Spanning Trees for Binary Directed DE Bruijn Networks and Their Applications to Load Balancing

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SPANNING TREES FOR BINARY DIRECTED DE BRUIJN NETWORKS AND THEIR APPLICATIONS TO LOAD BALANCING

Ming-Bo Lin,* Ming-Hong Bai,** and Gene Eu Jan***

Key words: de Bruijn network, downward spanning tree, load balancing, load sharing, parallel computer systems, and upward spanning tree.

ABSTRACT

One of the major reasons of using parallel computer systems is that they have the potential for improving performance and resource sharing. To achieve this, an efficient way must be provided to broadcast a message or messages from a node to every other node in the system. However, the efficiency of transferring messages in a system is determined by the architecture of the underlying interconnection network of the system. In this paper, we consider the systems based on binary directed de Bruijn networks and define two shortest path spanning trees: the upward-0 spanning tree and the downward-0 spanning tree, to meet various message transfer requirements. To demonstrate the usage of these spanning trees, an application to the load-balancing problem is considered. The resulting time complexity is $O(\log_2 N + \sum_{i \neq 0} \Delta_i)$, where $N$ is the number of nodes and $\Delta_i$ is the total transfer time for the load difference of each node $i$, for all $1 \leq i \leq N$, on the binary directed de Bruijn networks.

INTRODUCTION

Direct networks have been extensively used in highly parallel computer systems. One of these is the hypercube network, whose properties have been extensively studied in the literature [4]. The hypercube network belongs to the kinds of unbounded-degree networks. Recently, the researches have been motivated to the bounded-degree networks [8, 9].

One of the most popular bounded-degree networks is the de Bruijn network that is based on the de Bruijn graph [4, 6, 8, 11]. The attractive properties of a $d$-ary directed or undirected de Bruijn graphs with $N$ nodes are that each node is of degree $2d$ and there are $Nd$ edges.

For simplicity and practical considerations, in this paper, we only consider the binary directed de Bruijn networks.

One major reason to use parallel computer systems is that they have the potential for improving performance and resource sharing [3]. For the latter, an efficient way must be provided to broadcast a message or messages from a node to every other node in the system. Two shortest path spanning trees: the upward-0 spanning tree and the downward-0 spanning tree, are defined in this paper to fulfill this requirement.

To demonstrate the usage of these spanning trees, an application to solving the load-balancing problem on the binary directed de Bruijn networks is discussed. The load-balancing problem usually raises from parallel computer systems since it is possible for some processors to be heavily loaded while others to be lightly loaded or even idle. To maximize the performance of such systems, it is necessary to keep every processor busy while some tasks are waiting for service in the systems. Two distinct strategies have been proposed [7, 10, 12, 13] for this purpose. Load-balancing algorithms explore the possibility of equalizing the workload among the processors while load-sharing algorithms simply attempt to assure that no processor is idle while some tasks are waiting for service.

In general, load-balancing algorithms require many more resources from the systems than do load-sharing algorithms [2]. Therefore, the extra resource requirement may outweigh the potential benefits of load balancing if we do not have a good enough load-balancing algorithm.

Load balancing can be viewed as a search for appropriate pairings among processors that are heavily loaded and those that are lightly loaded [1]. Three issues are intimately related to load balancing. They are: load difference evaluation, that is, to classify the processors as overloaded, balanced, and underloaded, mapping between overloaded and underloaded processors, and the redistribution of the load among the processors. Of course, the communication overhead, which depends on the communication mechanisms supported by the underlying parallel computer system,
associated with load transfers must be minimized. In this paper, we assume that the basic workload unit is a task and that all tasks are independent, that is, they can be assigned independently to any processor and obtain the same result.

Based on the proposed shortest path spanning trees, the resulting time complexity for the load-balancing algorithm is \( O(\log^2 N + \sum \Delta_i = 0 \Delta_i) \), where \( N \) is the number of nodes and \( \Delta_i \) is the total transfer time for the load difference of each node \( i \), for all \( 1 \leq i \leq N \), on the binary directed de Bruijn network.

The rest of the paper is organized as follows. Section 2 reviews and establishes some useful features of the binary directed de Bruijn networks that will be used throughout the paper. In this section, we also define two spanning trees. Section 3 describes how to apply the spanning trees to the load-balancing problem for the systems based on the binary directed de Bruijn networks. Section 4 proves the correctness and analyzes the performance of the load-balancing algorithm. The paper is then concluded in Section 5.

**Binary Directed De Bruijn Networks**

In this section, we define the \( k \)-dimensional binary directed de Bruijn graph and network, routing schemes, downward and upward spanning trees, and derive some important properties of these spanning trees. These properties will be used in the load-balancing algorithm to be introduced in the next section.

**Basic Definitions and Routing Schemes**

In what follows, we define the \( k \)-dimensional binary directed de Bruijn network and its routing schemes.

**Definition 1** A binary \( k \)-dimensional directed de Bruijn graph, denoted as \( \text{DDB}(k) \), consisting of \( 2^k \) nodes and \( 2^k + 1 \) directed edges, is defined as: \( \text{DDB}(k) = (V_k, E_k) \), where \( V_k = \{0, 1, 2, \ldots, 2^k - 1\} \) and \( E_k = \{<S, T>|T = 2S \mod 2^k, \text{for all } S, T \in V_k\} \cup \{<S, T>|T = (2S \mod 2^k) + 1, \text{for all } S, T \in V_k\} \).

Let \( X = x_k x_{k-1} \ldots x_1 \), where \( x_i \in \{0, 1\} \), be a node on a \( \text{DDB}(k) \), then it is connected to two other nodes: \( x_{k-2} x_k \ldots x_0 \text{ and } x_{k-1} x_k \ldots x_1 \), which are called left-child node and right-child node, respectively. The edges connected to node \( x_{k-2} x_k \ldots x_1 \text{ and } x_{k-1} x_k \ldots x_1 \) are called 0 channel and 1 channel, respectively. An example of a \( \text{DDB}(3) \) graph along with the depictions of its 0 and 1 channels is shown in Fig. 1. The 0 channels are shown in plain lines while the 1 channels in bold lines.

The parallel computer system based on the \( \text{DDB}(k) \) is called a de Bruijn network and denoted by the \( \text{DDB}(k) \) network on which the nodes are composed of processors and the edges are the communication links between processors.

The definition of the \( \text{DDB}(k) \) network shows that the address relationship between a node and its two child nodes is a shift operation. Therefore, we define two shift operations: ShiftLeft and ShiftRight, as follows. Let node \( X = x_k x_{k-1} \ldots x_1 \) be an arbitrary node on a \( \text{DDB}(k) \) network and \( b \in \{0, 1\} \). Then

\[
\text{ShiftLeft} (x_k x_{k-1} \ldots x_1, b) = x_{k-1} x_k \ldots x_1 b
\]

\[
\text{ShiftRight} (x_k x_{k-1} \ldots x_1, b) = bx_k x_{k-1} \ldots x_2
\]

It is easy to show that two parent nodes, \( P_0 \) and \( P_1 \), of a node \( X \) on a \( \text{DDB}(k) \), have node addresses: \( P_0 = \text{ShiftRight} (X, 0) \) and \( P_1 = \text{ShiftRight} (X, 1) \), respectively. In addition, two child nodes, \( Y_0 \) and \( Y_1 \), of node \( X \), have node addresses: \( Y_0 = \text{ShiftLeft} (X, 0) \) and \( Y_1 = \text{ShiftLeft} (X, 1) \), respectively.

The following lemma finds a routing path between any two nodes on a \( \text{DDB}(k) \) network.

**Lemma 1** Let \( X = (x_k x_{k-1} \ldots x_1) \) and \( Y = (y_k y_{k-1} \ldots y_1) \) be any two nodes on a \( \text{DDB}(k) \) network, then \( P = \{X_k, X_{k-1}, \ldots, X_1, Y_k, Y_{k-1}, \ldots, Y_1\} \) is a path between these two nodes, where \( X_i = \text{ShiftLeft} (X_{i+1}, y_i) \), for all \( 1 \leq i \leq k \) and \( X_{k+1} = X \). For convenience, we usually represent \( P \) as \( x_k x_{k-1} \ldots x_1 y_k y_{k-1} \ldots y_1 \), where each node on the path is composed of a \( k \)-bit window from left to right.

Since the number of shifts is equal to \( k \), the path length of \( P \) is always \( k = \log_2 N \), where \( N \) is the number of nodes of the \( \text{DDB}(k) \) network, and therefore we usually call this as the length- \( k \) path. The routing method based on this is called the length- \( k \) routing scheme. The following lemma will establish the foundation for another routing method called the optimal routing scheme [5].

**Lemma 2** Let \( X = (x_k x_{k-1} \ldots x_1) \) and \( Y = (y_k y_{k-1} \ldots y_1) \)
be any two nodes on a DDB(k) network and \( P = \{ X_{k-c}, X_{k-c-1}, \ldots, X_1 \} \) be a path on the network, where \( X_i = \text{ShiftLeft}(X_{i+1}, y_i) \), for all \( 1 \leq i \leq k-c \), and \( X_{k-c+1} = X \). \( c \) is defined as:

\[
c = \max \{ s | 0 \leq s \leq k, x_s \neq y_{s-1} \ldots y_1 \}
\]

then \( P \) is the shortest path between \( X \) and \( Y \) with length \( k-c \). For notational simplicity, we usually represent \( P \) as \( x_k x_{k-1} \ldots x_1 y_k y_{k-1} \ldots y_1 \).

**Upward-0 and Upward-1 Spanning trees**

The following defines the upward-0 and upward-1 spanning trees of a DDB(k) network, respectively.

**Definition 2** Let \( G_{UT0} = (V_k, E_{UT0}) \) be a subnetwork of a DDB(k) network, where \( V_k = \{0, 1, 2, \ldots, 2^k - 1\} \) and \( E_{UT0} = \{ <u, v> | u, v \text{ are all of the 0 channels except for the edge } 00 \ldots 0, 00 \ldots 0 \text{ of DDB(k)} \} \). Similarly, let \( G_{UT1} = (V_k, E_{UT1}) \) be a subnetwork of a DDB(k) network, where \( V_k = \{0, 1, 2, \ldots, 2^k - 1\} \) and \( E_{UT1} = \{ <u, v> | u, v \text{ are all of the 1 channels except for the edge } 11 \ldots 1, 11 \ldots 1 \text{ of DDB(k)} \} \). Excluding edges \( 00 \ldots 0, 00 \ldots 0 \text{ and } 11 \ldots 1, 11 \ldots 1 \text{ in the above definition is necessary to avoid forming cycles in the subnetworks } G_{UT0} = (V_k, E_{UT0}) \text{ and } G_{UT1} = (V_k, E_{UT1}) \text{, respectively. Thus, this makes it possible for them to be as spanning trees as stated in the following theorem. Examples of } G_{UT0} \text{ and } G_{UT1} \text{ for a DDB(3) network are shown in Fig. 2 (a) and (b).}

**Theorem 1** \( G_{UT0} = (V_k, E_{UT0}) \) and \( G_{UT1} = (V_k, E_{UT1}) \) are spanning trees of the DDB(k) network with roots at nodes \( 00 \ldots 0 \) and \( 11 \ldots 1 \), respectively.

**Proof:** To prove the subnetwork \( G_{UT0} = (V_k, E_{UT0}) \) is a spanning tree of a DDB(k) network, we first prove it is connected. Lemma 1 implies that each node can reach node \( 00 \ldots 0 \) through a series of ShiftLeft operations with 0 filling. More precisely, any node can arrive at node \( 00 \ldots 0 \) through a series of 0 channels. Consequently, the connected property is valid. Next, the subnetwork \( G_{UT0} = (V_k, E_{UT0}) \) is acyclic since it only contains \( N-1 \) links, where \( N \) is the number of nodes of the DDB(k) network, because edge \( 00 \ldots 0, 00 \ldots 0 \) is excluded. As a consequence, \( G_{UT0} = (V_k, E_{UT0}) \) is a spanning tree of the DDB(k) network. Similarly, it is easy to prove the subnetwork \( G_{UT1} = (V_k, E_{UT1}) \) is also a spanning tree of the DDB(k) network. \( \square \)

The tree \( G_{UT0} \) is called the upward-0 spanning tree since it consists of 0 channels only and these channels are directed upward to root node \( 00 \ldots 0 \). Similarly, \( G_{UT1} \) is called the upward-1 spanning tree with root node \( 11 \ldots 1 \). It is easy to show that both the upward-0 and upward-1 spanning trees of a DDB(k) network are unique.

The following theorem establishes some useful properties of both \( G_{UT0} \) and \( G_{UT1} \).

**Theorem 2** The upward-0 and upward-1 spanning trees, \( G_{UT0} \) and \( G_{UT1} \), of a DDB(k) network have the following properties:

1. Every node can reach node \( 00 \ldots 0 \) on \( G_{UT0} \) and node \( 11 \ldots 1 \) on \( G_{UT1} \), respectively, with the maximal path length \( \log_2 N \), where \( N \) is the number of nodes of the DDB(k) network.
Definition 3 Let $G_{DT0} = (V_k, E_{DT0})$ be a subnetwork of a DDB($k$) network, where $V_k = \{0, 1, 2, \ldots, 2^k - 1\}$ and $E_{DT0} = \{<u, v> | v = \text{ShiftLeft}(u, 0) \text{ and } v > u, \text{for all } u, v \in V_k\} \cup \{<u, v> | v = \text{ShiftLeft}(u, 1) \text{ and } v > u, \text{for all } u, v \in V_k\}$. Similarly, let $G_{DT1} = (V_k, E_{DT1})$ be a subnetwork of a DDB($k$) network, where $V_k = \{0, 1, 2, \ldots, 2^k - 1\}$ and $E_{DT1} = \{<u, v> | v = \text{ShiftLeft}(u, 0) \text{ and } v > u, \text{for all } u, v \in V_k\} \cup \{<u, v> | v = \text{ShiftLeft}(u, 1) \text{ and } v > u, \text{for all } u, v \in V_k\}$.

The following theorem states that $G_{DT0}$ and $G_{DT1}$ are spanning trees of the DDB($k$) network.

**Theorem 3** $G_{DT0} = (V_k, E_{DT0})$ and $G_{DT1} = (V_k, E_{DT1})$ are spanning trees of the DDB($k$) network with nodes at nodes 00 $\ldots$ 0 and 11 $\ldots$ 1, respectively.

Usually, $G_{DT0}$ is called the downward-0 spanning tree since it starts from root node 00 $\ldots$ 0 and downward to leaf nodes. Similarly, $G_{DT1}$ is called the downward-1 spanning tree with root node 11 $\ldots$ 1. An example showing the downward-0 spanning tree of a DDB(4) network is depicted in Fig. 3.

The following theorem establishes some useful properties of both $G_{DT0}$ and $G_{DT1}$.

**Theorem 4** The downward-0 and downward-1 spanning trees, $G_{DT0}$ and $G_{DT1}$, of a DDB($k$) network have the following properties.

1. Every node can be reached from root nodes 00 $\ldots$ 0 on $G_{DT0}$ and 11 $\ldots$ 1 on $G_{DT1}$, respectively, with the maximal path length $\log^2 N$, where $N$ is the number of nodes of the DDB($k$) network.

2. The node address of any node other than the root with label $l$ is $\geq 2^{l-1}$ on $G_{DT0}$ and $\geq N - 2^l$ on $G_{DT1}$, where $l$ is labeled starting with 0 from the root node and $N$ is the number of nodes of the DDB($k$) network.

3. All external nodes on $G_{DT0}$ have node addresses $\geq N/2$; all external nodes on $G_{DT1}$ have node addresses $< N/2$.

4. The parent of any node $X$ of $G_{DT0}$ has the node address $\text{ShiftRight}(X, 0)$; the parent of any node $X$ of $G_{DT1}$ has the node address $\text{ShiftRight}(X, 1)$.

Like the upward-0 and upward-1 spanning tree, the downward-0 and downward-1 spanning trees are isomorphic in structure. Hence, in the rest of this paper, we only consider the downward-0 spanning tree.

**Downward-0 and Downward-1 Spanning Trees**

Another kind of spanning trees are downward-0 and downward-1 spanning trees. These spanning trees are defined as follows.

**Definition 3** All external nodes (i.e., leaves) are odd-numbered on $G_{UT0}$ and even-numbered on $G_{UT1}$, respectively. All internal nodes are even-numbered on $G_{UT0}$ and odd-numbered on $G_{UT1}$, respectively.

4. Each internal node $X$ except for the root node on both $G_{UT0}$ and $G_{UT1}$ is connected to two other nodes with addresses $\text{ShiftRight}(X, 0)$ and $\text{ShiftRight}(X, 1)$, respectively.

Note that the upward-0 and upward-1 spanning trees are isomorphic in structure so that in the rest of this paper, we only consider the upward-0 spanning tree.

The load-balancing algorithm for a DDB($k$) network is shown in the following.

**Corollary 1** Let $X_1$ and $X_2$ be any two nodes on the downward-0 spanning tree of a DDB($k$) network with the same level $l$, where $2 \leq l \leq k$, then $X_1$ and $X_2$ have the same address part $x_k x_{k-1} \ldots x_l$.

**LOAD-BALANCING ALGORITHM**

In this section, we apply the spanning trees defined in the previous section to solve the load-balancing problem for the DDB($k$) networks.

In general, a load-balancing algorithm consists of four major parts: load difference evaluation, load collection, task reassignment, and load redistribution. For convenience, we assume that each task is an independent unit and may be executed by any processor on the system.

The load-balancing algorithm for a DDB($k$) network is shown in the following.

**Algorithm: LoadBalancing**

This algorithm is used to balance the loads of each node on the DDB($k$) network.

**Input:** Unbalanced loads of each node on the DDB($k$) network.
Output: The load difference of each node on the DDB (k) network is within ±1 unit.

begin
1: Load difference evaluation: Evaluate load difference among nodes on the DDB(k) network.
   1.1: Sum up the load from each node on the network using the upward-0 spanning tree, that is, compute $L = \sum_{i=1}^{N} l_i$, where $l_i$, for all $1 \leq i \leq N$, is the load of node $i$.
   1.2: Broadcast the average of load $AVG = \frac{L}{N}$ to every other node from root node 00 ... 0 by using the downward-0 spanning tree.
   1.3: Each node determines itself is a balanced ($\Delta_i = 0$), overloaded ($\Delta_i > 0$), or underloaded ($\Delta_i < 0$) node by computing $\Delta_i = l_i - AVG$, where $1 \leq i \leq N$.
2: Load collection: The root node collects the extra tasks from each other node of the network by using the upward-0 spanning tree.
3: Task reassignment: Reassign tasks of each node on the network using the downward-0 spanning tree.
   3.1: Each node receives the load requests $load_0$ and $load_1$ from its left and right children, respectively.
   3.2: Each node sends its extra load ($load_0 + load_1 + myload - AVG$) to its parent node.
4: Load redistribution: The root node distributes the extra tasks to each other node of the network by using the downward-0 spanning tree.
end {End of LoadBalancing algorithm.}

Due to the similarity of different uses of both the upward-0 spanning tree and the downward-0 spanning tree in the above load balancing algorithm, in what follows we will describe only two examples of them. One is SumofLoad (myid) which uses the upward-0 spanning tree for summing up the load from each node and is described as follows.

Procedure: SumofLoad (myid)

Input: Loads of each node on a DDB(k) network.
Output: The summation of the loads from each node is collected at root node 00 ... 0.
begin
   if IsOdd (myid) then send myload to ShiftLeft (myid, 0);
   else begin
      sum = myload;
      receive $load_0$ from ShiftRight (myid, 0);
      sum = sum + $load_0$;
      receive $load_1$ from ShiftRight (myid, 1);
      sum = sum + $load_1$;
      if (myid ≠ 0) then send sum to ShiftLeft (myid, 0);
   end {end of else}
end {End of SumofLoad procedure.}

Fig. 4. An example to illustrate the operations of SumofLoad procedure using the upward-0 spanning tree.

As shown in Fig. 4(a) is the state before the execution of SumofLoad procedure while Fig. 4(b) is the results of every iteration of executing procedure SumofLoad.

The other is AVGBroadcast that is used to broadcast the AVG computed by the root node to every other node on the DDB(k) network using the downward-0 spanning tree.

Procedure: AVGBroadcast (myid)
Input: The AVG of load computed by root node 00 ... 0 on a DDB(k) network.
Output: Every node has the AVG.
begin
if $myid = 0$ then send $AVG$ to $\text{ShiftLeft} (myid, 1)$; 
else if $myid < \frac{N}{2}$ then 
receive $AVG$ from $\text{ShiftRight} (myid, 0)$; 
send $AVG$ to $\text{ShiftLeft} (myid, 0)$; 
send $AVG$ to $\text{ShiftLeft} (myid, 1)$; 
else receive $AVG$ from $\text{ShiftRight} (myid, 0)$; 
end {End of $AVGBroadcast$ procedure.}

The reason why we could not use the same upward-0 spanning tree as that for $SumofLoad$ procedure to broadcast $AVG$ to every other node on the $DDB(k)$ network is that the underlying $DDB(k)$ network is directed so that every link or channel can carry message in only one direction. Thus, in order to broadcast a message as fast as possible the downward-0 spanning tree is used.

**PERFORMANCE AND CORRECTNESS**

In this section we prove the correctness and analyze the performance of Load balancing algorithm described in the previous section.

The correctness of LoadBalancing algorithm is established by the following theorem.

**Theorem 5** After the LoadBalancing algorithm terminates, the load difference $\Delta_i$ of each node $X_i$ is within $\pm 1$ unit of tasks, where $1 \leq i \leq N$ and $N$ is the number of nodes of the $DDB(k)$ network.

**Proof:** The load difference evaluation step guarantees the average of load $AVG$ can be computed and broadcast to every node on the $DDB(k)$ network since the upward-0 and downward-0 spanning trees are used. The load collection step collects all extra tasks of each node on the upward-0 spanning tree at root node 00 ... 0. Since the spanning tree is used, no node can be excluded to carry out the operation. The extra tasks collected at the root node then redistribute to every underloaded node using the downward-0 spanning tree. To assure this, the task reassignment step must be performed before the load redistribution step. At the task reassignment step, we use the same downward-0 spanning tree as for the load redistribution step. Hence, through the execution of task reassignment, each node on the downward-0 spanning tree knows how many loads are needed by its subtree and this information is also broadcast up to its parent node. The root node 00 ... 0 can redistribute the extra tasks to its child nodes and each node can then distribute the extra tasks received from its parent node to its child nodes according to the information that it has recorded. Therefore, each node guarantees to receive the required load from its parent node and enters into the balanced state, that is, $\Delta_i = \pm 1$, where $1 \leq i \leq N$. $\blacksquare$

To estimate the time complexity of LoadBalancing algorithm, we need to analyze the complexity of task reassignment. As described before, the major operation of task reassignment is to propagate the load request from leaf nodes to its parent node one by one along the downward-0 spanning tree up to the root node 00 ... 0. The bottleneck of this operation is that there is no direct connection from a node to its parent node. Consequently, the length-$k$ routing scheme is needed for routing the information from nodes to their parent nodes.

As a first glance, it seems that many nodes will contest edges when they transfer load request messages up to their parent nodes. However, as the illustration shown in Fig. 5 (b) with the length-$k$ routing scheme, nodes 111 and 110 will transfer messages to their parent node 011 using paths 111 → 110 → 101 → 011 and 110 → 100 → 001 → 011, respectively. There is no common edge of these two paths. Thus, they are edge-disjointed paths.

Another case is shown in Fig. 5 (c). In this case, assume that the optimal routing scheme is used. Nodes 111 and 110 will transfer messages to their parent node 011 using paths 111 → 110 → 101 → 011 and 110 → 100 → 001 → 011, respectively. There is no common edge of these two paths. Thus, they are edge-disjointed paths. However, in fact nodes 111 and 110 use this subpath at different time as the timestamps shown in the figure. Consequently, these paths can be considered as edge-disjointed paths if the timestamp is added to them for scheduling their usage.

![Illustrations of edge disjoint and temporal edge disjoint paths on the downward-0 spanning tree of a $DDB(3)$ network.](image-url)
Since the path length in the worst case of the optimal routing scheme is the same as that of the length-
m.k routing scheme, in the rest of this paper we will not further consider this routing scheme. The following
lemma establishes the result that any two paths from
two nodes at the same level l 1 to their parent nodes on
the downward-0 spanning tree of a given DDB(k) net-
work are edge-disjointed if the length-k routing scheme is
used.

Lemma 3 Assuming that the length-k routing scheme is
used, any two paths from X1 to Y1 and from X2 to Y2 on
the downward-0 spanning tree of a given DDB(k) net-
work are edge-disjointed, where X1 and X2 are two
arbitrary nodes at the same level l 1 and Y1 and Y2 are
the parent nodes of X1 and X2, respectively.

Proof: Let Path1 and Path2 be any two paths starting from
nodes X1 and X2 at level l 1 to their parent nodes Y1 and
Y2 at level l on the downward-0 spanning tree. As the
implication of Corollary 1, X1 and X2 have the same
address part from (l 1)th to lth bit while Y1 and Y2 have
the same address part from lth to kth bit. In addition,
ShiftRight(X, 0) is the node address of parent node of X.
Hence, the Path1 and Path2 may be represented as follows.

Path1 \( \leftrightarrow x_l x_{l-1} \ldots x_2 x_1 \ldots x_l 0 x_l x_{l-1} \ldots x_2 \)
Path2 \( \leftrightarrow x_l x_{l-1} \ldots x_2 x_1 \ldots x_l 0 x_l x_{l-1} \ldots x_2 \)

Without loss of generality, assume that the first
possible identical node is started with lth bit, i.e., N = x_l
\ldots x_l 0 x_l x_{l-1} \ldots x_2 for Path1 and N’ =
\ldots x_l x_l 0 x_l x_{l-1} \ldots x_2 for Path2, where
1 \leq l \leq 1. Nodes N and N’ could not be the same
because their lth bits are different, one is 0 and the other
is 1. The only possibility that they are identical is as i
= l 1. However, we could not find the next identical
node in this case since the next bit, which is the lth bit,
of node N is 0 and node N’ is 1. These 0 and 1 bits will
comprise the node addresses of both Path1 and Path2
thereafter. Hence, both paths can only have one identi-
cal node. That is, there is no edge conflict of Path1 and
Path2.

An example is shown in Fig. 3, as nodes 1011 and 1111
are routed to their parent nodes 0101 and 0111,
respectively, using the length-k routing scheme, the
paths from 1011 to 0101 and from 1111 to 0111 are:

1011 \( \rightarrow 0110 \rightarrow 1101 \rightarrow 1010 \rightarrow 0101 \)
1111 \( \rightarrow 1110 \rightarrow 1101 \rightarrow 1011 \rightarrow 0111 \)

respectively. Consequently, they are edge-disjointed
although node 1101 is used by both paths.

Having this result, we may establish the time com-
plexity of procedure TaskReassignment as follows.

Lemma 4 The time complexity of Task reassignment is
O(log^2 N), where N is the number of nodes on the DDB
(k) network.

Proof: Due to that the depth of downward-0 spanning
tree is log N and the maximum length of the routing
path from level l 1 to i is at most log N if the length-k
routing scheme is used, the running time of Task
reassignment is O(log^2 N).

Theorem 6 The running time of LoadBalancing
algorithm is O(log^2 N + \sum \Delta_i), where N is the
number of nodes on the DDB(k) network and \Delta_i is
the number of load difference, for all 1 \leq i \leq N. Here we
assume that the transfer time of each task is one time
unit.

Proof: It is easy to compute the expected running time
of LoadBalancing algorithm. The load difference
evaluation step uses SumOfLoad and AVGBroadcast
procedures to sum up the load difference of each node
and broadcast the the average of load AVG to every
node, respectively. Both of these two procedures need
O(log N) time since both the upward-0 spanning tree
used by SumOfLoad procedure and the downward-0
spanning tree used by AVGBroadcast procedure have O
(log N) depth. The expected running time of load
collection step is O(log N + \sum \Delta_i > 0), where O(log N)
is contributed by the upward-0 spanning tree and the
\sum \Delta_i > 0 is the upper bound of message transfer time
for collecting all extra tasks in the system at root node 00
0 . As for the task reassignment step, Lemma 4 gives the
time bound O(log^2 N). The load redistribution step has
the similar time bound as that for load collection step
and is O(log N + \sum \Delta_i < 0). As a consequence, the total
running time is O(log^2 N + \sum \Delta_i # 0).

CONCLUSION

In this paper two shortest path spanning trees, one
is called upward-0 spanning tree and the other is
called downward-0 spanning tree, for binary k-dimensional
directed de Bruijn networks are defined and applied to
solve the load-balancing problem for the systems based
on the DDB(k) networks. The resulting load-balancing
algorithm has the time complexity of O(log^2 N + \sum \Delta_i
# 0), where N is the number of nodes and \Delta_i is the
total transfer time of load difference of each node i, for all 1
\leq i \leq N, on the DDB(k) network, respectively.
REFERENCES


二元有向de Bruijn網路之跨越樹及其在負載平衡上的應用

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摘 要

使用平行計算機系統的主要理由之一為其具有改進計算性能與資源共用的潛力，欲達到此目的系統中必須有一個有效的方法將一個或是多個訊息由一個節點傳遞到其他節點上，然而此傳遞訊息的方法是否有效往往決定於所用的網路結構。在本論文中，我們將考慮二元有向de Bruijn網路並且定義兩個跨越樹分別稱為：向上-0跨越樹(upward-0 spanning tree)與向下-0跨越樹(downward-0 spanning tree)，以滿足所需的訊息傳遞，並且應用於負載平衡(load balancing)。結果顯示，時間複雜度為O(t log2N + Σi≠0 ∆i)，其中N為節點數目而∆i為每一個節點i的資訊轉移時間，1 ≤ i ≤ N。