Fault-Tolerance in Multi-Computer Networks

by

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Fault-Tolerance in Multi-Computer Networks.

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Abstract

Multi-computers connected in various architectures are now commercially available and are being used for a variety of applications. Some of the most commonly used architectures are the binary hypercube, the binary tree, cube-connected cycles, the mesh, and multistage interconnection networks. All of these architectures have the major drawback that a single processor or edge failure may render the entire network unusable if the algorithm running on the network requires that the topology of the network is maintained. The failure of a single processor or a link between two processors would destroy the topology of these architectures. Thus, some form of fault-tolerance must be incorporated into these architectures in order to make the network of processors more reliable.

While several fault-tolerance schemes have been proposed for specific architectures, these schemes are not general enough to provide fault-tolerance for other architectures. The goal of this thesis is to provide a more general approach that can be applied to several of these multi-computer network architectures with only minor modifications.

A general scheme for constructing fault-tolerant multi-computer networks is proposed which uses switching networks to inter-connect the processors of the network. Two such switching networks are described in the thesis. The scheme can be used to provide $k$ fault-tolerance with $k$ spare processors. It compares favorably with other proposed schemes for fault-tolerant multi-computer networks, achieving higher reliability while using at most the same amount of extra hardware.

A fault-tolerant multi-computer network constructed using the proposed scheme functions as if it was a non-redundant network. No extra control information is needed to ensure the fault-tolerant network functions properly. When a processor fails, the reconfiguring process can be initiated distributively. Fast context switching is provided to speed up reconfiguration. These properties
together with the ability to provide high level of reliability for a long period of time make our scheme suitable for long-life unmaintained applications.
To my wife Lily and my daughter Lilian
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Chapter 1
Introduction and Related Work

1.1. Introduction

Multi-computers connected in various architectures are now commercially available and are being used for a variety of applications. Some of the most commonly used architectures are the binary hypercube, binary tree, cube-connected cycles, mesh, and multistage interconnection networks. All of these architectures have the major drawback that a single processor or edge failure may render the entire network unusable if the algorithm running on the network requires that the topology of the network does not change. The failure of a single processor or the failure of a link between two processors would destroy the topology of these architectures. Thus, some form of fault-tolerance must be incorporated into these architectures in order to make the network of processors more reliable.

Several fault-tolerance schemes have been proposed which can only be applied to a particular architecture. These proposed schemes are not general enough to provide fault-tolerance for any architecture. The goal of this thesis is to propose a more general fault-tolerant approach that can be applied to several of these multi-computer network architectures with only minor modifications. This scheme described in Chapter 2, provides higher reliability than the previously proposed schemes using at most the same amount of hardware. The scheme also allows distributed reconfiguration. Chapters 3 through 6 describe how the scheme can be used to produce fault-tolerant versions of particular topologies. Chapter 3 shows how the scheme can be applied to binary hypercubes. Chapter 4 describes how to apply the scheme to binary trees. Chapter 5 describes how to apply the scheme to cube-connected cycles networks. Chapter 6 show hows the scheme can be applied to multistage interconnection networks. Finally, Chapter 7 is a brief summary of the results.
1.2. Related Work

1.2.1. Binary Hypercube

A $d$-dimensional binary hypercube contains $n=2^d$ processors with each processor connected to $d$ other processors. Each processor can be represented by a $d$-tuple $(b_{d-1},...,b_0)$ where the $b_i$'s are either 0 or 1. Two processors are connected together if their tuples differ in exactly one position. Figure 1-1 shows a 3-dimensional binary hypercube with each processor in the hypercube being labeled by its 3-tuple.

![3-dimensional binary hypercube diagram](image)

Figure 1-1: A 3-dimensional binary hypercube

Hastad, Leighton and Newman [8] proposed a scheme that allows degradation and does not require the use of redundant spare processors. This scheme includes a distributed reconfiguration algorithm. With high probability, this algorithm can reconfigure a $d$-dimensional binary hypercube to a $(d-1)$-dimensional binary hypercube provided that processors are faulty with probability $p \leq 0.5$ and that the faults are independently distributed. However, communication between neighboring processors in the $(d-1)$-dimensional binary hypercube may require routing through other active or non-active processors. That is, the communication time between "neighboring" processors in the cube may be increased. Furthermore, there may be congestion since a particular link may be used for communication between many pairs of "neighboring" processors.
Rennels [15] proposed a scheme that uses spare processors for the reconfiguration. For systems that do not require very high reliability, he proposed a basic scheme which divides a \( d \)-dimensional binary hypercube with \( 2^d \) processors into \( 2^s \) subcubes. Each subcube has \( 2^m \) processors where \( d = s + m \). A spare processor is used to back up the processors in each subcube. Since the spare processor may be required to replace any processor in the subcube, the spare processor is connected to every processor in the subcube and each of their neighbors in the other subcubes. Two crossbar switches are employed for each spare processor to realize the necessary connections. The first crossbar has \( 2^m + s \) inputs and \( d \) outputs. The second one has \( 2^m \) inputs and \( s \) outputs. Each crossbar requires a few thousand gates to implement. Each processor also requires an extra port in order to connect to the crossbar switches. For long-life unmaintained systems where very high reliability is required, Rennels proposed a second, hierarchical approach. In this scheme, a spare processor is hooked up to each subcube of four processors via a high speed bus. The approach is applied recursively. For example, a spare group of five processors (one spare and four active) is used to back up four groups of five processors via a high bandwidth bus. This multi-level redundancy method provides high reliability.

In Chapter 3, new fault-tolerant binary hypercube architectures are proposed. In Section 3.1, we propose a new modular fault-tolerant scheme for binary hypercubes where each module has 4 active processors and \( k \) spare processors. The scheme is generalized in Section 3.2 so that each fault-tolerant module has \( 2^m \) active processors where \( 0 \leq m \leq d \) and \( d \) is the dimension of the binary hypercube. In Section 3.3, we calculate the reliability of the proposed scheme. In Section 3.4, we compare the reliability of our generalized scheme with those of previously proposed schemes.

1.2.2. Binary Tree

Raghavendra, Avizienis and Ercegovac [14] proposed a level oriented scheme which uses one spare processor per level of the binary tree and can tolerate one fault per level. This scheme uses a structure which is very similar to the optimal one fault-tolerant binary tree constructed by Kwan and Toida [11]. Instead of using direct connections between the spares and the other active
processors, they use two decoupling networks as switches to provide the appropriate connections. The lower levels of a large tree will have many nodes. In order to increase the reliability of the lower levels, this level oriented scheme can be applied to modules consisting of $k=2^i$ nodes of a given level. A single spare is provided for each module and the switches in the decoupling networks are controlled centrally through a host computer that uses the binary tree.

Hassan and Agarwal [7] also proposed a modular scheme for fault-tolerant binary trees. Their approach uses fault-tolerant modules as building blocks to construct a complete binary tree. Each fault-tolerant module consists of four processors, three active and one spare. Soft switches provide connections between the active processors, the spare, and the rest of the tree. A distributed approach to reconfiguration is used in that the soft switches can be set locally in each module when failure occurs.

Both the level oriented scheme (with or without modules at the lower level) and the modular approach provide only one spare per level (or module). Thus, the reliability that can be achieved by these schemes is insufficient for systems requiring very high reliability. Singh [16] suggested an improvement to Hassan and Agarwal’s modular scheme by allowing the sharing of spares across module boundaries and allowing more than one spare per module. He showed that his scheme is best suited for binary trees having 31 to 255 nodes.

For larger binary trees, Howells and Agarwal [9] devised a modular scheme that allows more than one spare per module. Each module in their scheme is a subtree. For example, a 10-level binary tree may be split into one 5-level subtree containing the root and 32 5-level subtrees. Each non-root subtree is a fault-tolerant module with its own spares. Each spare in a module may replace any active processor in the entire module. Each spare is connected to every processor in the subtree through direct links to each processor, soft switches, and three buses. Two of these buses are used to connect to the children of the processor being replaced and the last bus is used to connect to the parent. This technique cannot be used for the subtree containing the root node since its leaf nodes must be connected to the root nodes of the other fault-tolerant non-root subtrees. Fortunately, the subtree containing the root node can employ other schemes to provide fault-tolerance. Besides
improving reliability, both Singh's and Howells and Agarwal's schemes also improve the yield for binary trees implemented in a single chip.

Lowrie and Fuchs [12] also proposed a subtree oriented fault-tolerance (SOFT) scheme which they show to be better than the schemes of Raghavendra, Avizienis and Ercegovac and of Hassan and Agarwal. In their scheme, up to \( 2^t \) spares, where \( 0 \leq t \leq d-2 \), are connected to the leaf nodes of a \( d \)-level binary tree. The number of connections between a spare and the leaf nodes depends on \( t \). An extra link is also used to connect the two children of a non-leaf node together. When a node becomes faulty, one of its children, \( s \), will take over its task through the use of soft switches. The task of \( s \) will be taken over in turn by one of its children. This process is repeated until a spare takes over the task of a leaf node. The subtree oriented fault-tolerance scheme can also be extended to an \( m \)-ary tree.

Chapter 4 concentrates on the binary tree architecture. In Section 4.2, we propose a new scheme for binary trees which is extended in Section 4.3 for \( m \)-ary trees. In Section 4.4, we compare the reliability and hardware costs of our proposed scheme with those of previous schemes. In Section 4.5, we compare both the reliability and hardware costs of variants of our scheme.

### 1.2.3. Cube-Connected Cycles

Cube-connected cycles, proposed by Preparata and Vuillemin [13], consist of \( n=h2^d \) processors with \( h \geq d \). This structure is easily obtained by replacing each vertex of an \( d \)-dimensional binary hypercube with a cycle of \( h \) processors, distributing the \( d \) edges incident on each vertex of the hypercube among the vertices of the corresponding \( h \) cycles. Figure 1-2 shows a cube connected cycle with \( h=4 \) and \( d=2 \).

Banerjee, Kuo and Fuchs [2], and Banerjee [3] proposed two fault-tolerant schemes for cube-connected cycles. The basic scheme uses one redundant cycle to back up all of the cycles in the network. In this scheme, an extra port is required for every processor in order to connect the spare cycle to the rest of the network. For systems requiring higher reliability, they proposed a modular scheme which provides spares for each cycle and uses a local reconfiguration scheme to tolerate
multiple faults within a cycle. The processors in each cycle are divided into subgroups and a spare is provided for each subgroup. Soft switches are used to provide connections between the spares and the rest of the cycle.

Chapter 5 presents new fault-tolerant cube-connected cycles architectures. In Section 5.2, we propose a new modular scheme for cube-connected cycles. This scheme is extended in Section 5.3 so that the entire cube-connected-cycles network can be regarded as a single fault-tolerant module. In Section 5.4, we calculate the reliability of the proposed schemes. In Section 5.5, we compare both the reliability and hardware costs of our proposed schemes with those of previous schemes. In Section 5.6, we compare the two variants of our scheme.

1.2.4. Multistage Interconnection Networks

A multistage interconnection network (MIN) architecture can be characterized as having \( n=2^m \) processors connected together by \( m \) stages of switching elements such that a processor in a MIN can be connected to any other processor through the \( m \) stages of switching elements. Some of the common multistage interconnection networks are the shuffle exchange network, the baseline network, the Omega network and the generalized cube. Figure 1-3 shows a shuffle exchange network with 8 processors.
Most previous work (see [1]) in the area of fault-tolerant multistage interconnection network architectures has been based on increasing the reliability of the network connections, ignoring processing element failures and concentrating only on the switching element failures. For systems with a large number of processing elements, it is also important to consider processing element failures in order to achieve high reliability for the entire system. Jeng and Siegel [10] proposed a fault-tolerant multistage interconnection network architecture called the Dynamic Redundant (DR) network that can tolerate processing element failures as well as switching element failures by using spare processors and switches. The DR network is based on a generalized cube network. A generalized cube network with \( n=2^m \) processors uses \( \log_2 n \) stages where each stage consists of \( n \) switching elements connected by \( n \) links to the previous stage. The DR network with \( n \) active processors and \( k \) spares has the same number of stages, however each stage has \( n+k \) switching elements rather than \( n \). Each stage is connected to the previous stage using \( 3(n+k) \) links. A DR network can tolerate any single processor failure or any single switching element failure. It can, in fact, tolerate \( k \) faults provided that the faults all occur in adjacent rows. Jeng and Siegel show that

![Figure 1-3: A shuffle exchange network with 8 processors](image)
a DR network with more than one spare is no better than a DR network with one spare due to the limited coverage on multiple faults.

In Chapter 6, new multistage interconnection network architectures are proposed. In Section 6.2, we propose a new fault-tolerant scheme for multistage interconnection networks with \( k \) spare processors which can tolerate any \( k \) processor failures. In Section 6.3, we compare our scheme with Jeng and Siegel's DR scheme. The scheme is extended in Section 6.4 so that it can cover both processor failures and switching element failures. In Section 6.5, the extended scheme is compared to Jeng and Siegel's DR scheme. In Section 6.6, we compare the reliability and hardware requirements of two variants of the extended scheme.
Chapter 2
A General Fault-Tolerant Scheme for Multi-Computer Networks

2.1. Introduction

Our goal is to provide fault-tolerance in a multi-computer network by adding spare processors which can be used to replace failed processors. In particular, we want to design a method to connect spare processors to an existing network in such a way that the network topology can be maintained when a spare processor replaces a failed processor. One obvious approach is to connect each spare to all the processors in the network using large cross-bar switches. This is not feasible for large networks. In order to overcome this problem, the entire network can be divided into modules such that each spare is used to back up the processors within a particular module. The fault-tolerant modules are then connected together to form the network. Since a spare can be used to back up any processor in the module which may be connected to processors outside of the module, the spare must be able to connect to those external processors. These connections may be realized with smaller cross-bar switches. Although large cross-bar switches are not needed in this scheme, the number of spares required to provide the same level of system reliability increases as the number of processors in a module decreases. Thus, there is a trade off between the module size and the size of the cross-bar switches required by this approach.

Rather than using spares to back up an entire module, we can use the spares to back up only a very small number of processors. These processors, in turn, can be used to back up other active processors in the module. This process can be repeated until every processor is backed up. With this approach, cross-bar switches can be avoided entirely.

We propose a new interconnection method in Section 2.2 which uses switching networks instead
of cross-bar switches to connect fault-tolerant modules together. These networks can also be used to provide connections within a module. The approach can also be used so that the entire network is realized as a single fault-tolerant module. In Section 2.3, reliability estimates for our schemes are given. The switching networks used in our interconnection method are described in Sections 2.4 and 2.5. Finally, a distributed reconfiguration scheme is given in Section 2.6.

2.2. Using Switching Networks to Construct Fault-Tolerant Networks

In constructing fault-tolerant networks, we will require a switching network with \( n \) incoming and \( n+k \) outgoing links as shown in Figure 2-1. In particular, let \( \alpha_1, \alpha_2, \ldots, \alpha_n \) be a sequence such that \( 1 \leq \alpha_1 < \alpha_2 < \ldots < \alpha_n \leq n+k \). We want to design a switching network which allows the \( n \) incoming links to be connected to any such sequence \( \alpha_1, \alpha_2, \ldots, \alpha_n \) of outgoing links so that incoming link \( i \) is connected to outgoing link \( \alpha_i \). The detailed design of such switching networks is described in Sections 2.4 and 2.5.

![Figure 2-1: A switching network with \( n \) incoming links and \( n+k \) outgoing links](image)

In describing the construction of fault-tolerant networks, we use the term active processor to denote all the processors that participate in the execution of tasks.

Let us, for the moment, assume that we can construct a fault-tolerant module with \( n \) active processors and \( k \) spare processors which functions correctly provided that no more than \( k \) processors fail within the module. Consider a network consisting of two fault-tolerant modules.
Each module initially contains 6 active processors (numbered 1 through 6) and one spare processor (numbered 7) and the $i$th active processors of each module are connected by a link. We now describe how to connect one module to the other using switching networks. Let $\alpha_1, \alpha_2, \ldots, \alpha_6$ be the numbers of the active processors in a module, ordered so that $1 \leq \alpha_1 < \alpha_2 < \ldots < \alpha_6 \leq 7$. Incoming links 1, 2, 3, ..., 6 can be routed to any such sequence of processors $\alpha_1, \alpha_2, \ldots, \alpha_6$, respectively by using a switching network with 6 incoming links and 7 outgoing links (see Figure 2-2). Each outgoing link of the switching network is connected to a processor in the module. Each incoming link is connected to a communication line that leads to the other module. Initially, these 6 communication lines are connected to processors 1 through 6. When one of these processors
fails, the switching network resets the connections so that the failed processor is disconnected and the 6 communication lines are routed to 6 non-faulty processors. For example, if processor 5 fails, processor 6 will be connected to communication line 5 and the spare processor (7) will be connected to communication line 6. In this simple example, each processor is connected to only one processor in another module. Additional switching networks could be utilized to allow multiple external connections.

![Diagram](image_url)

**Figure 2-3:** Using direct connection to construct a fault-tolerant cycle of six processors

Now, we turn our attention to the connections within a given fault-tolerant module. Continuing with our example, we would like to construct a fault-tolerant 6 cycle. In particular, the 6 initially active processors must form a cycle by connecting processor $i$ to processor $i+1$, for $1 \leq i < 6$ and processor 6 to processor 1. The fault-tolerant module is designed so that processor $i$ ($1 \leq i \leq 6$) is "backed up" by processor $i+1$. That is, if processor $i$ fails (or is called upon to replace yet another processor) then processor $i+1$ can replace processor $i$. To allow for these processors to replace each other in the event of a failure, additional connections must be added. One method to do this, which we call direct connection, is to connect processor $i$ to $i+2$ for $1 \leq i \leq 5$ and processor 7 to processors 1, 2 and 6 (see Figure 2-3). One drawback of this method is that the number of ports per processor must increase with the number of spares. A second method is to use two cross-bar switches to connect the spare processor(s) to the cycle. As the number of spares becomes large, this method also becomes infeasible. A third approach which uses switching networks does not require the number of ports to increase with the number of spares and is described below.
The connections between the processors in a module can be provided by connecting the incoming links of several groups of switching network. In our particular example, the connections between the processors within a module can be provided by two switching networks with 6 "incoming" and 7 "outgoing" links. In this case, the 7 processors of the module are connected to the "outgoing" links while the "incoming" links are connected to each other. One switching network is used to connect processor \( i \) to processor \( i+1 \) for \( 1 \leq i \leq 6 \) where \( i \) is odd. The second connects processor \( i \) to processor \( i+1 \) for \( 1 \leq i \leq 5 \) where \( i \) is even and processor 6 to processor 1. With these connections, the processors connected to the 6 "incoming" links form a cycle of six processors. The connections are shown in Figure 2-4. If processor 5 fails, processor 6 will take over the task of faulty processor 5 and the spare processor 7 will take over the task of processor 6. The switching networks can be set to bypass processor 5. In particular, "incoming" links 5 and 6 are reset to connect to "outgoing" links 6 and 7, disconnecting "outgoing" link 5. The details of this process are explained in Sections 2.4 and 2.5. After resetting the switching network, processors 1, 2, 3, 4, 6, and 7 form a cycle of six processors, connected through the switching networks. This same technique can be used to form different structures within the module as illustrated in Chapters 3, 4, 5, and 6.

![Diagram](image)

**Figure 2-4:** Connecting a cycle with 6 active processors and 1 spare processor using two switching networks

By using switching networks to provide connections between processors within a module and
connections between modules, a fault-tolerant multi-computer network can be constructed as described above. We call this scheme modular sparing. In the above example, each spare can be used to replace any of 6 processors within its own module. Thus, the system can tolerate any single failure. It can also tolerate two failures if they occur in different modules. In order to tolerate any two failures in the network, we could use the above techniques to construct a single module containing 12 active processors (divided into 2 cycles of 6 processors each) and 2 spare processors. We call this scheme global sparing.

As an example of global sparing, we show in Figure 2-5 an alternate implementation of the above example. As before, we want 2 cycles of 6 active processors and we allow 2 spare processors. Three switching networks are required to provide the connections. The first two switching networks are used to connect the processors to form two cycles of six processors using the same connection scheme as described above for providing connections for a cycle of six processors. The processors connected to "incoming" links 1 to 6 and 7 to 12 of both switching networks form two cycles of six processors respectively. Finally, the third switching network is used to connect the two cycles together.

Using global sparing, $k$ spares in the network can tolerate any $k$ faults. Thus, it is optimal in the number of faults that any network with a given number of spares can tolerate. With global sparing, it is possible to achieve the same level of reliability as with modular sparing and other proposed schemes for various multi-computer network architectures as shown in Chapters 3, 4, 5, and 6 while using significantly fewer spares. However, for networks with a large number of active processors, it may not be possible to implement the entire network on a single wafer. Smaller modules may be used to split a large network into fault-tolerant modules which can each be implemented on a wafer.
Consider a fault-tolerant multi-computer network constructed using global sparing which contains $n$ active processors and $k$ spares. In our reliability analysis, we consider only processor failure. We do not consider the failures in the switching networks. These failures could be covered by duplicating the switching networks. Other types of failures, such as fault-detection failures and recovery failures, are accounted for by the coverage factor [17] which is defined to be the probability that a failure is detected and the recovery is successful. If reconfiguration fails due to one of these failure types, the entire system is considered to be unreconfigurable.

Let $c$ be the coverage factor, $k$ the number of spare processors in the network, $n$ the number of
active processors in the network, \( r = e^{-\lambda t} \) the reliability of a single processor (where \( \lambda \) is a constant representing the failure rate of a processor over time \( t \) and \( t \) is time expressed in millions of hours), and \( R_k \) the reliability of a fault-tolerant network with \( k \) spare processors using global sparing. The reliability of a non-redundant network \( R_0 \) is \( r^n \). For \( k=1 \), the probability that the spare is needed is equal to the probability that an initially active processor has failed which is \( \binom{n}{1} r^{n-1} (1-r) \). The probability that a particular spare processor is reliable and can be switched successfully is \( rc \). Thus, the additional reliability with one spare is \( r c \binom{n}{1} r^{n-1} (1-r) \) and the reliability \( R_1 \) is \( R_1 = r^n + \binom{n}{1} r^{n-1} (1-r) c = R_0 + \binom{n}{1} r^{n-1} (1-r) c \). For \( k=2 \), the second spare is only used when there are exactly two faulty processors among the \( n \) initial active processors and the first spare. The probability that this occurs is \( \binom{n+1}{2} r^{n-1} (1-r)^2 c \). Thus, the reliability with two spares is \( R_2 = R_1 + \binom{n+1}{2} r^{n-1} (1-r)^2 c^2 \).

For arbitrary \( k \),
\[
R_k = R_{k-1} + \binom{n+k-1}{k} r^n (1-r) c^k = \sum_{i=0}^{k} \binom{n+i-1}{i} r^n (1-r)^i c^i.
\]

The reliability of a network using modular sparing can be calculated similarly. Let \( m \) be the number of active processors in each module, \( RM_{m,k} \) be the reliability of a module with \( k \) spares in each module, and \( R_{p,m,k} \) be the reliability of a network with \( p \) modules each having \( m \) active processors and \( k \) spares.
\[
RM_{m,k} = RM_{m,k-1} + \binom{m+k-1}{k} r^m (1-r) c^k = \sum_{i=0}^{k} \binom{m+i-1}{i} r^m (1-r)^i c^i.
\]
\[
R_{p,m,k} = (RM_{m,k})^p.
\]

2.4. Type A Switching Network Design

A Type A switching network can be implemented using a group of decoupling networks. The group of decoupling networks maps \( n \) incoming links (numbered 1 to \( n \)) to \( n+k \) outgoing links (numbered 1 to \( n+k \)). Each outgoing link is connected to a processor. The use of decoupling networks has previously been proposed for other fault-tolerant multi-computer network architectures [14, 4, 5, 6]. Figure 2-6 shows the connections for a group of 3 decoupling networks arranged in three levels as a Type A switching network.
The levels of each group of decoupling networks are numbered from 0 to $l-1$ with level 0 connecting to the outgoing links and level $l-1$ connecting to the incoming links. Each level contains at most $n+k-1$ switches numbered from 1 to $n+k-1$. The $j^{th}$ switch in level $l-1$ connects to the $j^{th}$ incoming link. It can be set to connect the $j^{th}$ incoming link to either the $j^{th}$ switch on level $l-2$ or to the $(j+1)^{st}$ switch on level $l-2$. In general, the $j^{th}$ switch on the $i^{th}$ level can be set so that it is connected to either the $j^{th}$ switch on level $i-1$ or to the $(j+1)^{st}$ switch on level $i-1$. The $j^{th}$ switch on level 0 can connect to either the $j^{th}$ outgoing link or the $(j+1)^{st}$ outgoing link. Initially, every switch $j$ on level $i > 0$ is set to connect to switch $j$ on level $i-1$. Switch $j$ on level 0 is initially set to connect to outgoing link $j$.

Outgoing link $i$ is connected to processor $i$. At any given time, $n$ processors are active. We denote the active processors as $\alpha_1, ..., \alpha_n$ with $\alpha_1 < \alpha_2 < ... < \alpha_n$ such that $\alpha_1$ is the number of the lowest numbered active processor and $\alpha_n$ is the number of the highest numbered active processor. In particular, $\alpha_i = j$ indicates that processor $j$ is the $i^{th}$ active processor.

When a processor fails, the failed processor has to be disconnected from the network and the spare has to be connected. As an example of the reconfiguration process, consider a module with 8
active processors and 3 spare processors. If processor 3 fails, the switch in level 0 of the decoupling network that connects to processor 3 and all the switches to the right of it are switched to the right. In this way, processor 3 is disconnected and the first spare processor (9) is activated. Processor \(i+1\) assumes processor \(i\)'s previous role where \(3 \leq i \leq 8\). At this point, \(\alpha_1 = 1\), \(\alpha_2 = 2\), and \(\alpha_i = i+1\), for \(3 \leq i \leq 8\). The new connection for one group of decoupling networks is shown in Figure 2-7. If another processor fails subsequently, another reconfiguration must occur. The switch in level 1 of the decoupling network that connects to the failed processor and all the switches to the right of it are switched to the right. Figure 2-8 shows the structure as further modified after processor 1 becomes faulty and is replaced. In this figure, \(\alpha_1 = 2\), and \(\alpha_i = i+2\), for \(2 \leq i \leq 8\). Finally, Figure 2-9 shows the result of processor 7 failing subsequently and is replaced. After reconfiguration, \(\alpha_1 = 2\), \(\alpha_2 = 4\), \(\alpha_3 = 5\), \(\alpha_4 = 6\), and \(\alpha_i = i+3\), for \(5 \leq i \leq 8\).

Consider one such \(k\) level decoupling network connected to \(n\) active processors and \(k\) spares. Let \(i\) be the number of processors that have failed previously, where \(0 \leq i \leq k\). If another active processor fails, the reconfiguring is done by switching the switch in level \(i\) that connects to the failed processor and all switches of the same level to the right of it one position to the right. For example, if the switches in level \(i\) are numbered 1 to \(n+k-i-1\) from left to right and switch \(j\)
connects to the newly failed processor, then the reconfiguration consists of switching the switches from $j$ to $n+k-i-1$ at level $i$ to the right. By doing so, the faulty processor is disconnected from the network, the spare processor immediately to the right of the rightmost active processor becomes an active processor, and the structure is re-established.
A Type A switching network consists of \( k \) decoupling network arranged in \( k \) levels. Incoming link \( i \) can be connected to any outgoing link \( j \) if \( j-i \leq k \) as shown in Lemma 1. Lemma 1 and other subsequent Lemmas described below are used to establish that a Type A switching network can be used to replace up to \( k \) faulty processors with spares.

**Lemma 1:** In a Type A switching network, incoming link \( i \) (1 \( \leq \) \( i \) \( \leq \) \( n \)) can be connected to any outgoing link \( j \) where (i \( \leq \) j \( \leq \) i+k)

**Proof:** Let \( m=j-i \). At each level \( l \), 0 \( \leq \) \( l \) \( \leq \) \( m \), set switch number \( i+m-l-1 \) and all switches in that level to the right of switch \( i+m-l-1 \) to the right. This connects incoming link \( i \) to outgoing link \( j \).

Let \( \alpha_1, \alpha_2, ..., \alpha_n \) be a sequence such that 1 \( \leq \) \( \alpha_1 \) \( < \) \( \alpha_2 \) \( < \) ... \( < \) \( \alpha_n \) \( \leq \) \( n+k \). If the \( n \) incoming links can be connected to any such sequence \( \alpha_1, \alpha_2, ..., \alpha_n \) of outgoing links so that incoming link \( i \) is connected to outgoing link \( \alpha_i \) for 0 \( \leq \) \( i \) \( \leq \) \( n \), a Type A switching network can be used to replace any group of up to \( k \) faulty processors with spares. In order to show that this is the case, we first prove Lemma 2 which shows that a Type A switching network can be used to connect incoming links \( i \) and \( p \) (\( p > i \)) to outgoing links \( j \) and \( q \) (\( q > j, q-p \geq j-i \)), respectively so that the paths do not intersect.

**Lemma 2:** In a Type A switching network, if incoming link \( i \) is connected to outgoing link \( j \) and incoming link \( p \) (\( p > i \)) is connected to outgoing link \( q \) (\( q > j \)), and \( q-p \geq j-i \), the switches used to connect \( i \) to \( j \), and the switches used to connect \( p \) to \( q \) are all different.

**Proof:** Let \( s_l \) be the switch used in level \( l \) to connect \( i \) to \( j \) and let \( t_l \) be the switch used in level \( l \) to connect \( p \) to \( q \). Since \( p > i \), in level \( k-1 \), \( t_{k-1} > s_{k-1} \). If \( s_{k-1} \) is switched to the right, then \( t_{k-1} \) is also switched due to the reconfiguration scheme. Thus, in level \( k-2 \), \( t_{k-2} > s_{k-2} \). The same argument can be repeated until level 0 is reached. Hence, \( t_l > s_l \) for 0 \( \leq \) \( l \) \( \leq \) \( k-1 \).

**Theorem 3:** Let \( \alpha_1, \alpha_2, ..., \alpha_n \) be a sequence such that 1 \( \leq \) \( \alpha_1 \) \( < \) \( \alpha_2 \) \( < \) ... \( < \) \( \alpha_n \) \( \leq \) \( n+k \). The \( n \) incoming links of a Type A switching network can be connected to any such
sequence $\alpha_1, \alpha_2, \ldots, \alpha_n$ of outgoing links so that incoming link $i$ is connected to outgoing link $\alpha_i$ for $0 \leq i \leq n$.

Proof: From Lemma 1, incoming link $i$ can be connected to $\alpha_i$ for $1 \leq i \leq n$. From Lemma 2, there will be no common switch used to connect incoming link $i$ to outgoing link $\alpha_i$ and incoming link $i+1$ to outgoing link $\alpha_{i+1}$ for $1 \leq i \leq n-1$. Thus, the theorem is proved. ☐

For a Type A switching network with $n$ incoming links and $n+k$ outgoing links, a level $i$ decoupling network must have $n+k-i-1$ switches. Thus, a Type A switching network has a total of $\sum_{j=1}^{k} (n+k-i)=k(2n+k-1)/2$ switches. For large $k$, the number of switches required for a Type A switching network increases rapidly. The hardware required to implement the switches may make this design infeasible. Furthermore, $k$ levels of decoupling networks are used to add $k$ spares. When $k$ is large, the switching delay may be significant. Hence, a Type A switching network is not suitable when $k$ is large. The next section presents a different design which requires a lot fewer switches and introduces less switching delays when $k$ is large. However, when $k$ is small, the simplicity of a Type A switching network makes it easier to implement than other more complicated designs.

### 2.5. Type B Switching Network Design

For large $k$, we propose a different switching network design called Type B that uses fewer decoupling networks and switches than Type A. Instead of allowing the $j$th switch of level $i$ to be connected to the $j$th switch or the $(j+1)$st switch of level $i-1$, the $j$th switch of level $i$ may be connected to the $j$th or the $(j+2)$th switch of level $i-1$. The $j$th switch on level 0 can connect to either the $j$th outgoing link or the $(j+1)$st outgoing link. Initially, every switch $j$ on level $i > 0$ is set to connect to switch $j$ on level $i-1$. Switch $j$ on level 0 is initially set to connect to outgoing link $j$. With this design, only $l=\lceil \log_2(k+1) \rceil$ levels of decoupling networks are required to incorporate $k$ spares.

The reconfiguring process of this design is slightly more complicated than for Type A. Consider
one such l level decoupling network connected to n active processors and k spares. As before, we number the levels from 0 to \( l-1 \), the processors from 1 to \( n+k \), and the active processors from \( \alpha_1 \) to \( \alpha_n \). \( \alpha_i=j \) indicates processor \( j \) is the \( i \)th active processor. Initially \( \alpha_i=i \) for \( 1 \leq i \leq n \). When the first active processor fails, the reconfiguration process is the same as for Type A. The switch in level 0 that is connected to the failed processor and all the switches to the right of it are switched one position to the right. However, when subsequent failures occur, each remaining active processor and the spares used to replace the failed processors must determine which switches to use.

As an example, consider a module with 8 active processors and 3 spares. If processor 3 fails, the level 0 switch that connects to processor 3 and all the switches to the right of it are switched to the right. Processor 3 is disconnected from the incoming communication link to the decoupling networks. Processor \( i \) takes over the task of processor \( i-1 \), for \( i=4,\ldots,9 \). Figure 2-10 shows the connections of the Type B switching network after processor 3 has failed. Figure 2-11 shows the structure as further modified after processor 1 fails and is replaced. Figure 2-12 shows the structure after processor 7 fails subsequently and is replaced.

![Figure 2-10: Connections after processor 3 has become faulty](image)

Suppose \( \alpha_i=j \), the \( i \)th incoming link of the decoupling network should be connected to the \( j \)th outgoing link, that is, to the \( j \)th processor. In level \( l-1 \), the highest level, the \( i \)th switch connects to the \( i \)th incoming link. If \( j-i \geq 2^{l-1} \), switch \( i \) will have to connect to the \( (i+2^{l-1}) \)th switch of
levelurule l - 2. Otherwise, no change is required and it remains connected to the \( i \text{th} \) switch of level \( l - 1 \). Let \( j-i=\sum_{m=0}^{l-1} a_m 2^m \) where \( a_m \) is either 0 or 1 and \( l=\lceil \log_2(k+1) \rceil \). If \( j-i \geq 2^{l-1}, a_{l-1}=1 \). Otherwise, \( a_{l-1}=0 \). For level \( l-2 \), the switch used in the connection from incoming link \( i \) to processor \( j \) depends on whether the switch used in level \( l-1 \) is switched or not. This information can be obtained from the value of \( a_{l-1} \). If \( a_{l-1}=1 \), the \((i+2^{l-1})\text{th}\) switch is used. Otherwise, the \( i \text{th} \) one is used. That is, the switch used in level \( l-2 \) is the \((i+a_{l-1}2^{l-1})\text{th}\) switch. This switch is switched to connect to the \((i+a_{l-1}2^{l-1}+2^{l-2})\text{th}\) switch in level \( l-3 \) if \((j-i)-a_{l-1}2^{l-1} \geq 2^{l-2} \). That is, if \( a_{l-2}=1 \). Otherwise, switching is not necessary. Hence, the switches used in the connection and the status of the switches used can be obtained from the equation \( j-i=\sum_{m=0}^{l-1} a_m 2^m \) with \( a_l=0 \) to simplify the formulas below. In particular, \( i+\sum_{m=u+1}^{l} a_m 2^m \) switch in level \( u \) is
used to connect incoming link $i$ to outgoing link $j$ of the decoupling network. This switch is set to connect to the $(i + \sum_{m=0}^{l-1} a_m 2^m)^{th}$ switch of level $u-1$ (or the $(i + \sum_{m=0}^{l-1} a_m 2^m)^{th}$ outgoing link if $u=0$). With this switching scheme, the $n$ incoming links of the $l=\lceil \log_2(k+1) \rceil$ levels of decoupling networks can be connected to $n$ non-faulty processors if the number of faulty processors is less than or equal to $k$. Furthermore, no two connections between an incoming link and an active processor share a common link or common switch.

In order to prove that the $\lceil \log_2(k+1) \rceil$ levels of decoupling networks can be configured to handle any $k$ processor faults, let $\alpha_1, \alpha_2, \ldots, \alpha_n$ be a sequence such that $1 \leq \alpha_1 < \alpha_2 < \ldots < \alpha_n \leq n+k$. If the $n$ incoming links can be connected to any such sequence $\alpha_1, \alpha_2, \ldots, \alpha_n$ of outgoing links such that incoming link $i$ is connected to outgoing link $\alpha_i$ for $0 \leq i \leq n$, a Type B switching network can be used to replace any of up to $k$ faulty processors with spares. In particular, incoming link $i$ must be able to connect to any outgoing link $j$ in the range $i \leq j \leq i+k$. This is proved in Lemma 4 below.

**Lemma 4:** In a Type B switching network incoming link $i$ $(1 \leq i \leq n)$ can be connected to outgoing link $j$ for any $j$ where $i \leq j \leq i+k$.

**Proof:** Since $i \leq j \leq i+k$ and $\sum_{m=0}^{l-1} 2^m \geq k$, $j-i$ can be expressed as $\sum_{u=0}^{l-1} a_u 2^u$, where the $a$'s are either 0 or 1 and $\sum_{m=0}^{l-1} 2^m \geq \sum_{u=0}^{l-1} a_u 2^u$. Using the connection scheme described above, incoming link $i$ to the decoupling network is connected to outgoing link $j = i + \sum_{u=0}^{l-1} a_u 2^u$. Since $i + \sum_{u=0}^{l-1} a_u 2^u \leq i + \sum_{m=0}^{l-1} 2^m$, incoming link $i$ can be connected to outgoing link $j$. □

Lemmas 5 and 6 establish that if any incoming link $i$ is connected to outgoing link $j$, where $i \leq j \leq i+k$, incoming link $i+1$ must be able to connect to any outgoing link $t$ in the range $j+1 \leq t \leq i+k+1$ with no sharing of switches and no sharing of links between these two connections. Lemma 5 is a technical lemma useful in proving Lemma 6.

**Lemma 5:** If $\sum_{m=s}^{l} a_m 2^m > \sum_{m=s}^{l} b_m 2^m$ then $\sum_{m=s}^{l} a_m 2^m - \sum_{m=s}^{l} b_m 2^m \geq 2^s$ where the $a$'s and $b$'s are either 0 or 1.
Proof: Let $l'$ be the largest value $l \geq l' \geq s$ such that $a_{r} \neq b_{r}$. Since we have assumed that $\sum_{m=s}^{l} a_{m} 2^{m} > \sum_{m=s}^{l} b_{m} 2^{m}$ and all the $a$'s and $b$'s are either 0 or 1, it must be the case that $a_{r} = 1$ and $b_{r} = 0$.

$$\sum_{m=s}^{l} a_{m} 2^{m} - \sum_{m=s}^{l} b_{m} 2^{m} = \sum_{m=s}^{l'} a_{m} 2^{m} - \sum_{m=s}^{l'} b_{m} 2^{m}.$$  

$$\sum_{m=s}^{l'} a_{m} 2^{m} - \sum_{m=s}^{l'} b_{m} 2^{m} = 2^{r} + \sum_{m=s}^{l'-1} a_{m} 2^{m} - \sum_{m=s}^{l'-1} b_{m} 2^{m}.$$  

Since $\sum_{m=s}^{l'-1} a_{m} 2^{m} \geq 0$ and $\sum_{m=s}^{l'-1} b_{m} 2^{m} \leq 2^{r} - 2^{s},$  

$$\sum_{m=s}^{l'} a_{m} 2^{m} - \sum_{m=s}^{l'} b_{m} 2^{m} \geq 2^{s}.$$

Lemma 6: For a Type B switching network, if incoming link $i$ is connected to outgoing link $j$ and incoming link $p$ ($p > i$) is connected to outgoing link $q$, where $q > j$ ($q - p = j - i$), the switches used to connect $i$ to $j$, and the switches used to connect $p$ to $q$ are all different.

Proof: Let $j - i = \sum_{m=0}^{l-1} b_{m} 2^{m}$ and $q - p = \sum_{m=0}^{l-1} a_{m} 2^{m}$, where the $a$'s and $b$'s are either 0 or 1 and $l = \lceil \log_{2} k + 1 \rceil$. Thus, $\sum_{m=0}^{l-1} a_{m} 2^{m} \geq \sum_{m=0}^{l-1} b_{m} 2^{m}$. At each level $s$, the connection from $i$ to $j$ utilizes switch $i + \sum_{m=s}^{l-1} b_{m} 2^{m}$ while the connection from $p$ to $q$ uses switch $p + \sum_{m=s}^{l-1} a_{m} 2^{m}$. These switches are clearly distinct if $\sum_{m=s}^{l-1} a_{m} 2^{m} \geq \sum_{m=s}^{l-1} b_{m} 2^{m}$.

Suppose that for a particular $s$, $\sum_{m=s}^{l-1} b_{m} 2^{m} > \sum_{m=s}^{l-1} a_{m} 2^{m}$. Since,  

$$\sum_{m=0}^{l-1} a_{m} 2^{m} \geq \sum_{m=0}^{l-1} b_{m} 2^{m},$$

$$\sum_{m=0}^{s-1} a_{m} 2^{m} - \sum_{m=0}^{s-1} b_{m} 2^{m} > \sum_{m=s}^{l-1} b_{m} 2^{m} - \sum_{m=s}^{l-1} a_{m} 2^{m}. \sum_{m=0}^{s-1} a_{m} 2^{m} - \sum_{m=0}^{s-1} b_{m} 2^{m}$$

is at most equal to $\sum_{m=0}^{s-1} 2^{m} = 2^{s} - 1$. From Lemma 5, $\sum_{m=s}^{l-1} b_{m} 2^{m} - \sum_{m=s}^{l-1} a_{m} 2^{m}$ is at least $2^{s}$. A contradiction occurs and hence the lemma is proved. \(\square\)

Theorem 7: Let $\alpha_{1}, \alpha_{2}, ..., \alpha_{n}$ be a sequence such that $1 \leq \alpha_{1} < \alpha_{2} < ... < \alpha_{n} \leq n+k$. The $n$ incoming links of a Type B switching network can be connected to any such
sequence $\alpha_1$, $\alpha_2$, ..., $\alpha_n$ of outgoing links such that incoming link $i$ is connected to outgoing link $\alpha_i$ for $0 \leq i \leq n$.

Proof: The proof follows from Lemmas 4 and 6. □

The number of switches required in each level of a Type B switching network depends on $n$ and $k$. If processor $n+k$, the last spare, can be connected to the $n$th incoming link of the decoupling networks, the switches in the decoupling networks are sufficient to connect any incoming link $i$, $1 \leq i \leq n$, to any outgoing link $j$, $i \leq j \leq i+k$. With this observation, the total number of switches in a group of decoupling network can be obtained. Let $k=\sum_{m=0}^{l-1} a_m 2^m$, where the $a_m$'s are either 0 or 1 and $a_{l-1}=1$. The level $l-1$ decoupling network has $n$ switches which are connected to the $n$ incoming links to the group of decoupling networks. The $n$th switch can connect to either the $n$th switch or the $n+2^{l-1}$ switch in level $l-2$. Thus, the number of switches in level $l-2$ is $n+a_{l-1} 2^{l-1}$. The last switch $(n+a_{l-1} 2^{l-1})$ in level $l-2$ is not required to connect to the $n+2^{l-1}+2^{l-2}$ switch in level $l-3$ when $a_{l-2}=0$. In this case, not all of the switches have to be switchable. Figure 2-13 shows an example in which some switches do not have to be switchable. Hence, for level $l-3$, the number of switches is $n+\sum_{m=l-1}^{l-1} a_m 2^m$. Similarly, for level $i$, the number of switches is $n+\sum_{m=i+1}^{l-1} a_m 2^m$. With this number of switches, the $n$th incoming link is able to connect to the last spare processor because $k=\sum_{m=0}^{l-1} a_m 2^m$. Thus, for a Type B switching network with $l=\lceil \log_2 k + 1 \rceil$ levels, the total number of switches is $nl+\sum_{m=1}^{l-1} ma_m 2^m$.

2.6. Distributed Reconfiguration

Consider a module with $n$ active processors and $k$ spare processors. The $n+k$ processors are connected to the $n+k$ outgoing links of a switching network and are numbered 1 to $n+k$ corresponding to the numbers of the outgoing links. The active processors are denoted by $\alpha_i$, for $1 \leq i \leq n$. $\alpha_i=j$ indicates that processor $j$ is the $i$th active processor. Initially, $\alpha_i=i$ for $1 \leq i \leq n$.

In order to provide fast context switching and distributed reconfiguration, processor $i$ is connected to processor $i+1$, where $1 \leq i \leq n+k-1$, with soft switches used to bypass faulty
For $n=8$ and $k=4$, some switches do not have to be switchable processors. Figure 2-14 shows the connections and soft switches between the processors. When a processor is non-faulty, a signal is sent to its switches to keep them open. We assume that the fault detection of each processor is concurrently performed by means of some on-line self-testing circuits. Thus, when a processor fails, it stops sending this signal and the processor to its right will be able to detect the failure and start the reconfiguration process.

When a processor $\alpha_i=j$ fails, the network must be reconfigured to disconnect the faulty processor, connect a spare one and reassign tasks among the active processors. The non-faulty active processor $\alpha_{i+1}$ immediately to the right of the faulty one initiates the reconfiguring process upon detecting that $\alpha_i$ has failed. (If $i=n$, the lowest numbered spare processor $m$ initiates the reconfiguration process.) It starts by taking over the task of the faulty one and informs the non-faulty processor to its right about the starting of the reconfiguring process. Processor $\alpha_{i+1}$'s task is then taken over in turn by the non-faulty processor immediately to its right. This process is
repeated until the spare processor \( m \) immediately to the right of the rightmost active processor \( \alpha_n \) becomes an active processor and takes over the task of its predecessor. That is, when processor \( \alpha_j \) fails, a sequence of task reassignments are performed until a non-faulty spare processor \( m \) which is connected to the processor \( \alpha_n \) is activated. First, \( \alpha_j \)'s task is taken over by \( \alpha_{j+1} \) and \( \alpha_{j+1} \) becomes active processor \( \alpha_j \). This processor's old task is given to \( \alpha_{j+2} \) and \( \alpha_{j+2} \) becomes active processor \( \alpha_{j+1} \). This continues until \( \alpha_n \) becomes active processor \( \alpha_{n-1} \). Finally, \( \alpha_n \)'s old task is taken over by the spare processor \( m \) and \( m \) becomes \( \alpha_n \).

The reassignment of tasks can be carried out efficiently through the connections between the processors if a parent-child relationship [18] is assumed between any two neighboring processors. The processor on the right assumes the role of the parent and keeps track of the state of its child. When a child fails, its parent can take over its task and can in turn inform its own parent of the reconfiguring process without any delay or rollback. For example, assuming that \( n=8 \), \( k=2 \) and \( \alpha_i=i \), processor 10 is the parent of processor 9 initially and processor 9 is the parent of processor 8 and so on. That is, processor \( i+1 \) is the parent of processor \( i \) initially, for \( 1 \leq i \leq 9 \). If processor 5 fails, its parent, processor 6, can take over its task easily for processor 6 already has the current state of processor 5. The new child (processor 4) of processor 6 sends its current state to processor 6 and processor 6 informs its parent (processor 7) of the reconfiguration and sends its current state to its parent. This process is repeated until processor 9 takes over the task of processor 8 and sends its current state to its parent, processor 10. The above reconfiguring process can be carried out efficiently using the links between the non-faulty processors. The transfer of state information between the processors can be done almost simultaneously.

This scheme can only handle either a single fault at a time or multiple faults at the same time if the faults are not adjacent to each other. For multiple faults not adjacent to each other, the reassignment process is still quite efficient although the state of more than one processor may be transferred between the non-faulty processors. If adjacent faults occur simultaneously, the reassignment of tasks will take more time since the entire system may have to restart at the previous check point instead of being able to continue its operation without rollback.
After the reassignment of tasks is completed, the switching networks must also be reset as described in Section 2.4 or Section 2.5 to replace the failed processors with spares. For a Type A switching network, the control of the decoupling networks can be implemented at each spare processor. The first spare controls the level 0 decoupling network and the $i^{th}$ spare controls the level $i-1$ decoupling network. For a Type B switching network, when processor $j$ is required to take over the task of another processor to its right, it knows which active processor $\alpha_i$ it will become and it also knows its own position. Thus, the values $i$ and $j$ are both known to processor $j$. Processor $j$ calculates the coefficients $a_m$ from the equation $j-i=\sum_{m=0}^{l-1} a_m 2^m$ and determines which switches are used and which must be switched for the connection. This information is sent to the decoupling networks to establish the connection from incoming link $i$ to processor $j$. This switching scheme can be carried out distributively by each affected processor. After both steps of the reconfiguration process (reassignment of tasks and resetting the switching network) have been completed, the network can resume its normal operation.
Chapter 3

Binary Hypercube Architecture

3.1. Introduction

In this chapter, fault-tolerant binary hypercube architectures are proposed. In Section 3.2, a fault-tolerant binary hypercube architecture is proposed which uses fault-tolerant modules as building blocks to realize a binary hypercube. The use of fault-tolerant modules has previously been proposed for use in fault-tolerant binary tree architectures [5, 7, 9, 16]. A fault-tolerant module contains four active processors and k spare processors configured so that each module can tolerate up to k faults. Let d be the dimension of a binary hypercube. In Section 3.3, we generalize the scheme so that each fault-tolerant module has $2^m$ active processors, $0 \leq m \leq d$, and k spare processors. In Section 3.4, we calculate the reliability of the proposed scheme. With $m=d$, the entire binary hypercube is a single fault-tolerant module in which the k spare processors can be used to tolerate any k processor failures. In Section 3.5, we show that with this special case, it is possible to achieve the same level of reliability as with smaller modules while using significantly fewer spares. We compare this special case with Rennels' schemes. The new scheme is more reliable than Rennels' basic scheme since the latter can tolerate only a single fault within a given module. Even with fewer spare processors, our scheme achieves higher reliability than does Rennels' hierarchical approach. Furthermore, the amount of extra hardware required for our scheme to achieve the same level of reliability as Rennels' scheme is much less than that required by Rennels' scheme.
3.2. Fault-Tolerant Scheme For Binary Hypercubes

A fault-tolerant binary hypercube can be constructed by using a number of fault-tolerant modules. We assume initially that each fault-tolerant module consists of 4 active processors and \( k \) spares, connected in a cycle to model a 2-dimensional binary hypercube. Since only four processors are active at any given time within each 2-dimensional binary hypercube, the spare and faulty processors must be bypassed. This can be done using soft switches in the cycle as shown in Figure 3-1. These 2-dimensional hypercubes are connected together to form a \( d \)-dimensional binary hypercube. An alternative to the use of soft switches within each module is discussed in Section 3.3 along with the generalization of this construction. The connections between the 2-dimensional binary hypercubes are realized by either a Type A or Type B switching network such that only those active processors in the 2-dimensional binary hypercubes are connected.

![Figure 3-1: A fault-tolerant module with \( k \) spares](image)

For a \( d \)-dimensional binary hypercube, \( d-2 \) groups of switching networks are required for each 2-dimensional hypercube in the network. A group of switching networks is used for each dimension beyond the second dimension. The first group is used to connect a 2-dimensional binary hypercube to another 2-dimensional binary hypercube to form a 3-dimensional binary hypercube. The second group for each 2-dimensional hypercube in a 3-dimensional hypercube is used to connect to a 2-dimensional hypercube in another 3-dimensional hypercube, forming a 4-dimensional hypercube. Similarly, the \( i^{th} \) \((1 \leq i \leq d-2)\) group for each 2-dimensional hypercube in an \( i+1 \)-dimensional hypercube is used to connect to a 2-dimensional hypercube in another \( i+1 \)-dimensional hypercube, forming an \( i+2 \)-dimensional hypercube. Hence, a \( d \)-dimensional binary hypercube can be formed using \( 2^{d-2} \) 2-dimensional hypercubes and \( 2^{d-2}(d-2) \) switching networks.
When a processor fails, the fault-tolerant module must be reconfigured to disconnect the faulty processor, connect a spare one, and reassign tasks among the active processors. The reconfiguring process is as described in Chapter 2. In addition, the faulty processor must also be disconnected from the cycle of active processors in its fault-tolerant module while the spare processor immediately to the right of the rightmost active processor becomes an active processor and is connected to the cycle of active processors. This is done using soft switches. The structure of the 2-dimensional binary hypercube is now re-established. After the restructuring has been completed, the processor immediately to the right of the faulty one in the cycle of active processors, takes over the task of the faulty one. This processor's task will be taken over in turn by the active processor immediately to its right. This process is repeated until the newly activated processor takes over the task of its predecessor. At this point, the reconfiguration is completed and the binary hypercube can resume its regular operation.

As an example of the reconfiguration process, consider a fault-tolerant module with 3 spare processors in a 3-dimensional binary hypercube as shown in Figures 3-2 through 3-4. If processor 3 fails, the switch of level 0 that connects to processor 3 and all the switches to the right of it are switched to the right. Processor 3 is disconnected from the cycle of active processors and the first spare processor (5) is added to it. Processor 4 assumes processor 3's previous role in the cycle and processor 5 takes the previous role of processor 4. The new connections are shown in Figure 3-2. Figure 3.3 shows the structure as further modified after processor 1 fails and is replaced. Figure 3.4 shows the result of processor 5 subsequently failing and being replaced.

3.3. Generalized Scheme for Binary Hypercubes

The scheme described in Section 3.2 has four active processors in each fault-tolerant module. With minor modifications to the scheme, the number of active processors in a fault-tolerant module can be any value $2^m$ where $d \geq m \geq 0$.

In Section 3.2, we showed how to use Type A or Type B switching networks to connect one module of four active processors and $k$ spares to another. The same technique can be used to
connect modules with different numbers of active processors. In fact, a Type A or Type B switching network can be used to connect a module of $2^m$ active processors and $k$ spares to another identical module for any $m \geq 0$ and $m \leq d$, provided that the number of incoming communication links in the switching network is $2^m$. Thus, if we can build fault-tolerant modules with $2^m$ active processors, we can connect them together as described in Section 3.2 to form a $d$-dimensional binary hypercube.
In addition to these connections between modules, the processors of each module are also connected together. In particular, in Section 3.2, four active processors and $k$ spares are connected in a cycle to model a 2-dimensional binary hypercube with soft switches being used to bypass both faulty and spare processors. These soft switches can be replaced by two groups of either Type A or Type B switching networks. Figure 3-5 shows how to use two Type A switching networks to connect four active processors and one spare in a fault-tolerant 2-dimensional binary hypercube.

The first group is used to connect two neighboring active processors to form two 1-dimensional binary hypercubes. This is done by connecting the $1^{st}$ and $2^{nd}$, and the $3^{rd}$ and $4^{th}$ incoming communication links of a Type A or Type B switching network. The second group is used to connect these 1-dimensional binary hypercubes to form a 2-dimensional binary hypercube by
connecting the 1st incoming communication link to the 3rd and connecting the 2nd to the 4th. This scheme can be extended to modules with more than four active processors or with more than one spare. For example, a module with eight active processors and k spares can be built by using three groups of either Type A or Type B switching networks. Figure 3-6 shows how to use three Type A switching networks to construct a fault-tolerant 3-dimensional binary hypercube with eight active processors and one spare. The first group is used to connect pairs of processors together to form

1-dimensional binary hypercubes. This can be done by connecting the 1st and 2nd, 3rd and 4th, 5th and 6th, and the 7th and 8th incoming links of the first group of Type A switching network. The four 1-dimensional binary hypercubes formed are then connected in pairs, creating two 2-dimensional binary hypercubes using the second group of Type A switching networks. This is done by connecting the 1st and 3rd, 2nd and 4th, 5th and 7th, and the 6th and 8th incoming links to form two 2-dimensional binary hypercubes. Finally, the 1st and 5th, 2nd and 6th, 3rd and 7th, and the 4th and 8th incoming links for the third group are connected to form a 3-dimensional binary hypercube. With the three groups of Type A switching networks, a fault-tolerant module with 8 active processors can be built.
The group of switching networks used to connect pairs of processors together to form 1-dimensional binary hypercubes can be replaced by connecting processor $i$ to $i+1$, where $1 \leq i \leq n+k-1$ and $n=2^d$. Initially, the 1-dimensional binary hypercubes are formed by the connection between processor 1 and 2, processor 3 and 4, processor 5 and 6, and processor 7 and 8. When a processor fails, it is bypassed using soft switches. The 1-dimensional binary hypercubes are then formed by the pairs of connected non-faulty processors. For example, if processor 6 has failed, the 1-dimensional binary hypercubes are processor 1 and 2, processor 3 and 4, processor 5 and 7, and processor 8 and 9. These connections between the processors not only provide connections to form the 1-dimensional binary hypercubes, they can provide fast context switching during reconfiguring as described in Chapter 2. They can also enable the non-faulty processor to the right of the failed one to detect the failure and initiate the reconfiguring process.

To construct a fault-tolerant module with $2^m$ active processors for a $d$-dimensional binary hypercube, $d-1$ groups of $k$ level decoupling networks are used. The first $m-1$ groups together with the connection between consecutive processors are used to form an $m$-dimensional binary hypercube within the fault-tolerant module, using one group for each dimension except for the first dimension. For the group that is used for dimension $i$, the $j$th incoming link is connected to the $(j+2^i-1)^{st}$ link if $((j-1) \mod 2^i) < 2^{i-1}$ and to the $(j-2^{i-1})^{st}$ link, otherwise. Together with the $m-1$ groups of either Type A or Type B switching networks and the connections between consecutive processors, each fault-tolerant module becomes an $m$-dimensional binary hypercube. The other Type A or Type B switching networks are used to connect the fault-tolerant module to other identical modules to form the $d$-dimensional binary hypercube as described in Section 3.2. The reconfiguration for this scheme is as described in Chapter 2.

### 3.4. Reliability

We explicitly consider only processor failures. If required, link failures can be covered by duplicating the switching networks. Other types of failures can be accounted for by a coverage factor [17]. If reconfiguration fails due to these types of failures, the entire system is considered to be unreconfigurable.
Let $c$ be the coverage factor, $k$ be the number of spares per module, $d$ be the dimension of the binary hypercube, $m$ be the dimension of a module, and $r$ be the reliability of a single processor. In each functioning fault-tolerant module, at least $2^m$ processors must be non-faulty. We use $RM_{m,k}$ to denote the reliability of a module with $2^m$ active processors and $k$ spares. The reliability of a non-redundant module, $RM_{m,0}$, is $r^{2^m}$.

Using the same procedure as in Chapter 2, for arbitrary $k$,

$$RM_{m,k} = RM_{m,k-1} + \binom{2^m+k-1}{k} r^{2^m} (1-r)^k c^k.$$ 

The reliability estimate $RS_{d,m,k}$ for a $d$-dimensional binary hypercube with $2^m$ active processors and $k$ spares in each module, is simply the product of the reliabilities of all of the fault-tolerant modules.

$$RS_{d,m,k} = (RM_{m,k})^{2^d-m}.$$ 

### 3.5. Global Sparing

In Section 3.3, we generalized the construction of Section 3.2. In this section, we consider the network constructed when $m=d$, that is, when the entire hypercube is a single fault-tolerant module. We use the term global sparing to denote this special case. Using global sparing, a system with $k$ spares can tolerate any $k$ faults in the binary hypercube. This is clearly optimal in terms of the number of faults that a network can tolerate with $k$ spares.

The reliability $RS_{d,d,k}$ of a $d$-dimensional binary hypercube with $k$ spares using global sparing is given by $RS_{d,d,0} = r^{2^d}$ and

$$RS_{d,d,k} = RS_{d,d,k-1} + \binom{2^d+k-1}{k} r^{2^d} (1-r)^k c^k.$$ 

In order to compare our scheme with Rennels' hierarchical scheme, we assume that the reliability of a single processor is $r = e^{-\lambda t}$ where $\lambda$ is the failure rate of a processor over time $t$ (see [17]).

Although Rennels does not calculate system reliability for his schemes, the system reliability of his basic scheme $RB_{d,m}$ for a $d$-dimensional binary hypercube with $2^{d-m}$ subcubes each of size $2^m$
is \([r^{2m} + 2^m r^2 (1-r) c]^{2d-m}\). Furthermore, the system reliability of his hierarchical scheme can be calculated as follows. For a \(d\)-dimensional binary hypercube, \([d/2]\) levels of sparing are used. A level one cluster consists of 5 processors, one of which is used as a spare. A level two cluster consists of 5 level one clusters, one of which is used as a spare cluster. In general, a level \(i\) cluster is made up of 5 level \(i-1\) clusters, one of which is used as a spare. Let \(R_i\) denote the reliability of a level \(i\) cluster. The probability that the spare is used in a level one cluster is \(r^3 (1-r)\), so \(R_1 = r^4 + c \binom{4}{1} r^4 (1-r)\). Let \(F_i\) denote the probability that a level \(i\) cluster is faulty, that is when at least two level \(i-1\) clusters within the level \(i\) cluster are faulty. The probability that at least two processors in a level one cluster are faulty is the sum of the probabilities that exactly two, three, four or five processors are faulty. The probability that exactly \(i\) processors in a level one cluster are faulty is \(\binom{5}{i} r^5 - i (1-r)^i\) for \(2 \leq i \leq 5\). Thus, the probability that a level one cluster is faulty is \(\sum_{i=2}^{5} \binom{5}{i} r^5 - i (1-r)^i\). Since a recovery must be done in order to reconfigure the system after each processor fails, the coverage factor \(c\) should be included with each \((1-r)\) term. Thus, \(F_1 = \sum_{i=2}^{5} \binom{5}{i} r^5 - i (1-r)^i c^i\). The reliability of a single level two cluster is \(R_2 = R_1^4 + \binom{4}{1} R_1^4 F_1\).

In general, we see that

\[
F_{i-1} = \sum_{i=2}^{5} \binom{5}{i} R_{i-2}^{5-i} F_{i-2}^i \quad \text{and} \quad R_i = \binom{4}{i} R_{i-1}^4 F_i.
\]

In Table 3-1, the number of spares required for global sparing to obtain approximately the same level of reliability as Rennels' basic scheme using \(m=3\) is given for \(4 \leq d \leq 10\), with \(t=0.05\) and \(c=1\). In Table 3-2, the same values are given for our scheme and for Rennels' hierarchical scheme with \(t=1\). With these values of \(t\), the reliability for both schemes is still very high. It is clear that global sparing can achieve the same level of reliability as either of Rennels' schemes using only a fraction of the spares. Similar results hold for other times \(t \leq 1\) and other values of \(c\). In fact, for smaller \(c\), even fewer spares are required. This is illustrated by Figure 3-7 in which the reliabilities of Rennel's hierarchical scheme with 369 spares and our scheme with 43 spares for \(n=8\) are plotted for \(c=1\) and for \(c=0.98\).
Switches
Chau
Reliability
No. of Spares
Chau
Chau
Rennels
Chau
Chau

<table>
<thead>
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<th>$d$</th>
<th>$n$</th>
<th>No. of Spares</th>
<th>Switches</th>
<th>Reliability</th>
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<td>8</td>
<td>39142</td>
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</table>

Table 3-1: Number of spares required for Rennels' basic scheme and our scheme to achieve the same level of reliability at time $t=0.05$ and $c=1$

<table>
<thead>
<tr>
<th>$d$</th>
<th>$n$</th>
<th>No. of Spares</th>
<th>Switches</th>
<th>Reliability</th>
</tr>
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</table>

Table 3-2: Number of spares required for Rennels' hierarchical scheme and our scheme to achieve the same level of reliability at time $t=1$ and $c=1$

The number of decoupling networks required in our scheme depends on the number of spares $k$, the dimension of each fault-tolerant module $m$, the dimension of the binary hypercube $d$, and the type of switching network used. For a $d$-dimensional binary hypercube with $k$ spare processors in each fault-tolerant module with $2^m$ active processors, every module must be connected to $d-m$ other modules so each module requires $(d-m)$ switching networks to connect to the other modules. Furthermore, $m-1$ switching networks are required to provide connections within the fault-tolerant
Reliability

Rennels = 0.98

Rennels 0.7 ------ 0.0 0.2 0.4 0.6 0.8 1.0

Time

Figure 3-7: System reliability of Rennels' scheme with 369 spares and our scheme with 43 spares for \( n = 8 \) module. This gives a total of \( 2^{d-m}(d-1) \) switching networks for there are \( 2^{d-m} \) fault-tolerant modules in a \( d \)-dimensional binary hypercube. The number of switches in a decoupling network depends on the types of the network. Let \( n = 2^d \), \( l = \lceil \log_2 k + 1 \rceil \) and \( k = \sum_{i=0}^{l-1} a_i 2^i \) where the \( a_i \)'s are either 0 or 1. From Section 2.5, each Type B switching network has \( nl + \sum_{i=1}^{l-1} ia_i 2^i \) switches. If Type B switching networks are used, the total number of switches in the switching networks is \( 2^{d-m}(d-1)(nl + \sum_{i=1}^{l-1} ia_i 2^i) \). An additional \( 2(n+k-1) \) switches are required to connect consecutive processors together. Hence, the total number of switches required for the connections is \( 2^{d-m}(d-1)(nl + \sum_{i=1}^{l-1} ia_i 2^i) + 2(n+k-1) \). From Section 2.4, each Type A switching network has \( (2n+k-1)/2 \) switches. If Type A switching networks are used, the total number of switches required is \( 2^{d-m-1}(d-1)(2n+k-1)k + 2(n+k-1) \). Since the number of switches required for a Type B switching network is a lot less than a Type A switching network, the figures given below all assume that Type B switching networks are used.

We assume a switch can be implemented by approximately ten gates. From Table 3-1, we see that a 7-dimensional binary hypercube constructed by our scheme using only 3 spare processors

\[ \text{Reliability} \]

\[ \text{Rennels} = 0.98 \]

\[ \text{Rennels 0.7} \]
achieves a higher level of reliability than a similar network constructed by Rennels' basic scheme using 16 spare processors. Our scheme requires approximately 18,000 gates to implement the necessary decoupling networks. Since a single processor can be implemented with roughly 20,000 gates [17], the additional hardware required for our scheme is approximately 3% of the total hardware requirement for a non-redundant 7-dimensional binary hypercube. Using Rennels' basic scheme to construct a 7-dimensional binary hypercube, one spare is added to each group of 8 active processors. Each spare requires two additional crossbar switches. Without counting the extra hardware required for the cross-bar switches, the 16 spares already amounts to approximately 12% of the total hardware of a non-redundant 7-dimensional binary hypercube. We see that the amount of extra hardware required by our scheme to achieve the same reliability level is much less than that used by Rennels' basic scheme.

Similarly, our scheme requires less additional hardware to achieve the same reliability level as Rennels' hierarchical scheme. For example, Table 3-2 shows that a 7-dimensional binary hypercube constructed by our global sparing scheme using only 21 spare processors achieves a higher level of reliability than Rennels' hierarchical scheme using 122 spare processors. Using calculations similar to the above, our scheme uses extra hardware which is roughly 20% of the total hardware requirement while Rennels' hierarchical scheme uses at least 95% additional hardware.

Let us compare the hardware requirements of the global sparing scheme with those of the modular scheme with two modules. We assume that a processor can be implemented with 20,000 gates [17] and that a switch can be implemented with 10 gates. Table 3-3 shows the amount of hardware required to implement a fault-tolerant $d$-dimensional binary hypercube ($4 \leq d \leq 10$) with reliability of at least 0.98 at $t=0.1$ using each of the schemes. The table shows the number of spares required for each scheme, the reliability achieved, and the amount of hardware needed. The amount of hardware is measured in "processor equivalents", that is, the total number of gates divided by 20,000.

From the values in Table 3-3, we observe that global sparing requires less hardware than the scheme with two modules, for $d \leq 10$. This is also true for different values of $t$ and for different
Table 3-3: Extra hardware required for global sparing and modular sparing with 2 fault-tolerant modules having a reliability of at least 0.98 at $t=0.1$ and $c=1$

<table>
<thead>
<tr>
<th>$d$</th>
<th>$n$</th>
<th>No. of Spares</th>
<th>Extra Hardware</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Modular</td>
<td>Global</td>
<td>Modular</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>2</td>
<td>1</td>
<td>2.0</td>
</tr>
<tr>
<td>5</td>
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<td>4</td>
<td>2</td>
<td>4.2</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>4</td>
<td>3</td>
<td>4.4</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
<td>6</td>
<td>4</td>
<td>6.9</td>
</tr>
<tr>
<td>8</td>
<td>256</td>
<td>10</td>
<td>6</td>
<td>13.0</td>
</tr>
<tr>
<td>9</td>
<td>512</td>
<td>14</td>
<td>10</td>
<td>20.7</td>
</tr>
<tr>
<td>10</td>
<td>1024</td>
<td>22</td>
<td>17</td>
<td>41.7</td>
</tr>
</tbody>
</table>

reliability requirements. With global sparing, the number of spares (hence, the number of switches) required to achieve a given reliability for small values of $d$ is small. Due to computational difficulties, we have not calculated the same values for $d \geq 11$. For $d \geq 11$, the modular scheme using two modules may use less hardware since the number of switches required by the global scheme increases rapidly as the number of spares increases. In spite of the fact that the number of spares required by the global scheme remains smaller than the number required for the modular scheme, the saving in the spares may not be able to offset the rapid increase in the number of switches.

We have calculated these same values for modular schemes with 4, 8, and 16 modules and the results are listed in Table 3-4. The total hardware required for these schemes is greater than that for the two module scheme for $d \leq 10$. As above, these schemes require many more spares to achieve a given level of reliability and the additional spares require larger numbers of switches. Similar results are observed when these same values are calculated for different values of $t$ and for different reliability requirements. In fact, global sparing is seen to be better than modular for any $d \leq 10$ when either a smaller value of $t$ or a higher reliability requirement is used. In summary, global sparing seems to be preferable when the dimension of the hypercube is $d \leq 10$. 
<table>
<thead>
<tr>
<th>$d$</th>
<th>$n$</th>
<th>4</th>
<th>8</th>
<th>16</th>
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<th>8</th>
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<td>8</td>
<td>16</td>
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<td>16.0</td>
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<td>0.9984</td>
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<tr>
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<td>16</td>
<td>4.1</td>
<td>8.1</td>
<td>16.1</td>
<td>0.9865</td>
<td>0.9923</td>
<td>0.9953</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>8</td>
<td>16</td>
<td>16</td>
<td>8.4</td>
<td>16.4</td>
<td>16.2</td>
<td>0.9971</td>
<td>0.9991</td>
<td>0.9846</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
<td>8</td>
<td>16</td>
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<td>8.9</td>
<td>17.0</td>
<td>33.0</td>
<td>0.9814</td>
<td>0.9943</td>
<td>0.9982</td>
</tr>
<tr>
<td>8</td>
<td>256</td>
<td>12</td>
<td>24</td>
<td>32</td>
<td>14.1</td>
<td>26.1</td>
<td>34.2</td>
<td>0.9819</td>
<td>0.9968</td>
<td>0.9886</td>
</tr>
<tr>
<td>9</td>
<td>512</td>
<td>20</td>
<td>32</td>
<td>48</td>
<td>26.8</td>
<td>38.9</td>
<td>52.8</td>
<td>0.9909</td>
<td>0.9952</td>
<td>0.9936</td>
</tr>
<tr>
<td>10</td>
<td>1024</td>
<td>32</td>
<td>40</td>
<td>64</td>
<td>51.9</td>
<td>55.2</td>
<td>79.5</td>
<td>0.9941</td>
<td>0.9820</td>
<td>0.9904</td>
</tr>
</tbody>
</table>

Table 3-4: Extra hardware required for modular sparing with 4, 8, and 16 fault-tolerant modules having a reliability of at least 0.98 at $r=0.1$ and $c=1$
Chapter 4
Binary Tree Architecture

4.1. Introduction

In this chapter, a new fault-tolerant binary tree architecture using either Type A or Type B switching networks, is proposed. In particular, we are concerned with processor failures and do not consider the possibility of link and switch failures. The new scheme uses k spare processors that can be used to replace any k faulty processors in the network. Using fewer spare processors, this global sparing scheme has higher reliability than other proposed fault-tolerant binary tree architectures. In Section 4.2, we propose the new fault-tolerant scheme for binary trees which is extended in Section 4.3 for m-ary trees. In Section 4.4, we compare both the hardware cost and reliability of our scheme with those of other proposed schemes. Finally, in Section 4.5 we compare the hardware costs of global sparing and modular sparing.

4.2. New Fault-Tolerant Scheme For Binary Trees

A fault-tolerant binary tree can be constructed by using either Type A or Type B switching networks to connect the processors together to form a binary tree. Three groups of either Type A or Type B switching networks are used to connect the processors together. The first group is used to connect each processor to its parent. The second, and the third group are used to connect the processors to their left and right children, respectively. For a binary tree with d levels, we number the initially active processors in level order from 1 to \(2^d - 1\) and the spare processors from \(2^d\) to \(2^d - 1 + k\). That is, the processors are numbered from left to right in each level from the root down. For a d-level binary tree, the first group of switching networks has \(2^d - 1\) incoming links and the processors are connected to its out-going links. For the second and third groups, only \(2^{d-1} - 1\) incoming links are necessary and only the first \(2^{d-1} - 1 + k\) processors are connected to the out-
going links. The \( i \)th incoming link of the second group (which connects a processor to its left child,) is connected to incoming link \( 2i \) of the first group. The \( i \)th incoming link of the third group (which connects a processor to its right child,) is connected to incoming link \( 2i+1 \) of the first group. Finally, the first incoming link of the first group is connected to an external link that provides input to or accepts output from the root of the tree. The connections between the three groups of decoupling networks forming a Type A switching network, and those between the decoupling networks and the processors for a 3-level binary tree with 1 spare are shown in Figure 4-1.

![Figure 4-1: A fault-tolerant 3-level binary tree with 1 spare](image)

When a processor fails, each of the three groups of decoupling networks must be reconfigured to remove the faulty processor, activate a spare processor and reassign tasks among the active processors. In order to provide fast context switching and distributed reconfiguration, consecutive processors are connected together as described in Section 2.6. That is, processor \( i-1 \) for \( 1 < i \leq 2d-1 + k \). Soft switches are used in these connections to bypass faulty processors. The reconfiguring process for a fault-tolerant binary tree is the same as described in Chapter 2 except that all three switching networks used in the connection must be reconfigured simultaneously.
As an example of the reconfiguration process, consider a fault-tolerant 3-level binary tree with 2 spares using Type A switching networks for the connections. The initial configuration is shown in Figure 4-2. If processor 3 fails, the links that connect processor 3 in level 0 of the decoupling networks and all the links to the right of them are switched to the right. Processor 3 is disconnected from the incoming communication link to the three decoupling networks. Processor \( i \) takes over the task of processor \( i-1 \), for \( i=4,\ldots,8 \). Figure 4-3 shows the connections in the binary tree after processor 3 has failed. Figure 4-4 shows the structure as further modified after processor 7 fails and is replaced.

Figure 4-2: A 2-fault-tolerant 3-level binary tree
4.3. Extension to $m$-ary Trees

In the previous section, three groups of Type A or Type B switching networks are required for a $d$-level binary tree with $k$ spares. The first group is used to connect processors to their parents while the second and the third group are used to connect the processors to their left and right children, respectively. The same scheme can be extended to construct an $m$-ary tree. We number the children of each processor in an $m$-ary tree $1, 2, \ldots, m$ from left to right. For an $m$-ary tree, $m+1$ groups of either Type A or Type B switching networks are used. As before, the first group connects processors to their parents. Each of the remaining $m$ groups is used to connect the processors to their $j^{th}$ children where $1 \leq j \leq m$.

Similarly to the $d$-level binary tree, the first group has $\frac{m^d-m}{m-1}+1$ incoming links and each of the
processors in the network is connected to the appropriate out-going link. For the other groups, only \( \frac{m^{d-1} - m}{m-1} + 1 \) incoming links are necessary and only the first \( \frac{m^{d-1} - m}{m-1} + k + 1 \) processors are connected to its out-going links. The \( i^{th} \) incoming link of the \( j+1^{st} \) group (which is used to connect a processor to its \( j^{th} \) son,) is connected to the \( (im+1)-(m-j)^{th} \) incoming link of the first group. As before, the first link of the first group is connected to an external link which provides input to or accepts output from the root of the tree. The connections between the four groups of switching networks and those between the switching networks and the processors of a 2-level 3-ary tree with 1 spare, are shown in Figure 4-5.
4.4. Comparison with Previous Schemes

The fault-tolerant $d$-level binary tree constructed using our scheme contains $2^d - 1$ active processors and $k$ spares. In our reliability analysis, we consider only processor failure. Other types of failures may be accounted for by the coverage factor [17]. If reconfiguration fails due to these failures, the entire system is considered to be unreconfigurable.

Let $c$ be the coverage factor, $k$ be the number of spares, $d$ be the level of the binary tree, $n = 2^d - 1$, and $r$ be the reliability of a single processor. We define the reliability $R_{d,k}$ of our fault-tolerant $d$-level binary tree scheme with $k$ spares to be the probability that the particular $d$-level binary tree structure remains intact. The reliability $R_{d,0}$ of a $d$ level non-redundant binary tree is equal to $r^n$ since the failure of any single processor destroys the binary tree structure. For arbitrary $k$, the reliability $R_{d,k}$ can be obtained using the same procedure as described in Section 2.3.

$$R_{d,k} = R_{d,k-1} + \binom{n+k-1}{k} r^n (1-r)^k c^k = r^n \sum_{i=0}^{k} \binom{n+i-1}{i} (1-r)^i c^i.$$ 

The comparison of our scheme with the previously proposed scheme is done assuming that the reliability of a single processor is $r = e^{-\lambda t}$ where $\lambda$ is the failure rate of a processor over time $t$. Given that $r = e^{-\lambda t}$, the reliability of an $d$-level binary tree using our scheme with $k$ spare processors is

$$R_{d,k} = R_{d,k-1} + \binom{d+k-1}{k} (e^{-\lambda t})^d (1-e^{-\lambda t})^k c^k.$$
In Figures 4-6 and 4-7, the system reliabilities of an 8-level full binary tree using Singh’s scheme, Howells and Agarwal’s scheme, Lowrie and Fuchs’s SOFT scheme and our scheme are plotted for $\lambda = 0.1$ with $c = 1$ and $c = 0.95$, respectively. The number of spares used by each scheme is slightly different. For Lowrie and Fuchs’s scheme, 64 spares (the maximum allowable) are used. Since the only accurate reliability equation given in their paper is for a 4-level tree, the reliability values used in the figures are approximate and have been obtained by averaging the upper and lower bounds that they give for their scheme. The lower bound, given in their paper, is the reliability of a modular tree where each module has three active processors and one spare. The upper bound is the reliability of a modular tree where each module has three active processors and two spares. This upper bound (suggested by Howells and Agarwal [9]), is justified because at most two failures can be tolerated for a node and its two children. With Singh’s scheme, 127 spares are used which gives one spare to each module. This number is the smallest possible number of spares for his scheme and is already twice as many spares as used by Lowrie and Fuchs’s scheme. For Howells and Agarwal’s scheme, 48 spares are used. The entire 8-level binary tree is split into a 4-level subtree containing the root and sixteen 4-level non-root subtrees. The subtree containing the root is assumed to be implemented using Lowrie and Fuchs’s SOFT approach with the spares provided by the non-root subtrees. The 48 spares are divided equally among the sixteen subtrees so that three spares are allocated to each non-root subtree. With this number of spares, Howells and Agarwal’s scheme is more reliable than the other two schemes. With our scheme, 25 spares are sufficient to achieve a higher reliability than the other schemes.

For the range of $t$ shown in Figures 4-6 and 4-7, our curves always lie above the curves of the other schemes even though our scheme uses fewer spares. At various points in the range $1 < t \leq 2$ there are crossover points where the reliability of the new scheme drops below that of the other schemes. This must occur eventually since the other schemes use many more spares than our scheme. However, our scheme can achieve a higher level of reliability than the other schemes using only a fraction of the spares that are used when $t \leq 1$. Intuitively, our scheme is more reliable since it treats the entire binary tree as a single fault-tolerant module, that is a system with only $k$ spares can tolerate any $k$ faults in the binary tree. Thus, it is more flexible in its use of
Figure 4-6: System reliabilities of the four schemes for an 8-level binary tree using $c = 1$

Figure 4-7: System reliabilities of the four schemes for an 8-level binary tree using $c = 0.95$

spares than the other schemes and is optimal in terms of the number of processor failures that a network can tolerate.
We have also calculated the reliabilities obtained by our scheme and by Howells and Agarwal's scheme for an 8-level binary tree with $c=0.95$ and $c=1$ when both schemes use 48 spares (approximately 20% of the number of active processors). In this comparison, our scheme achieves a higher reliability over the range $0 < t \leq 2.5$. The same result is obtained when we compare our scheme and that of Lowrie and Fuchs's (with 64 spares each) and when comparing our scheme with Singh's (with 127 spares each).

The hardware requirements of the different schemes are discussed in terms of two measurements—the number of spares and the number of switches. A clear comparison can be made with the number of spares required since the hardware required for a spare processor is the same for all the schemes. The complexity of the switches used by various schemes differs considerably and, thus, simply counting them is not sufficient. For example, the switches used in our scheme are simpler than those used in either Lowrie and Fuchs's scheme or in Howells and Agarwal's scheme.

In order to construct a $d$-level fault-tolerant binary tree, three groups of switching networks are required. The first one has $2^d-1$ incoming links and $2^d+k-1$ outgoing links. The other two have $2^{d-1}-1$ incoming links and $2^{d-1}+k-1$ outgoing links. From the calculations given in Section 2.4, a Type A switching network has $(2n+k-1)k/2$ switches. If Type A switches are used, the total number of switches required is $k(2(2^n-1)+k-1)+k/2(2(2^n-1)+k-1)+2(2^n+k-2) = k(2^{n+2}+3k-9)+2(2^n+k-2)$, where $2(2^n+k-2)$ is the number of soft switches required to connect consecutive processors together. Let $l=\lceil \log_2(k+1) \rceil$ and $k=\sum_{i=0}^{l-1} a_i2^i$, where the $a_i$'s are either 0 or 1. From the calculations given in Section 2.5, a Type B switching network has $(nI+\sum_{i=1}^{l-1} ia_i2^i)$ switches. If Type B switching networks are used, the total number of switches required for our scheme is $2l(2^{d-1}-1)+l(2^{d-1})+3\sum_{i=1}^{l-1} ia_i2^i+2(2^d-2)$. Since a Type B switching network uses a lot less switches than a Type A switching network, the comparisons given below assume that Type B switching networks are used.

In Table 4-1, the number of spares and switches required for our scheme to obtain approximately the same level of reliability as Lowrie and Fuchs's scheme is shown for $4 \leq d \leq 12$, with $t=0.2$.
<table>
<thead>
<tr>
<th>$d$</th>
<th>$n$</th>
<th>No. of Spares L &amp; F</th>
<th>Chau</th>
<th>No. of Switches L &amp; F</th>
<th>Chau</th>
<th>Reliability L &amp; F</th>
<th>Chau</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
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<td>4</td>
<td>2</td>
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<td>0.9957</td>
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<tr>
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<td>8</td>
<td>3</td>
<td>318</td>
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<td>0.9956</td>
</tr>
<tr>
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<td>63</td>
<td>16</td>
<td>4</td>
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<td>529</td>
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<tr>
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<td>127</td>
<td>32</td>
<td>6</td>
<td>1302</td>
<td>1051</td>
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</tr>
<tr>
<td>8</td>
<td>255</td>
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<td>8</td>
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<td>0.4978</td>
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</table>

Table 4-1: Hardware requirements for Lowrie and Fuch’s SOFT scheme and our new scheme to achieve the same level of reliability at $r=0.2$.

<table>
<thead>
<tr>
<th>$d$</th>
<th>$n$</th>
<th>No. of Spares Singh</th>
<th>Chau</th>
<th>No. of Switches Singh</th>
<th>Chau</th>
<th>Reliability Singh</th>
<th>Chau</th>
</tr>
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<tbody>
<tr>
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<td>94</td>
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<td>3</td>
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<tr>
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<tr>
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<tr>
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<tr>
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<td>1023</td>
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<td>29290</td>
<td>0.5427</td>
<td>0.5803</td>
</tr>
<tr>
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<td>2047</td>
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<td>40944</td>
<td>66919</td>
<td>0.2947</td>
<td>0.3282</td>
</tr>
</tbody>
</table>

Table 4-2: Hardware requirements for Singh’s scheme and our new scheme to achieve the same level of reliability at $r=0.2$.

and $c=1$. Tables 4-2 and 4-3 compare our scheme to Singh’s scheme and to Howells and Agarwal’s scheme, respectively. It can be seen that for $4 \leq d \leq 12$, our scheme uses only a fraction of the spares used by the other schemes. For $d \geq 8$, our scheme uses roughly 10% of the
spares required by the other schemes and this percentage decreases as \( d \) increases. For smaller values of \( d \), the percentage is somewhat higher but the improvement is still significant. For \( d \leq 10 \), the number of switches required is roughly the same as the other schemes. The number of switches does increase more rapidly for our scheme than Lowrie and Fuch’s scheme, and Singh’s scheme when \( d \geq 10 \). However, the savings in the number of spares when \( d \geq 10 \) should offset this increase. For Howells and Agarwal’s scheme, the number of switches increases even more rapidly than our scheme for \( d \geq 10 \). Thus, the hardware requirement for our scheme is no more than for the other proposed schemes for \( 4 \leq d \leq 12 \).

<table>
<thead>
<tr>
<th>( d )</th>
<th>( n )</th>
<th>No. of Spares</th>
<th>No. of Switches</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
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<td></td>
<td></td>
<td>Chau</td>
<td>H &amp; A</td>
<td>Chau</td>
</tr>
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Table 4-3: Hardware requirements for Howell and Agarwal’s scheme and our new scheme to achieve the same level of reliability at \( t=0.2 \)

Table 4-4 lists the number of spares required for our scheme to achieve a reliability of at least 0.98 at time \( t=0.4 \) for \( 4 \leq d \leq 11 \). It also lists the same values for Howells and Agarwal’s scheme to achieve a reliability of at least 0.98. If a reliability of 0.98 is not achievable, the reliability of having 100% spares for the sub-trees are listed. The values in Table 4-1, Table 4-2, and Table 4-4 show that our scheme can achieve higher reliability for a longer period of time when \( d \) is large. Thus, it is more suitable for long-life unmaintained systems than the other proposed schemes for binary trees with a large \( d \).
<table>
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<th>H &amp; A</th>
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Table 4-4: Hardware requirements for Howell and Agarwal's scheme and our new scheme to achieve a reliability of at least 0.98 at $t=0.4$

4.5. Modular Sparing

It may not be possible to implement an entire binary tree on a single chip. We could use Howells and Agarwal's scheme to split the binary tree into subtrees with one subtree containing the root. Each subtree could then be placed on its own chip. The global sparing scheme described in Section 4.2 can be applied to each of the subtrees with additional switching networks used to connect the leaf nodes of the root's subtree to the roots of the other subtrees. When a spare processor is used to replace a failed active processor in the root's subtree, the leaf nodes of the root's subtree will still be connected to the appropriate roots of the rest of the subtrees.

The connection between the leaf nodes of the root's subtree and the roots of the rest of the subtrees can be constructed using two groups of switching networks. Let $f$ be the number of leaf nodes in the root's subtree and $k$ be the number of spare processor in the root's subtree. Both groups have $f$ incoming links and $f+k$ outgoing links. For the first group, the $f$ incoming links are connected to the left children of the leaf node of the root's subtree. For the second group, the $f$ incoming links are connected to the right children. The outgoing links of both groups are connected to the leaf nodes and the spare processors of the root's subtree. The reconfiguration for this scheme is the same as described in Chapter 2.
Let \( p = \lceil d/2 \rceil \) level and \( q = \lfloor d/2 \rfloor \). Assume that we split up a \( d \)-level binary tree into a root's subtree of one \( p \) level and \( 2^p q \) level subtrees. Each subtree has \( k \) spare processors. Using the same procedure as described in Section 2.3, the reliability of a fault-tolerant binary tree constructed using the modular scheme is

\[
R_{p,q,k} = R_{p,k}(R_{q,k})^{2^p}.
\]

The number of switches required for this scheme is the sum of the number of switches required to implement a \( p \) level binary tree, the number of switches required to implement \( 2^p q \) level binary trees, and the number of switches required to implement two switching networks with \( f \) incoming links and \( f + k \) outgoing links. The total number of switches required is

\[
2l(2^p-1) + l(2^q-1) + 3 \sum_{i=1}^{l-1} i a_i 2^i + 2(2^p+k-2) + 2^p (2l(2^q-1) + l(2^q-1) + 3 \sum_{i=1}^{l-1} i a_i 2^i + 2(2^q+k-2)) + 2(lf + \sum_{i=1}^{l-1} i a_i 2^i).
\]

<table>
<thead>
<tr>
<th>( d )</th>
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<th>No. of Spares</th>
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<th>Reliability</th>
</tr>
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<td>451.6</td>
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</table>

Table 4-5: The amount of extra hardware required to achieve the same level of reliability for the modular and for the global scheme at \( t=0.4 \)

In Table 4-5, the amount of extra hardware required to achieve the same level of reliability using modular sparing by splitting an \( d \) level binary tree into one \( p \) level subtree containing the root and \( 2^p q \) level subtrees and using global sparing is shown. The amount of hardware is given in "processor equivalents", that is the total number of gates divided by 20,000. Each switch is
assumed to be implemented with 10 gates. The values given in Table 4-5 show that global sparing can achieve the same level of reliability as modular sparing with less hardware. Thus, if possible, global sparing should be used instead of modular sparing. Furthermore, the values also show that the extra hardware required to implement the switching network is small compared with the hardware required to implement the active processors.
Chapter 5
Cube-Connected-Cycles Architecture

5.1. Introduction

As described in Section 1.2.3, a cube-connected cycles (CCC) network consist of \( n = h2^d \) processors with \( h \geq d \). In this chapter, a fault-tolerant CCC architecture is proposed. The proposed scheme uses fault-tolerant modules as building blocks to realize a CCC. In our construction, we add spare processors to each cycle of the CCC so that each cycle is a fault-tolerant module. A module with \( k \) spares can tolerate up to \( k \) faults. Using the same number of spares, the new scheme is more reliable than Banerjee's schemes [2]. The new modular scheme can also be extended to a global sparing scheme where the entire CCC can be regarded as a single fault-tolerant module. That is, the \( k \) spare processors in the network can be used to replace any of the active processors in the network. With global sparing, it is possible to achieve the same level of reliability as modular sparing while using significantly fewer spares. In Section 5.2, we propose the new modular scheme for CCC which is extended in Section 5.5 such that the entire cube-connected-cycles can be regard as a single fault-tolerant module. In Section 5.3, we present the reliability estimate of the new modular scheme. In Section 5.4, we compare the reliability of the new modular scheme with other proposed schemes. In Section 5.6, we compare the reliability and hardware costs of the new global sparing scheme with those of the new modular sparing scheme.

5.2. New Fault-Tolerant Scheme for Cube-Connected-Cycles

A fault-tolerant CCC can be constructed by connecting fault-tolerant cycle modules together. For a CCC of \( 2^d \) cycles where each cycle has \( h \) processors, the fault-tolerant CCC consists of \( 2^d \) fault-tolerant cycle modules. Each fault-tolerant cycle module has \( h \) active processors and \( k \) spares, where \( k \geq 1 \).
The $h$ active processors and $k$ spares of a module are connected together to form a cycle. Since only $h$ processors are active at any given time, spare processors and faulty ones are bypassed using soft switches in the cycle as shown in Figure 5-1. These fault-tolerant cycles are connected together to form a fault-tolerant CCC.

The connections between the fault-tolerant cycle modules are realized by using either a Type A or a Type B switching network such that only active processors in the cycle are connected to other cycles. The reconfiguration process is as described in Chapter 2. In addition, the faulty processor must also be disconnected through the use of soft switches from the cycle while the spare processor immediately to the right of the rightmost active processor becomes an active processor and is connected to the cycle.

![Figure 5-1: A fault-tolerant cycle with $k$ spares](image)

5.3. Reliability Estimate of the Scheme

The fault-tolerant CCC constructed using our modular sparing scheme is a fault-tolerant system consisting of a series of homogeneous subsystems. Each subsystem is a fault-tolerant cycle with $h$ active processors and $k$ spare ones. In our reliability analysis, we consider only processor failure. Other types of failures are accounted for by the coverage factor [17]. If reconfiguration fails due to the above failures, the entire system is considered to be unreconfigurable. We first give a reliability analysis of a fault-tolerant cycle.

Let $c$ be the coverage factor, $k$ be the number of spares per cycle, $h$ be the number of active
processor in a cycle, and r be the reliability of a single processor. In each fault-tolerant cycle, at least h processors must be working. The reliability of a non-redundant cycle $R_{C_0}$ is equal to $r^h$.

Using the same procedure as described in Chapter 2, for arbitrary k,

$$RC_k = RC_{k-1} + C^{h+k-1}_k r^h (1-r)^k c^k.$$  

If the failure rate of a processor is constant $\lambda$, the reliability of a single processor is $r = e^{-\lambda t}$.

The reliability of a single module for arbitrary k is

$$RC_k = RC_{k-1} + C^{h+k-1}_k (e^{-\lambda t})^h (1-e^{-\lambda t})^k c^k.$$  

Finally, the reliability estimate $RS_{d,h,k}$ of a CCC with $2^d$ cycles, h active processors and k spare ones in each cycle, is the product of the reliabilities of all the fault-tolerant cycles.

$$RS_{d,h,k} = (RC_k)^{2^d}.$$  

5.4. Comparison with Previous Schemes

The reliability of a system depends on the number of redundant processors being added. Although system reliability is not directly proportional to the number of spare processors, the amount of extra hardware does affect the reliability of a system. If the coverage factor is very close to one, a higher number of spare processors implies higher reliability. Therefore, we will only compare reliability for systems that use the same number of spare processors. We will compare the system reliability of our scheme with Banerjee's basic and modular schemes. The equation to calculate the reliability of Banerjee's basic scheme [2] is

$$R_{basic} = (r^h)^{2^d} + 2^d (r^h)^{2^d} \sum_{i=1}^{h} \binom{h}{i} r^{h-i} (1-r)^i c^i.$$  

Let $g$ be the number of processors in a module for Banerjee's modular scheme and assume that $h = ig$ where $i$ and $g$ are integers. The reliability of a fault-tolerant cycle using Banerjee's modular scheme [2] is

$$R_{cycle} = (r^g + r^g (1-r) c)^i.$$  

The reliability of the entire network is

$$R_{sys} = (R_{cycle})^{2^d}.$$
Using $\lambda=0.1$, $c=1$ and $k=1$, Figure 5-2 shows the system reliability of Banerjee’s basic scheme and our scheme for fault-tolerant CCC with $d=3$ and $h=8$, and $d=5$ and $h=32$.

![Graph showing system reliability comparison]

Figure 5-2: Comparing system reliability of Banerjee’s basic scheme and our scheme with $d=3$ and $h=8$, and $d=5$ and $h=32$

Similarly, using $\lambda=0.1$, $c=1$, $k=2$ and $g=h/2$, Figure 5-3 shows the system reliability of Banerjee’s modular scheme and our scheme for fault-tolerant CCC with $d=5$ and $h=6$, and $d=6$ and $h=8$. Figures 5-2 and 5-3 show that our scheme has higher reliability than Banerjee’s scheme when the same number of spares are used.

Each fault-tolerant cycle requires only one switching network and there are $2^d$ fault-tolerant cycles. Thus, the entire network has $2^d$ switching networks. Assuming that Type A switching networks are used, the total number of switches required is $2^{d-1}(2h+k-1)k$. A switch can be implemented with approximately ten gates. For a cube-connected cycle with $h=4$ and $d=3$ which has 32 active processors, with 2 spare processors in each fault-tolerant cycle, that is 16 spares for
the entire system, the additional hardware required will be approximately 360 gates. If Type B switching networks are used instead of Type A switching networks, the total number of switches used will be even less. A single processor can be implemented with roughly 20,000 gates. The amount of extra hardware required is minimal for our scheme.

5.5. Global Sparing for Cube-Connected Cycles

The new fault-tolerance scheme described in Section 5.2 requires that each fault-tolerant module must be a cycle. With minor modifications to the scheme, the entire CCC can be a fault-tolerant module. That is, we can have global sparing where the $k$ spares in the network can back up any $k$ faults.

In Section 5.2, each module must be a cycle. The fault-tolerant cycles are connected together through the use of switching networks. The same interconnection technique used to connect fault-
Tolerant cycles together can be applied to connect processors together to form a cycle. The connection of processors into cycles can be realized by at most three groups of switching networks. For example, for a cycle with four processors, two switching networks are sufficient to connect the processors in a cycle as shown in Figure 5-4. This is done by connecting the 1st and 2nd, and the 3rd and 4th incoming communication links of the first switching network. The second group is used to connect the 2nd incoming communication link to the 3rd and connecting the 1st to the 4th. Using the two switching networks, processors 1, 2, 3 and 4 form a cycle. This scheme can be extended to cycles with any number of processors.

![Figure 5-4: Using 2 Type A switching networks to connect 4 processors together to form a cycle](image)

We now describe how to connect any number of processors together to form cycles. For even \( h \), two groups of either Type A or Type B switching networks are required. We number the incoming links to the switching network from 1 to \( h^2 \). For the first group, the \( i \)th incoming link is connected to the \( i+1 \)st incoming link if \( i \) is odd. For the second group, the \( i \)th incoming link is connected to the \( i+1 \)st incoming link if \( i \) is even and \( i \neq 0 \mod h \). If \( i \equiv 0 \mod h \) then it is connected to the \((i-h+1)\)st link.

For odd \( h \), three groups of either Type A or Type B switching networks are required. For the first group, the \( i \)th incoming link is connected to the \( i+1 \)st incoming link if \( i \mod h \) is odd. For the second group, the \( i \)th incoming link is connected to the \( i+1 \)st incoming link if \( i \mod h \) is even and is not equal to zero. For the third group, the \( i \)th incoming link is connected to the \( i+h-1 \)st incoming link if \( i \equiv 1 \mod h \). These connections will connect the processors into \( 2^d \) cycles with \( h \).
processors in each cycle. For example, in Figure 5-5, processors 1 to 5 and processors 6 to 10 are connected as cycles through the three switching networks.

Figure 5-5: Connecting 10 processors into 2 cycles with 5 processors each using 3 switching networks

After the processors are connected to form cycles, one more switching network is required to connect all the cycles together to form a CCC. Let \( i \equiv j \mod h \). For this switching network, the \( i \)th incoming link, if it is not already connected to another incoming link, is connected to the \( (2^{j-1}h) \) incoming link where \( 1 \leq j \leq d \). In addition to the switching networks, consecutive processors are connected together as in Chapter 2 to provide fast context switching and distributed reconfiguration. Finally, the reconfiguration for this global sparing scheme is exactly the same as the one using a cycle as a fault-tolerant module.

A CCC with \( d=2, h=4 \) and 1 spare for the entire network is shown in Figure 5-6. Three Type A or Type B switching networks are required. The first two are used to create the connection for the four cycles and the third is used to connect the cycles together to form the fault-tolerant CCC.
5.6. Comparing Global Sparing with other Proposed Schemes

Let $c$ be the coverage factor, $k$ be the number of spares for the entire CCC, and $r$ be the reliability of a single processor. Using the same procedure as described in Section 2.3, the reliability $R_{G_k}$ of a fault-tolerant CCC with $2^d$ cycles each has $h$ active processors and $k$ spare processors using global sparing is

$$R_{G_k} = R_{G_{k-1}} + \binom{h2^d+k-1}{k} r^{h2^d} (1-r)^k c^k.$$ 

Although any fixed reliability, say 0.999, may not be achievable due to the coverage factor $c$ [17], global sparing achieves the highest reliability possible. In Table 5-1, the number of spares required for global sparing to obtain the same level of reliability as Banerjee's modular scheme with $t=0.1$ and $c=1$, is given for $2 \leq d \leq 8$, $g=2$ and $h=d$ if $d$ is even or $h=d+1$ if $d$ is odd. From the
values given in Table 5-1, it is clear that global sparing can achieve the same level of reliability as Banerjee's modular scheme or our modular scheme using only a fraction of the spares used by those schemes.

<table>
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Table 5-1: The number of spares required to achieve the same level of system reliability for Banerjee's modular sparing scheme and the global sparing scheme using $\lambda = 0.1$, $t = 0.1$, $c = 1$, and $h = d$ if $d$ is even or $h = d + 1$ if $d$ is odd.

For even $d$, three groups of switching networks are required to construct the fault-tolerant cube-connected-cycles. For odd $d$, four groups are required. Let $l = \log_2 k + 1$ and $k = \sum_{i=0}^{l-1} a_i 2^i$, where the $a_i$'s are either 0 or 1. From Section 2.5, each Type B switching network has $nl + \sum_{i=1}^{l-1} ia_i 2^i$ switches. Hence, if Type B switching networks are used for the construction and $d$ is even, the total number of switches required is $3(2^d hl + \sum_{i=1}^{l-1} ia_i 2^i) + 2(2^d h + k - 1)$. If $d$ is odd, the total number of switches required is $4(2^d hl + \sum_{i=1}^{l-1} ia_i 2^i) + 2(2^d h + k - 1)$.

We assume that a processor can be implemented with 20,000 gates [17] and a switch can be implemented with 10 gates. In Table 5-2, the number of spares and the amount of extra hardware required for global sparing to obtain the same level of reliability as the modular scheme using a cycle as a fault-tolerant module with $t = 0.1$ and $c = 1$ is given for $2 \leq d \leq 8$, $h = d$ and 2 spares per module. The amount of extra hardware is given in "processor equivalents", that is, the total number of gates divided by 20,000. The values in Table 5-2 shows that the amount of hardware
used for the connection is least for the modular scheme. It also indicates that global sparing can achieve higher reliability than modular sparing while using a lot less extra hardware.

<table>
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Table 5-2: The number of spares required to achieve the same level of system reliability for the new modular sparing scheme and the global sparing scheme at \(t = 0.2\) and \(h = d\)
Chapter 6
Multistage Interconnection Networks

6.1. Introduction

As described in Section 1.2.4, a multistage interconnection network (MIN) architecture can be characterized as having $n=2^m$ processors connected together by $m$ stages of switching elements. In this chapter, a new fault-tolerant multistage interconnection network architecture that can tolerate processor failures as well as connection failures is proposed. The proposed scheme can provide coverage either for processor failures or for both processor and connection failures. Furthermore, other previously proposed schemes could be used to provide coverage for connection failures while the new scheme is used to provide coverage for processor failures. Our new scheme can be used to incorporate $k$ spare processors in the network which can tolerate any $k$ processor failures. In contrast, Jeng and Siegel’s DR scheme can only tolerate a single processor failure or very limited instances of multiple failures for the entire network (or for a given module) if more than one spare processor is used.

In Section 6.2 a new fault-tolerant scheme for multistage interconnection network architecture is proposed which uses the switching networks described in Chapter 2. In Section 6.3, we compare the reliability of our scheme with that of Jeng and Siegel’s DR scheme. The scheme is extended in Section 6.4 to cover both processor failures and switching element failures. In Section 6.5, the extended scheme is compared to Jeng and Siegel’s DR scheme. Finally, the hardware requirements for variants of our scheme are discussed in Section 6.6.
6.2. New Fault-Tolerant Scheme For Multistage Interconnection Networks

In this section we propose a new scheme that provides coverage for processor failures. A multistage interconnection network or a fault-tolerant multistage interconnection network that can tolerate switching element failures and link failures, can be realized by different kinds of interconnections [1]. The new scheme can be applied to almost all of the previously proposed non-fault-tolerant or fault-tolerant interconnection schemes.

A multistage interconnection network can be characterized as having $n=2^m$ processors connected together by $\log_2 n$ stages of switching elements as shown in Figure 6-1. If we only consider processor failures, a fault-tolerant MIN functions properly when its input and output links are all connected to non-faulty processors. When a processor fails, if we can disconnect it from the input and output links of the MIN and reconnect the links to a new non-faulty processor, the MIN will function properly. This can be done by inserting either Type A or Type B switching networks between the processors and the $m$ stages of switching elements as shown in Figure 6-2.

![Figure 6-1: A multistage interconnection network](image)

We construct a $k$ fault-tolerant MIN with $n$ active processors and $k$ spare processors using two groups of either Type A or Type B switching networks. One group is used to connect the input links of the stages of switching elements to the processors while the other group connects the output links of the stages of switching elements to the processors. These two switching networks
Figure 6-2: A fault-tolerant multistage interconnection network

are used to replace faulty processors with spare ones if required. We number the processors from 1 to \( n+k \) such that processor \( i \) is connected to processor \( i-1 \), where \( 1 < i \leq n+k \). Soft switches are used to bypass faulty processors as described in Section 2.6. When a processor fails, the reconfiguring process described in Chapter 2 is initiated. With our scheme, no extra control information is needed for the fault-tolerant MIN to function properly. The fault-tolerant MIN can operate as if it is a non-redundant MIN and no modification to the routing is required. Hence, our scheme is more adaptable than other schemes such as the DR network which requires additional routing tags to be added.

6.3. Reliability Estimation of the Scheme

The fault-tolerant MIN constructed using our scheme contains \( n \) active processors and \( k \) spares. In analyzing its reliability, we consider only processor failure. The failure of switching elements can be covered by other proposed methods [1]. Let \( c \) be the coverage factor, \( k \) be the number of spares processors in the MIN, \( n \) be the number of active processors in the MIN, \( s \) be the reliability of a single switching element, \( w \) be the reliability of a row of switches used in the DR network, \( S_0=s^{n/2} \) be the reliability of a stage of switching elements in a MIN with no spare switching element, \( r \) be the reliability of a single processor and \( m=\log_2 n \). The reliability of a non-redundant MIN \( R_0 \) is \( r^nS_0^m \).
Using the same calculations as in Section 2.3, for arbitrary $k$,

$$R_k = R_{k-1} + S^m_0 \left( \begin{array}{c} n + k - 1 \\ k \end{array} \right) r^n (1-r)^k c^k.$$  

Jeng and Siegel [10] showed that the optimal number of spares in a DR network is one in that no further improvement in reliability can be achieved with more spares. However, with our scheme, the optimal number of spares depends on the value $c$ and is much larger than one. Thus, our scheme can achieve higher reliability than Jeng and Siegel’s scheme by using multiple spares. In fact, our scheme with only two spares provides higher reliability than Jeng and Siegel’s DR network when $n \geq 200$ and $r=0.99$ even though our scheme only provides coverage for processor failures.

**Lemma 1:** Assuming that $w \geq r$ and $c=1$, our scheme with two spares has a higher reliability than the DR network with one spare processor and one extra row of switching elements when $n > \frac{2r}{1-r} - 1$.

**Proof:** As shown in [10], the reliability of the DR network with one spare is

$$R_{\text{DR}} = (rw)^n + (n+1)(rw)^n(1-rw).$$  

(1)

The reliability of our scheme with two spares is

$$S^m_0 = n^m (1-r) + n(n+1)(1-r)^2/2.$$  

(2)

We now show that (2) > (1).

Since $S^m_0 = (s^n)^m \geq w^n$, we can divide (1) by $(rw)^n$ and (2) by $r^n S^m_0$.

LHS = $n + 1 - nr + n(n+1)(1-r)^2/2$.

RHS = $n + 1 - nrw$.

Since $w \geq r$, $(1-r) \geq (1-w)$. Thus, we can divide the RHS by $(1-w)$ and the LHS by $(1-r)$ and simplify both sides further.

LHS = $(n+1)(1-r)/2$.

RHS = $r$.

Putting $n$ on the LHS.

LHS = $n$. 

Thus, the LHS is greater than the RHS. \(\square\)

According to this lemma, for low values of \(r\) (such as 0.9) our scheme using two spares and no switching element coverage is more reliable than the DR network with one spare processor and one spare row of switching elements when \(n \geq 18\). For higher values of \(r\), the value of \(n\) has to be higher for our scheme to be more reliable than the DR network. For example, when \(r=0.99\), \(n\) must be greater than 198. However, when directly comparing the computed reliabilities of both schemes, our scheme with two spare processors actually achieves higher reliability for smaller \(n\) and larger \(r\) since some of the cancellations in the proof of the Lemma are biased towards Jeng and Siegel’s scheme.

Let \(r=e^{-\lambda_p t}\) and \(s=e^{-\lambda_s t}\) \([17]\) where \(\lambda_p\) is the failure rate of a processor over time \(t\) and \(\lambda_s\) is the failure rate of a switching element over time \(t\) \([17]\). Table 6-1 shows the system reliability of Jeng and Siegel’s scheme with one spare processor and one spare row of switching elements, and the system reliability of our scheme with two spare processors with \(\lambda_p=0.1\) and \(\lambda_s=0.01\). According to these figures, our scheme is better for \(r \leq 0.99\) when \(n \geq 32\) and for \(r\) in the range \(0.99 \leq r \leq 0.999\), our scheme is better for \(n \geq 512\). Our scheme can achieve even higher system reliability with more than two spare processors and by adding other proposed schemes to cover switching element failures. Thus, our scheme should be able to achieve higher reliability than the DR networks for smaller \(n\) and larger \(r\).

6.4. Extension to Cover Switching Element Failures

In Section 6.2, switching networks are used to provide coverage for processor failures. The same technique can also be applied to provide coverage for switching element failures on a variety of MINs such as the generalized cube, the omega network, the shuffle exchange network and the baseline network. In this section, we show how the technique can be applied to cover switching element failures in shuffle exchange networks. Figure 6-3 shows a shuffle exchange network with eight processors. A shuffle exchange network has the nice property that the connections between
### Table 6-1: The system reliability of Jeng and Siegel's DR scheme and our new scheme with $k=2$

<table>
<thead>
<tr>
<th>$n$</th>
<th>J &amp; S</th>
<th>Chau</th>
<th>J &amp; S</th>
<th>Chau</th>
<th>J &amp; S</th>
<th>Chau</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
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<td>1.0000</td>
<td>1.0000</td>
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<td>0.9988</td>
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<td>0.9880</td>
</tr>
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<td>0.9997</td>
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<td>0.9037</td>
<td>0.9188</td>
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<td>0.8019</td>
</tr>
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<td>0.9559</td>
<td>0.3279</td>
<td>0.5491</td>
</tr>
<tr>
<td>256</td>
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<td>0.9898</td>
<td>0.9136</td>
<td>0.9006</td>
<td>0.0449</td>
<td>0.1889</td>
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<td>0.7820</td>
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<td>0.0114</td>
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<td>1024</td>
<td>0.9799</td>
<td>0.9499</td>
<td>0.3666</td>
<td>0.5484</td>
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</tr>
<tr>
<td>2048</td>
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<td>0.8924</td>
<td>0.0608</td>
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<td>0.0000</td>
</tr>
<tr>
<td>4096</td>
<td>0.7570</td>
<td>0.7755</td>
<td>0.0008</td>
<td>0.0192</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

any two stages of the switching elements are exactly the same. Hence, we only have to show how the technique can be used between any two stages. Figure 6-4 shows the connection between two stages of switching elements in a shuffle exchange network with 8 active processors and one spare switching element in each stage.

Fault-tolerance in the switching elements can be provided by inserting four groups of switching networks between two stages of switching elements. In this case, the switching networks serve to collect the outputs from the active switching elements in stage $i$ and direct them to the active switching elements in stage $i+1$. Collecting the outputs from the active switching elements in stage $i$ is done by the first and second group of switching networks, the first one dealing with the first output of each switching element and the second one dealing with the second output of each switching element. Similarly, the third and fourth groups of switching networks are used to direct these outputs to the inputs of the active switching elements of stage $i+1$ - the third group for the
Figure 6-3: A shuffle exchange network with 8 processors

Figure 6-4: The connection between 4 groups of switching networks

first inputs and the fourth group for the second inputs of the switching elements. The standard shuffle exchange interconnection is used to connect these four groups of switching networks. In general, for a shuffle exchange network with \( n \) processors, the \( i^{\text{th}} \) output link of the first group of
switching network is connected to the \((2i-1)^{st}\) input link of the third group if \(2i \leq n/2\). Otherwise, it is connected to the \((2i-1-n/2)^{th}\) input link of the fourth group. Similarly, the \(i^{th}\) output link of the second group is connected to the \(2i^{th}\) input link of the third group if \(2i \leq n/2\). Otherwise, it is connected to the \((2i-n/2)^{th}\) input link of the fourth group.

Between the processors and the switching elements, two additional groups of switching networks are required to provide coverage for stage 0 and the last stage. The first group connects the first input or output links of the switching elements to the processors depending on whether it is the first or the last stage and the second group connects the second input or output links. The connections between the processors and the two groups of switching networks are similar to the connections between the four groups of switching networks for any two stages. The \(i^{th}\) link of the first group is connected to the \((2i-1)^{st}\) processor and the \(i^{th}\) link of the second group is connected to the \(2i^{th}\) processor. With these switching networks and \(f\) spare switching elements in each stage, each stage of switching elements can tolerate up to \(f\) switching element failures. Furthermore, the shuffle exchange MIN can tolerate up to \(k\) processor failures using the scheme described in Section 6.2. This technique can clearly be applied to other types of MIN's besides the shuffle exchange networks and no additional control information is required by the fault-tolerant MIN.

6.5. Reliability of the Extended Scheme

The fault-tolerant MIN constructed using our extended scheme can tolerate both processor failures and switching element failures. In our analysis, we do not consider the failures in the switching networks. However, these failures can be covered by duplicating the switching networks.

Consider a MIN with \(n\) active processors and \(k\) spares, \(n\) switching elements and \(f\) spare switching elements in each stage of switching elements. Let \(c\) be the coverage factor, \(m = \log_2 n\) be the number of stages of switching elements, \(s\) be the reliability of a switching element, and \(r\) be the reliability of a single processor. The reliability \(P_0\) of \(n\) processors with no spare is \(r^n\). The reliability \(S_0\) of a stage of non-redundant switching elements is \(s^{n/2}\). The reliability \(R_{0,0}\) of a
non-redundant MIN is $P_0 S_0^n$. Using the the same procedure as described in Section 2.3, the reliability $R_{k,f}$ is given by

$$R_{k,f} = P_k S_f^n$$

where

$$P_k = \sum_{i=0}^{k} \binom{n+k-1}{i} r^n (1-r)^i c^i$$

and

$$S_f = \sum_{i=0}^{f} \binom{n/2+f-1}{i} s^{n/2} (1-s)^i c^i.$$  

Assuming that the switching elements used in the DR network and our scheme have the same reliability, and $\lambda_p = 0.1$ and $\lambda_s = 0.01$, the system reliabilities of both schemes with one spare processor and one switching element per stage are listed in Table 6-2. The values show that our scheme is at least as good as the DR network when $t$ is small and is better for larger $t$.

<table>
<thead>
<tr>
<th>System Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t=0.001/r=0.9999$</td>
</tr>
<tr>
<td>$n$</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>4</td>
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<tr>
<td>8</td>
</tr>
<tr>
<td>16</td>
</tr>
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<td>32</td>
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<td>64</td>
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<tr>
<td>128</td>
</tr>
<tr>
<td>256</td>
</tr>
<tr>
<td>512</td>
</tr>
<tr>
<td>1024</td>
</tr>
<tr>
<td>2048</td>
</tr>
<tr>
<td>4096</td>
</tr>
</tbody>
</table>

Table 6-2: The system reliability of Jeng and Siegel's DR scheme and our new scheme with one spare processor and one spare switching element per stage.
In general, the amount of extra hardware used in our scheme is \( k \) spare processors, \( f \log_2 n \) spare switching elements and \( 4 \log_2 n \) groups of switching networks. With \( k=f=1 \), each group of switching network has \( n/2 \) switches. The total number of extra switches used in our scheme is \( 2n \log_2 n \). For Jeng and Siegel's DR scheme with \( k=f=1 \), the number of extra links required is \((n+3) \log_2 n\). Thus, our scheme uses slightly more extra hardware than Jeng and Siegel's DR scheme but our scheme can achieve higher reliability using the same number of spare processors and spare switching elements. Furthermore, with \( k > 1 \) and \( f > 1 \), our scheme can provide multiple fault coverage for processors and switching elements. In fact, with \( k \) spare processors, our scheme can tolerate any \( k \) processor failures. Similarly, with \( f \) spare switching elements in each stage, our scheme can tolerate any \( f \) switching element failures in any stage.

Table 6-3 lists the system reliability of MINs using different values for \( k \) and \( f \) with \( \lambda_p=0.1 \) and \( \lambda_s=0.01 \) at \( t=0.01 \) and \( t=0.1 \). The values clearly show that significant improvement can be achieved by using more than one spare processor and one spare switching element per stage. For a MIN with 4,096 processors, the reliability at \( t=0.01 \) can be improved from 0.08455 for a MIN with 1 spare processor and 1 spare switching element per stage to 0.99 by using 9 spare processors and 9 spare switching elements per stage.

Table 6-4 shows the number of spare processors and the number of spare switching elements per stage required to achieve a reliability of at least 0.98 at \( t=0.01 \) and \( t=0.1 \) for different values of \( n \). The values in Table 6-4 shows that our scheme can provide high reliability for MINs with large numbers of processors and for a longer period of time compared to other proposed schemes by incorporating more than one spare processor and more than one spare switching element per stage. The reliability that can be achieved by our scheme is only restricted by the value of the coverage factor \( c[17] \). Hence, our scheme with multiple spare processors and multiple spare switching elements is well-suited for use in long-life unmaintained applications.
<table>
<thead>
<tr>
<th>n</th>
<th>$k=f=1$</th>
<th>$k=f=2$</th>
<th>$k=f=3$</th>
<th>$k=f=1$</th>
<th>$k=f=2$</th>
<th>$k=f=3$</th>
</tr>
</thead>
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<td>1.0000</td>
<td>1.0000</td>
<td>0.9990</td>
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<td>0.9999</td>
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<td>0.0023</td>
<td>0.0086</td>
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<td>0.0000</td>
<td>0.0000</td>
</tr>
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<td>0.4147</td>
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<td>0.0000</td>
</tr>
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</table>

Table 6-3: The system reliability of our new scheme with different values of $k$ and $f$

### 6.6. Modular Sparing

For a MIN with a large number of processors, it may not be feasible to implement an entire MIN on a single chip. It may be necessary to split up the MIN into smaller modules and connect these modules together to form the MIN. Our new schemes can be applied to each module.

Let $g$ be the number of modules, $m$ be the number of active processors in a module, $k$ be the number of spare processors in each module, $l = \lceil \log_2 k + 1 \rceil$, and $k = \sum_{i=1}^{l-1} a_i 2^i$ where the $a_i$'s are either 0 or 1. The number of switching networks required to provide processor failure coverage depends on the number of module used. Each module requires 2 switching networks. Hence, $2g$ switching networks are required. Since a Type B switching network has a lot less switches than a Type A switching network, we assume that the fault-tolerant MINs are implemented using Type B switching networks. From Section 2.5, a Type B switching network has $(nl + \sum_{i=1}^{l-1} ia_i 2^i)$
Table 6-4: The number of spare processors, \( k \), and spare switching element, \( f \), per stage required to achieve a reliability of at least 0.98 switches. The total number of switches required to implement a fault-tolerant MIN is 
\[ 2g(ml + \sum_{i=1}^{l-1} ia_i 2^j) + 2g(m+k-1), \]
where \( 2g(m+k-1) \) is the number of switches required to connect consecutive processors together in each module.

Let \( d = \log_2 n \) and \( f \) be the number of spare switching elements in each module. For the extended scheme, each module requires \( 4d \) switching networks. The total number of switches required to implement all the switching network is 
\[ 4gd(ml + \sum_{i=1}^{l-1} ia_i 2^j). \]
An additional \( 2g(m+k-1) \) switches are required to connect the consecutive switching elements together. The total switches required for the extended scheme is the sum of the number of switches given above together with the number required to provide coverage for processor failures. The total number of switches required for the extended scheme is 
\[ (4gd + 2g)(ml + \sum_{i=1}^{l-1} ia_i 2^j) + 2g(m+k-1) + 2gd(m+f-1). \]

For the scheme that provides coverage for processor failures only, the amount of extra hardware
required for modular sparing is always greater than that of global sparing. In Table 6-5, the amount of extra hardware required to achieve the same level of reliability for global sparing and for modular sparing with 2 and 4 modules respectively at $t=0.01$ is shown. The amount of extra hardware required is given in "processor equivalents", that is the total number of gates divided by 20,000, and each switch is assumed to be implemented with 10 gates. The values clearly shown that global sparing is better for $n \leq 4096$.

<table>
<thead>
<tr>
<th>$n$</th>
<th>No. of Spares</th>
<th>Extra Hardware</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
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<td>Global</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
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<td>2</td>
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<tr>
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</tr>
<tr>
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</tr>
<tr>
<td>4096</td>
<td>13</td>
<td>18</td>
<td>28</td>
</tr>
</tbody>
</table>

Table 6-5: Extra hardware required for global sparing and modular sparing with 2, and 4 modules having the same level of reliability at $t=0.01$ and $c=1$.

For the extended scheme, the situation is more complicated due to the small size of a switching element. That is, the savings in the number of spare switching elements for global sparing cannot offset the extra number of switches required. Table 6-6 and Table 6-7 list the same values as in Table 6-5 using the extended scheme for $t=0.01$ and $t=0.1$, respectively, where a switching element is assumed to be implemented with 100 gates. The values show that it is better to split the MIN into more modules as $n$ increases.
<table>
<thead>
<tr>
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<th>No. of Spares</th>
<th>Extra Hardware</th>
<th>Reliability</th>
</tr>
</thead>
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<td>Global 2 4</td>
<td>Global 2 4</td>
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<td>1.1 2.1 4.1</td>
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<td>0.9980 0.9990 0.9995</td>
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<td>0.9923 0.9959 0.9979</td>
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<td>0.9977 0.9846 0.9919</td>
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<tr>
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<td>0.9959 0.9961 0.9907</td>
</tr>
<tr>
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<td>103.7 107.0 86.6</td>
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<tr>
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<td>0.9905 0.9897 0.9838</td>
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</tbody>
</table>

Table 6-6: Extra hardware required for global sparing and modular sparing using the extended scheme at $t=0.01$ and $c=1$.
Table 6-7: Extra hardware required for global sparing and modular sparing using the extended scheme at $t=0.1$ and $c=1$

<table>
<thead>
<tr>
<th>$n$</th>
<th>No. of Spares</th>
<th>Extra Hardware</th>
<th>Reliability</th>
</tr>
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<td>Global 2 4</td>
<td>Global 2 4</td>
</tr>
<tr>
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</tr>
<tr>
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<td>0.9831 0.9955 0.9819</td>
</tr>
<tr>
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<td>55 64 76</td>
<td>434.8 445.5 404.4</td>
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Chapter 7
Conclusion

Two types of switching networks and a scheme for constructing fault-tolerant multi-computer networks using these switching networks to interconnect the processors have been proposed. The scheme can be applied to several types of multi-computer network architectures with only minor modifications. With our scheme, we can provide global sparing in which the network is $k$-fault-tolerant with only $k$ spares. This is clearly optimal in terms of spares required to achieve $k$-fault-tolerance. Our global sparing scheme compares favorably with other proposed schemes for multi-computer networks. It can achieve higher reliability than the other proposed schemes using no more extra hardware. In most cases, it only uses a fraction of the extra hardware required by the other schemes to achieve the same level of reliability as the other schemes. Furthermore, the amount of extra hardware used is small compared to the hardware requirements of a non-redundant network.

If a network is too large to be implemented as a single fault-tolerant module, a modular approach can be used using the same technique. In most architectures where the number of switches required to implement the network is small, global sparing can achieve the same level of reliability as modular sparing using only a fraction of the extra hardware used for modular sparing. However, for architectures that require a large number of switches in the connection, the result is not as clear. In particular, modular sparing may be better when the network has a large number of active processors.

A fault-tolerant multi-computer network constructed using our new scheme functions as if it was a non-redundant network. No extra control information is needed to ensure the fault-tolerant network functions properly. When a processor fails, the reconfiguring process can be initiated.
distributively. Fast context switching is also provided to speed up reconfiguration. These properties together with the ability to provide a high level of reliability for a long period of time make our scheme suitable for long-life unmaintained applications.
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