# Communication in Multicomputers with Nonconvex Faults

Suresh Chalasani and Rajendra V. Boppana

Abstract—A technique to enhance multicomputer routers for faulttolerant routing with modest increase in routing complexity and resource requirements is described. This method handles solid faults in meshes, which includes all convex faults and many practical nonconvex faults, for example, faults in the shape of L or T. As examples of the proposed method, adaptive and nonadaptive faulttolerant routing algorithms using four virtual channels per physical channel are described.

Index Terms—Solid faults, deadlocks, mesh networks, multicomputers, routing algorithms, wormhole routing.

## **1** INTRODUCTION

MANY recent experimental and commercial multicomputers and multiprocessors use direct-connected networks with mesh topology [1], [16], [15], [9], [17]. These computers use the well-known dimension-order or *e*-cube routing algorithm in conjunction with *wormhole* switching [11] to provide interprocessor communication. In the wormhole technique, a packet is divided into a sequence of fixed-size units of data, called *flits*, and transmitted from source to destination in asynchronous pipelined manner. The first flit of the message makes the path and the tail flit releases the path as the message progresses toward its destination.

The *e*-cube routing algorithm is simple and provides high throughput for uniform traffic. The *e*-cube achieves its simplicity by using, always, a fixed path for each source-destination pair, though the underlying network may provide many additional paths of the same length (in hops). Therefore, the *e*-cube cannot handle even simple node or link faults, because even one fault disrupts many *e*-cube communication paths.

Adaptive and fault-tolerant routing for multicomputer networks has been the subject of extensive research in recent years [2], [3], [4], [8], [10], [12], [13], [14], [18]. Most of the current techniques to handle faults in torus and mesh networks require one or more of the following:

- 1) new routing algorithms with adaptivity [4], [8], [10], [13], [14],
- 2) global knowledge of faults,
- 3) restriction on the shapes, locations, and number of faults [8], [10], [14], [3], [18], and
- 4) relaxing the constraints of guaranteed delivery, deadlock- or livelock-free routing [18].

In this paper, we present fault-tolerant routing methods that can be used to augment the existing fault-intolerant routing algorithms with simple changes to routing logic and with modest increase in resources. These techniques rely on local knowledge of faults—each fault-free node needs to know the status of only its links and its neighbors' links—and can be applied as soon as the faults are de-

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tected (provided the faults are of specific shapes). Messages are still delivered correctly without livelocks and deadlocks.

The fault model is a generalized convex fault model, called solid-fault model. In the convex-fault model, each connected set of faults has a convex shape (for example, rectangular in 2D meshes) [3], [8]. In the solid-fault model, a connected fault set is such that any dimensional cross-section (defined in Section 2.1) of the fault region has contiguous faulty components. Fault regions with a variety of shapes, for example, convex, +, L, and T in a 2D mesh, are examples of solid faults.

Our approach in this paper is to demonstrate techniques which enhance known fault-intolerant routing algorithms to provide communication even under faults. To illustrate this, we apply our techniques to the nonadaptive *e*-cube and a class of fully-adaptive algorithms [12] for meshes with solid faults. The results presented in this paper expand on our earlier results for convex faults [3], [5].

The rest of the paper is organized as follows. Section 2 describes the solid fault model and the concept of fault-rings. Section 3 describes our fault-tolerance techniques for the nonadaptive *e*-cube algorithm. Section 4 applies these techniques for fully-adaptive algorithms. Section 5 concludes the paper.

## 2 PRELIMINARIES

We consider *n*-dimensional mesh networks with faults. A (*k*, *n*)mesh has *n* dimensions, denoted  $\text{DIM}_0, \ldots, \text{DIM}_{n-1}$ , and  $N = k^n$ nodes. Each node is uniquely indexed by an *n*-tuple in radix *k*. Each node is connected via bidirectional links to two other nodes in each dimension. Given a node  $x = (x_{n-1}, \ldots, x_0)$ , its neighbors in  $\text{DIM}_i$ ,  $0 \le i < n$ , are  $(x_{n-1}, \ldots, x_{i+1}, x_i \pm 1, x_{i-1}, \ldots, x_0)$ ; if the *i*th digit of a neighbor's index is -1 or *k*, then that neighbor does not exist for *x*. If two nodes *x* and *y* are connected by a link, then the link is denoted by  $x \leftrightarrow y$ .

We assume that a message that reaches its destination is consumed in finite time. If a message has not reached its destination and is blocked due to busy channels, then it will continue to hold the channels it has already acquired and not yet released. Therefore, deadlocks can occur because of cyclic dependencies on channels. To avoid deadlocks, multiple logical or virtual channels are simulated on each physical channel and allocated to messages systematically [11]. When faults occur, the dependencies are even more common, and more virtual channels may need to be used or the use of channels may have to be restricted further. Using extra logic and buffers, multiple virtual channels can be simulated on a physical channel in a demand time-multiplexed manner. We specify the number of virtual channels on per physical channel basis and denote the *i*th virtual channel on a physical channel with  $c_i$ .

In the remainder of this section, we describe the fault model and the concept of fault-rings for 2D meshes. Our results can be extended to multidimensional meshes and torus networks with suitable modifications. We label the sides of a 2D mesh as North, South, East, and West.

#### 2.1 The Fault Model

We consider both node and link faults. For fault detection, processors test themselves periodically using a suitable self-test algorithm. In addition, each processor sends and receives status signals from each of its neighbors. A link fault is detected by the processors on which it is incident by examining these status signals. A processor that fails its self-test stops transmitting signals on all of its links, which appears as link faults to its neighbors. A fault-free processor ignores the incoming signals on its links determined to be faulty. So, faulty nodes do not generate messages.

We model multiple simultaneous faults, which could be connected or disjoint. We assume that the mean time to repair faults is quite large, a few hours to many days, and that the existing faultfree processors are still connected and should be used for computations in the mean time. We develop fault-tolerant algorithms that can work with only local fault information—each node knows only the status of links incident on it and on its neighbors reachable via its fault-free links.

A node fault is equivalent to making the links incident on that node faulty. Therefore, given a set *F* with one or more node faults and some link faults, we can represent the fault information by a set *F*<sub>1</sub> which contains all the links incident on the nodes in *F* and all the links in *F*. Two faulty links  $a = x \leftrightarrow y$  and  $b = u \leftrightarrow v$  in *F*<sub>1</sub> are *adjacent* if one of the following conditions hold:

- 1) a and b have different dimensions and are incident on a common node,
- 2) node *x* can be reached from *u* in one hop and node *y* from *v* in one hop, or
- 3) node *x* can be reached from *v* in one hop and node *y* from *u* in one hop.

A pair of links adjacent by the above definition are said to be connected. Two nonadjacent links  $a_1, a_p \in F_l$  are connected if there exist links  $a_2, \ldots, a_{p-1} \in F_l$  such that  $a_i$  and  $a_{i+1}$ , for  $1 \le i < p$ , are adjacent. A faulty node and a faulty link *a* are connected if there is at least one link incident on the faulty node to which link *a* is connected fault set. A set of faulty links  $F_l$  with two or more components is connected if every pair of links in  $F_l$  is connected. A set *F* of faulty nodes and links is connected, if the corresponding set  $F_l$  of faulty links is connected. The fault sets

$$F_1 = \{(1,0) \leftrightarrow (1,1), (0,1) \leftrightarrow (1,1)\},\$$
  

$$F_2 = \{(0,4) \leftrightarrow (0,5), (1,4) \leftrightarrow (1,5)\},\$$
  

$$F_3 = \{(2,2) \leftrightarrow (2,3), (3,2), (4,1)\},\$$
  
and  $F_4 = \{(4,4)\}$ 

in Fig. 1 are examples of connected fault sets.  $F_2$  is an example of the connected fault based on the last two adjacency rules given above.

Before defining solid faults, we need to define cross sections of networks and faults. Each connected fault set describes a subnetwork of the original mesh. Given a subnetwork or network, all of its nodes that match with one another in all but one component of their *n*-tuple representations and the links among them form its 1D cross section. For example, in a 2D mesh, each row and each column is a 1D cross section of the network. The column cross sections of  $F_3$  in Fig. 1 are

$$(4, 1), (3, 1) \leftrightarrow (4, 1), (4, 1) \leftrightarrow (5, 1)$$

and

$$\{(3,2), (2,2) \leftrightarrow (3,2), (3,2) \leftrightarrow (4,2)\}$$

and its row cross sections are

$$\{(2, 2) \leftrightarrow (2, 3)\}, \{(3, 2), (3, 1) \leftrightarrow (3, 2), (3, 2) \leftrightarrow (3, 3)\},\$$

and

$$\{(4, 1), (4, 0) \leftrightarrow (4, 1), (4, 1) \leftrightarrow (4, 2)\}$$

Sometimes a 1D cross section of a fault contains just a single faulty link. In a similar manner, 2D and higher-dimension cross sections can be defined.

With local knowledge of fault information, handling situations where a message has to travel on a path and retract because it reached a dead-end is complicated. Such situations occur when the node connectivity of a 2D cross section of the network is one. (Node connectivity is the minimum number of nodes that need to be removed to disconnect a network.) This situation can be identified and corrected by disabling the pendant nodes in each 2D cross section. (A pendant node in a 2D plane has only one good link.) A pendant node marks itself faulty. This may result in more pendant nodes in the network. Then the new ones will mark themselves faulty. This can be repeated several times, bounded by the diameter of the network. At the end, we have a connected network with each node having two or more working links in each 2D cross section. Henceforth, we assume that when faults occur appropriate nodes mark themselves faulty as needed so that the resulting node connectivity of the network is greater than one.

A connected fault-set F, with all of its links given by the set  $F_i$ , indicates a *solid* fault region, or *f-region*, if the following condition is satisfied.

If two links  $a, b \in F_i$  are in the same 1D cross section, then all the nodes between a and b in the same 1D cross section are also faulty.

A set of faults is valid if each connected fault in the set is a solid fault. All the faults in Fig. 1 are examples of solid faults. The faults  $F_2$  and  $F_4$  are also examples of convex (rectangular block-shaped) faults. The faults  $F_1$  and  $F_3$  are not convex faults.

## 2.2 Fault Rings

For each connected fault region of the network, it is feasible to connect the fault-free components around the fault to form a ring or chain. This is the fault ring, f-ring, for that fault and consists of the fault-free nodes and channels that are adjacent (row-wise, column-wise, or diagonally) to one or more components of the fault region. For example, the f-rings for the various solid faults in Fig. 1 are shown with thick lines. It is noteworthy that a fault-free node is in the f-ring only if it is at most two hops away from a faulty node. There can be several fault rings, one for each f-region, in a network with multiple faults. Fault rings provide alternate paths to messages blocked by faults.

A set of fault rings are said to overlap if they share one or more links. For example, the f-rings of  $F_3$  and  $F_4$  in Fig. 1 overlap with each other on link  $(3, 3) \leftrightarrow (4, 3)$ . Also, if a nonfaulty node has both links in a dimension faulty, overlapping f-rings are formed (if *x* is not faulty and has both links in a dimension are faulty, then it results in overlapping f-rings). Forming a fault-ring around an f-region is not possible when the f-region touches one or more boundaries of the network (e.g.,  $F_2$  in Fig. 1). In this case, a *fault chain*, f-chain, rather than an f-ring is formed around the f-region. In this paper, we do not consider solid faults that form f-chains or overlapping f-rings.

### 2.3 Formation of Fault Rings

Fault-rings are used to route messages around a fault region. Messages can be routed on an f-ring in one of two directions: clockwise (immediate boundary of the corresponding fault region is to the right of a message's path on the fault ring), and counter-clockwise. A node on an f-ring identifies its neighbors for each direction of traversal. For f-rings formed around solid faults, the neighbors are the same for both directions. In a general case, however, these neighbors can be different. Fault-rings can be constructed for each fault-region using a two-step distributed algorithm.

To see this, consider a single fault region in a 2D mesh.

In step 1, if a node has a  $DIM_0$  faulty link incident on it, then it sends this information to its  $DIM_1$  neighbors, and vice versa. It is noteworthy that if a node is fault-free and has both links in a dimension faulty, then it results in overlapping f-rings, which are not considered in this paper.

In step 2, each node that has a faulty link or received a "fault information" message from a neighbor determines its position on the f-ring using the rules given in Table 1. The first four cases ap-



Fig. 1. Examples of solid faults in a mesh. Faulty nodes are shown as filled circles, and faulty links are not shown. Thick lines indicate the corresponding fault rings.

ply when there are exactly two faulty links are incident on *x*, the node trying to determine its f-ring neighbors. The next two apply when there is exactly one faulty link incident on *x*. The remaining cases apply when *x* has no faulty links.

 TABLE 1

 DETERMINING THE NEIGHBORS OF A NODE ON AN f-RING

Faulty Links	Neighbors
East & South links of x	$N_x$ , $W_x$
East & North links of x	$S_x, W_x$
West & South links of x	$N_x, E_x$
West & North links of x	$S_x, E_x$
East or West link of x (no faulty column links)	$N_x$ , $S_x$
North or South link of x (no faulty row links)	$E_x, W_x$
North link of $E_x$ or East link of $N_x$	$N_x, E_x$
South link of $E_x$ or East link of $S_x$	$S_x, E_x$
North link of $W_x$ or West link of $N_x$	$N_x, W_x$
South link of $W_x$ or West link of $S_x$	$S_x, W_x$

Let x be the node whose neighbors are to be determined.  $N_x$ ,  $E_x$ ,  $S_x$ , and  $W_x$  denote the nodes adjacent to x in the North, East, South, and West directions, respectively.

Even with nonoverlapping f-rings, a node may appear in up to two f-rings in a 2D mesh with solid faults. For example, nodes (2, 1) and (1, 2) appear in the f-rings of  $F_1$  and  $F_3$  in Fig. 1. There can be at most two faulty links incident on a fault-free node even with multiple f-regions. If multiple faults occur simultaneously, a node may send or receive messages about multiple f-regions. Using the faulty link direction and dimension provided in each fault status message, it is feasible to separate the messages on faults for different f-regions. For multidimensional meshes, each solid fault creates multiple fault rings, one for each 2D cross section of the fault. In summary, f-rings are formed for any connected fault set using only near-neighbor communication among fault-free processors.

The definition of solid faults can be used to check if a fault can be characterized as a solid fault. In a 2D mesh, the boundary of a solid fault crosses each row and each column exactly zero times or twice. A special type of *shape-finding* message can be circulated around an f-ring and the number of times the message crosses each row and column can be counted. If any row or column is visited more than twice, then the corresponding fault is not a solid fault; otherwise it is a solid fault. If a fault is not a solid fault, then selected nodes and links can be disabled using this rule. Some techniques to do this are discussed in [7]. If a fault is a solid fault, the routing techniques described in the remainder of the paper can be used to route messages without any further network reconfiguration.

# **3 FAULT-TOLERANT NONADAPTIVE ROUTING**

We first show how to enhance the well-known *e*-cube routing algorithm to handle solid faults in 2D meshes. The *e*-cube routes a message in a row until the message reaches a node that is in the same column as its destination, and then routes it in the column. For fault-free meshes, the *e*-cube provides deadlock-free shortest-path routing without requiring multiple virtual channels to be simulated. At each point during the routing of a message, the *e*-cube specifies the next hop, called *e*-cube hop, to be taken by the message. The message is said to be blocked by a fault, if its *e*-cube hop is on a faulty link. The proposed modification uses four virtual channels,  $c_0$ ,  $c_1$ ,  $c_2$ , and  $c_3$ , on each physical channel and tolerates multiple solid faults with nonoverlapping f-rings.

To route messages around f-rings, messages are classified into one of the following types using Procedure Set-Message-Type (Fig. 2): EW (East-to-West), WE (West-to-East), NS (Northto-South), or SN (South-to-North). A message is labeled as either an EW or WE message when it is generated, depending on its direction of travel along the row. Once a message completes its row hops, it becomes a NS or a SN message depending on its direction of travel along the column. Thus, EW and WE messages can become NS or SN messages; however, NS and SN messages cannot change their types. These rules are summarized in procedure Set-Message-Type. EW and WE messages are collectively known as *row* messages and NS and SN as *column* messages.

Procedure Set-Message-Type (M)

/\* Comment: The current host of *M* is  $(a_1, a_0)$  and destination is  $(b_1, b_0)$ . When a message is generated, it is labeled as EW if  $a_0 ≥ b_0$  and as WE otherwise. \*/ If *M* is an EW or WE message and  $a_0 = b_0$ , change its type to NS if  $a_1 < b_1$  or SN if  $a_1 > b_1$ .

Procedure Set-Message-Status (M)

/\* Comment: Determine if the message *M* is normal or misrouted. The current host of *M* is  $(a_1, a_0)$  and destination is  $(b_1, b_0)$ . \*/

- 1) If *M* is a row—EW or WE—message and its *e*-cube hop is not blocked, then set the status of *M* to **normal** and return.
- 2) If *M* is a column—NS or SN—message and  $a_0 = b_0$ , and its next *e*-cube hop is not on a faulty link, then set the status of *M* to **normal** and return.
- 3) Set the status of *M* to **misrouted**, determine using Table 2 the f-ring orientation to be used by *M* for its misrouting.

Fig. 2. Procedures to set the status and type of a message.

In addition to its type, each message also provides its current status information: normal or misrouted. A row message is termed **normal**, if its *e*-cube hop is not blocked by a fault. A column message whose head flit is in the same column as its destination is **normal** if its *e*-cube hop is not blocked by a fault. All other messages are termed **misrouted**. Procedure Set-Message-Status in Fig. 2 gives these rules.

# 3.1 Modifications to the Routing Logic

Normal messages are routed using the base e-cube algorithm. A

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Fig. 3. Routing of misrouted messages around fault rings.

normal message blocked by a fault is treated as a misrouted message and routed on the corresponding f-ring using the logic given in Fig. 5 *until it becomes normal again.* Sometimes a message may travel on the f-ring before being blocked by the fault contained by the f-ring. In such cases, the message is forced to use the f-ring orientation compatible with its travel on the f-ring up to that point. For example, a WE message may be blocked at node y in Fig. 3 after traversing a hop on the f-ring. In that case, the message should traverse the f-ring in the clockwise orientation (Rule 4 in Table 2) to get around the fault.

In other cases, a message is blocked the first time it arrives at a node on an f-ring (for example, node x for a WE message in Fig. 3). In such cases, a message may use clockwise or counter clockwise orientation depending on other conditions. The orientations and conditions are given in Table 2.

If a message takes a normal hop on a link that is not on an f-ring, then the virtual channel to be used is given by the base *e*-cube algorithm. Under the *e*-cube, a message may use any virtual channel in its normal hop without deadlocks. (In fact, with *e*-cube routing, there can be only one type of message, using each physical channel that is neither faulty nor part of an f-ring.) Sometimes a message may travel on an f-ring using the base *e*-cube algorithm because its normal hop is on the f-ring. In addition, a message may travel on an f-ring scan use only the following virtual channels: EW messages use  $c_0$  for all hops on f-rings, WE messages use  $c_1$ , NS messages use  $c_2$ , and SN messages use  $c_3$ .

Consider a message *M* from (3, 0) to (4, 5) in the mesh with two solid faults in Fig. 4. *M* begins as a WE message and is routed to (3, 1), where its *e*-cube hop is blocked by the faulty node (3, 2). It is misrouted in the counter-clockwise orientation to (4, 1) to be compatible with its previous hop, which is on the f-ring. After routed by the base *e*-cube from (4, 1) to (4, 4), it is blocked by the faulty link (4, 4)  $\leftrightarrow$  (4, 5), and is misrouted in the (randomly chosen) clockwise orientation. *M* is routed as an NS message for its final hop. The use of virtual channels per the enhanced routing logic is as indicated. The hop from (4, 3) to (4, 4) is by the *e*-cube on a link not on any f-ring; so, any of the four classes of virtual channels may be used for this hop as per the *e*-cube.

If a message is destined to a faulty node, then it can be detected and removed from the network using our misrouting logic. A message, say, *M*, destined to a faulty node will eventually become a column message, say, an NS message, with our misrouting logic. Upon further routing, *M* will reach a point where it has just completed misrouting by reaching a south row of the f-ring, but its destination is directly above its current host node and its *e*-cube hop is on the faulty North link of its current host node. Upon detecting this anomaly, the message *M* can be removed from the network.



Fig. 4. Example of nonadaptive fault tolerant routing.

#### 3.2 Proof of Deadlock and Livelock Freedom

- LEMMA. The algorithm Fault-Tolerant-Route routes messages in 2D meshes with solid faults and nonoverlapping f-rings free of deadlocks and livelocks.
- PROOF. Each type of message (EW, WE, SN, and NS) uses a distinct class of virtual channels. This can be easily seen for the virtual channels simulated on physical channels forming f-rings. For each physical channel not on any f-ring, there can be only one type of message using that physical channel because of *e*-cube routing. Therefore, in all cases, each message type has an exclusive set of virtual channels for its hops. Furthermore, row messages (EW and WE) can become column messages, but not vice-versa. Thus, deadlocks among two different types of messages cannot occur, since NS and SN messages do not depend on any other message type. Hence, to prove deadlock-freedom, it is sufficient to show that there are no deadlocks among messages of a specific type.

**Deadlocks among NS Messages.** Deadlocks can be among NS messages waiting for virtual channels at nodes on a single f-ring only or at nodes on multiple f-rings. (The NS messages waiting for virtual channels at other nodes will be routed by the deadlock-free *e*-cube and cannot be part of deadlocks.) Furthermore, an NS message may use counter clockwise or clockwise orientation to travel on an f-ring. The set of physical channels used for each orientation are disjoint. Misrouted NS messages with clockwise orientation never use the channels

Procedure Fault-Tolerant-Route (Message *M*)/\* Specifies the next hop of  $M^*/$ 

- 1) Set-Message-Type (*M*).
- 2) Set-Message-Status (*M*).
- 3) If *M* is **normal**, select the hop specified by the base algorithm.
- 4) If *M* is **misrouted**, select the hop along its f-ring orientation.
- 5) If the selected hop is on an f-ring link, route the message using virtual channel  $c_0$  if *M*'s type is EW,  $c_1$  if WE,  $c_2$  if NS, or  $c_3$  if SN.
- 6) If the selected hop is not on an f-ring link, route the message using the virutal channel specified by the base algorithm.
- Fig. 5. Fault-tolerant routing algorithm.

on the west-most column of an f-ring. (For example, the link  $(2, 0) \leftrightarrow (3, 0)$  constitutes the west-most column of the f-ring for  $F_1$  in Fig. 4.) Similarly, NS messages misrouted counter clockwise on an f-ring never use the east-most column of the f-ring (for example, the two links between nodes (2, 3) and (4, 3) for the f-ring of  $F_1$  in Fig. 4). Therefore, the paths used by NS messages on an f-ring are acyclic. So, a single f-ring does not cause deadlocks among NS messages.

Let us define a relation R on the set of f-rings as follows. Given two f-rings  $f_1$  and  $f_2$ ,  $f_1 R f_2$  if there exists a DIM<sub>1</sub> (column) cross section of the network containing nodes on both f-rings and the top-most node  $f_1$  is above that of  $f_2$ .

If  $f_1 R f_2$  and  $f_2 R f_1$ , then

- 1) both f-rings have the same top node in a  $\mathsf{DIM}_1$  cross section or
- 2) there exists two  $DIM_1$  cross sections such that in one cross section the top node of  $f_1$  is above that of  $f_2$  and in the other  $f_2$  has its top node above that of  $f_1$ .

Case (1) is feasible if  $f_1$  overlaps with  $f_2$ , which is prohibited, or  $f_1 = f_2$ . Case (2) is feasible if the f-region contained by  $f_2$  wraps around (in one or more columns) that of  $f_1$ . This is impossible, since faults are solid. So *R* is antisymmetric.

Suppose  $f_1 R f_2$  and  $f_2 R f_3$ , for three f-rings  $f_1$ ,  $f_2$ , and  $f_3$ . If both  $f_1$  and  $f_3$  have a common column, then  $f_1 R f_3$ , since faults are solid. If  $f_1$  and  $f_3$  do not have a common column,

Rule No.	Message Type	Traversed on the f-ring	Position of Destination	F-Ring Orientation	
1a	WE	No	In a row above its row of travel	Clockwise	
1b	WE	No	In a row below its row of travel	Counter Clockwise	
1c	WE	No	In the same row	Either orientation	
2a	EW	No	In a row above its row of travel	Counter Clockwise	
2b	EW	No	In a row below its row of travel	Clockwise	
2c	EW	No	In the same row	Either orientation	
3	NS or SN	No	(don't care)	Either orientation	
4	Any message	Yes	Don't care	Choose the orientation that is being used by the message	

TABLE 2
DIRECTIONS TO BE USED FOR MISROUTING MESSAGES ON F-RINGS

 
 TABLE 3

 Use of Planes and Virtual Channels by Various Messages in an nD Mesh by the Fault-Tolerant Routing Algorithm

Message type	Plane type	Virtual channel classes
DIM	A <sub>0,1</sub>	$c_0$ and $c_1$
DIM <sub>1</sub>	A <sub>1,2</sub>	$c_2$ and $c_3$
DIM <sub>2</sub>	A <sub>2,3</sub>	$c_0$ and $c_1$
÷		
DIM <sub>n-1</sub> , <i>n</i> even	$A_{n-1,0}$	$c_{\scriptscriptstyle 2}$ and $c_{\scriptscriptstyle 3}$
DIM <sub>n-1</sub> , n odd	A <sub>n-1,0</sub>	$c_0$ and $c_1$ in DIM <sub><math>n-1,</math></sub>
		$c_2^{}$ and $c_3^{}$ in DIM $_0^{}$

First of the two virtual channels specified for each message type is used for hops in the '+' direction of the corresponding dimension and the second virtual channel class for hops in the '-' direction.

however, then  $f_1 R f_3$  and  $f_3 R f_1$ . This shows that R is a subset of some partial-order.

NS messages always use f-rings as per the relation given by *R*. So, f-rings are used acyclically by NS messages.

Livelock Freedom and Correct Delivery. A message is misrouted only by a finite number of hops on each f-ring, and it never visits an f-ring more than twice (at most once as a row message and once as a column message). So, the extent of misrouting is limited. This, together with the fact that each normal hop takes a message closer to the destination, proves that messages are correctly delivered and livelocks do not occur.

### 3.3 Extension to Multidimensional Meshes

We now consider solid faults with nonoverlapping f-rings in a (k, n)-mesh and show how to enhance the *e*-cube to provide communication. The *e*-cube orders the dimensions of the network and routes a message in dimension 0, until the current host node and destination match in dimension 0 component of their *n*-tuples, and then in dimension 1, and so on, until the message reaches its destination. From the definition of solid faults in Section 2.1, it is easy to verify that each 2D cross section (consists of all nodes that match in all but two components of their *n*-tuples and the links among them) of a solid fault in a (k, n)-mesh is a valid solid fault in a 2D mesh. Therefore, fault-tolerant routing in a (k, n)-mesh is achieved by using our results for 2D meshes and the planar-adaptive routing technique [8].

The routing algorithm to handle nonoverlapping f-rings still needs only four virtual channels per physical channel. Let  $A_i$ ,

Procedure Adaptive-Algorithm (*M*, *x*, *d*)

/\* Current host is *x* and destination *d*,  $d \neq x$ . \*/

- Determine all the neighbors of *x* that are along a shortest path from *x* to *d*. Let *S* be the set of such neighbors.
- 2) If the *e*-cube hop is not on an f-ring and a virtual channel in the set  $\{c_1, c_2, c_3\}$  is available from *x* to a neighbor  $y \in S$ , route *M* from *x* to *y* using that virtual channel; return.
- If virtual channel c<sub>0</sub> is available from x to a neighbor z along the e-cube hop of M, route M from x to z using c<sub>0</sub>; return.
- 4) Return and try this procedure one cycle later.

Fig. 6. Pseudocode of the adaptive algorithm enhanced for fault-tolerance.

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where  $0 \le i < n$ , denote the set of all 2D planes (2D cross sections of the (*k*, *n*)-mesh) formed using dimensions *i* and *i* + 1 (mod *n*).

A normal message that needs to travel in DIM<sub>i</sub>,  $0 \le i < n$ , as per the *e*-cube is a DIM<sub>i</sub> message. A DIM<sub>i</sub> message that completed its hops in dimension DIM<sub>i</sub> becomes a DIM<sub>j</sub> message, where j > i is the next dimension of travel as per the *e*-cube algorithm. A message blocked by a fault uses the f-ring in an appropriate 2D plane that contains the current host node for misrouting. So a DIM<sub>i</sub> message,  $0 \le i < n - 2$ , uses a 2D plane of type  $A_i$  for routing and virtual channels of class  $c_{2(i \mod 2)}$  or  $c_{2(i \mod 2)+1}$  depending on its direction of travel in DIM<sub>i</sub>. A DIM<sub>n-1</sub> message will use an  $A_{n-1}$  plane; it will use virtual channels of classes  $c_2$  or  $c_3$  if *n* is even, or  $c_0$  or  $c_1$  in DIM<sub>n-1</sub> and  $c_2$  or  $c_3$  in DIM<sub>0</sub>, otherwise.

Table 3 indicates the types of planes and virtual channels used in routing various types of messages by the routing algorithm. For n = 2, this usage is the same as described before in this section. There is a partial-order on the planes used and the sets of virtual channels used for these planes are pairwise disjoint [7]. So a rigorous proof of deadlock free routing is straight forward and is omitted.

# 4 FAULT-TOLERANT ADAPTIVE ROUTING

The adaptive fault-tolerant routing algorithm described in this section uses the technique developed in the previous section. The fault intolerant version of the algorithm is based on the general theory developed by Duato [12]. The particular one we use here can provide adaptive routing with as few as two virtual channels: one for deadlock free e-cube routing and another for adaptive routing. Since we need four virtual channels for deadlock free routing under faults, we describe the base adaptive algorithm, A, for fault-free networks using four channels (Fig. 6). At any point of routing, a message has two types of hops: the e-cube hop and adaptive hops. The e-cube hop is the same as before: the hop specified by the e-cube algorithm. The adaptive hops are all other hops that take the message closer to its destination. Algorithm A first tries to route a message M using an *adaptive channel*— $c_1, c_2, \text{ or } c_3$ along any of the dimensions that take M closer to the destination (Step 2). If this fails, A tries to route M using the non-adaptive channel  $c_0$  on its *e*-cube hop (Step 3). If this step also fails, the same sequence of events is tried after a delay of one cycle.

To enhance this algorithm for fault-tolerant routing, we classify messages into normal and misrouted categories, as before. While normal messages may have adaptivity, misrouted messages do not. The top level description of our fault-tolerant adaptive routing is the same as that for the nonadaptive case in Fig. 5, with the algorithm in Fig. 6 as the base routing algorithm. An important amendment to the routing logic is for normal messages:

- 1) if a message's *e*-cube hop is on an f-ring, then adaptive hops cannot be used; or
- if message's e-cube hop is not on an f-ring, but one or more of its adaptive hops are on f-rings, then those adaptive hops cannot be used.

A message with its *e*-cube hop on a link that is faulty or part of an f-ring is routed exactly the same as in the *e*-cube case, because *e*-cube routing is the basis for deadlock freedom in the adaptive routing. The adaptivity is used only when the message does not have to travel on f-rings. Further, whenever a message travels on an f-ring, it reserves virtual channels as specified in Table 3; when a message is not traveling on an f-ring, it uses channel  $c_0$  as the nonadaptive channel, and channels  $c_1$ ,  $c_2$ ,  $c_3$  as adaptive channels as in the original adaptive routing.

Once again the virtual channel allocation is crucial for deadlock avoidance. In the fault-tolerant adaptive routing, channels  $c_0$  to  $c_3$  are used for messages around f-rings. Virtual channels on links that



Fig. 7. Example of fault-tolerant adaptive routing.

are not on f-rings are used for normal routing by Adaptive-Algorithm. The four virtual channels on physical channels not on f-rings are partitioned into nonadaptive and adaptive subsets. The channels in the nonadaptive category are  $c_0$  channels, which are used to ensure deadlock free routing. Furthermore, only one type of message may use the nonadaptive channel on a physical channel not an f-ring. Thus, no virtual channel can be used for normal fault-free routing by one message and for misrouting routing by another message. Therefore, each message type has an exclusive set of virtual channels for deadlock free routing. Given this argument, the proof of deadlock-freedom is similar to that of the nonadaptive case. Fig. 7 gives an example of our method. The message uses specific channels for its hops on the f-ring links  $(1, 1) \leftrightarrow (1, 2)$ ,  $(3, 4) \leftrightarrow (3, 5)$ , and  $(3, 5) \leftrightarrow (4, 5)$ . For its other hops, the message uses virtual channels as per the original adaptive algorithm.

# 5 CONCLUDING REMARKS

We have presented a technique to enhance the nonadaptive and adaptive algorithms for fault-tolerant wormhole routing in mesh networks. This technique works with local knowledge of faults, handles multiple faults, and guarantees livelock- and deadlockfree routing of all messages. We have used the solid fault model, which generalizes the convex fault model used in previous studies. In the convex fault model, any 2D cross section of the fault has the shape of a rectangle. In the solid fault model, additional fault shapes such as +, T, L, and  $\Diamond$  can be handled. Thus, the definition of solid faults includes the convex fault model as a special case. With the current technology, a block of processors can be laid out on a single board. If a board fails or if adjacent boards fail, such failures can be modeled using the convex fault model. Our algorithms can handle any number and combination of convex faults as long as they faulty components do not lie on the boundary of the network. Our algorithms can be extended (using more virtual channels) to handle overlapping f-rings and f-chains in a straight forward manner. Our techniques can thus tolerate a significant number of fault patterns in mesh networks.

The concept of fault-rings is used to route around the fault regions. The main costs of the proposed fault-tolerant routing technique are

- 1) a special bit in message header to indicate the misrouted status,
- 2) additional routing logic, which is used by the nodes on f-rings, and
- additional virtual channels to avoid deadlocks around frings.

Also, some processing overhead is incurred in forming f-rings.

Our technique extends to related networks such as tori. The number of virtual channels required for tori is doubled, however, because of the wraparound connections. Designing routing algorithms that use more than local information and require fewer virtual channels will be an interesting direction for further work. Currently, we are evaluating the performance of the proposed technique and extending the results to more complex fault shapes and for more general network topologies.

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