancing domain of empty pebbles is the entire system */
6 for all pebbles in E-C do
7 begin
8 compute-transversals(E-C);
9 assign nodes in TR(E-C);
10 /* assign nonconflicting nodes */
11 for all nodes in TR(E-C) do
12 begin
13 form sets, OWNER, of pebble owners for each node in TR(E-C)
14 for all sets OWNER, do
15 begin
16 using the attribute tuple extract out all tasks that can be assigned to node i;
17 perform the minimal-overhead task assignment among the several owners;
18 mark nodes in TR(C) assigned;
19 end
20 end
21 for all pebbles in |E| do
22 if a task \( a_m \) in attribute-tuple is assigned to a receiver in same tuple then
23 replace all \( (x,k,|A|) \) tuples with \( (x,a_m) \);
24 /* the attribute list in hyperedge replaced with processor-task pairs */
25 end;
26 /* pebble-crunching */

Each DCC runs the algorithm Pebble-Crunching to construct a task redistribution schema which is optimal within a cluster. These crunched pebble clusters are then passed onto the cluster controllers at the next level in the hierarchy. As mentioned previously the higher level controllers are elected from among the DCC's to reduce the number of nodes involved in control functions and to reduce on communication costs. This computation is recursively carried up to the root of the cluster tree, which then returns the crunched pebbles to their respective owners.

Phase 4. Process migration

When the SCC completes pebble crunching at the root of the cluster tree, it needs to return the pebbles to their respective owners. The returned pebbles have the form \( E_j = [(x_1,a_1), (x_2,a_2), ..., (x_n,a_n)] \) where \( x_j \) denotes the node \( j \) to which the excess task with balancing cost \( a_i \) is to be transferred. These pebbles now contain the closed balancing horizons which are globally optimised. On receiving the distribution schema the owners, i.e. the heavily loaded nodes transmit their excess tasks to the nodes in the pebble. The migration phase involves detaching processes from their current environment and transferring them to new nodes and then re-installing them. The processor dependent locations need to be re-mapped onto the new node, along with the redirection communication links between the processes. The process migration mechanism also needs to ensure that all processes with which this process requires to communicate are informed of its changed location. While this process is still being migrated the process migration mechanism needs to buffer all the incoming messages for this process and pass them on to it, after its installation is over, because when the process is migrating others continue to interact with it.

5. Simulation for performance evaluation in large-scale systems

A number of simulations were carried out on the VAX 11/780 to evaluate algorithm performance to analyse the gain and variations in throughput, execution speedup and processor utilisation with load balancing as the hypercube dimensions are scaled up. The simulation involved randomly generating large task sets and their computational requirements, precedence graphs, nodes on which they were to be externally submitted or dynamically spawned, creation times, and interprocess communication requirements. Data used during the simulation was obtained from benchmarking tests conducted on the 64-node NCUBE hypercube computer and results were averaged over several runs.

Figure 4.1 shows the variation in processor utilisation with the number of nodes, with and without load balancing. Processor utilisation is defined as the percentage of time that the processing node is busy. The processor utilisation was averaged over all nodes in the system. The graph shows that for a constant number of tasks, as the system was scaled up there was a decrease in processor utilisation which could be attributed to increased delays during process synchronisation and process migration. Figure 4.2 demonstrates the variation in the ratio of useful machine cycles to the total machine cycles performed by the processing nodes versus the number of nodes in the system. The fall in the ratio as illustrated by the results is to be expected because as the number of nodes is scaled up, the load balancing overhead increases since the number of levels at which pebble crunching is performed increases. Useful cycles here refer to the computational cycles spent on task execution and excludes the overhead for load balancing, process migration and context switching.

Figure 4.3 illustrates the increase in throughput as the number of nodes is increased. Although the increase in throughput is implicit due to the increase in concurrency, it is seen that pebble-crunching algorithm leads to enhanced throughput, as compared to systems with no load balancing. What is more significant from the graph, is the fact that gains over systems with no load balancing, increase as the systems are scaled up.

The computational overhead incurred by the algorithm is heavily dependent upon the cluster size, as the addition of clusters, leads to an increase in the number of pebble crunching cycles. Fig. 4.4 analyses this relationship between the cluster size and system throughput. It was seen that throughput does not monotonically vary with cluster size. For large-scale systems, with smaller cluster size the cluster tree is large and pebble clusters have to be transmitted several times before a load distribution is arrived at. With a large cluster size this is reduced. However, in the latter case, the message passing overhead is higher as more local balancing horizons need to be
6. INCORPORATING FAULT TOLERANCE

The failure of applications envisaged for the hypercube ensembles impose high demands on reliability, availability and performance. Consequently the traditional approaches for achieving fault tolerance through modular redundancy and circuit duplication or voting are inadequate as the number of standby redundant spares need to be kept to a minimum for extracting maximal concurrency from the system. So mechanisms are needed for concurrent fault detection and fault isolation. We now drop the assumption in Section 2.1 and consider both nodal and link failures. It is assumed that the Distribution Cluster Controllers will occasionally fail and new DCCs will need to be elected and the nodes in the cluster made aware of their presence. This may lead to a redefinition of the nodal cluster itself and subsequent invalidation of the transversal computing boolean template. Here we concern ourselves with the implications of such failure on the load balancing process, and not on the ensuing computation at the failed node. For example, if a DCC were to fail then there would be no load balancing within a cluster. The pebbles would be transmitted to it but they will not be crushed or returned. If recovery procedures are not provided this would go unnoticed because pebble owners would assume lack of underutilised nodes.

The well established paradigm for tackling transient failures, e.g. power glitches, clock failure, bus error etc., is to rollback to a pre-established computation checkpoint or do a process restart. The main problem here is
asynchronous fault detection and isolation, as it needs extensive monitoring or self-checking of memory, bus and processor integrity; perhaps at the cycle level. Since such an implementation would result in severe performance degradation it is not considered. But if concurrent integrity-monitoring on the hypercube was viable then the pebble-crunching algorithm could easily be extended to operate in the presence of above failures, as the knowledge of such a failure could trigger a dissolution of all partial balancing horizons belonging to the neighboring nodes of the failed node, rejecting all pebbles and control packets in transition, and aborting the crunching cycle for that cluster could counter the effects of such a failure.

In the past hardware solutions have been proposed for providing fault tolerance in the event of node/link failures (e.g. Rennels) for the hypercube. Rennels’s method attempts to maintain original performance and connectivity by adding another dimension to the hypercube to provide spares. Each node in the basic hypercube is provided with an additional serial port which is used to reach a spare node. A group of nodes is connected to the same spare via a crossbar matrix such that if any of them fails the additional node can be inducted into the system such that all neighboring relations are preserved. Our model can be implemented per se under this framework as this processor shuffle does not disturb the topology of the ensemble and static cluster organisation is valid. However this implementation is available in very few prototype systems so we propose a distributed algorithm for detecting and recovering from failures which does not require any hardware modifications.

Our strategy is based on the PMC model introduced by Preparata et al. Its essential characteristic is to decompose the ensemble into subunits which are capable of testing each other. By this method, a fault-free unit will ultimately detect a faulty node which can then be excluded from the processing set. If the faulty node turns out to be a DCC then another DCC needs to be elected and its existence made known to the others. Through simulations it was found (Section 6) that there is an optimal cluster size for a given hypercube dimension at which the pebble crunching yields maximal throughput. So initially the ensemble is divided into optimal size clusters. However, as the computations proceed, some processors or links may fail, varying the effective cluster size. The fault diagnosis algorithm is implemented within each cluster to maintain a conceptual consistency with the load balancing algorithm, though it need not be so. Each cluster is denoted by a configuration graph, where is the set of processors and is the set of physical communication channels. Also each node and edge is associated with an ‘active’ or ‘failed’ state denoted by a boolean variable. These individual states are combined to form a diagnostic state vector which epimorphs the active state of the entire configuration graph, denoted by . Further diagnosability, of nodes and links from the perspective of an intact node, has been defined as

\[ \mathbf{P}_{i,j} = \langle n_i, l_{i,k}, n_{e_k}, l_{e_k}, ..., n_j, l_{e_m} \rangle \]

**Definition**

A node is diagnosable from if there exists a path in the configuration graph.
in the cluster. Since the size of a cluster is bounded from above, the boolean template used for computing the transversals during pebble crunching can retain its structure as shown in Fig. 2. Every node is given a copy of this template which is activated when that node becomes the current-DCC. After a faulty DCC comes up it is allowed to become a controller again by participating in the elections after the active DCC crashes.

```c
procedure DCC_monitoring (i: node; current_clust_size: integer)
    entry fault-monitoring;
    begin
    repeat
        delay(t1: cycles);
        if is_current_DCC_neighbourhood then
            send diagnosis packet;
        asy_wait (t2: timeunits);
        /* wait for interrupt for upto t2 sec. */
        if no response then
            broadcast DCC_Down;
        set link i, current_DCC down;
        update S;
        /* S is the DSV for node i */
        else
            append l, current_DCC to S;
        broadcast DCC to neighbours;
        endif;
        else
            asy_wait(t5: timeunits);
            /* wait for DSV_pkt from neighbouring node */
            if DCC down then initiate elections for new DCC
        else update DSV and broadcast it;
        endif;
        until forever;
    end /* procedure */

    /* bully algorithm for electing a new DCC */
    entry faulty_recovery;
    begin
    if current_DCC faulty then
        suspend load balancing procedures;
    for all nodes in the cluster do
        determine if remote node k has address with lower binary value than i;
        /* select only nodes with higher priority */
        send am_becoming_DCC packet to node k;
    endfor;
    asy_wait (t3: timeunits);
    if a node k with higher priority indicates a desire to become DCC then
        i suspends its bid to be the new DCC;
        asy_wait (t4: timeunits);
        /* wait for id of new_DCC */
    set current_DCC to new_DCC;
    else
        for all nodes in the cluster do
            determine remote nodes with addresses having higher binary value than i;
            /* inform lower priority nodes */
```

7. CONCLUSIONS

In this paper we have presented a robust, graph-theoretic, demand-driven distributed protocol for dynamic load balancing in heavily-loaded concurrent hypercube ensembles running unstructured applications. An attributed-hypergraph is used to model the instantaneous loading state for the system and provides an efficient and versatile mechanism for constraint representation and cost encapsulation. Unlike some of the existing load balancing algorithms, this methodology ensures that task migration takes place only if it is profitable and with minimal message passing overhead. Existence of lightly loaded or idle processors is not seen as an adequate criterion for load sharing, specially if it were to lead to turnaround time greater than that required to process the task locally. This approach is particularly desirable for large applications with spontaneous and erratic task generation at certain nodes leaving others underutilised. The algorithm described here dynamically re-computes the task distribution in a manner which enhances resource utilisation by distributing load over underutilised processors. Processor thrashing is avoided as the algorithm does not allow for arbitrary loading gradient-based migrations or broadcast of excess tasks to a lightly loaded processor beyond its excess capacity.

The model has also been extended to incorporate fault-tolerance in the event of node and/or link failures. It is ensured that tasks are not transmitted to nodes which have failed or cannot be reached due to link failures. On detection, the faulty nodes are removed from the load balancing environment to prevent process loss. In the event of a DCC failure, contingency procedures are provided for re-electing another one from among the fault-free nodes in the cluster to take over the control functions. However to limit the amount of control traffic, fault diagnosis and recovery is performed only at the cluster level rather than the system level.

Some directions for future work include embedding hard deadlines and associated penalties for tardiness into the model to extend it to real-time applications and transaction processing. Another interesting problem is to further reduce the communication overhead of control message traffic to implement this algorithm in long haul distributed computing environment.

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REFERENCES


Announcements

8-10 JULY 1990

UNIVERSITY OF EAST ANGLIA, NORWICH

Women into Computing National Conference 1990

The three main themes of the conference are:
- IT teaching in schools – gender bias in the formative years
- Industry and schools – successful models of cooperation
- Women returners and higher education – new initiatives

The conference consists of small group workshops in addition to our invited speakers and plenary discussions.

The workshops will provide the main forum for participants to exchange experiences and discuss the issues raised by the written contributions and the main speakers. We hope that contributors and workshop organisers will be drawn from a broad spectrum of education, industry and the public sector.

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13-16, AUGUST 1990

BRISBANE, AUSTRALIA

16th International Conference on Very Large Data Bases

The Conference

VLDB Conferences are forums for identifying and encouraging research, development and novel applications of database management systems and techniques. The sixteenth VLDB Conference will bring together researchers, developers and users from academia, business and industry to share information, and explore new ideas.

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- Logic and Databases
- Multimedia DBMS
- Advanced Applications and Requirements
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29-31 AUGUST 1990

VIENNA, AUSTRIA

DEXA '90

International Conference on Database and Expert Systems Applications

Aims of the Conference

Use and development of database and expert systems can be found in all fields of computer science. The aim of DEXA '90 is to present a large spectrum of already implemented or just being developed database and expert systems. The conference will offer the opportunity to extensively discuss requirements, problems and solutions in the field.

Contributions should cover new requirements, concepts for implementations (e.g. languages, models, storage structures), management of meta data, system architectures, and experiences gained by using traditional databases in as many areas of application as possible (at least in the fields listed).

The conference should inspire a fruitful dialogue between developments in practice, users of database and expert systems, and scientists working in the field.

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