Large-Scale SOP Minimization Using Decomposition and Functional Properties

Alan Mishchenko

Department of Electrical Engineering and Computer Sciences University of California, Berkeley Berkeley, CA 94720-1770

alanmi@eecs.berkeley.edu

Tsutomu Sasao

Center for Microelectronic Systems and Department of CSE Kyushu Institute of Technology Iizuka, Fukuoka, 820-8502 JAPAN

sasao@cse.kyutech.ac.jp

ABSTRACT

In some cases, minimum Sum-Of-Products (SOP) expressions of Boolean functions can be derived by detecting decomposition and observing the functional properties such as unateness, instead of applying the classical minimization algorithms. This paper presents a systematic study of such situations and develops a divide-and-conquer algorithm for SOP minimization, which can dramatically reduce the computational effort, without sacrificing the minimality of the solutions. The algorithm is used as a preprocessor to a general-purpose exact or heuristic minimizer, such as ESPRESSO. The experimental results show significant improvements in runtime. The exact solutions for some large MCNC benchmark functions are reported for the first time.

Categories and Subject Descriptors

B.6.3 [Logic Design]: Design Aids – Automatic synthesis.

General Terms

Algorithms, Performance, Experimentation, Theory.

Keywords

SOP minimization, disjoint-support decomposition, BDDs, divide-and-conquer strategy, orthodox functions.

1. INTRODUCTION

Exact and heuristic SOP minimization is one of the most well researched problems in the field of computer-aided design. SOP minimization is used in PLA optimization, multi-level logic synthesis, state encoding, power estimation, test generation, and other areas. Due to the exponential nature of the problem of exact SOP minimization, the state-of-the-art algorithms [3][13][7][8] can typically handle functions with up to a hundred products in the minimum SOP. Meanwhile, most of the practical applications and CAD tools rely on heuristic minimization [3][16][6].

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The complexity of the heuristic algorithms is roughly quadratic in the number of products. These algorithms are noticeably faster than the exact ones but still they can be slow for functions with many products.

Several approaches have been proposed to speed up heuristic SOP minimization. For example, it was observed that computation of the off-set [17] can be time-consuming even for functions with a small number of products in the minimum SOP, such as Achilles' heel function. It was proposed to compute the reduced off-set [11]. Another speedup widely used in the optimization scripts for the logic synthesis tools [22], is to perform only one loop of heuristic minimization. The penalty for such shortcuts is the lower minimization quality, while the runtime problem still remains. For many benchmarks the optimization scripts do not finish because of the long runtime of the heuristic SOP minimization.

Yet another fast heuristic SOP minimization algorithm uses the BDD representation [14]. This algorithm works remarkably well when the quality of the solutions is not critical, for example [10]. However, it was shown [19] that algorithm [14] can produce irredundant SOPs with many more products than minimum SOPs. Therefore, it is not suitable for many practical problems.

In this paper, we formulate several conditions when SOP minimization for completely specified single-output functions can be performed without the time-consuming general-purpose minimization algorithms. One of such properties is the existence of Disjoint-Support Decomposition (DSD). It has been shown in [21] that some form of DSD is present in 75% of benchmark functions, while 33% of them can be decomposed by DSD into canonical networks of two-input gates. Moreover, detecting DSD can be performed efficiently with the complexity polynomial in the number of nodes in the BDD of the benchmark functions using the algorithm [2] with later improvements [12].

The proposed approach to SOP minimization, called MUSASHI. uses a divide-and-conquer strategy, which partitions the minimization problems into a tree of simpler subproblems, and the general-purpose SOP minimizer is used to minimize SOPs at the nodes of this tree. Finally, the SOP is assembled from the partial SOPs using the distributive law. The algorithm works as a preprocessor to the general-purpose SOP minimizer.

The paper is organized as follows. Section 2 introduces the basics. Section 3 presents the theoretical background (proofs are in [24]). Section 4 describes the minimization algorithm. Section 5 shows the experimental results. Section 6 concludes the paper.

2. PRELIMINARIES

2.1 Boolean Functions

In this paper, unless stated otherwise, *function* refers to a completely specified Boolean function f(X): $B^n o B$, $B = \{0,1\}$. The *support* of function f is the set of variables X, which influence the output value of f. The support size is denoted by |X|. Functions f(X) and g(Y) have *disjoint supports* if $X \cap Y = \emptyset$.

Expressions \bar{x} and x are the *negative literal* and the *positive literal* of variable x, respectively. "Negative" and "positive" are *polarities* of variable x in the corresponding literals. The AND of literals is a *product*.

A product is an *implicant* of f if it implies f, that is, if f is equal to 1 for any assignment of variables that makes the product equal to 1. A *prime implicant*, or *prime*, of f is an implicant of f, if removing any literal from it produces a product that does not imply f. A *minterm* of f is an implicant of f containing all the variables . The *distance* between two minterms is the number of different literals in these minterms.

The OR of implicants of f is a *sum-of-products* (SOP) expression, or a *cover*, of f. The number of products in an SOP C is denoted by |C|. An *irredundant sum-of-products expression* (ISOP) of a function f is the OR of primes of f, such that no prime can be deleted without changing f.

A function f is positive (negative) in variable x if replacing \bar{x} by x (x by \bar{x}) in any minterm of f produces a minterm of f. If f is positive (negative) in x, any ISOP of f does not contain products with literal x in the negative (positive) polarity. If f is positive or negative in x, f is unate in x.

2.2 SOP Minimization

The problem of *SOP minimization* for f consists in finding an ISOP with the minimum cardinality, among all the ISOPs of f. Such an expression is called a *minimum SOP* (MSOP). In general, a function has many MSOPs. The number of products in an MSOP of f is denoted by $\pi(f)$.

A minterm of f is a distinguished minterm if there is exactly one prime of f covering it. Such prime is an essential prime. A subset of minterms of f is an independent set of minterms of f, if no prime of f covers any two minterms of this subset. A function has many independent sets. The number of elements in a maximum independent set (MIS) of f is denoted by $\eta(f)$.

Property 2.2.1. Let f be a Boolean function. Then, $\eta(f) \le \tau(f)$.

Proof. Each minterm in an MIS of f should be covered by a different prime implicant in an MSOP of f. Q. E. D.

Function f, such that $\eta(f) = \tau(f)$, is *orthodox* [18]. The orthodox functions include all unate, parity, and symmetric functions, as well as all functions depending on three or fewer variables, and all the functions with MSOPs composed of the essential primes. Also, about 98% of benchmark functions are orthodox [18]. It can be shown that this result is close to the observation in [9] that graphs appearing in the practical applications are 1-perfect.

Example 1. Fig. 1 shows a non-orthodox function of four variables. For this function, $\tau(f) = 5$ and $\eta(f) = 4$.

Theorem 2.2.1. [18] Let f(X) and g(Y) be disjoint-support orthodox functions. Then, $\tau(f \wedge g) = \tau(f) \cdot \tau(g)$.

Example 2. Let $f(x_1, x_2, x_3) = x_1 \lor x_2 \lor x_3$ and $g(y_1, y_2, y_3) = y_1 \lor y_2 \lor y_3$. Then, $f(x_1, x_2, x_3) \land g(y_1, y_2, y_3) = (x_1 \lor x_2 \lor x_3)(y_1 \lor y_2 \lor y_3) = x_1y_1 \lor x_2y_1 \lor x_3y_1 \lor x_2y_2 \lor x_2y_3 \lor x_3y_1 \lor x_3y_2 \lor x_3y_3$. For an SOP for $f \land g$ obtained by the distributive law, it is true that $\tau(f \land g) \le \tau(f) \cdot \tau(g)$. The above theorem claims that the SOP is minimum. In other words, $\tau(f \land g) = \tau(f) \cdot \tau(g) = 9$.

This theorem, repeated below as Theorem 3.2.2, is the foundation of the results reported in this paper. Note that the theorem does not hold if f and g are disjoint-support but not orthodox. The result given in [18] shows that if f and g are defined as in Fig. 1, the equality $\tau(f \wedge g) = \tau(f) \cdot \tau(g)$ does not hold because $\tau(f \wedge g) = 24$ while $\tau(f) \cdot \tau(g) = 25$.

$ab \setminus cd$	00	01	11	10
00	0	1	0	1
01	0	1	1	1
11	1	1	1	1
10	1	0	0	0

Figure 1. A four-variable non-orthodox function.

2.3 Incompletely Specified Functions

The approach to SOP minimization developed in this paper is applicable to completely specified Boolean functions. However, the proof of one result (Theorem 3.2.5) requires the consideration of incompletely specified functions.

The *incompletely specified function* is f(X): $B^n \to \{0,1,-\}$. We present such functions by their on-set and their don't-care set. The concept of support of incompletely specified functions is nontrivial because some variables, on which these functions depend, are potentially *vacuous* and can be removed without changing the function. In this paper, we use the concept of disjoint-support functions. Therefore, we define the *support* of an incompletely specified function as the largest set of variables, on which the function can depend. Two incompletely specified functions have *disjoint supports* if their supports have empty intersection. This definition is natural for the treelike decompositions of the type provided by disjoint-support decomposition.

Other definitions for incompletely specified functions are similar to the case of completely specified functions with the following difference: a *prime implicant* has non-empty intersection with the on-set. An MIS and the orthodox functions are defined similarly.

2.4 Disjoint Support Decomposition

Applying decomposition to a logic function results in a network of smaller subfunctions. *Disjoint support decomposition* (DSD), if it exists, produces networks, in which all subfunctions have single outputs and disjoint supports. DSD has *the finest granularity*, if the subfunctions cannot be further decomposed using DSD.

In this work, we rely on the fact that, for a completely specified Boolean function, DSD of the finest granularity is canonical [1]. It means that there exists a unique network (up to complementation of the subfunctions) with the property that none of its blocks can be further decomposed using DSD.

Even though DSD has been studied since 1950's [1], efficient algorithms to detect it have been discovered only recently [2][12]. In this paper, we use the fast algorithm [2] with improvements [12]. This algorithm computes the DSD network directly from the BDD representation of the function. The runtime to compute DSD, or to show that DSD does not exist, is negligible compared to the runtime of SOP minimization.

3. DECOMPOSITION THEORY

This section presents the theoretical foundations of the divideand-conquer strategy to SOP minimization. The properties are based on the distance between minterms, DSD, and unateness.

3.1 Separate Minimization Using Distance

Theorem 3.1.1[20]. Let f(X) and g(X) be two functions such that the distance between every minterm of f and every minterm of g is two or more. Then, $\tau(f \lor g) = \tau(f) + \tau(g)$.

Example 3. Consider a function shown in Fig. 2 (left). The minterms of this function can be divided into two sets: $\{\overline{a}bcd, \overline{a}bc\overline{d}, abc\overline{d}\}$ and $\{ab\overline{c}d, a\overline{b}\overline{c}d, a\overline{b}cd\}$. The distance between the minterms in the sets is 2 or more. By Theorem 3.1.1, the functions represented by the sets of minterms can be minimized independently to produce an MSOP $\overline{a}bc \vee bc\overline{d} \vee a\overline{c}d \vee a\overline{b}d$.

$ab \setminus cd$	00	01	11	10	$ab \setminus cd$	00	01	11	10
00	0	0	0	0	00	0	1	0	0
01	0	0	1	1	01	1	1	0	0
11	0	1	0	1	11	1	1	0	1
10	0	1	1	0	10	0	1	1	1

Figure 2. Functions for Examples 3 and 4.

Theorem 3.1.2. Let f(X) be a function such that $f(X) = \overline{x} g_1(X_1) \lor xyg_2(X_2)$, $x, y \in X$ and $x, y \notin X_1, X_2$. Then, $\tau(f) = \tau(g_1) + \tau(g_2)$.

Example 4. Consider function f shown in Fig. 2 (right). $f(X) = \overline{c} \ g_1(X_1) + cag_2(X_2)$, where $g_1(X_1) = b \lor d$ and $g_2(X_2) = \overline{b} \lor \overline{d}$. By Theorem 3.1.2, $\tau(f) = \tau(g_1) + \tau(g_2) = 2 + 2 = 4$.

3.2 Separate Minimization Using DSD

3.2.1. OR of Disjoint-Support Functions

Theorem 3.2.1. [18] Let f(X) and g(Y) be functions with disjoint supports, each not identically 1. Then, $\tau(f \lor g) = \tau(f) + \tau(g)$.

Example 5. Consider function h shown in Fig. 3 (left). $h = f \lor g$, where $f(X) = a \lor b$ and $g(Y) = c \lor d$. In this case, $\tau(f) = 2$, $\tau(g) = 2$. By Theorem 3.2.1, $\tau(h) = \tau(f \lor g) = 2 + 2 = 4$.

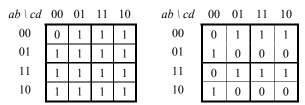


Figure 3. Functions for Examples 5 and 6.

3.2.2. AND of Disjoint-Support Functions

Theorem 3.2.2. [18] Let f(X) and g(Y) be disjoint-support orthodox functions. Then, $\tau(f \wedge g) = \tau(f) \cdot \tau(g)$.

The above theorem shows that, in this case, an MSOP of $f \land g$ can be derived by applying distributive law to the MSOPs of f and g.

It can be observed that the results of Subsection 3.2.2 also hold for incompletely specified functions, as defined in Subsection 2.3.

3.2.3. EXOR of Disjoint-Support Functions

Theorem 3.2.3. Let f(X) and g(Y) be functions with disjoint supports. Let f and g, as well as their complements, \bar{f} and \bar{g} , be orthodox. Then, $\tau(f \oplus g) = \tau(f) \cdot \tau(\bar{g}) + \tau(\bar{f}) \cdot \tau(g)$.

Example 6. Consider function h shown in Fig. 3 (right). $h = f \oplus g$, where $f = a \oplus b$ and $g = c \lor d$. $\tau(f) = 2$, $\tau(\bar{f}) = 2$, $\tau(g) = 2$, $\tau(\bar{g}) = 1$. Theorem 3.2.3 gives $\tau(h) = \tau(f \oplus g) = 2 \cdot 1 + 2 \cdot 2 = 6$.

In other words, an MSOP for $f \oplus g$ can be derived by using the de Morgan's law and the distributive law to MSOPs for f and g.

3.2.4. MUX of Disjoint-Support Functions

Theorem 3.2.4. Let $f = (\overline{h} \wedge g_0) \vee (h \wedge g_1)$, where h(X), $g_0(Y)$, and $g_1(Z)$ are functions with disjoint supports. Let g_0 and g_1 be not equal to constant 1. Let h, \overline{h} , g_0 and g_1 be orthodox. Then, $\tau(f) = \tau(\overline{h}) \cdot \tau(g_0) + \tau(h) \cdot \tau(g_1)$.

Example 7. Consider function f in Fig. 4. $f = (\overline{h} \land g_0) \lor (h \land g_1)$, where h(c) = c, $g_0(a, b) = a \oplus b$, and $g_1(d, e) = d \lor e$. Theorem 3.2.4 gives $\tau(f) = \tau(\overline{h}) \cdot \tau(g_0) + \tau(h) \cdot \tau(g_1) = 1 \cdot 2 + 1 \cdot 2 = 4$.

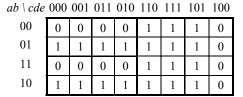


Figure 4. Function for Examples 7.

3.2.5. Unate Composition of Disjoint-Support Functions

In this subsection, without the loss of generality, we consider the functions having one or more positive variables. The same properties work for the case of negative variables, by complementation of the variables and the corresponding decomposition subfunctions.

Theorem 3.2.5. Let function g(x, Y), $x \notin Y$, be positive in x. Let an MSOP of g be $G = xG_1 \vee G_2$, where G_1 and G_2 do not depend on x. Let G_1 and G_2 be SOPs of g_1 and g_2 , respectively. Let g^x be an incompletely specified function with the on-set $g_1 \wedge \overline{g}_2$ and

the don't-care set g_2 . Let both g^x and g_2 be orthodox. Let function f(Z, Y) be represented as g(h(Z), Y), where h is an orthodox function, and H is an MSOP of h. Then, $\pi(f) = \pi(h) \cdot \pi(g_1) + \pi(g_2)$. An MSOP of f can be derived by applying the distributive law to the expression $(H \wedge G_1) \vee G_2$.

$ab \setminus cd$	00	01	11	10	$ab \setminus cd$	00	01	11	10
00	0	1	1	0	00	1	0	1	1
01	0	1	1	1	01	1	1	0	0
11	0	1	1	0	11	1	0	1	1
10	0	1	1	1	10	1	1	0	0

Figure 5. Functions for Examples 8 and 9.

Example 8. Consider function f in Fig. 5 (left). f = g(h(a, b), c, d), where $h(a, b) = a \oplus b$, and g(x, c, d) has an MSOP $G = xc \lor d$ with $g_1 = c$ and $g_2 = d$. Theorem 3.2.5 gives $\tau(f) = \tau(h) \cdot \tau(g_1) + \tau(g_2) = 2 \cdot 1 + 1 = 3$. An MSOP of f is derived by applying the distributing law as follows: $((a \oplus b) \land c) \lor d = a\overline{b}c \lor \overline{a}bc \lor d$.

The following example shows that, in Theorem 3.2.5, function g must be positive in x.

Example 9. Consider function f shown in Fig. 5 (right). Function f can be represented as g(h(a, b), c, d), where $h(a, b) = a \oplus b$ and g(x, c, d) has an MSOP $G = \overline{x}c \vee \overline{x}\overline{d} \vee x\overline{c}$. Note that g is not positive in x. Applying the distributing law to G yields the expression $(\overline{a}\overline{b} \vee ab)c \vee (\overline{a}\overline{b} \vee ab)\overline{d} \vee (a\overline{b} \vee \overline{a}b)\overline{c}$ with 6 products. However, $\tau(f) = 5$ and an MSOP of f is $\overline{c}\overline{d} \vee ab\overline{c} \vee \overline{a}b\overline{c} \vee \overline{a}b\overline{c} \vee \overline{a}\overline{b}c \vee \overline{a}\overline{b}c$.

It is possible to generalize Theorem 3.2.5 for function g, which has several positive variables.

Essentially, the simple version of Theorem 3.2.5 states that, to obtain an MSOP of f(Z, Y) = g(h(Z), Y), we need (a) to show that g is positive in x, (b) to minimize g and h, and (c) to show that functions g^x and g_2 , as defined in Theorem 3.2.4, are orthodox. This task is typically easier than minimizing an SOP of f in the brute-force way, because the number of products in f can be much larger than that in g and h. Section 4 show that, for the majority of practical functions, proving a function to be orthodox is easy. Furthermore, [18] shows that about 98% of benchmark functions (and their subfunctions) are orthodox.

3.3 Separate Minimization Using Unateness

Theorem 3.3.1. Let function g(x, Y), $x \notin Y$, be positive in x. Let $g_2(Y) = g(0, Y) \land g(1, Y)$ and g_1 be the incompletely specified function with the on-set $g(1, Y) \land \overline{g}_2(Y)$ and the don't-care set $g_2(Y)$. Let G_1 and G_2 be MSOPs of g_1 and g_2 , respectively. Then, $\tau(f) = \tau(g_1) + \tau(g_2)$ and an MSOP for g can be derived by applying the distributing law to the expression $(x \land G_1) \lor G_2$.

3.4 Separate Minimization Using DSD

A function f(Z,Y) has a disjoint-support decomposition (DSD) if f can be written as f(Z,Y) = g(h(Z),Y). Suppose that MSOPs for h(Z) and g(x,Y) be H and G, respectively. We can derive an SOP for f(Z,Y) from H and G using de Morgan's law and the distributive law. However, the SOP derived by this method is not always minimum. For example, when g(x, Y) = x * h(Y) and x = h(Z), where h is the function defined in Fig. 1, the SOP generated by this method contains 25 products, but $\pi(f(Z,Y)) = 24$.

3.5 Case Study: Benchmark Function *t481*

In some cases, an MSOP of a function can be derived from the theory presented in Sections 3.1-3.3, without using the classical minimization algorithms.

Consider the benchmark function t481, which has 16 inputs and the DSD shown in Fig. 6 [21]. The DSD is computed from the BDD of t481 by the algorithm [2][12] in less than 0.001 sec. Because every logic level in the DSD structure is composed of the same gates, we consider one gate per level. Let the gates A, B, C, and D produce the functions f_A , f_B , f_C , and f_D , respectively.

Gate A is an AND with one complemented input. The number of products in an MSOP of f_A and its complement are equal to 1 and 2, respectively. That is, $\tau(f_A) = 1$ and $\tau(\bar{f}_A) = 2$.

Function f_B of gate B is an EXOR of two disjoint-support orthodox functions of type f_A . By Theorem 3.2.3, $\tau(f_B) = \tau(f_A) \cdot \tau(\bar{f}_A) + \tau(\bar{f}_A) \cdot \tau(f_A) = 1 \cdot 2 + 2 \cdot 1 = 4$. Similarly, $\tau(\bar{f}_B) = \tau(\bar{f}_A) \cdot \tau(\bar{f}_A) + \tau(f_A) \cdot \tau(f_A) = 2 \cdot 2 + 1 \cdot 1 = 5$.

Function f_C of gate C is an AND of two disjoint-support orthodox functions of type f_B in different polarities. By Theorem 3.2.2, $\tau(f_C) = \tau(f_B) \cdot \tau(\bar{f}_B) = 4 \cdot 5 = 20$. By Theorem 3.2.1, $\tau(\bar{f}_C) = \tau(f_B) + \tau(\bar{f}_B) = 4 + 5 = 9$.

Function f_D is an EXOR of two disjoint-support orthodox functions of type f_C . By Theorem 3.2.3, $\tau(f_D) = \tau(f_C) \cdot \tau(\bar{f}_C) + \tau(\bar{f}_C) \cdot \tau(f_C) = 20 \cdot 9 + 9 \cdot 20 = 360$. Similarly, $\tau(\bar{f}_D) = \tau(\bar{f}_C) \cdot \tau(\bar{f}_C) + \tau(f_C) \cdot \tau(f_C) = 9 \cdot 9 + 20 \cdot 20 = 481$.

Because of the inverter at the output of gate D, the number of products in an MSOP of t481 is 481.

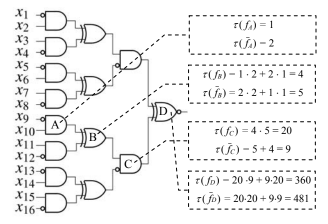


Figure 6. DSD Network for Benchmark Function t481.

4. MUSASHI ALGORITHM

The proposed algorithm, MUSASHI, works as a preprocessor to a general-purpose SOP minimizer. It splits a large SOP minimization problem into a number of simpler subproblems. The subproblems may be trivial or may require classical minimization methods to be applied. Finally, the minimum SOP is assembled from the partial solutions.

4.1 Outline of MUSASHI

The high-level pseudo-code of the algorithm is shown in Fig. 7. The input to MUSASHI is a single-output completely specified function and the output is an MSOP of this function. The result of minimization can be exact or heuristic, depending on the type of minimization used for the subfunctions.

First, the canonical DSD for the function is computed. Next, the DSD network is recursively collapsed starting from the primary output node. This procedure is based on Theorem 3.2.5. The non-decomposable functions are partitioned using Theorems 3.1.1 and 3.1.2. At this point, MUSASHI recursively applies the DSD computation to the partitions (the pseudo-code does not show this step). Next, the nodes of the network are minimized using the general-purpose minimizer. Finally, the SOP is constructed from the SOPs for the function at each node, using the distributive law.

```
MUSASHI ( function ) {
    network = PerformDisjointSupportDecomposition( function );
    SelectivelyCollapseDSDNetwork( PrimaryOutput( network ) );
    PartitionNonDecomposableFunctionsUsingDistance( network );
    MinimizeSubfunctionsIndependently( network );
    SOP = ConstructSOPUsingDistributiveLaw( network );
    return SOP;
}
```

Figure 7. MUSASHI Pseudo-Code.

4.2 Detection of Orthodox Functions

To prove that a function is orthodox, it is enough to show that the number of products in an MSOP of this function is equal to the size of an MIS. Both problems have exponential complexity. Therefore, in the general case, proving that a function is orthodox is as difficult as performing the exact SOP minimization.

It has been shown by a computer program [18] that, for the random functions, the percentage of the orthodox functions is approaching 0 when the number of support variables increases. However, the situation is different for the functions from the practical applications. It was shown that 98% of the benchmark functions are orthodox. Moreover, proving such functions to be orthodox is easy, using the following necessary condition.

Property 4.3.2. Function f is orthodox, if the number of products in an SOP of f, computed by a heuristic algorithm, is equal to the size of an independent set of f, computed by a heuristic algorithm.

In our implementation, this simple method detects the orthodox functions in approximately 95% of cases. In the remaining 5% of cases, either (1) the function is not orthodox, or (2) the function is orthodox but one of the heuristic algorithms (either SOP or independent set computation) has failed to find an exact solution. In the case of (2), it may be possible to improve the quality of the heuristic algorithms and answer the question whether the function is orthodox. However, the additional computational effort can substantially increase the runtime. Because we are interested in speeding up the computation, we ignore such cases and, instead, perform SOP minimization using the traditional methods.

5. EXPERIMENTAL RESULTS

MUSASHI is implemented using the BDD package CUDD [23] with extensions found in EXTRA library [15]. The program has been tested on a 2Ghz Pentium 4 PC with 256Mb RAM.

We analyzed ESPRESSO benchmarks intending to use them in our experiments. Although most the single-output functions in this benchmark set have abundant DSDs, there was no significant runtime improvement because the SOPs are small ($\tau(f) \le 50$) and ESPRESSO typically minimizes them in less than 0.1 sec.

To demonstrate the effectiveness of MUSASHI for "large-scale" SOP minimization, we considered single-output functions of the combinational and sequential MCNC benchmarks that have large support sizes and non-trivial DSDs. The results are divided into three categories and presented in Table 1 as follows: (1) comparison with ESPRESSO-heuristic, (2) comparison with ESPRESSO-exact, and (3) results for the functions, which both options of ESPRESSO could not finish in 5 minutes.

Table 1. MUSASHI vs. Conventional Minimization.

(1) Comparison with ESPRESSO-heuristic C880 17 29 81 542 3428 198 22 196 0.06 des 56 18 52 3137 3143 1025 12 528 0.20 i10 37 50 156 24308 6722 1579 45 1034 1.77 i10 119 48 175 12676 1261 3628 30 413 0.36 1 i10 188 31 51 1033 65544 1033 8 7 0.01 3 pair 4 51 74 124 68904 50 13 15 0.01 rot 16 49 275 3407 7113 786 31 249 0.28 1 rot 84 43 218 4215 2456 947 36 540 0.78 rot 86 34 55 904 47 544 22 56 0.02 s1423 52 51 219 50162 10523 3108 44 831 1.50 2 s1423 71 36 236 81925 70496 676 31 409 0.41 s15850 482 34 59 21408 21409 1664 22 27 0.02 s5378 185 24 37 1044 8352 272 9 10 0.01 Total 498 325 5.43 11 25 0.01 (2) Comparison with ESPRESSO-exact C5315 43 22 163 1296 44 950 11 25 0.01 des 100 19 47 9479 9479 1764 12 864 0.39	0.17 0.23 4.24 19.55 32.39 0.58 16.13 8.55 1.84 27.36 0.78 1.25 0.25 13.32
C880 17 29 81 542 3428 198 22 196 0.06 des 56 18 52 3137 3143 1025 12 528 0.20 i10 37 50 156 24308 6722 1579 45 1034 1.77 i10 119 48 175 12676 1261 3628 30 413 0.36 110 188 31 51 1033 65544 1033 8 7 0.01 3 pair 4 51 74 124 68904 50 13 15 0.01 rot 16 49 275 3407 7113 786 31 249 0.28 1 rot 84 43 218 4215 2456 947 36 540 0.78 rot 86 34 55 904 47 544 22 56 0.02 s1423 52 51 219 50162 10523 3108 44 831 1.50 2 s1423 71 36 236 81925 70496 676 31 409 0.41 s15850 482 34 59 21408 21409 1664 22 27 0.02 s5378 185 24 37 1044 8352 272 9 10 0.01 Total 498	0.23 4.24 19.55 32.39 0.58 16.13 8.55 1.84 27.36 0.78 1.25 0.25 13.32
des 56 18 52 3137 3143 1025 12 528 0.20 i10 37 50 156 24308 6722 1579 45 1034 1.77 i10 119 48 175 12676 1261 3628 30 413 0.36 1 i10 188 31 51 1033 65544 1033 8 7 0.01 3 pair 4 51 74 124 68904 50 13 15 0.01 rot 16 49 275 3407 7113 786 31 249 0.28 1 rot 84 43 218 4215 2456 947 36 540 0.78 rot 86 34 55 904 47 544 22 56 0.02 s1423 51 219 50162 10523 3108 44 <td>0.23 4.24 19.55 32.39 0.58 16.13 8.55 1.84 27.36 0.78 1.25 0.25 13.32</td>	0.23 4.24 19.55 32.39 0.58 16.13 8.55 1.84 27.36 0.78 1.25 0.25 13.32
i10 37 50 156 24308 6722 1579 45 1034 1.77 i10 119 48 175 12676 1261 3628 30 413 0.36 1 i10 188 31 51 1033 65544 1033 8 7 0.01 3 pair 4 51 74 124 68904 50 13 15 0.01 rot 16 49 275 3407 7113 786 31 249 0.28 1 rot 84 43 218 4215 2456 947 36 540 0.78 rot 86 34 55 904 47 544 22 56 0.02 s1423 52 51 219 50162 10523 3108 44 831 1.50 2 s15850 482 34 59 21408 21409	4.24 19.55 32.39 0.58 16.13 8.55 1.84 27.36 0.78 1.25 0.25 13.32
i10 119 48 175 12676 1261 3628 30 413 0.36 1 110 188 31 51 1033 65544 1033 8 7 0.01 3 pair 4 51 74 124 68904 50 13 15 0.01 15 0.01 15 0.01 10 10 13 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 15 0.01 18 14 16 14 18 12 18 14 18 12 18 14 18 12 18 18 18 13 15 10.02 18 18 14 22 15 0.02 18 14 23 <	19.55 32.39 0.58 16.13 8.55 1.84 27.36 0.78 1.25 0.25 13.32
i10 188 31 51 1033 65544 1033 8 7 0.01 3 pair 4 51 74 124 68904 50 13 15 0.01 rot 16 49 275 3407 7113 786 31 249 0.28 1 rot 84 43 218 4215 2456 947 36 540 0.78 rot 86 34 55 904 47 544 22 56 0.02 s1423 52 51 219 50162 10523 3108 44 831 1.50 2 s1423 71 36 236 81925 70496 676 31 409 0.41 s15850 482 34 59 21408 21409 1664 22 27 0.02 s5378 185 24 37 1044 8352 2	32.39 0.58 16.13 8.55 1.84 27.36 0.78 1.25 0.25 13.32
pair 4 51 74 124 68904 50 13 15 0.01 rot 16 49 275 3407 7113 786 31 249 0.28 1 rot 84 43 218 4215 2456 947 36 540 0.78 rot 86 34 55 904 47 544 22 56 0.02 s1423 52 51 219 50162 10523 3108 44 831 1.50 2 s1423 71 36 236 81925 70496 676 31 409 0.41 s15850 482 34 59 21408 21409 1664 22 27 0.02 s5378 185 24 37 1044 8352 272 9 10 0.01 Total 498 325 5.43 11 (2) Comparison with E	0.58 16.13 8.55 1.84 27.36 0.78 1.25 0.25 13.32
rot 16 49 275 3407 7113 786 31 249 0.28 1 rot 84 43 218 4215 2456 947 36 540 0.78 rot 86 34 55 904 47 544 22 56 0.02 s1423 52 51 219 50162 10523 3108 44 831 1.50 2 s1423 71 36 236 81925 70496 676 31 409 0.41 s15850 482 34 59 21408 21409 1664 22 27 0.02 s5378 185 24 37 1044 8352 272 9 10 0.01 Total 498 325 5.43 11 (2) Comparison with ESPRESSO-exact C5315 43 22 163 1296 44 950 11 25	16.13 8.55 1.84 27.36 0.78 1.25 0.25 13.32
rot 84 43 218 4215 2456 947 36 540 0.78 rot 86 34 55 904 47 544 22 56 0.02 s1423 52 51 219 50162 10523 3108 44 831 1.50 2 s1423 71 36 236 81925 70496 676 31 409 0.41 s15850 482 34 59 21408 21409 1664 22 27 0.02 s5378 185 24 37 1044 8352 272 9 10 0.01 Total 498 325 5.43 11 (2) Comparison with ESPRESSO-exact C5315 43 22 163 1296 44 950 11 25 0.01 C5315 44 26 215 13797 74 4084 20 1021 3.50<	1.84 27.36 0.78 1.25 0.25 13.32
s1423 52 51 219 50162 10523 3108 44 831 1.50 2 s1423 71 36 236 81925 70496 676 31 409 0.41 s15850 482 34 59 21408 21409 1664 22 27 0.02 s5378 185 24 37 1044 8352 272 9 10 0.01 Total 498 325 5.43 11 (2) Comparison with ESPRESSO-exact C5315 43 22 163 1296 44 950 11 25 0.01 C5315 44 26 215 13797 74 4084 20 1021 3.50 10 cordic 1 23 36 1539 215 771 7 4 0.01 des 100 19 47 9479 9479 1764 12 864	27.36 0.78 1.25 0.25 13.32
S1423 71 36 236 81925 70496 676 31 409 0.41 S15850 482 34 59 21408 21409 1664 22 27 0.02 S5378 185 24 37 1044 8352 272 9 10 0.01 Total	0.78 1.25 0.25 13.32
\$15850 482 34 59 21408 21409 1664 22 27 0.02 \$5378 185 24 37 1044 8352 272 9 10 0.01 Total 498 325 5.43 11 (2) Comparison with ESPRESSO-exact C5315 43 22 163 1296 44 950 11 25 0.01 C5315 44 26 215 13797 74 4084 20 1021 3.50 10 cordic 1 23 36 1539 215 771 7 4 0.01 des 100 19 47 9479 9479 1764 12 864 0.39	1.25 0.25 13.32
S5378 185 24 37 1044 8352 272 9 10 0.01 Total 498 325 5.43 11 (2) Comparison with ESPRESSO-exact C5315 43 22 163 1296 44 950 11 25 0.01 C5315 44 26 215 13797 74 4084 20 1021 3.50 10 cordic 1 23 36 1539 215 771 7 4 0.01 des 100 19 47 9479 9479 1764 12 864 0.39	0.25 13.32
Total	13.32
C5315 43 22 163 1296 44 950 11 25 0.01	
C5315 43 22 163 1296 44 950 11 25 0.01 C5315 44 26 215 13797 74 4084 20 1021 3.50 10 cordic 1 23 36 1539 215 771 7 4 0.01 des 100 19 47 9479 9479 1764 12 864 0.39	0.67
C5315 44 26 215 13797 74 4084 20 1021 3.50 10 cordic 1 23 36 1539 215 771 7 4 0.01 des 100 19 47 9479 9479 1764 12 864 0.39	0.67
cordic 1 23 36 1539 215 771 7 4 0.01 des 100 19 47 9479 9479 1764 12 864 0.39	
des 100 19 47 9479 9479 1764 12 864 0.39	04.53
	0.36
i10 29 49 98 5501 2028 1311 35 829 3 00 1	1.99
	10.45
i10 78 40 139 3847 1136 477 32 185 0.53	2.66
i10 84 41 271 11403 4334 741 37 481 7.91 3	31.06
i2 0 201 206 4439 384 214 6 4 0.01	7.75
rot 10 45 216 2966 2870 1260 31 265 0.73 2	24.69
rot 16 49 275 3407 7113 786 31 249 0.31	8.91
rot 84 43 218 4215 2456 947 36 540 1.05 2	21.94
	26.92
s15850 389 48 69 3454 13087 211 22 25 0.02	1.97
s15850 592 39 61 3898 896 40 26 32 0.03	2.78
	42.00
s9234 187 45 53 3942 689 36 15 15 0.01	3.92
too_lar 2 35 200 1914 280 523 30 504 1.56	2.72
Total 816 412 19.29 29	95.32
(3) Functions, which ESPRESSO cannot solve in 5 minutes	
C2670 135 42 55 788224 3·10 ¹⁰ 1792 6 4 0.01	-
C2670 138 119 205 1·10 ⁸ 3·10 ¹⁰ 1.3e08 6 4 0.01	-
C5315 68 20 21 131840 131840 768 0 0 0.01	-
C7552 69 65 106 3·10 ⁶ 7·10 ¹⁶ 3008 21 836 0.31	-
i10 13 31 53 65543 3131 65542 13 7 0.01	-
i10 45 37 55 15452 1·10 ⁶ 531 13 16 0.01	-
\$15850 2 140 177 1·10 ³³ 1·10 ¹⁰ 1638 26 31 0.02	
\$15850 240 117 133 4·10 ⁸ 6·10 ¹¹ 141 20 24 0.01	-
s15850 472 52 78 481682 481682 17682 22 27 0.02	-
s9234 20 36 58 67734 63630 20498 17 40 0.01	-
Total 659 144 0.42	

The following notation is used in Table 1. "Circuit" contains the name of the multi-output benchmark functions. "Out" is the zero-based number of the output used in our experiment. "Ins" is the number of inputs in the true support of this output. "BDD" is the number of BDD nodes after reordering. The following columns characterize the SOP: "Primes" is the number of all primes; "Offset" is the number of products in the ISOP of the offset, computed using algorithm [14]; "Onset" is the number of products in the SOP generated by MUSASHI. This result was verified by running ESPRESSO. In all cases when ESPRESSO completed, it returned the same number of products as MUSASHI.

Columns "Max" and "Part" contain the support size and the MSOP size of the largest node in the DSD network, which had to be minimized using our approach. Finally, "MUS" and "Espr" show the runtime, in seconds, of our algorithm and ESPRESSO, respectively. Table 1 shows that the efficiency of the divide-and-conquer strategy is proportional to the reduction in the support of the components to be minimized separately ("Max"), compared to the support size of the original benchmark function ("Ins").

The runtime of MUSASHI reported in column "MUS" includes that for several procedures but the details are omitted in Table 1 due to the page limitation. On average, SOP minimization and the MIS computation used to detect the orthodox functions take about 90% and 8% of runtime, respectively. The remaining 2% of runtime are taken by all other procedures: DSD computation, selective network collapsing, and deriving the resulting SOPs.

It might be possible to improve the performance of ESPRESSO in our experiments by computing the reduced offset in the heuristic minimization [11] and using different approaches to the exact minimization [13][7][8]. However, this observation does not diminish the value of the proposed divide-and-conquer strategy. Given a more efficient SOP minimizer and larger benchmark functions, our approach will allow for a *comparable* improvement in performance, which is achieved by eliminating the need for time-consuming SOP minimization of large functions and minimizing smaller subfunctions instead.

6. CONCLUSIONS

In this paper, we explore a number of conditions when an exact minimum SOP can be found by a divide-and-conquer strategy. In particular, we rely on a class of decomposable orthodox functions, for which SOP minimization can be derived from the decomposition tree of the function.

The theory developed in the paper is useful for practical applications because the majority of benchmark functions have disjoint-support decompositions with subfunctions that satisfy the following conditions: (1) they are simpler than the original functions, and (2) they are *orthodox* and unate in some variables. The implementation of the algorithm is efficient because (a) a fast BDD-based algorithm to detect all disjoint-support decomposition is available [2][12], and (b) in most cases, detection of orthodox functions can be performed in a time polynomial in the SOP size.

The experimental results show that MUSASHI, when used as a preprocessing step to the general-purpose SOP minimizer, can speed up the computation by several orders of magnitude. Using MUSASHI, some large benchmark functions are minimized exactly for the first time.

7. ACKNOWLEDGEMENTS

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