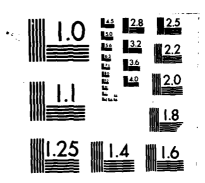
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DESIGN OF A MICROPROGRAM CONTROL UNIT WITH CONCURRENT ERROR DETECTION

BY

MARY M. YEN

B.S., University of Illinois, 1982

THESIS

Submitted in partial fulfillment of the requirements for the degree of Master of Science in Electrical Engineering in the Graduate College of the University of Illinois at Urbana-Champaign, 1984

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CHAPTER 1

INTRODUCTION

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Because of greater reliability demands placed upon the modern digital systems, these systems need to be designed with fault-tolerant capability. Concurrent error detection (CED) can provide this capability by detecting errors caused by faults in the system during normal operation of the system. Also with CED, an error can be detected soon after it is produced, resulting in shorter error latency and easier error recovery. One application of CED is on a microprogram control unit (MCU).

Much research has been done in the area of CED, including coding and self-checking circuits [Wake78] and time redundancy [PaFu82]. However, the CED concept is mainly applied to various codes, data transmission, and simple functional units, such as arithmetic units. Little work has been done in the control unit area. Previous work is primarily in the use of classical self-checking circuits, using bit slicing, parity, and m-out-of-n codes in simple control units to detect a limited class of faults [CSST73], [DiSo75], [Maki78], [Will77]. These techniques are neither applicable to a complex control unit, like the AM2910, nor to the VLSI technology.

The only proposals applicable to the above two constraints have been self-checking MOS-LSI circuits using coding [CrLa80] and duplication [Wake78], [SeLi80]. In [CrLa80], the self-checking technique is applied to a microprocessor; however, the design is not an actual chip design. Comparisons are done in terms of number of transistors and not in terms of actual chip area. The duplication technique requires not only duplicated control units but also input and output checkers and an output check bit generator. The area redundancy of the duplication technique will be compared in Chapter 6 to the design introduced in this thesis.

Recent research in the control unit area has proposed methods using a parallel signature analyzer [Namj82], [DuMa83], a check symbol stored in the control memory [IyKi82], or a separate watchdog monitor [SrTh82]. The signature error detection scheme is based on percentage of error detection but not on any fault model, and the scheme does not detect incorrect branches. The check symbol scheme does not detect all illegal and incorrect branches and does not have a comprehensive bit error detection. The performance of the watchdog monitor scheme is unclear because it depends on the complexity of the monitor.

All of the above proposals in the CED area are not based on actual chip layout. There are only two proposals based on actual chip layout: the C.fast chip [TWMTS82] and the MCU chip [WFAD83]. The C.fast chip is a single chip fault-tolerant microprocessor. The C.fast chip uses simple PLAs with parity checking as its controller. There is no protection for portions of the chip, such as the control bus and the ALU. Also, the retry PLA is not implemented on the chip. The MCU chip is a microsequencer, based on the AM2910, with CED. This thesis is on the redesign and layout of the MCU chip.

Chapter 2 gives a functional description of AM2910 upon which our design is based. Some modifications have been made for CED and technology considerations, and these modifications are discussed. The resultant modified instruction set is also given.

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Chapter 3 develops a fault model for the MCU. Instead of considering every possible physical fault on the MCU, the functional level fault model developed in [BaAb82] is used. Six potential areas for error are discussed.

In Chapter 4, modifications made on Wong's design are discussed. All modifications are classified into four levels: system, layout, performance, and area. At the system level, changes are made to improve the CED fault coverage. Some modifications are made at the layout level due to process changes. At the performance level, the main emphases are to minimize delay time and to decrease the clock cycle. Finally, at the area level, redundancy is kept to a minimum.

Chapter 5 begins with an overview of the CED design approach and is continued with a detailed CED design on the MCU. Individual functional modules and checkers are discussed.

Chapter 6 is devoted to evaluation of the chip design in terms of area redundancy and timing performance. For timing evaluation, TSIM, a MOS timing simulator, is used on all modules. Based on TSIM results, critical paths are found for the MCU. Redundancy and performance of the MCU are compared to the Wong's design and also to the duplication approach.

Chapter 7 provides conclusions and suggestions for further research. Finally, the appendix contains figures for various cell design in mixed notation.

CHAPTER 2

THE MICROPROGRAM SEQUENCER

2.1. The AM2910

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The AM2910 Microprogram controller is a 12-bit bipolar address sequencer for up to 4K words of microprogram, as shown in Figure 2-1. During each microinstruction, the multiplexer selects an address (Y) from one of four sources: register/counter (R/C), microprogram counter (UPC), stack or direct external input (X). The instruction programmable logic array (PLA) decodes 4-bit instruction input (I) into internal control signals. The output of the PLA is affected by the condition code (CC) and zero-detection (R=0) signal from the R/C.

2.2. Modifications

Several modifications have been made to account for nMOS technology and CED consideration, as shown in Figure 2-2. A two-phase clock (PHI1 and PHI2) is used. Instruction execution and error checking are pipelined. During PHI1, the instruction is decoded, then during PHI2, the output address Y is generated. During the next clock cycle, the next instruction is decoded in PHI1, and the status signals of the previous instruction are generated in PHI2. Detailed timing operations are discussed in Section 6.1.

Several simplifications have also been made. Condition code enable $\overline{\text{CCEN}}$ has been omitted. The three enable signals (PL, MAP, and VECT) are not in their complemented value as in the AM2910. The register load signal $\overline{\text{RLD}}$ is also omitted; therefore, R/C can be loaded only by instructions. The UPC is incremented at every cycle, thus eliminating the

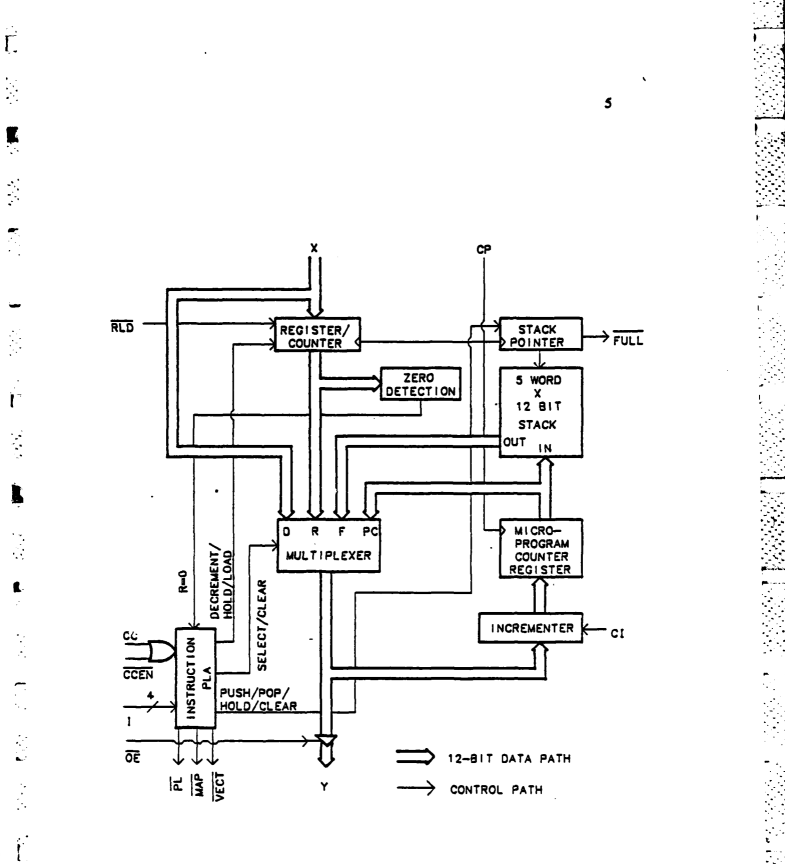
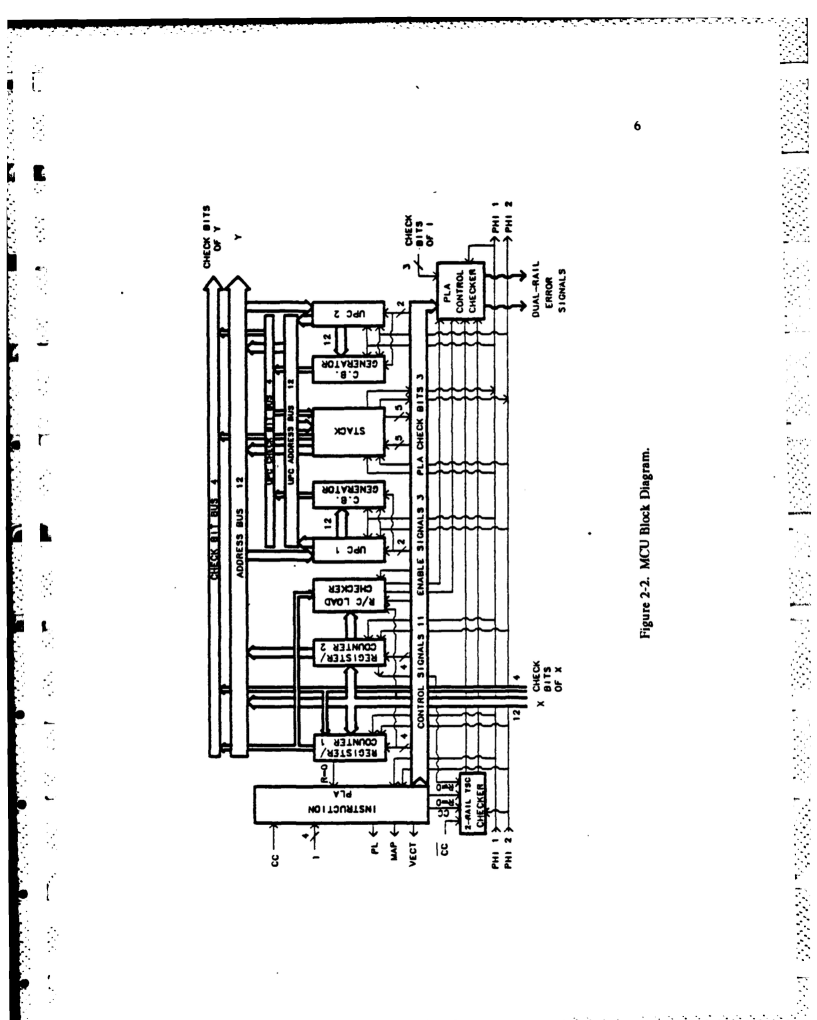


Figure 2-1. AM2910 Block Diagram.

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carry-in (CI) input. The omission of CI does not allow the MCU to operate as a slice of a multichip MCU, as the case of the AM2910. The Y output is always enabled so that output enable \overline{OE} is eliminated. The stack \overline{FULL} signal is omitted.

2.3. The Instruction Set

The instruction set after the above modifications is shown in Table 2-1. The instruction set is very similar to the AM2910 instruction set [MiBr80]. The major change is the elimination of $\overrightarrow{\text{CCEN}}$ For the JUMP ZERO or RESET instruction, the address Y is set to 0 by setting all outputs of the UPC to 0.

| | T | | | EAT C | C-LOW | DASS C | C-HIGH | r | <u> </u> |
|--------------|---------------|---------------------------|----------------------|-------|-------|--------|--------|------|-------------|
| HEX 13-10 | MNE- MONIC | NAME | R/C CON- TENTS | Y | STACK | Y Y | STACK | R/C | EN- ABLE |
| 0 | JZ | JUMP ZERO | X* | UPC | HOLD | UPC | HOLD | HOLD | PL |
| 1 | CIS | COND JSB PL | x | UPC | HOLD | EXT | PUSH | HOLD | PL |
| 2 | JMAP | JUMP MAP | X | EXT | HOLD | EXT | HOLD | HOLD | MAP |
| 3 | CIP | COND JUMP PL | x . | UPC | HOLD | EXT | HOLD | HOLD | PL |
| 4 | PUSH | PUSH/COND LD CNTR | x | UPC | PUSH | UPC | PUSH | ** | PL. |
| 5 | JSRP | COND JSB R/PL | x | REG | PUSH | EXT | PUSH | HOLD | PL. |
| 6 | CIV | COND JUMP VECTOR | x | UPC | HOLD | EXT | HOLD | HOLD | VECT |
| 7 | JRP | COND JUMP R/PL | - x | REG | HOLD | EXT | HOLD | HOLD | PL. |
| | | REPEAT | ≠ 0 | STACK | HOLD | STACK | HOLD | DEC | PL |
| 8 | RFCT | $LOOP, \\ CNTR \neq 0$ | = 0 | UPC | POP | UPC | POP | HOLD | PL |
| | 7700 | REPEAT PL, | ≠0 | EXT | HOLD | EXT | HOLD | DEC | PL |
| 9 | RPCT | $CNTR \neq 0$ | = 0 | UPC | HOLD | UPC | HOLD | HOLD | PL |
| A | CRTN | COND RETURN | x | UPC | HOLD | STACK | POP | HOLD | PL |
| В | CJPP | COND JUMP PL & POP | x | UPC | HOLD | EXT | POP | HOLD | PL |
| С | LDCT | LD CNTR & X CONTINUE X | | UPC | HOLD | UPC | HOLD | LOAD | PL |

Table 2-1. The Instruction Set.

* X = Don't care.

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** If fail, HOLD, else LOAD.

LOOP

CONT

TWB

D

E

F

TEST END LOOP

CONTINUE

THREE

WAY BRANCH X

x

≠0

= 0

STACK

UPC

STACK

EXT

HOLD

HOLD

HOLD

POP

UPC

UPC

UPC

UPC

POP

HOLD

POP

POP

HOLD

HOLD

DEC

HOLD

PL

PL.

PL

PL

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CHAPTER 3

FAULT MODEL

3.1. Functional Fault Model

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Before designing CED capability onto the MCU, a set of faults must be predefined so that CED will detect errors caused by these faults. When the chip is as complex as the MCU, the classical stuck-at fault model is insufficient to describe all possible faults on the chip

Instead of defining faults on single lines, faults can be classified at the functional level [BaAb82]. A module can be divided into functional blocks: PLA, decrementer, incrementer, register, etc. Each block is described by the functional effects of the physical faults on the function of the block. Based on the functional fault model approach, a fault model is developed for the MCU.

3.2. Fault Model for the MCU

The MCU has six potential areas for error:

- (1) Input controls signals (I, CC).
- (2) External inputs (X).
- (3) Control decoding and transferring.
- (4) Modules (decrementer, incrementer, and stack).
- (5) Address Bus.
- (6) Power.

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cause those nodes to be floating.

The first two areas include errors occurring during signal transmission. The third area includes errors in the instruction PLA and the PLA control bus. A single physical failure in PLA will cause unidirectional errors at the output [BaAb82]. Faults in the control bus can cause misselection: selecting the wrong source, selecting two sources, or no selection. Selection of two sources will result in unidirectional errors that can be detected on the address bus. When no source is selected, all 1s will appear on the address bus. The fourth area includes not only errors in the R/C, UPC, and stack but also errors in the fanout lines of the PLA control signals. Because errors resulting from faults on the R/C and UPC are not clear, random errors are assumed. The fifth area covers all bus errors. Bridging faults or broken bit bus lines cause unidirectional error in nMOS technology. The final area is on power failure in the major fanout of power and ground lines, which will

CHAPTER 4

CHANGES FROM WONG'S DESIGN

This MCU design has many changes from Wong's design [WFAD83]. Detailed information on Wong's design is available in [Wong82]. All the changes can be classified into four levels: system, area, performance, and layout.

At the system level, changes are made to simplify the design without diminishing the CED capability. First, the address checker has been eliminated, which is made possible by checking the output of the MCU along with the output of the micro-store using a CED scheme proposed in [FuAb84]. The same scheme is used for the PLA and PLA control checker; similarly, the PLA input checker is eliminated. To improve the fault coverage of the MCU, both the UPC and its check-bit generator are duplicated, and a checker is added for checking R/C against its check bits when loaded with external inputs.

At the layout level, three changes are made. The first is the change from the Texas Instruments design rules to Mead and Conway design rules [MeCo80]. Because of processing requirements, buried contact is used instead of butting contact, and the value of lambda width is changed from 2.5 microns to 2 microns.

At the area level, the effort is to minimize area redundancy. A check-bit generator is shared by both the R/C load checker and the PLA control checker. Two-rail totally selfchecking checkers are replaced by TSC checkers, proposed by [JhAb84], because the latter requires less area than the former. The elimination of the address checker, input checker, and register tags at the system level, as mentioned before, also result in reduction of area redundancy. At the performance level, the overall cycle time is reduced by pipelining the instruction execution and checking. Also, many of the basic cells, such as adders and subtractors, are redesigned to have shorter delay time by using a pass transistor networks [Whit83].

CHAPTER 5

THE DESIGN OF THE CED MCU

5.1. An Overview of the CED

All information is encoded with a Berger code, which is the binary count of the number of zeros in the information. The Berger code is selected because it is a systematic code, where the information bits are separated from the code bits and because the code can detect all unidirectional errors in a code word.

All input signals are checked within the chip. Instruction signals (I) and external input signals (X) are encoded with Berger code, as shown in Figure 2-2. Both CC and \overline{CC} are input for two-rail checking.

The output address is encoded for off-chip checking. Three enable signals, pipeline address enable (PL), map address enable (MAP), and vector address enable (VECT), are output from the MCU. These enable signals select the source for direct input source. Since only one of the three signals is HIGH at any time, the three enable signals form a 1-out-of-3 code for off-chip checking. The two clock signals are output from the chip to detect any error in the clock signals.

A strongly fault secured and strongly code disjoint PLA is used [FuAb84]. A modified Berger code is used over both the outputs and the inputs (I). The register/counter and UPC are duplicated to detect random errors. The stack is a strongly fault secure shift stack. The strongly fault secure multiplezer takes on a bus structure. As mentioned in Chapter 4, the checking of the address bus has been moved off-chip.

Two totally self-checking checkers are used. The first one is the R/C load checker. When the R/C is loaded with external inputs, its register content is checked against its Berger check bits. The checking is necessary to insure that the value, if used for counting, is correct.

The second checker is the PLA control checker. This checker provides error detection in the following areas: input control signals, PLA decoding, and control signal transferring. It also provides TSC capability to the stack and to the multiplexer by placing it at the end of the control bus, after the control signals have passed through various modules.

The power and clock signals take on bus structures. The signals come into the chip from one end and routed to the other end of the chip through bus lines. The PLA control checker is placed at the end of the power bus to detection power failure. The two clock phases are output from the chip at the end of the clock bus.

1.1. Functional Description

The PLA has six inputs: 4-bit instruction input (I), condition code (CC), and registerzero-detection (R=0). The zero-detection is an internal input. The PLA generates nine internal control signals, two of which are also inverted at the PLA output. Besides the control signals, the PLA also produces three enable signals: PL, MAP, and VECT.

The PLA is encoded in a modified Berger code [MaAD82]. As shown in Table 5-1, the number of zeros in both input instruction (I) and 12-bit output is from 8 to 14. The modified Berger code requires 3 bits to encode 0 to 6 for 8 to 14 zeros. Counting the 3-bit code word, the PLA generates a total of 17 outputs.

The R/C is used either as a register to hold a branch address or as a loop counter by decrementing the content of the register. When the external input is loaded into R/C, the information is checked against the check bits by the R/C load checker. Once the register has been decremented, the register should not be selected as the source of the multiplexer. During PHI2, R/C 1 generates R=0 signal for the PLA, while R/C 2 generates R≠0 for two-rail checking.

Table 5-1. PLA Input and Output Patterns.

| Hex 13-10 | œ | R/C R-0 | F 11 | F10 | F9 | 71 | F 7 | F6 | F5 | F4 | F 3 | 72 | F1 | PO | No of Ot | CB2 | CBI | 30 |
|--------------|------------|------------|-------------|-----|-----------|----|------------|----|----|-----------|------------|------|-----|----------|-------------|------------|-----|----------|
| 0 | X | X | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 13 | 1 | 0 | |
| 1 | 1 | X | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 12 | 1 | 0 | 0 |
| L | 0 | X | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 13 | 1 | 0 | 1 |
| _2 | X | X | 0 | 0 | 0 | 0 | 0 | l | 0 | 0 | <u> </u> | 0 | 1 | <u> </u> | _13 | | 0 | |
| 3 | - | X | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 12 | 1 | 0 | • |
| | 0 | X | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 12 | | 0 | • |
| 4 | <u> </u> | X | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | | 0 | 0 | 11 | 0 | 1 | |
| | 0 | X | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | | 1 | 0 | 0 | 12 | | 0 | <u>.</u> |
| 5 | | X | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 11 | 0 | 1 | |
| | 0 | X | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | | | 0 | 0 | 11 | 0 | 1 | 1 |
| • | 1 | x | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 12 | 1 | 0 | • |
| L | 0 | X | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 12 | 1 | 0 | 0 |
| 7 | 1 | X | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | C | 11 | 0 | 1 | 1 |
| | 0 | X | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | _ 11 | 0_ | 1 | |
| 8 | X | 1 | 0 | 1 | 0 | U | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 12 | 1 | 0 | 0 |
| L - | x | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1_1_ | 0 | 0 | 12 | 1 | 0 | 0 |
| 9 | X | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 12 | 1 | 0 | 0 |
| L | x | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 11 | 0 | 1 | 1 |
| A | 1 | X | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 11 | 0 | 1 | 1 |
| | 0 | X | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | . 12 | 1 | 0 | 0 |
| B | 1 | X | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | L | 0 | 0 | 10 | 0 | 1 | 0 |
| - | 0 | X | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | u | 0 | 1 | |
| С | X | X | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | . 11 | Ō_ | 1 | 1 |
| D | 1 | x | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | . 0 | 0 | 10 | 0 | 1 | 0 |
| | 0 | X | 0 | 0 | 0 | o | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 11 | 0_ | 1 | 1 |
| E | X | X | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 11 | 0 | | |
| , , | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 9 | 0 | 0 | 1 |
| F | Ŀ | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 8 | 0 | 0 | 0 |
| F | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 9 | 0 | 0 | 1 |
| | | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 9 | 0 | 0 | 1 |

Fil = Rest. FiO = UPC cutput enable. F9 = R/C lond. F8 = R/C decrement.

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F8 = R/C decrement. F7 = R/C output enable. F6 = Exernal address output enable. F5 = Top of stack cutput enable. F4 = St.ck POP. F3 = Stack PUSH. F2 = Pipaline register enable (PL). F1 = Map PROM enable (MAP). F0 = Vector register enable (VECT). X = Don't care. * Number of Os in 13-10 and F11-F0.

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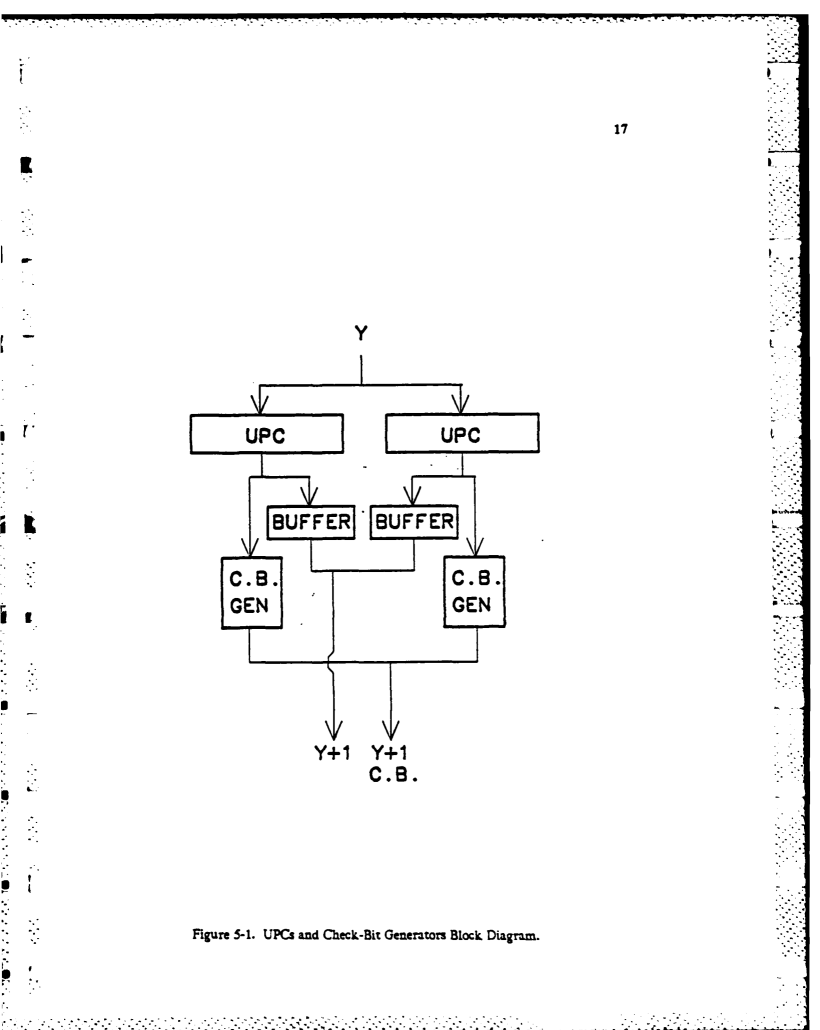
The UPC increments the current address at each clock cycle and generates the check bits for the incremented address. When the RESET instruction (instruction 0) is executed, the output of the UPC is set to address 0 and the output of the check-bit generator is set to the corresponding Berger code. The UPC and its check-bit generator are both duplicated. The outputs of the duplicated modules are hardwired AND together as shown is Figure 5-1. If any one of the copy is faulty, unidirectional errors are resulted in the ANDed output, which is detectable by the Berger code.

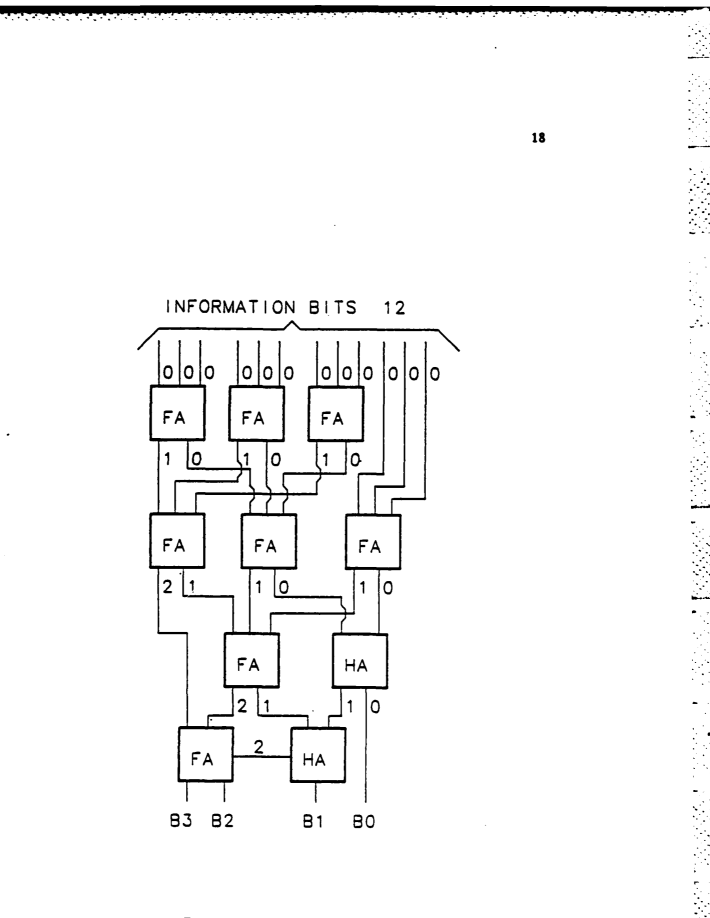
The 5-word by 16-bit last-in, first-out stack provides return address for microsubroutines or loops. The stack is a modified shift stack in [MeCo80]. The stack is PUSHed during PHI1 from the UPC bus and the check-bit bus, and is POPed during PHI2 unto the address bus. Both information and check bits are stored in the stack. The stack is made to be TSC by checking the control signals after they passed through the stack.

The address bus, the output of the multiplexer, is precharged during PHI1. During PHI2, one of the four possible inputs is enabled onto the address bus. The multiplexer is made to be TSC by checking the enable control signals after they pass through the multiplexer.

The totally self-checking checker consists of a check-bit generator and a totally selfchecking equality checker. The check-bit generator is a counter using full adders and half adders connected in a Wallace tree form [WiWi77], as shown in Figure 5-2. The equality checker is built from four-input two-rail TSC checkers in an Anderson tree [Ande71]. Two TSC checkers are used: R/C load checker and PLA control checker.

The R/C load checker, Figure 5-3, operates only when the the R/Cs are loaded. When the LOAD control signal is HIGH, the external input signals (X) are loaded into both R/C 1 and R/C 2, and the check bits of X are loaded only into R/C 1. The check bits from R/C 1 are checked against the check bits generated from the information of the R/C 2. The loaded value is checked to insure that the correct value has been loaded for subsequent decrement.





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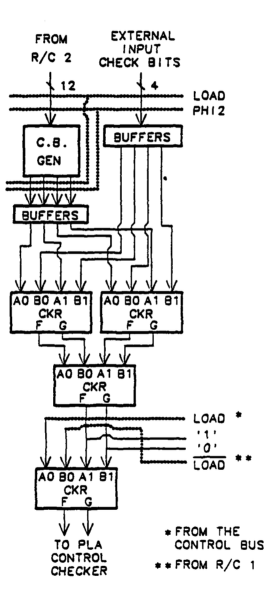
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Figure 5-2. Check-Bit Generator.



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Figure 5-3. Register/Counter Load Checker.

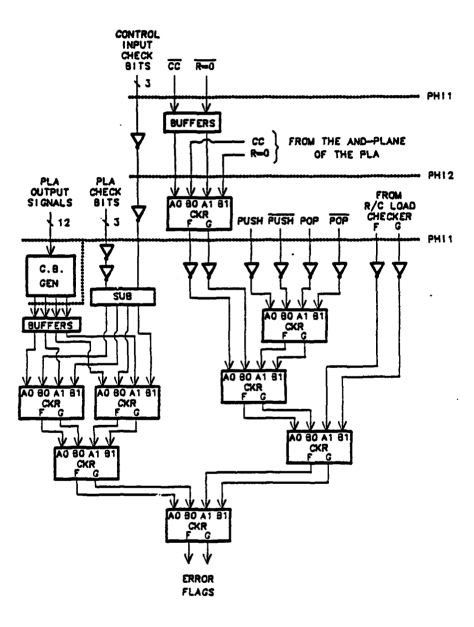
The PLA control checker, Figure 5-4, works in the following way. The check bits of the input control signals (I) are subtracted from the modified Berger code outputs of the PLA. The difference should be the codeword of the 12-bit PLA outputs and is compared with the codeword generated from the PLA output control signals. The other two PLA inputs, CC and R=0, are compared with their \overline{CC} external input and R≠0 from R/C 2, respectively. Two inverted control signals, \overline{PUSH} and \overline{POP} , that are not primary outputs of the PLA, are checked against their complements. Furthermore, the output of the R/C load checker is input into the PLA checker. Because of the delay time of the various inputs, the checker is arranged with a minimum amount of delay time.

To have a TSC checker, the checker must have all possible input vectors to exercise all possible faults in the check-bit generator. The PLA control checker cannot meet this requirement because of the specified PLA outputs. This problem can be solved by sharing the check-bit generator between the two checkers. Because there is no restriction on the R/C, all possible input vectors can be produced. Because of the different checking timing, the R/C load checker and the PLA control checker can easily share one check-bit generator without any timing penalty. Since a check-bit generator requires a relatively large chip area, the sharing scheme provides area saving.

5.3. Chip Layout

The floor plan of the MCU is shown in Figure 5-5. The designs for the PLA cells and the input/output pads are described in [HoSe80].

Because of the CED requirement, there are two layout constraints. The first constraint is the control signal fanout lines. Control signals to duplicated modules must be from different fanout lines. If the duplicated modules receive control signals from the same fanout lines, faults on the control lines could cause same errors in both of the modules; therefore, these errors would be undetectable. Control signals to modules that are



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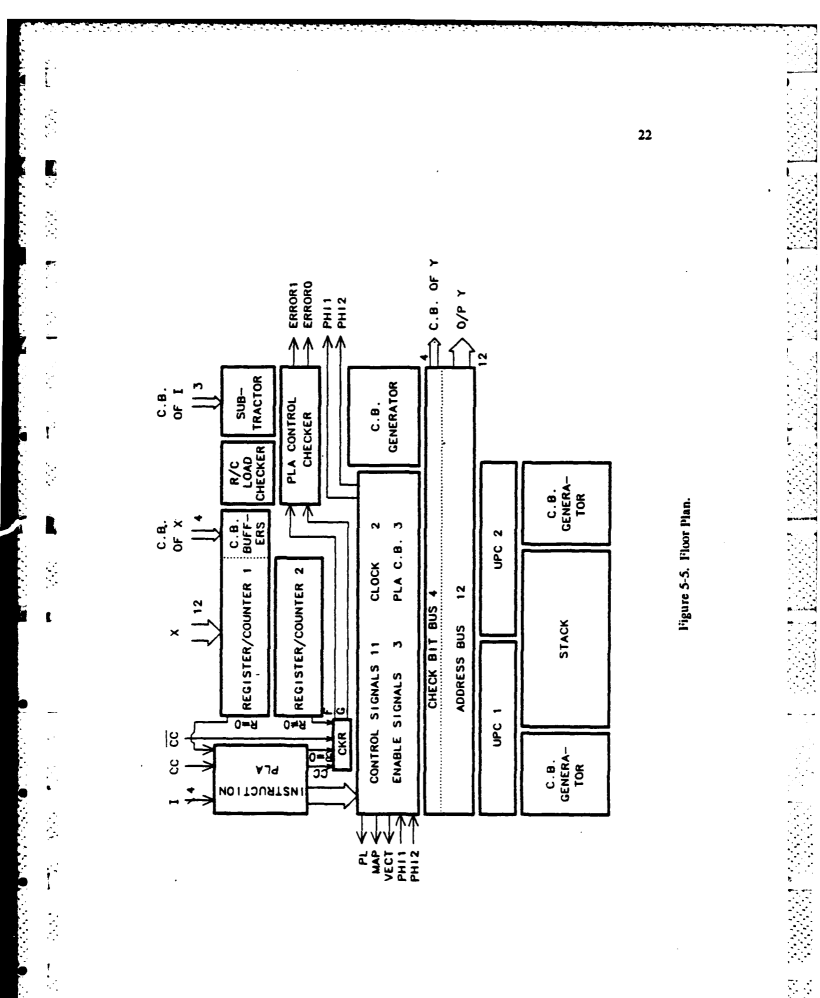
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not duplicated, such as the stack and the multiplexer, are fanout lines from the control bus and are fed back to the control bus. Fanout from the clock and power bus are treated the same way as the control signal fanout by which they are fed back to the original source.

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The second constraint is concerning the placement of checkers. The PLA control checker must be placed at the end of the control bus, after all the fanouts and feedbacks. The R/C load checker must be placed to insure at least one of the two R/C copies has the correct value.

CHAPTER 6

EVALUATION AND COMPARISON

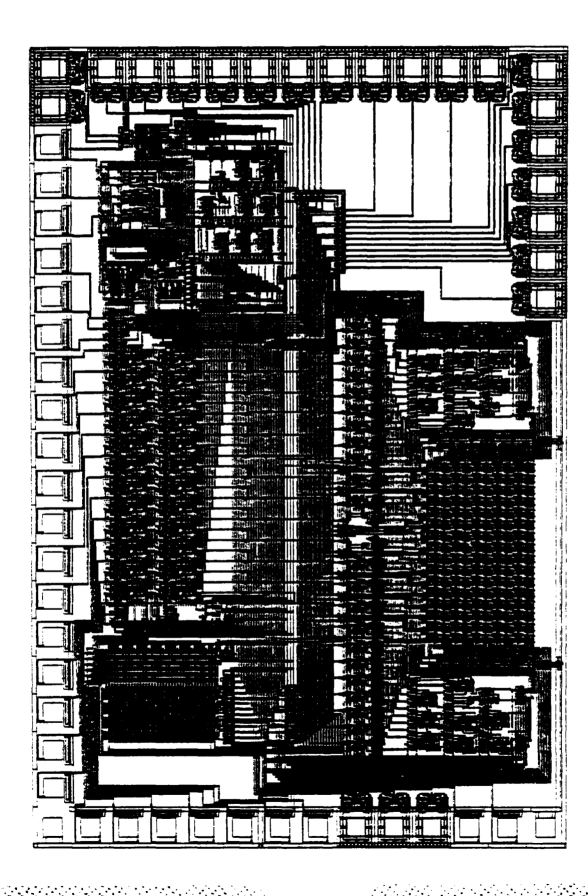
6.1. Chip Evaluation

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The chip measures 2788 x 2190 microns where lambda = 2 microns in nMOS technology. It contains 4600 transistors and dissipates an estimated 0.24 watts of power with a 5 volt power supply. There are a total of 52 pads: 29 input pads and 23 output pads. A plot of the complete chip layout appears in Figure 6-1.

The area redundancy, due to CED, for the various modules is shown in Table 6-1. The PLA requires no extra AND terms for the check bits, and the three extra outputs account for only 0.7% additional chip area. The redundancy of the R/C contains one copy of the R/C, check-bit buffers, and the bus to the R/C load checker. The redundancy of the UPC includes one copy of the UPC and both copies of the check-bit generator. The redundancy of the stack is in the storing of the check bits. The above three areas also include areas due to control fanout lines. The control bus Both the R/C load checker and the PLA control checker require a total of 19% extra chip area. Because the constraint on the control lines, the control bus must be routed across the chip. The address bus requires redundant area for the check bits. The addition of eight input pads and eight output pads accounts for 14.8% extra area. Because of the placement of the different modules, there are some wasted areas in the layout.

For timing evaluation, TSIM, a MOS timing simulator, is used. Inputs to the simulator are transistor ratios and load capacitances extracted from the layout. Based on simulation, the MCU can be operated with a 300 nanosecond clock cycle. During PHI1, PLA decodes the instruction. During PHI2, the address and its check bits are generated. Internal



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Figure 6-1. Chip Layout Plot.

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| | % Area Redundancy |
|------------------------------------|-------------------|
| PLA | 0.7 |
| RC | 13.0 |
| UPC | 23.9 |
| Stack | 11.3 |
| RC Load and PLA Control Checker | 19.0 |
| Control Bus | 11.5 |
| Address Bus | 10.0 |
| I/O Pads | 14.8 |
| Total | 104.2 |

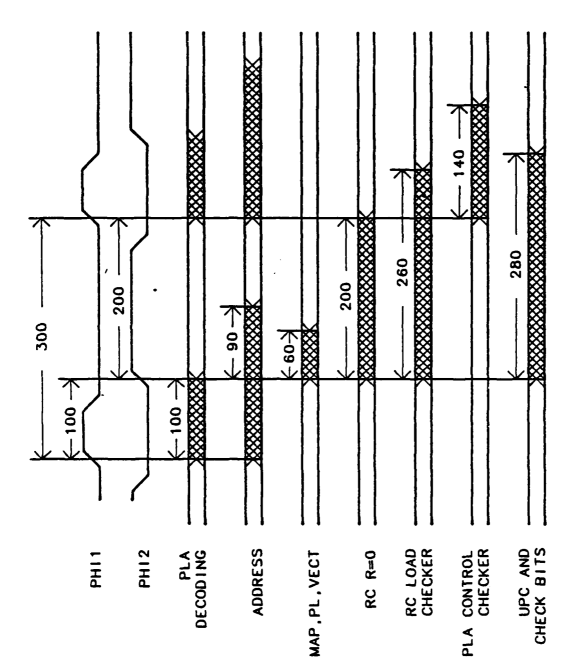
operations start during PHI2, and some are carried into PHI1 of the next clock cycle. The R/C load checker begins checking during PHI2 and sends its 2-bit output to the PLA control checker during PHI1 of the next clock cycle. The PLA control checker starts checking during PHI1 of the next clock cycle, and the status signals become available during PHI2. Based on the above timing operation, the critical path for PHI1 is the decoding of the instruction by the PLA. The critical path for PHI2 is the generation of register-zero (R=0) by the R/C because the R=O signal is needed for the PLA decoding of the next instruction. The MCU cycle timing waveforms are shown in Figure 6-2.

6.2. Comparison

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Since the MCU is based on Wong's design, a comparison is made between the two designs. To evaluate this design approach of the MCU, the MCU is also compared with two other sequencer designs: a simplex sequencer and a single chip sequencer with duplicated control units.



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Figure 6-2. MCU Cycle Timing Waveforms.

6.2.1. Comparison to Wong's Design

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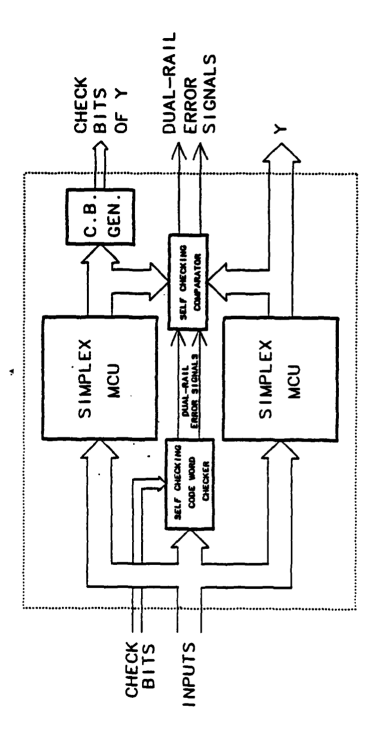
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This design of the MCU has been improved from Wong's MCU (WMCU) both in chip size and in timing performance. The improvement in chip size results from of several factors, as mentioned in Chapter 4. A different set of design rules is used, and lambda is changed from 2.5 microns to 2 microns. Moreover, several function modules are eliminated. The improvement in timing performance can be accounted by the fact that in our design instructions are pipelined. Because of the changes in design rules, lambda width, and design of some basic cells, the delay time of various functional modules has been decreased drastically.

6.2.2. Comparison to a Simple and a Duplicated MCU

This MCU design is compared with two other sequencers: a simplex sequencer and a single chip sequencer with duplicated control units. The simplex sequencer (SMCU) has no checker and the information bits are not encoded. The duplicated sequencer (DMCU), as shown in Figure 6-3, has the same number of input/output pads as the MCU; however, internally it contains duplicated copies of the SMCU without the I/O pads. To provide CED on the DMCU, all input signals must be checked against their check bits; therefore, two input checkers are needed for the instruction and the external address inputs. Also, check bits must be generated for the output address, and an output checker is needed for comparing the outputs from the two copies of the SMCU.

The chip size, timing performance, and power dissipation for the SMCU, MCU, and DMCU are shown in Table 6-2. The area redundancy for the MCU and DMCU are 118% and 138%, respectively. The high redundancy of the MCU can be accounted for by the duplication of the Register/Counter and the UPC. Because of the CED constraint on the control signal lines, a significant part of the redundancy is due to routing. The DMCU has redundancy due to input and output checkers, extra i/o pads, and the complete duplication of the SMCU.



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Figure 6-3. Duplicated MCU (DMCU).

| Table 6-2. Co | mparison Between | SMCU, MCU | J, and DMCU. |
|---------------|------------------|-----------|--------------|
|---------------|------------------|-----------|--------------|

| | Area (microns) | | Clock Cycle (nanoseconds) | | | Power Dissipation | | |
|------|-------------------|-----|------------------------------|------|-------|----------------------|---------|------|
| | | %AR | PHI1 | PHI2 | Total | %PP | (watts) | %PDP |
| SMCU | 2788 x 2194 | 0 | 100 | 200 | 300 | 0 | 0.15 | 0 |
| MCU | 4480 x 2980 | 118 | 100 | 200 | 300 | 0 | 0.24 | 60 |
| DMCU | 4890 x 2980 | 138 | 100 | 250 | 350 | 17 | 0.25 | 67 |

%AR = Area Redundancy (extra area / the area of the SMCU)

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%PP = Performance Penalty (increase in clock cycle / the clock cycle of the SMCU)

%PDP = Power Dissipation Penalty (increase in power dissipation / the power dissipation of the SMCU)

The MCU pays no performance penalty for CED. Error detection can be done with no interference in the normal operation. On the other hand, the DMCU has a performance penalty of 17%. The penalty is caused by the fact that check bits must be generated after address is available.

From the standpoint of area redundancy and performance penalty, the MCU is a slightly better design than the DMCU. The MCU has less area redundancy than the DMCU and has no performance penalty comparing to the SMCU. However, if the slight improvements in area redundancy and performance are not crucial to the chip requirements, the DMCU would be a better choice in term of the design and layout turn-around time. The turn-around time of the DMCU will be shorter than that of the MCU because there are no special layout constraints for designing the SMCU cell. Special layout constraints, as mentioned in Section 5.3, are effective only when placing the input and output checker after duplicating the SMCU cell.

CHAPTER 7

CONCLUSIONS

The microprogram control unit design proposed in this thesis provides a valuable method for on-chip concurrent error detection. The CED MCU requires more than a double the amount of chip area than that for a simplex MCU, but it does not have performance degradation. For CED, the MCU is a more favorable design than a duplicated MCU because the MCU has smaller area redundancy and better timing performance; however, under general conditions, the DMCU is a better choice because it offers better fault coverage, and is easier to design and to layout.

We plan to fabricate this layout. Once the chip is available, the design can go through hardware evaluation to check for the performance of the design.

There are many improvements that can be made on the MCU design especially in terms of the area redundancy. The duplication of the incrementer and the decrementer requires 13% and 23.9% extra areas, respectively. These numbers can be reduced by using totally self-checking incrementer and decrementer. Area redundancy can also be improved by including a second metal layer and by using careful layout techniques to minimize the amount of wasted areas.

Possible future research concerns inclusion of the retry capability in the chip so that transient errors can be automatically tolerated. Our design of an MCU would have less area redundancy because the duplicated control unit must be an MCU with its own retry capacility and not an SMCU, for the DMCU to provide concurrent error detection. Another possibility for future research is the addition of ROM to the MCU to create a single chip total microprogram controller. The MCU approach may be more favorable than the DMCU approach because the area constraint is very important in this case.

APPENDIX A

BASIC CELLS

In the following few pages, basic cells for:

- [1] Noninverting and inverting supper buffers.
- [2] 4-input totally self-checking checker.
- [3] Adders and subtractors.
- [4] Register/Counter.
- [5] Microprogram counter.
- [6] Stack.

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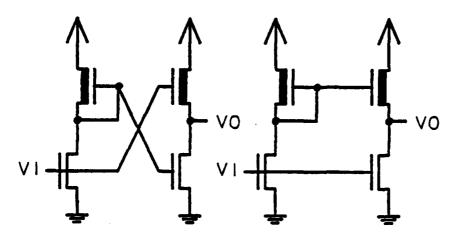
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are shown in mixed notation or in block diagram.



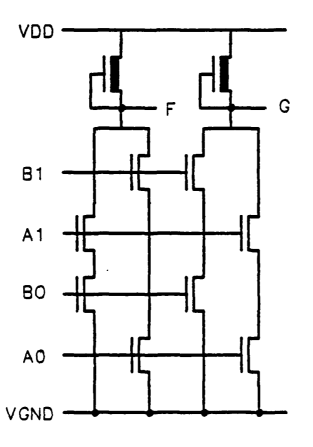
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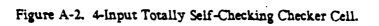
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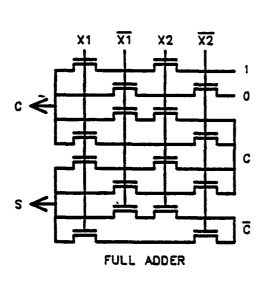
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Figure A-1. Noninverting and Inverting Super Buffers (SBNI and SBI).



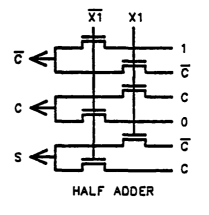


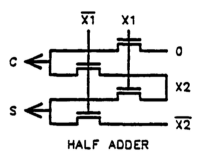


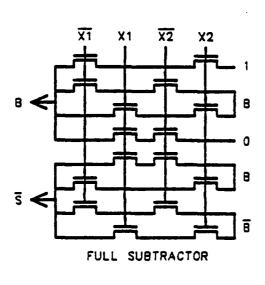
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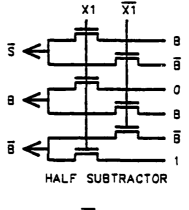
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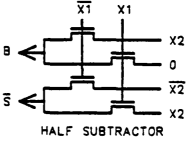
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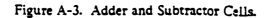




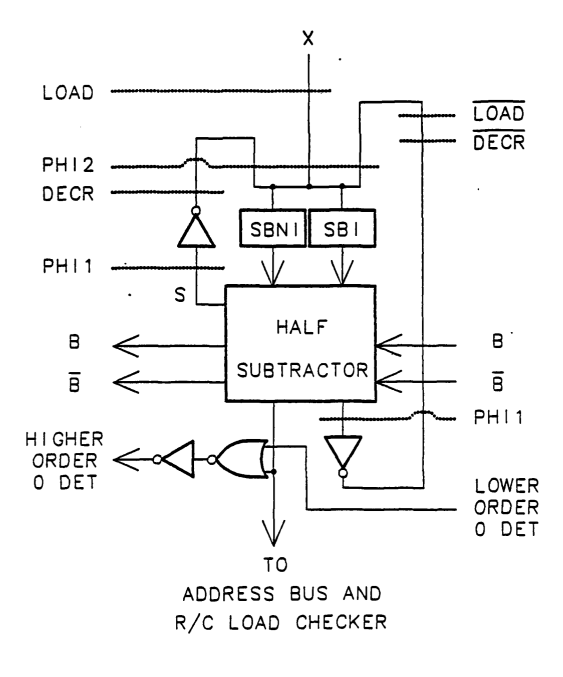






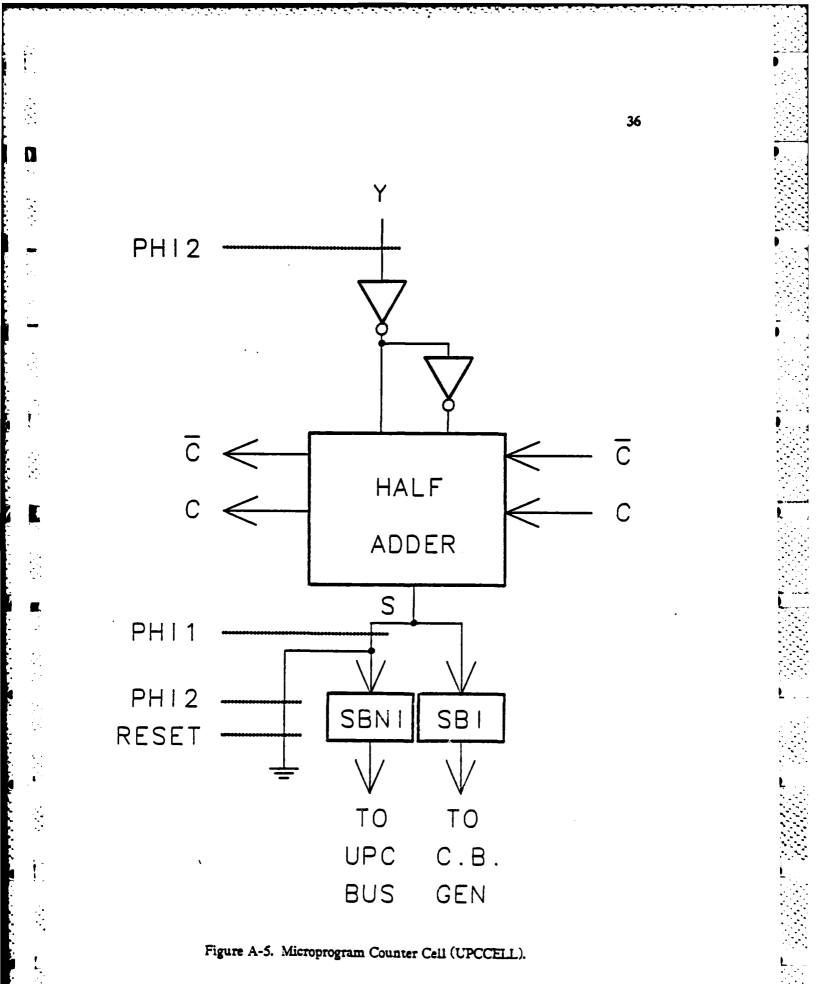


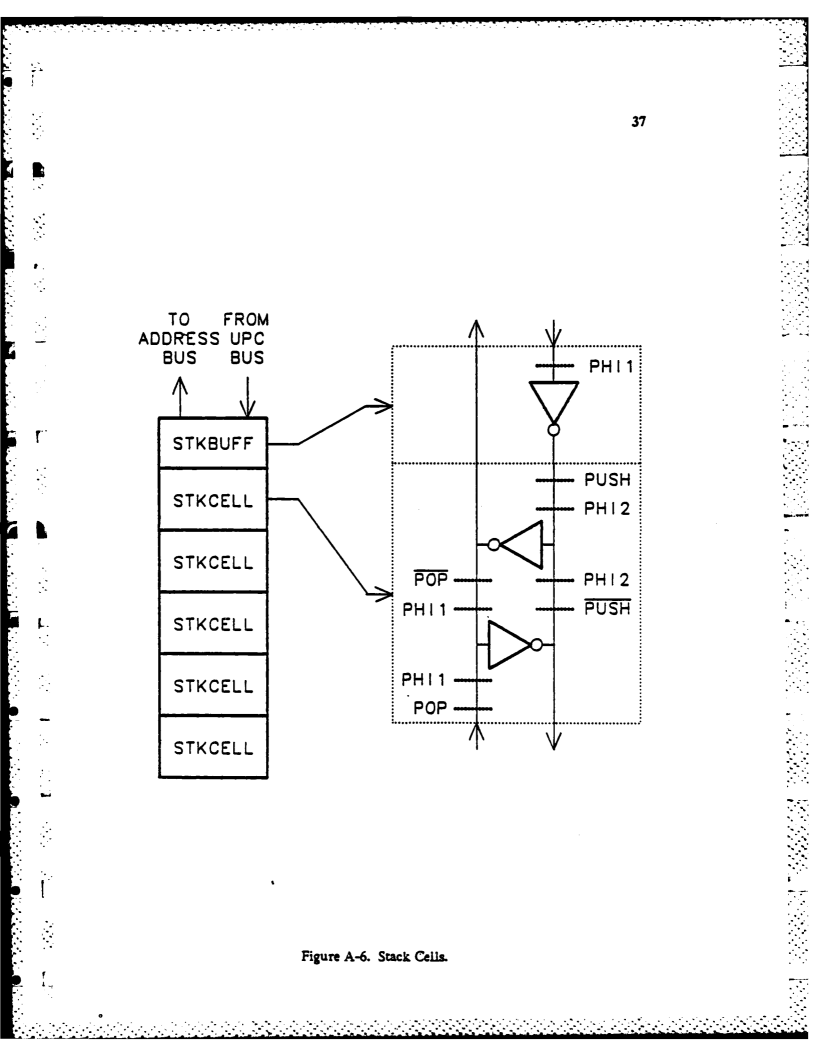




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Figure A-4. Register/Counter Cell (RCCELL).





APPENDIX B

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INPUT AND OUTPUT PAD ASSIGNMENTS

The are a total of 52 input/output pads, and the pad assignments are shown in Table B-1. Each pad is assignmented with a number start in a clockwise motion from the bottom left corner to the bottom right of the chip, as shown in Figure 6-1.

| Signal | ľ/O | Pad Number | Comment | Signal | 1/0 | Pad Number | Comment |
|-------------------------|-------|---------------|-----------------------------|--------|--------|---------------|---------------------------------------|
| VGND | Input | 1 | | VECT | Output | 4 | Enable signals |
| VDD | Input | 14 | | MAP | Output | 5 | |
| PHI1 | Input | 3 | Clock phases | PL. | Output | 8 | |
| PH12 | Input | 2 | _ | ERROR1 | Output | 33 | Dual-rail error signals |
| 88 | Input | 8. | Condition code | ERRORO | Output | 34 | from the PLA control checker |
| $\overline{\mathbf{c}}$ | Input | 7 | | PHIL | Output | 35 | Clock phases |
| [3 | Input | 12 | Instruction code | PHI2 | Output | 36 | · · · · · · · · · · · · · · · · · · · |
| 12 | Input | 11 | | ¥11 | Output | 41 | Address for the control-store |
| u – | Input | 10 | | ¥10 | Output | 42 | |
| 10 | Input | 9 | Least significant bit | Y9 | Output | 43 | |
| ICB2 | Input | 30 | Instruction code check bits | Y8 | Output | 44 | |
| CB1 | Input | 31 | | ¥7 | Output | 45 | |
| CB0 | Input | 32 | Least significant bit | Y6 | Output | 46 | |
| X11 | Input | 13 | External address | Y5 | Output | 47 | |
| X10 | Input | 15 | | ¥4 | Output | 48 | |
| 20 | Input | 16 | | Y3 | Output | 49 | |
| 83 | Input | 17 | | Y2 | Output | 50 | |
| 77 | Input | 18 | | ¥1 | Output | 51 | |
| X6 | Input | 19 | | YO | Output | 52 | Least significant bit |
| X5 | Input | 20 | | YCB3 | Output | 40 | Address check bits |
| X4 | Input | 21 | | YCB2 | Output | 39 | |
| X3 | Input | 22 | | YCB1 | Output | 38 | |
| X2 | Input | 23 | | YCB0 | Output | 37 | Least significant bit |
| X1 | Input | 24 | | | | | |
| X0 | Input | 25 | Least significant bit | | | | |
| XCB3 | Input | 26 | External input check bits | | | | |
| XCB2 | Input | 27 | | | | | |
| XCB1 | Input | 28 | | | | | |
| XCB0 | Input | 29 | Least significant bit | | | | |

Table B-1. Input/Output Pad Assignments.

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