# MULTIPLE-VALUED LOGIC MINIMIZATION FOR PLA SYNTHESIS 

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# Multiple-Valued Logic Minimization for PLA Synthesis 

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#### Abstract

Multiple-valued logic minimization is an important technique for reducing the area required by a Programmable Logic Array (PLA). This report describes both heuristic and exact algorithms for solving the multiple-valued logic minimization problem. These algorithms have been implemented in a C program called Espresso-MV.


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## CHAPTER 1

## Introduction

Programmable Logic Arrays (PLA's) are important subsystems in digital design of integrated circuits [FIM75, LBH75]. A PLA provides a simple and regular layout strategy for Boolean equations expressed in two-level canonical form, and is usually used to implement "random" logic (random in the sense that the designer sees no regular structure in the Boolean equations). Typical examples are the control logic for a reduced-instruction set computer, or the control logic for a microcode engine. With the addition of latches for feedback, PLA's are also of ten used for the combinational logic in a finite-state machine. The optimization of PLA's is a useful application of Computer-Aided Design to the automatic synthesis of custom VLSI designs.

Techniques for optimizing the structure of a PLA are becoming well understood. The optimization goals are to minimize the area occupied by the PLA, and to minimize the delay through the PLA. The regular structure of a PLA means that the area of the PLA is simply proportional to the number of product terms in the array, and, to a first-order approximation, the delay through the PLA is also proportional to the number of product terms (i.e., independent of the structure of each product term). Efficient algorithms can be developed to minimize the number of product terms in the array. A complete strategy for the design of a PLA macro-cell involves: (1) logic optimization of the PLA logic equations including input variable assignment and output phase assignment [BMH84, Sa\$84b]; (2) optimization of the PLA layout through folding and partitioning [DeS83, HNS82]: and (3) generation of the mask geometries implementing the PLA [Mah84].

This report is concerned with the logic optimization of PLA equations, and in particular, with the extension of the Espresso-II algorithms [BMH84] to the case of multiplevalued logic functions. Recent advances in multiple-output minimization of Boofean equa-
tions have produced algorithms able to minimize large Boolean functions. This is important for VLSI designs where a PLA can have more than 50 inputs and 50 outputs. Boolean minimization is perhaps the most important logic optimization procedure for PLA's, but it is not the only one. Other potential optimizations that change the form of the logic equations include using multiple-bit decoders on the inputs and choosing the most appropriate phase for each output. A multiple-valued minimization tool is an important part of each of these optimization procedures.

Espresso-II is a collection of algorithms for the minimization of two-level binaryvalued switching functions [BMH84]. Research on the Espresso algorithms began in the summer of 1981 at the IBM T. J. Watson Research Center. A program implementing these algorithms was written in APL in the summer of 1982 , and a $C$ language version (called Espresso-IIC) was completed in January of 1984. The research culminated in the publication of the monograph Logic Minimization Algorithms for VLSI Synthesis [BMH84] in 1984. The public domain program Espresso-IIC was made available from the University of California simultaneously with the publication of the monograph.

Some early ideas on the problem of minimizing multiple-valued Boolean functions were presented in Chapter 5 of the monograph. Multıple-valued logic has many uses in optimizing structures built from binary-valued logic. For example, it has been shown that the input-encoding problem can be solved by treating it as a multiple-valued minimization problem. This can be applied to the optimal state-assignment problem (for many types of finite-state machines) [De83, DeB84] or to optimal assignment of opcodes in a processor so as to minimize the instruction decode logic [De84]. Multiple-valued logic functions can also be used to represent and minimize PLA's with multiple-bit decoders [F1M75, Sas84b].

With a simple transformation and the addition of an appropriate don't-care set, a multiple-valued minimization problem can be solved with any binary-valued minimizer [BMH84, Chapter 5]. However, this technique fails to exploit any knowledge of the structure of the multiple-valued minimization problem, and hence can be inefficient. For example, the don't-care set can become very large, and the number of binary variables needed
equals the sum of the number of values (for all variables) in the original problem. Hence, even Espresso-IIC was unable to minimize the transformed function resulting from performing a state-assignment on a dense 93 -state machine. (It should be noted that the state machine had more than 3200 transitions and the transformed function had over 100 input variables, over 100 output functions, and there were more than 5000 don't-care terms.) Hence, it was hoped that a multiple-valued minimizer would be able to solve this large problem.

Also, it is known that the multiple-output minimization problem for PLA optimization is a special case of multiple-valued minimization. Therefore, it was hoped that a better understanding of the effect of the output part on the multiple-output mipimization problem would result from working directly with the multiple-valued variables. For these reasons, I became interested in extending the Espresso-II algorithms to the more general framework of multiple-valued logic functions.

In this report I present the extension of Espresso-II to multiple-valued logic functions, and I report my experience with the program Espresso-MV that implements these extensions. Espresso-MV was found to be more efficient than Espresso-IIC due to its more uniform treatment of the output part, and hence has replaced Espresso-IIC even for minimization of binary-valued multiple-output functions. I also demonstrate how the Espresso-II algorithms can be extended to solve the Boolean minimization problem exactly. This exact algorithm relies on a new algorithm for the minimum cover problem which has proven to be efficient for solving large, cyclic covering problems. I present results for a large test set of PLA examples for several different minimization algorithms including the heuristic and exact modes of Espresso-MV. The PLA examples in the test set are also graded with respect to difficulty to organize the comparisons among competing algorithms. Finally, I report on the successful multiple-valued minimization of the large state machine mentioned above.

In particular, the basic definitions of multiple-valued logic functions are presented in Chapter 2 along with the necessary extensions to the fundamental concepts of Espresso-II
for dealing with multiple-valued logic functions. The key concepts in this chapter are the extension of the Shannon Cofactor and unate functions to multiple-valued logic functions.

Background on logic optimization of PLA's, including logic minimization, inputvariable assignment for two-bit decoders, and output phase assignment, is presented in Chapter 3. This provides motivation for interest in multiple-valued logic minimization as well as an introduction to the exact minimization problem.

The algorithms used for heuristic minimization are described in Chapter 4. From an outside view, the algorithms appear similar to the original Espresso-II algorithms. However, the use of multiple-valued logic simplifies the description of many of the algorithms, and hence, the algorithms are explained in detail.

The exact minimization problem is considered in Chapter 5. I show how the algorithms used by Espresso-MV can be used to create a minimization algorithm which provides the minimum solution to the minimization problem. In particular, a new algorithm for finding the minimum cover of the prime implicant table is presented that has successfully completed the covering for several functions that have appeared in the literature without a solution.

Experimental results with the $C$ language version of the program Espresso-MV are given in Chapter 6. First, results evaluating the difficulty of the PLA test set are presented. For those examples where the exact minimizer is able to generate a solution, Espresso-MV is much faster and is produces solutions which are very close to the exact minimum. When minimizing multiple-valued functions, Espresso-MV is much more efficient than using a two-valued logic minimizer with an appropriate don't-care set. Also, Espresso-MV is more efficient than Espresso-IIC due to the uniform treatment of the output part.

Appendix A contains user documentation for the program Espresso-MV, including the command line options and file formats.

Appendix $B$ contains results for the 145 PLA's in the Berkeley PLA Test Set. Optimum results are reported for over 100 of the PLA's, and the best known sofutions are reported for the remaining problems. The examples where the minimum solution is not known can be be viewed as a challenge to any Boolean minimization program fo find the minimum solution, or to find a solution better than that reported by Espresso-MV.

## CHAPTER 2

## Basic Definitions

The purpose of this chapter is to review the definitions that will be used in dealing with multiple-valued input binary-valued output functions, and to define the notions of Shannon cofactor, weakly-unate and strongly-unate for these types of functions. There is a wealth of data in the literature regarding these types of functions. In particulaf, I follow the notation and terminology of Sasao [Sas81, Sas83, Sas84b] for multiple-valued functions. Chapters 2 and 3 of Logic Minimization Algorithms for VLSI Synthesis [BMH84] are valuable references for these definitions in the special case of binary-valued multipleoutput functions.

### 2.1. Multiple-Valued Functions

Let $p_{i}$ for $i=1 \cdots n$ be positive integers representing the number of values for each of $n$ variables. Define the set $P_{i} \equiv\left\{0, \cdots, p_{i}-1\right\}$ for $i=1 \cdots n$ which represents the $p_{i}$ values that variable $i$ may assume, and define $B \equiv\{0,1, *\}$ which represents the value of the function. A multiple-valued input, binary-valued output function, $f$, (hereafter known as a multiple-valued function) is a mapping

$$
f: P_{1} \times P_{2} \times \cdots \times P_{n} \rightarrow B
$$

The function is said to have $n$ multiple-valued inputs, and variable $i$ is said to take on one of $p_{i}$ possible values.

Each element in the domain of the function is called a minterm of the function.

An enumeration of all minterms with the value of the function is called a truth table.

The value * $\in B$ will represent a minterm for which the function value is allowed to be either 0 or 1 . Hence, we allow functions which are incompletely specified.

An $n$-input, $m$-output switching function can be represented by a multiple-valued function of $n+1$ variables where $p_{i}=2$ for $i=1 \cdots n$, and $p_{n+1}=m$. This special case is called a multiple-output function. It is easily proven that the Boolean minimization problem for multiple-output functions is equivalent to the minimization of a multiplevalued function of this form [Sas78, Theorem 4.1].

As an example of a multiple-valued function, I define a function of three variables with the first variable assuming three values ( $p_{1}=3$ ), the second variable assuming two values ( $p_{2}=2$ ), and the third variable assuming three values ( $p_{3}=3$ ). The function is defined by the following truth table:

| $X_{1}$ | $X_{2}$ | $X_{3}$ | value |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 1 |
| 0 | 0 | 1 | 1 |
| 0 | 0 | 2 | 0 |
| 0 | 1 | 0 | 1 |
| 0 | 1 | 1 | 0 |
| 0 | 1 | 2 | 1 |
| 1 | 0 | 0 | 0 |
| 1 | 0 | 1 | 1 |
| 1 | 0 | 2 | 1 |
| 1 | 1 | 0 | 1 |
| 1 | 1 | 1 | 1 |
| 1 | 1 | 2 | 0 |
| 2 | 0 | 0 | $*$ |
| 2 | 0 | 1 | $*$ |
| 2 | 0 | 2 | 0 |
| 2 | 1 | 0 | 1 |
| 2 | 1 | 1 | $*$ |
| 2 | 1 | 2 | 0 |

Note that some of the function values are * indicating that the function value may be either 0 or 1 for these minterms.

Let $X_{i}$ be a variable taking a value from the set $P_{i}$, and let $S_{i}$ be a subset of $P_{i} . X_{i}^{S_{i}}$ represents the Boolean function

$$
X_{i}^{s_{i}}= \begin{cases}0 & \text { if } X_{i} \in S_{i} \\ 1 & \text { if } X_{i} \in S_{i}\end{cases}
$$

$X_{i}^{S_{i}}$ is called a literal of variable $X_{i}$. If $S_{i} \equiv \varnothing$. then the value of the literal is always 0, and the literal is called empty. If $S_{i} \equiv P_{i}$, then the value of the literal is always 1 , and
the literal is called full.
In the example, $P_{1}=\{0,1,2\}$, and if $X_{1}=1$ then $X_{1}{ }^{\{0,2\}}=0$, and $X_{1}{ }^{\{1\}}=1$.
The complement of the literal $X_{i}^{S_{i}}$ (written $\bar{X}_{i}^{S_{i}}$ ) is the literal $\boldsymbol{X}_{i}^{\bar{S}_{i}}$. The complement of a literal evaluates to 0 when the literal evaluates to 1 , and vice-versa.

A product term (sometimes simply a term) is a Boolean product (or AND) of literals. If a product term evaluates to 1 for a given minterm, the product term is said to contain the minterm. If a literal in a product term is full, the product term does not depend on that variable. Without loss of generality, a product term consists of the Boolean AND of a literal for each variable.

If a literal in a product term is empty, the product term contains no minterms, and is called the null product term (written $\varnothing$ ). If all literals in a product term are full, the product term contains all minterms, and is called the universal product term.

A sum-of-products (also called a cover) is a Boolean sum (or OR) of product terms. If any product term in the sum-of-products evaluates to 1 for a given minterm, then the sum-of-products is said to contain the minterm.

The set $X_{\text {on }}$ (called the $\mathbf{O N}$-set) is the set of minterms for which the function value is 1 (i.e., $X_{o n} \equiv f^{-1}(1)$ ). Likewise, the set $X_{o f f}$ (called the OFF-set) is the set of minterms for which the function value is 0 (i.e., $X_{o f f} \equiv f^{-1}(0)$ ), and $X_{d c}$ (called the DC-set) is the set of minterms for which the function value is unspecified (i.e., $X_{d c} \equiv f^{-1}(*)$ ).

An algebraic expression for $f$ is a Boolean expression (written using Boolean sums and Boolean products of literals) which evaluates to 1 for all minterms of the ON-set, evaluates to 0 for all minterms of the OFF-set, and evaluates to either 0 or 1 for all minterms of the DC-set.

Proposition 2.1: An algebraic expression for $f$ can always be written in sum-of-products form.

Likewise, it is possible to define a sum term as a Boolean sum of literals, and a product-of-sums as a Boolean product of sum terms. However, we restrict our attention to sum-of-product forms because of the next proposition:

Proposition 2.2: The minimal product-of-sums form for a function $f$ can be derived from the minimal sum-of-products form for $X_{o f f}$.

An implicant of a function $f$ is a product term which does not contain any minterm in the OFF-set of the function.

A prime implicant of a function $f$ is an implicant which is contained by no other implicant of the function.

An essential prime implicant is a prime implicant which contains some minterm not contained by any other implicant.

In the example, $X_{1}{ }^{\{01} X_{2}^{\{0,1 \mid} X_{3}{ }^{10,1 \mid}$ is a product term (which is not an implicant of the function), and a sum-of-products expression for the function is:

$$
\begin{gathered}
X_{1}^{\{0 \mid} X_{2}^{\{1\}} X_{3}^{\{0,2\}} \cup X_{1}^{\{1\}} X_{2}^{\{0\}} X_{3}^{\{1,2\}} \cup \\
X_{1}^{\{0\}} X_{2}^{\{0\}} X_{3}^{\{0,1\}} \cup X_{1}^{\{1,2\}} X_{2}^{\{1 \mid} X_{3}^{\{0,1\}}
\end{gathered}
$$

### 2.2. Operations on Product Terms and Covers

In the definitions which follow, $S=X_{1}^{S_{1}} X_{2}^{S_{2}} \cdots X_{n}^{S_{n}}$ and $T=X_{1}^{T_{1}} X_{2}^{T_{2}} \cdots X_{n}^{T_{n}}$ represent product terms, and $F$ and $G$ will represent sum-of-product expressions.

The volume of a product term $S(\operatorname{vol}(S))$ is the number of minterms which the product term contains. (i.e.. $\prod_{i=1}^{n}\left|S_{i}\right|$ ). $S$ is said to be larger than $T$ if $\operatorname{vol}(S)>\operatorname{vol}(T)$.

A product term $S$ is said to contain a product term $T\left(T \subseteq S\right.$ ) if $T_{i} \subseteq S_{i}$ for all $i=1 \cdots n$. If, in addition, $S \neq T$, then $S$ is said to strictly contain $T(T \subset S) . S$ (strictly) contains $T$ if $S$ (strictly) contains all of the minterms that $T$ contains.

The complement of a product term $S(\bar{S})$ (computed using De Morgan's Law) is the sum-of-products $\bigcup_{i=1}^{n} \bar{X}_{i}^{s_{i}}$.

The intersection of product terms $S$ and $T(S \cap T)$ is the product term $X_{1}^{S_{1} \cap T_{1}} X_{2}^{S_{2} \cap T_{2}} \cdots X_{n}^{S_{n} \cap T_{n}}$ which is the largest product term contained in both $S$ and $T$. If $S_{i} \cap T_{i}=\varnothing$ for some $i$, then $S \cap T=\varnothing$ and $S$ and $T$ are said to be disjoint. If $S \cap T$ are not disjoint, they are said to intersect. Likewise, the intersection of two covers $F$ and $G$ is defined as the union of the pairwise intersection of the cubes from each cover.

The supercube of $S$ and $T$ (supercube $(S, T)$ ) is the product term $X_{1}^{S_{1} \cup T_{1}} X_{1}^{S_{2} \cup T_{2}} \cdots X_{n}^{S_{n} \cup T_{n}}$ which is the smallest product term containing both $S$ and $T$. Likewise, the supercube of a cover $F$ is the smallest product term containing every product term of $F$.

The distance between $S$ and $T$ equals the number of empty literals in their intersection. If the distance between two cubes is 0 they intersect, otherwise they are disjoint.

The sharp-product of $S$ and $T$ ( $S \# T$ ) is the null product term if $S$ and $T$ are disjoint. Otherwise, it is the sum-of-products:

$$
S \# T=S \cap \bar{T}=\bigcup_{i=1}^{n} X_{1}^{S_{1}} \cdots X_{i}^{S_{i} \cap \bar{T}_{i}} \cdots X_{n}^{S_{n}}
$$

$S \# T$ contains all of the minterms of $S$ which are not contained by $T$.
The consensus of $S$ and $T$ (consensus $(S, T)$ ) is the sum-of-products:

$$
\bigcup_{i=1}^{n} X_{1}^{S_{1} \cap T_{1}} \cdots X_{i}^{S_{t} \cup T_{i}} \cdots X_{n}^{S_{n} \cap T_{n}}
$$

If distance $(S, T) \geqslant 2$ then consensus $(S, T)=\varnothing$. If distance $(S, T)=1$ and $S_{i} \cap T_{i}=\varnothing$. then consensus $(S, T)$ is the single product term $X_{1}^{S_{1} \cap T_{1}} \cdots X_{i}^{S_{i} \cup T_{i}} \cdots X_{i n}^{S_{n} \cap T_{n}}$. If distance $(S, T)=0$ then consensus ( $S, T$ ) is a cover of $n$ terms. If the consensus of $S$ and $T$ is nonempty, it contains minterms of both $S$ and $T$. Likewise, the consensus of two covers $F$ and $G$ is defined as the union of the pairwise consensus of the product terms from each cover.

The cofactor (or cube restriction) of $S$ with respect to $T$ ( $S_{T}$ ) is empty if $S$ and $T$ are disjoint. Otherwise, it is the product term $X_{1}^{S_{1} \cup \bar{T}_{1}} X_{2}^{S_{2} \cup \bar{T}_{2}} \ldots X_{n}^{S_{n} \cup \bar{T}_{n}}$. Likewise the cofactor of a cover $F$ with respect to a cube $S\left(F_{S}\right)$ is the union of the cofactor of each
cube of $F$ with respect to $S$.

### 2.3. Positional Cube Notation

Let $X_{1}^{S_{1}} X_{2}^{S_{2}} \cdots X_{n}^{S_{n}}$ be a product term. This product term can be represented by a binary vector:

$$
c_{1}^{0} c_{1}^{1} \cdots c_{1}^{p_{1}^{-1}}-c_{2}^{0} c_{2}^{1} \cdots c_{2}^{p_{2}^{-1}}-c_{n}^{0} c_{n}^{1} \cdots c_{n}^{p_{n}-1}
$$

where $c_{i}^{j}=0$ if $j \notin S_{i}$, and $c_{j}^{i}=1$ if $j \in S_{i}$. This is called the positional cube notation or more simply a cube [Su72]. A cube is a convenient representation for a product term, and the terms cube and product term will of ten be used interchangeably. (For example, a prime cube is a cube which represents a prime implicant.)

The notation $c_{i}$ represents the binary vector $c_{i}^{0} c_{i}^{1} \cdots c_{i}^{p_{i}-1}$, and $\left|c_{i}\right|$ represents the number of 1 s in the binary vector. The notation $c_{i} \cup d_{i}$ refers to the bit-wise OR of two binary vectors, $c_{i} \cap d_{i}$ refers to the bit-wise AND of two binary vectors, and $\bar{c}_{i}$ refers to the bit-wise complement of a binary vector.

A sum-of-products will be represented by a set of cubes, also called a cover. A cover also has a natural two-dimensional matrix representation, where each row of the matrix is a cube.

Continuing with the example, the following is a cover for the function:

| $X_{1}$ | $X_{2}$ | $X_{3}$ |
| :---: | :---: | :---: |
| 012 | 01 | 012 |
| 100 | 01 | 101 |
| 010 | 10 | 011 |
| 100 | 10 | 110 |
| 011 | 01 | 110 |

The cube representation of a product term is useful because Boolean operations on the binary vectors correspond to the useful operations on the product terms. For exalmple, one product term contains another if and only if their corresponding cubes contain each other as bit-vectors, the intersection of two cubes is the cube which results from componentwise Boolean AND of the two cubes, and the supercube of two cubes results from the
component-wise Boolean OR of the two cubes.

For computer implementation of the algorithms, the cube provides a convenient data structure where one bit is used for each part of the cube. It is possible to perform operations on the cubes as word-wide operations (i.e., the bit-wise Boolean AND of two 32-bit vectors on most 32 -bit computers) which is more efficient than manipulating the binary vectors element by element.

### 2.4. Generalized Shannon Cofactor and Multiple-Valued Unate Functions

In [BMH84], unate functions were defined for binary-valued functions, and several important properties of unate functions were proven. In particular, it was shown that the problems of finding the smallest cube containing the complement of a function (an important step of REDUCE), and the problem of determining whether a function is a tautology (an important step of both IRREDUNDANT and ESSENTIAL) can be answered quickly for unate functions. When these results are combined with Shannon's Theorem and the cofactor operation defined in Section 2.2, efficient recursive algorithms can be devised which attempt to split the function so as to reach a leaf where the function is unate, and then quickly determine the result for the unate function.

The basic paradigm for manipulating multiple-valued functions is to use the multiple-valued extension of the Shannon Cofactor which is called the Generaluzed Shannon Cofactor [Sas84a, Lemma 3.2]: In Proposition 2.3, F is a cover of a multiple-valued function. Recall that $F_{c^{i}}$ represents the cofactor of $F$ with respect to the cube $c^{i}$.

Proposition 2.3: Let $c^{i}, i=1 \cdots m$ be a set of cubes satisfying $\bigcup_{i=1}^{m} c^{i} \equiv 1$ and $c^{i} \cap c^{j} \equiv \varnothing$ for $i \neq j$. Then,

$$
F=\bigcup_{i=1}^{m} c^{i} \cap F_{c^{i}}
$$

Remark: Using simple algebraic operations of Boolean algebra, it is east to show that the operations of tautology, complementation and computing the supercube of the complement of a cover (an important operation of REDUCE) can be computed using the properties:

$$
\begin{gathered}
F \equiv 1 \Longleftrightarrow F_{c^{i}} \equiv 1 \text { for } i=1 \cdots m \\
\bar{F}=\bigcup_{i=1}^{m} c^{i} \cap \bar{F}_{c^{i}} \\
\text { supercube }(\bar{F})=\operatorname{supercube}\left(\bigcup_{i=1}^{m} c^{i} \cap \operatorname{supercube}\left(\bar{F}_{c^{i}}\right)\right)
\end{gathered}
$$

In this section, I consider how to extend the definition of a binary-valued unate function to the multiple-valued case. I show that there are two useful extensions. The first, referred to as weakly-unate, preserves the important property that tautology and computing the supercube of the complement are trivial operations for weakly-unate functions. However, a weakly-unate function does not satisfy some of the other properties of binary-valued unate functions, namely, that all prime implicants of a binary-valued unate function are essential or that the complement of a binary-valued unate function is unate. Hence, I also define a strongly-unate function (a stronger condition on the function than weakly-unate) which preserves these two properties. It is important to note that the definitions of weakly-unate and strongly-unate coincide for the special case of binaryvalued functions.

In this section, I also consider how to choose the cubes $c^{1}, c^{2}, \cdots c^{m}$ when partitioning the function.

### 2.4.1. Weakly-Unate Functions

Definition 2.1: A function is said to be weakly-unate in variable $X_{i}$ if there exists a $j$ such that changing the value of $X_{i}$ from value $j$ to any other value causes the function value, if it changes, to change from 0 to 1 . If a function is weakly unate in all of its variables, then the function is said to be weakly unate.

If a function is weakly unate in variable $X_{i}$, then changing the value of variable $X_{i}$ to value $j$ causes the value of the function, if it changes, to change from 1 to 0 . Hence, there is no need to define both unate increasing and unate decreasing functions.

Definition 2.2: A cover $F$ is said to be weakly-unate in variable $X_{i}$ if there exist $\$$ a $j$ such that all cubes which depend on variable $X_{i}$ contain a 0 in the position $j$.

For example, the following cover is weakly-unate because it is weakly-unate in part 1 of variable 1 , part 1 of variable 2 , and part 5 of variable 3.

$$
\begin{array}{|l|}
\hline 11111-00001-11110 \\
01100-00011-01010 \\
01010-00100-11111 \\
00110-01001-11010 \\
00001-11111-10110 \\
\hline
\end{array}
$$

Proposition 2.4: A weakly-unate cover in variable $X_{i}$ is a cover for a weakly-unate function in variable $X_{i}$.

Proposition 2.5: A function $f$ is weakly-unate in variable $X_{i}$ if and only if there exists a $j$ such that each prime implicant of $f$ which depends on variable $X_{i}$ has a 0 in part $j$ of variable $X_{i}$. Hence, a prime cover for a weakly-unate function is also a weakly-unate cover.

The proofs of these propositions are trivial extensions of the proof for the binaryvalued case as in Propositions 3.3.1, 3.3.2 and 3.3.3 of [BMH84].

A simple test for whether a cover is weakly unate in a variable $X_{i}$ is to form the supercube of all cubes of $F$ which do not have a full literal in variable $X_{i}$. This supercube has a 0 in any parts of $X_{i}$ that are weakly unate.

The following result is useful for determining whether a weakly-unate function is a tautology:

Proposition 2.6: Let $F$ be a weakly-unate cover in variable $\boldsymbol{X}_{\boldsymbol{i}}$. Let $G=\left\{c \in F \mid c\right.$ does not depend on $\left.X_{i}\right\}$. Then $G \equiv 1 \leftrightarrow F \equiv 1$.

Proof: Clearly, if $G \equiv 1$, then $F \equiv 1$. Assume that $j$ is the part required by Definition 2.2 for $F$ to be weakly-unate in variable $X_{i}$, and assume $G \neq 1$. Then there exists a minterm $m \in \bar{G}$ with a 1 in value j of variable $X_{i}$. However, $F$ is unate in $X_{i}$, and hence no terms of $F$ have a 1 in value $j$ of variable $X_{i}$. Therefore, if follows that $m \notin F$, and hence $F \neq 1$.

There is a special case when all variables are weakly unate:
Proposition 2.7: A weakly-unate cover is a tautology if and only if one of the cubes in the cover is the universal cube.

Proof: By repeated application of Proposition 2.6, the function is a tautology if and only if $G=\left\{c \in F \mid c\right.$ does not depend on $X_{i}$ for all $\left.i\right\}$. Only the universal cube can be in $G$, and hence $G \equiv 1$ if and only if the original function contains the universal cube.

Hence, the weakly unate condition on a function is sufficient to allow a simplification of the function for the purpose of answering the tautology question. Also, as is shown in Section 4.6, weak-unateness is sufficient to determine the smallest cube containing the complement of a function. Two other useful properties of binary-valued unate functions are: (1) all prime implicants of a binary-valued unate function are essential, and (2) the complement of a binary-valued unate function is also unate. However, these two properties do not hold for weakly-unate functions. Hence, there is motivation to find a stronger condition than weakly-unate which preserves these properties.

To understand the limitation of weakly unate, consider that, in the binary-valued case, if a cover $F$ is unate, then the cover contains a cube $c$ if and only if the cube is contained by some cube of the cover. This is true because $F_{c}$ is unate if $F$ is unate, and hence, $F_{\mathrm{c}} \equiv 1$ if and only if $F_{\mathrm{c}}$ contains a universal cube. However, $F_{\mathrm{c}}$ contains a universal cube if and only if it contains a single cube which contains $c$. However, it is not true that $F_{\mathrm{c}}$ is weakly unate whenever $F$ is weakly unate as the following example shows:

10-11-11-111
11-10-10-100
11-11-10-010
cofactoring against $c=10-10-10-110$ produces

11-11-11-111
11-11-11-101
11-11-11-011
which is not weakly unate in variable 4. Also note that the function $F$ contains $c$. but that no single row of $F$ contains $c$.

Also, in the binary-valued case, all primes of a unate function are essentidl, and the complement of a unate function is unate. However, the function presented earlier violates both of these properties:

| $11111-00001-11110$ | (essential) |
| :--- | :--- |
| $01100-00011-01010$ | (nonessential) |
| $01010-00100-11111$ | (essential) |
| $00110-01001-11010$ | (nonessential) |
| $00001-11111-10110$ | (essential) |

The complement of this function is:

| $00110-01000-00101$ |
| :--- |
| $11111-00001-00001$ |
| $00001-11110-01001$ |
| $01100-00010-10101$ |
| $11000-11000-11111$ |
| $1000-10100-11111$ |
| $10010-10010-11111$ |

which is weakly unate in variable 3, but not in variables 1 or 2 .
Hence, we seek a condition stronger than weakly unate that preserves these properties.

### 2.4.2. Strongly-Unate Functions

Definition 2.3: A function is said to be strongly unate in variable $X_{i}$ if the values of $X_{i}$ can be totally ordered via such that changing the value of variable $X_{i}$ from value $j$ to value $k$ (where $j \leq k$ ) causes the function value, if it changes, to change from 0 to 1 . If all variables of a function are strongly unate, then the function is called strongly unate.

Clearly any function which is strongly unate is also weakly unate in the part of variable $X_{i}$ which is less than (via $\leqslant$ ) all the remaining parts. A strongly-unate function provides a total order for all of the parts, and a weakly-unate function merely provides a single part which is less than all remaining parts.

Proposition 2.8: A strongly-unate cover contains a cube if and only if the cube is contained in some cube in the cover.

Proof: If $H$ is strongly unate, then $H_{c}$ consists of those cubes of $H$ which intersect with $c$, with the addition of full columns in the positions where $c_{i}^{j}$ is 1 . Hence, $H_{c}$ is also strongly unate and is a tautology if, and only if, it contains a universal cube. But, $H_{c}$ can contain a universal cube if, and only if, it contains a single cube which contains d.

Proposition 2.9: All primes of a strongly-unate function are essential.
Proof: Exactly as proposition 3.3.6 in [BMH84], where Proposition 2.8 replaces proposition 3.3 .5 of [BMH84].

Proposition 2.10: The complement of a strongly-unate function is strongly-unate.
The algorithms developed for Espresso-MV make use of weakly-unate functions, but do not make use of strongly-unate functions. The description here of strongly-unate functions is presented for the sake of completeness. I wish to thank Dr. Agnes Hui Chan of Mitre Corporation for suggestions leading to the definition of strongly unate.

### 2.5. Choice of Partition

Once a cofactor $F_{c^{i}}$ becomes weakly unate, it is trivial to determine if the function is a tautology, or it is trivial to compute the smallest cube containing the complement of the function. Hence, we wish to choose a partition $c^{i}, i=1 \cdots m$ so that each cofactor $F_{c^{i}}$ becomes a weakly-unate function as quickly as possible.

The choice of partition is simplified by first choosing a splitting variable, followed by a choice of a partition of the splitting variable into a number of cubes which depend on only the splitting variable. Any cube in the cover which is independent of th申 splitting variable is duplicated in all branches of the recursion, hence this consideration enters into our choice of the splitting variable.

There is an important difference between the binary-valued case and the multiplevalued case. When the variable has only two values, the function is split with the cubes $c^{1}=X_{i}^{\{0 \mid}$ and $c^{2}=X_{i}^{|1|}$; the only choice is which variable $X_{i}$ to use for splitting. But this choice is easy to make. The most binate variable [BMH84], defined as the variable which has the most cubes in the cover which depend on it. leads to the minimup duplication of cubes after applying the Shannon Cofactor. As a secondary consideration, it is desirable to keep the recursion balanced. Therefore, as a tie-breaker, Espresso chooses the variable which has the closest to an equal number of cubes with $X^{\{0\}}$ and $X^{\{1\}}$. These rules guarantee a minimum of duplication between $F_{c^{1}}$ and $F_{c^{2}}$ at the next level of the recursion.

When a variable has more than two values, however, we must also choose how to partition the parts of the variable into a number of different cubes. There are two possibilities:
(1) Partition the values of the splitting variable into two disjoint sets $l \subset P_{i}$ and $r \subset P_{i}$ (with $l \cap r=\varnothing$, and $l \cup r=P_{i}$ ). The function $F$ is then split into two parts:

$$
F=\left(X^{t} \cap F_{X^{\prime}}\right) \cup\left(X^{r} \cap F_{X^{r}}\right)
$$

This enables us to maintain a binary recursive strategy. However, unlike the binaryvalued case, this does not necessarily make each of the cofactors independent of the splitting variable.
(2) Partition the values of the splitting variable $X_{i}$ into the $p_{i}$ cubes $X^{\{0 \mid}, X^{\{1\}}, \cdots X^{\left\{p_{i}-1\right\}}$. This effectively eliminates variable $X_{i}$ at this level of the recursion, and forms a $p_{i}$-way splitting of the function:

$$
F=\left(X^{\{0\}} \cap F_{X}\{0\}\right) \cup\left(X^{\{1\}} \cap F_{X^{\{1\}}}\right) \cup \cdots\left(X^{\left\{p_{i}-1\right\}} \cap F_{X^{\left\{p_{i}-1\right\}}}\right)
$$

I chose strategy 1 because it leaves more degrees of freedom at the next level of the recursion. For example, if a variable has 8 values, splitting on all 8 values (as suggested by (2)) gives us the 8 -way tree shown below:


Using the binary partition (as suggested by (1)) and choosing the same variable for splitting at the next two levels, we get the binary tree shown below:


However, at either the second or third level there is more freedom in that a different variable may be chosen for splitting. Hence, strategy 1 reduces to strategy 2 in the case that the same variable $s$ chosen at each level. Note too, that strategy 1 also gives us a natural way to use a tree structure to perform the $n$-way merge which would be required by strategy 2 .

### 2.5.1. Choice of Splitting Variable

The simple test of which variable has the most number of "active" values. i.e.. a value which does not have a column of all 1's in the cover is used to select the variable for
splitting. Ties are broken by selecting the variable with the most total number of 0 's, and then by selecting the variable which has the fewest number of parts which contain a 0 . Note that this heuristic is equivalent to the binate heuristic of Espresso-II in the case of binary-valued variables. And, when the variable are binary valued, it achieves the goal of making the cover weakly unate.

### 2.5.2. Choice of Partition for the Splitting Variable

It was mentioned earlier that in the multiple-valued case it is more difficult to choose a partition of the values which yields a minimum of duplication of cubes during the recursion. This can be formulated as follows:

Problem: Find a set of values $c^{1}$ and $c^{2}$ such that the total number of cubes in $F_{c^{1}} \cup F_{c^{2}}$ is minimized.

Consider the submatrix of the cover $F$ restricting our attention to only the columns associated with variable $X_{i}$. Consider finding a row and column permutation of the matrix into the form:

| A | 0 |
| :---: | :---: |
| B |  |
| 0 | C |

which minimizes the number of rows of $B$.
The columns of $A$ are identified with the first half of the partition $c^{1}$, and the columns of $C$ are identified with the second half of the partition $c^{2}$. The cubes of $B$ are duplicated in both halves of the recursion.

This problem is a standard partitioning problem. Form a graph from the columns of the matrix by placing an edge between two columns that have 1 's in the same row. The weight of this edge is equal to the number of different rows in which these columns share 1's. The problem is then to partition the nodes into two disjoint sets such that a minimum total edge weight connects the two sets.

Solving the preceding problem is potentially expensive so I choose instead to partition the active parts to place the first $\frac{n}{2}$ into the set $l$, and the remaining $\frac{n}{2}$ active parts into the set $r$. This heuristic is very fast to compute (if a little crude), but it remains no worse than an initial $n$-way split on the function. My experience with Espresso-MV is that even with this simple heuristic, up to twenty-five percent of the time for the recursiqe routines is spent determining the partition for the next step of the recursion.

## CHAPTER 3

## Logic Optimization of PLA's

In this chapter, I consider several important logic optimization steps in the design of a PLA (i.e., optimizations that change the structure of the Boolean equations implemented in the PLA). The optimizations I consider are: (1) Logic minimization, (2) Output phase assignment. (3) Input variable assignment and the use of two-bit decoders, (4) Optimal encoding of the input values to the PLA, and (5) Optimal encoding of the output values of the PLA. The intent is to show how multiple-valued minimization can be applied to each of these problems.

### 3.1. Logic Minimization

The logic minimization problem is to find a minimum cost cover for a given Boolean function. The cost of a cover is defined as the sum of the costs of the cubes in the cover. One typical cost function for a cube is:

$$
\begin{equation*}
\operatorname{cost}(c)=1 \tag{3.1}
\end{equation*}
$$

This reflects the primary goal of minimizing the number of product terms in the PLA (and hence, minimizing both the area and delay associated with the PLA). It can be shown that restricting attention to prime implicants is sufficient to find a minimum solution for this cost function.

A secondary concern is to also minimize the total number of transistors in the PLA (hence reducing parasitic capacitance in the array, and improving the prospects for folding the array). Hence, another potential cost function is:

$$
\begin{equation*}
\operatorname{cost}(c)=1+\frac{\# \text { transistors to implement } c}{\text { maximum } \# \text { transistors in any implicant }} \tag{3.2}
\end{equation*}
$$

Also, the cost function

$$
\begin{equation*}
\text { cost }(c)=\# \text { transistors needed to implement } c \tag{3.3}
\end{equation*}
$$

appears useful in applications of Boolean minimization to multiple-level networks.

When the cost function for an implicant obeys the property that

$$
\begin{equation*}
c \subseteq d \Rightarrow \operatorname{cost}(c) \leqslant \operatorname{cost}(d) \tag{3.4}
\end{equation*}
$$

then the solution to the minimization algorithm consists of prime implicants [Rot80]. However, cost functions 3.2 and 3.3 violate this property because of the a\$ymmetric nature of the output-part of the implicant. Consider the two implicants:

10-11-10-110
10-11-10-100

The first three variables each have two parts, and the fourth variable, representing the output-part of the multiple-output minimization, has three parts. Each 1 in the fourth variable corresponds to a transistor in the output-plane of the PLA. The first implicant contains the second implicant, but the second implicant costs less (using 3.2 or 3.3 ) because fewer transistors are needed to implement it.

Hence, with these last two cost functions, it is possible that the minimum solution will not consist of prime implicants. Most minimization algorithms (whether heuristic or exact) sidestep this problem by limiting themselves to solutions consisting of prime implicants, and then, as a second step, they attempt to minimize the number of transistors needed to implement the PLA. The primary cost function used is 3.1 , with consideration also given to reducing the number of transistors.

Finally, it is important to remember that the goals of minimizing the number of product terms and the total number of transistors sometime conflict. It is possible that a cover with fewer product terms may require more transistors than a different cover with more product terms. As is shown in Chapter 6, for the problems which are solvable by an exact minimizer, Espresso generates solutions with more product terms, but few申r transistors.

The techniques for solving this optimization problem exactly are well known [McC56, Qui55]. Using cost function 3.1 the two steps are:
(1) Generate the set $P$ of all prime implicants of the function;
(2) Extract from $P$ a minimum subset that is sufficient to represent the function.

Many algorithms have been presented for generating all of the prime implicants of a multiple-output function [DAR86, Rot80, Tis67], and most of these can be easily extended to the case of multiple-valued binary functions. In Section 4.3, two techpiques are presented for generating the complete set of prime implicants for multiple-valued functions.

Solving the second step usually proceeds by forming the prime implicant table, $A$, which is a binary matrix with the prime implicants listed across the columns of the table, and the minterms listed down the rows of the table. A 1 is placed in position $A_{i j}$ if the minterm $i$ is contained in the prime implicant $p_{j} \in P$. The problem is then reformulated as a special case of an integer-programming problem known as the minimum cover problem. This problem is to find a binary vector $x$ satisfying

$$
A \bullet x^{T} \geqslant(1,1, \ldots, 1)
$$

(i.e., each element of $A \bullet x^{T}$ is greater than or equal to 1 ) such that

$$
\sum_{i=1}^{|p|} \operatorname{cost}\left(p_{i}\right) x_{i}
$$

is minimized.
The procedures row dominance and column dominance (described in Chapter 5) exploit relationships among the rows and columns of $A$ to reduce the size of the matrix. Thus, one of the goals of an exact minimization algorithm is to generate directly the reduced form of the table. For example, generating only the prime implicants and using them for the columns of the matrix is a heuristic (which applies when the cost function follows property 3.4) for generating a reduced form of the table. Likewise, the IRREDUNDANT algorithm presented in Section 4.4 is able to avoid listing minterms along the rows of $A$ in
favor of higher dimensional cubes, and hence it directly generates a reduced form of the prime implicant table.

### 3.1.1. Difficulty of Logic Minimization

There are good reasons why an exact minimization algorithm cannot always produce a result within a reasonable expenditure of computer resources. I review here two well known failures for minimization algorithms that rely on the two steps outlined above.

First, the generation of the set of all prime implicants may fail because there are too many prime implicants to be enumerated. There are functions with an exponential number of prime implicants (as a function of the number of input variables). These "bad" examples are of ten cited when referring to the complexity of generating all of the prime implicants of a function. However, it is of ten the case that these bad functions also require a very large number of implicants just to represent the function in two-level form (i.e., the minimum subset of the set of all prime implicants is also of exponential complexity in the number of inputs).

Example 1: The parity function of $n$ variables has $2^{n-1}$ prime implicants, but also requires $2^{n-1}$ implicants for a minimum solution. Thus, if one can afford to present the exact minimization program with a two-level form of this function, then the exact minimization program can always afford to generate the set of all prime implicants (because the ratio between the size of the minimum cover and the set of all primes is $O(1)$ ).

Example 2: The symmetric function of $3 k$ variables described by "between $k$ and $2 k$ of the input variables are $1^{\prime \prime}$ has $\binom{3 k}{k}\binom{2 k}{k}$ prime implicants (which, asymptotically, equals $\frac{3^{n}}{n}$ for $n=3 k$ ). But this function requires $\binom{3 k}{k}$ implicants to describe in two-level form, and hence again, if one can afford to represent the function at all in two levels, then one can afford to generate all of the prime implicants for the function (because the set of all primes is smaller than the square of the number of terms in the minimum cover),

Hence, these two examples are not sufficient to prove the case that the generation of the set of all prime implicants is difficult. One metric for measuring the complexity of generating the set of all prime implicants is the relationship between the size of the minimum cover $(|M|)$ for the function and the number of prime implicants $\{|P|)$ for the function. Generating the set of all prime implicants is most difficult when the complexity of $|P|$ as a function of $|M|$ (and not $n$ ) is greatest.

A new result [McS84] shows that the worst case complexity for generating the set of all prime implicants is $|P|=2^{|M|}-1$, and that this bound is precise in that there exists a function with this complexity between its minimum cover and the set of all primes for the function. Thus, there is the negative result that the set of all primes can become too large to enumerate even though it is possible (and efficient) to represent the function in twolevel form.

The second failure of exact minimization algorithms is that they rely on solving the minimum covering problem which is known to be NP-hard [GaJ79]. Further, the parameter that controls the complexity of the covering problem is $|P|$ the size of the set of all prime implicants. Hence, if a branch and bound strategy is used to solve this covering problem, then the complexity can be as bad as $2^{|P|}$, or, with respect to the users initial input, the complexity can be as bad as $2^{2^{|M|}}$.

This is not to say that exact minimization is not possible for many functions. The problem is that, in general, it is not possible to tell a priori which problems cannot be solved within a reasonable expenditure of resources. Further, there will always be problems which will be beyond the reach of any exact minimization procedure. Hence, there is strong motivation for good approximate algorithms for solving the logic minimization problem.

### 3.2. Output Phase Assignment

The output of a PLA is typically buffered with either a noninverting or an inverting buffer (depending on the actual implementation of the PLA). However, consider selectively changing each of the output buffers to be either inverting or noninverting, and choosing, for each function, whether to implement the logic equations for the function or its complement. As the phases of the outputs are changed, the Boolean equations which are implemented by the PLA are changed, and hence the size of a minimum set of terms to implement these equations also changes. Quite of then this can reduce the number of rows needed for the PLA as well as the number of transistors, and leads to a more area and
time-efficient implementation of the function. The problem of choosing for each output whether to implement its positive phase or its negative phase is called the out put-phase assignment problem.

It is still an open problem as to how to make an optimal choice from the $2{ }^{m}$ possible assignments of phases. Note that merely minimizing each function once for the function, and again for the complement of the function, is not a good strategy for choosing the phase assignments. In particular, the greatest advantage from the choice of phase assignments for a PLA implementation comes when a single product term can be used in several outputs, and this simple algorithm ignores this effect. Sasao [Sas84b] suggests the following algorithm for determining the phase assignment for a PLA with the outputs $f_{0}, f_{1}, \cdots, f_{m}$ :
(1) Form the double-phase characteristic function which is a PLA implementing the $2 m$ functions $f_{0}, f_{1}, \cdots, f_{m}, \overline{f_{0}}, \overline{f_{1}}, \cdots, \overline{f_{m}}$.
(2) Use a heuristic logic minimization algorithm to find a minimal cover for the double phase characteristic function.
(3) Select from among the cubes in this minimal cover a minimum subset which is sufficient to realize either $f_{i}$ or $\overline{f_{i}}$ for each $i=1 \cdots m$. This is done by either expanding the covering expression, or by using a branch and bound method. Each of these techniques is described in more detail in [Sas84b].
(4) Form the PLA which implements the output phases as chosen in Step 3, and find a minimal cover for this function.

Most of the time taken for this algorithm is in the heuristic minimizer, although step 3 is potentially difficult for a problem with many outputs.

As an example of the usefulness of output phase assignment, I consider two of the PLA's from the SOAR microprocessor [SKF85] which used PLA-based control logic. Information on the two largest PLA's are given in Table 3.1.

| name | inputs outputs | rows <br> in minimized <br> PLA | rows after <br> output phase <br> optimization | rows using <br> complement <br> all functions |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| cpla1 | 9 | 16 | 38 | 28 | 26 |
| xcpla1 | 9 | 23 | 41 | 32 | 30 |
| both | 10 | 39 | 79 | 45 | 43 |

Table 3.1. SOAR Control PLA's Before and After Output Phase Assignment.

It was intended that the control logic would be implemented as a single PLA (both). However, the delay through the single PLA was determined to be too long, and hence the PLA was manually partitioned into cplal and xcplal to reduce the delay. This partitioning effectively duplicated the area of the AND-plane in each of the PLA's, and involved a substantial amount of external area to route the inputs to each PLA.

The size of each PLA as implemented in the SOAR design is given in the column "rows". (Each of these has been minimized using Espresso-MV.) The result of Sasao's algorithm (using Espresso-MV as the heuristic minimizer) is given in the column "rows after output phase optimization", and the result of minimizing the complement of every function is shown in the column "rows using complement". The number of rows is seen to be less (in all cases) when the complement of every function is used. as opposed to an "optimal" choice of output phases for the outputs. Note that using the complement of all functions doesn't necessary provide the optimum phase assignment for these examples. Hence, I feel that the potential exists for better algorithms for the optimal phase assignment problem.

### 3.3. Input Variable Assignment and the Use of Two-Bit Decoders

Typically in a PLA, an input buffer provides the complement of each input, and buffers the normal form of the input for driving the column of the PLA. Consider the input buffers for two adjacent inputs, say $a$ and $b$. These buffers generate the four logical signals $a, \bar{a}, b, \bar{b}$. In a product term the AND of those columns with a transistor is formed. There are sixteen possible ways to place the transistors in the four columns and ten different functions of two variables can be generated as shown in Table 3.2. (A 0 in
the table corresponds to a transistor, and a 1 corresponds to no transistor to be consistent with the cube representation for a product term.) The function is then AND'ed with the function formed from the rest of the variables to form a single product term. Note that seven of the arrangements of transistors result in the Boolean AND of a signal with its complement and hence is 0 . This forces the entire product term to 0 , and the prdduct term contains no useful information. Therefore, only nine useful functions of $a$ and $b$ can be generated.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $a$ | $\bar{a}$ | $b$ | $\bar{b}$ | function | comment |
| 1 | 1 | 1 | 1 | $\bar{b}$ |  |
| 1 | 1 | 1 | 0 | $\bar{b}$ |  |
| 1 | 1 | 0 | 1 | $b$ |  |
| 1 | 1 | 0 | 0 | 0 | trivial |
| $\mathbf{1}$ | 0 | 1 | 1 | $\bar{a}$ |  |
| $\mathbf{1}$ | 0 | 1 | 0 | $\bar{a} \bar{b}$ |  |
| $\mathbf{1}$ | 0 | 0 | 1 | $\bar{a} b$ |  |
| 1 | 0 | 0 | 0 | 0 | trivial |
| 0 | 1 | 1 | 1 | $a$ |  |
| 0 | 1 | 1 | 0 | $a \bar{b}$ |  |
| 0 | 1 | 0 | 1 | $a b$ |  |
| 0 | 1 | 0 | 0 | 0 | trivial |
| 0 | 0 | 1 | 1 | 0 | trivial |
| 0 | 0 | 1 | 0 | 0 | trivial |
| 0 | 0 | 0 | 1 | 0 | trivial |
| 0 | 0 | 0 | 0 | 0 | trivial |

Table 3.2. Functions generated by normal PLA buffer.
Another possibility, however, is to generate the four possible decodes of the two variables $a$ and $b$, namely, $a+b, a+\bar{b}, \bar{a}+b$, and $\bar{a}+\bar{b}$. Using these rather than using the signals and their complements it is possible to form all sixteen functions of two variables as shown in Table 3.3. For example, $a b=(\bar{a}+b)(a+\bar{b})(a+b)$.

| $\bar{a}+\bar{b}$ | $\bar{a}+b$ | $a+\bar{b}$ | $a+b$ | function | comment |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 1 | 1 | 1 |  |
| 1 | 1 | 1 | 0 | $a+b$ | new |
| 1 | 1 | 0 | 1 | $a+\bar{b}$ | new |
| 1 | 1 | 0 | 0 | $a$ |  |
| 1 | 0 | 1 | 1 | $\bar{a}+b$ | new |
| 1 | 0 | 1 | 0 | $b$ |  |
| 1 | 0 | 0 | 1 | $a b+\bar{a} \bar{b}$ | new |
| 1 | 0 | 0 | 0 | $a b \bar{b}$ |  |
| 0 | 1 | 1 | 1 | $\bar{a}+\bar{b}$ | new |
| 0 | 1 | 1 | 0 | $a \bar{b}+\bar{a} b$ | new |
| 0 | 1 | 0 | 1 | $\bar{a} \bar{b}$ |  |
| 0 | 1 | 0 | 0 | $a \bar{b}$ |  |
| 0 | 0 | 1 | 1 | $\bar{a}$ |  |
| 0 | 0 | 1 | 0 | $\bar{a} b$ |  |
| 0 | 0 | 0 | 1 | $\bar{a} \bar{b}$ |  |
| 0 | 0 | 0 | 0 | 0 | trivial |

Table 3.3. Functions generated by two-bit decoder PLA buffer.
Note that using two-bit decoders generates the nine useful functions obtained with the normal PLA buffer as well as six new functions. This leads to the following conclusion:

Proposition 3.1: Given a PLA with one-bit decoders (normal PLA buffers) it is possible to group the inputs into pairs (in any order) and replace the input buffers with two-bit decoders to yield a bit-paired PLA with the same number of columns and no more rows (product terms) than the original PLA.

A straightforward mapping from the original PLA to a bit-paired PLA results in a PLA with the same number of rows, but there will be more transistors in each row (for $n$ inputs, each row will contain $\frac{n}{2}$ more transistors as it takes one more transistor for every pair of variables to implement the same function after pairing). However, the benefit of bit-pairing comes from minimizing the logic function after the variables have been paired. Theorem 2.1 of [Sas84b] shows that the logic minimization problem for a given choice of pairing of variables is equivalent to a multiple-valued input logic minimization.

This can be generalized to allow forming the $2^{n}$ decodes of $n$ variables (i.e., to pair the thiee variables $a, b, c$ forming the eight decodes $a+b+c, a+b+\bar{c}, a+\bar{b}+c$.
$a+\bar{b}+\bar{c}, \bar{a}+b+c, \bar{a}+b+\bar{c}, \bar{a}+\bar{b}+c$, and $\bar{a}+\bar{b}+\bar{c})$, or to allow redundant pairings of variables (i.e., to pair four variables $a, b, c, d$ as $(a b)(a c)(a d))$. In both cases, the resulting minimization problem is still equivalent to a multiple-valued Boolean minimization. However, in each of these cases, the number of columns in the PLA will increase. The resulting optimization problem of finding the optimum pairing to minimize the total area of the PLA is a very difficult one. Hereafter I consider only nonredundant pairings of two variables.

However, there is still the problem of choosing which variables should be paired together to achieve the greatest reduction in the number of terms in the PLA. There are a large number of possible pairings, as the next proposition shows:

Proposition 3.2: For a function of $n$ variables ( $n$ even), there are

$$
\prod_{i=1, o d d}^{n-1} i=\frac{n!}{2^{\frac{n}{2}}\left\lfloor\frac{n}{2}\right\}!}
$$

ways to choose the assignment of variables to two-bit decoders. (If $n$ is odd, add a dummy variable and consider a variable to be unpaired if it is paired with the dummy variable; hence, the number of pairs for $n$ odd is the same as the number of pairs for $n+1$.)

Proof: To count the number of possible pairings, consider the problem of pairing $n$ variables as one of picking the first variable and pairing it with each of the remaining $n-1$ variables, and recursively counting the number of pairings for $n-2$ variables leading to the recurrence:

$$
f(n)= \begin{cases}n-1 \times f(n-2) & \text { if } n>2 \\ 1 & \text { if } n=2 \\ 0 & \text { if } n<2\end{cases}
$$

It is easy to verify that $\prod_{i=1, o d d}^{n-1} i$ satisfies this recurrence.

One important observation is that the problems of output phase assignment and input-variable assignment are not independent. For example, consider the simple function $f=a b+c d$. There are three possible input-variable assignments: $(a b)(c d) ;(a c)(b d)$; and ( $a d$ ) (bc). Each yields two product terms for $f$. There are two possible phase assignments: either implement the function as is with two product terms, or mplement the complement of the function ( $\bar{f}=\bar{a} \bar{c}+\bar{a} \bar{d}+\bar{b} \bar{c}+\bar{b} \bar{d}$ ) which requires fфur terms. Thus, performing input-variable assignment first, there is no reason to pair any variables at all. Or, by performing output-phase assignment first, it is best to implement the function rather than its complement. However, by implementing the complement of the function with the input-variable assignment of $(a b)(c d)$, the function requires on y a single term.

Sasao [Sas84b] presents the following algorithm for choosing an optimal assignment of variables to the input decoders for a PLA function:
(1) Use a heuristic minimizer to obtain a minimal cover for the function without considering two-bit decoders.
(2) Determine the number of cubes that can be removed from the cover if variables $i$ and $j$ are paired for each pair of input variables $i$ and $j$. This is done by forming the multiple-valued cover corresponding to the pairing of $i$ and $j$ and then either performing a distance- 1 merge in the paired variable (a quick upper bound), or by actually minimizing the function after the pairing (more precise, but much more expensive).
(3) Create the assignment graph (a complete graph where the nodes represent input variables, and an edge between nodes $i$ and $j$ has weight $w$ if $w$ cubes can be removed from the cover if variables $i$ and $j$ were to be paired).
(4) Cover the assignment graph with disjoint edges so as to maximize the sum of the weights of the edges. If there are 16 or fewer inputs, it is reasonable to enumerate all possible coverings (for 16 variables, there are $2,027,025$
different coverings), and choose the pairing of maximum sum; otherwise a heuristic technique (as described in [Sas84b]) can be used.
(5) Form the multiple-valued function corresponding to this pairing of the input variables, and find a minimal cover for the function.

One problem with this algorithm is that it ignores interaction between pairs. For example, if the pair (12) removes 5 terms, and the pair (34) removes 5 terms, there is no easy way to predict how many terms can be removed with the pairing (12) (3 4). Also, it does not consider the effect of output phase assignment on the input-variable assignment problem. Presumably, one can perform phase assignment followed by input bit-pairing, and then bit-pairing followed by phase assignment to see which yields better fesults for each problem.

As an example of using two-bit decoders, I consider the combined version of the control PLA's from the SOAR microprocessor mentioned earlier (both). Choosing the negative phase of each function gives the PLA shown in Table 3.4 with 43 rows and 686 transistors. The function is represented in standard PLA format (described in Appendix A) which uses $\{0,1,-\}$ for the binary-valued input variables, and $\{0,1\}$ for the output variables. The first step is to apply Sasao's algorithm to choose a pairing of the input variables, and then to minimize the function with this pairing. The optimal pairing chosen was (1 2) (3 7) (4 5) (68) (9 10), and Table 3.5 shows the direct translation of the PLA (term by term) from Table 3.4 resulting in the bit-paired multiple-valued function. Finally, Table 3.6 shows the result of the multiple-valued minimization which resulted in 36 rows and 822 transistors. In this case, the bit-pairing has increased by 136 the number of transistors in the PLA while reducing by 7 the number of rows.

| input plane | output plane |
| :---: | :---: |
| -0101-001- | 000000000000000000000000000000000010000 |
| -0-0111-1- | 00000000000000000000000000000000010000 |
| -01---111- | 00000000000000000000000000000000010000 |
| --0-01101- | 000100100000000000000000000000000000001 |
| -0-1--111- | 000000001000000000000000000000000010000 |
| -0---1001- | 0000000000000000000000000000000011000 |
| --01011-1- | 00010000000000000000000000100000000110 |
| -00--1101- | 00000000110000100000000000000000010000 |
| --1-1111- | 000100000000000000000000000100000000000 |
| --01--1--- | 000010000000000001000000001000000000001 |
| --1110011- | 100010010100001010010000000000000000000 |
| --100-111- | 000000101000100101100000000000001100000 |
| --1010001- | 101010110110000000000100000000100000000 |
| -------10 | 000000000000000000000000100001000000000 |
| ----11111- | 000100100000000001100000000100001100000 |
| ---1--111- | 000000100000000101100000000000001100000 |
| --000-111- | 000000010000110100100010000000001101010 |
| --0--0-01- | 000010010100001000000000000000000000000 |
| -0--1-111- | 000000001100001100000000000000000010101 |
| --1-000-1- | 000000111000010000100010000000000000010 |
| --11-0001- | 100010111100001000011000000000000000000 |
| --0-11011- | 110010010100001010011100000000010000000 |
| --101-011- | 110010111100001000000100000000100000000 |
| --0--0011- | 110010010100011010001010000000100000010 |
| -1------- | 000000001100001100000000000000000001111 |
| --0-1101- | 100011000101111000000010000100000001010 |
| --11-1101- | 100011010101111000000010001000000001011 |
| --1-01101- | 010000111000000000111101001110100000101 |
| --0----01- | 110001000001010000111100000010100000000 |
| 1-------- | 1011011111111101000000000000000000000 |
| ---11-0-- | 010000101000100000111101000110100001100 |
| ---01-0-1- | 000001000001110000111011001110000001111 |
| ---11-0-1- | 010001000001110000100111001110100001111 |
| ---10111- | 110011100001100001111101001110101101000 |
| --0101011- | 110011010101111001111101001110100001111 |
| -----1111- | 110011000101011000011101111001100000111 |
| ---00--1- | 110011000101101000011101001110100001101 |
| ----0-001- | 010011101001110000111111001110100000111 |
| ---001011- | 110011010101111000111111001110100001111 |
| --11-1011- | 110011111101111000111111001110100001111 |
| --0101- | $110011010101111001111101001110100001111$ |
| ------00- | 110010101010111001111111001111100001111 |
| 10 | 11001110100111100111111100111 |

Table 3.4. SOAR Control PLA (Using Complement of all Functions)

| (12) | (37) | (45) | (68) | (9 10) | Outputs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0101 | 1010 | 0010 | 1100 | 1100 | 00000000000000000000000000000000 |
| 0101 | 1000 | 1111 | 1010 | 1100 | 00000000000000000000000000000000010000 |
| 1111 | 0010 | 0101 | 0100 | 1100 | 00010010000000000000000000000000000001 |
| 0101 | 1010 | 1100 | 1010 | 1100 | 000000001000000000000000000000000010000 |
| 0101 | 0101 | 1111 | 0100 | 1100 | 000000000000000000000000000000000011000 |
| 1111 | 0010 | 0100 | 1100 | 1100 | 000100000000000000000000000100000000110 |
| 0101 | 0010 | 1111 | 0100 | 1100 | 00000001100001000000000000000000010000 |
| 1111 | 1000 | 111 | 000 | 100 | 000100000000000000000000000100000000000 |
| 1111 | 0010 | 1100 | 111 | 111 | 000010000000000001000000001000000000001 |
| 1111 | 0100 | 1000 | 010 | 100 | 100010010100001010010000000000000000000 |
| 1111 | 1000 | O01 | 010 | 100 | 00000101000100101100000000000001100000 |
| 111 | 0100 | 0010 | 001 | 1100 | 101010110110000000000100000000100000000 |
| 1111 | 1111 | 1111 | 1111 | 0100 | 00000000000000000000000100001000000000 |
| 1111 | 1010 | 1010 | 1000 | 1100 | 000100100000000001100000000100001100000 |
| 1111 | 1010 | 1100 | 1010 | 1100 | 00000010000000010110000000000001100000 |
| 1111 | 0010 | 0001 | 1010 | 1100 | 000000010000110100100010000000001101010 |
| 1111 | 0011 | 1111 | 0001 | 1100 | 000010010100001000000000000000000000000 |
| 0101 | 1010 | 1010 | 1010 | 1100 | 000000001100001100000000000000000010101 |
| 1111 | 0100 | 0101 | 0011 | 1100 | 000000111000010000100010000000000000010 |
| 1111 | 0100 | 1100 | 0001 | 1100 | 100010111100001000011000000000000000000 |
| 1111 | 0001 | 1010 | 1000 | 00 | 110010010100001010011100000000010000000 |
| 1111 | 0100 | 0010 | 1010 | 1100 | 110010111100001000000100000000100000000 |
| 1111 | 0001 | 1111 | 0010 | 1100 | 110010010100011010001010000000100000010 |
| 1010 | 1111 | 1111 | 1111 | 1111 | 000000001100001100000000000000000001111 |
| 1111 | 1010 | 0011 | 0100 | 1100 | 100011000101111000000010000100000001010 |
| 1111 | 1000 | 1100 | 0100 | 1100 | 100011010101111000000010001000000001011 |
| 1111 | 1000 | 0101 | 0100 | 1100 | 010000111000000000111101001110100000101 |
| 1111 | 0011 | 1111 | 0101 | 1100 | 110001000001010000111100000010100000000 |
| 1100 | 1111 | 1111 | 1111 | 1111 | 101101111111110100000000000000000000000 |
| 1111 | 1111 | 1010 | 0100 | 1111 | 010000101000100000111101000110100001100 |
| 1111 | 0101 | 0010 | 1111 | 1100 | 000001000001110000111011001110000001111 |
| 1111 | 0101 | 1000 | 1111 | 1100 | 010001000001110000100111001110100001111 |
|  | 1010 | 1010 | 0010 | 1100 | 110011100001100001111101001110101101000 |
| 1111 | 0001 | 0100 | 1000 | 1100 | 110011010101111001111101001110100001111 |
| 1111 | 1010 | 1111 | 1000 | 1100 | 110011000101011000011101111001100000111 |
| 1111 | 1111 | 0101 | 0011 | 1100 | 110011000101101000011101001110100001101 |
| 1111 | 0101 | 0101 | 0101 | 1100 | 010011101001110000111111001110100000111 |
| 1111 | 0101 | 0001 | 1000 | 1100 | 110011010101111000111111001110100001111 |
| 1111 | 0100 | 1100 | 1000 | 1100 | 110011111101111000111111001110100001111 |
| 1111 | 1010 | 1111 | 0001 | 1100 | 110011010101111001111101001110100001111 |
| 1111 | 1111 | 1111 | 0101 | 0011 | 110010101010111001111111001111100001111 |
| 1111 | 1111 | 1111 | 1010 | 0011 | 110011101001111001111111001111100001111 |

Table 3.5. SOAR Control PLA After Setup for Two-Bit Decoders.

| $(12)$ | $(37)$ | $(45)$ | $(68)$ | $(910)$ | Outputs |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0101 | 1111 | 0010 | 0100 | 1100 | 000000000000000000000000000000000010010 |  |
| 0101 | 0111 | 1111 | 0100 | 1100 | 000000010000000000000000000000010000 |  |
| 0101 | 0010 | 1110 | 1010 | 1100 | 000000011000000000000000000000010100 |  |
| 1111 | 0001 | 0101 | 0010 | 1100 | 00000000000000000010100001000000000001 |  |
| 0101 | 1000 | 1111 | 1010 | 1100 | 00000001100001100000000000000000010101 |  |
| 1111 | 0100 | 0010 | 0001 | 1100 | 10101011011000000000100000000100000000 |  |
| 1111 | 1111 | 1111 | 1111 | 0100 | 00000000000000000000000100001000000000 |  |
| 1111 | 0100 | 1000 | 0010 | 1100 | 11001001010000101001000000000000000000 |  |
| 1111 | 0010 | 1100 | 0100 | 1100 | 10001000010000001000000001000000000101 |  |
| 1111 | 1000 | 0001 | 1010 | 1100 | 0001010000010000111010000000001100000 |  |
| 1111 | 1010 | 0011 | 0100 | 1100 | 100010001100101000000010000000000001000 |  |
| 1111 | 0001 | 1111 | 0001 | 1100 | 000010010100001000010100000000000000000 |  |
| 1111 | 0001 | 1111 | 0010 | 1100 | 000010010100011010000010000000000000010 |  |
| 1111 | 0100 | 0010 | 1010 | 1100 | 11001011110000100000010000000100000000 |  |
| 1111 | 0001 | 1010 | 1000 | 1100 | 1100100101000001001110000000010000000 |  |
| 1010 | 1111 | 1111 | 1111 | 1111 | 000000001100001100000000000000000001111 |  |
| 1100 | 1111 | 1111 | 1111 | 1111 | 10110111111111010000000000000000000000 |  |
| 1111 | 0010 | 0101 | 0100 | 1100 | 010101100001010000111100000110100000011 |  |
| 1111 | 1000 | 1101 | 0100 | 1100 | 000010111100011000110110001000000000011 |  |
| 1111 | 1001 | 1111 | 0111 | 1100 | 11000100000110000001001000110100001100 |  |
| 1111 | 0101 | 0010 | 1111 | 1100 | 00000100000110000111011001110000001111 |  |
| 1111 | 0101 | 1000 | 1111 | 1100 | 000001000001110000100111001110100001111 |  |
| 1111 | 1111 | 1010 | 0100 | 1100 | 010001100001110000111101000110100001100 |  |
| 1111 | 1000 | 1111 | 1000 | 1100 | 110111100001010001111101111101101100010 |  |
| 1111 | 0010 | 1110 | 1000 | 1100 | 11011110000101010111110111101101100011 |  |
| 1111 | 1010 | 1110 | 0010 | 1100 | 110011100001100101111101001110101101001 |  |
| 1111 | 0001 | 0100 | 1000 | 1100 | 11001101010111001111101001110100001111 |  |
| 1111 | 0010 | 0001 | 1000 | 1100 | 1100110101011110011111111001101101111 |  |
| 1111 | 0101 | 0101 | 0101 | 1100 | 010011101001110000111111001110100001111 |  |
| 1111 | 0010 | 0001 | 0010 | 1100 | 110011010101111100111111001110101101111 |  |
| 1111 | 0101 | 0001 | 1001 | 1100 | 110011010101111000111111001110100001111 |  |
| 1111 | 1111 | 1111 | 0101 | 0011 | 11001010101011001111111001111100001111 |  |
| 111 | 0100 | 0101 | 0010 | 1100 | 110011111101110001111100111010000111 |  |
| 1111 | 0100 | 1100 | 1001 | 1100 | 110011111101111000111111001110100001111 |  |
| 1111 | 1010 | 1111 | 0001 | 1100 | 110011010101111001111101001110100001111 |  |
| 1111 | 1111 | 1111 | 1010 | 0011 | 11001110100111100111111001111100001111 |  |
|  |  |  |  |  |  |  |

Table 3.6. SOAR Control PLA After Minimization With Decoders

### 3.4. Optimal Encoding of the Inputs of a PLA

The input encoding problem can be stated as follows:
Input Encoding Problem: Given a set of symbols $S^{i} \equiv\left\{s_{1}, s_{2}, \cdots, s_{p}\right\}$ and Boolean function:

$$
f:\{0,1\}^{n} \times S^{i} \rightarrow\{0,1,2\}^{m}
$$

find an encoding of the symbols into binary vectors that minimizes the number of product terms needed to represent the function in two-level, sum-of-products form.

Remark: The problem with $n$ binary inputs, 1 symbolic input and $m$ outputs can easily be extended to consider any number of symbolic inputs.

It has been shown [De83] that this problem can be solved by performing a multiplevalued minimization of the function $f$ (where $S^{i}$ is represented by a single multiplevalued variable with $p$ values), and then solving an encoding problem which maps the result of the multiple-valued minimization into binary vectors for each symbol. The input encoding problem has been used as an approximation to the state-assignment problem [DBS85] where the set $S^{i}$ is the set of states, and the function $f$ defines the output functions as a function of the binary inputs and the present state. Note that in this approximation, the effect of the encoding on the next-state function is ignored.

As an example of an input encoding problem, I consider the problem of optimal assignment of opcodes for a simple microprocessor. The Table 3.7 shows the decode logic for the microprocessor with the opcodes in symbolic form. There are two inputs (besides the opcode), and 5 outputs.

| in $_{1}$ | in $_{2}$ | opcode | outputs |
| :---: | :---: | :---: | :---: |
| 0 | 0 | ADD | 10101 |
| 0 | 1 | ADD | 01100 |
| 1 | 0 | ADD | 01010 |
| 1 | 1 | ADD | 10100 |
| 0 | 0 | SUB | 10111 |
| 0 | 1 | SUB | 01010 |
| 1 | 0 | SUB | 01100 |
| 1 | 1 | SUB | 10100 |
| 0 | - | LOAD | 11010 |
| - | 0 | LOAD | 01000 |
| 0 | 0 | STORE | 11100 |
| 0 | 1 | STORE | 01110 |
| 1 | 0 | STORE | 01100 |
| 1 | 1 | STORE | 01110 |

Table 3.7. Microprocessor Decode Logic.

Translating this into a multiple-valued minimization, the problem has four variables - the first two variables are binary-valued, the third variable has 4 values, and the fourth variable has 5 values. Translating each product term results in Table 3.8. Note that, for the binary valued variables, a 0 in Table 3.7 corresponds to 10 in Table 3.8 , and a 1 in Table 3.7 corresponds to 01 in Table 3.8. Also, the four values of the third variable represent ADD, SUB, LOAD and STORE respectively.

| $10-10-1000-10101$ |
| :--- |
| $10-01-1000-01100$ |
| $01-10-1000-01010$ |
| $01-01-1000-10100$ |
| $10-10-0100-10111$ |
| $10-01-0100-01010$ |
| $01-10-0100-01100$ |
| $01-01-0100-10100$ |
| $10-11-0010-11010$ |
| $11-10-0010-01000$ |
| $10-10-0001-11100$ |
| $10-01-0001-01110$ |
| $01-10-0001-01100$ |
| $01-01-0001-01110$ |

Table 3.8. Multiple-valued version of decode logic.
The results of the multiple-valued minimization are shown in Table 3.9.

| $01-01-1100-10100$ | * (ADD, SUB) |
| :--- | :--- |
| $10-10-1100-10101$ | * (ADD, SUB) |
| $01-10-0101-01100$ | * (SUB, STORE) |
| $11-10-0011-01000$ | * (LOAD, STORE) |
| $01-10-1000-01010$ |  |
| $10-01-1000-01100$ |  |
| $10-01-0100-01000$ |  |
| $10-11-0100-00010$ |  |
| $10-11-0010-11010$ |  |
| $10-10-0001-10100$ |  |
| $11-01-0001-01110$ |  |

Table 3.9. Microprocessor Decode after Minimization.

A constraint is generated for each term with 2 or more values in the symbolic variable. The constraints (ADD, SUB), (SUB, STORE), (LOAD, STORE) can be satisfied with the embedding $\mathrm{ADD}=01, \mathrm{SUB}=11, \mathrm{LOAD}=00$, and $\mathrm{STORE}=10$. This embedding satisfies the requirement that each constraint can be represented by a single cube:

| ADD, SUB | -1 |
| :--- | :---: |
| SUB, STORE | $1-$ |
| LOAD, STORE | -0 |

Minimizing with this assignment gives the PLA shown in Table 3.10. Note that the product terms are not identical in form to the multiple-valued minimization because the procedure MAKE_SPARSE has selected implicants which minimize the number of transistors in the PLA (as described in Section 4.8). If the embedding is exact in the sense that all of the constraints are satisfied, then the number of product terms should not change after the embedding is performed. To assist in analyzing this example, the differences have been noted in the table.

| input | output | comments |
| :---: | :---: | :---: |
| $11-1$ | 10100 |  |
| $00-1$ | 10101 |  |
| $101-$ | 01100 |  |
| $-0-0$ | 01000 |  |
| 1001 | 01010 |  |
| -101 | 00100 | variable 1 raised, variable 5 lowered |
| $01--$ | 01000 | variable 3 raised, variable 4 raised |
| $0-11$ | 00010 |  |
| $0-00$ | 10010 | variable 5 lowered |
| $001-$ | 10100 | variable 4 raised |
| -110 | 01110 |  |

Table 3.10. Microprocessor Decode PLA

### 3.5. Optimal Encoding of the Outputs of a PLA

The last optimization problem I consider is the out put encoding problem:
Output Encoding Problem: Given a set of symbols $S^{\circ} \equiv\{*\} \cup\left\{s_{1}, s_{2}, \cdots, s_{p}\right\}$ and a Boolean function $f$

$$
f:\{0.1\}^{n} \rightarrow S^{o}
$$

find an encoding of the symbols of $S^{o}$ (as binary vectors) that minimizes the number of product terms needed to represent the function in two-level, sum-of-products form. The value "*" designates input conditions for which the value of the output is a don't-care.

Remark 1: The extension of this problem to consider any number of symbolic outputs is straightforward.

Remark 2: The output encoding problem, while very similar in form to the input encoding problem, is a much more difficult problem. This problem has been addressed with Symbolic Minimization [De85] which seeks to minimize a multiple-valued input, multiplevalued output function in a code-independent manner. This is still an active area of research.

As a practical example of an output encoding problem, I consider the design of a subcircuit of a high speed division circuit [Tay81]. An $n$-bit divider accepts an $n$-bit dividend $r$ and an $n$-bit divisor $d$ and produces an $n$-bit quotient $q$. (Assume that the radix point for both dividend and divisor are to the immediate left of the numbers.) A divider is
typically built as a sequential circuit which requires $n$ clock transitions to produce the quotient. During each clock transition, either $d$ or $-d$ is added to $r$ producing fone bit of the quotient, $d$ is shifted 1 position to the right, and the process is repeated $n$ times. This technique is called radix- 2 division.

However, a faster division circuit can be built if the dividend is shifted 2 positions each clock transition. This is referred to as radix-4 division [Tay81]. In each cldck transition of radix-4 division, one of $d, 2 d,-d,-2 d$, or 0 is added to the dividend. (Computing $\pm 2 d$ is easily done with a shift of the divisor.) The divisor is then shifted 2 positions to the right, and the process is repeated $\frac{n}{2}$ times.

An important subcircuit in the design of a radix-4 divisor is the shift-size circuit which determines whether to add $d, 2 d,-d,-2 d$, or 0 to the dividend. This circuit examines a fixed number of leading bits of the dividend and divisor and determines the proper value to be added to the dividend. Whether to add or subtract can be determined from the sign of the dividend, but the decision to use $0, d$, or $2 d$ requires a nontrivial amount of hardware. An important consideration in the design of the shift-size circuit is that many combinations of leading bits for the divisor and dividend cannot appear in any step of the division algorithm.

I concentrate now on the optimization of the shift-size circuit. The shift-size circuit is a function:

$$
f:\{0,1\}^{n} \rightarrow\left\{*, Q_{0}, Q_{1}, Q_{2}\right\}
$$

where the values $Q_{0}, Q_{1}$, and $Q_{2}$ represent the decision to add 0 , $d$, or $2 d$ respectively based on the leading bits of the dividend and divisor. The value "*" is specified for input combinations which are known not to occur.

For the shift-size circuit considered here, there are 11 binary inputs and 3 symbolic outputs. Using a minimum bit encoding for the output, there are four values $0,1,2,3$ (or $00,01,10,11$ in binary) to assign to the three symbols. There are ${ }_{4} P_{3}=24$ different assignments of the values to the symbols. However, not all of these result in different
minimization problems. In Table 3.11, the twelve unique encodings are enumerdted. Also shown in the table are the results of an exact minimization of the function under each assignment.
$\left.\begin{array}{|ccc|r|c|}\hline Q_{0} & Q_{1} & Q_{2} & \text { terms } & \text { comment } \\ \hline 0 & 1 & 2 & 43 & \left(\begin{array}{llll} & \text { (same as } & 0 & 2\end{array}\right. \\ \hline\end{array}\right)$

Table 3.11. Shift-size Circuit With Different Output Encodings.
The two output bits from this circuit are referred to as $O_{1}$ and $O_{2}$. The assignments $Q_{0}=00, Q_{1}=01, Q_{2}=10$ and $Q_{0}=00, Q_{1}=10, Q_{2}=01$ are equivalent because they result in a swap of the functions $O_{1}$ and $O_{2}$.

The results show that the assignment of $Q_{0}=11, Q_{1}=01, Q_{2}=00$ is optimal for this circuit. Also, there is almost a $2: 1$ ratio in the number of terms needed to implement the function based on the encoding chosen.

There is a close relationship between output encoding and the output phase assignment problem. A simple analysis in this example shows that by enumerating all possible output encodings, we have also considered all possible phase assignments for each of the encodings. For example, the assignment $Q_{0}=00, Q_{1}=01, Q_{2}=10$ with the second output complemented is equivalent to the assignment $Q_{0}=01, Q_{1}=00, Q_{2}=11$.

## CHAPTER 4

## The Espresso-MV Minimization Algorithms

The Espresso-MV strategy for minimizing multiple-valued functions is identical to the strategy employed by Espresso-II (and Espresso-IIC) for multiple-output functions. Figure 4.1 shows an overview of the strategy. I briefly explain here the purpose of each step in the algorithm. Later in the chapter each procedure will be explained in more detail, including the extensions of the procedures for multiple-valued functions.

The first step performed by Espresso-MV is to read the function provided by the user and split the function into a cover of the ON-set, a cover of the OFF-set, and a cover of the DC-set. Espresso-MV requires all three covers. The user is allowed to specify a multiple-valued function by providing any two of these three covers, and Espresso-MV will use the COMPLEMENT procedure to compute the missing cover.

The inner loop of the Espresso-MV strategy consists of reducing the implicants to nonprime cubes, expanding the cubes to prime implicants, and extracting a minimal subset of the prime implicants. This scheme is iterated (using REDUCE) until there is no further reduction in the number of cubes in the function.

When the solution stabilizes, the LAST_GASP strategy performs the reduction and expansion in slightly different manner in an attempt to get past a local minimum.

One interesting variant added in Espresso-MV is the routine SUPER_GASP. This procedure is used optionally instead of LAST_GASP to expend more effort in finding a better solution.

Here are the main procedures employed by Espresso-MV:
COMPLEMENT Returns a representation of the complement of a multiple-valued function. This procedure is used by the setup routine to compute a cover for the ON-set, the OFF-set and the DC-set (when one of these is not

EXPAND Replaces each cube in the cover F with a prime cube which covers the cube. Heuristics guide the selection of a single prime from all of the primes which cover the cube.

IRREDUNDANT Extracts from the cover F a minimal subcover which is still sufficient to represent the function. A key component of this procedure is the routine TAUTOLOGY which tests whether a function is $\mathbf{1}$ for all possiple inputs, and the routine FIND_TAUTOLOGY which returns a list of the ways that cubes can be removed from a function in order to prevent the function from being a tautology.

ESSENTIAL Identifies which prime cubes in the cover are essential primes. An essential prime must be in any cover of the function, and hence the essential primes can be set aside before entering the iterative part of the algorithm.

REDUCE Replaces each cube in the cover $F$ with the smallest cube contained in the cube which is necessary to still represent the same function. The cubes are processed one at a time, and so the algorithm is sensitive to the order in which the cubes are processed.

LAST_GASP
An alternate REDUCE, EXPAND, IRREDUNDANT iteration performed in a different manner in an attempt to achieve a better solution. The step replaces each prime cube in the cover F with the maximal reduction of the cube (independent of the order in which the cubes are processed), and then these cubes are expanded in an attempt to cover other maximally reduced cubes. If any maximally reduced cubes cover other maximally reduced cubes, the resulting primes are added to the cover, followed by IRREDUNDANT to select those that are useful for reducing the size of the function.

SUPER_GASP Similar to LAST_GASP, but, instead of using EXPAND to expand the maximally reduced cubes, all prime implicants which contain each maximally reduced cube are used. IRREDUNDANT then selects a minimal subcover of this large cover of prime implicants.

MAKE_SPARSE Iterates over the cover attempting to reduce the total count of transistors needed in a PLA form of the function. The main compdnents are LOWER_SPARSE which reduces the cubes in variables which are desired sparse, and RAISE_DENSE which expands the cubes in variables which are desired dense.

VERIFY
This is used as a verification of the Espresso-MV program. When the minimization is finished, VERIFY performs a logical equivalende between the original cover and the minimized cover to verify that the function has not been corrupted. If $F_{\text {old }}$ is the original function, $F$ is the minimized function, and $D$ is the don't-care set, then check that $F_{\text {old }} \subseteq F \cup D$ and $F \subseteq F_{\text {old }} \cup D$.

```
/* Espresso-MV - minimize a multiple-valued Boolean function
    F refers to the ON-set of the function
    D refers to the DC-set of the function
    \mathbf{R}}\mathrm{ refers to the OFF-set of the function
    cost (\mathbf{F ) first considers the number of cubes in F}\mathbf{F},
    and then the number of literals to implement F.
*/
espresso(F,D)
{
    F
    R}\leftarrowCOMPLEMENT (F + D); /* Compute the complement */
    F \leftarrowEXPAND (F, R); /* Initial expansion */
    F \leftarrowIRREDUNDANT (F,D); /* Initial irredundant */
    E \leftarrowESSENTIAL (F, D); /* Detect essential primes*/
    F}\leftarrow\mathbf{F}-\mathbf{E};\quad/* Remove essentials from F */
    D}\leftarrow\mathbf{D}+\mathbf{E};\quad/* Add essentials to D */
    do {
        \phi
            /* Repeat inner loop until solution becomes stable */
                do {
                \phi}\leftarrow|F|
                F}\leftarrowREDUCE (F, D)
                F}\leftarrowEXPAND (F,\mathbf{R})
                    F}\leftarrowIRREDUNDANT (F, D)
            } while ( }|\mathbf{F}|<\mp@subsup{\phi}{1}{})
                /* Perturb solution to see if we can continue to iterate */
                G}\leftarrowLAST_GASP(F, D, R)
    } while (cost(F)< ф ( );
    F}\leftarrow\mathbf{F}+\mathbf{E};\quad/* Return essential to F */
    D}\leftarrow\mathbf{D}-\mathbf{E}
    F}\leftarrowMAKE_SPARSE (F,D,R); /* Make the solution sparse */ 
    if (! VERIFY (F, D. F
            exit("verify error");
    return F;
}
```

Figure 4.1. The Espresso-MV main algorithm.

### 4.1. TAUTOLOGY

Multiple-valued tautology is an important step in many heuristic minimization algorithms [Sas84a]. In this section. we will describe the algorithm used by Espres\$o-MV for determining if a function is a tautology.

A well known result [BMH84, Sas84a] is the following:
Proposition 4.1.1: A cover $F$ contains a cube $c$ if and only if $F_{c}$ is a tautology.
Hence, multiple-valued tautology can be used to determine if a cover contalins a cube (i.e., the cover contains all of the minterms of the cube). This can be used to expand a cube into a prime implicant [Sas84a, Theorem 5.1], to detect redundant cubes in a cover [Sas84a, Theorem 5.2], and to detect essential primes in a cover of prime implicants [Sas84a, Theorem 5.3]. Although we choose to use the complement of the function to expand a cube into a prime implicant, multiple-valued tautology is used in Espresso-MV to extract an irredundant subcover from a cover, and to detect essential primes in a cover.

The tautology question for a multiple-valued function is NP-complete implying that there is little hope of finding a polynomial-time algorithm to solve the problem. However, in practice, we find that the run-time of the tautology algorithm accounts for only a small fraction of the time for Espresso-MV. We will use the Generalized Shannon Cofactor described in Chapter 2 to recursively divide the function into simpler functions which are examined for tautology.

Proposition 4.1.2: [Sas84a, Lemma 3.3]. If a set of cubes $c^{i}, i=1 \cdots m$ satisfies $\bigcup_{i=1}^{m} c^{i} \equiv 1$ and $c^{i} \cap c^{j} \equiv \varnothing$ for $i \neq j$ then $F$ is a tautology if, and only if, each of $F_{c^{i}}$ is a tautology for $i=1 \cdots m$

To reduce the complexity of answering the tautology question, we will use the properties of weakly-unate functions proven in Chapter 2. Using Proposition 2.6 we can always reduce the size of the problem if there are any weakly-unate variables.

### 4.1.1. Special Cases

Before we split the function, we first check a set of special cases:
(1) If the cover has a row of all 1 's (i.e., contains a universal cube), then the function is a tautology.
(2) If the cover has a column of all 0 's, then the function is not a tautology.
(3) If the function is weakly unate, then the function is not a tautology because we did not identify a row of 1 's in case (1);
(4) If there are any weakly-unate variables, then cubes of $F$ which are not full in the unate variable are discarded according to Proposition 2.6. At this point, we return to case (1) to continue checking the reduced function.
(5) If the cover H can be written as $A \cup B$ where $A$ and $B$ are defined over disjoint variable sets, then F is a tautology if and only if either A or B is a tautology. This case can be detected by finding a row and column permutation of $F$ resulting in a matrix of the form:

| A | $\mathbf{1}$ |
| :---: | :---: |
| $\mathbf{1}$ | B |

where 1 represents an appropriately sized block of all 1's (and the division does not split a variable between the two halves). Such a partition can be easily detected with a simple greedy algorithm. However, in practice, such a decomposition may not occur of ten, and hence should only be checked for in the case that the matrix contains many 1 s.

If none of these special cases apply, then two cubes $c^{1}$ and $c^{2}$ are chosen (as described in Section 2.3) as a partition of a heuristically selected splitting variable, and then each of $F_{c^{1}}$ and $F_{c^{2}}$ are checked recursively for tautology. The function is a tautology only if each of the two cofactors is a tautology.

### 4.2. COMPLEMENT

COMPLEMENT computes the complement of a multiple-valued function. In the Espresso-MV algorithms, the complement of a function is used by the EXPAND procedure. Also, COMPLEMENT is used to determine the DC-set of a function if Espresso-MV is given only the ON-set and OFF-set for the function.

The complement of a multiple-valued function is computed using the Generalized Shannon Expansion via the following proposition [Sas83, Lemma 3.2]:
Proposition 4.2.1: Let $c^{i}, i=1 \cdots m$ be a set of cubes satisfying $\bigcup_{i=1}^{m} c^{j} \equiv 1$ and
$c^{i} \cap c^{j} \equiv \varnothing$ for $i \neq j$. Then,

$$
\bar{F}=\bigcup_{i=1}^{m} c_{i} \cap \bar{F}_{c_{i}}
$$

In Espresso-MV, a splitting variable $X_{i}$, and a partition the values of the variable into two halves $c^{1}$ and $c^{2}$ is selected. Half of the values of $X_{i}$ are placed in $c^{1}$ and the remaining half are placed in $c^{2}$. The complement of the function is computed necursively for each of $F_{c^{1}}$ and $F_{c^{2}}$, and the complement of $F$ is $\left(c^{1} \cap \bar{F}_{c^{1}}\right) \cup\left(c^{2} \cap \bar{F}_{c^{2}}\right)$. The procedure complement_merge is used to reduce the number of terms in $\bar{F}$.

### 4.2.1. Merging the Complement

Merging is the process of forming the union of $\bar{F}_{c^{1}}$ and $\bar{F}_{c^{2}}$ in such a way as to minimize the number of terms in the union. The merge step can be viewed as heuristic minimization algorithm that attempts to minimize the number of terms in the complement of the function while the complement is being computed.

If the same cube $d$ appears in both $\bar{F}_{c^{1}}$ and $\bar{F}_{c^{2}}$ then the relation

$$
\left(c^{1} \cap d\right) \cup\left(c^{2} \cap d\right)=\left(c^{1} \cup c^{2}\right) \cap d=d
$$

replaces the two cubes with the single cube $d$.

An expansion of the splitting variable is also attempted using one of two algorithms:

## Algorithm 1:

Check, for each cube $d \in \bar{F}_{c^{1}}$, whether it is contained by $\bar{F}_{c^{2}}$. If so, use the relation

$$
\left(c^{1} \cap d\right) \cup\left(c^{2} \cap \bar{F}_{c^{2}}\right)=\left(\left(c^{1} \cup c^{2}\right) \cap d\right) \cup\left(c^{2} \cap \bar{F}_{c^{2}}\right)
$$

to raise the values of $c^{2}$ in $d$ (i.e., replace $c^{1} \cap d$ with supercube ( $c{ }^{1} \cap d, c^{2}$ ).) The condition $d \subset \bar{F}_{\mathrm{c}^{2}}$ can be checked in three ways:
(a) Check if any single cube of $\bar{F}_{c^{2}}$ contains d; if so, $d \subset \bar{F}_{\mathrm{c}^{2}}$. Hence, a single-cube containment check can be used although it may miss some possible lifting of parts.
(b) Determine if $\bar{F}_{c^{2}}$ is a tautology. In general, the complexity of this alternative rules it out.
(c) Check if $\left(c^{1} \cup c^{2}\right) \cap d$ does not intersect $F$; if this intersection is empty, then $d \subset \bar{F}_{c^{2}}$.

The condition of Algorithm 1 b and 1 c is stronger than the single-cube containment of Algorithm 1a because it detects multiple-cube containment.

## Algorithm 2:

Check, for each cube $d \in \bar{F}_{c^{1}}$, whether $d$ is distance- 1 from a cube $f \in F$. If so, the parts of $f$ which are a 1 may not be raised in $d$ (i.e., they must remain 0 ). Any parts of $d$ which are not forced to be 0 by some cube $f \in F$ may be raised.

Both of these algorithms are symmetric in that the procedure is repeated for the cubes $d \in \bar{F}_{c^{2}}$.

Remark 1: Because the cubes have been sorted in order to remove the duplicates between the two lists, the complexity of Algorithm 1a can be reduced by roughly a factor of 2 by checking only the cubes of $\bar{F}_{c^{2}}$ which are larger than $d$ to see if they contain $d$.

Remark 2: Algorithms 1a and $1 b$ either raise all of the parts in the splitting yariable or none of the parts. (This is the same technique as used by Espresso-II for merging the results of the complement.) However, Algorithm 2 allows individual parts of a icube to be raised, and is able to determine precisely which parts can be raised, and which cannot be raised. In fact, if the cubes of $c^{1} \cap \bar{F}_{c^{1}}$ and $c^{2} \cap \bar{F}_{c^{2}}$ are prime implicants, then the cover resulting from applying Algorithm 2 will consist of prime implicants. Each leaf of the recursion in COMPLEMENT produces only prime implicants. Hence, by induction, the final cover returned by COMPLEMENT will consist of only prime implicants.

Remark 3: Algorithm 2 is using a technique similar to that used by EXPAND to determine essentially raised and essentially lowered parts (as described in Section 4.3.2), except that a cube of the OFF-set is being expanded against the cubes of the ON-set.

Algorithm 2 is a more powerful merging algorithm, and will, in general, yield a smaller representation of the complement than either Algorithm 1a or Algorithm 1 b . Assuming that the complexity of Algorithm 1a is approximately $0.5\left|\bar{F}_{c^{1}}\right|\left|\bar{F}_{c^{2}}\right|$, and that of Algorithm 2 is approximately $\left(\left|\bar{F}_{c^{1}}\right|+\left|\bar{F}_{c^{2}}\right|\right)|F|$, the following heuristic is used. If:

$$
\left(\left|\bar{F}_{c^{1}}\right|+\left|\bar{F}_{c^{2}}\right|\right)|F| \leqslant\left(\left|\bar{F}_{c^{1}}\right|\left|\bar{F}_{c^{2}}\right|\right)
$$

use Algorithm 2 to raise the parts in the splitting variable; otherwise, use Algorithm 1a. Algorithm 2 is favored (by a factor of two) because it has the possibility of generating a smaller representation of the complement (which improves the performance of the EXPAND procedure).

Note that, as mentioned in Section 2.5, if the same variable is selected for splitting until all cubes in the cover are independent of that variable, then the leaves will be the functions $\left.F_{\left.X^{\{ } 0\right\}}, F_{X^{\{ }\{ \}} \ldots F_{X^{\left\{p_{i-1}\right.}}\right\}$. Hence, in this case, the technique of splitting the parts in half provides a natural binary tree for performing the merge operation.

### 4.2.2. Special Cases

As usual, a set of special cases are checked before the function is split by the Generalized Shannon Cofactor. In the case of COMPLEMENT the special cases are:
(1) If there are no cubes in the cover (i.e., the cover is empty). then the complement is the universe; if there is row of all 1 's in the cover (i.e., the cover contains a universal cube) then the complement is empty;
(2) If there is only a single cube in the cover, compute the complement using De Morgan's law as described in Chapter 2.
(3) If the matrix of $F$ contains a column of all 0 's, form the cube $c$ which has a 0 in a column which is all O's, and a 1 in all other positions. Then, $F=c \cap F_{c}$, and $\bar{F}=\bar{c} \cup \bar{F}_{c}$. Hence, recursively compute the complement of $F_{c}$ and return the union of $\bar{F}_{c}$ and the complement of the single cube $c$.
(4) If all cubes of $F$ depend on only a single variable, then the function is a tautology (because there were no columns of 0 's detected in the previous step, the function must be a tautology if it depends on only a single variable) and hence the complement is empty.

If none of these special cases apply, the function is split into two pieces, and the complement is computed recursively.

### 4.3. EXPAND

The EXPAND procedure examines each cube $c \in F$ (where $F$ is a cover of the ON -set of the binary function $f$ ) and replaces $c$ with a prime implicant $d$ with $c \subseteq d$. If $c$ is not prime, then $d$ covers more minterms of $F$ than $c$ does and hence is it said that $c$ has expanded into a larger cube. If $c$ is known to be prime from a previous expansion, then there is no reason to attempt to expand $c$. Note that each $c$ is replaced with a sidgle prime implicant $d$ (out of all of the possible prime implicants which cover $c$ ) so that the number of cubes in the cover can never increase during the EXPAND step.

The goal for the minimization program is to minimize the number of cubes in $F$. There are several criteria that can be used in the EXPAND procedure to achieve this goal. For example, Espresso-II defines an optimally expanded prime as a prime $d$ for which:
(a) $d$ covers the largest number of cubes of $F$, and
(b) among all cubes $d$ which cover the same number of cubes of $F, d$ covers the largest number of minterms of $F$.

Condition (a) is a local statement of the minimization objective, and condition (b) expresses the condition that ties be broken by covering as many minterms of $F$ as possible.

By enumerating all primes $d \supseteq c$, it is trivial to choose an optimally expanded prime to replace $c$. Although a technique for enumerating all of these primes is presented here, this can be prohibitively expensive. (It is possible that this would generate all of the prime implicants of the function - something clearly to be avoided.) For these reasons, Espresso-MV does not rely on generating all of these primes.

One strategy employed by some heuristic minimization programs for expanding an implicant into a prime implicant is to scan the cube from left to right and attempt to change each part of the cube which is 0 into a 1 . To test whether this expansion is legal, one can test either
(1) that the ON -set of the function still covers the cube after the expansion [BaM85, Sim83], or
(2) that the expanded cube does not intersect any cube in the OFF-set of the function [Rot80].

If the expansion is legal, then the cube is expanded in the particular part. In either case, the algorithm then proceeds to the next part in the cube. The problem experienced with this simple expansion strategy is that the resulting prime implicant depends strongly on the order in which the parts are raised. We have seen examples where the final solution returned by a minimization algorithm (using this simpler heuristic for expansidn) can be several times larger than the optimum solution. Also, these simpler algorithms fail to take
the most important condition (a) into account (which is to reduce the size of the cover).
MINI [HCO74] recognized the importance of choosing the order in which to expand the parts. MINI orders the variables, and then maximally expands each variable according to this ordering. The order is chosen in an attempt to expand the parts to cover other cubes of $F$, but this was not guaranteed.

Espresso-II and Espresso-MV expend more effort in choosing a good set of parts to raise so as to achieve the minimization objective (which is to reduce the number $\phi \mathrm{f}$ cubes in the cover). In particular, Espresso-MV first guarantees that if it is possible for the cardinality of $F$ to decrease in a single EXPAND operation, that it will. In addition, the EXPAND operation is able to consider all of the prime implicants which cover a cube.

### 4.3.1. EXPAND Cube Ordering

The expansion process is loosely cube-order dependent; the order in which the cubes are expanded influences the final result. The same strategy as used in MINI is used [HCO74, ORDF1-ORDF3] for ordering the cubes prior to expansion (namely, to compute a weight for each cube as the inner product of the cube with the column sums of $F$, and then sort the cubes into ascending order based on the weights). This heuristic attempts to expand cubes first which are unlikely to be covered by other cubes.

The cube-order dependency comes about in the heuristics which are used to expand a cube into a prime. These heuristics look to expand a cube so as to cover cubes which follow the cube in the cover (any cube which has been expanded before the current cube is already prime, and hence the current cube cannot expand so as to cover the cube). Also, if a cube becomes covered by the expansion of some earlier cube in the cover, then the cube is not expanded (because all of its minterms are already covered). Experiments have shown that the order in which the cubes are processed can affect the outcome of a single EXPAND operation, but, for the Espresso-MV running on a large set of test examples, the order in which the cubes are processed appears to matter very little. In fact, the use of a random cube-order (rather than the MINI heuristic) produced results nearly identical in both time
and optimality of solution. For this reason, the EXPAND operation is said to be loosely cube-order dependent.

### 4.3.2. Blocking Matrix and Covering Matrix

Espresso-II [BMH84] introduced the concepts of the blocking matrix and the covering matrix, and then used these matrices to guide the expansion of a cube into a prime. The blocking matrix is derived from the OFF-set by ensuring that each cube of the OFF-set has only a single 1 in the output part. (This operation is referred to as unraveling the output part.) The covering matrix is derived from the ON-set.

Espresso-MV views the problem a little differently, and uses the ON-set and OFF-set directly to guide the expansion of a cube into a prime. The actual operations performed are very similar in the case of multiple-output functions. Thus, the technique used by Espresso-MV merely provides a different way of explaining the techniques used by Espresso-II.

The blocking matrix is less convenient for the case of multiple-valued functions because the size of the blocking matrix can become very large. A direct extension of the blocking matrix to multiple-valued functions requires unraveling each multiple-valued variable (i.e., each cube in the OFF-set which depends on variable $X_{i}$ to have only a single 1 in the literal of $X_{i}$ ). The number of rows in the blocking matrix can become very large - a single cube $r$ of the OFF-set of an $n$-variable function expands into

$$
\prod_{\substack{i=1 \\ r_{i} \neq \text { full }}}^{n}\left|r_{i}\right|
$$

rows in the blocking matrix (where $\left|r_{i}\right|$ equals the number of 1 's in variable $i$ of the cube $r$ ). This is clearly unacceptable, so we seek to avoid forming the blocking matrix if possible. I present here a new explanation of why it was necessary for Espresso-II to unravel the OFF-set to form the blocking matrix, and show how Espresso-MV can avoid doing so until the very last step of the expansion process (and, in many cases, completely avoid the unraveling of the multiple-valued variables).

### 4.3.3. Expansion of a Single Cube

I now describe the expansion process in detail. Recall that the Boolean fundtion being minimized is $f$, and a cover of the ON -set of the function is given by $F$. We assume we have access to a cover of the OFF-set of the function (which we call $R$ ), and that we are given a single cube $c \in F$ which we wish to expand. Initially, each part of the cube $c$ which is not already a 1 belongs to the set of free parts which is denoted free. As the algorithm progresses, parts are removed from free, and some of these parts are added to $c$. The algorithm terminates when free is empty, and at that point $c$ is a prime cube. As a matter of terminology, when a part of $c$ is changed from a 0 into a 1 , the part is said to be raised or expanded.

Before proceeding, we first define two terms:
Definition: At each step of the algorithm, the overexpanded cube of $c$ is the cube which results from simultaneously raising all parts of free. Initially, the overexpanded cube is the universe.

Definition: For any $f \in F$, the expansion of $c$ which covers $f$ is the smallest cube containing both $f$ and $c$ (i.e., supercube $(c, f)$ ). $f$ is said to be feasibly covered if supercube ( $c, f$ ) is an implicant of $F$.

Of course, all feasibly covered cubes of $F$ are covered by the overexpanded cube of $c$, but it is possible that some cube which is covered by the overexpanded cube of $c$ may not be feasibly covered (precisely because to cover the cube would force $c$ to intersect $R$ ). Also, initially, all parts are free so that the overexpanded cube of $c$ is the universe. However, as parts are removed from free, the overexpanded cube changes reflecting that only the parts of $f$ ree can be raised.

## Expansion Algorithm Overview:

(1) (Determination of essential parts): Determine which parts can nevet be raised and remove these from free, and determine which parts can always be raised and raise these parts of $c$. Exactly how this is done will be explain¢d later.
(2) (Detection of feasibly covered cubes): If there are feasibly covered chbes in $F$, expand $c$ to cover one of the feasibly covered cubes by adding parts to $c$ and removing these parts from free. After each such expansion, check again for parts which can never be raised, and parts which can always be raised. Repeat Step 2 as long as there are feasibly covered cubes in $F$.
(3) (Expansion guided by the overexpanded cube): While there are cubes which are still covered by the overexpanded cube of $c$, expand $c$ in a single part so as to overlap a maximum number of the cubes which are covered by the overexpanded cube. After expanding this part, again remove parts which can never be raised, and parts which can always be raised. Repeat Step 3 as long as there are cubes of $F$ covered by the overexpanded cube of $c$.
(4) (Finding the largest prime implicant covering the cube): When there are no cubes covered by the overexpanded cube of $c$, map the problem of maximal expansion of $c$ into a covering problem whereby each minimal cover of the covering problem corresponds to a prime implicant which covers $c$. Choose, using some heuristic technique, a small (not necessarily minimum) cover for the covering problem. This minimal cover corresponds to a large (not necessarily maximally large) prime implicant.

### 4.3.4. Determination of Essential Parts

This step helps us identify parts which can always be raised, parts which can never be raised, and helps us reduce $F$ and $R$ to just those cubes which will influence the expansion of $c$. The goal is to reduce the complexity of the following steps.

Proposition 4.3.1: If any cube $e \in R$ is distance 1 from $c$, then all of the parts of the conflicting variable which are 1 in $e$ may never be raised in $c$, and any part which does not appear in any cube $r \in R$ may always be raised in $c$.

Proposition 4.3.2: If any cube $r \in R$ is distance 1 or more from the overexpanded cube of $c$, then the cube $r$ can be removed from $R$ while still guaranteeing that the expansion of $c$ is an implicant of $f$. If any cube $f \in F$ is not covered by the overexpanded cube of $c$. then $f$ is not covered by any prime containing $c$; hence, F can be reduced.

Therefore, Proposition 4.3 .1 is used to identify parts which can never be faised and Proposition 4.3.2 is used to reduce the number of cubes of $F$ and $R$ which have to be considered in subsequent steps. Note that any cube which is used by Proposition 4.3.1 to force parts out of the set free always satisfies the condition of Proposition 4.3.2 (after the parts are removed from the free set), and hence is immediately removed from further consideration.

After applying these two propositions, every cube of $R$ is distance 2 or more from $c$, and every cube of $R$ intersects the overexpanded cube of $c$. This is the equivalent to the Statement that any single part of free can be raised in isolation without $c$ intersecting $R$, and that it is not possible to simultaneously raise all the parts of $f$ ree.

### 4.3.5. Detection of Feasibly Covered Cubes

A cube is feasibly covered if can be expanded so as to cover the cube. A test to determine whether a cube can be feasibly covered is given by the next proposition:

Proposition 4.3.3: A cube $f \in F$ is feasibly covered if, and only if, $\operatorname{supercube}(f, c)$ is distance 1 or more from each cube of $R$.

Thus, each cube remaining in the cover $F$ is tested for being feasibly covered (i.e., only the cubes of $F$ covered by the overexpanded cube of $c$ are checked for being feasibly covered.) To choose among the feasibly covered cubes, the feasibly covered cube which also covers the most other feasibly covered cubes is chosen. Hence, $c$ is expanded so as to cover as many other feasibly covered cubes as possible.

After selecting a feasibly covered cube $f$ to be covered, $c$ is replaced with supercube $(c, f)$, and the parts of $f$ are removed from the $f$ ree set. Step 1 is repeated to find more essential parts, and then Step 2 (this step) is repeated to detect any more feasibly covered cubes. The algorithm proceeds to Step 3 when there are no more feasibly covered cubes.

This step allows us to guarantee that if it is possible for some expansion of a cube $c$ to cover some other cube in $F$, then that expansion will be chosen and hence feduce the size of the cover.

### 4.3.6. Expansion Guided by the Overexpanded Cube

When there are no more feasibly covered cubes and while there are still cubes covered by the overexpanded cube of $c$, then we select the single part of free which occurs in the most cubes which are covered by the overexpanded cube of $c$. We are allowed to expand $c$ in this part because the distance between $c$ and each cube of $R$ is 2 or more. This has the goal of forcing $c$ to overlap in as many parts as possible other cubes of $F$. After adding the part to $c$ and removing it from $f r e e$, Step 1 is repeated to detect essential parts and continue with Step 3 if there are cubes still covered by the overexpanded cube of $c$.

This is similar to the static ordering used by MINI as the main heuristic for expanding a cube into a prime implicant. The difference is that after selecting a single part to add to c, Espresso-MV follows all consequences of that selection (by finding parts which can never be raised, and parts which can always be raised after raising the single part). Then the new set of cubes which are covered by the overexpanded cube are found and another single part is selected. Thus, in some sense, Espresso-MV defines a dynamic ordering which is recomputed after each selection of a part to raise. Further, this heuristic is performed only while there are no cubes which can be completely covered, but while there are still cubes covered by the overexpanded cube of $c$.

One other important difference is that, with the strategy of MINI, it is not possible to reach all prime implicants containing $c$, even if all possible permutations of variables were to be considered. This is because MINI chooses to pick a single variable, and then expand maximally all of the parts in that variable before continuing to the next variable. Espresso-MV instead, chooses a single part of a single variable to expand and is then free to choose another part of a different variable. Therefore, Espresso-MV is able to reach all possible primes which cover the original cube.

### 4.3.7. Expansion Via the Minimum Covering Problem

In order for $c$ to expand into an implicant of $F$, we must have that, after expanding, $c$ be distance 1 or more from each $r^{i} \in R$. We can express this condition by writing a Boolean expression. We let $c_{j}^{k}$ be a Boolean variable representing the condition that part $k$ of variable $j$ of an expansion of $c$ be set to 1 . Also, we let $\left(r^{i}\right)_{j}^{k}$ have the value of 1 if part $k$ of variable $j$ of the cube $r^{i}$ is a 1 . For any variable $X_{j}$, we can express the condition that $r^{i}$ and an expansion of $c$ be disjoint in $X_{j}$ as:

$$
G_{i j}=\left(r^{i}\right)_{j}^{0} c_{j}^{0} \cup\left(r^{i}\right)_{j}^{1} c_{j}^{1} \cup \cdots \cup\left(r^{i}\right)_{j}^{p,-1} c_{j}^{p_{j}^{-1}}=0
$$

or equivalently:

$$
G_{i j}=\bigcup_{k=0}^{p_{j}-1}\left(r^{\prime}\right)_{j}^{k} c_{j}^{k}=0
$$

or, using De Morgan's law, as:

$$
G_{i j}=\bigcap_{k=0}^{p,-1}\left(\left(\bar{r}^{i}\right)_{j}^{k}+\bar{c}_{j}^{k}\right)=1
$$

We stress that the values of $r^{i}$ written as $\left(r^{i}\right)_{j}^{k}$ are known values of either 0 or 1 , and that the variables in the above equation are $c_{j}^{k}$.

To continue with the discussion, note that $r^{i}$ and $c$ are disjoint if they are disjoint for some variable $j$. This condition is written as:

$$
H_{i}=\bigcup_{j=1}^{n} G_{i j}=1
$$

Finally, the expansion of $c$ is disjoint from $R$ only if it is disjoint from all cubes $r^{i} \in R$, and we express this as:

$$
I=\bigcap_{i=1}^{|R|} H_{i}=1
$$

We have a Boolean expression which expresses the condition that an assignment of $\{0,1\}$ to the variables $c_{j}^{k}$ results in an implicant of $f$. We write this in full as:

$$
I=\bigcap_{i=1}^{|R|} \bigcup_{j=1}^{n} \bigcap_{k=0}^{p_{j}-1}\left(\left(\bar{r}^{i}\right)_{j}^{k}+\bar{c}_{j}^{k}\right)
$$

An implicant of the function $I$ corresponds to an assignment of $\{0,1\}$ the variables $c_{j}^{k}$ which results in an implicant of $f$. Further, a prime implicant of $I$ corresponds to an assignment of $(0,1)$ to the variables $c_{j}^{k}$ which is maximal in the sense that no other variable which is 0 can be made a 1 ; therefore, a prime implicant of $I$ corresponds to a prime implicant of $f$.

Proposition 4.3.4: $I$ is a binary-valued unate function in the variables $c_{j}^{k}$.

Proof: By construction, we see that $I$ contains only the complements of the variables $c_{j}^{k}$, and is therefore unate.

Proposition 4.3.5: The prime implicants of $I$ may be obtained by expanding the product-of-sum-of-product form into a sum-of-products form, and then performing single-cube containment on the resulting cover.

Proof: By proposition 3.3 .7 of [BMH84], we know that a unate, single-cube contained minimal cover is in fact the set of all primes of the unate function defined by the cover.

Thus, if all $c_{j}^{k}$ are considered variables, Proposition 4.3 .5 outlines a procedure for generating all of the prime implicants of a function $f$ given a cover for its complement. If, instead, we set the values of $c_{j}^{k}$ to be 1 in those places where a cube $c$ already has a 1 (and leave the variables for $c_{j}^{k}$ where $c$ has a 0 ), Proposition 4.3.5 outlines a prdcedure for generating all of the prime implicants which cover a cube $c$.

We can also modify the expression for $I$ using De Morgan's theorem to get the equivalent form:

$$
\bar{I}=\bigcup_{i=1}^{\mid R} \bigcap_{j=1}^{n} \bigcup_{k=0}^{p_{j}-1}\left(\left(r^{i}\right)_{j}^{k} c_{j}^{k}\right)
$$

Hence, we can directly write a sum-of-products expression for $\bar{I}$ and use COMPLEMENT to generate the sum-of-products form for $I$. We can identify the blocking mattix as proposed by Espresso-II as a representation of the Boolean function $\bar{I}$. The concept of unraveling the output part of each cube of the OFF-set in order to create the blocking matrix is equivalent to the expansion of the inner product-of-sums in the expression for $\vec{I}$ to yield a sum-of-product form for $\bar{I}$.

Thus, we have two techniques for generating all of the prime implicants of a function: one which involves repeated intersection of sum-of-products forms and one which involves the complementation of a sum-of-products form. We note here that the first formulation is equivalent to the technique outlined by Roth [Rot80] for generating all of the prime implicants of a function. As far as we know, the second technique listed here is a new formulation.

We use the form of $\bar{I}$ to discuss now how to generate the largest prime implicant which covers a cube $c$. Take the cover $R$ and unravel each variable for which there is more than 1 part in the variable. (As mentioned earlier, this is equivalent to multiplying out the product-of-sums subexpression in $\bar{I}$ to get a single sum-of-products representation of $\bar{I}$.) Let us call the resulting binary matrix $R^{\prime}$. A binary row vector $x$ is called a cover for $R^{\prime}$ if $R^{\prime} \cdot x^{T} \geqslant(1,1, \ldots, 1)^{T}$.

Proposition 4.3.6: Each minimal cover of $R^{\prime}$ corresponds to a prime cube in the complement of $\bar{I}$, and a minimum cover of $R^{\prime}$ corresponds to a maximum prime implicant in the complement of $\bar{I}$.

Hence, we can apply a heuristic technique (to be explained in more detail in Chapter 5) to compute from $R^{\prime}$ the largest possible prime implicant which contains $c$.

One can reasonably ask whether it would make sense to go directly to Step 4 in the expansion of a cube to a prime implicant. In practice this approach fails because there are of ten several largest prime implicants, and the covering problem outlines no way to select from among the largest prime implicants. Further, quite of ten a smaller prime implicant may be more successful in covering other cubes of the function. It is for this reason that Espresso-MV utilizes Steps 1-3 in an attempt to cover other cubes of the ON-set before finally expanding the cube into a large prime implicant.

### 4.4. IRREDUNDANT

The IRREDUNDANT procedure extracts from a cover a minimal subset which is still sufficient to cover the same function. Many minimization algorithms skip this step, preferring instead to have REDUCE detect redundant cubes. However, that approach has the problem of depending on the order in which the cubes are processed. One might remove a prime implicant which is redundant, but fail to realize that, if that prime had been left in the function, several other redundant primes could have been removed instead.

As usual, we assume we have a set of cubes $F$ which cover the ON -set of the function $f$, and a set of cubes $D$ which cover the DC -set of the function $f$.

The cover $F$ is first split into the relatively essential set $E_{r}$, and the relatively redundant set $R_{r}$. A cube $c \in F$ belongs to $E_{r}$ if $F \cup D-c$ fails to cover $c$, or $c$ belongs to $R_{r}$ if $F \cup D-c$ covers $c$. The set $E_{r}$ is relatively essential in the sense that all of the cubes of $E_{r}$ must be retained in the cover in order to still cover the same function (for if any cube of $E_{r}$ were removed from the cover, there would be some minterm which wouldn't be covered by the remaining cubes).

Note that any essential prime of the function must belong to the set $E_{r}$, but that the primes in $E_{r}$ need not be essential primes. An essential prime of $f$ must appear in any cover for $f$, whereas a relatively essential prime of $F$ must appear in any subc申ver of $F$. (However, by starting with $F$ as the set of all primes for $f$, then the set $E_{r}$ donsists of the set of all essential primes of $f$. )

The prime implicants of $R_{r}$ are further divided into the totally redundant subset $R_{t}$ and the partially redundant subset $R_{p}$. A cube $c \in R_{r}$ belongs to $R_{t}$ if $E_{r} \cup D$ cpvers $c$, or $c$ belongs to $R_{p}$ if $E_{r} \cup D$ fails to cover $c$. The cubes of $R_{t}$ are totally redundant in the sense that, because they are completely covered by the set of relatively essential primes, they can never be in a minimum subcover of $F$. The cubes of $R_{p}$ are relatively redundant because, although any single cube of $R_{p}$ can be removed, it is not possible to simultaneously remove all of the cubes of $R_{p}$ while still maintaining a cover of $f$. Note that if $F$ is the set of all prime implicants, then $R_{p}$ can be identified as the set of primes which are dominated by the set of essential prime implicants.

What remains in $R_{p}$ causes the most difficulty in trying to extract a minimum subcover of $F$. Imagine the following simple irredundant algorithm used by many heuristic minimizers: for each cube $c \in F$ test whether $F \cup D-c$ contains $c$. If so, $c$ is redundant and is removed from $F$. Any time a cube of $E$, is tested, the cube cannot be removed. Any time a cube of $R_{t}$ is tested, the cube can always be removed (regardless of the order in which we process the cubes). However, when a cube of $R_{p}$ is tested with this simple algorithm, we may or may not remove the cube depending on the order in which the cubes are tested. With this simple algorithm, at least one member of $R_{p}$ will be removed, but we cannot guarantee that we will remove a maximum subset of the set $R_{p}$.

The multiple-valued tautology algorithm described earlier is used to split $F$ into $E_{r}$, $R_{r}$, and $R_{p}$.

The Espresso-II (and Espresso-MV) techniques for extracting a maximal subset of primes from $R_{p}$ is now described. Note that this algorithm becomes important only when there are three or more primes in $R_{p}$. It is not possible for there to be only one redundant cube in $R_{p}$ (because the cube would be totally redundant). Also, the case where there are only two redundant cubes in $R_{p}$ is uninteresting because we can always remove one cube or the other (but never both - otherwise the cubes would be totally redundant).

The key in the algorithm is a simple modification of the multiple-valued tautology algorithm. Rather than testing whether the function is a tautology, we determine which subsets of cubes in a function would have to be removed to prevent a function from becoming a tautology.

Consider forming $H=E_{r} \cup R_{p}-c$. and using the multiple-valued tautology algorithm to determine if $H_{c}$ is a tautology. $H_{c}$ is a tautology because every cube of $R_{p}$ is covered by the union of $E_{r}$ and the remaining cubes of $R_{p}$. When we get to a leaf in the tautology algorithm (i.e., when we are able to determine that the function is a tautology), we examine the cubes which are in the cover at this leaf. If there is a cube from $E_{r}$ (or $D$ ) which is the universe (in this leaf), then it is not possible to avoid the function being a tautology in this leaf. Otherwise, all of the cubes of $R_{p}$ which are the universe (in this leaf) must be removed in order to avoid this leaf becoming a tautology. In terms of determining how a cover covers the cube, this is equivalent to saying the cover will fail to cover the cube if and only if all of the cubes of $R_{p}$ which are universal in this leaf are discarded.

In this way, a binary matrix is formed with a cube of $R_{p}$ associated with each column. At each leaf which is a tautology (and for which no cube from $E_{r}$ is the universal cube), we add a row to our Boolean matrix with a 1 for each column where ( $\left.R_{p}\right)^{i}$ is universal. A minimal cover of this Boolean matrix corresponds to a minimal subset of the primes of $R_{p}$ which must be retained in the cover for $f$. The heuristic covering algorithm outlined in Chapter 5 will be used to select a good minimum cover of the covering matrix.

The algorithm proceeds by forming $H_{c}$ for each $c \in R_{p}$, and calling a modified version of the TAUTOLOGY procedure called FIND_TAUTOLOGY. FIND_TAUTOLOGY returns a Boolean matrix. Note that after determining how $c$ can be covered, $c$ can be moved to the set $E_{r}$ thus improving the performance of the algorithm (because we now know how all of the minterms of $c$ can be covered by selecting primes from $R_{p}$ ).

We can relate the binary matrix formed in this way to the prime implicant table of the Quine-McCluskey algorithm for Boolean minimization. By starting with the set of all
prime implicants, the binary matrix created is a reduced form of the prime implicant table; rather than each row of the matrix corresponding to a minterm of the function, each row corresponds to a collection of minterms all of which are covered by the same set of prime implicants.

In practice, the set $R_{p}$ has been observed to be small. Because the relativefy essential and totally redundant sets are first identified, there is little overhead in this algorithm (compared to the simple IRREDUNDANT mentioned earlier). However, when there are partially redundant cubes, there is a much better chance of selecting a smaller subset of the partially redundant primes.

This formulation of the IRREDUNDANT algorithm, including the formation of the prime implicant table and the algorithm for finding a minimum cover for the prime implicant table, will be the basis for the exact minimization algorithm described in Chapter 5.

### 4.5. ESSENTIAL

Essential primes were defined in Chapter 2 as prime implicants that cover a minterm not covered by any other prime implicant. Because an essential prime implicant provides the only way of covering some minterm, all of the essential prime implicants of a function must be present in any prime cover for the function. There are efficient methodis to detect those prime implicants in a cover which are essential. These essential prime implicants can be removed from the function before Espresso-MV iterates over the cover, thus providing fewer cubes which need to be processed in the inner loop. Of course, not all functions have essential primes, but experience has shown that, for most functions, it is a useful heuristic to detect and set aside the essential prime implicants.

The main theorem used for detecting which primes in a cover are essential is due to Sasao [Sas84b, Theorem A.1, Sas]:

Theorem 4.5.1: Suppose that $F$ can be written as $G U_{p}$ where $p$ is a prime implicant of the function $f$, and $G$ and $p$ are disjoint. Then, $p$ is an essential prime implicant of $f$ if, and only if, $p$ is not covered by consensus $(G, p)$.

The theorem can be understood by considering the following explanation: Given a $c \in G$, the distance between $c$ and $p$ is at least 1 . If the distance is exactly 1 , then the consensus of $c$ and $p$ is a cube with minterms in both $c$ and $p$. Hence, every minterm of $p$ covered by consensus $(c, p)$ is covered by another prime implicant different from $p$. (That is, a prime implicant which covers consensus ( $c, p$ ) covers all of the minterms of $p \cap$ consensus $(c, p)$ and is different from $p$ because it contains minterms of $c$. ) Continuing in this manner for all cubes of $G$, every minterm of $p$ is covered by two or more prime implicants if and only if every minterm is covered by some cube in consensus ( $G, p$ ).

This theorem provides a simple test for detecting essential prime implicants in any cover:

Proposition 4.5.1: Given a cover $F$ for the $O N$-set, a cover $D$ for the $D C-s e t$ of a multiple-valued function, and a prime implicant $p \in F$, form:

$$
H=\text { consensus }(((F \cup D) \# p), p)
$$

$p$ is an essential prime implicant if and only if $p \in H \cup D$.
Proof: $p$ is to be tested as an essential prime of the function $F \cup D$. Set $G=(F \cup D) \# p$ and then $F \cup D=G \cup_{p}$ with $G$ and $p$ disjoint. Hence, Theorem 4.5.1 applies and $p$ is essential if, and only if, all of the care minterms of $p$ are not covered by $H$.

Remark: The condition that all of the care minterms of $p$ are not covered by $H$ is tested by checking if $(H \cup D)_{p}$ is a tautology. Hence, $p$ is an essential prime implicant if, and only if, $(H \cup D)_{p}$ is not a tautology.

A potential problem with this procedure is that $H$ may contain a large number of cubes (but no more than $n|F \cup D|$ ). In practice, the performance of the tautology algorithm depends strongly on the number of cubes in the function being tested for tautology.

For each cube of $c \in F \cup D$, I review here the procedure for generating the cubes of consensus ( $c$ \# $p, p$ ):
(1) If distance $(c, p) \geqslant 2$ or $c \subseteq p$, then $c \# p$ is empty and consensus $(\varnothing, p) \equiv \varnothing$. Hence, no cubes are generated for $H$.
(2) If distance $(c, p)=1$ then $c \# p$ equals $c$, and a single cube results from consensus ( $c, p$ ). Hence, a single cube is generated for $H$.
(3) If distance $(c, p)=0$, the sharp-product $c \# p$ generates one cube for every variable $X_{i}$ satisfying $c_{i} \subseteq p_{i}$. The cube associated with such an $X_{i}$ is:

$$
(c \# p)_{j}= \begin{cases}c_{j} \cap \bar{p}_{j} & \text { if } i=j  \tag{4.5.1}\\ c_{j} & \text { if } i \neq j\end{cases}
$$

Each of these cubes is distance 1 from $c$, and hence generates a cube after the consensus operation according to:

$$
\text { consensus }((c \# p), p)_{j}= \begin{cases}\left(c_{j} \cap \bar{p}_{j}\right) \cup_{P_{j}}=c_{j} \cup_{p_{j}} & \text { if } i=j  \tag{4.5.2}\\ c_{j} \cap p_{j} & \text { if } i \neq j\end{cases}
$$

Thus, when $p$ and $c$ intersect, as many as $n$ cubes may be generated for $H$ (where $n$ is the number of variables of $c$ ).

The number of cubes generated in the case that $p$ and $c$ intersect can be reduced by not generating extraneous cubes which result from the binary-valued variables fi.e., variables with two parts). Assume that $c \subseteq p$, and consider a cube $d \in H$ which results from a binary-valued variable $X_{i}$. This cube will necessarily have $d_{i} \equiv 11$, and $d_{j}=c_{j} \cap_{p_{j}}$ for $j \neq i$. However, $p_{j}$ cannot be 11 (it must either 10 or 01 to satisfy $c_{i} \subseteq p_{i}$ ). Hence $p \cap d \subseteq c \cap p$. Thus, with respect to Proposition 4.5.1, the single cube $c \cap_{p}$ is sufficient to replace all of the cubes which result from considering each binaryvalued variables.

This result can be improved by noticing that any cube which results from a multiple-valued variable (according to equation 4.5.2) contains $c \cap_{p}$, and hence it is not necessary to consider the binary-valued variables if any multiple-valued variable generates a cube for $H$.

Hence, to summarize, if $c$ and $p$ intersect (but $c \subseteq p$ ), a single cube is generated for each multiple-valued variable for which $c_{i} \subseteq p_{i}$. Then, if no cubes have been generated, the single cube $c \cap_{p}$ is generated.

The TAUTOLOGY procedure outlined in the previous section is used to determine whether the resulting cover does indeed cover the cube $c$. If it does, then the prime $c$ is nonessential. If it fails to cover the cube $c$, then the prime $c$ is essential.

There are two methods for determining that a cube cannot be essential, and these are used to reduce the number of cubes which have to be checked for essentiality:

## Method 1:

As outlined by [BMH84], if a cube doesn't expand to its overexpanded cube (and if it fails to cover any other cubes), then the resulting prime is nonessential. Hence, this condition is detected in EXPAND, and primes which cannot be essential primes are marked. These primes are not tested in ESSENTIAL for being essential primes.

## Method 2:

By performing the IRREDUNDANT procedure before ESSENTIAL, mare primes which cannot be essential primes are also detected. If a cube of $F$ belongs to $R_{r}$, then it is completely covered by some collection of primes in $F$. Hence, it cannot be an essential prime. Only the primes in $E_{r}$ can be essential primes. (This is equivalent to the statement that $E_{r}$ contains all of the essential primes of the function.) For this reason, the ESSENTIAL operation is performed after IRREDUNDANT.

Note that the first EXPAND procedure is guaranteed to generate all essential primes of $F$. Hence, ESSENTIAL will detect and remove all essential primes of the function

Finally, a comment is in order on an error in Logic Minimization Algorithm $\$$ for VLSI Synthesis. Given their definition of consensus, Theorem 4.4.3 on page 92 does not hold for multiple-output functions, but rather, holds only for single-output functions. As shown
here, it is possible to determine if a prime of a single-output function is essential by generating at most one cube from each cube of $F \cup D$ (in the case that $c$ intersects the prime $p$ being tested, we need to use only $c \cap p$ rather than consensus ( $c \# p, c$ )). However, in the multiple-output case, when $c$ intersects the prime $p$ being tested, we must be careful to generate the single cube resulting from the multiple-valued consensus in the outputvariable (if there is such a cube). This statement was mistakenly left out of the definition of consensus.

### 4.6. REDUCE

REDUCE is the step of the Espresso-II algorithm which transforms an irredundant cover of prime implicants into a new cover by replacing each prime implicant, where possible, with a smaller, nonprime implicant contained in the prime implicant. An irredundant, prime cover is a local minimum for the cost function, and REDUCE moves us away from the local minimum. The hope is that the subsequent EXPAND will determine a better set of prime implicants.

The main component of REDUCE (and both LAST_GASP and SUPER_GASP) involves the computation of the maximal reduction of a cube with respect to a cover:

Definition 4.6.1: The maximal reduction of a cube $c$ with respect to a cover $F$ is the smallest cube contained in $c$ that can replace $c$ in $F$ without changing the function realized. The maximal reduction of a cube $c$ is denoted as $c$.

As described in MINI, the maximal reduction of a cube $c$ with respect to cover $F$ and a don't-care cover $D$ equals the supercube of $c \#(F \cup D-c)$. However, computing the reduction in this way is very inefficient.

Espresso-II uses the identity $\underline{c}=c \cap$ supercube $\left(\overline{\left.(F \overline{\cup D}-\bar{c})_{c}^{-}\right) \text {to compute the maximal }}\right.$ reduction of a cube. Hence, the operation of finding the maximal reduction of a cube can be reduced to finding the smallest cube which contains the complement of a cover. This operation is readily computed recursively using the Generalized Shannon Cofactor.

### 4.6.1. REDUCE Cube Ordering

Note that the reduction of a single cube depends on the form of the cover for the function. In particular, the order in which the cubes are processed for reduction affects the results of the REDUCE operation. The cubes which are reduced first will tend to reduce to smaller cubes, thus possibly preventing cubes which follow from reducing as much as they might have.

Espresso-II uses the static ordering defined by the pseudo-distance between each cube and the largest cube in the cover. Pseudo-distance is defined (for multiple-output cubes) as the number of variables in which the two cubes which are different (e.g., 10-01-11-01011 and 10-11-01-01-111 have a pseudo distance of 3 ). MINI uses the reverse ofder of the EXPAND ordering. (Recall from Section 4.3 that the MINI ordering for EXPAND weights each cube according to how many other cubes have a 1 in the same parts as the cube.) All of these heuristic ordering strategies attempt to place cubes which are the most likely to reduce (i.e., either "large" cubes, or cubes which have parts covered by many other cubes) near the top of the list.

Experiments were performed for these REDUCE ordering strategies and also using a random permutation of the cubes. It was discovered that the solution returned for a particular execution of REDUCE varied, but did not favor any particular ordering over the random permutation. More importantly, the final solution returned from the EspressoMV algorithm was not sensitive to the ordering in REDUCE. I feel this is due to both the iterative nature of the Espresso-Il algorithm (if a cube is ordered such that it fails to reduce, it may reduce on a subsequent iteration), and the LAST_GASP strategy successfully removing the cube-order dependency of REDUCE. Hence, the actual choice of cube ordering is not believed to be critical.

In Espresso-MV we choose to alternate between the MINI strategy and a strategy which places the largest cube on the top of the list, and orders the remaining cubes by increasing distance from the largest cube. Alternating these two strategies produced con-
sistently the same or better results for Espresso-MV than any single heuristic. We speculate that this is because, if the same ordering is used for every iteration, that the same cubes will tend to be reduced first. By mixing the strategies, very different orderings result allowing for exploring a wider range of expansions.

### 4.6.2. Computing the Supercube of the Complement

The Generalized Shannon Cofactor is used to recursively compute the supercube of the complement (i.e., the smallest cube containing the complement) of a function according to the next two propositions:

Proposition 4.6.1: If a set of cubes $c^{i}, i=1 \cdots m$ satisfies $\bigcup_{i=1}^{m} c^{i} \equiv 1$ and $c^{i} \cap c^{j} \equiv \varnothing$ for $i \neq j$, then

$$
\operatorname{supercube}(\bar{F})=\operatorname{supercube}\left(\bigcup_{i=1}^{m} c^{i} \cap \operatorname{supercube}\left(\bar{F}_{c^{i}}\right)\right)
$$

Proof: Using Proposition 2.3:

$$
\bar{F}=\bigcup_{i=1}^{m} c^{i} \cap \bar{F}_{c^{i}}
$$

to show

$$
\text { supercube }(\bar{F})=\text { supercube }\left(\bigcup_{i=1}^{m} c^{i} \cap \bar{F}_{c^{i}}\right)
$$

Given that supercube $\left(c^{i} \cap \bar{F}_{c^{i}}\right)=c^{i} \cap$ supercube $\left(\bar{F}_{c^{\prime}}\right)$, we see the proposition holds.

This recursion naturally terminates when $F_{c}$ becomes a single cube where the following test is applied:

Proposition 4.6.2: Given a cube $c$ :

$$
\text { supercube }(\bar{c})= \begin{cases}\varnothing & \text { if } c \text { depends on no variables } \\ \bar{c} & \text { if } c \text { depends on one variable } \\ \text { universe } & \text { if } c \text { depends on two or more variables }\end{cases}
$$

Remark: If $c$ depends on only the variable $X_{i}$, then $\bar{c}$ is a single cube resulting from the bit-wise complement of $c_{i}$.

Proof: Trivial if one considers computing the complement of a cube using De Morgan's law. If the cube depends on more than two variables, then the complement contains more than two cubes. Each of these cubes depends on only a single variable (with the remaining literals all full), and hence the supercube of these cubes is the universe. If the cube depends on only a single variable, there is only one cube in the complement. Finally, if the cube is the universe, the complement is empty.

However, there is also the following more powerful result:
Proposition 4.6.3: If $F$ is a weakly unate cover and $F^{i}$ represents the $i^{\text {th }}$ cube in the cover, then:

$$
\operatorname{supercube}(\bar{F})=\bigcap_{i=1}^{|F|} \operatorname{supercube}\left(\bar{F}^{i}\right)
$$

Thus, if the cover is weakly unate, this result is applied to quickly determine the supercube of the complement of a cover. Further, only the cubes of the wedkly unate cover which depend on a single variable need be considered (assuming the cover does not contain a universal cube), because the supercube of the complement of any cube which depends on two or more variables is the universe and hence does not affect the intersection.

There are two other results (easily derived from De Morgan's law) which can be useful in reducing the amount of work necessary to compute the supercube of the complement of a function.

Proposition 4.6.4: If the cover $F$ contains a column of 0 's, form the cube $c$ which has a 0 in each position where $F$ has a column of all 0 's, and 1 elsewhere. Then, from the identity $F=c \cap F_{c}$, is is seen that

$$
\text { supercube }(\bar{F})=\operatorname{supercube}\left(\text { supercube }\left(F_{\bar{c}}\right) \text {, supercube }(\bar{c})\right) .
$$

Hence, if there is a column of 0 's in the matrix for $F$, this proposition is applied to compute supercube ( $\bar{F}$ ). In particular, if $F$ has a column of 0 's in two separate variables,
then it is immediately determined that supercube $(\bar{F}) \equiv$ universe.
Proposition 4.6.5: If $F$ can be factored into the form $F=A \cup B$ where $A$ and $B$ are over disjoint variable sets, then

$$
\text { supercube }(\bar{F})=\operatorname{supercube}(\bar{A}) \cap \text { supercube }(\bar{B})
$$

Detecting such a partition of $H$ corresponds to finding a row and column permutation resulting in the form:

| A | $\mathbf{1}$ |
| :--- | :--- |
| $\mathbf{1}$ | B |

where 1 represents an appropriately sized block of all 1 's (and the division doas not split a variable between the two halves). As in the case of tautology, such a partitidn is easily determined with a simple greedy strategy. In practice, such a decomposition may not be common, and should only be checked for when the matrix contains many 1 's.

### 4.6.3. Choice of Splitting Variable

It would be desirable to choose the cubes $c_{1}, c_{2}, \cdots, c_{m}$ so that the resulting cofactors quickly become weakly unate. However, it is not clear how to efficiently choose a splitting variable and a partition of that variable so as to achieve this goal. In EspressoMV the simple strategy outlined in Section 2.5 is used when choosing the cubes for partitioning.

### 4.7. LAST_GASP and SUPER_GASP

The basic iteration of Espresso-II (REDUCE, EXPAND, IRREDUNDANT) faces the following obstacles: (1) The EXPAND step uses heuristics to choose one prime implidant (from all of the prime implicants which cover a cube) to replace each cube in the cover: and (2) the REDUCE algorithm is cube-order dependent so that cubes which are reduced first tend to reduce more than cubes which are reduced later. Different minimization algorithms have managed these problems in different ways. For example, MINI uses the reshape operation in order to sidestep these problems. and Prestol-II uses the change_shape opera-
tion (twice in succession) in order to escape these problems. I describe here the Espresso-II strategy LAST_GASP and the Espresso-MV strategy SUPER_GASP for improving the basic minimization algorithm.

### 4.7.1. LAST_GASP

This algorithm first computes the maximal reduction of every cube of the ON-set cover $F$ and creates a new cover $G$. If a cube cannot be reduced it is ignored. A modified version of the EXPAND algorithm expands each of the cubes of $G$. The EXPAND procedure is modified so that: (1) the expansion of a cube is stopped as soon as it is determined that it cannot cover any other cubes; the cube is removed from $G$ in the case that it cannot expand to cover any other cubes; and (2) all of the cubes are expanded even if they are covered by the expansion of a different cube. As shown in [BMH84], those cubes that succeed in covering some other reduced cube are potentially useful primes for reducing the cardinality of the cover. These new primes are simply added to the cover $P$, and the IRREDUNDANT procedure then extracts a minimal subcover. Because the number of reduced cubes which can expand to cover other reduced cubes tends to be very $\$ m a l l$, this technique is applicable to a wide range of problems. In particular, I have not found any examples for which the running time of the algorithm is dominated by the LAST_GASP operation.

### 4.7.2. SUPER_GASP

Espresso-MV also has an optional routine SUPER GASP. This algorithm computes the maximal reduction of each cube of the cover $F$ and then generates all of the prime implicants which cover the cube (rather than only a single prime implicant which covers the cube). In order to generate all of the prime implicants which cover a cube, the algorithm given in Section 4.3 (EXPAND) is used. By sorting this set of prime implicants, duplicate prime implicants are easily detected. IRREDUNDANT then extracts minimal subcover from the remaining set of prime implicants. Note that if IRREDUNDANT returns the minimum number of cubes necessary to implement the function, then no single
iteration of REDUCE, EXPAND, and IRREDUNDANT can do any better from the same starting point.

Of course, the process of generating all of the primes which cover the maximally reduced cubes may greatly expand the size of the cover. (In particular, if the original cover were all minterms, the generation of all of the primes covering each minterm would be an inefficient way to generate all of the primes for the function.) The program Espresso-MV is careful to terminate the generation of all of the primes in the case there are too many primes, in which case the LAST_GASP strategy is used instead. In practice, the SUPER_GASP can be selected optionally when the program Espresso-MV is run. In Chapter 6, I report experimental results with this option.

### 4.8. MAKE SPARSE

When the outer loop of the Espresso-MV algorithm terminates, the solution consists of an irredundant cover of prime implicants which represents the original function. However, depending on the final implementation of the multiple-valued function, we may desire a final cover which does not necessarily consist of prime implicants. One goal is to reduce the number of transistors needs to implement each literal of a cube. This depends on the number of 0 's and 1 's in the literal, but it also depends on the type of variable as shown in Table 4.8.1:

| Variable Type | Number of transistors | Compent |
| :--- | :--- | :--- |
| binary-valued variable | count number number of zeros | sparse |
| multiple-valued variable <br> (for a two-bit decoder) | count number of zeros | sparse |
| multiple-valued variable <br> (for the output part) | count number of ones | dense |
| multiple-valued variable <br> (for the input encoding problem) | count number of ones <br> (unless literal is full) | dense |

Table 4.8.1. Transistors per Literal in a PLA
For example, if the function being minimized represents a two-level multiple-output PLA function, then each 0 in the cube for a binary-valued variable corresponds to a
transistor in the AND-plane of the PLA, but each 1 in the multiple-valued output variable corresponds to a transistor in the OR-plane of the PLA.

Another example is minimizing a multiple-valued function for the state-assignment program KISS. For these functions, it is preferred that the multiple-valued varables have as few 1's as necessary (which will lead to fewer constraints for the embedding problem).

Hence, the binary-valued variables and multiple-valued variables resulting from a bit-paired PLA are desired to be dense (i.e., have many 1 's), and the multiple-valued variable resulting from the output-part of a PLA are desired to be sparse (i.e., have few 1 's). Finally, the multiple-valued variables resulting from a symbolic variable (as in KISS) should be sparse unless the cube does not depend on this particular variable. With these observations we define, for each variable, whether the variable is to be a sparse variable or a dense variable. The MAKE_SPARSE procedure then attempts to satisfy these goals.

MAKE_SPARSE consists of two steps: LOWER_SPARSE removes redundant parts from the sparse variables and RAISE_DENSE attempts to add parts to the dense variables (which may be possible following LOWER_SPARSE because the cubes are no longer prime implicants). These two algorithms are iterated until there is no more reduction of any sparse variable, or until there is no more expansion of any dense variable. This algorithm is iterated in Espresso-MV (as opposed to Espresso-II which only executed each step once) because the total literal reduction is worth the extra expense.

During the first iteration of LOWER_SPARSE and RAISE__DENSE the cardinality of the cover cannot decrease (because the cover is an irredundant, and consists of prme implicants). However, in extreme cases, it is possible for the cardinality to decrease in subsequent iterations. In fact, the procedure MAKE_SPARSE can be viewed as a complete minimization algorithm. (The pop program from Berkeley [Sim83] uses essentially this simple algorithm, but without the powerful techniques for each of the basic steps as in MAKE_SPARSE. However, this minimization algorithm is restricted in the size of the set of prime implicants which it can explore.)

In the discussion that follows, we assume, as usual, that $F$ is a cover for the ON-set, $D$ is a cover for the DC-set and $R$ is a cover for the OFF-set.

### 4.8.1. LOWER SPARSE - Reduce the Sparse Variables

The goal of LOWER_SPARSE is to remove parts from the sparse variables so as to reduce (if possible) the number of 1 's in these variables for each cube. This procedure can be viewed as cube reduction applied to each cube with the reduction retained only for the the multiple-valued variables. However, this technique suffers from the same problem as REDUCE, namely that the order in which the cubes are processed can greatly affect the total amount of reduction possible.

Instead, the IRREDUNDANT routine is used to select, for a particular pdrt, which cubes are redundant; this part is set to 0 for the redundant cubes. This way the cube ordering problem is avoided, and the more powerful heuristics of IRREDUNDANT are used to find a good reduction of the sparse variables.

For each value $j$ of a sparse variable $X_{i}$, define $e_{j}^{i}$ to be the cube of $X_{i}^{\mid j 1}$. By finding an irredundant cover for $(F \cup D)_{e_{j}^{j}}$ we can determine which cubes of $F$ can have part $j$ removed. If a cube does not belong to the irredundant subcover of $(F \cup D)_{e_{j}^{i}}$, then the part in the cube is redundant and can be removed. These parts are removed, and, after all parts for a variable have been processed, the next variable is processed.

Note that by using the IRREDUNDANT algorithm rather than REDUCE, the order in which the cubes are examined in part $j$ of variable $X_{i}$ is immaterial. (Further, the order in which the parts of any variable is processed is also immaterial.) But, the order in which the sparse variables are processed does influence the reduction of variables whidh are not processed first. In Espresso-MV, LOWER_SPARSE is applied to sparse variables corresponding to multiple-valued variables resulting from the input-encoding problem. This is done to simplify the constraints which arise from the multiple-valued parts. The last variable processed is the multiple-output variable. Admittedly, this heuristic is a little crude.

### 4.8.2. RAISE_BV - Expand the Dense Variables

As mentioned earlier, we desire that the binary-valued variables, and the variables resulting from bit-pairing be dense. After reducing the multiple-valued variables with LOWER_SPARSE, the resulting set of cube is no longer prime. Hence, we can try to expand this set of cubes by expanding only the dense parts of each cube. This is done with a modified version of EXPAND which removes all of the sparse parts from the free set (cf. sec 4.3) before finding the expansion of a cube. Hence, none of the sparse parts will be expanded.

Interestingly, EXPAND will still check for cubes which, when limited to only the dense variables, can expand to cover another cube. As mentioned earlier, on subsequent iterations of MAKE_SPARSE it is possible for the cardinality of the cover to decrease. If it is possible for a cube to be covered, EXPAND will expand the dense variables so as to cover the cube.

## CHAPTER 5

## Exact Boolean Minimization

Two methods for generating all of the prime implicants of a Boolean fundtion were presented in Section 4.3 (EXPAND). and in Section 4.4 (IRREDUNDANT) an algdrithm for efficiently generating the prime implicant table of Quine and McCluskey was presented. Generating the set of all prime implicants, using IRREDUNDANT to generate the prime implicant table, and then solving the covering problem for this table provides an lalgorithm for determining the minimum solution for a given minimization problem.

In this chapter, a new set of heuristics for guiding a branch and bound solution to the covering problem is presented. These heuristics have been used to solve many large covering problems resulting from Boolean minimization problems. A new approximpate algorithm of polynomial complexity (based on these heuristics without any backtracking) which is more practical for heuristic minimization programs is also presented. This approximate algorithm also has the advantage of providing a lower-bound on the cardinality of the exact solution, and hence can sometimes determine that the solution provided is in fact optimum.

### 5.1. Minimum Cover Problem in Espresso-MV

Recall that the minimum covering problem appears in Espresso-MV in two ways:
(1) During IRREDUNDANT when there are partially redundant cubes in the cover, the problem is translated (via the Generalized Shannon Cofactor) into an equivalent covering problem. A minimal solution to this covering problem corresponds to discarding a maximal subset of the partially redundant set. (Also, LOWER_SPARSE uses IRREDUNDANT to remove redundant parts from the sparse variables).
(2) During EXPAND, when there is no longer any way to obviously guide the expansion of a cube into a prime implicant, the problem of expanding the cube into the largest possible prime implicant (the prime implicant covering a maximal numbdr of minterms) is translated into a covering problem. The solution to this covering problem determines how the cube should expand.

### 5.2. Minimum Cover Problem

Minimum Covering Problem: Given a binary matrix A, and a cost cost $(f)$ for each column of the matrix, find a vector $x$ such that $A \bullet x^{T} \geqslant(1,1, \ldots, 1)^{T}$ and $\sum_{i=1}^{m} x_{i} \operatorname{cost}(i)$ is
minimum.

The constraint $A \bullet x^{T} \geqslant(1,1, \ldots, 1)^{T}$ can be understood as saying that each now of the matrix must have at least one 1 in some column where $x$ has a 1 . (In this case, the row is said to be "covered" by the particular "column" of $x$, and the goal is to covef all rows with a vector of minimum weight.) This problem is NP-hard [GaJ79] so that any algorithm which solves the problem can be expected to have a bad worst-case complexity.

In this chapter, a cost function of 1 for each column of the matrix is used to simplify the explanation. In Section 5.8, the extensions of the algorithm presented here to a more general cost function are considered.

### 5.3. Reducing the Size of the Covering Problem

First, I review some results which are of interest in reducing the size of covering problem:
(1) Partitioning: If the rows and columns of matrix A can be permuted to yield a block structure of the form:

| A | 0 |
| :--- | :--- |
| 0 | B |

where 0 represents an appropriately sized block of all zeros, then a minimum cover for $A$ can be written as the union of a minimum cover for $A$, and a minimum cover for B.
(2) Essential Elements: Any row of the matrix A which has only a single 1 identifies an essential column. The solution vector $x$ must have a 1 in the essential column in
order to cover the row singleton. After placing a 1 in the essential column, any other rows which become covered can be removed from consideration.
(3) Row Dominance: If row $i$ of $A$ contains another row $j$ of $A$ (i.e., row $i$ contains a 1 for all columns in which row $j$ has a 1 ), then row $i$ can be removed from the matrix $A$ without changing the minimum solution. Clearly, once row $j$ has been covered, then row $i$ will automatically also be covered, and hence row $i$ is providing redundant information in the covering problem.
(4) Column dominance: If column $i$ of $A$ contains another column $j$ of $A$ (i.e., column $i$ contains a 1 for all rows in which column $j$ contains a 1 ), then column $j$ can be removed from the matrix $A$ without changing the minimum solution. Clearly, there could be no advantage to choosing column $j$ because choosing column $i$ instead would cover the same set of rows, and perhaps more. Hence, column $j$ is not needed for a minimum solution.

Therefore, the strategy to reduce the size of the matrix is:
(1) Look for a block partitioning.
(2) Use row dominance and column dominance to reduce the number of rows and columns in the matrix. Note that it is only necessary to apply either transformation
once, and the order in which they are applied is irrelevant.
(3) Identify essential elements and add them to the covering set. The rows which are now covered and the essential columns are removed from the matrix.
(4) Repeat Steps (2)-(4) until no essential elements are detected in Step (3).

After using Steps (1)-(4) to reduce the size of the matrix, if a solution has not been reached, an element is selected for branching. The problem is then solved recursively assuming the branching element is in the solution, and then assuming the branching element is not in the solution.

The branch and bound algorithm for solving this problem is shown on the next page. The routine is entered at the top level with: the matrix ( $A$ ) to be covered, a curfent solution ( $x$ ) which is initially the empty set, a record (best) of the best solution known to be a cover (which is initially a full set), a lower bound (best_possible) on the size of the best solution (which is initially $\infty$ ), and an indication level of the current level in the recursion (which is initially 0 ). The routine returns a set of the columns of $A$ which is a minimum cover for $A$.

```
bit__vector minimum__cover(A, x, best, level)
bit_matrix A; /* the matrix to be covered */
bit_vector x; /* the current solution */
bit_vector best; /* the best solution seen so far */
int \overline{b}est_possible; /* the best solution possible */
int level; /* recursion level */
{
    if (partition(A,H,\mp@subsup{H}{1}{},\mp@subsup{H}{2}{})){ /* check for block partition */
    x
    x}\leftarrow\leftarrow\mathrm{ minimum_cover( }\mp@subsup{H}{2}{},\varnothing,\varnothing,\mathrm{ , best_possible, 0);
    return }\mp@subsup{x}{1}{}\cup\mp@subsup{x}{2}{}\mathrm{ ;
    }
    do {
        /* reduce the number of rows and columns */
        A}\leftarrow\mathrm{ remove_row_dominance( }A\mathrm{ );
        A\leftarrowremove_column_dominance( }A\mathrm{ );
    /* Select essentials, and remove rows covered by an essential */
    p\leftarrowdetect essential(A);
    x\leftarrowx\cupp;
    A\leftarrowreduce(A,p);
    } while ( }p\not=\varnothing\mathrm{ );
    independent_set }\leftarrow\mathrm{ maximal_independent_set (A);
        if (level == 0)
            best_possible \leftarrow | independent_set |;
        /* if current solution exceeds the best possible from here on, bound the search */
        if ( }|x\cup\mathrm{ independent_set }|\geqslant|\mathrm{ best |)
            return best;
        /* if no rows left in A, then new best solution */
        else if (numrows(A)==0)
            return }x\mathrm{ ;
        /* Else branch on some column */
        else {
            q}\leftarrow\operatorname{select_column( }A\mathrm{ , independent_set);
            /* recur assuming q belongs to the minimum cover */
            left \leftarrowminimum_cover(reduce( }A,q),x\cupq\mathrm{ , best, best_possible,level +1);
            if (|left | < |best |)
            best = left;
            if (|best__possible | = |best |)
                return best;
            /* recur assuming q does not belong to the minimum cover */
            right \leftarrowminimum_cover(remove (A,q), x, best,best_possible, hevel +1);
            if (|right | < |best |)
                best = right;
            return best;
    }
}
```

The routines remove_row_dominance and remove_column_dominance apply row and column dominance to $A$ to reduce its size. The routine detect_essential detects rows with only a single 1 , and these are added to the selected set. The function select_column applies heuristics to select a column of $A$ for branching. The function reduce removes those rows of $A$ which are covered by $q$ and removes the column $q$, and the function remove $(A, q)$ deletes the column $q$ from $A$.

First a check is made for a simple partition of the covering problem. If this fails, row and column dominance are applied iteratively to reduce the size of the coverin $\$$ problem. and then the essential elements are detected and added to the selected set. Then, using a technique described in the next section, a lower bound is placed on the size of th@ cover for $A$, and the search is terminated (or bounded) if the size of the selected set exceeds the best solution possible for $A$. If there are no more rows in $A$, then we have reached a new best solution, and the solution is returned. Otherwise, a column is selected heuristically to branch on and recursively compute the solution assuming that the element is in the covering set, and then assuming that the element is not in the covering set.

### 5.4. Use of the Maximum Independent Set

The most important feature of the above algorithm is in the routine maximal_independent_set. This routine finds a maximal set of rows of $A$ all of which are pairwise disjoint (i.e., they do not have 1 s in the same column). It should be clear that the number of rows in this independent set is a lower bound on the solution to the covering problem, because a different element must be selected from each of the independent rows in order to cover these rows. Hence, this lower bound can be used to terminate the search if the size of the current solution plus the size of the independent set is greater or equal to the best solution seen so far. Also, the size of the independent set at the first level of the recursion is a lower bound for the final minimum cover. Hence, by $\mid$ recording this value, the search can be terminated if a solution is found which meets this lower bound,

The major drawback of this technique, of course, is that the problem of finding a maximum independent set of rows is itself an NP-hard problem. But this is of no concern. The problem of finding a maximal independent set of rows can be solved heuristically while still providing a correct lower bound on the size of the final solution. (In general, finding the maximum independent set provides the best bound; other minimal solutions provide less precise, but, nonetheless, accurate lower bounds.) Hence, even though this problem is itself difficult, a good, heuristic algorithm is sufficient for finding maximal independent set of rows.

To find a large independent set of rows, a graph is constructed where the nodes correspond to rows in the matrix, and an edge is placed between two nodes if the two rows are disjoint. The problem is now equivalent to finding a maximal clique (a maximal, completely connected subgraph) of this graph. To solve this problem, a greedylalgorithm is used:
(1) Initialize the clique to be empty (contains no nodes);
(2) Pick the node of largest degree (and not already in the current clique), and add this node to the clique. Break ties by choosing the node which is connected to the most other nodes of maximum degree;
(3) Remove all nodes and their edges from the graph which are not connected to the current clique;
(4) Repeat Steps 1 and 2 while there are still nodes in the graph not in the current clique. The node of largest degree in Step 2 corresponds to the row which is disjoint with the maximum number of other rows of the matrix. The tie-breaker attempts to preserve as many of the remaining nodes of maximum degree as possible.

Thus, the bounding in the branch and bound algorithm is modified by bounding the search if |maximal_independent_set $(A) \cup x \mid$ equals or exceeds the best kn $\quad$ wn solution (rather than waiting until $|x|$ equals or exceeds the best known solution.) The goal is to terminate unprofitable searches as early as possible.

Besides the fact that the problem of finding a maximum independent set of rows is NP-hard, there is the further difficulty that the bound provided by the maximum independent set may not be sharp. For example, consider the matrix:

| 1 | 1 | 0 |
| :--- | :--- | :--- |
| 0 | 1 | 1 |
| 1 | 0 | 1 |

A maximum independent set of rows for this matrix contains only a single row, but a minimum cover requires at least two columns. The size of the maximum independent set remains a lower bound on the size of a minimum cover; the search may just not be terminated as early as possible.

### 5.5. Choice of Branching Column

A unique element from each set of the independent set of rows must be in the minimum solution. Once a maximal independent set of rows has been computed, the selection of a branching element is limited to some element which belongs to one of these rows. Each element of each row is given a weight as the reciprocal of the row sum. Then the weights are summed for each column, and the column of maximum weight which is also in the independent set of rows is chosen for the branching variable. This weighting strategy gives the elements of the smaller sets a higher weight. For example, in a \$et with 2 elements, each element receives a weight of 0.5 , whereas in a set with 10 elements, each element receives a weight of 0.1 . The larger sets are thought of as "easier" to фover, and the smaller sets are "harder" to cover. The heuristic is to try to force a selection from one of the smaller sets. Another reason for favoring choosing an element from a smaller set (for example, a set with two elements) is to create more essential elements at the next step of the recursion.

### 5.6. Heuristic Covering Algorithm

The heuristic covering algorithm used in Espresso-MV is based on the above algorithm for the minimum covering problem. In order to make the running time more
predictable, the algorithm is converted into a greedy algorithm in which the first leaf visited is taken as the solution and no backtracking is performed. Note that this greedy algorithm has the nice property that it can compute a lower bound on the size of a minimum cover (even though it is not guaranteed to generate a minimum coverf). (Recall that the size of the maximal independent set of rows at the first level of the recursion is a lower bound for the minimum solution to the covering problem.) Hence, sometimes this greedy algorithm is able to demonstrate that it has achieved a minimum solution.

### 5.7. Implementation

The matrix $A$ is stored as a fully packed bit-matrix. Each row occupies a pumber of consecutive words, and each bit in the word is set to either 0 or 1.

The algorithm, as described above, is recursive. At the top level, the maximal independent set determines a lower bound on the final solution. This is recorded, and if the lower bound is ever achieved, the branch and bound is terminated.

The first step is to determine if the matrix has a block partition. If so, the matrix is split into two parts, and the algorithm is recursively entered at the top level.

Row dominance is detected by first sorting the rows of the matrix using an $O(n \log n)$ sorting algorithm. The rows are sorted into ascending order based on the number of 1 's in the row; two rows with the same number of 1 's are sorted into lexicographical order. Equal rows (a special case of row dominance) are then easily detected and removed. Because duplicate rows have been removed, a row can only dominate another row if it has strictly fewer 1 's; hence, to determine if a row is dominated, it is ohly necessary to compare it against rows which precede it in the sorted matrix.

Column dominance is slightly more difficult because of the row-oriented sttucture of the bit-matrix. The matrix is first transposed so that all column operations bekome row operations, and then the matrix is sorted as described above. Then containment is performed on the columns in a similar manner to the row containment described above. Finally, the matrix is transposed a second time to restore it to its proper shape.

The maximal independent set graph (G) is symmetric, and is most easily represented by a fully-packed binary adjacency matrix. The matrix is generated by intersecting each pair of rows of the matrix, and inserting a 1 into position $G_{i j}$ if the rows are disjoint.

### 5.8. Extension to a General Cost Function

The branch and bound algorithm presented here can also be extended td treat the more general case of an arbitrary cost function $c(\cdot)$ defined for each column.

Row dominance remains a valid technique to reduce the number of rofws in the matrix, and essential columns must still be in a minimum cover. However, if column $i$ contains column $j$, then column $j$ can be deleted only if the cost of column $j$ is the same or more than the cost of column $i$.

The major extensions to the covering algorithm depend mostly on how to interpret the maximal independent set for the purpose of bounding the search. The bdund on a minimum cost solution is given by the cost of the current solution plus the cost of the element of least cost in each row of the set of independent rows.

## CHAPTER 6

## Experimental Results

In this chapter I report results from an implementation of the Espresso - MV algorithms. The Berkeley PLA test set includes a large collection of PLA's and a spaller collection of multiple-valued logic functions. I present results from the program|EspressoMV (in both its heuristic and exact modes) for all examples in the test set and compare the results to the exact minimizer McBoole [DAR86], and to the heuristic minimizer Prestol-II [BaM85]. For the multiple-valued minimization problems, I present tesults for Espresso-MV minimizing these problems as a binary-valued minimizer with an appropriate don't care set, and as a multiple-valued minimizer. Unfortunately, I do not have access to other multiple-valued minimization programs for comparison.

### 6.1. Espresso-MV

The program Espresso-MV implements the heuristic and exact logic minimization algorithms described earlier, as well as heuristic and exhaustive algorithms for the output phase assignment and the input variable assignment problems. The program can also be used for manipulating multiple-valued logic functions. Espresso-MV will (1) compute the intersection, union, or sharp-product between two logic functions; (2) verify the logical consistency of two logic functions; (3) compute the complement; (4) compute the set of all prime implicants; (5) check the logical consistency of a single logic function. The use of the program (including the input and output file formats) is documented in Appendix A. Espresso-MV is written in the C language and is about 10,000 source lines. The program as written fits into the UNIX environment as a filter (reading a logic function or logic functions from standard input, and writing the logic functions to standard outpult).

The command line option -do exact selects the exact minimization algфrithm of Espresso-MV. This is referred to as Espresso-MV in the exact mode. Likewise, the
command line option -strong uses the SUPER_GASP heuristic described in Section 4.7, and is referred to as Espresso-MV in the strong mode.

### 6.2. The PLA Test Set

When research leading to the Espresso-II algorithms began, PLA examples were collected as a vehicle for comparing different minimization algorithms. By the time the book Logic Minimization Algorithms for VLSI Synthesis was written, 56 PLA exampleß had been collected. Further donations to the test set from industry and Universities has expanded the test set to 134 functions. Of these, 111 are designated as industrial examples (implying that their origin is either an industrial or University chip design), and 23 are mathematical functions such as multiply and square root. Included in the test set are 11 randomly generated examples given to us by the authors of Prestol-II. Because the random examples exhibit behavior which is much different from the industrial examples, they are reported in a separate section. Tables 6.1 and 6.2 show the raw data for Espresso-MV in its normal, strong, and exact modes and raw data for McBoole and Prestol-II when such data is available. (This raw data is summarized in the text.)

The complete test set presented here is available from the Industrial Support Office, 461 Cory Hall. University of California, Berkeley, CA 94720.

### 6.2.1. Grading the Test Set by Problem Difficulty

With a test set so large, it is a challenge to present the results from compdting algorithms in a meaningful manner. It can be misleading to merely report the total qumber of cubes and total number of literals for each algorithm and then attempt to dralw conclusions from these totals. Hence, my first goal is to determine the difficulty of the minimization problem for each PLA in the test set.

For each problem in the test set, I first classify the problem as one of the following:

| Classification | Description |  |
| :--- | :--- | :--- |
| trivial | minimum solution consists of essential prime implicants |  |
| noncyclic | the covering problem contains no cyclic constraints |  |
| cyclic and solved | the covering problem contains cyclic constraints <br> and the minimum solution is known |  |
| cyclic and unsolved | the covering problem contains cyclic constraints <br> but the minimum solution is unknown |  |
| too many primes | there were too many primes to be enumerated |  |

Table 6.1. PLA Classification by Degree of Difficulty.

The classifications were determined by allowing the exact minimization algorithm of Espresso-MV and the exact minimization algorithm of McBoole to run for 5 hours for each example on an Apollo DN660 ${ }^{1}$. (If a program had not terminated after 5 hours, it was aborted). By examining the results for each program, a classification is determined for each example. If the problem was solved by either of the two exact minimization algorithms, it is easy to decide whether it belongs to the class trivial, noncyclic or cyclic and solved. An example is classified as too many primes only if neither program was able to enumerate the complete set of prime implicants, and an example is classified as cyclic and unsolved only if neither program was able to complete the covering program after having generated the set of all prime implicants.

### 6.2.2. Comparison of Exact Minimization Algorithms

I first report the results from the exact minimization algorithm of Espress $\phi$-MV, and the exact minimization algorithm McBoole. Note that both programs first generate the set of all prime implicants, and then attempt to find a minimum subset of the set of all prime implicants. Further, both programs attempt to solve only the simpler covering problem, namely, to return the cover with the fewest number of cubes without consideration for

[^0]the number of literals. (In fact, both programs use a "cleanup" step where the number of literals is reduced once the minimum number of rows has been achieved, but both programs solve this problem heuristically.) McBoole generates the prime implicants using the consensus algorithm described in [DAR86]. By maintaining the tree structure corresponding to where a cube was generated, McBoole is able to reduce the number of pairwise consensus operations that need to be performed. During the generation of prime implicants, McBoole creates a directed graph which is used to solve the selection of a subset of the set of all prime implicants.

Table 6.2.2 summarizes the comparison between Espresso-MV (exact mode), and McBoole for the 134 PLA's in the test set. Number primes is the number of examples for which each program was able to generate all of the primes for, number solved is the number of the examples for which each program was able to solve, and time givels the total time on an Apollo DN660 (in seconds) taken for those examples which could be solved within the 5 hour time limit. Thus, for example, Espresso-MV took more thian 30,000 seconds longer than McBoole for the category cyclic and solved, but this involved solving 20 more problems than McBoole.

| type | total | Espresso-MV (exact) |  |  | McBoole (exact) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | number primes | number solved | time <br> ( sec ) | number primes | number solved | time <br> ( sec ) |
| trivial | 9 | 9 | 9 | 120 | 9 | 9 | 271 |
| noncyclic | 56 | 55 | 54 | 26524 | 56 | 56 | 35956 |
| cyclic and solved | 42 | 42 | 41 | 41330 | 42 | 21 | 11241 |
| cyclic and unsolved | 10 | 7 | 0 |  | 10 | 0 |  |
| too many primes | 17 | 0 | 0 |  | 0 | 0 |  |
| Totals | 134 | 113 | 104 | 67974 | 117 | 86 | 47468 |

Table 6.2.2. Comparison of Espresso-MV (exact) and McBoole.

For examples with no cyclic constraints, both Espresso-MV and McBoole are usually able to find the minimum solution. Espresso-MV failed to generate the minimuph solution for two examples (al2 and prom1). For prom1, it was unable to enumerate all of the primes (which has 9.179 primes). For al2, it was able to generate all of the primes (there were 9.326 primes), but was unable to generate the prime implicant table.

However, when there are cyclic constraints, the covering algorithm of Espresso-MV is able to find the minimum solution for many more of the PLA's than McBoole. Only for example intb did Espresso-MV fail to solve an example with cyclic constraints that McBoole was able to solve. (Espresso-MV was unable to generate the prime implicant table for intb which has 6,522 prime implicants.) Sometimes the results are quite dramatic. The example sqr6 was allowed to run for 58 hours with McBoole wthout terminating with the minimum solution; however, Espresso-MV is able to complete this same example in only 100 seconds. Also, Espresso-MV was able to determine the minimum cover for the example mlp4 (a four bit multiplier) in about 1 hour. Results have been published for both of these examples without presenting the minimum solution [DAR86, Sas82]. As far as I know, no previous program has successfully minimized these two examples.

Comparing the efficiency of the prime generation algorithms, we find that in 113 cases both programs could generate all of the prime implicants, in 4 cases ( 64 with 6,455 primes, $b c 0$ with 6,596 primes, prom $I$ with 9,326 primes, and $t 1$ with 15,135 primes) M $\$$ Boole was able to generate all of the prime implicants when Espresso-MV could not, and in $\mathbf{1 7}$ cases neither program was able to generate all of the prime implicants. There were no cases where Espresso-MV was able to generate all of the primes, and McBoole was unable to.

Overall, there were 83 examples which both programs could minimize, 3 examples which McBoole could minimize which Espresso-MV could not, 21 examplles which Espresso-MV could minimize which McBoole could not, and 27 examples for which neither program was able to complete the exact minimization ( $20 \%$ ). For the 83 examples which both programs could minimize, Espresso-MV used 38,198 seconds, and McBoole used 28,628 seconds. The Espresso-MV result had 51,821 literals, and McBoole had 53,686 literals indicating that MAKE_SPARSE was more efficient at reducing the number of literals (once the minimum number of terms was determined). Of course, for these 83 examples. both returned the same number of prime implicants, essential prime implicants, and solution cubes.

Including the time each program used on those examples for which a sollution was not found, Espresso-MV used 6.1 days of computer time and McBoole used 10.3 days of computer time.

Detailed results for all 134 examples are given in Table 6.1. We sumparize the lower bounds obtained from Espresso-MV and the best upper bound results for the 10 examples in the category cyclic and unsolved in Table 6.2.3.

| Example | Primes | Essential <br> Primes | Lower Bound | Upper Bound |
| :--- | ---: | :---: | :---: | :--- |
| 9 sym | 1680 | 0 | 84 | 84 |
| $b 4$ | 6455 | 40 |  | 54 |
| bc0 | 6596 | 37 |  | 177 |
| ex5 | 2532 | 28 | 59 | 67 |
| lin.rom | 1087 | 8 | 125 | 129 |
| max 1024 | 1278 | 14 | 239 | 267 |
| prom2 | 2635 | 9 | 274 | 287 |
| spla | 4972 | 33 |  | 251 |
| t1 | 15135 | 7 |  | 102 |
| tial | 7145 | 220 |  | 575 |

Table 6.2.3 Upper and Lower Bounds for the Cyclic and Unsolved Problems.

### 6.2.3. Espresso-MV Results

I am thus in an excellent position to grade the quality of the results for the heuristic minimization algorithm Espresso-MV. I know the minimum solution for 107 of the 134 examples in the test set, and, as shown in 6.2.3 I have a lower bound for 5 of the remaining 27 examples.

Table 6.2.4 shows the totals for 133 examples, broken down by category, for Espresso-MV and Espresso-MV (strong mode). The examples were run on an Apollo DN660. It is evident that the SUPER_GASP option can be expensive; but, somdtimes the extra reduction in the number of terms might be considered worthwhile. Curiously, SUPER_GASP produces more literals in all categories.

| type | \# | Espresso-MV |  |  | Espresso-MV (strpng) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | cubes | lits | (secs) | cubes | lits | (secs) |
| trivial | 9 | 243 | 1683 | 23 | 243 | 1683 | 23 |
| noncyclic | 56 | 3909 | 45712 | 1674 | 3899 | 45956 | 2372 |
| cyclic-s | 42 | 4092 | 42030 | 3202 | 4056 | 42577 | 5403 |
| cyclic-us | 10 | 2023 | 25347 | 3444 | 2010 | 25438 | 4637 |
| too-many-primes | 16 | 2759 | 35718 | 6751 | 2755 | 35881 | 7924 |
| Totals | 133 | 13026 | 150490 | 15094 | 12963 | 151535 | 20359 |

Table 6.2.4. Espresso-MV Results.

Next I compare the results from Espresso-MV (again, with and without SUPER_GASP), but I only consider those examples for which Espresso-MV running as an exact minimizer was able to generate the minimum solution. This will allow ne to compare the relative efficiency of Espresso-MV in its exact and heuristic modes. The results are shown in Table 6.2.4. It is evident that Espresso-MV provides a high quality result for all of the examples for which I can generate a minimum solution - the difference between Espresso-MV and Espresso-MV (exact) is about one percent. Also, Espresso-MV is more than fifteen times faster than the exact minimizer on problems that both algorithms can solve.

| type | \# | Espresso-MV |  |  | Espresso-MV (strong) |  |  | Espresso-MV (exact) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | solution |  | $\begin{aligned} & \text { time } \\ & (\mathrm{sec}) \end{aligned}$ | solution |  | $\begin{aligned} & \text { time } \\ & (\mathrm{sec}) \end{aligned}$ | solution |  | $\begin{aligned} & \text { time } \\ & \text { (sqc) } \end{aligned}$ |
|  |  | cubes | lits |  | cubes | lits |  | cubes | lits |  |
| trivial | 9 | 243 | 1683 | 23 | 243 | 1683 | 23 | 243 | 1683 | 120 |
| noncyclic | 54 | 3371 | 34060 | 1366 | 3361 | 34223 | 2030 | 3360 | 34204 | 26323 |
| cyclic-s | 41 | 3463 | 36163 | 2532 | 3427 | 36658 | 4279 | 3395 | 36564 | 41329 |
| totals | 104 | 7077 | 71906 | 3920 | 7031 | 72564 | 6332 | 6998 | 72451 | 67973 |

Table 6.2.5. Espresso-MV Exact Mode versus Heuristic Mode.

### 6.2.4. Comparison of Prestol-II and Espresso

Without access to the program Prestol-II, direct comparisons have been difficult to make. I compare here the results from Espresso-MV (in both normal and stropg modes) and the results from Prestol-II reported in [BaM85]. (The raw data comes from the Ph.D. thesis of Marc Bartholomeus of Leuven University.) Table 6.2 .6 presents results for 65 examples from the industrial and mathematical class. (Results for some random examples
will be reported in the next section.) The times for Prestol-II, which is a Pascall program, are from a VAX $11 / 780$ running VMS. The times for Espresso-MV are from an Apollo DN660.

| type | \# | Espresso-MV |  |  | Espresso-MV (strong) |  |  | Prestol-11 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | cubes | lits | (sec) | cubes | lits | ( sec ) | cubes | lits | $(\mathrm{sec})$ |
| trivial | 1 | 112 | 736 | 13 | 112 | 736 | 13.3 | 112 | 736 | 84 |
| noncyclic | 29 | 2362 | 33217 | 1231 | 2354 | 33391 | 1340 | 2359 | 31858 | 1396 |
| cyclic-s | 22 | 2110 | 21751 | 1266 | 2098 | 21935 | 2542 | 2108 | 21944 | 1321 |
| cyclic-us | 6 | 1181 | 14392 | 1649 | 1178 | 14416 | 2457 | 1189 | 14329 | 1993 |
| too many primes | 7 | 928 | 7544 | 2758 | 924 | 7632 | 3283 | 928 | 7887 | 2186 |
| total | 65 | 6693 | 77640 | 6917 | 6666 | 78110 | 9635 | 6696 | 76754 | 6980 |

Table 6.2.6. Comparison Between Espresso-MV and Prestol-II.

We see that the results returned by Espresso-MV and Prestol-II are very close in quality of solution and in the execution time required. However, I have redults from Prestol-II for only 13 of the 27 difficult problems.

### 6.2.5. Random Example Results

Included in the test set are 11 random examples provided by $H$. De Man of the University of Leuven. Results for some of these examples were first reported in [BaM84]. Each example is a truth table where the output value is randomly chosen from $\{0,1,2\}$ with probabilities $p_{o f f}, p_{o n}$, and $p_{d c}$ respectively. Although I don't know the probabilities used to generate each example, I report below the observed percentages of minterms in the OFF-set, ON-set and DC-set for each example.

| name | in | out | \% OFF-set | \% ON-set | \% DC-set |
| :--- | ---: | ---: | :---: | :---: | :---: |
| bench | 6 | 8 | 22.1 | 9.4 | 68.6 |
| bench1 | 9 | 9 | 22.5 | 9.3 | 68.2 |
| ex 1010 | 10 | 10 | 15.3 | 14.4 | 70.3 |
| exam | 10 | 10 | 7.1 | 6.1 | 86.8 |
| fout | 6 | 10 | 28.8 | 29.8 | 41.4 |
| p1 | 8 | 18 | 16.6 | 6.4 | 77.0 |
| p3 | 8 | 14 | 14.0 | 6.3 | 79.6 |
| test 1 | 8 | 10 | 35.7 | 14.3 | 50.1 |
| test 2 | 11 | 35 | 19.4 | 9.9 | 70.7 |
| test 3 | 10 | 35 | 19.3 | 9.9 | 70.8 |
| test4 | 8 | 30 | 8.8 | 19.7 | 71.5 |

Table 6.2.8. Distribution of Minterms for the Random Examples.
Note that the examples test 2 , and test 3 , and test 4 are large examples. Also, all of the examples have extremely large don't-care sets.

I next report the success for Espresso-MV (both normal and strong modes) McBoole, Espresso-MV (exact mode), Prestol-II and MINI for each of these examples. The results for MINI and Prestol-II are quoted from [BaM85]. Results for SPAM, Presto and Phipmin were also reported in [BaM84]; however, each of these three programs did significantly worse than either Espresso-MV or Prestol-II, and hence these results are not repated here. The results from Espresso-MV in the exact mode also include, in some cases, a lower bound (returned from the minimum cover strategy outlined in Chapter 5), and an upper bound (if the minimum solution was not achieved).

| name | MINI | Prestol-II | Espresso-MV | Espresso-MV <br> strong | Espresso-MV <br> exact | McBoole |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| bench | 24 | 19 | 17 | 17 | 16 | 16 |
| bench1 | 177 | 148 | 140 | 128 | $111-126$ | - |
| ex1010 | 389 | 246 | 302 | 264 | - | - |
| exam | 86 | 59 | 70 | 66 | $52-?$ | - |
| fout | 48 | 42 | 42 | 42 | 40 | - |
| p1 | 57 | 54 | 56 | 54 | 54 | 54 |
| p3 | 41 | 39 | 40 | 39 | 10 | 39 |
| test1 | 138 | 123 | 126 | 115 | $103-111$ | - |
| test2 | - | - | 1118 | 995 | - | - |
| test3 | 922 | 552 | 558 | 491 | - | - |
| test4 | - | - | 120 | 104 | - | - |

Table 6.2.9. Random Example Summary.

The results for Prestol-II have not been published for for examples test 2 and test 4 . There is a much greater variability among the different programs for these examples (especially for the largest random examples).

In particular, the results for test 3 were very surprising; Prestol-II and Espresso-MV were very close to each other, and it was assumed they were both close to the minimum. The addition of the SUPER_GASP strategy to Espresso-MV, however, produced a result with 61 fewer cubes then the best previously known result. Similar surprising tesults are seen in the data for test 2 , which, with the addition of the SUPER_GASP strategy produced a solution with 123 fewer cubes than without that strategy. However, running|EspressoMV in the strong mode greatly increased the execution time for this example. EspressoMV required 7 hours on an Apollo DN660).

These random problems are especially difficult minimization problems because of the large percentage of don't-care minterms, and the fact that the DC-set is scattered. As a result, all of these examples have a very large number of prime implicants, very few essential prime implicants, and most of them had cyclic constraints in the coveting problem. Because these examples exhibit behavior much different from either the industrial examples or the mathematical functions, these results have been presented apart from the rest of the test set.

### 6.3. Multiple-Valued Minimization Results

### 6.3.1. Multiple-Valued Minimizer versus Binary-Valued with a DC-set

As mentioned in Chapter 1 , it is possible to use a binary-valued minimizer to minimize a multiple-valued function. The problem is recast so that each value of a multiplevalued variable uses a single binary-valued variable, and a 1 in a cube for a multiplevalued variable is represented as a 1 in the binary-valued cube. A don't-care set is added which allows any number of 1's to appear simultaneously in the binary-variables which correspond to each of the multiple-valued variables. This technique is described in more detail in [BMH84, Chapter 5].

I present results for a small collection of multiple-valued minimization problems. Table 6.3.1 compares Espresso-MV running as a multiple-valued minimizer versus translating the problem into an equivalent binary-valued minimization problem, and using Espresso-MV as the binary-valued minimizer. The time reported for these examples was measured on an IBM 3081. The examples DK14, DK16, PCC, and BLUE represent problems that are being solved by the state-assignment program KISS [DBS85]. They have 7, 8, 12, and 93 states respectively.

Solving a multiple-valued minimization problem using a binary-valued minimization tool can be inefficient. In the two largest cases, the binary-valued minimizer was unable to complete the solution after 1 hour on an IBM 3081.

| Example | States | Binary-Valued |  | Multiple-Valued <br> Terms |  |
| :--- | ---: | :---: | ---: | :---: | ---: |
|  |  | Time $^{2}$ | Terms | Time $^{2}$ |  |
| DK14 | 7 | 26 | 4.3 | 26 | 0.5 |
| DK16 | 8 | 55 | 108.6 | 55 | 1.6 |
| PCC | 12 | - | $(3600)$ | 48 | 4.4 |
| BLUE | 93 | - | $(3600)$ | 775 | 1053.0 |

Table 6.3.1. Using a Binary-Valued Minimizer for Multiple-Valued Functions.
The computation did not terminate for either PCC or BLUE within the 1 hour time limit.

### 6.3.2. Multiple-Output Espresso-IIC versus Espresso-MV

Table 6.3.2 compares the performance of Espresso-MV against the binary-valued minimizer Espresso-IIC for the 56 examples published in [BMH84].

| Program | Cubes | Literals | Time $^{2}$ |
| :---: | :---: | :---: | :---: |
| Espresso-MV | 5993 | 60322 | 560 |
| Espresso-IIC | 6001 | 60578 | 992 |

Table 6.3.2. Espresso-MV versus Espresso-IIC.

Comparing Espresso-IIC and Espresso-MV, the quality of the results is almost identical, but the run-time has been reduced by almost fifty percent. This is a surpris $n g$ result,

[^1]as one might expect the generalization of the algorithms to multiple-valued variables to penalize the performance for binary-valued minimization problems. However the algorithms are improved by the more uniform treatment of the output-part đuring the multiple-valued minimization. For example, as described in Section 4.3, the OFF-set does not need to be represented with only a single-output active in each cube. This leads to a more compact representation of the OFF-set, and to a more efficient EXPAND procedure. Likewise, Espresso-IIC effectively would not split against the output part until reaching a leaf of one of the recursive procedures (e.g., TAUTOLOGY). By allowing the program to split against the output at any step of the procedure, the heuristics of choosing the splitting variable leads to a more efficient choice of splitting variables.

| name | type | primes | essen | Espresso-MV |  |  | McBoole |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | cubes | lits | time | cubes | lits | time |
| $5 \times p 1$ | cyclic-s | 390 | 8 | 63 | 360 | 55 | * 64 | 0 | 1322 |
| 9 sym | cyclic-us | 1680 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| accpla | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| add6 | noncyclic | 8568 | 153 | 355 | 2551 | 4546 | 355 | 2935 | 3235 |
| addm 4 | cyclic-s | 1122 | 24 | 189 | 1405 | 1526 | * 191 | 1508 | 3477 |
| adr 4 | noncyclic | 397 | 35 | 75 | 415 | 34 | 75 | 467 | 12 |
| al2 | noncyclic | 9179 | 16 | 0 | 0 | 18000 | 66 | 427 | 3017 |
| alcom | noncyclic | 4657 | 16 | 40 | 223 | 4596 | 40 | 224 | 1156 |
| alu1 | trivial | 780 | 19 | 19 | 60 | 94 | 19 | 60 | 195 |
| alu2 | noncyclic | 434 | 36 | 68 | 347 | 85 | 68 | 369 | 64 |
| alu3 | noncyclic | 540 | 27 | 64 | 352 | 94 | 64 | 367 | 100 |
| amd | cyclic-s | 457 | 32 | 66 | 658 | 93 | * 66 | 692 | 260 |
| apla | noncyclic | 201 | 0 | 25 | 232 | 52 | 25 | 228 | 11 |
| b10 | cyclic-s | 938 | 51 | 100 | 1009 | 409 | 100 | 1081 | 55 |
| b11 | noncyclic | 44 | 22 | 27 | 181 | 5 | 27 | 187 | 2 |
| b12 | cyclic-s | 1490 | 2 | 41 | 233 | 715 | 0 | 0 | 18000 |
| b2 | noncyclic | 928 | 54 | 104 | 1970 | 906 | 104 | 1977 | 41 |
| b3 | cyclic-s | 3056 | 123 | 210 | 2506 | 6399 | 0 | 0 | 18000 |
| b4 | cyclic-us | 6455 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| b7 | noncyclic | 44 | 22 | 27 | 181 | 5 | 27 | 187 | 2 |
| b9 | noncyclic | 3002 | 48 | 119 | 873 | 687 | 119 | 938 | 558 |
| $b c 0$ | cyclic-us | 6596 | 37 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| $b c a$ | noncyclic | 305 | 144 | 180 | 3281 | 1627 | 180 | 3454 | 8 |
| $b c b$ | noncyclic | 255 | 137 | 155 | 2763 | 728 | 155 | 2799 | 7 |
| $b c c$ | cyclic-s | 237 | 119 | 137 | 2530 | 892 | 137 | 2570 | 6 |
| $b c d$ | noncyclic | 172 | 100 | 117 | 2026 | 444 | 117 | 2057 | 5 |
| $b c d . d i v 3$ | trivial | 13 | 9 | 9 | 38 | 1 | 9 | 38 | 1 |
| bench | cyclic-s | 391 | 0 | 16 | 102 | 43 | 16 | 125 | 13 |
| bench 1 | cyclic-us | 5972 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| br 1 | noncyclic | 29 | 17 | 19 | 254 | 5 | 19 | 257 | 1 |
| $b r 2$ | noncyclic | 27 | 9 | 13 | 172 | 4 | 13 | 174 | 1 |
| chkn | cyclic-s | 671 | 86 | 140 | 1742 | 629 | 140 | 1770 | 893 |
| clpl | trivial | 143 | 20 | 20 | 75 | 6 | 20 | 75 | 11 |
| col4 | trivial | 14 | 14 | 14 | 210 | 2 | 14 | 210 | 1 |
| cps | cyclic-s | 2487 | 57 | 157 | 2849 | 2370 | * 162 | 3154 | 10689 |
| dc1 | noncyclic | 22 | 3 | 9 | 58 | 2 | 9 | 57 | 1 |
| $d c 2$ | noncyclic | 173 | 18 | 39 | 260 | 11 | 39 | 275 | 3 |
| dekoder | cyclic-s | 26 | 3 | 9 | 47 | 2 | 9 | 52 | 1 |
| dist | cyclic-s | 401 | 23 | 120 | 875 | 68 | 120 | 913 | 18 |
| dk 17 | noncyclic | 111 | 0 | 18 | 177 | 29 | 18 | 137 | 11 |
| $d k 27$ | cyclic-s | 82 | 0 | 10 | 61 | 28 | 10 | 46 | 12 |
| dk48 | cyclic-s | 157 | 0 | 21 | 224 | 190 | 0 | 0 | 18000 |
| ex1010 | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| ex4 | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| ex 5 | cyclic-us | 2532 | 28 | 0 | 0 | 18000 | 0 | 0 | 18000 |

Table 6.1. Raw Data for Espresso-MV / McBoole Comparison.

| name | type | primes | essen | Espresso-MV |  |  | McBoole |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | cubes | lits | time | cubes | lits | time |
| ex 7 | noncyclic | 3002 | 48 | 119 | 873 | 709 | 119 | 938 | 540 |
| exam | cyclic-us | 4955 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| exep | noncyclic | 558 | 82 | 108 | 1278 | 3318 | 108 | 1281 | 26 |
| exp | noncyclic | 238 | 30 | 56 | 559 | 75 | 56 | 662 | 5 |
| exps | cyclic-s | 852 | 56 | 132 | 1928 | 346 | * 135 | 2099 | 4818 |
| $f 51 \mathrm{~m}$ | cyclic-s | 561 | 13 | 76 | 401 | 64 | 76 | 450 | 25 |
| fout | cyclic-s | 436 | 2 | 40 | 306 | 399 | * 41 | 392 | 2762 |
| gary | cyclic-s | 706 | 60 | 107 | 1118 | 180 | 107 | 1162 | 21 |
| $i b m$ | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| in0 | cyclic-s | 706 | 60 | 107 | 1118 | 162 | 107 | 1149 | 17 |
| in1 | noncyclic | 928 | 54 | 104 | 1970 | 892 | 104 | 1977 | 38 |
| in2 | cyclic-s | 666 | 85 | 134 | 1430 | 189 | 134 | 1453 | 65 |
| in3 | noncyclic | 1114 | 44 | 74 | 772 | 616 | 74 | 808 | 259 |
| in4 | cyclic-s | 3076 | 118 | 211 | 2539 | 6945 | 211 | 2635 | 2331 |
| in5 | noncyclic | 1067 | 53 | 62 | 741 | 258 | 62 | 746 | 36 |
| in6 | noncyclic | 6174 | 40 | 54 | 547 | 3745 | 54 | 553 | 11819 |
| in7 | noncyclic | 2112 | 31 | 54 | 427 | 950 | 54 | 434 | 1305 |
| inc | cyclic-s | 124 | 12 | 29 | 196 | 10 | 29 | 212 | 3 |
| intb | cyclic-s | 6522 | 186 | 0 | 0 | 18000 | 629 | 6342 | 7595 |
| $j b p$ | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| l8err | cyclic-s | 142 | 15 | 50 | 304 | 23 | * 51 | 327 | 64 |
| life | noncyclic | 224 | 56 | 84 | 756 | 15 | 84 | 756 | 2 |
| lin.rom | cyclic-us | 1087 | 8 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| $\log 8 \mathrm{mod}$ | cyclic-s | 105 | 13 | 38 | 225 | 9 | 38 | 236 | 2 |
| luc | noncyclic | 190 | 14 | 26 | 388 | 37 | 26 | 416 | 5 |
| m1 | noncyclic | 59 | 6 | 19 | 217 | 5 | 19 | 223 | 1 |
| m181 | cyclic-s | 1636 | 2 | 41 | 233 | 866 | 0 | 0 | 18000 |
| m2 | cyclic-s | 243 | 7 | 47 | 670 | 39 | 47 | 686 | 22 |
| m3 | cyclic-s | 344 | 4 | 62 | 841 | 63 | * 63 | 861 | 1438 |
| $m 4$ | cyclic-s | 670 | 11 | 101 | 1241 | 1049 | * 103 | 1360 | 12919 |
| mainpla | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| mark 1 | cyclic-s | 208 | 1 | 19 | 265 | 527 | 0 | 0 | 18000 |
| $\max 1024$ | cyclic-us | 1278 | 14 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| $\max 128$ | cyclic-s | 469 | 6 | 78 | 1174 | 157 | * 83 | 1105 | 13776 |
| $\max 46$ | trivial | 49 | 46 | 46 | 441 | 7 | 46 | 441 | 1 |
| $\max 512$ | cyclic-s | 535 | 20 | 133 | 1006 | 519 | * 136 | 1069 | 9129 |
| misg | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| mish | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| misj | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| $m \mathrm{~m} 4$ | cyclic-s | 606 | 12 | 121 | 865 | 4722 | * 123 | 955 | 3326 |
| $m p 2 d$ | cyclic-s | 469 | 13 | 30 | 201 | 278 | 0 | 0 | 18000 |
| newapla | noncyclic | 113 | 9 | 17 | 102 | 7 | 17 | 106 | 4 |
| newapla 1 | noncyclic | 31 | 9 | 10 | 76 | 2 | 10 | 76 | 1 |
| newapla 2 | trivial | 7 | 7 | 7 | 49 | 1 | 7 | 49 | 1 |
| newbyte | trivial | 8 | 8 | 8 | 48 | 1 | 8 | 48 | 1 |

Table 6.1. Raw Data for Espresso-MV / McBoole Comparison (cont.).

| name | type | primes | essen | Espresso-MV |  |  | McBoole |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | cubes | 1its | time | cubes | lits | time |
| newcond | noncyclic | 72 | 18 | 31 | 239 | 5 | 31 | 239 | 2 |
| newcpla1 | cyclic-s | 170 | 22 | 38 | 263 | 24 | 38 | 303 | 16 |
| newcpla 2 | noncyclic | 38 | 14 | 19 | 129 | 4 | 19 | 129 | 1 |
| newcwp | noncyclic | 23 | 7 | 11 | 50 | 2 | 11 | 53 | 1 |
| newill | cyclic-s | 11 | 5 | 8 | 50 | 1 | 8 | 49 | 1 |
| newtag | trivial | 8 | 8 | 8 | 26 | 1 | 8 | 26 | 1 |
| newtpla | noncyclic | 40 | 16 | 23 | 199 | 3 | 23 | 201 | 1 |
| newtplal | noncyclic | 6 | 3 | 4 | 37 | 1 | 4 | 37 | 1 |
| newtpla2 | noncyclic | 23 | 4 | 9 | 69 | 2 | 9 | 69 | 1 |
| newxcpla 1 | noncyclic | 191 | 18 | 39 | 309 | 31 | 39 | 336 | 6 |
| opa | cyclic-s | 477 | 22 | 77 | 1121 | 234 | * 78 | 1369 | 2951 |
| p1 | noncyclic | 287 | 25 | 54 | 404 | 165 | 54 | 612 | 20 |
| p3 | noncyclic | 185 | 22 | 39 | 280 | 79 | 39 | 324 | 10 |
| p82 | noncyclic | 48 | 16 | 21 | 149 | 4 | 21 | 156 | 1 |
| $p d c$ | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| pope.rom | cyclic-s | 593 | 12 | 59 | 1472 | 347 | * 61 | 1427 | 17167 |
| prom 1 | noncyclic | 9326 | 182 | 0 | 0 | 18000 | 472 | 11228 | 8228 |
| prom 2 | cyclic-us | 2635 | 9 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| radd | noncyclic | 397 | 35 | 75 | 415 | 24 | 75 | 465 | 10 |
| rckl | noncyclic | 302 | 6 | 32 | 657 | 67 | 32 | 657 | 3043 |
| rd53 | noncyclic | 51 | 21 | 31 | 173 | 2 | 31 | 175 | 1 |
| rd73 | noncyclic | 211 | 106 | 127 | 903 | 18 | 127 | 904 | 3 |
| risc | noncyclic | 46 | 22 | 28 | 187 | 4 | 28 | 191 | 1 |
| root | cyclic-s | 152 | 9 | 57 | 381 | 26 | 57 | 401 | 5 |
| ryyb | trivial | 112 | 112 | 112 | 736 | 7 | 112 | 736 | 61 |
| sex | noncyclic | 99 | 13 | 21 | 105 | 6 | 21 | 105 | 2 |
| shift | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| signet | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| soar.pla | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| spla | cyclic-us | 4972 | 33 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| sqn | noncyclic | 75 | 23 | 38 | 226 | 6 | 38 | 233 | 1 |
| sqr 6 | cyclic-s | 205 | 3 | 47 | 274 | 114 | * 49 | 299 | 1322 |
| sym 10 | cyclic-s | 3150 | 0 | 210 | 1470 | 9182 | 0 | 0 | 18000 |
| $t 1$ | cyclic-us | 15135 | 7 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| $t 2$ | noncyclic | 233 | 25 | 52 | 363 | 39 | 52 | 386 | 8 |
| $t 3$ | noncyclic | 42 | 30 | 33 | 250 | 4 | 33 | 251 | 1 |
| $t 4$ | noncyclic | 174 | 0 | 16 | 91 | 68 | 16 | 97 | 14 |
| test 1 | cyclic-us | 2407 | 0 | 0 | 0 | 18000 | * 116 | 1160 | 10727 |
| test 2 | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| test 3 | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| test 4 | cyclic-us | 6139 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| $t i$ | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |
| tial | cyclic-us | 7145 | 220 | 0 | 0 | 18000 | * 575 | 5355 | 11346 |
| tms | cyclic-s | 162 | 13 | 30 | 415 | 25 | 30 | 451 | 4 |
| $t s 10$ | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |

Table 6.1. Raw Data for Espresso-MV / McBoole Comparison (cont.).

| name | type |  | primes | essen | Espresso-MV |  |  | McBoole |  |  | cubes | lits | time | cubes | lits | time |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | noncyclic | 1188 |  |  | 914 | 765 | 110 | 942 | 616 |  |  |  |  |  |  |  |
| $v t x 1$ | noncyclic | 1220 | 100 | 110 | 1074 | 259 | 110 | 1094 | 562 |  |  |  |  |  |  |  |
| wim | cyclic-s | 25 | 3 | 9 | 47 | 2 | 9 | 54 | 1 |  |  |  |  |  |  |  |
| $x 1 d n$ | noncyclic | 1220 | 100 | 110 | 1074 | 257 | 110 | 1094 | 568 |  |  |  |  |  |  |  |
| $x 2 d n$ | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |  |  |  |  |  |  |  |
| $x 6 d n$ | cyclic-s | 916 | 60 | 81 | 817 | 1848 | 81 | 820 | 150 |  |  |  |  |  |  |  |
| $x 7 d n$ | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |  |  |  |  |  |  |  |
| $x 9 d n$ | noncyclic | 1272 | 110 | 120 | 1258 | 452 | 120 | 1298 | 611 |  |  |  |  |  |  |  |
| $x p a r c$ | primes | 0 | 0 | 0 | 0 | 18000 | 0 | 0 | 18000 |  |  |  |  |  |  |  |
| $z 4$ | noncyclic | 167 | 35 | 59 | 311 | 11 | 59 | 333 | 3 |  |  |  |  |  |  |  |

Table 6.1. Raw Data for Espresso-MV / McBoole Comparison (cont.).

* indicates McBoole terminated branching after 10 levels; hence, the solution returned is not guaranteed optimal.

Times for both Espresso-MV and McBoole are for an Apollo DN660 with 4 megabytes of memory using Version 3.12 of the C Compiler.

McBoole detected that it had solved $5 x p 1$ incorrectly; the problem was reported to the author, and the program was subsequently corrected.

McBoole and Espresso-MV disagree on the number of prime implicants for 18 err (McBoole has 16, and Espresso-MV has 15). The problem is being investigated by the author of McBoole.

| name | Espresso-MV |  |  | Espresso-MV (strong mode) |  |  | Prestol-II |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cubes | lits | time | cubes | lits | time | cubes | lits | tipe |
| $5 \times p 1$ | 63 | 358 | 27 | 64 | 415 | 30 |  |  |  |
| 9 sym | 85 | 595 | 30 | 84 | 588 | 37 | 86 | 602 | 98 |
| accpla | 175 | 2750 | 924 | 175 | 2741 | 956 |  |  |  |
| add6 | 355 | 2551 | 144 | 355 | 2581 | 691 |  |  |  |
| addm4 | 200 | 1500 | 98 | 192 | 1441 | 219 |  |  |  |
| adr4 | 75 | 415 | 19 | 75 | 417 | 22 | 75 | 415 | 37 |
| al2 | 66 | 427 | 21 | 66 | 427 | 22 |  |  |  |
| alcom | 40 | 223 | 10 | 40 | 224 | 10 |  |  |  |
| alu1 | 19 | 60 | 1 | 19 | 60 | 2 |  |  |  |
| alu2 | 68 | 347 | 18 | 68 | 347 | 21 |  |  |  |
| alu 3 | 66 | 347 | 14 | 64 | 360 | 26 |  |  |  |
| amd | 66 | 660 | 50 | 66 | 658 | 53 |  |  |  |
| apla | 25 | 221 | 9 | 25 | 238 | 10 | 25 | 223 | 18 |
| b10 | 100 | 1000 | 35 | 100 | 1009 | 42 | 101 | 1004 | 42 |
| b11 | 27 | 181 | 7 | 27 | 182 | 7 |  |  |  |
| b12 | 42 | 208 | 27 | 41 | 234 | 59 | 42 | 246 | 21 |
| b2 | 106 | 1940 | 51 | 104 | 1972 | 49 | 104 | 1893 | 21 |
| b3 | 211 | 2511 | 122 | 211 | 2512 | 149 | 211 | 2511 | 202 |
| b4 | 54 | 546 | 35 | 54 | 546 | 37 | 54 | 546 | 22 |
| $b 7$ | 27 | 181 | 7 | 27 | 182 | 7 | 27 | 181 | 5 |
| b9 | 119 | 873 | 22 | 119 | 873 | 33 | 119 | 873 | 53 |
| $b c 0$ | 178 | 2061 | 197 | 177 | 2088 | 260 |  |  |  |
| bca | 180 | 3266 | 300 | 180 | 3285 | 307 | 181 | 2618 | 67 |
| $b c b$ | 156 | 2778 | 159 | 155 | 2762 | 170 | 155 | 2191 | \$95 |
| $b c c$ | 137 | 2530 | 177 | 137 | 2533 | 179 | 138 | 2034 | 40 |
| $b c d$ | 117 | 2026 | 96 | 117 | 2026 | 98 |  |  |  |
| $b c d . d i v 3$ | 9 | 38 | 1 | 9 | 38 | 1 |  |  |  |
| bench | 18 | 100 | 8 | 17 | 100 | 22 | 19 | 112 | 5 |
| bench 1 | 136 | 1187 | 161 | 128 | 1147 | 394 | 148 | 1245 | 705 |
| br 1 | 19 | 254 | 3 | 19 | 254 | 3 | 20 | 268 | 2 |
| $b r 2$ | 13 | 172 | 3 | 13 | 172 | 3 | 14 | 188 | 2 |
| chkn | 140 | 1739 | 60 | 140 | 1764 | 70 | 140 | 1740 | 215 |
| $c l p l$ | 20 | 75 | 2 | 20 | 75 | 2 |  |  |  |
| col4 | 14 | 210 | 1 | 14 | 210 | 1 |  |  |  |
| cps | 163 | 2824 | 344 | 159 | 2857 | 508 |  |  |  |
| $d \mathrm{c} 1$ | 9 | 54 | 2 | 9 | 58 | 2 |  |  |  |
| $d c 2$ | 39 | 260 | 5 | 39 | 262 | 6 | 40 | 264 | 5 |
| dekoder | 9 | 47 | 2 | 9 | 48 | 3 | 9 | 53 | 1 |
| dist | 121 | 875 | 49 | 121 | 882 | 58 | 120 | 872 | 61 |
| $d k 17$ | 18 | 135 | 7 | 18 | 142 | 8 |  |  |  |
| $d k 27$ | 10 | 46 | 5 | 10 | 61 | 7 |  |  |  |
| dk48 | 22 | 143 | 23 | 22 | 211 | 31 |  |  |  |
| ex1010 | 283 | 2743 | 1270 | 264 | 2623 | 2461 | 246 | 2667 | 24.25 |
| ex 5 | 74 | 1900 | 115 | 72 | 1861 | 417 | 76 | 2014 | 69 |
| ex 7 | 119 | 873 | 22 | 119 | 873 | 33 |  |  |  |

Table 6.2. Raw Data for Espresso-MV / Prestol-II Comparison.

| name | Espresso-MV |  |  | $\begin{aligned} & \text { Espresso-MV } \\ & \text { (strong mode) } \end{aligned}$ |  |  | Prestol-II |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cubes | lits | time | cubes | lits | time | cubes | lits | time |
| exep | 108 | 1274 | 61 | 108 | 1276 | 64 | 109 | 1221 | 55 |
| exp | 59 | 558 | 24 | 56 | 560 | 31 | 56 | 560 | 13 |
| exps | 134 | 1959 | 129 | 133 | 1946 | 145 | 135 | 2152 | 49 |
| f51m | 77 | 400 | 32 | 76 | 399 | 45 | 76 | 405 | 49 |
| fout | 44 | 315 | 31 | 42 | 318 | 36 | 42 | 335 | 22 |
| gary | 107 | 1116 | 30 | 107 | 1135 | 39 | 107 | 1119 | 25 |
| ibm | 173 | 1055 | 35 | 173 | 1055 | 36 | 173 | 2191 | 115 |
| in0 | 107 | 1116 | 37 | 107 | 1133 | 45 |  |  |  |
| in1 | 106 | 1940 | 51 | 104 | 1972 | 49 | 104 | 1893 | 20 |
| in 2 | 136 | 1420 | 28 | 134 | 1437 | 58 | 137 | 1507 | 36 |
| in3 | 74 | 773 | 30 | 74 | 775 | 32 | 74 | 754 | 23 |
| in4 | 212 | 2543 | 105 | 212 | 2561 | 121 |  |  |  |
| in5 | 62 | 741 | 13 | 62 | 742 | 14 | 62 | 739 | 14 |
| in6 | 54 | 547 | 11 | 54 | 547 | 12 |  |  |  |
| in7 | 54 | 427 | 12 | 54 | 429 | 13 |  |  |  |
| inc | 30 | 198 | 7 | 29 | 195 | 9 |  |  |  |
| intb | 629 | 5867 | 671 | 629 | 5919 | 1124 |  |  |  |
| $j b p$ | 122 | 1027 | 134 | 122 | 1030 | 151 | 123 | 1036 | 139 |
| l8err | 51 | 313 | 29 | 51 | 319 | 30 |  |  |  |
| life | 84 | 756 | 18 | 84 | 756 | 20 |  |  |  |
| lin.rom | 128 | 3202 | 269 | 128 | 3202 | 278 |  |  |  |
| log8mod | 38 | 228 | 6 | 38 | 231 | 7 |  |  |  |
| luc | 26 | 394 | 11 | 26 | 388 | 13 | 26 | 394 | 4 |
| $m 1$ | 19 | 217 | 4 | 19 | 217 | 6 | 19 | 217 | 2 |
| m181 | 42 | 213 | 27 | 41 | 233 | 55 | 42 | 245 | 21 |
| m2 | 47 | 648 | 29 | 47 | 640 | 34 | 47 | 672 | 6 |
| m3 | 65 | 770 | 45 | 63 | 836 | 54 | 64 | 834 | 12 |
| $m 4$ | 107 | 1194 | 126 | 104 | 1172 | 153 | 105 | 1372 | 25 |
| mainpla | 172 | 8759 | 373 | 172 | 8761 | 650 |  |  |  |
| mark 1 | 19 | 154 | 219 | 19 | 282 | 256 |  |  |  |
| max 1024 | 274 | 2273 | 508 | 267 | 2266 | 678 |  |  |  |
| $\max 128$ | 82 | 1070 | 89 | 79 | 1108 | 111 |  |  |  |
| $\max 46$ | 46 | 441 | 2 | 46 | 441 | 2 |  |  |  |
| $\max 512$ | 143 | 1072 | 116 | 137 | 1058 | 141 |  |  |  |
| misg | 69 | 247 | 15 | 69 | 279 | 23 | 69 | 247 | 59 |
| mish | 82 | 238 | 26 | 82 | 242 | 33 |  |  |  |
| misj | 35 | 102 | 4 | 35 | 102 | 6 |  |  |  |
| $m l p 4$ | 128 | 893 | 60 | 127 | 899 | 73 | 124 | 878 | 62 |
| $m p 2 d$ | 31 | 198 | 22 | 31 | 201 | 34 | 34 | 215 | 44 |
| newapla | 17 | 102 | 3 | 17 | 102 | 3 |  |  |  |
| newaplal | 10 | 76 | 1 | 10 | 79 | 1 |  |  |  |
| newapla 2 | 7 | 49 | 1 | 7 | 49 | 1 |  |  |  |
| newbyte | 8 | 48 | 1 | 8 | 48 | 1 |  |  |  |
| newcond | 31 | 239 | 2 | 31 | 239 | 3 |  |  |  |
| newcplal | 38 | 263 | 7 | 38 | 264 | 9 |  |  |  |

Table 6.2. Raw Data for Espresso-MV / Prestol-II Comparison (cont.).

| name | Espresso-MV |  |  | Espresso-MV (strong mode) |  |  | Prestol-II |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cubes | lits | time | cubes | lits | time | cubes | lits | time |
| newcpla 2 | 19 | 129 | 2 | 19 | 130 | 2 |  |  |  |
| newcwp | 11 | 50 | 1 | 11 | 52 | 1 |  |  |  |
| newill | 8 | 50 | 1 | 8 | 52 | 1 |  |  |  |
| newtag | 8 | 26 | 1 | 8 | 26 | 1 |  |  |  |
| newtpla | 23 | 199 | 2 | 23 | 200 | 2 |  |  |  |
| newtplal | 4 | 37 | 1 | 4 | 37 | 1 |  |  |  |
| newt pla 2 | 9 | 69 | 1 | 9 | 69 | 1 |  |  |  |
| newxcpla 1 | 39 | 282 | 11 | 39 | 283 | 15 |  |  |  |
| opa | 79 | 1097 | 111 | 79 | 1095 | 136 | 79 | 1144 | 50 |
| p82 | 21 | 149 | 3 | 21 | 149 | 3 |  |  |  |
| $p d c$ | 123 | 1126 | 2133 | 119 | 1172 | 2581 | 122 | 1097 | 1611 |
| pope.rom | 62 | 1345 | 90 | 59 | 1418 | 140 |  |  |  |
| prom1 | 472 | 11225 | 288 | 472 | 11306 | 320 | 472 | 11237 | 200 |
| prom 2 | 287 | 5610 | 635 | 287 | 5610 | 662 | 288 | 5353 | 50 |
| radd | 75 | 415 | 9 | 75 | 417 | 15 | 75 | 415 | 24 |
| rckl | 32 | 657 | 50 | 32 | 657 | 49 | 32 | 657 | 11 |
| rd53 | 31 | 175 | 2 | 31 | 173 | 3 | 31 | 173 | 2 |
| rd73 | 127 | 903 | 14 | 127 | 903 | 15 |  |  |  |
| risc | 28 | 187 | 5 | 28 | 187 | 5 |  |  |  |
| root | 57 | 383 | 21 | 57 | 387 | 23 | 57 | 384 | 14 |
| ryy6 | 112 | 736 | 13 | 112 | 736 | 13 | 112 | 736 | 84 |
| sex | 21 | 105 | 2 | 21 | 109 | 2 |  |  |  |
| shift | 100 | 493 | 6 | 100 | 493 | 6 | 100 | 493 | 14 |
| signet | 119 | 636 | 356 | 119 | 638 | 360 |  |  |  |
| soar.pla | 352 | 3049 | 1053 | 352 | 3094 | 1197 |  |  |  |
| spla | 262 | 3419 | 821 | 260 | 3466 | 964 |  |  |  |
| sqn | 38 | 230 | 5 | 38 | 228 | 6 | 38 | 228 | 8 |
| sqr 6 | 49 | 266 | 13 | 49 | 280 | 18 | 49 | 268 | 17 |
| sym 10 | 210 | 1470 | 98 | 210 | 1470 | 1093 | 210 | 1470 | 282 |
| $t 1$ | 102 | 612 | 84 | 102 | 628 | 120 | 102 | 650 | 95 |
| $t 2$ | 53 | 362 | 17 | 53 | 361 | 19 | 52 | 359 | 21 |
| $t 3$ | 33 | 250 | 4 | 33 | 251 | 4 | 33 | 251 | 4 |
| $t 4$ | 16 | 89 | 27 | 16 | 94 | 45 | 17 | 89 | 15 |
| $t i$ | 213 | 2572 | 425 | 213 | 2579 | 478 | 213 | 1799 | 230 |
| tial | 579 | 5129 | 751 | 579 | 5183 | 1185 | 583 | 5164 | 1659 |
| tms | 30 | 486 | 9 | 30 | 416 | 18 |  |  |  |
| $t s 10$ | 128 | 1024 | 8 | 128 | 1024 | 8 | 128 | 1024 | 18 |
| vg2 | 110 | 914 | 17 | 110 | 914 | 19 | 110 | 914 | 60 |
| vtx 1 | 110 | 1074 | 14 | 110 | 1074 | 16 |  |  |  |
| wim | 9 | 43 | 2 | 9 | 43 | 3 |  |  |  |
| $x 1 d n$ | 110 | 1074 | 14 | 110 | 1074 | 16 | 110 | 1074 | 47 |
| $x 2 d n$ | 104 | 564 | 53 | 104 | 565 | 61 |  |  |  |
| $x 6 d n$ | 81 | 814 | 22 | 81 | 823 | 24 | 81 | 819 | 47 |
| $x 7 d n$ | 538 | 4600 | 524 | 538 | 4603 | 651 |  |  |  |

Table 6.2. Raw Data for Espresso-MV / Prestol-II Comparison (cont.).

| name | Espresso-MV |  |  | Espresso-MV <br> (strong mode) |  |  | Prestol-II |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: | ---: | ---: |
|  | cubes | lits | time | cubes | lits | time | cubes | lits | time |
|  | 120 | 1258 | 17 | 120 | 1258 | 18 | 120 | 1258 | 52 |
| $x p a r c$ | 254 | 7476 | 680 | 254 | 7503 | 728 |  |  |  |
| $z 4$ | 59 | 311 | 8 | 59 | 311 | 9 | 59 | 311 | 17 |

Table 6.2. Raw Data for Espresso-MV / Prestol-II Comparison (cont.)

Data for Prestol-II comes from the PhD thesis of Marc Bartholomeus, Leuven University.

Time for Prestol-II is on a VAX 11/780 under VMS in seconds; Time for EspressoMV is on an Apollo DN660 in seconds.

There is the possibility that the total number of literals for $i b m$ is in error for Prestol-II. The number of literals is very large, and happens to equal the pumber of literals on the line immediately above in Table 4.4 of Bartholomeus' thesis.

In [BaM84], a result was reported for $m 2$ which was later proven inforrect by Espresso-MV running in the exact mode. The error was subsequently acknowledged and corrected by the author of Prestol-II.

APPENDIX A

## Espresso-MV Program Documentation

## NAME

espresso - Boolean Minimization

## SYNOPSIS

espresso [type] [file][options]

## DESCRIPTION

Espresso takes as input a two-level representation of a two-valued (or a multiple-valued) Boolean function, and produces a minimal equivalent representation. The algorithms used are new and represent an advance in both speed and optimality of solution in heuristic Boolean minimization.
Espresso reads the file provided (or standard input if no files are specified), performs the minimization, and writes the minimized result to standard output. Espresso automatically verifies that the minimized function is equivalent to the original function. Options allow for using an exact minimization algorithm, for choosing an optimal phase assignment for the output functions, and for choosing an optimal assignment of the inputs to input decoders.
The default input and output file formats are compatible with the Berkeley standard format for the physical description of a PLA. The input format is described in detail in espresso(5). Note that the input file is a logical representation of a set of Boolean equations. and hence the input format differs slightly from that described in pla(5) (which provides for the physical representation of a PLA). The input and output formats have been expanded to allow for multiple-valued logic functions, and to allow for the specification of the don't care set which will be used in the minimization.
Type specifies the logical format for the function. The allowed types are $-\mathrm{f},-\mathrm{r},-\mathrm{fr}, \mathrm{fd}$, -dr , and -fdr which have the same meanings assigned in espresso(5).
The command line options described below can be specified anywhere on the command line and must be separated by spaces. A complete list of the command line options is given below. Be warned that many of the command line options are for internal use and debugging only.
-d Verbose detail describing the progress of the minimization is written to istandard output. Useful only for those familiar with the algorithms used.
-do [s] This option executes subprogram [s]. Some of the more useful ones are listed separately below. The remaining subprograms (contain, $d 1$ merge_in, d1merge_out, disjoint. dsharp, intersect, minterms, primes, sharp, union, unravel; essen, expand, irred. make_sparse, mincov, reduce, taut. super_gasp) are intended for those heavily into manipulating Boolean functions.
-do check
Checks that the function is a partition of the entire space (i.e., that the ON -set, OFF-set and DC-set are pairwise disjoint, and that their union is the Universe)
-do d1merge
Performs a quick distance-1 merge on the input file to reduce the number of terms. Useful when the input file is very large (e.g., a truth table with more than 1000 terms) because distance-1 merge is $\mathrm{O}(\mathrm{n} \log \mathrm{n})$ rather than Espressd which is $O(n * n)$. It is expected that the output would then be run through espresso to complete the minimization.
-do echo
Implies "-out fdr" and echoes the function to standard output. This cap be used
to compute the complement of a function.

## -do exact

Exact minimization algorithm (guarantees minimum number of product terms, and heuristically minimizes number of literals). Potentially expensive.

## -do map

Draw the Karnaugh maps for a function.
-do opo Perform output phase optimization (i.e., determine which functions to complement to reduce the number of terms needed to implement the function). After choosing an assignment of phases for the outputs, the function is minimized.

## -do opoall

Minimize the function with all possible phase assignments. The option can be followed by three integers which specify the first and last outputs to be used (counting from 0 ). and the third integer is 0 to use the heuristic minimizer in espresso or 1 to use the exact minimizer in espresso. Be warned that opoall requires an exponential number of minimizations !

## -do pair

Choose an assignment of the inputs to two-bit decoders. and minimize the function.

## -do pairall

Minimize the function with all possible assignments of inputs to two-bit decoders. The option can be followed by an integer which is 2 to use the heuristic minimizer of espresso. 3 to use the exact minimizer of espresso, and 4 to perform output phase assignment (as in the -do opo option) for each assignment. Be warned that pairall requires an exponential number of minimizations !
-do single_output
Minimize each function one at a time as a single-output function. Terms will not be shared among the functions.

```
-do single_output_best
```

Minimize each function one at a time as a single-output function, but choose the function or its complement based on which has fewer terms.

## -do stats

Provide simple statistics on the size of the function.
-do verify
Reads two file names from the command line and verifies that the two functions are Boolean equivalent.

## -do PLA verify

Reads two filenames from the command line, assumes that each specifies names for the inputs and outputs, permutes columns so that the two PLA's have the same order for the inputs and outputs, and then checks Boolean equivalence between the two functions.
-eat Normally comments are echoed from the input file to the output file. This options discards any comments in the input file.
-fast Stop after the first EXPAND and IRREDUNDANT operations (i.e., do not iterate over the solution).
-kiss Sets up a kiss-style minimization problem.
-ness Essential primes will not be detected and removed from the minimization.
-nirr The result will not necessarily be made irredundant in the final step which removes redundant literals.

## -nunwrap

The ON-set will not be unwrapped before beginning the minimization.
-help Provides a quick summary of the available command line options.
-onset Recompute the ON-set before the minimization. Useful when the PLA has a large number of product terms (e.g., an exhaustive list of minterms).
-out [s] Selects the output format. By default, only the ON-set (i.e., type f) i\$ output after the minimization. [s] can be one of $\mathbf{f}, \mathbf{d}, \mathbf{r}, \mathbf{f d}, \mathbf{d r}, \mathbf{f r}$. or fdr to select any combination of the ON-set (f), the OFF-set (r) or the DC-set (d). [s] may also be eqntott to output algebraic equations acceptable to eqntott(1), or pleasure to output an unmerged PLA (with the label and .group keywords) acceptable to pleasure (1).
-pos Swaps the ON-set and OFF-set of the function after reading the function. This can be used to minimize the OFF-set of a function. .phase in the input file can also specify an arbitrary choice of output phases.
-s Will provide a short summary of the execution of the program including the initial cost of the function, the final cost. and the computer resources used.
-strong Uses an alternate strategy for the LAST_GASP step which is more expensive, but occasionally provides better results.
-t Will produce a trace showing the execution of the program. After each main step of the algorithm, a single line is printed which reports the processor tipne used, and the current cost of the function.
$-x \quad$ Suppress printing of the solution.

## DIAGNOSTICS

espresso will issue a warning message if a product term spans more than one line. Usually this is an indication that the number of inputs or outputs of the function is specified incorrectly.

SEE ALSO
kiss(1), pleasure(1), pla(5), espresso(5)
R. Brayton, G. Hachtel, C. McMullen, and A. Sangiovanni-Vincentelli, Logic Minimization Algorithms for VLSI Synthesis, Kluwer Academic Publishers, 1984.
R. Rudell, A. Sangiovanni-Vincentelli, "Espresso-MV: Algorithms for Multiple-Valued Logic Minimization," Proc. Cust. Int. Circ. Conf., May 1985.
R. Rudell, "Multiple-Valued Minimization for PLA Synthesis." Master's Report, University of California. Berkeley, June 1986.

## AUTHOR

Richard Rudell
BUGS
Always passes unrecognized options straight from the input file to standard output (sometimes this isn't what you want).

There are a lot of options, but typical use doesn't need them.

NAME
espresso -- input file format for espresso(1)

## DESCRIPTION

Espresso accepts as input a two-level description of a Boolean switching function. This is described as a character matrix with keywords imbedded in the input to specify the size of the matrix and the logical format of the input function. Comments are allowed within the input by placing a pound sign (\#) as the first character on a line. Comments and unrecognized keywords are passed directly from the input file to standard output. Any whitespace (blanks, tabs, etc.), except when used as a delimiter in an imbedded command, is ignored. It is generally assumed that the PLA is specified such that each row of the PLA fits on a single line in the input file.

## KEYWORDS

The following keywords are recognized by espresso. The list shows the probable order of the keywords in a PLA description. [d] denotes a decimal number and [s] denotes a text string.
.i [d] Specifies the number of input variables.
.o [d] Specifies the number of output functions.
.type [s] Sets the logical interpretation of the character matrix as described below under "Logical Description of a PLA". This keyword must come before any product terms. [s] is one of $\mathrm{f}, \mathrm{r}, \mathrm{fd}, \mathrm{fr}, \mathrm{dr}$, or fdr .
.phase [s] [s] is a string of as many 0 's or 1 's as there are output functions. It specifies which polarity of each output function should be used for the minimization (a 1 specifies that the ON-set of the corresponding output function should be used, and a 0 specifies that the OFF-set of the corresponding output function should be minimized).
.pair [d] Specifies the number of pairs of variables which will be paired together using two-bit decoders. The rest of the line contains pairs of numbets which specify the binary variables of the PLA which will be paired together. The binary variables are numbered starting with 1 . The PLA will be reshaped so that any unpaired binary variables occupy the leftmost part of the array, then the paired multiple-valued columns, and finally any multiple-valued variables.
kiss $\quad$ Sets up for a kiss-style minimization.
.p [d] Specifies the number of product terms. The product terms (one per line) follow immediately after this keyword. Actually, this line is ignored and the ".e" , ".end", or the end of the file indicate the end of the input description.
.e (.end) Marks the end of the PLA description.

## LOGICAL DESCRIPTION OF A PLA

When we speak of the ON-set of a Boolean function, we mean those minterms which imply the function value is a 1 . Likewise. the OFF-set are those terms which imply the function is a 0 , and the DC-set (don't care set) are those terms for which the function is unspecified. A function is completely described by providing its ON-set, OFF-set and DCset. Note that all minterms lie in the union of the ON-set, OFF-set and DC-set, and that the ON-set. OFF-set and DC-set share no minterms.

The purpose of the espresso minimization program is to find a logically equivalent set of product-terms to represent the ON -set and optionally minterms which lie in the DC-set, without containing any minterms of the OFF-set.
A Boolean function can be described in one of the following ways:

1) By providing the ON -set. In this case, espresso computes the OFF-set as the complement of the ON-set and the DC-set is empty. This is indicated with the keyword .type $f$ in the input file, or $-\mathbf{f}$ on the command line.
2) By providing the ON -set and DC -set. In this case, espresso computes the OFF -set as the complement of the union of the ON -set and the DC-set. If any minterm belongs to both the ON -set and DC-set. then it is considered a don't care and may be removed from the oN-set during the minimization process. This is indicated with the keyword .type fd in the input file, or -fd on the command line.
3) By providing the ON-set and OFF-set. In this case, espresso computes the DC-set as the complement of the union of the ON-set and the OFF-set. It is an error for any minterm to belong to both the ON-set and OFF-set. This error may not be detected during the minimization, but it can be checked with the subprogram "-dio check" which will check the consistency of a function. This is indicated with the keyword on the command line.
4) By providing the ON-set, OFF-set and DC-set. This is indicated with the keyword .type fdr in the input file, or -fdr on the command line.
If at all possible, espresso should be given the DC-set (either implicitly or explicitly) in order to improve the results of the minimization.
A term is represented by a "cube" which can be considered either a compact representation of an algebraic product term which implies the function value is a 1 , or as a representation of a row in a PLA which implements the term. A cube has an input patt which corresponds to the input plane of a PLA, and an output part which corresponds to the output plane of a PLA (for the multiple-valued case, see below).

## SYMBOLS IN THE PLA MATRIX AND THEIR INTERPRETATION

Each position in the input plane corresponds to an input variable where a 0 implies the corresponding input literal appears complemented in the product term, a 1 implies the input literal appears uncomplemented in the product term, and - implies the input literal does not appear in the product term.
With logical type $f$, for each output, a 1 means this product term belongs to the ON -set, and a $\mathbf{0}$ or - means this product term has no meaning for the value of this function. This logical type corresponds to an actual PLA where only the ON-set is actually implemented.
With logical type $f d$ (the default), for each output, a 1 means this product term belongs to the ON -set, a $\mathbf{0}$ means this product term has no meaning for the value of this fundtion, and a - implies this product term belongs to the DC-set.
With logical type $f r$, for each output, a 1 means this product term belongs to the ON -set, a 0 means this product term belongs to the OFF-set. and a - means this product term has no meaning for the value of this function.

With logical type $f d r$, for each output. a 1 means this product term belongs to the ON -set, a 0 means this product term belongs to the OFF-set, a - means this product term belongs to the DC-set, and a implies this product term has no meaning for the value of this function.

Note that regardless of the logical type of PLA, a ~ implies the product term has no meaning for the value of this function. 2 is allowed as a synonym for,- 4 is allowed for 1 , and 3 is allowed for ${ }^{\sim}$. Also, the logical PLA type can also be specified on the command line.

## MULTIPLE-VALUED FUNCTIONS

Espresso will also minimize multiple-valued Boolean functions. There can be an arbitrary number of multiple-valued variables, and each can be of a different size. If there are also binary-valued variables, they should be given as the first variables on the line (for ease of description). Of course, it is always possible to place them anywhere on the line as a two-valued multiple-valued variable. The function size is described by the imbedded option
.mv [num_var][num_binary_var][s1] . . [sn]
Specifies the number of variables (num_var), the number of binary variables (num_binary_var), and the size of each of the multiple-valued variables ( s 1 through sn).
A multiple-output binary function with $n i$ inputs and no outputs would be specified as ".mv ni+1 ni no." ".mv" cannot be used with either ". $\mathrm{i}^{1}$ or ". $\mathrm{o}^{\prime \prime}$ - use one or the other to specify the function size.
The binary variables are given as described above. Each of the multiple-valued variables are given as a bit-vector of $\mathbf{0}$ and $\mathbf{1}$ which have their usual meaning for multiple-valued functions. The last multiple-valued variable (also called the output) is interpreted as described above for the output (to split the function into an ON-set, OFF-set and DC-set). A vertical bar | may be used to separate the multiple-valued fields in the input file.
If the size of the multiple-valued field is less than zero, than a symbolic field is interpreted from the input file. The absolute value of the size specifies the maximum number of unique symbolic labels which are expected in this column. The symbolic labels are white-space delimited strings of characters.
To perform a kiss-style encoding problem, either the keyword kiss must be in the file, or the -kiss option must be used on the command line. Further, the third to last variable on the input file must be the symbolic "present state", and the second to last variable must be the "next state". As always, the last variable is the output. The symbolic "next state" will be hacked to be actually part of the output.

## EXAMPLE \#1

A two-bit adder which takes in two 2-bit operands and produces a 3-bit result can be described completely in minterms as:


The logical format for this input file (i.e., type fr) is given to indicate that the file contains both the ON-set and the OFF-set. Note that in this case, the zeros in the output plane are really specifying "value must be zero" rather than "no information".

The imbedded option pair indicates that the first binary-valued variable should be paired with the third binary-valued variable, and that the second variable should be paired with the fourth variable. The function will then be mapped into an equivalent multiple-valued minimization problem.

The imbedded option phase indicates that the positive-phase should be used for the second and third outputs, and that the negative phase should be used for the first output.

## EXAMPLE \#2

This example shows a description of a multiple-valued function with 5 binary variables and 3 multiple-valued variables ( 8 variables total) where the multiple-valued variables have sizes of 427 and 10 (note that the last multiple-valued variable is the "output" and also encodes the ON-set, DC-set and OFF-set information).

```
.mv 8 5 5 4 27 10
0-010\1000\10000000000000000000000000000\00100000000
10-10।1000\0100000000000000000000000000\1000000000
0-1111 1 000\001000000000000000000000000010001000000
0-10-|1000\0001000000000000000000000000/0001000000
00000110001000010000000000000000000000011000000000
0001011000।000001000000000000000000000010010000000
01001।1000\0000001000000000000000000000100000000010
0101-1 1000।0000000100000000000000000000100000000000
0-0-0\1000\0000000010000000000000000000110000000000
10000\1000।000000000100000000000000000010000000000
11100\1000।0000000000100000000000000000100100000000
10-10110001000000000000100000000000000000100000000000
11111/1000\000000000000100000000000000।0010000000
\(1111110001 \mid 00000000000000000000000000110000000000\)
```


## EXAMPLE \#3

This example shows a description of a multiple-valued function setup for kiss-style minimization. There are 5 binary variables, 2 symbolic variables (the present-state and the next-state of the FSM) and the output ( 8 variables total).

```
.mv 8 5 5-10 -10 6
.type fr
.kiss
# This is a translation of IOFSM from OPUS
# inputs are IO1 IO0 INIT SWR MACK
# outputs are WAIT MINIT MRD SACK MNR DLI
# reset logic
--1- - init0 110000
# wait for INIT to go away
--1-- init0 init0 110000
--0-- init0 init1 110000
# wait for SWR
--00- init1 initl 110000
-01- init1 init2 110001
# Latch address
--0-- init2 init4 110100
# wait for SWR to go away
-01- init4 init4 110100
--00- init4 iowait 000000
# wait for command from MFSM
0000- iowait iowait 000000
1000- iowait init1 110000
01000 jowait read0 101000
11000 i owait write0 100010
01001 i owait rmack 100000
11001 i owait wmack 100000
--01- iowait init2 110001
# wait for MACK to fall (read operation)
--0-0 rmack rmack 100000
--0-1 rmack read0 101000
# wait for MACK to fall (write operation)
--0-0 wmack wmack 100000
--0-1 wmack write0 100010
# perform read operation
-0-- read0 read1 101001
--0-- read1 iowait 000000
# perform write operation
--0-- write0 iowait 000000
. end
```


## APPENDIX B

## Summary of Optimal Results for the PLA Test Set

This table presents the results of Boolean minimization for the 145 PLA's in the Berkeley PLA test suite. The cost function is assumed to be minimum number of terms with only a secondary concern given to the number of literals. Each example is classified as one of 3 types:

| type | description |
| :--- | :--- |
| indust | example donated from actual chip designs |
| math | mathematical function |
| random | randomly generated example |

Each example also belongs to one of 5 categories, which measures the relative difficulty of the problem:

| class | description |
| :--- | :--- |
| trivial | minimum solution consists of essential prime implicants <br> noncyclic <br> cyclic-s |
| the covering problem contains no cyclic constraints <br> the covering problem contains cyclic constraints, <br> and the covering problem has been solved |  |
| cyclic-us | the covering problem contains cyclic constraints. <br> and the covering problem as not been solved <br> unable to enumerate all prime implicants |

These classifications were determined by using the exact minimization algørithms of Espresso-MV as well as the exact minimization algorithm of McBoole. The classifications of cyclic-us and primes are dependent on the exact minimization algorithms which were used. For example, although we know the minimum solution for Z9sym and ibm (by methods not involving the use of an exact minimization algorithm) these examples are still classified as cyclic-us and primes respectively because the exact minimization algorithm was unable to determine the minimum solution.

For each example, we first give the number of inputs, the number of outputs, and the number of terms in the initial representation of the function. If the number of terms is
marked by ${ }^{*}$, then there is a don't-care set specified for the function (which is npt counted in the initial number of terms).

We then present the number of prime implicants (when known), the humber of essential primes, and the minimum solution (when known). When the minimum solution is not known for the class cyclic-us a lower bound (as determined by the covering algorithm of Espresso-MV) and an upper bound (the best solution we ve seen) are $\phi$ iven. For the class primes, the lower bound is merely the number of essential prime implicants, and the upper bound is the best solution we've seen. For the examples ex 1010 and exam the best results have been reported by the authors Prestol-II, and we have not seen or verified the results.

This table also gives the results for Espresso-MV in both its normal mode (Esp.) and its strong mode (Esp. (s)).

| name | in/out | terms | type | class |  | $\begin{gathered} \# \\ \text { essen. } \end{gathered}$ | minimum solution | Esp. | $\begin{gathered} \text { Esp. } \\ (\mathrm{s}) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| alu1 | 12/8 | 19 | indust | trivial | 780 | 19 | 19 | 19 | 19 |
| bcd.div3 | 4/4 | * 9 | math | trivial | 13 | 9 | 9 | 9 | 9 |
| clp1 | 11/5 | 20 | indust | trivial | 143 | 20 | 20 | 20 | 20 |
| co14 | 14/1 | 14 | math | trivial | 14 | 14 | 14 | 14 | 14 |
| $\max 46$ | 9/1 | 46 | indust | trivial | 49 | 46 | 46 | 46 | 46 |
| newapla2 | 6/7 | 7 | indust | trivial | 7 | 7 | 7 | , | 7 |
| newbyte | 5/8 | 8 | indust | trivial | 8 | 8 | 8 | 8 | 8 |
| newtag | 8/1 | 8 | indust | trivial | 8 | 8 | ${ }_{8}^{8}$ | 8 | 8 |
| ryy6 | 16/1 | 112 | indust | trivial | 112 | 112 | 112 | 112 | 112 |
| add6 | 12/7 | 1092 | math | noncyclic | 8568 | 153 | 355 | 355 | 355 |
| adr4 | 8/5 | 255 | math | noncyclic | 397 | 35 | 75 | 75 | 75 |
| al2 | 16/47 | 103 | indust | noncyclic | 9179 | 16 | 66 | 66 | 66 |
| alcom | 15/38 | 47 | indust | noncyclic | 4657 | 16 | 40 | 40 | 40 |
| alu2 | 10/8 | * 87 | indust | noncyclic | 434 | 36 | 68 | 68 | 68 |
| alu3 | 10/8 | * 68 | indust | noncyclic | 540 | 27 | 64 | 66 | 64 |
| apla | 10/12 | * 112 | indust | noncyclic | 201 | 0 | 25 | 25 | 25 |
| b11 | 8/31 | * 74 | indust | noncyclic | 44 | 22 | 27 | 27 | 27 |
| b2 | 16/17 | 110 | indust | noncyclic | 928 | 54 | 104 | 106 | 104 |
| b7 | 8/31 | * 74 | indust | noncyclic | 44 | 22 | 27 | 27 | 27 |
| b9 | 16/5 | 123 | indust | noncyclic | 3002 | 48 | 119 | 119 | 119 |
| bca | 26/46 | * 301 | indust | noncyclic | 305 | 144 | 180 | 180 | 180 |
| bcb | 26/39 | * 299 | indust | noncyclic | 255 | 137 | 155 | 156 | 155 |
| bcd | 26/38 | * 243 | indust | noncyclic | 172 | 100 | 117 | 117 | 117 |
| br1 | 12/8 | 34 | indust | noncyclic | 29 | 17 | 19 | 19 | 19 |
| br2 | 12/8 | 35 | indust | noncyclic | 27 | 9 | 13 | 13 | 13 |
| dc1 | 4/7 | 15 | indust | noncyclic | 22 | 3 | 9 | 9 | 9 |
| dc2 | 8/7 | 58 | indust | noncyclic | 173 | 18 | 39 | 39 | 39 |
| dk 17 | 10/11 | * 57 | indust | noncyclic | 111 | 0 | 18 | 18 | 18 |
| ex 7 | 16/5 | 123 | indust | noncyclic | 3002 | 48 | 119 | 119 | 119 |
| exep | 30/63 | * 149 | indust | noncyclic | 558 | 82 | 108 | 10\$ | 108 |
| exp | 8/18 | * 89 | indust | noncyclic | 238 | 30 | 56 | 59 | 56 |
| in1 | 16/17 | 110 | indust | noncyclic | 928 | 54 | 104 | 106 | 104 |
| in3 | 35/29 | 75 | indust | noncyclic | 1114 | 44 | 74 | 74 | 74 |
| in5 | 24/14 | 62 | indust | noncyclic | 1067 | 53 | 62 | 62 | 62 |
| in6 | 33/23 | 54 | indust | noncyclic | 6174 | 40 | 54 | 54 | 54 |
| in7 | 26/10 | 84 | indust | noncyclic | 2112 | 31 | 54 | 54 | 54 |
| life | 9/1 | 140 | math | noncyclic | 224 | 56 | 84 | 84 | 84 |
| luc | 8/27 | 27 | indust | noncyclic | 190 | 14 | 26 | 26 | 26 |
| m1 | 6/12 | 32 | indust | noncyclic | 59 | 6 | 19 | 19 | 19 |
| newapla | 12/10 | 17 | indust | noncyclic | 113 | 9 | 17 | 17 | 17 |
| newapla1 | 12/7 | 10 | indust | noncyclic | 31 | 9 | 10 | 10 | 10 |
| newcond | 11/2 | 31 | indust | noncyclic | 72 | 18 | 31 | 31 | 31 |
| newcpla2 | 7/10 | 19 | indust | noncyclic | 38 | 14 | 19 | 19 | 19 |
| newcwp | $4 / 5$ | 11 | indust | noncyclic | 23 | 7 | 11 | 11 | 11 |
| newtpla | 15/5 | 23 | indust | noncyclic | 40 | 16 | 23 | 23 | 23 |

Table B.1. Optimum Results for the Berkeley PLA Test Set.

| name | in/out | terms | type | class |  | $\begin{gathered} \# \\ \text { essen. } \end{gathered}$ | minimum solution |  | Esp. <br> (s) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| newtpla 1 | 10/2 | 4 | indust | noncyclic | 6 | 3 | 4 | 4 | 4 |
| newtpla2 | 10/4 | 9 | indust | noncyclic | 23 | 4 | 9 | 9 | 9 |
| newxcpla1 | 9/23 | 40 | indust | noncyclic | 191 | 18 | 39 | 39 | 39 |
| p1 | 8/18 | * 89 | random | noncyclic | 287 | 25 | 54 | 55 | 54 |
| p3 | 8/14 | * 66 | random | noncyclic | 185 | 22 | 39 | 39 | 39 |
| p82 | 5/14 | 24 | indust | noncyclic | 48 | 16 | 21 | 21 | 21 |
| prom 1 | 9/40 | 502 | indust | noncyclic | 9326 | 182 | 472 | 472 | 472 |
| radd | 8/5 | 120 | math | noncyclic | 397 | 35 | 75 | 75 | 75 |
| rckl | 32/7 | 96 | math | noncyclic | 302 | 6 | 32 | 32 | 32 |
| rd53 | 5/3 | 31 | math | noncyclic | 51 | 21 | 31 | 31 | 31 |
| rd73 | 7/3 | 147 | math | noncyclic | 211 | 106 | 127 | 127 | 127 |
| risc | 8/31 | 74 | indust | noncyclic | 46 | 22 | 28 | 28 | 28 |
| sex | 9/14 | 23 | indust | noncyclic | 99 | 13 | 21 | 21 | 21 |
| sqn | 7/3 | 84 | indust | noncyclic | 75 | 23 | 38 | 38 | 38 |
| t2 | 17/16 | * 128 | indust | noncyclic | 233 | 25 | 52 | 53 | 53 |
| t3 | 12/8 | 148 | indust | noncyclic | 42 | 30 | 33 | 33 | 33 |
| t4 | 12/8 | * 38 | indust | noncyclic | 174 | 0 | 16 | 16 | 16 |
| vg 2 | 25/8 | 110 | indust | noncyclic | 1188 | 100 | 110 | 10 | 110 |
| vtx 1 | 27/6 | 110 | indust | noncyclic | 1220 | 100 | 110 | 10 | 110 |
| x 1 dn | 27/6 | 112 | indust | noncyclic | 1220 | 100 | 110 | 10 | 110 |
| x 9 dn | 27/7 | 120 | indust | noncyclic | 1272 | 110 | 120 | 20 | 120 |
| 24 | 7/4 | 127 | math | noncyclic | 167 | 35 | 59 | 59 | 59 |
| Z5xp1 | 7/10 | 128 | math | cyclic-s | 390 | 8 | 63 | 63 | 64 |
| addm4 | 9/8 | 480 | math | cyclic-s | 1122 | 24 | 189 | 200 | 192 |
| amd | 14/24 | 171 | indust | cyclic-s | 457 | 32 | 66 | 66 | 66 |
| b10 | 15/11 | * 135 | indust | cyclic-s | 938 | 51 | 100 | 100 | 100 |
| b12 | 15/9 | 431 | indust | cyclic-s | 1490 | 2 | 41 | 42 | 41 |
| b3 | 32/20 | * 234 | indust | cyclic-s | 3056 | 123 | 210 | 211 | 211 |
| bcc | 26/45 | * 245 | indust | cyclic-s | 237 | 119 | 137 | 137 | 137 |
| bench | 6/8 | * 31 | random | cyclic-s | 391 | 0 | 16 | 18 | 17 |
| chkn | 29/7 | 153 | indust | cyclic-s | 671 | 86 | 140 | 140 | 140 |
| cps | 24/109 | 654 | indust | cyclic-s | 2487 | 57 | 157 | 163 | 159 |
| dekoder | 4/7 | * 10 | indust | cyclic-s | 26 | 3 | 9 | 9 | 9 |
| dist | 8/5 | 255 | math | cyclic-s | 401 | 23 | 120 | 121 | 121 |
| dk27 | 9/9 | * 20 | indust | cyclic-s | 82 | 0 | 10 | 10 | 10 |
| dk 48 | 15/17 | * 42 | indust | cyclic-s | 157 | 0 | 21 | 22 | 22 |
| exps | 8/38 | * 196 | indust | cyclic-s | 852 | 56 | 132 | 134 | 133 |
| f 51 m | 8/8 | 255 | math | cyclic-s | 561 | 13 | 76 | 77 | 76 |
| fout | 6/10 | * 61 | random | cyclic-s | 436 | 2 | 40 | 44 | 42 |
| gary | 15/11 | 214 | indust | cyclic-s | 706 | 60 | 107 | 107 | 107 |
| in0 | 15/11 | 135 | indust | cyclic-s | 706 | 60 | 107 | 107 | 107 |
| in2 | 19/10 | 137 | indust | cyclic-s | 666 | 85 | 134 | 136 | 134 |
| in4 | 32/20 | 234 | indust | cyclic-s | 3076 | 118 | 211 | 212 | 212 |
| inc | 7/9 | * 34 | indust | cyclic-s | 124 | 12 | 29 | 30 | 29 |

Table B.1. Optimum Results for the Berkeley PLA Test Set.

| name | in/out | terms | type | class | $\begin{gathered} \# \\ \text { primes } \end{gathered}$ | \# essen. | minimum solution | Esp. | Esp. <br> (s) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| intb | 15/7 | 664 | indust | cyclic-s | 6522 | 186 | 629 | 629 | 629 |
| 18 err | 8/8 | * 253 | math | cyclic-s | 142 | 15 | 50 | 51 | 51 |
| $\log 8 \mathrm{mod}$ | 8/5 | 46 | math | cyclic-s | 105 | 13 | 38 | 38 | 38 |
| m181 | 15/9 | 430 | math | cyclic-s | 1636 | 2 | 41 | 42 | 41 |
| m2 | 8/16 | 96 | indust | cyclic-s | 243 | 7 | 47 | 47 | 47 |
| m3 | 8/16 | 128 | indust | cyclic-s | 344 | 4 | 62 | 65 | 63 |
| m4 | 8/16 | 256 | indust | cyclic-s | 670 | 11 | 101 | 107 | 104 |
| mark 1 | 20/31 | * 23 | indust | cyclic-s | 208 | 1 | 19 | 19 | 19 |
| $\max 128$ | 7/24 | 128 | indust | cyclic-s | 469 | 6 | 78 | 82 | 79 |
| $\max 512$ | 9/6 | 512 | indust | cyclic-s | 535 | 20 | 133 | 142 | 137 |
| m1p4 | 8/8 | 225 | math | cyclic-s | 606 | 12 | 121 | 128 | 127 |
| mp2d | 14/14 | 123 | indust | cyclic-s | 469 | 13 | 30 | 31 | 31 |
| newcpla 1 | 9/16 | 38 | indust | cyclic-s | 170 | 22 | 38 | 38 | 38 |
| newill | 8/1 | 8 | indust | cyclic-s | 11 | 5 | 8 | 8 | 8 |
| opa | 17/69 | 342 | indust | cyclic-s | 477 | 22 | 77 | 79 | 79 |
| pope.rom | 6/48 | 64 | indust | cyclic-s | 593 | 12 | 59 | 62 | 59 |
| root | 8/5 | 255 | math | cyclic-s | 152 | 9 | 57 | 57 | 57 |
| sqr 6 | 6/12 | 63 | math | cyclic-s | 205 | 3 | 47 | 49 | 49 |
| sym 10 | 10/1 | 837 | math | cyclic-s | 3150 | 0 | 210 | 210 | 210 |
| tms | 8/16 | 30 | indust | cyclic-s | 162 | 13 | 30 | 30 | 30 |
| wim | 4/7 | * 10 | indust | cyclic-s | 25 | 3 | 9 | 9 | 9 |
| x6dn | 39/5 | 121 | indust | cyclic-s | 916 | 60 | 81 | 81 | 81 |
| Z9sym | 9/1 | 420 | math | cyclic-us | 1680 | 0 | 84/84 | 185 | 84 |
| b4 | 33/23 | * 54 | indust | cyclic-us | 6455 | 40 | 40/54 | 54 | 54 |
| bc0 | 26/11 | 419 | indust | cyclic-us | 6596 | 37 | 37/177 | 178 | 177 |
| bench 1 | 9/9 | * 285 | random | cyclic-us | 5972 | 0 | 111/126 | 136 | 128 |
| ex5 | 8/63 | 256 | indust | cyclic-us | 2532 | 28 | 59/67 | 74 | 72 |
| exam | 10/10 | * 410 | random | cyclic-us | 4955 | 0 | 52/59 | 167 | 66 |
| lin.rom | 7/36 | 128 | indust | cyclic-us | 1087 | 8 | 125/128 | 128 | 128 |
| $\max 1024$ | 10/6 | 1024 | indust | cyclic-us | 1278 | 14 | 239/267 | 274 | 267 |
| prom2 | 9/21 | 287 | indust | cyclic-us | 2635 | 9 | 274/287 | 287 | 287 |
| spla | 16/46 | * 2296 | indust | cyclic-us | 4972 | 33 | 33/251 | 262 | 260 |
| t1 | 21/23 | 796 | indust | cyclic-us | 15135 | 7 | 7/102 | 102 | 102 |
| test1 | 8/10 | * 209 | random | cyclic-us | 2407 | 0 | 103/111 | 123 | 115 |
| test4 | 8/30 | * 256 | random | cyclic-us | 6139 | 0 | 0/104 | 122 | 104 |
| tial | 14/8 | 640 | math | cyclic-us | 7145 | 220 | 220/575 | 579 | 579 |
| accpla | 50/69 | 183 | indust | primes | ? | 97 | 97/175 | 175 | 175 |
| ex 1010 | 10/10 | * 810 | random | primes | ? | 0 | 0/246 | 283 | 264 |
| ex 4 | 128/28 | 620 | indust | primes | ? | 138 | 138/279 | 279 | 279 |
| ibm | 48/17 | 173 | indust | primes | ? | 172 | 173/173 | 173 | 173 |
| jbp | 36/57 | 166 | indust | primes | ? | 0 | 0/122 | 122 | 122 |
| mainpla | 27/54 | 181 | indust | primes | ? | 29 | 29/172 | 172 | 172 |
| misg | 56/23 | 75 | indust | primes | ? | 3 | 3/69 | 69 | 69 |

Table B.1. Optimum Results for the Berkeley PLA Test Set.

| name | in/out | terms | type | class | primes | $\begin{gathered} \# \\ \text { essen. } \end{gathered}$ | minimum solution | Esp. | Esp. $(\mathrm{s})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mish | 94/43 | 91 | indust | primes | ? | 3 | 3/82 | 82 | 82 |
| misj | 35/14 | 48 | indust | primes | ? | 13 | 13/35 | 35 | 35 |
| pdc | 16/40 | * 2406 | indust | primes | ? | 2 | 2/100 | 125 | 121 |
| shift | 19/16 | 100 | indust | primes | ? | 100 | 100/100 | 100 | 100 |
| signet | 39/8 | 124 | indust | primes | ? | 104 | 104/119 | 119 | 119 |
| soar.pla | 83/94 | 529 | indust | primes | ? | 2 | 2/352 | 352 | 352 |
| test2 | 11/35 | * 1999 | random | primes | ? | 0 | 0/995 | 1105 |  |
| test 3 | 10/35 | * 1003 | random | primes | ? | 0 | 0/491 | 543 | 491 |
| ti | 47/72 | 241 | indust | primes | ? | 46 | 46/213 | 213 | 213 |
| ts10 | 22/16 | 128 | indust | primes | ? | 128 | 128/128 | 128 | 128 |
| x 2 dn | $82 / 56$ | 112 | indust | primes | ? | 2 | 2/104 | 104 | 104 |
| x 7 dn | 66/15 | 622 | indust | primes | ? | 378 | 378/538 | 538 | 538 |
| xparc | 41/73 | 551 | indust | primes | ? | 140 | 140/254 | 254 | 254 |

Table B.1. Optimum Results for the Berkeley PLA Test Set.

## References

[BaM84] M. Bartholomeus and H. D. Man, Prestol-II: Yet Another Logic Minimizer for Programmed Logic Arrays, Draft, Nov. 1984.
[BaM85] M. Bartholomeus and H. D. Man, "Prestol-II: Yet Another Logic Minimizer for Programmed Logic Arrays", Proc. Int. Symp. Circ. Syst., June 1985, 58.
[BMH84] R. K. Brayton, C. McMullen, G. D. Hachtel and A. Sangiovanni-Vincentelli, Logic Minimization Algorithms for VLSI Synthesis, Kluwer Academic Publishers, 1984.
[DAR86] M. R. Dagenais, V. K. Agarwal and N. C. Rumin, "McBoole: A New Procedure for Exact Logic Minimization", IEEE Trans. on CAD, Jan. 1986, 229-2B8.
[DeS83] G. De Micheli and A. Sangiovanni-Vincentelli, "Multiple Constrained Folding of Programmable Logic Arrays: Theory and Applications", IEEE Trans. on CAD, July 1983, 151-167.
[De83] G. De Micheli, Computer Aided Synthesis of PLA-based Systems, PhD Thesis, University of California, Berkeley, 1983.
[DeB84] G. De Micheli and R. Brayton, "KISS: A program for Optimal State Assignment of Finite State Machines", Proc. IEEE Int. Conf. on Comp. Aid. Des. (ICCAD), Nov. 1984, 209-211.
[De84] G. De Micheli, "Optimal Encoding of Control Logic". Proc. Int. Conf on Comp. Des. (ICCD), 1984, 16-22.
[DBS85] G. De Micheli, R. K. Brayton and A. Sangiovanni-Vincentelli, "Opt mal State Assignment For Finite-State Machines", IEEE Trans. on CAD, July 1985, 269285.
[De85] G. De Micheli, "Symbolic Minimization of Logic Functions", Proc. IEEE Int. Conf. on Comp. Aid. Des. (ICCAD), Nov. 1985, 293-295.
[F1M75] H. Fleisher and L. I. Maissel, "An Introduction to array logic", IBMJ. of $R \& D$ 19 (Mar. 1975), 98-109.
[GaJ79] M. R. Garey and D. S. Johnson, Computers and Intractability, W. H. Freeman and Company, 1979.
[HNS82] G. D. Hachtel, A. R. Newton and A. Sangiovanni-Vincentelli, "An Algorithm for Optimal PLA Folding", IEEE Trans. on CAD, Jan. 1982, 63-76.
[HCO74] S. J. Hong, R. G. Cain and D. L. Ostapko, "MINI: A Heuristic Approach for Logic Minimization", IBM J. of R\&D, Sep. 1974, 443-458.
[LBH75] J. C. Logue, N. F. Brickman, F. Howley, J. W. Jones and W. W. Wu. 'Hardware Implementation of a small system in programmable logic arrays", IBM J. of $R \& D 19$ (Mar. 1975), 110-119.
[Mah84] G. H. Mah, "PANDA: A PLA Generator for Multiple Folded PLAs", UCB M84/95, University of California Electronics Research Laboratory, May 1984.
[McC56] E. J. McCluskey, "Minimization of Boolean Functions", Bell System Tech. J. 35 (Apr. 1956), 1417.
[McS84] C. McMullen and J. Shearer, "Prime Implicants, Minimum Covers. and the Complexity of Logic Simplification", Draft, 1984.
[Qui55] W. V. Quine, "A Way to Simplify Truth Functions", Am. Math. Monthly 62 (Nov. 1955), 627.
[Rot80] J. P. Roth, Computer Logic, Testing, and Validation, Computer Science Press, 1980.
[SKF85] A. D. Samples, M. Klein and P. Foley, "Soar Architecture", UCB/Computer Science Dpt. 85/226, University of California, Mar. 1985.
[Sas78] T. Sasao, "An Application of Multiple-Valued Logic to a Design of Programmable Logic Arrays", Proc. 8th Int. Symp. on Mult. Val. Logid (ISMVL), 1978.
[Sas81] T. Sasao, "Multiple-Valued Decomposition of Generalized Boolean Functions and the Complexity of Programmable Logic Arrays", IEEE Trans. on Computers c-30 (Sep. 1981), 635-643.
[Sas82] T. Sasao, "Comparison of Minimization Algorithms for Multiple-Valued Expressions", Submitted to Proc. 12th Int. Symp. on Mult. Val. Logic (ISMVL), 1982.
[Sas83] T. Sasao, "A Fast Complementation Algorithm for Sum-of-Products Expressions of Multiple-Valued Input Binary Functions", Proc. 13th Int. Symp. on Mult. Val. Logic (ISMVL), 1983.
[Sas84a] T. Sasao, "Tautology Checking Algorithms for Multiple-Valued Input Binary Functions and Their Application", Proc. 14th Int. Symp. on Mult. Val. Logic (ISMVL), 1984.
[Sas84b] T. Sasao, "Input Variable Assignment and Output Phase Optimization of PLA's", IEEE Trans. on Computers c-33 (Oct. 1984), 879-894.
[Sas] T. Sasao, "Corrections and Addition to Input Variable Assignment and Output Phase Optimization of PLA's', Personnel Communication, .
[Sim83] P. Simanyi, "POP Reference Manual", Berkeley CAD Tools Manual, Sep. 1983.
[Su72] Y. H. Su and P. T. Cheung, "Computer Minimization of multi-valued Switching functions", IEEE Trans. on Computers c-21 (1972). 995-1003.
[Tay81] G. Taylor, "Compatible Hardware for Division and Square Root", Proc. 5th Symposium on Computer Arithmetic, May 1981, 127-134.
[Tis67] P. Tison, "Generalization of Consensus Theory and Application to the minimization of Boolean Functions", IEEE Trans. on Computers o-16 (Aug. 1967), 446.


[^0]:    ${ }^{1}$ Tests show that the Apollo DN660 with Version 3.12 of the C Compiler executes Espresso-MY at the same speed as a DEC VAX $11 / 785$ with the 4.3 BSD portable C compiler. All results in this section were timed on an Apollo DN660 with 4 megabytes of memory.

[^1]:    ${ }^{2}$ Time in seconds measured on an IBM 3081 using the Waterloo C Compiler, Version 1.1 under the VM/CMS Operating System.

