

**Diversity Techniques for Concurrent Error Detection**

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<p><b>Abstract:</b> This technical report contains the text of Subhasish Mitra's PhD thesis "Diversity Techniques for Concurrent Error Detection."</p>	
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# **DIVERSITY TECHNIQUES FOR CONCURRENT ERROR DETECTION**

A DISSERTATION  
SUBMITTED TO THE DEPARTMENT OF ELECTRICAL ENGINEERING  
AND THE COMMITTEE ON GRADUATE STUDIES  
OF STANFORD UNIVERSITY  
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FOR THE DEGREE OF  
DOCTOR OF PHILOSOPHY

**By**  
**Subhasish Mitra**  
**May 2000**

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I certify that I have read this dissertation and that in my opinion it is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

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Edward J. McCluskey (Principal Advisor)

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Bernard Widrow

Approved for the University Committee on Graduate Studies

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*To my parents  
For their love, affection and support*

*“Thou hast made me endless, such is thy pleasure. This frail vessel thou emptiest again  
and again, and fillest it ever with fresh life.*

*This little flute of a reed thou hast carried over hills and dales, and hast breathed  
through it melodies eternally new.*

*At the immortal touch of thy hands my little heart loses its limits in joy and gives birth to  
utterance ineffable.*

*Thy infinite gifts come to me only on these very small hands of mine. Ages pass, and still  
thou pourest, and still there is room to fill.”*

- *Rabindranath Tagore*
- *Gitanjali (Song Offerings)*

# ABSTRACT

Concurrent error detection (CED) techniques are widely used to ensure data integrity in digital systems. Data integrity guarantees that the system outputs are either correct or an error is indicated when incorrect outputs are produced. This dissertation presents the results of theoretical and simulation studies of various CED techniques. The CED schemes studied are based on diverse duplication, simple duplication of identical implementations, and error-detection techniques like parity checking. The study aimed at (1) a quantitative comparison of the effectiveness of different CED schemes, and (2) developing design techniques for efficient concurrent error detection.

A CED scheme based on diverse duplication compares the outputs of two different implementations of the same function and indicates an error when a mismatch occurs. The idea of such a CED technique is derived from the general concept of design diversity. The conventional notion of design diversity is qualitative and relies on independent generation of different implementations. In this dissertation, a metric to quantify design diversity is presented and used for analyzing CED schemes based on diverse duplication.

A comparative study of different CED schemes by means of simulation experiments and theoretical analysis concludes that, in the worst-case, diverse duplication provides significantly better data integrity against multiple failures compared to other CED schemes. This result is especially significant in the context of Common-Mode Failures (CMFs). CMFs undermine the data integrity of any system with CED and belong to a special class of multiple failures whose probability of occurrence can be as high as that of single failures.

New techniques and synthesis algorithms have been developed for the first time to efficiently design systems based on diverse duplication. New fault models for CMFs are proposed and the possible failure mechanisms for the modeled CMFs are analyzed. In addition, techniques for designing CED-based systems with guaranteed data integrity in the presence of modeled CMFs are described.

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### **Appendix C: Which Concurrent Error Detection Scheme to Choose ?**

(To appear in the *Proceedings of International Test Conference*, 2000)

### **Appendix D: Fault Escapes In Duplex Systems**

(*Technical Report, CRC TR-00-1*, Center for Reliable Computing, Stanford University: <http://crc.stanford.edu>. An extended version of "Fault Escapes in Duplex Systems," *Proceedings of VLSI Test Symposium*, pp. 453-458, 2000)

### **Appendix E: Combinational Logic Synthesis For Diversity In Duplex Systems**

(To appear in the *Proceedings of International Test Conference*, 2000)

### **Appendix F: Word-Voter: A New Voter Design For Triple Modular Redundant Systems**

(An extended version of "Word-Voter: A New Voter Design for Triple Modular Redundant Systems," *Proceedings of VLSI Test Symposium*, pp. 465-470, 2000)

### **Appendix G: Design of Redundant Systems Protected Against Common-Mode Failures**

(*Technical Report, CRC-TR-00-2*, Center for Reliable Computing, Stanford University, 2000 <http://crc.stanford.edu>)

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# Chapter 1

## Introduction

### 1.1 Background

*Dependability* is one of the keys to business success. An Internet search on the keyword “dependability” reveals that quality, integrity and dependability are among the key selling points (in diverse sectors like aeronautics, avionics, pharmaceuticals, service providers as well as automobile, chemical, computer hardware and software, electrical, mechanical, medical equipment industry) for demonstrating the competitive advantages of various products or services over others. *Dependability* can be defined as “the ability to deliver highest quality product or service to the customer over a product life-cycle.”<sup>1</sup> In a nutshell, dependability is one of the key areas in which a customer of a product or service expects significant ROI (Return On Investment).

Since the inception of digital electronics, dependability has been an area of active interest in the computer engineering community. The use of dependability features like error-control coding and redundancy techniques in digital systems dates back to the 1950’s. Since then dependability techniques have been incorporated for a wide range of applications, mainly in telephone switching networks, mainframe computers and servers, military equipment, nuclear power plants, avionics and aircraft control systems. Today, digital electronic components are used almost everywhere from the satellites in the space, nuclear reactors, aircrafts, pace-makers, cars and computer servers to consumer goods like phones, digital watches, video games, washing machines and dish-washers. Anomalous behavior of these electronic components can have dangerous implications leading to catastrophic accidents and even possible loss of human life. Hence, these components must be “dependable”. At this point, it must be emphasized that the intended system application determines its dependability requirements. As observed in [McCluskey 85], since computers are used in a vast variety of applications, reliability requirements vary tremendously. McCluskey uses the following two extreme examples to illustrate the point: “For very low cost systems such as digital watches, small calculators or games, the dependability requirements are minimal. The products are expected to operate for a *reasonable* time after purchase. At the opposite extreme are

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<sup>1</sup> We got this definition from an Internet web-site that no longer exists.

systems like nuclear power plants or active control systems for civil aircraft in which errors can cause loss of human life.”

Many publications on dependable computing can be obtained from archival journals (e.g., the *IEEE Transactions on Computers*, *IEEE Transactions on Reliability*, etc.), conference proceedings (e.g., *Fault Tolerant Computing Symposium*, *International Test Conference*, etc.), text books (e.g. [Wakerly 78][Siewiorek 92], [Pradhan 96], etc.) and the web pages of many research groups (e.g., Stanford Center for Reliable Computing <http://crc.stanford.edu>, Center for Reliable and High Performance Computing <http://crhc.uiuc.edu>).

One way to guarantee 100% dependability of computer systems is to produce perfect hardware and software. However, this is not feasible. Even in a hypothetical situation where perfect hardware or software can be shipped to the customer, there are numerous sources (e.g., radiation, EMI, power-supply disturbances, noise, etc.) of system errors in the field. For example, a survey on radiation induced failures in computer electronics is available in [Ziegler 96]. In addition, the problems of various noise sources, coupling effects and soft-errors are becoming even more critical in the era of nanometer (Very Deep Sub-micron) technology [EE Times 99]; tackling these problems with less aggressive design rules affects system performance, reducing expected revenue. Thus, any system guaranteeing high dependability must be able to provide quality service in the presence of errors that can affect the system in operation. A recent article in *IEEE Computer* observes that the computer industry and computer research must focus on availability, maintainability and scalability of computer systems; performance should be less of an emphasis [Hennessy 99]. In addition, for emerging future technologies like molecular computing [Collier 99] dependability will be a major cause of concern. This concern has been expressed in many articles on molecular computing, including [Peterson 00][Quinlan 99][Wall Street 99].

Some of the major components of dependability are *reliability*, *availability*, *testability*, *maintainability*, *data integrity* and *fault-tolerance*. *Reliability* is the ability to continue correct operation and is estimated by the probability that a system will survive to time  $t$ . *Availability* is defined as the probability that a system is operational at time  $t$  under maintenance. *Testability* can be defined as the ease of detecting and locating the presence of a fault. *Maintainability* estimates the ease of repairing a system after a failure. *Data integrity* is the property which ensures that the system outputs are either correct or an error indication is generated when incorrect outputs are produced. In the fault-tolerance literature, this is also referred to as the fault-secure property. The ability to continue correct operation after a failure is called *fault-tolerance*.

The problem of assuring the required dependability of a digital electronic system can be broadly classified into the following three different categories.

- *Verification*: It must be ensured that the system (hardware and software) design is correct and free from design errors and bugs. For example, any error in the design of electronic controllers used in cars must be identified and fixed. The problem of design verification belongs to this category.
- *Testing for manufacturing defects*: For hardware designs, the manufactured parts must be tested after fabrication [Abramovici 90][Needham 91]. This is because no fabrication process is perfect and defects are introduced during manufacture. It is undesirable to use these defective parts for designing systems (e.g., in motor cars, pace-makers, etc.). Some of these defective parts can be identified during the testing phase. However, some parts may have latent defects or weaknesses (also called flaws) that may cause the part to fail (permanently or intermittently) in the field. These defects are the sources of early-life failures (also called infant mortality). Reliability screening techniques [Hnatek 95][Hao 93][Chang 96][Gulati 93] can be used to reduce the number of shipped parts with these latent defects.
- *Failure detection and recovery in the field*: In addition to latent defects that can cause intermittent failures, there are many sources of failures during system operation in the field. The effects of these failures can be temporary or permanent. For systems with high dependability, it is important to be able to detect errors affecting the system in operation so that appropriate action can be initiated. For example, for satellites in the space or air-craft control systems, field failures can have catastrophic consequences (e.g., loss of human lives) or can cause huge monetary losses.

*Concurrent error detection* (CED) is a technique that checks the system operation on-line to detect the presence of any temporary or permanent failure. The primary objective of any CED technique is to make a system dependable against field failures. The primary focus of this dissertation is on concurrent error detection.

## 1.2 A Brief Background on Concurrent Error Detection

Concurrent error detection (CED) techniques have been widely used in commercial digital systems since the 1960's. Almost all CED techniques function according to the following principle: Let us suppose that the system under consideration realizes a function  $f$  and produces output  $f(i)$  in response to an input sequence  $i$ . A CED scheme generally contains another unit which *predicts* some *special characteristic* of the system-output  $f(i)$  for every input sequence  $i$ . Finally, a *checker* unit checks whether the

*special characteristic* of the output actually produced by the system in response to input sequence  $i$  is the same as the one predicted and produces an *error* signal when a mismatch occurs. Some examples of the characteristics of  $f(i)$  are  $f(i)$  itself, its parity (indicating whether the number of 1's in an output word is even or odd), 1's count, 0's count, transition count, residue modulo a fixed number, etc. For a detailed explanation of these techniques please refer to Appendix C. The architecture of a general CED scheme is shown in Fig. 1.1. Any CED scheme is characterized by the class of failures in the presence of which the system data integrity is preserved.

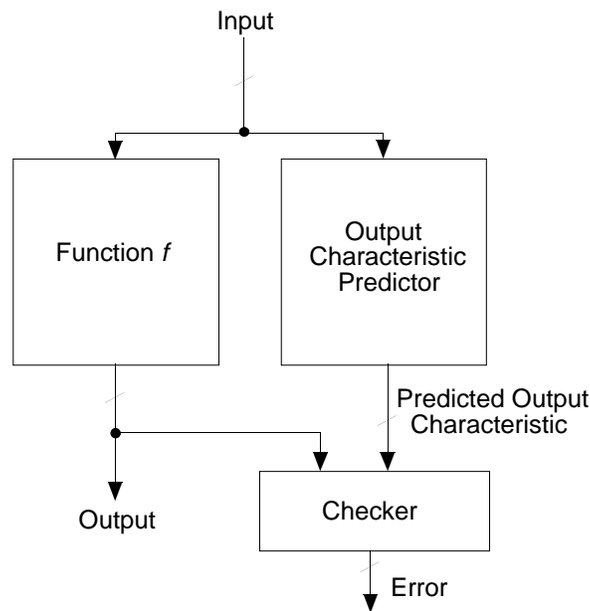


Figure 1.1. General architecture of a concurrent error detection scheme

CED techniques have been used for both combinational and sequential logic modules. The basic objectives behind the use of concurrent error detection are: (1) detection of errors as early as possible so that corrective action can be initiated before data corruption; and (2) identifying the Field Replaceable Unit (FRU) (e.g., a chip or board). An overview of the CED techniques used in IBM mainframes from 1960's to 1981 have been reported in [Hsiao 81]. For example, in the IBM 7030 system, parity checking was used for the dataflow paths and a CED scheme based on modulo-3 residue codes was used for floating point arithmetic. In addition, CED techniques based on parity prediction and duplication were used. CED techniques have also been used in the IBM S/360, IBM Enterprise System/9000 Type 9021 processors, IBM S/390 consisting of G4 CMOS processor chip, the HP Enterprise server, VAX 8600 and systems from companies like Tandem (Compaq), Hitachi, Sperry/Univac and many other companies. While many publications are available on IBM systems, information on CED techniques

used by other companies can be obtained by searching for patents from the IBM patent server (<http://womplex.patents.ibm.com>). In the IBM 9021 system, concurrent error detection based on parity prediction was used for adders, counters, shifters, comparators, etc. and for some sequential control logic modules; residue codes (modulo-3) were used for a high-speed multiplier; for combinational control logic, hardware duplication was used [Chen 92]. In the IBM S/390 system [Webb 97], the instruction unit and the execution unit are duplicated *in toto* on the G4 CMOS processor chip. The execution unit consists of the fixed-point (binary adder, BCD adder, bit-rotator, mask generator, bit-wise logical and merge elements) and the floating-point units. For the VAX-8600 case, mainly parity prediction has been used for concurrent error detection in the ALU and the floating-point units [Siewiorek 92].

In [Siewiorek 92], an overview of different CED techniques used for general-purpose processors and high-availability systems are presented. Among the high-availability systems, CED techniques based on duplication and parity prediction have been used in the AT&T telephone switching processors, and systems from Tandem and Stratus.

In this dissertation, the problem of concurrent error detection is studied in the context of reliable reconfigurable systems [Saxena 00]. Systems designed using *Field Programmable Gate Arrays* (FPGAs) (from companies like Actel, Altera, Atmel, Xilinx) or special processors (from companies like Chameleon Systems <http://www.chameleonsystems.com>) are examples of reconfigurable systems. The hardware available in these systems can be programmed in the field depending on the application to be executed. The reconfigurability of these systems can be utilized to obtain reliability by detecting the presence of errors using CED techniques, locating the faulty parts and reconfiguring the system for the given application so that the faulty parts are not used. For a reconfigurable system, the Field Replaceable Unit (FRU) is not the entire chip or board, but only a small part of the reconfigurable system (e.g., logic blocks or interconnection switches in FPGAs). With such a fine granularity of the FRU, it is important to incorporate CED techniques at the module level for the combinational or sequential logic circuits implemented on a reconfigurable system.

### **1.3 Concurrent Error detection and Diversity**

Any CED technique introduces some redundancy into the system. Duplication in the form of self-checking pairs is the simplest form of redundancy that can be used for concurrent error detection. Figure 1.2 illustrates the use of duplication for concurrent

error detection. In the duplex system in Fig. 1.2, there are two modules (with identical or different implementations) performing the same function. The outputs of the two modules are compared and any mismatch prompts a corrective action (maintenance, replacement with standby spares, etc.). The system data integrity is guaranteed as long as at least one module produces correct outputs.

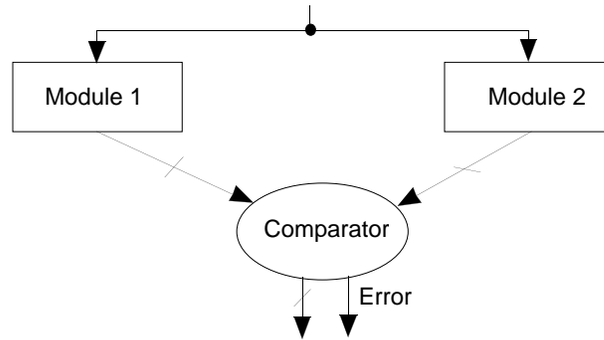


Figure 1.2. A Duplex System for Concurrent Error Detection

Let us suppose that the probability that any one of the modules fails and produces incorrect outputs is  $10^{-6}$ . If failure events are independent, the probability that both the modules fail and produce incorrect outputs (leading to possible loss of data integrity) is  $10^{-12}$ . Classical analysis assumes that the system fails (data integrity compromised) when both modules fail — thus, the probability that the duplex system fails with respect to independent failures is  $10^{-12}$ . Thus, under the assumption of independence of module failures, a duplex system provides 6 orders of magnitude improvement in data integrity compared to a simplex system (consisting of a single module).

The above assumption of the independence of module failures is extremely critical to the analysis of redundant systems. It has been observed in the literature that *Common-Mode Failures* (CMFs) is a significant source of failures in redundant systems. In a redundant system, CMFs result from failures that affect more than one module at the same time, generally due to a common cause [Lala 94]. These include operational failures that appear during system operation and may be due to external (such as EMI, power-supply disturbances and radiation) or internal causes. Design mistakes also constitute a significant source of CMFs [Avizienis 84]. For a redundant system with identical modules, it is likely that a CMF will have identical error effects in the individual modules [Tamir 84]. A detailed survey of common-mode failures in redundant systems has been presented in Appendix A and [Mitra 00c]. A formal definition of a common-mode failure is given below.

“A common-mode failure (CMF) is the result of an event(s) which, because of dependencies, causes a coincidence of failure states of components in two or more separate channels of a redundancy system, leading to the defined system failing to perform its intended function” [sic][Watson 79].

For a duplex system with two identical modules, if the CMF probability is  $10^{-7}$ , then the probability that the duplex system fails is  $10^{-7}$ . Thus, the simple addition of redundancy through replication does not help protect the system against CMFs.

A natural component of the study of common-mode failures is the study of *diversity*. As early as 1970, diversity was identified as an effective antidote for common-mode failures [Jacobs 70]. However, the major thrust was on incorporating diversity at various steps in the design of a nuclear reactor control. Design diversity was proposed in [Avizienis 77] to protect redundant computing systems against common-mode failures. *Design Diversity* is an approach in which the hardware and software elements that are to be used for multiple computations (in a redundant system) are not just replicated, but are independently generated to meet a system's requirements [Avizienis 84]. Thus, the basic idea behind using design diversity is that, with different implementations, the error effects of a CMF will possibly be different so that error detection is possible.

The concept of design diversity has been used in both software and hardware systems. *N*-version programming [Chen 78] is a technique in which three different versions of the same software (generated independently) are used to design a redundant software system. In addition to *N*-version programming, there are other diversity techniques (e.g., data diversity, functional diversity, etc.) for protecting redundant software systems against common-mode failures. A comprehensive report on these techniques is given in Appendix A. Hardware design diversity has been used in the past to design redundant hardware systems. Examples of systems using hardware design diversity include the *Primary Flight Computer* (PFC) system of Boeing 777 [Riter 95], the space shuttle, Airbus 320 [Briere 93] and many other commercial systems. For the Boeing 777, three different processors with different architectures (from AMD, Intel and Motorola) are used in the PFC system.

## 1.4 Contributions

From the previous discussion, it is clear that the concept of diversity is qualitative. This means, given two diverse duplex systems, for example, there is no way to tell which one should be used so that the system data integrity is maximized. Thus, as pointed out in [Littlewood 96], there is a need to answer questions such as: “what *is* diversity? Are

*these* designs more diverse than *those*? How diverse are these two designs?” In the literature, these questions are not answered clearly; the need for answering these questions has also been expressed in [Tamir 84].

This dissertation presents a metric for design diversity. The metric is very simple and can be applied to both hardware and software systems. It has also been shown that the metric can be used to perform reliability and availability analysis of redundant systems to quantify the gains obtained from using diversity in redundant systems. Thus, for the first time, it is possible to make quantitative comparisons among different diverse redundant systems.

With the new concept of a diversity metric, it is possible to quantify the vulnerability of diverse duplex systems to multiple failures and CMFs. In this dissertation, the concept of the diversity metric has been used to quantify the vulnerability of other popular CED schemes (e.g., parity checking) to multiple failures and CMFs. While these CED techniques have been well-known for many years and the problem of multiple failures and CMFs affecting these schemes has been acknowledged, there has been no systematic study comparing the vulnerability of these CED schemes to these failures. Almost all earlier studies considered only the area overhead as a criterion for comparing these different CED schemes. A study (using computer simulations and theoretical analysis) was conducted, for the first time, to compare different CED schemes based on their area overhead and their vulnerability to multiple failures and CMFs. The study reveals that diverse duplication provides significantly better protection (data integrity) against multiple failures and CMFs compared to other CED techniques.

It has been observed earlier that the conventional notion of diversity relies on “independent” generation of “different” implementations. However, with the help of the diversity metric, it is possible to develop algorithms for synthesizing “different” implementations in order to guarantee that the diversity is maximized. New synthesis algorithms for designing two-level and multi-level combinational logic circuits, using diversity as a component of the cost function during synthesis, have been presented in this dissertation.

While diversity can provide some protection against multiple failures and CMFs, it is well-known that the data integrity of a diverse duplex system is not guaranteed in the presence of these failures. Thus, it is important to detect these failures so that appropriate actions can be initiated. New test point insertion techniques for detecting multiple failures (CMFs constitute a subset of multiple failures) in duplex systems have been developed in this dissertation. The proposed algorithm developed for implementing these techniques show orders of magnitude improvement over a conventional exact algorithm

with minimal loss in the accuracy of the results. Moreover, the approximate algorithm is very flexible, its execution time can be tuned according to user requirements (accuracy, processing time, etc.), and it is pessimistic. This guarantees that all fault pairs (and hence, CMFs) can be detected with minimal overhead.

Finally, new CMF models have been proposed for the first time. While numerous publications discuss the problem of CMFs, the absence of CMF models impedes research progress in this field. Special techniques for designing redundant systems that guarantee full protection against the modeled CMFs have been presented in this dissertation.

While redundancy based on duplication is useful for concurrent error detection, Triple Modular Redundancy (TMR) is widely used for masking faults during system operation. A TMR system contains three modules (with the same or different implementations) performing the same function and their outputs are connected to a majority voter. The majority voter produces the system outputs. A new voter design for TMR systems has been developed in this dissertation. The advantages of the new voter design over conventional voters in enhancing the data integrity of TMR systems have also been demonstrated.

The major contributions of this dissertation are:

- A metric for quantifying diversity in redundant systems has been developed for the first time. Such a metric permits quantitative comparisons of different redundant systems.
- Reliability and availability of redundant systems using this metric have been analyzed.
- The idea of the diversity metric has been extended to quantify the vulnerability of different CED techniques to multiple failures and CMFs.
- A study comparing the advantages and disadvantages (e.g., area overhead, vulnerability to multiple failures and CMFs) of different CED techniques has been presented. The comparative study quantifies the advantages of diverse duplication techniques over other CED schemes.
- Test point insertion techniques that guarantee detection of multiple failures and CMFs in duplex systems have been developed.
- New combinational logic synthesis algorithms have been formulated for designing duplex systems in order to maximize the gains obtained from diversity.
- A thorough characterization of common-mode failures in redundant systems has been developed.
- A new voter design for Triple Modular Redundant systems has been developed. Simulation results demonstrate that the data integrity of TMR systems with the new

voter is at least an order of magnitude better than that of TMR systems with conventional voters.

- New CMF models have been proposed and techniques for designing redundant systems protected against modeled CMFs have been described.

## **1.5 Outline**

Chapter 2 presents the design diversity metric and reliability analysis of redundant systems. Chapter 3 presents a study conducted to compare different concurrent error detection techniques based on their area overhead and their vulnerability to multiple failures and CMFs. Techniques that guarantee 100% detection of multiple and common-mode failures in duplex systems are developed in Chapter 4. Chapter 5 presents combinational logic synthesis techniques for diversity. Fault models for CMFs and techniques to design redundant systems protected against modeled CMFs are proposed in Chapter 6. Chapter 7 concludes this dissertation.

## Chapter 2

# A Design Diversity Metric and Analysis of Redundant Systems

Design diversity has long been used to protect redundant systems against common-mode failures (CMFs). In [Avizienis 84], *design diversity* was defined as “the independent generation of two or more software or hardware elements to satisfy a given requirement”. The conventional notion of diversity is qualitative and does not provide a basis to compare reliabilities of two diverse systems. For quantitative analysis, a metric for design diversity is needed. In this chapter, a metric to quantify diversity among several designs has been presented. Based on this metric, analytical models have been derived to perform reliability and availability analysis of redundant systems. A detailed discussion and the simulation results can be found in Appendix B.

### 2.1 D: A Design Diversity Metric

Assume that we are given two implementations (logic networks) of a logic function, an input probability distribution and faults  $f_i$  and  $f_j$  that occur in the first and the second implementations, respectively. The *diversity*  $d_{i,j}$  with respect to the fault pair  $(f_i, f_j)$  is the conditional probability that the two implementations do not produce identical errors, given that faults  $f_i$  and  $f_j$  have occurred [Mitra 99a].

For a given fault model, the *design diversity metric*,  $D$ , between two designs is the expected value of the diversity with respect to different fault pairs. Mathematically, we have  $D = \sum_{(f_i, f_j)} P(f_i, f_j) d_{i,j}$ , where  $P(f_i, f_j)$  is the probability of the fault pair  $(f_i, f_j)$ .

$D$  is the probability that the two implementations either produce error-free outputs or produce *different* error patterns on their outputs in the presence of faults affecting the two implementations.

Consider any combinational logic function with  $n$  inputs and a single output. The fault model considered is such, that a combinational circuit remains combinational in the presence of the fault. Let us consider two implementations ( $N_1$  and  $N_2$ ) of the given combinational logic function.

The *joint detectability*,  $k_{i,j}$ , of a fault pair  $(f_i, f_j)$  is the number of input patterns that detect both  $f_i$  and  $f_j$ . This definition follows from the idea of detectability developed in [McCluskey 88].

Assuming all input patterns are equally likely,  $d_{i,j} = 1 - \frac{k_{i,j}}{2^n}$ .

For example, consider the two implementations of the logic function  $Z = AB + AC$  shown in Fig. 2.1.

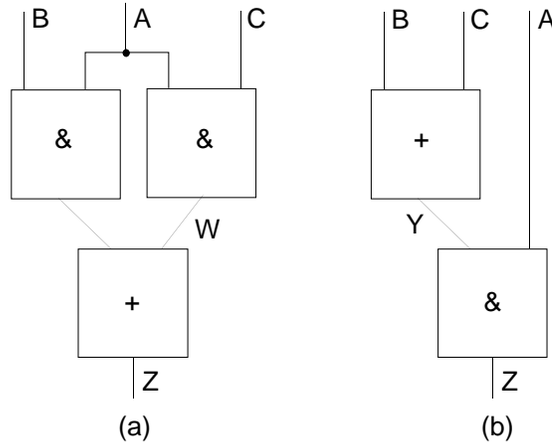


Figure 2.1. Example of diversity

Consider the fault  $f_1 = w$  stuck-at-0 in the implementation of Fig. 2.1a and the fault  $f_2 = y$  stuck-at-0 in the implementation of Fig. 2.1b. The set of input combinations that detect  $f_1$  is  $\{ABC = 101\}$ . The set of input combinations that detect  $f_2$  is  $\{ABC = 111, 101, 110\}$ . It is clear that  $ABC = 101$  is the only input combination that detects both  $f_1$  and  $f_2$ . Hence, the joint detectability  $k_{1,2}$  of the fault pair  $(f_1, f_2)$  is 1. If a duplex system consisting of the two implementations in Fig. 2.1 is affected by the fault pair  $(f_1, f_2)$ , then  $ABC = 101$  is the only input combination for which both implementations will produce identical errors. If we assume that all input combinations are equally likely, then the  $d_{1,2}$  for the fault pair  $(f_1, f_2)$  is  $1 - \frac{1}{8} = \frac{7}{8}$ .

The  $d_{i,j}$ 's generate a diversity profile for the two implementations with respect to a fault model. Consider a duplex system consisting of the two implementations under consideration. In response to any input combination, the implementations can produce one of the following cases at their outputs: (1) Both of them produce correct outputs. (2) One of them produces the correct output and the other produces an incorrect output. (3) Both of them produce the same incorrect value.

For the first case, the duplex system will produce correct outputs. For the second case, the system will report a mismatch so that appropriate recovery actions can be taken.

However, for the third case, the system will produce an incorrect output without reporting a mismatch — thus, for the third case, the system data integrity of the system is not preserved.

Assuming all fault pairs are equally probable and there are  $m$  fault pairs  $(f_i, f_j)$ , then the  $D$  metric for the two implementations is: 
$$D = \frac{1}{m} \sum_{i,j} d_{i,j}.$$

The above illustration of the design diversity metric can also be extended to multiple-output combinational logic circuits (shown in Appendix B), sequential circuits, software programs and for redundant systems with more than two modules. For small or medium-sized systems, the exact value of the diversity metric can be calculated manually or using computer programs. For large systems, the value can be estimated by using simulation techniques.

## 2.2 Analysis

Analysis of redundant systems using the design diversity metric has been reported in detail in Appendix B and [Mitra 99a]. This section presents some important results obtained from the analysis.

For the ease of analysis, we assume a discrete time model for the system. In such a model, the time axis is broken up into discrete time cycles and we apply inputs and observe outputs only at cycle boundaries. As shown in Fig. 2.2, input combination (vector)  $v_i$  is applied at the beginning of the  $i^{th}$  cycle. Also, in Fig. 2.2, the first system becomes faulty ( $f_1$ ) during cycle  $i$  and the second system becomes faulty ( $f_2$ ) during cycle  $j$ . For our analysis, we assume that the faults are permanent. However, our analysis can be extended for temporary faults.

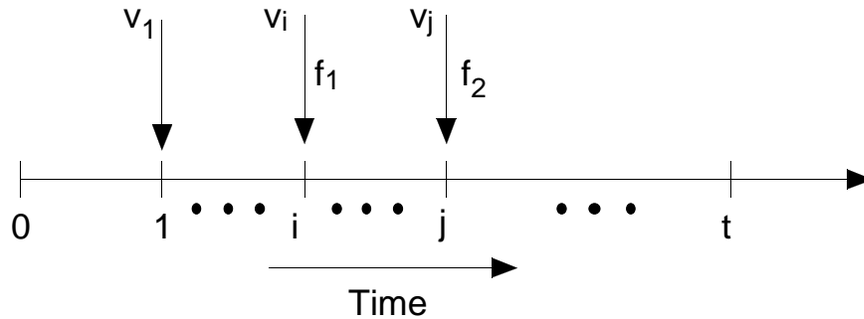


Figure 2.2. A discrete time model of the system

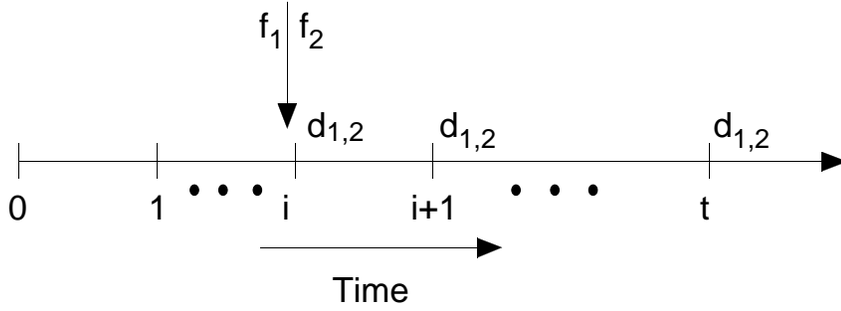


Figure 2.3. Common-Mode failure affecting both modules of a duplex system

As shown in Fig. 2.3, suppose that faults  $f_1$  and  $f_2$  affect modules 1 and 2 of a duplex system, simultaneously at cycle  $i$ , perhaps due to the presence of a common-mode failure. Let  $p$  be the probability that the system is affected by a CMF affecting both modules at any cycle. The probability  $p$  can be considered as the failure rate per cycle. Classical analysis of a duplex system assumes that the system ceases to be fault-secure when a CMF affects both modules of the system. Hence, according to the classical analysis, the probability that the system data integrity is guaranteed up to time  $t$  is  $(1-p)^t$ .

However, if we consider the  $d_{i,j}$  values of the different fault pairs, the probability that the data integrity of the duplex system is preserved up to time  $t$  is given by the following expression (proved in Appendix B):

$$(1-p)^t + \sum_{f_1, f_2} P(f_1, f_2) z(f_1, f_2, t)$$

$P(f_1, f_2)$  is the probability of the fault pair  $(f_1, f_2)$ . In the above expression,  $z(f_1, f_2, t)$  is given by the following formula (proved in Appendix B):

$$z(f_1, f_2, t) = p d_{1,2} \frac{[d_{1,2}^t - (1-p)^t]}{[d_{1,2} - (1-p)]}$$

It is clear from the above expression that, in the presence of a CMF, we can obtain appreciable improvement in data integrity over classical systems when the value of  $d_{1,2}$  is greater than or equal to  $(1-p)$ . Consequently, the following observations can be made

- When the failure rate is high, even a little diversity can help enhance the system data integrity over traditional replication.
- If the failure rate is low, then  $d_{1,2}$  must be extremely high for appreciable improvement in system data integrity. As a limiting case, consider the situation when the CMF failure rate is 0. In that case, we do not need any diversity.

In Fig. 2.4, we show the plots of data integrity of duplex systems (corresponding expressions shown above) for different values of  $d_{1,2}$ . Along the X-axis, we plot time. The MTTF (Mean Time To Failure in cycles) of a simplex system corresponds to 1 time

unit. Along the Y-axis, we plot the probability of data integrity (fault-secure probability) of a duplex system. The CMF rate per cycle ( $p$ ) is  $10^{-13}$ . It is clear that we get appreciable improvement in data integrity when the value of  $d_{1,2}$  is very high ( $1-10^{-12}$  or more).

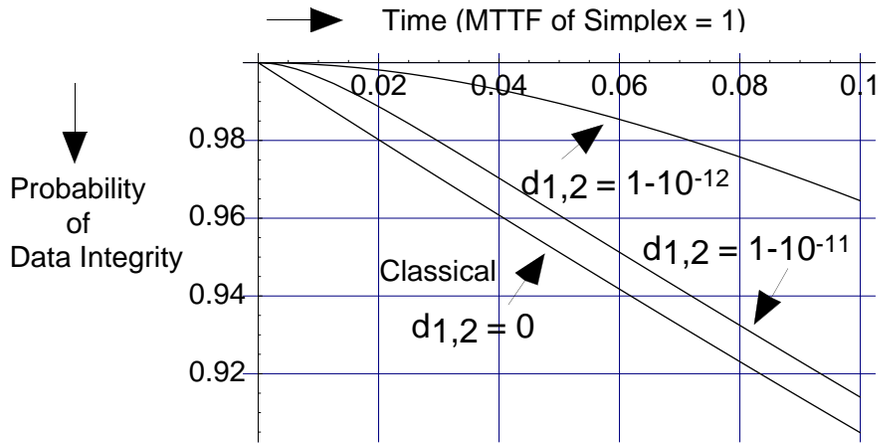


Figure 2.4. Data integrity of a duplex system against common-mode failures

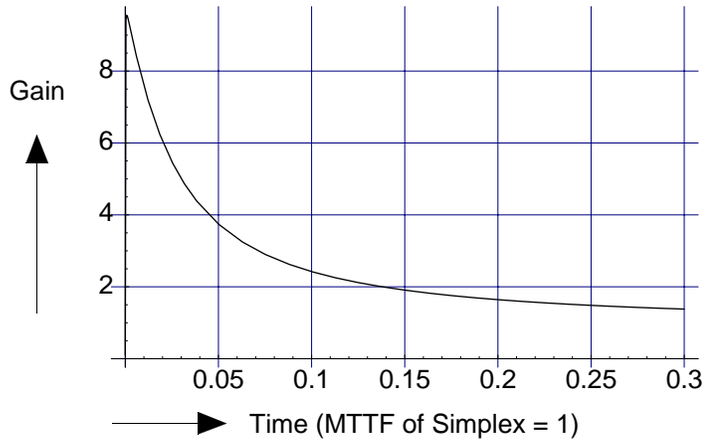


Figure 2.5. Effect of diversity vs. time (for common-mode failures)

In Fig. 2.5, we show how the improvement in data integrity obtained from diversity depends on time. On the Y-axis of the graph in Fig. 2.5, we plot the ratio of the following two quantities.

1. The probability that a duplex system is not fault-secure at time  $i$ , for a fault pair ( $f_1, f_2$ ) with  $d_{1,2} = 1-10^{-11}$ . The curve for the fault-secure probability with  $d_{1,2} = 1-10^{-11}$  is shown in Fig. 2.4.

2. The probability that a duplex system is not fault-secure at time  $i$ , for fault pair  $(f_1, f_2)$  with  $d_{1,2} = 1-10^{-12}$ . The curve for the fault-secure probability with  $d_{1,2} = 1-10^{-12}$  is also shown in Fig. 2.4. The failure rate per cycle is  $10^{-13}$ .

We call this ratio the *gain*. This quantity gives us a measure of the data integrity improvement obtained by using the second duplex system (with  $d_{1,2} = 1-10^{-12}$ ) instead of the first ( $d_{1,2} = 1-10^{-11}$ ). Along the X-axis, we plot time.

As Fig. 2.5 shows, the gain obtained from diversity diminishes with time. For some applications (e.g., control hardware for aircraft landing), the system may be used only for a certain amount of time; this period of operation of the system is called the *mission time* of the system. From the graph in Fig. 2.5 we can conclude that if the mission time (time of operation) of the system is short, we can obtain around an order of magnitude improvement in data integrity by using a diverse duplex system. However, if the mission time is too long, we may not get any improvement in data integrity by using diversity. Thus, our analysis technique enables us to derive relationships among the data integrity of a duplex system, the diversity incorporated to protect the system against common-mode failures and the mission time. Hence, our design diversity metric is a very fundamental property and can be used to understand different trade-offs associated with the design of dependable systems using redundancy.

The importance between data integrity analysis and the system mission time is demonstrated using the following example. Consider two duplex systems  $A$  and  $B$ . Let us suppose that system  $A$  and  $B$  contain identical and diverse implementations of the same logic function, respectively. Suppose that the analysis of data integrity improvement (similar to the curve in Fig. 2.5) shows that the gain value is around 10 when the mission time is  $T_1$  but decreases to 1 at mission time equal to  $T_2$ . This implies that, for applications with mission time less than or equal to  $T_1$ , the system data integrity obtained by using system  $B$  (diverse) will be an order of magnitude better than system  $A$ . However, if the mission time of the application is greater than  $T_2$ , there will be no gain in data integrity by choosing system  $B$  over system  $A$ . This can probably mean that neither system is worth using and we must design another system with sufficient diversity to obtain significant data integrity improvement for such long mission time. Another alternative is to reduce the mission time and periodically test and/or checkpoint the system.

The design diversity metric can be used to perform availability analysis of duplex systems in the presence of CMFs [Mitra 99b]. These analysis techniques have been reported in Appendix B.

### 2.3 Results Demonstrating the Effectiveness of Diversity

In order to quantify the effectiveness of diversity in redundant systems, we present some results obtained through computer simulations. We considered combinational logic circuits from the MCNC benchmark suite for simulation purposes. For generating different designs, we synthesized logic circuits after applying multi-level optimizations using the *rugged* script available in *sis* [Sentovich 92]. We subsequently mapped the multi-level logic circuits to the LSI Logic G-10p technology library [LSI 96]. Next, we complemented the outputs in the truth tables of the benchmark circuits to generate new truth tables. We used the same synthesis procedure for these new truth tables. Finally, we added inverters at the outputs of the new designs obtained.

Since we did not find any data on common-mode failure mechanisms, we performed the following sets of experiments to estimate the effect of diversity in the presence of common-mode failures. In a duplex system with identical implementations, we can find a one-to-one correspondence between the leads of the two copies. Hence, for these duplicated systems, we injected single stuck-at fault pairs  $(f_1, f_2)$  such that  $f_1$  and  $f_2$  affect lead  $i$  of Module 1 and Module 2, respectively. This corresponds to a worst-case scenario. Note that, in the presence of  $f_1$  and  $f_2$ , the two modules behave exactly in the same way. Hence, they can be called common-mode faults. In the presence of these faults, the two implementations never produce different erroneous outputs; hence, the presence of these faults cannot be detected. Let us suppose that the faults  $f_1$  and  $f_2$ , resulting from a CMF, affect the two implementations of the duplex system at cycle  $c$ . The *data-corruption latency* is defined to be the number of cycles from  $c$  until both implementations produce the same erroneous output. The idea of data-corruption latency is similar to the concept of error-latency defined in [Shedletsky 76]. For the benchmark circuits, we calculated the data corruption latency for these common-mode faults using exhaustive simulation (the formula is derived in Appendix B).

For duplex systems with different implementations, we cannot establish a one-to-one correspondence between the leads of the two copies. Hence, for each fault  $f_1$  in Module 1, we found the fault  $f_2$  in Module 2 with the minimum value of the data corruption latency using exhaustive simulation. Hence, the fault pair  $(f_1, f_2)$  is called the *worst-case fault pair* with the worst-case data corruption latency. Table 2.1 compares the data-corruption latencies of diverse and non-diverse duplex systems for some MCNC benchmark logic circuits in the presence of CMFs.

Table 2.1. Simulation results

Circuit Name	Duplex System Type	Worst Data-Corruption Latency (cycles)
Z5xp1	Identical	10
	<b>Diverse</b>	<b>1711</b>
clip	Identical	35
	<b>Diverse</b>	<b>372</b>
inc	Identical	16
	<b>Diverse</b>	<b>1645</b>
rd84	Identical	21
	<b>Diverse</b>	<b>301</b>

The results in Table 2.1 show a distinct advantage in using different implementations over non-diverse designs for common-mode faults. This is because the worst-case data-corruption latency of a CMF in a diverse duplex system is at least an order of magnitude greater than that of a CMF in a duplex system with identical implementations. It may be argued that a system may produce an error signal before producing corrupt outputs; in that case, the system data integrity will be preserved. As mentioned earlier in this section, this scenario cannot happen in the presence of a CMF in a duplex system with identical implementations (assuming that a CMF affects identical leads in both modules for a duplex system with identical implementations); it can only happen in the presence of CMFs in diverse duplex systems. Hence, the results in Table 2.1 are pessimistic for diverse duplex systems.

## 2.4 Conclusions

The conventional concept of design diversity is qualitative and does not provide a basis to compare the reliabilities of two diverse systems. For the first time, a metric has been developed to quantify diversity among several designs. Analytical models for reliability and availability analysis using the design diversity metric have been derived. In this chapter, the analysis technique has been used to quantify the data integrity of duplex systems with diversity. The analysis shows simple relationships among system data integrity, design diversity, system failure rate, and mission time. Since CMFs can be viewed as worst-case multiple module failures, the above observations can be made for multiple module failures in redundant systems.

# Chapter 3

## Comparison of Various Concurrent Error Detection Techniques

As observed in Chapter 1, concurrent error detection (CED) techniques are widely used to enhance system dependability [Sellers 68, Kraft 81, Wakerly 78, Chen 92, Pradhan 96]. Conventional CED techniques are based on hardware duplication (duplex systems) and error-detection codes (e.g., parity codes). In this chapter, we present quantitative results to compare six CED schemes based on their area overhead and their vulnerability to multiple and common-mode failures. Complete details of our analysis technique and the simulation results are presented in Appendix C.

### 3.1 Concurrent Error Detection

The basic objective of using concurrent error detection is to perform on-line checks on the system outputs in order to guarantee data integrity by detecting temporary or permanent failures while the system is in operation. Almost all CED techniques function according to the following principle: Let us suppose that the system realizes a function  $f$  and produces output  $f(i)$  in response to an input sequence  $i$ . A CED scheme generally contains another unit which *predicts* some *special characteristic* of the output  $f(i)$  for every input sequence  $i$ . Finally, a *checker* unit checks whether the *special characteristic* of the output actually produced by the system in response to input sequence  $i$  is the same as the one predicted and produces an *error* signal when a mismatch occurs. Some examples of the characteristics of  $f(i)$  are  $f(i)$  itself, its parity, 1's count, 0's count, transition count, etc. The architecture of a general CED scheme is shown in Fig. 3.1.

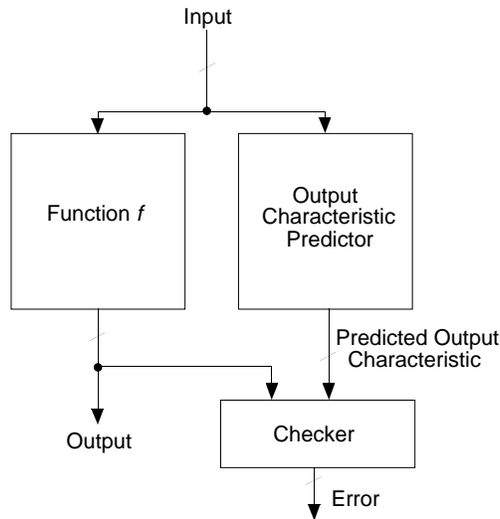


Figure 3.1. General architecture of a concurrent error detection scheme

### 3.2 An Overview of Various Concurrent Error Detection Techniques

In this section, we present a brief overview of several CED schemes based on duplication, parity prediction, Berger codes and Bose-Lin codes. These techniques are very general and can be applied to any system, unlike some other application-specific error detection techniques like inverse checking [Sellers 68], assertion checking [Mahmood 84] and algorithm-based fault tolerance [Huang 84].

#### 3.2.1 Concurrent Error Detection using Duplex Systems

A duplex system is an example of a classical redundancy scheme which can be used for concurrent error detection [Sellers 68, Kraft 81, Sedmak 78]. Figure 3.2 shows the basic structure of a duplex system. Hardware duplication has been used for concurrent error detection in numerous systems including the Bell System No. 2 Switching System [Kraft 81] and systems from companies like Stratus and Sequoia [Siewiorek 92, Pradhan 96]; hardware duplication is also used in the IBM G6 processor.

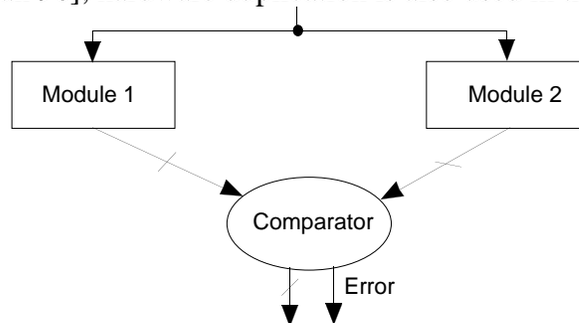


Figure 3.2. A Duplex System

In any duplex system there are two modules (shown in Fig. 2.1 as Module 1 and Module 2) that implement the same logic function. The two implementations are not necessarily the same; for example, one can be the complement of the other. A comparator is used to check whether the outputs from the two modules agree. If the outputs disagree, the system indicates an error. For a duplex system, data integrity is preserved as long as both modules do not produce identical errors (assuming that the comparator is fault-free). Since the comparator is crucial to the correct operation of the duplex system, special designs are needed to ensure that the data integrity of the system is not compromised due to comparator failure. The comparator design technique in [Hughes 84] guarantees data integrity against single faults in the comparator.

### 3.2.2 Concurrent Error Detection through Parity Prediction

Parity prediction is a well-known CED technique that is widely used in dependable systems. The even/odd parity function indicates whether the number of 1's in a set of binary digits is even or odd. Techniques for designing datapath logic circuits and general combinational circuits with parity prediction have been described in [Sellers 68, Kraft 81, De 94, Touba 97]. Figure 3.3 shows the basic architecture of a system with concurrent error detection using a single parity bit. The circuit has  $m$  outputs and is designed in such a way that there is no sharing among the logic cones generating each of the outputs. Thus, a single fault can affect at most one output bit position. The parity of the outputs is predicted independently. The parity checker checks whether the actual parity of the outputs matches the predicted parity [McCluskey 90].

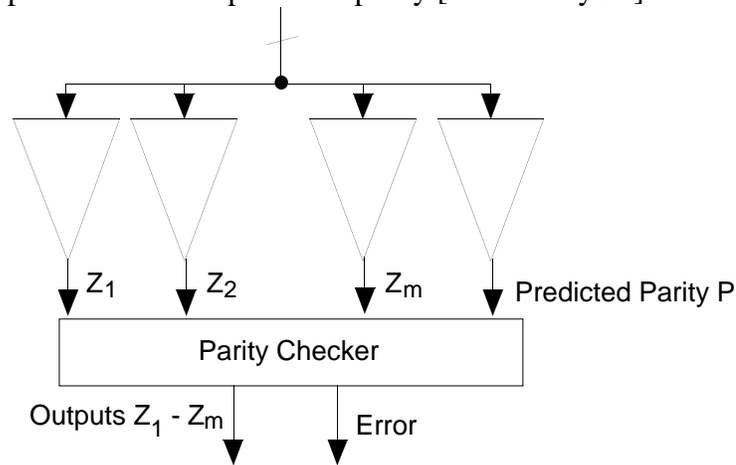


Figure 3.3. A Concurrent Error Detection technique using a single parity bit

The restriction of no logic sharing among different logic cones results in large area overhead for circuits with a single parity bit. Hence, the idea of using a single parity bit can be extended to multiple parity bits. This technique partitions the primary outputs

into different parity groups. Logic sharing is allowed only among logic cones of the outputs that belong to different parity groups. There is a parity bit associated with the outputs in each parity group. The outputs of a parity group are checked using a parity checker. Figure 3.4 shows the general structure of a combinational logic circuit with two parity groups.

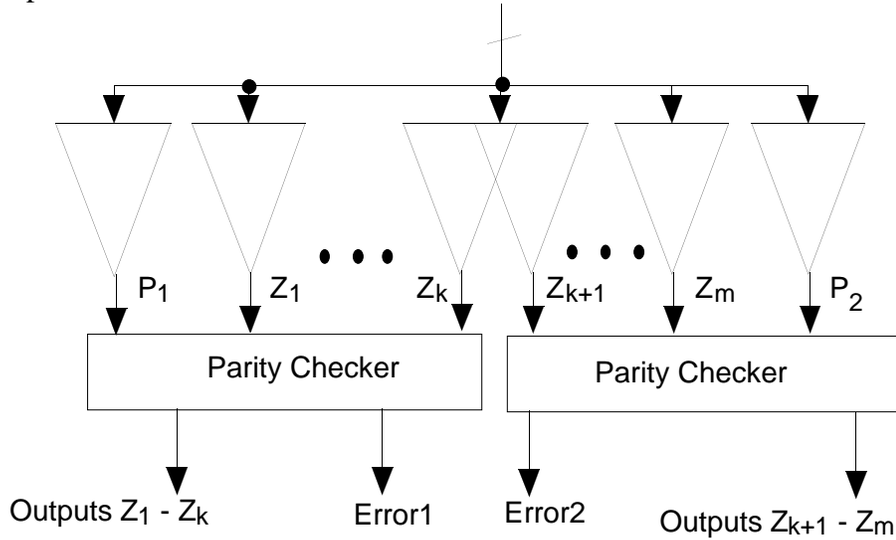


Figure 3.4. Multiple parity bits for concurrent error detection

In the circuit of Fig. 3.4, there are two parity groups  $G_1$  and  $G_2$ . The parity group  $G_1$  contains the outputs  $Z_1, \dots, Z_k$ .  $P_1$  is the predicted parity for this parity group. It predicts the parity of the primary outputs in  $G_1$ . The parity group  $G_2$  contains the outputs  $Z_{k+1}, \dots, Z_m$ .  $P_2$  is the predicted parity bit associated with this parity group. There is logic sharing between outputs  $Z_k$  and  $Z_{k+1}$ . No logic sharing is allowed among the cones corresponding to outputs  $Z_1, \dots, Z_k$  ( $Z_{k+1}, \dots, Z_m$ ). Sharing is allowed among logic cones corresponding to other output groups such as  $Z_h$  and  $Z_j$ ,  $1 \leq h \leq k$ ,  $k+1 \leq j \leq m$ .

### 3.2.3 Concurrent Error Detection using Unidirectional Error Detecting Codes

CED techniques based on unidirectional error detecting codes have been proposed in the past [Jha 93]. A unidirectional error detection code assumes that all errors are unidirectional; i.e., they change 0s to 1s or 1s to 0s but never both at the same time. Two unidirectional error-detecting codes used for concurrent error detection are: (i) Berger codes [Berger 61], and (ii) Bose-Lin codes [Bose 85].

For the Berger code, a code-word is formed by appending the number of 0s (or the bit-wise complement of the number of 1s) in the given information word to form a code-word. Thus, for an information word consisting of  $n$  bits, the Berger code requires  $\lceil \log_2 n \rceil$  extra bits to represent the number of 0s (or the bit-wise complement of the number of 1s) in the information word. The Berger code has the capability of detecting

all unidirectional errors. Figure 3.5 shows a concurrent error detection technique using Berger codes.

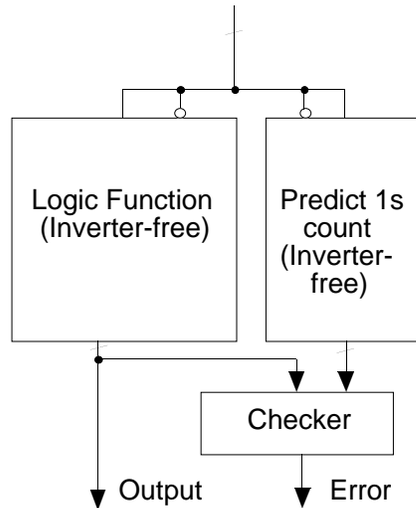


Figure 3.5. Concurrent Error Detection Using Berger Codes

Since the Berger code is a unidirectional error detection code, it is important to ensure that a single fault causes unidirectional errors at the outputs of the logic circuits. This imposes a restriction that the logic circuits should be synthesized in such a way that they are inverter-free [Jha 93]. Inverters can only appear at the primary inputs. In general, for Berger codes used to detect unidirectional errors on communication channels, the check-bits represent the bit-wise complementation of the number of 1's in the information word. However, since concurrent error detection techniques are designed to guarantee data integrity in the presence of single faults, a single fault can affect either the actual logic function or the logic circuit that predicts the number of 1's at the output, but never both at the same time. Thus, we need not obtain a bit-wise complementation of the number of 1's. The checker circuit for the Berger codes used can be obtained from [Marouf 78].

Bose-Lin codes are capable of detecting  $t$ -bit unidirectional errors in the code-word. The construction of Bose-Lin codes for  $t = 2$  and  $t = 3$  are given in [Bose 85]. The design of logic circuits with concurrent error detection based on Bose-Lin codes has been reported in [Das 98]. Figure 3.6 shows the architecture of a system with concurrent error detection based on a 2-bit unidirectional error detecting Bose-Lin code. We want the circuit, like Berger codes, to be inverter-free (except at the primary inputs) so that any single fault creates unidirectional errors at the outputs. We also need a restriction on the amount of logic sharing since the code is capable of detecting at most 2 unidirectional errors. The restriction is that, any logic gate in the circuit can be shared by the logic

cones of at most two primary outputs. Checker circuits for Bose-Lin codes can be obtained from [Jha 91].

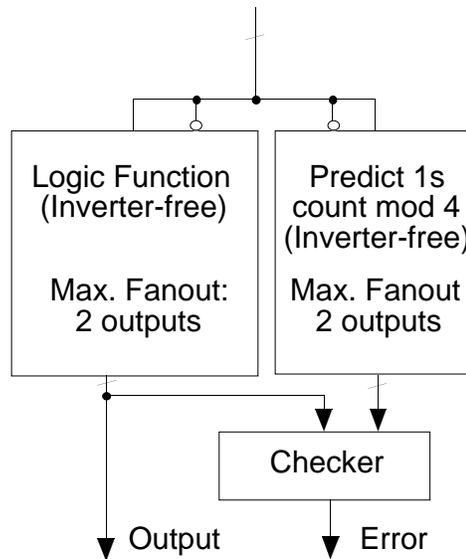


Figure 3.6. Concurrent error detection using Bose-Lin codes

### 3.3 Vulnerability to Multiple Failures and CMFs: Simulation Results

In this section, we present simulation results on the vulnerability of the CED techniques to multiple failures and CMFs. We considered some circuits from the MCNC 91 benchmark suite for simulation purposes. Since these circuits have fewer than 10 inputs, they can be simulated exhaustively. The details of the techniques used for synthesizing the circuits are reported in Appendix C.

Table 3.1. Comparison of area overhead of CED schemes

Circuit	Identical Duplex	Diverse Duplex	Single Parity	Multiple Parity	Berger Code	Bose-Lin Code ( $t = 2$ )
Z5xp1	<b>822</b>	836	897	840	1335	1068
inc	743	751	735	692	854	807
squar5	507	485	<b>446</b>	465	627	570
ex5.20	646	649	732	<b>593</b>	815	755
rd84	768	<b>684</b>	1015	971	1135	1056

Table 3.1 shows a comparison of the area overhead of six CED schemes for some MCNC benchmark circuits. The results in Table 3.1 do not consider the area required by the input and output registers. In Table 3.1, for each circuit, the minimum area figures are highlighted in bold type. It is clear from Table 3.1 that the area overhead of CED techniques based on Berger codes and Bose-Lin codes are much higher than those based

on parity prediction or duplication. A similar observation has been made by earlier researchers [Zeng 99]. Hence, for the rest of the chapter, we will focus mainly on a comparative analysis of CED techniques based on duplication and parity prediction.

In dependable systems, it is realistic to assume that corrective action is initiated after the system generates an error signal. Thus, for any system with concurrent error detection, data integrity is guaranteed as long as the system does not produce an undetected corrupt output before indicating the presence of an error. In the following discussion, we focus on systems consisting of combinational logic circuits. However, the entire discussion can be extended for sequential logic circuits.

The probability that the data integrity of a combinational logic system is guaranteed up to time  $t$  in the presence of a fault pair  $(f_i, f_j)$  is derived in the following way. Let us suppose that the probability that the system produces correct outputs in the presence of  $(f_i, f_j)$  is  $y_{i,j}$ . The probability that the system produces incorrect outputs that can be detected is  $z_{i,j}$ . Figure 3.7 shows a Venn diagram that can be used to explain the significance of  $y_{i,j}$  and  $z_{i,j}$ .

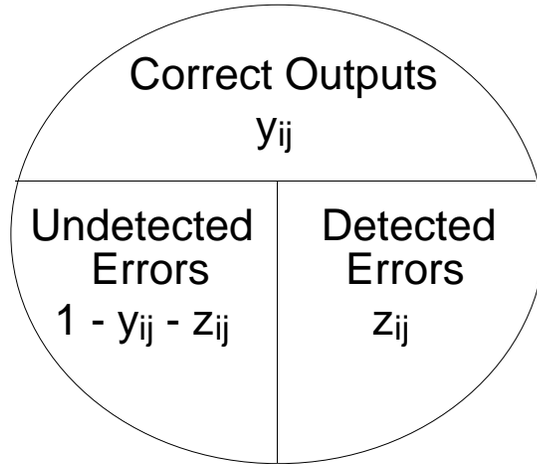


Figure 3.7. Venn diagram showing  $y_{i,j}$  and  $z_{i,j}$

The probability that the system data integrity is guaranteed up to time  $t$  is:

$$y_{i,j}^t + \sum_{k=1}^t y_{i,j}^{k-1} z_{i,j} = y_{i,j}^t + \frac{z_{i,j}}{1 - y_{i,j}} (1 - y_{i,j}^t)$$

The above expression can be derived from the fact that the system must either produce correct outputs up to time  $t$  or indicate an error signal for the first time without producing any corrupt data before  $t$ . From the above expression for data integrity, it is clear that the term  $w_{i,j} = \frac{z_{i,j}}{1 - y_{i,j}}$  plays an important role in determining the system data integrity up to time  $t$ . The term  $w_{ij}$  (the detected fraction) is the fraction of output error

events detected in the presence of the fault pair  $(f_i, f_j)$ . If the value of this term is 1 the system either produces correct outputs or indicates erroneous situations when incorrect outputs are produced. If the value is 0 the system never produces any error signal when incorrect outputs are produced. Note that, if a CED-based system produces correct outputs for all input combinations even in the presence of a fault, then the fault is redundant.

We used the following procedure to estimate the protection against multiple and common-mode failures provided by CED techniques based on duplication and parity prediction. For each single-stuck-at fault  $f_i$  in each of these circuits, we identified another single-stuck-at fault  $f_j$  in the same circuit so that the value of  $w_{i,j}$  is the minimum over all  $f_j$ 's through exhaustive simulation of all fault pairs and all input combinations. Hence, the fault pair  $(f_i, f_j)$  can be regarded as a worst-case fault pair. Finally, we averaged the  $w_{i,j}$ 's over all the worst-case fault pairs to obtain the average value of the worst-case detected fraction of incorrect outputs. Such a metric is pessimistic because we are considering the worst-case fault pairs. The results are shown in Table 3.2. The benchmark circuits are small enough so that exhaustive simulation is possible.

Table 3.2. Detection probability of erroneous outputs for CED schemes

Circuit	Identical Duplex	Diverse Duplex	Multiple Parity
Z5xp1	0	<b>0.70</b>	0.46
inc	0	<b>0.68</b>	0.45
squar5	0	<b>0.55</b>	0.53
ex5.20	0	<b>0.3</b>	0.2
rd84	0	<b>0.66</b>	0.51

For duplex systems with identical implementations of the two modules, the worst-case fault pairs affect the corresponding leads of both modules. In that case, the system produces correct outputs or identical errors that cannot be detected. Hence, the value of  $w_{i,j}$  is 0 for all worst-case fault pairs in duplex systems with identical implementations. Table 3.3 shows the improvement in the probability of detecting incorrect outputs in diverse duplex systems compared to other CED techniques. The improvement in the probability of detecting erroneous outputs obtained by diverse duplication over any other CED scheme is defined as:  $\frac{1 - \text{Pr}(\text{Incorrect outputs detected by the CED scheme})}{1 - \text{Pr}(\text{Incorrect outputs detected in diverse duplex system})}$ .

For example, consider the example of the benchmark circuit Z5xp1. For a duplex system with identical implementations, the probability that erroneous outputs will be detected in the presence of worst-case fault pairs is 0; i.e., the probability that erroneous outputs will

not be detected is 1. Likewise, for a diverse duplex system, the probability that erroneous outputs will be detected in the presence of worst-case fault pairs is 0.7; therefore, the probability that erroneous outputs will not be detected is 0.3. Thus, we obtain around 3 times improvement in the detectability of erroneous outputs by using diverse duplication instead of identical duplication.

Table 3.3. Improvement of detection probability of incorrect outputs using diverse duplication over other schemes

Circuit	Identical Duplex	Multiple Parity
Z5xp1	3	1.8
inc	3	1.7
squar5	2	1.04
ex5.20	1.5	1.14
rd84	3	1.5

Tables 3.2 and 3.3 demonstrate the advantages of using diverse duplex systems over other CED schemes. It may be noted that for diverse duplex systems, we found worst-case fault pairs with the value of  $w_{i,j}$  equal to 1. This means that, even in the worst-case, system data integrity is guaranteed for these fault pairs in the diverse duplex system. However, we did not find such worst-case fault pairs for systems with parity checking.

The analysis presented in this section is pessimistic because it considers only the worst-case fault pairs. For the best case analysis, for every fault  $f_i$  in the circuit we can always identify a fault  $f_j$  such that the value of  $w_{i,j}$  is 1. These two can be faults in the same module of a duplex system or the same logic cone for a CED scheme based on parity prediction. Thus, a best-case analysis does not help us in comparing the vulnerability of various CED schemes to CMFs and multiple failures. Additional results on the comparison of the multiple and common-mode failure vulnerability of various CED techniques are reported in Appendix C.

The simulation results demonstrate the advantages of diverse duplication in providing protection against multiple failures and CMFs compared to other CED schemes. Analytical techniques to quantify the vulnerability of various CED techniques to multiple failures and CMFs, and to explain the above simulation results are presented in Appendix C. These techniques make assumptions about the behavior of CED systems in the presence of failures. Open problems for more sophisticated and general analysis of failure behaviors in CED systems are also presented in Appendix C.

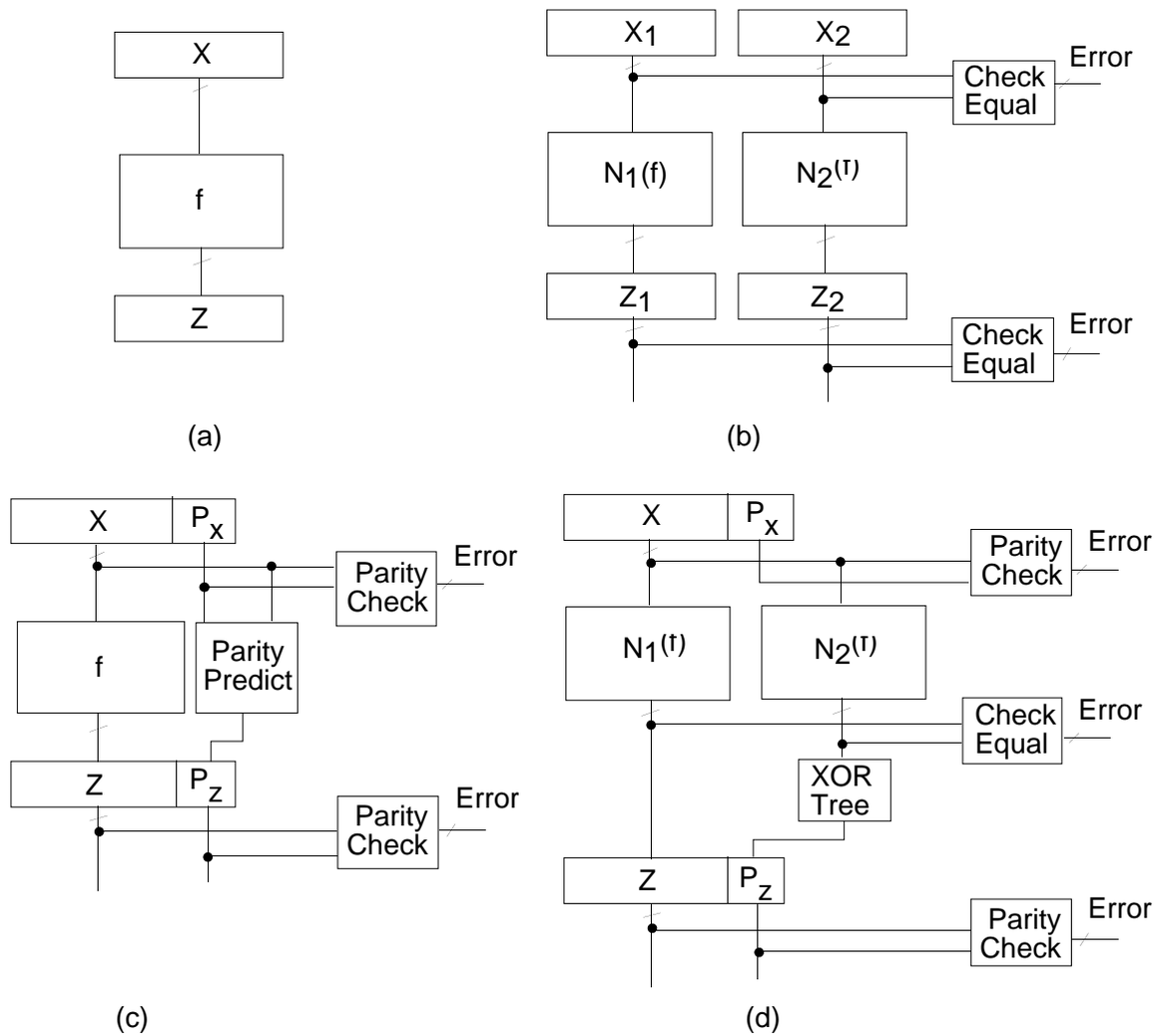


Figure 3.8. Systems with CED: (a) Example. (b) Duplication (identical or diverse). (c) Parity prediction. (d) Diverse duplication for combinational logic; parity prediction for registers and bus

In the previous sections, we mainly focused on CED techniques for combinational logic blocks. In Fig. 3.8, we present a system-level view of concurrent error detection. The system in Fig. 3.8a contains a combinational logic block implementing a logic function  $f$ ; the logic block obtains its inputs from register  $X$  and the outputs are stored in register  $Z$ . In Fig. 3.8b, we present a duplication-based CED technique (identical or diverse) for the system in Fig. 3.8a. The combinational logic blocks  $N_1(f)$  and  $N_2(f)$  implement function  $f$ . Registers  $X$  and  $Z$  and the system bus are duplicated; this can possibly cause high area overhead. In order to create diversity in the register contents, register  $X_2$  ( $Z_2$ ) can store the complemented forms of the contents of register  $X_1$  ( $Z_1$ ). Figure 3.8c presents a CED scheme based on parity prediction for the system in Fig. 3.8a.

Each register has a single parity bit ( $P_x$  for  $X$  and  $P_z$  for  $Z$ ). It has been demonstrated in this chapter through simulation that the area overhead of combinational logic blocks with parity prediction is marginally less than that of duplication; however, if the number of register flip-flops and bus lines are counted, the scheme in Fig. 3.8c has significantly less area overhead than Fig. 3.8b. Figure 3.8d presents a CED scheme that uses diverse duplication for combinational logic blocks and parity prediction for registers and bus lines. Thus, we can achieve significant improvement in protection against multiple and common-mode failures (through diverse duplication) while the total area overhead is comparable to that of parity prediction (Fig. 3.8c). For this purpose, we need a tree of XOR gates, as shown in Fig. 3.8d. The CED scheme in Fig. 3.8d needs two extra 2-input XOR gates and one 2-input OR gate (XOR-tree and the equality checker) for each output of the combinational logic block compared to the CED scheme in Fig. 3.8c. Note that, the XOR tree may have significant delay overhead. This delay overhead can be reduced by increasing the number of parity bits (i.e., the number of extra flip-flops in the registers). Interesting problems analyzing this area-delay trade-off can be studied in this context. The XOR-tree of Fig. 3.8d can be eliminated if the parity bit is generated from a dual-rail checker that can be used to check the outputs of the combinational logic [Nicolaidis 93]. Routing overhead of the designs in Fig. 3.8b, 3.8c and 3.8d has not been considered in the above discussion and is a topic of further research.

### 3.4 Conclusions

There are many publications on the use of various CED techniques in computer systems demanding high dependability [Carter 64, Sellers 68, Carter 77, Sedmak 78, Wakerly 78, Kraft 81, Chen 92, Siewiorek 92, Pradhan 96]. The problem of multiple failures and CMFs in redundant systems has long been recognized, although no study of the vulnerability of different CED schemes to these failures has been reported in the past. The simulation results on benchmark circuits reveal that diverse duplex systems with different implementations of the same logic function provides significant protection against multiple failures compared to other CED schemes. This result is especially useful in the context of CMFs. This advantage makes diverse duplex systems a prominent candidate for implementing concurrent error detection in reliable systems. This result supports many of the observations in [Sedmak 78] and suggests that research efforts must be spent on developing techniques to design high-quality diverse duplex systems. This is the focus of the next three chapters of this dissertation.

# Chapter 4

## Self-Testability of Duplex Systems

From the discussions in Chapter 3, the competitive advantage of using diverse duplication for concurrent error detection is clear. It is also evident from the previous discussions that diverse duplex systems are not fully protected against CMFs and multiple failures that can compromise system data integrity. Hence, techniques must be devised to detect these faults so that appropriate repair action can be initiated.

The main objective of this chapter is to analyze the detectability of multiple failures and CMFs affecting duplex systems and describe special techniques to guarantee that all these failures are detected. A detailed description of the analysis and the detection technique is reported in Appendix D.

### 4.1 Self-Testability

Consider a duplex system consisting of two implementations ( $N_1$  and  $N_2$ ) of the same combinational logic function and a comparator comparing the outputs obtained from these implementations. The duplex system is *self-testing* with respect to a fault pair  $(f_1, f_2)$  ( $f_1$  affecting  $N_1$  and  $f_2$  affecting  $N_2$ ) if there exists an input combination for which the two implementations produce different outputs in the presence of the faults. The corresponding fault pair is said to be *self-testable*. If the two implementations produce different outputs in the presence of the fault pair, then the comparator will produce a *Mismatch* signal.

We consider single stuck-at fault pairs in the two implementations of the same combinational logic function that are used in a duplex system. In Table 4.1, results comparing the percentage of non-self-testable fault pairs in duplex systems with identical and diverse implementations of some MCNC benchmark circuits are presented. These results were obtained by exhaustive simulation of all fault pairs using all input combinations. These circuits were chosen because they are small enough so that exhaustive simulation is possible. It is clear from the results that the number of non-self-testable fault pairs in the diverse duplex systems simulated is at least an order of magnitude smaller than that in duplex systems with identical implementations.

Table 4.1. Self-testing properties of duplex systems

Circuit Name	Duplex System Type	# Single-stuck-at fault pairs (millions)	% non-self-testable
Z5xp1	Identical	0.30	0.73
	<b>Diverse</b>	<b>0.36</b>	<b>0.02</b>
clip	Identical	0.49	0.58
	<b>Diverse</b>	<b>0.46</b>	<b>0.02</b>
inc	Identical	0.26	0.84
	<b>Diverse</b>	<b>0.25</b>	<b>0.03</b>
rd84	Identical	0.16	1.1
	<b>Diverse</b>	<b>0.23</b>	<b>0.04</b>

For duplex systems with identical implementations, a common-mode failure (CMF) can be considered as one for which the corresponding leads in the two implementations are stuck at the same value. This is because, it is very likely that a single cause of failure will have identical effect on the two implementations [Tamir 84]. It is obvious that the self-testability of common-mode failures covered by this model is 0 % in a duplex system with identical implementations. However, for a duplex system with different implementations, we have very few non-self-testable fault pairs. Special techniques have been developed for detecting the fault pairs that are not self-testable. This approach ensures that all single stuck-at fault pairs are detectable in a duplex system.

## 4.2 Identification of Non-Self-Testable Fault Pairs

The first step towards detecting all non-self-testable fault pairs is to actually identify these fault pairs. This problem is NP-complete [Gary 79] because the worst case complexity of this problem is proportional to  $pq2^m$ , where  $m$  is the number of inputs of the implemented logic function and  $p$  and  $q$  are the number of leads in the two implementations. For designs of even moderate size, the  $pq$  term is of the order of 100 million and can be a bottleneck (as can be seen from our simulation results presented later in this chapter and in Appendix D). To overcome these problems, an approximate algorithm for identifying the non-self-testable fault pairs has been developed [Mitra 00a]. The actual algorithm and the proof of its correctness are presented in Appendix D. The major advantages of this approximate algorithm are:

1. The algorithm is pessimistic. This implies that a self-testable fault pair may be identified as being non-self-testable. However, the reverse situation cannot happen. This feature of the algorithm guarantees that no non-self-testable fault pair is missed by the fault detection technique.

2. The execution time of the algorithm can be tuned according to the desired level of accuracy and the availability of resources (e.g., processor time).
3. For the simulated designs, the algorithm achieves significant speedup (several orders of magnitude) compared to exact techniques using Automatic Test Pattern Generation (ATPG) techniques. Moreover, there is no significant degradation in accuracy compared to results obtained from an exact technique.
4. The algorithm is flexible so that preprocessing steps can be incorporated to achieve further speed-ups and higher accuracy of results.

In the next section, we describe test point insertion techniques so that non-self-testable fault pairs become self-testable [Mitra 00a].

### 4.3 Self-Testability Enhancement Using Test Points

In the literature on digital testing, test points have been used to enhance fault-coverage of logic circuits [Eichelberger 83, Abramovici 90, Touba 96]. In this section, test point insertion techniques are used to enhance the self-testability of duplex systems. There are two types of test points: control test points and observation test points. In Sec. 4.3.1 and 4.3.2, self-testability enhancement techniques using control and observation test points, respectively, are described.

#### 4.3.1 Control Test Points

Consider the duplex system consisting of two identical modules with each implementing the logic circuit shown in Fig. 4.1a. Consider the fault pair in which the signal line corresponding to  $Z_1$  is stuck-at-0 in both modules. It is obvious that the duplex system will never produce any mismatch signal in the presence of these two faults. Thus, the fault pair is not self-testable. Next, suppose that for one of the two modules, we add test points  $T_1$  and  $T_2$  as shown in Fig. 4.1b. When  $T_1 = 0$  and  $T_2 = 0$  and a *test pattern* for  $Z_1$  stuck-at-0 ( $w = 1$ ,  $x = 1$  and  $y = 0$ ) is applied, a *mismatch* signal will be produced if the fault pair is not present (the reverse of the usual situation). If the fault pair is present, no mismatch signal will be produced. This observation can be used to detect the presence of the fault pair. A similar case arises when the fault pair  $Z_1$  is stuck-at-1 in both the modules. Thus, control test points can enhance the self-testability of fault pairs in a duplex system. Note that in a duplex system with two identical implementations as in Fig. 4.1b, the fault pairs affecting the same leads in the two implementations are not self-testable. Thus, we have to add these test points at each lead of the circuit in Fig. 4.1a for *non-diverse* duplex systems.

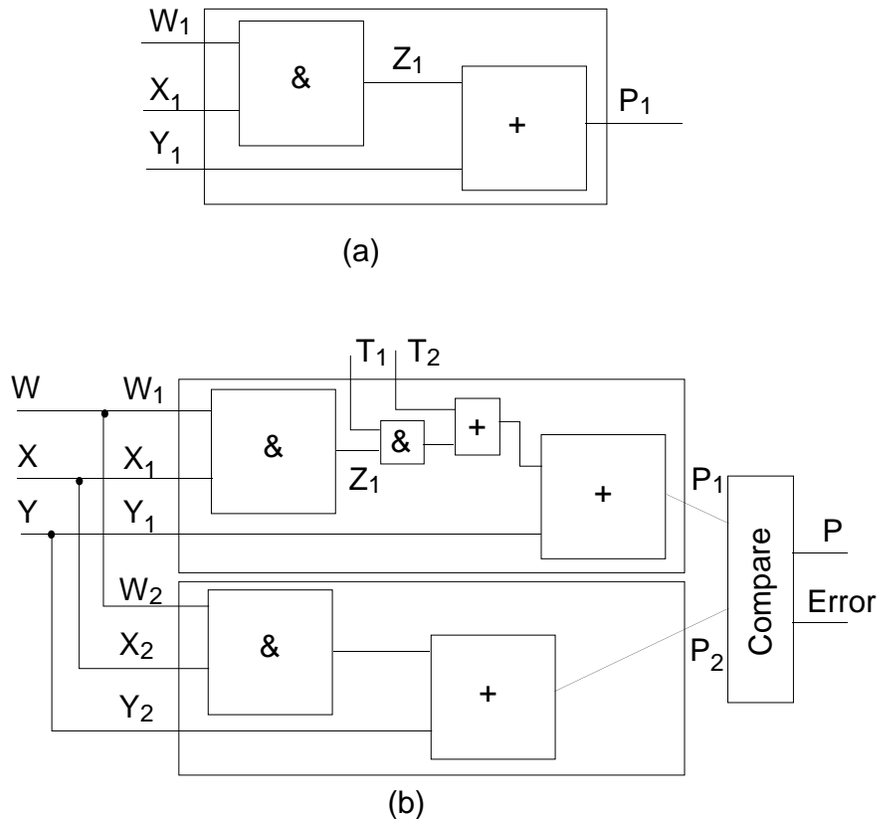


Figure 4.1. Control Test Points

The advantages of using control points for self-testability enhancement are:

- (i) No additional resources are needed for observing system responses.
- (ii) There is no need to store simulated fault-free responses and compare the system response with these pre-stored responses to detect the presence of faults.
- (iii) During idle cycles of the system, the test points can be activated to detect different fault pairs.

The disadvantages of control points are the following: They require extra area, may affect the performance of the circuit and may require more design effort.

We discuss the effects of faults in the test point circuitry using our example in Fig. 4.1b. A stuck-at-0 fault on  $T_1$  will be detected when we detect  $Z_1/0$ . A stuck-at-1 fault on the test point  $T_2$  of Fig. 4.1b will be detected when we test for  $Z_1/1$ . Since  $T_1/0$  is equivalent to  $Z_1/0$  and  $T_2/1$  is equivalent to  $Z_1/1$ , it is guaranteed that faults on the test points do not produce additional non-self-testable fault pairs. A stuck-at-1 fault on  $T_1$  and a stuck-at-0 fault on  $T_2$  will not affect the data integrity of the duplex system in Fig. 4.1b.

### 4.3.2 Observation Test Points

Instead of adding control points, the self-testability of the duplex system in Fig. 4.1 can be enhanced by observing the node  $Z_1$  of the circuit in Fig. 4.1a. The logic value on node  $Z_1$  can be observed directly or can be compacted using signature analysis [McCluskey 86]. Hence, fault simulation and storage of fault-free signatures are necessary. This approach has a distinct advantage over control points because there is no need to add extra gates. However, observation points must be routed to signature analyzers and comparison of the computed signature of the logic values on the observation test points with the fault-free signature must be performed. For detecting the non-self-testable fault pairs, each application must be preceded and followed by testing phases as shown in Fig. 4.2. However, for detecting self-testable fault pairs, idle cycles of the system can still be used. It is clear that any fault on the observation points can be detected when we observe the value on that test point.

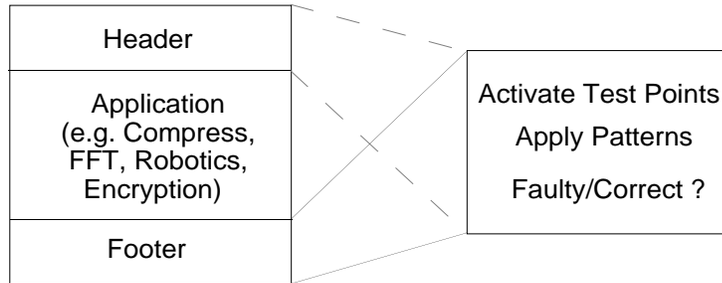


Figure 4.2. Applications with testing phases

Table 4.2 summarizes the relative advantages and disadvantages of using control and observation test points for self-testability enhancement. Given a duplex system and a set of non-self-testable fault pairs, a technique for choosing appropriate test points has been described in Appendix D.

Table 4.2. Comparison of control and observation test points

	Control Points	Observation Points
Area Overhead	Extra gates, Routing Area	Routing
Circuit Performance	May be affected	Maybe negligible
Test Strategy	Idle Cycles	Start and End of application
Extra Effort	Fault Simulation	Fault Simulation, Response Analysis
Extra Pins	Possible	Required

## 4.4 Simulation Results

In this section, we present simulation results for duplex systems with some MCNC benchmark circuits. Full details of the simulation setup can be found in Appendix D. For generating *different* implementations, we synthesized some MCNC benchmark logic circuits using *Sis* [Sentovich 92]. We subsequently mapped the multi-level logic circuits to the LSI Logic G-10p technology library [LSI 96]. Next, we complemented the outputs in the truth tables of the benchmark circuits to generate new truth tables with complemented outputs. We used the same synthesis procedure for these new truth tables.

The results comparing the number of test points needed for diverse and non-diverse duplex systems (to achieve full self-testability) are presented in Table 4.3. These benchmarks were chosen because, for a given multiple-output function in the *pla* format (used in *Sis*), it is very difficult to generate an implementation for the same function but with complemented outputs without regenerating the whole truth table by enumerating all the  $2^n$  minterms for an  $n$  input function; this is impractical for functions with a large number of inputs (more than 20). Table 4.3 also compares the accuracy of the results obtained by using the approximate algorithm of Appendix D to those obtained from an ATPG (Automatic Test Pattern Generation) based exact algorithm. For each circuit, the minimum number of test points is highlighted in bold. Table 4.4 shows the execution times of the approximate algorithm (of Sec. 4.2) compared to an ATPG-based exact algorithm. For each circuit, the minimum execution time is highlighted in bold. The ATPG tool available in *Sis* was used to implement the exact algorithm.

Table 4.3. Test points for 100% self-testability

Circuit Name	Duplex System Type	# Circuit Leads	# Fault pairs (Million)	# Test Points	
				Exact	Approximate
Z5xp1	Identical	610	0.37	305	305
	<b>Diverse</b>	590	0.36	<b>9</b>	<b>9</b>
clip	Identical	698	0.49	349	349
	<b>Diverse</b>	659	0.46	<b>13</b>	<b>13</b>
inc	Identical	506	0.26	253	253
	<b>Diverse</b>	494	0.25	<b>12</b>	<b>12</b>
apex4	Identical	8578	74	—	4289
	<b>Diverse</b>	9675	83	—	<b>46</b>
rd84	Identical	398	0.16	199	199
	<b>Diverse</b>	577	0.23	<b>10</b>	<b>11</b>
ex1010	Identical	11922	142	—	5961
	<b>Diverse</b>	9142	109	—	<b>15</b>

Table 4.4. Execution time using different techniques on Sun Ultra-Sparc-2

Circuit	# Fault pairs (Million)	Exact Algorithm	Approximate Algorithm
Z5xp1	0.36	2 min	<b>6 sec</b>
clip	0.46	4 min	<b>34 sec</b>
inc	0.25	1 min	<b>4 sec</b>
apex4	83	> 1 day	<b>85 min</b>
rd84	0.23	2 min	<b>6 sec</b>
ex1010	109	> 1 day	<b>4 hours</b>

The following observations can be made from the simulation results in Tables 4.3 and 4.4. It is clear that the number of test points needed for 100% self-testability is orders of magnitude smaller for diverse duplex systems than for duplex systems with identical implementations. The approximate algorithm (of Sec. 4.2) for identifying non-self-testable fault pairs achieves significant speedup compared to ATPG-based exact techniques. The degradation in accuracy of the results obtained by using the approximate algorithm of Appendix D is almost negligible.

## 4.5 Conclusions

In this chapter, we described test point insertion techniques for achieving 100% self-testability against common-mode and multiple failures in duplex systems. The chapter also demonstrates the usefulness of diverse duplex systems in enhancing the self-testability of multiple and common-mode failures through simulation. This result is useful because it gives a competitive advantage to diverse duplex systems for concurrent error detection. The approximate algorithm for identifying the non-self-testable fault pairs shows orders of magnitude improvement in execution time compared to other techniques with minimal loss of accuracy for the circuits simulated. The number of test points needed for 100% self-testability of diverse duplex systems are orders of magnitude fewer than that of their non-diverse counterparts for the simulated designs. There are further opportunities to reduce the execution time using fault-list pruning (see Appendix D) and the number of test points using fault equivalence relationships (described in Appendix D). The test point insertion techniques presented in this chapter can be combined with other test point insertion techniques used in the context of digital testing [Touba 96] to reduce test length.

## Chapter 5

# Combinational Logic Synthesis Techniques for Diversity

One of the major advantages of the diversity metric, introduced in Chapter 2, is that it can be used to compare two diverse duplex systems quantitatively using the metric. This aspect of the design diversity metric was covered in Chapter 2. Another potential advantage of the metric is its use as a cost function in synthesis tools to synthesize two diverse implementations of the same logic function. Logic synthesis techniques can be developed to synthesize two implementations in order to maximize the diversity cost function (while performing optimizations for other cost functions like area, delay, power, etc., depending on the application). This provides a new dimension to the conventional synthesis problems.

In this chapter, a systematic procedure is developed to synthesize combinational logic circuits in order to maximize the diversity among them. Appendix E presents a complete description of the procedure along with the relevant theorems and proofs. While the primary focus of this chapter is on combinational logic circuits, the ideas presented can be extended for sequential circuits. Given the specification of a sequential logic circuit and an encoding of the internal states, the problem of synthesizing the sequential circuit can be mapped to a combinational logic synthesis problem. However, if we have the freedom to choose internal state encoding, then diversity can be created by encoding the internal states in different ways. This problem is outside the scope of this chapter.

### 5.1 Problem Formulation

The input to the problem is the truth table of a combinational circuit to be implemented and one implementation ( $N_1$ ) of the combinational circuit. The goal is to synthesize another implementation ( $N_2$ ) of the same combinational circuit such that the expected data-corruption latency (defined in Chapter 2) of the worst-case fault pairs is maximized. The expected data-corruption latency of the worst-case fault pairs is calculated in the following way. For each fault  $f_1$  in  $N_1$ , fault  $f_2$  in  $N_2$  with the minimum value of  $d_{1,2}$  is identified (The definition of  $d_{1,2}$  for a fault pair  $(f_1, f_2)$  was introduced in Chapter 2). The fault pair  $(f_1, f_2)$  is a worst-case fault pair (explained in Chapter 2) and

the data-corruption latency of this fault pair is  $\min(T, \frac{1}{(1-d_{1,2})})$ , where  $T$  is the mission time of the system. The derivation of the expression for the data corruption latency is presented in Appendix B and follows from the expression for the expectation of a geometric distribution with parameter  $(1-d_{1,2})$ . In the expression for data corruption latency, we need  $T$  because the data corruption latency is theoretically infinite when  $d_{1,2}$  is equal to 1. The objective in this chapter is to maximize the expected value of the data-corruption latencies of the worst-case fault pairs. Note that, if we want to maximize the data-corruption latency, then we must minimize  $(1-d_{1,2})$  which means that we must maximize  $d_{1,2}$ . Thus, maximizing the worst-case data-corruption latency is synonymous to maximizing the diversity of the worst-case fault pairs — hence, we will use both these terms interchangeably in this chapter.

Conventional logic synthesis techniques consist of two steps: (i) two-level minimization [McCluskey 56][Brayton 84] followed by (ii) the application of multi-level transformations [Rajski 92][De Micheli 94]. In this chapter, the same flow will be followed for synthesizing implementation  $N_2$ .

## 5.2 Two-level Logic Synthesis

The first important observation about synthesis of diverse implementations has been formalized in Theorem 1 of Appendix E. The theorem states that for single-output functions, any two-level logic implementation for  $N_2$  will produce the same expected data-corruption latency for the worst-case fault pairs. Thus, for single-output logic functions, there is not enough scope to increase the diversity cost function through logic synthesis.

The proof of Theorem 1 stated above provides a deep insight into the root of the problem under consideration. It immediately follows from the proof that the amount of sharing of logic gates among different output functions is the key to achieving high values of the diversity cost function. For two-level logic implementations, the amount of sharing of logic gates directly translates to the fanout structure of the implementation. Thus, the fanout structure of the given implementation  $N_1$  must be analyzed so that implementation  $N_2$  can be synthesized with sufficient diversity in the fanout structure.

For two-level multiple output logic circuits, the amount of logic sharing (and hence, the fanout structure) can be controlled during logic synthesis. The conventional algorithm for two-level synthesis of multi-output logic functions [McCluskey 86] is an extension of the classical Quine-McCluskey two-level logic minimization procedure

[McCluskey 56]. In Appendix E, the conventional two-level synthesis technique for multiple-output logic functions has been extended to synthesize logic circuits with maximum diversity and minimal area.

The new algorithm consists of three major steps: (i) *Multiple-Output Prime Implicant (MOPI) generation*, (ii) *Construction of the MOPI Covering Table* and (iii) *Choosing a set of MOPIs to cover all the minterms of the given logic functions*. The first two steps of the new algorithm are exactly the same as those in the conventional logic minimization technique. However, while performing the MOPI covering in the third step, some extra processing has to be done in order to find the worst-case fault pairs and calculate the expected data-corruption latency of the worst-case fault pairs. This extra processing is needed to compute the diversity cost function that must be maximized. The area cost function computation remains the same as in the conventional algorithm. Section 6.1 of Appendix E provides a detailed description of the cost function computation during MOPI covering.

The important features of the new algorithm are:

- The basic steps followed by conventional two-level logic synthesis technique are not altered. Thus, there is no major change in the synthesis flow.
- The data-structures used by the new technique are almost the same as those used by the conventional technique.
- All the information needed for calculating the diversity cost function can be derived from the existing data-structures (which are also used by the conventional technique).
- The algorithm is exact and produces optimal results (maximized diversity, minimized area). This may be computationally intensive for practical circuits; however, heuristic techniques can be developed to reduce the complexity. Thus, the new algorithm can be easily incorporated in any synthesis tool that uses the exact or approximate forms of the conventional technique.
- The computations associated with the diversity cost function calculation are extremely simplified if the given truth table with complemented outputs is synthesized for the implementation of  $N_2$ . Hence, for synthesizing  $N_2$ , our algorithm uses the truth table with complemented outputs.

The entire procedure, together with examples, is described in detail in Appendix E.

### 5.3 Multi-level Logic Synthesis

The conventional techniques for synthesis of multi-level logic circuits rely on a set of logic transformations that are applied systematically to the input Boolean network to obtain a final network. Since the multi-level transformations change the structure of the Boolean network under consideration, they can potentially increase or decrease the degree of diversity between two logic networks. Hence, it is important to examine the effects of these transformations on a Boolean network as far as its diversity with respect to a given Boolean network is concerned.

There are mainly five types of transformations that are used during multi-level logic synthesis. These are: (i) Single-cube extraction, (ii) Double-cube extraction, (iii) Re-substitution, (iv) Elimination and (v) Simplification. These transformations are also included in the widely used *rugged script* that is provided by the *Sis* [Sentovich 92] logic optimization system. Definitions for these transformation functions can be obtained from [Rajski 92][De Micheli 94]. For most of the cases, the definitions in [Rajski 92] will be followed in this chapter.

The basic objective in this section is to identify a set of multi-level logic transformations that can be used safely without decreasing the diversity cost function obtained from two-level synthesis. It is thus guaranteed that the application of any sequence of these transformations preserves the value of the diversity cost function (and hence the gains from diversity) which was maximized during two-level logic synthesis. This idea is somewhat (but not fully) similar to the notion of testability preserving transformations that are used by synthesis-for-testability techniques [Devadas 92][Rajski 92].

It may be noted that by applying some of these transformations the diversity cost function can actually be increased. This observation leads to interesting optimization problems that are outside the scope of this chapter.

#### 5.3.1 Single-Cube Extraction

“Single-cube extraction is the process of extracting cubes which are common to two or more cubes” [Rajski 92]. For example, let us suppose that we have a logic function  $f = abA_1 + abA_2 + \dots + abA_n$ . When single-cube extraction is performed, we have an intermediate node (AND gate)  $C = ab$  and  $f = CA_1 + CA_2 + \dots + CA_n$ . Figure 5.1 illustrates this procedure. It is shown in Appendix E that the application of single-cube extraction on a logic network  $K$  to obtain a new implementation for  $N_2$  does not change the expected worst-case data-corruption latency of the duplex system. Hence, *the*

expected worst-case data-corruption latency of a duplex system is invariant under single-cube extraction on the implementation of  $N_2$ .

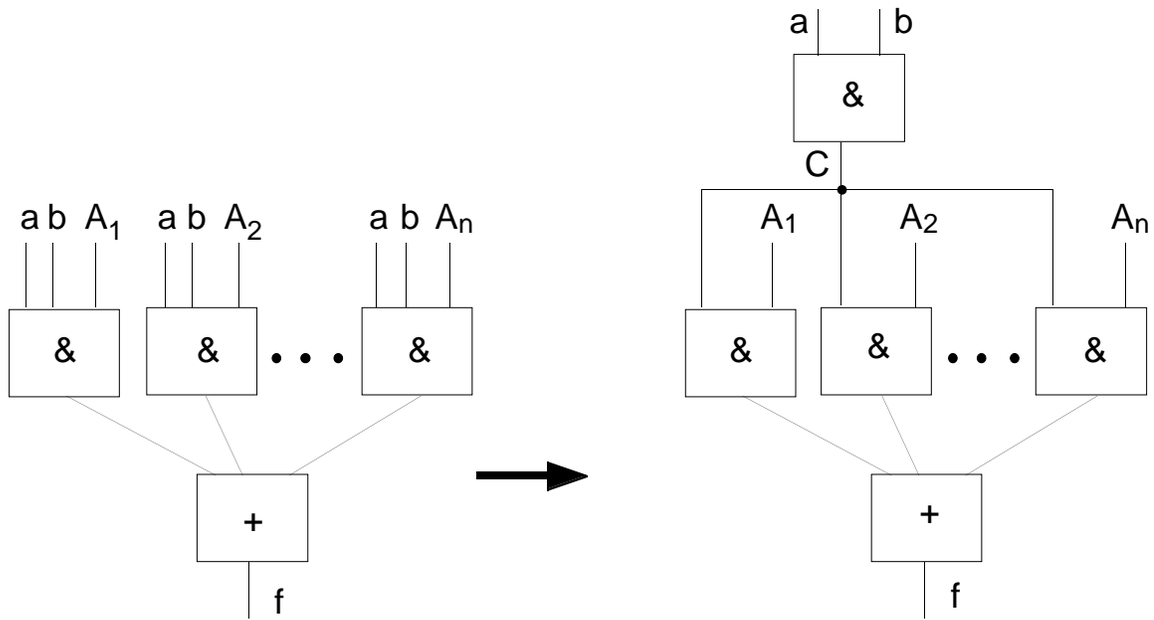


Figure 5.1. Illustration of Single-Cube extraction

### 5.3.2 Double-Cube Extraction

“The double-cube extraction transformation consists of extracting a double cube from a single-output sum-of-products sub-expression,  $AC + CB \Rightarrow C(A + B)$ ” [Rajski 92].

Figure 5.2 shows an example of double-cube extraction.

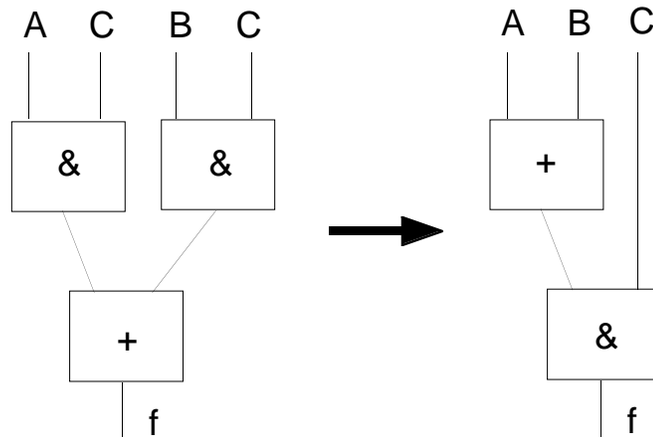


Figure 5.2. Illustration of double-cube extraction

Suppose that we are given an implementation  $N_1$  of a logic function and we are supposed to synthesize another implementation  $N_2$  of the same logic function. It is proved in Appendix E that the worst-case diversity of the diverse duplex system is invariant under double-cube extraction on implementation  $N_2$ .

### 5.3.3 Substitution

The substitution transformation is used to reduce the complexity of a function by using an additional input that was not previously in its support set. It can be shown that, in general, the invariance relationship relating the expected worst-case data-corruption latency of the networks before and after the application of the transformation does not hold. In fact, under the substitution transformation, it is not guaranteed that the expected diversity of the transformed network will not decrease. Thus, it is tricky to apply the substitution transformation for generating multi-level logic networks while preserving the diversity measure between two designs. However, application of synthesis scripts with and without the substitution transformation shows results indicating that fairly area-efficient logic circuits can be designed while avoiding the substitution transformation. The results are presented in Sec. 7.6 of Appendix E.

### 5.3.4 Elimination

In the elimination transformation, an internal node is eliminated from the Boolean network and the variable corresponding to that node is replaced by the corresponding occurrences in the logic network [De Micheli 94]. This transformation guarantees that the expected data-corruption latency of the worst-case fault pairs in the transformed circuit is never less than that in the circuit on which the transformation is applied. Thus, intelligent use of this transformation can possibly increase the diversity cost function. This is a new optimization problem, which has not been considered in this thesis.

### 5.3.5 Simplification

The simplification transformation performs two-level minimization of the internal nodes of a Boolean network (if the nodes represent complex Boolean functions). The internal nodes of a Boolean network can be treated as single-output logic functions. From Theorem 1 (proved in Appendix E and described in Sec. 5.2), it is clear that two-level minimization (simplification) of internal nodes will not have any effect on the diversity cost function. Thus, the simplification transformation can be used freely during multi-level logic synthesis.

## 5.4 Conclusions

In this chapter, for the first time, techniques have been developed to synthesize diverse implementations of combinational logic circuits for duplex systems so that the advantages obtained from using diverse implementations are maximized. Unlike previous approaches for designing diverse implementations that depended on independent generation, a concrete diversity cost function has been identified. A two-level logic synthesis procedure to maximize the diversity of the cost function without drastically affecting the area cost function has been described. Multi-level logic transformations that can be applied without affecting diversity in the resulting logic structure have also been identified in this chapter. New optimization problems involving the maximization of the diversity cost function during multi-level synthesis have also been formulated. Future research in this area must focus on identifying new multi-level logic transformations that can maximize the diversity cost function while minimizing the area/delay/power-consumption of the resulting implementation.

## Chapter 6

# Common-Mode Failure Models and Redundant System Design

This chapter introduces fault models for CMFs in digital redundant systems and presents techniques for designing redundant systems with guaranteed data integrity against modeled CMFs. A detailed description of the topics discussed in this chapter can be obtained from Appendix F and Appendix G.

### 6.1 Common-Mode Fault Models

Consider a redundant system with separate input registers associated with each module of the system. In such a system, consider the class of failures, in the presence of which, the same bit positions in two or more input registers are stuck at the same value. In classical redundant systems, these failures will have identical effects on all the implementations and will go undetected when producing incorrect outputs. Hence, these failures are possible CMF candidates. These CMFs are called *Input-Register-Common-Mode-Failures* and the corresponding fault model is called *Input-Register-CMF Model-1* (IR-CMF-1). This fault model includes transient faults from radiation upsets, permanent faults that result from permanent system interference caused by the operational environment, and some design weaknesses that can be caused due to design faults. An analysis of the possible failure modes covered by this fault model is presented in Appendix G.

As mentioned in Appendix G, the CMF model IR-CMF-1 is mainly suitable for digital designs containing register-files. However, not all designs contain register-files and the IR-CMF-1 model must be extended. Under the extended fault model, called IR-CMF-2, the constraint that only the corresponding bit-positions of the input registers can be stuck at the same value is relaxed. For example, in the presence of IR-CMF-2 in a duplex system, the second bit position of the input register of the first module and the fifth bit position of the input register of the second module may be stuck at same or different values at the same time. IR-CMF-2 is a generalized version of IR-CMF-1. A motivating factor and the explanation of possible scenarios in which IR-CMF-2 should be

used have been discussed in Appendix G. Many other extensions of IR-CMF-1 that are not as generalized as IR-CMF-2 are also possible.

In the next section, techniques for designing redundant systems that are protected (data integrity guaranteed to be preserved) against IR-CMF-1 and IR-CMF-2 are presented.

## 6.2 Redundant System Design

All the CMFs modeled by IR-CMF-1 and IR-CMF-2 can be detected if all registers in a given design are protected by error-detection codes (e.g., parity bits). Such a technique has the overhead of parity generation and parity checking circuits for each register in the design, in addition to at least one extra register bit needed to store the parity. Techniques to design redundant systems that are protected against IR-CMF-1 and IR-CMF-2 with no assumption about the presence of register parity bits have been described in Appendix G. Sections 6.2.1 and 6.2.2 present overviews of these techniques.

### 6.2.1 Redundant Systems Protected Against IR-CMF-1

In this section, we present techniques to design redundant systems that are protected against CMFs modeled by IR-CMF-1. For duplex systems, the technique stores the actual input values in the input register of one of the modules and the complemented input values in the input register of the other module. For Triple Modular Redundant (TMR) systems, the technique stores the actual input values in the input register of the first module, the complemented input values in the input register of the second module and a *transformation* of the input values in the input register of the third module. An example of the technique for TMR systems is provided next.

Consider a simple combinational logic circuit,  $N$ , with three inputs  $x$ ,  $y$  and  $z$  and two outputs. The two output functions are  $f_1 = xy' + yz$  and  $f_2 = xy' + yz'$ . The logic diagram is shown in Fig. 6.1a.

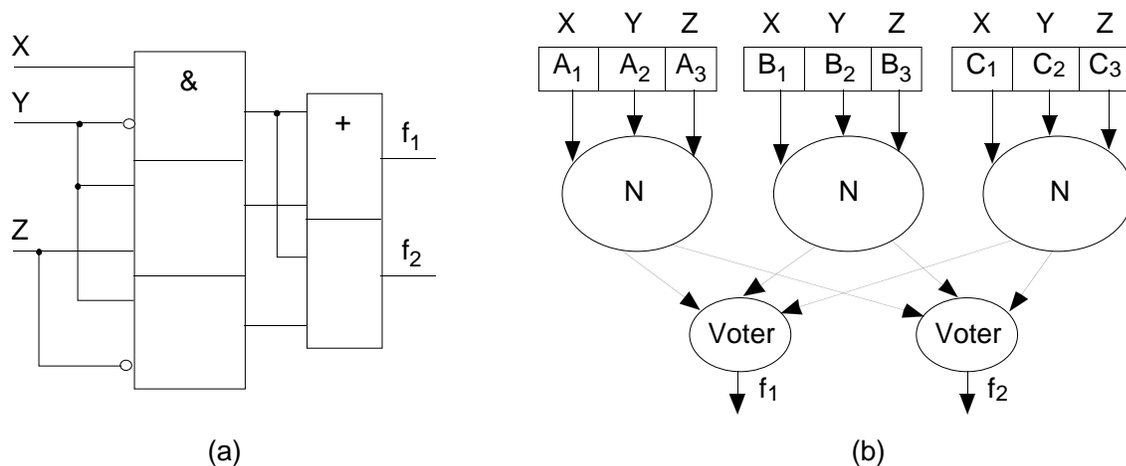


Figure 6.1. Conventional TMR (a) A multi-output circuit (b) TMR implementation

Figure 6.1b shows a TMR system for the logic function in Fig. 6.1a. There are three 3-bit registers A, B and C and three copies of the original circuit N. The first copy of N gets its inputs from the 3 bits of register A; i.e., A<sub>1</sub> stores values corresponding to X, A<sub>2</sub> stores Y values and A<sub>3</sub> stores Z values. The same scenario holds for registers B and C. The common-mode faults involving the first bit position are {A<sub>1</sub>/1, B<sub>1</sub>/1}, {A<sub>1</sub>/1, C<sub>1</sub>/1}, {A<sub>1</sub>/1, B<sub>1</sub>/1, C<sub>1</sub>/1}, {B<sub>1</sub>/1, C<sub>1</sub>/1}, {A<sub>1</sub>/0, B<sub>1</sub>/0}, {A<sub>1</sub>/0, B<sub>1</sub>/0, C<sub>1</sub>/0}, etc. These common-mode faults affect a single bit position of two or more input registers and can produce erroneous outputs.

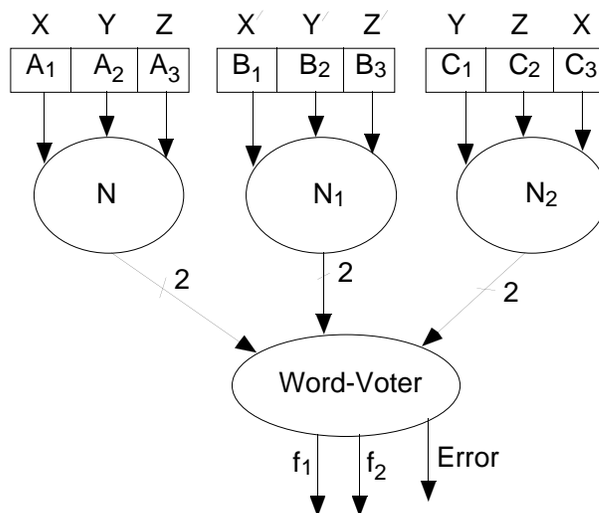


Figure 6.2. TMR implementation of the circuit of Fig. 6.1a protected against IR-CMF-1

Consider the TMR system of Fig. 6.2. The word-voter used in Fig. 6.2 performs a word-wise comparison of the outputs from the three modules and indicates an error signal

if the three output words are different [Mitra 00b]. If the output words from two modules match, the voter produces that word at its outputs. The design of the word-voter is described in Appendix F. Note that the three registers A, B and C contain different values. The first bit of register A stores the value of variable X, the second bit stores Y's and the third bit stores Z's. The first, second and third bits of register B store values corresponding to X', Y' and Z', respectively. The first, second and third bits of register C store values corresponding to Y, Z and X, respectively

Table 6.1 Truth tables (a) Network N (b) Network N<sub>1</sub> (c) Network N<sub>2</sub>

(a)				
A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	f <sub>1</sub>	f <sub>2</sub>
0	0	0	0	0
0	0	1	0	0
0	1	0	0	1
0	1	1	1	0
1	0	0	1	1
1	0	1	1	1
1	1	0	0	1
1	1	1	1	0

(b)				
B <sub>1</sub>	B <sub>2</sub>	B <sub>3</sub>	f <sub>1</sub>	f <sub>2</sub>
0	0	0	1	0
0	0	1	0	1
0	1	0	1	1
0	1	1	1	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	0
1	1	1	0	0

(c)				
C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	f <sub>1</sub>	f <sub>2</sub>
0	0	0	0	0
0	0	1	1	1
0	1	0	0	0
0	1	1	1	1
1	0	0	0	1
1	0	1	0	1
1	1	0	1	0
1	1	1	1	0

The networks are implemented in such a way that for a particular combination of X, Y and Z, all three networks produce the same outputs. When X = 1, Y = 0 and Z = 0, all three networks produce 11. The system architecture may be such that, for example, the second module will have complemented inputs and will produce complemented outputs. In that case, the voter design can be changed to incorporate this architectural requirement. Note that the input register of the third module contains a rotated version of the content of the input register of the first module. Hence, network N<sub>2</sub> can be implemented with the same number of logic gates as network N. The truth tables of N, N<sub>1</sub> and N<sub>2</sub> are shown in Table 6.1a, 6.1b and 6.1c, respectively.

Consider the common-mode fault {A<sub>1</sub>/1, B<sub>1</sub>/1, C<sub>1</sub>/1}. If we apply X = 0, Y = 0 and Z = 1, the network N sees 101 (since A<sub>1</sub> is stuck at 1) at its inputs and produces f<sub>1</sub> = 1 and f<sub>2</sub> = 1. The network N<sub>1</sub> sees 110 at its inputs and produces 00 at its output. Network N<sub>2</sub> sees 110 at its input (because C<sub>1</sub> is stuck at 1 and X = 0, Y = 0 and Z = 1) and produces 10 at its output. Thus, when X = 0, Y = 0 and Z = 1, the three modules produce three different vectors at their outputs. This is an erroneous situation for the word-voter and an error is indicated by the word-voter. Hence, we can detect the common-mode fault under consideration. In a similar way, it can be shown that other common-mode faults can be detected by the TMR system in Fig. 6.2.

In Appendix G, a Boolean Satisfiability technique is developed to obtain the transformation for the third module so that the data-integrity of the resulting system against IR-CMF-1 is guaranteed. In Appendix G, it is also proved that for arbitrary logic networks it is always possible to design TMR systems with full data integrity against IR-CMF-1 by possibly adding at most one extra output to the implemented logic function.

### 6.2.2 Redundant Systems Protected Against IR-CMF-2

Since IR-CMF-2 is a generalized version of IR-CMF-1, techniques to design redundant systems protected against IR-CMF-2 are more complicated than those for IR-CMF-1. A complete explanation of the entire technique is reported in Appendix G. In this section, the basic idea behind the technique is illustrated for duplex systems. However, the whole idea can be extended for TMR systems.

Table 6.2. An example logic function

x y z	f <sub>1</sub> f <sub>2</sub>
0 0 0	0 0
0 0 1	0 0
0 1 0	0 1
0 1 1	1 0
1 0 0	1 1
1 0 1	1 1
1 1 0	0 1
1 1 1	1 0

Consider the example logic function of Table 6.2. The goal is to design a duplex system for this logic function, protected against IR-CMF-2. Call the two modules of the duplex system  $N_1$  and  $N_2$ . The first module ( $N_1$ ) of the duplex system is obtained by normal synthesis of the function — its input register contains the values of  $x$ ,  $y$  and  $z$  in the three flip-flops.

For the second module ( $N_2$ ), we want to find a *good* transformation  $T$  of the inputs of the logic function. The outputs of the network implementing the transformation  $T$  will be connected to the input register of the second module. Finally, the second module will take inputs from its input register and produce outputs. The scheme is depicted in Fig. 6.3.

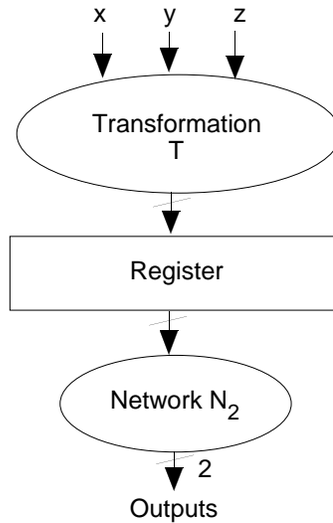


Figure 6.3. The basic scheme for the second module in a duplex system

The transformation T can be specified in the following way. For each combination  $i$  of  $x$ ,  $y$  and  $z$ , transformation T produces a particular output  $W_i$ . The actual value of  $W_i$ , in terms of 1s and 0s, depends on the logic function implemented by T. Tables 6.3 and 6.4 show the specification of T and  $N_2$ , respectively.

Table 6.3. Transformation T

Inputs x y z	Output Symbols
0 0 0	$W_0$
0 0 1	$W_1$
0 1 0	$W_2$
0 1 1	$W_3$
1 0 0	$W_4$
1 0 1	$W_5$
1 1 0	$W_6$
1 1 1	$W_7$

Table 6.4. Specification of  $N_2$

Input Symbols	Outputs $f_1 f_2$
$W_0$	0 0
$W_1$	0 0
$W_2$	0 1
$W_3$	1 0
$W_4$	1 1
$W_5$	1 1
$W_6$	0 1
$W_7$	1 0

Finding the transformation T is equivalent to efficiently encoding the  $W_i$ 's in Tables 6.3 and 6.4 using 1s and 0s in the presence of some distance constraints that will make the duplex system fault-secure or self-testing with respect to the IR-CMF-2. The problem can be modeled as a constrained simultaneous input and output encoding problem for the specification in Tables 6.3 and 6.4. The constraints to be satisfied are detailed in Appendix G. This problem is a *new* encoding problem in logic synthesis. The entire flow of our technique and the simulation results are also reported in Appendix G.

### 6.3 Conclusions

The major contributions of this chapter are:

- Two fault models (IR-CMF-1 and IR-CMF-2) have been developed for common-mode failures.
- IR-CMF-2 is very general and can also be used to model failures in multiple input registers of redundant systems.
- A new voter design for TMR systems (Appendix F) has been introduced.
- Techniques to design redundant systems protected (guaranteed data integrity or self-testability) against the modeled CMFs have been described.
- A new encoding problem in logic synthesis has been developed.

# Chapter 7

## Concluding Remarks

In this dissertation, a study has been conducted to quantitatively analyze the effectiveness of various concurrent error detection (CED) schemes and techniques for efficient concurrent error detection have been developed.

For the first time, a metric to quantify design diversity in redundant systems is presented and used for analyzing CED schemes based on diverse duplication. This analysis technique provides a quantitative definition of design diversity and helps designers determine design choices by deriving quantitative relationships among diversity, data integrity, failure rate and mission time. This quantitative analysis also enables a comparative study of different CED schemes. The study, by means of simulation experiments and theoretical analysis, concludes that diverse duplication provides significantly better data integrity against multiple and common-mode failures (CMFs) compared to other CED schemes.

New fault models for CMFs are proposed and the possible failure mechanisms for the modeled CMFs are analyzed. New design techniques and synthesis algorithms with diversity as a cost function have been developed, for the first time, to efficiently design systems based on diverse duplication.

As mentioned in Chapter 1, noise sources from transients, coupling effects and soft-errors constitute a major cause of concern for the future nanometer integrated circuit technologies ( $0.1\mu$  or smaller) with smaller geometries; this problem has been publicly acknowledged by leading semiconductor companies. Simple fault-avoidance techniques (e.g., less aggressive design rules, extra noise margins) may not be effective under such circumstances. Concurrent error detection can provide a cost-effective solution to guarantee data integrity in complex VLSI systems in the era of nanometer technologies. In addition, CED techniques can provide protection against upsets in radiation environment and can be used as an alternative to expensive fault-avoidance techniques based on radiation-hardening. With the study presented in this dissertation, it is now feasible to use cost-effective diverse duplication techniques for efficient concurrent error detection. This research enables quantification of the effectiveness of design diversity as a CED technique and allows the user to design diverse implementations with a complete

control of the associated trade-offs (e.g., effectiveness during concurrent error detection, area, delay, power consumption, etc.).

Future research should focus on developing efficient algorithms for applying the ideas presented in this dissertation for the analysis of large systems (e.g., microprocessors, software, etc.) and synthesis techniques for sequential logic circuits with concurrent error detection based on diverse duplication.

## Publications from this Dissertation

1. Subhasish Mitra and Edward J. McCluskey, "Which Concurrent Error Detection Scheme to Choose ?", *International Test Conference*, 2000, To appear.
2. Subhasish Mitra and Edward J. McCluskey, "Combinational Logic Synthesis for Diversity in Duplex Systems," *International Test Conference*, 2000, To appear.
3. Subhasish Mitra, Nirmal R. Saxena and Edward J. McCluskey, "Common-Mode Failures in Redundant VLSI Systems: A Survey," *IEEE Transactions on Reliability*, 2000, Special Section on Fault-Tolerant VLSI Systems, To appear.
4. Subhasish Mitra and Edward J. McCluskey, "WORD VOTER: A New Voter Design for Triple Modular Redundant Systems," *VLSI Test Symposium*, pp. 465-470, 2000.
5. Subhasish Mitra, Nirmal R. Saxena and Edward J. McCluskey, "Fault Escapes in Duplex Systems," *VLSI Test Symposium*, 2000, pp. 453-458, 2000.
6. Nirmal R. Saxena, Santiago-Fernandez Gomez, Wei-je Huang, Subhasish Mitra, Shu-Yi Yu and Edward J. McCluskey, "Dependable Computing and On-Line Testing in Adaptive and Reconfigurable Systems", *IEEE Design and Test of Computers*, Jan.-March, 2000.
7. Subhasish Mitra, Nirmal R. Saxena and Edward J. McCluskey, "A Design Diversity Metric and Reliability Analysis For Redundant Systems ", *International Test Conference*, pp. 662-671, 1999.
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9. Subhasish Mitra and Edward J. McCluskey, "Design of Redundant Systems Protected Against Common-Mode Failures," *Technical Report, CRC-TR-00-2*, Center for Reliable Computing, Stanford University, 2000.
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## A Note about the Appendices

Appendix A is a manuscript version of the research paper “Common-Mode Failures in Redundant VLSI Systems: A Survey” by Subhasish Mitra, Nirmal R. Saxena and Edward J. McCluskey. This paper has been accepted for publication in the *IEEE Transactions on Reliability* (Special Section on Fault-Tolerant VLSI Systems) but has not been published at the time of the publication of this dissertation.

Appendix B is a technical report published by the Center for Reliable Computing and the Computer Systems Laboratory of Stanford University (CRC-TR-99-4 and CSL-TR-799). This technical report is an extended version of the research paper “A Design Diversity Metric and Reliability Analysis of Redundant Systems” by Subhasish Mitra, Nirmal R. Saxena and Edward J. McCluskey that appeared in the *Proceedings of the International Test Conference, 1999* (pp. 662-671).

Appendix C is a manuscript version of the research paper “Which Concurrent Error Detection Scheme to Choose” by Subhasish Mitra and Edward J. McCluskey. This paper has been accepted for publication in the *Proceedings of the International Test Conference, 2000* but has not been published at the time of the publication of this dissertation.

Appendix D is a technical report published by the Center for Reliable Computing of Stanford University (CRC-TR-00-1). This technical report is an extended version of the research paper “Fault Escapes in Duplex Systems” by Subhasish Mitra, Nirmal R. Saxena and Edward J. McCluskey that appeared in the *Proceedings of the IEEE VLSI Test Symposium, 2000* (pp. 453-458).

Appendix E is a manuscript version of the research paper “Combinational Logic Synthesis for Diversity in Duplex Systems” by Subhasish Mitra and Edward J. McCluskey. This paper has been accepted for publication in the *Proceedings of the International Test Conference, 2000* but has not been published at the time of the publication of this dissertation.

Appendix F is an extended version of the research paper “Word-Voter: A New Voter Design for Triple Modular Redundant Systems” by Subhasish Mitra and Edward J. McCluskey that appeared in the *Proceedings of the IEEE VLSI Test Symposium, 2000* (pp. 465-470).

Appendix G is a technical report published by the Center for Reliable Computing of Stanford University (CRC-TR-00-2).

