

An Algorithm for Bi-Decomposition of Logic Functions

Alan Mishchenko ^α

^αPortland State University

Department of Electrical and Computer Engineering
Portland, OR 97207, USA
[alanmi,mperkows]@ee.pdx.edu

Bernd Steinbach ^β

^βFreiberg University of Mining and Technology

Institute of Computer Science
D-09596 Freiberg, Germany
steinb@informatik.tu-freiberg.de

Marek Perkowski ^α

Abstract

We propose a new BDD-based method for bi-decomposition of multi-output incompletely specified logic functions into a netlist of two-input logic gates. Our algorithm uses the internal don't-cares during the decomposition to produce compact well-balanced netlists with short delay. The resulting netlists are provably non-redundant and facilitate test pattern generation. Experimental results over MCNC benchmarks show that our approach outperforms SIS and other BDD-based decomposition methods in area and delay of the resulting circuits with comparable CPU time.

1 Introduction

Decomposition of Boolean functions consists in breaking large logic blocks into smaller ones while keeping the network functionality unchanged. Decomposition plays an important role in logic synthesis. Research in this area started in the 1950s [1,2]. Almost every year new techniques and improvements of the old ones are proposed. Recently, there has been a revival of interest in disjoint decomposition of logic functions [3,4,5].

Decomposition methods can be classified as follows:

- 1) Each block of the resulting network has a single binary output, or may have multiple binary outputs (Ashenhurst and Curtis decomposition, respectively).
- 2) Blocks have non-overlapping, or overlapping supports (the former is known as *disjoint decomposition*)¹.
- 3) Each block has two or less inputs, or the number of inputs may be larger than two (the former is known as *bi-decomposition*).
- 4) Decomposition is performed as technology mapping for FPGAs, as a technology-independent trans-

formation of logic circuits, or as a specialized mapping technique.

- 5) The decomposed structure is derived by splitting the larger blocks into the smaller ones, or the decomposition structure is assembled by iteratively adding small components until the network is functionally equivalent to the initial specification.
- 6) BDDs are used in the decomposition algorithm, or not.
 - 6.1) If yes, BDDs are used to represent functions and store intermediate results, or BDDs are used as the essential data structure directing the decomposition process.
- 7) Decomposition shares blocks between outputs (subfunctions) or decomposes each output (subfunction) independently.
- 8) The decomposition algorithm allows for incompletely specified functions, or not.

This classification can be extended using other criteria such as methods for variable partitioning, methods for deriving the decomposed functions, cost functions used to evaluate the results of decomposition, etc.

In terms of the above classification, the algorithm proposed in this paper is characterized as follows:

- 1) Each decomposed block has a single binary output.
- 2) Blocks may have overlapping supports.
- 3) Each resulting block has two or less inputs.
- 4) It is a technology-independent decomposition.
- 5) Larger components are split into smaller ones.
- 6) BDDs are used to store functions.
- 7) The decomposed blocks are shared between outputs and internal subfunctions.
- 8) Incompletely specified functions are allowed; the more don't-cares, the more efficient is the algorithm.

According to the above classification, no other approach to decomposition has exactly the same list of characteristics. The closest matches are the previous versions of our algorithm [6,7,8,9] and the recent BDD-based approach [10,11]. As evidenced by our experiments, the algorithm presented in this paper significantly outperforms its previous versions and compares favorably

¹ Some authors [3,4] use the term *disjunctive decomposition* instead of *disjoint decomposition*. In our opinion, this is misleading. The term *disjunctive* is suggestive of "disjunction" in the sense of the Boolean OR. Therefore *disjunctive decomposition* may be mistaken for decomposition using OR-gates.

to [10,11]. A more detailed analysis of the differences of these approaches is given in Section 8 of the paper.

The rest of the paper is organized as follows: Section 2 introduces the notations and the decomposition models. Section 3 introduces necessary and sufficient conditions for the existence of AND-, OR-, and EXOR-bi-decomposition. Section 4 gives the formulas for deriving the decomposed functions. Section 5 presents the variable grouping strategy. Section 6 presents efficient techniques to simplify the resulting netlist by using the decomposed functions more than once. Section 7 gives the pseudo-code and discusses the decomposition algorithm. Section 8 presents experimental results. Section 9 summarizes the paper.

2 Preliminaries

Let $f: B^n \rightarrow B$, $B \in \{0,1\}$, be a completely specified Boolean function (CSF). The variable set X , on which f depends, is called *support* of f . Support size is denoted $|X|$. Let $F: B^n \rightarrow \{0,1,-\}$ be an incompletely specified Boolean function (ISF) given by its on-set (Q) and its off-set (R). It is easy to convert the on-set/off-set representation of an ISF into the interval specifying the set of permissible CSFs: (Q, \bar{R}) . A CSF f is said to be compatible with the ISF $F = (Q, \bar{R})$, iff $Q \leq f \leq \bar{R}$.

This paper discusses the decomposition of ISFs into netlists of two-input gates, or bi-decomposition [12]. One-step bi-decomposition is schematically represented in Fig. 1. The symbol Θ stands for AND, OR, or EXOR gate, while components A and B are arbitrary ISFs. The support X of the initial function is divided into three parts: variables X_A that feed only into block A, variables X_B that feed only into block B, and the common variables X_C . By definition, sets X_A , X_B , and X_C are disjoint. If X_A or X_B is empty, the resulting bi-decomposition is called *weak*. Otherwise it is a *strong* (or non-weak) bi-decomposition. In this paper, we consider both types of bi-decomposition and use the term “bi-decomposition” to denote strong bi-decomposition.

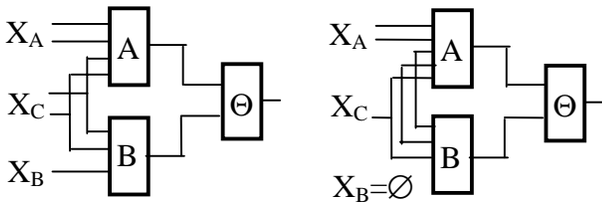


Fig. 1. Schematic representation of the two types of bi-decomposition: strong (left) and weak (right)

Notice that before decomposition function $F(X)$ in Fig. 1 (right) has five inputs. The weak bi-decomposition creates two components, one of them again with five inputs. The decomposition may seem to give no advantage, only complicate the network. The advantage, however, consists in increasing the number of don't-cares of component A. Before the decomposition the function may be not

decomposable in the strong sense, while after the weak bi-decomposition block A has a strong bi-decomposition and block B has support size smaller than $F(X)$.

In this paper, all Boolean functions and their supports are represented using binary decision diagrams (BDDs) [13]. It is assumed that the reader is familiar with basic principles of BDDs. Two BDD operators, *existential* and *universal* quantification, are used extensively in the formulas. Quantification of a CSF w.r.t. a variable x is defined as follows: $\exists_x f = f_{\bar{x}} + f_x$ (existential) and $\forall_x f = f_{\bar{x}} \& f_x$, (universal). Symbols “+” and “&” stand for Boolean OR and AND, while $f_{\bar{x}}$ and f_x are the cofactors of f : $f_{\bar{x}} = f|_{x=0}$, $f_x = f|_{x=1}$ [13]. Quantification over a set of variables is defined as an iterative quantification over each variable in the set.

For illustration, if a CSF is represented by its Karnaugh map (Fig.2), existential (universal) quantification w.r.t. the column-encoding variables is a function, whose Karnaugh map is the sum (product) of columns.

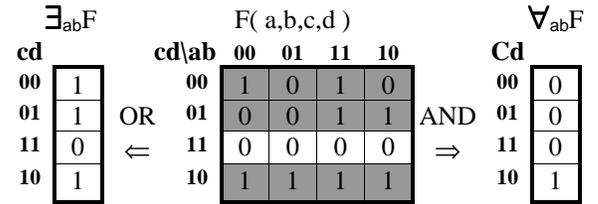


Fig. 2. Karnaugh map illustration of quantifications.

3 Checking decomposability

3.1 Bi-decomposition with an OR-gate

Consider the four-input CSF in Fig. 3 (left). This function is bi-decomposable using OR-gate with $X_A = \{c,d\}$ and $X_B = \{a,b\}$. The result of bi-decomposition is:

$$F = \text{OR}(a \oplus b, \bar{c} \bar{d})$$

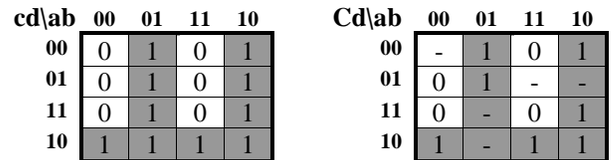


Fig. 3. Examples of OR bi-decomposition.

From the Karnaugh map in Fig. 3 (left) it follows that, for the function to be OR-bi-decomposable, it should have all 1's grouped in a subset of columns and a subset of rows in such a way that none of these columns and rows contain 0's. The requirement does not change for functions with don't-cares, as witnessed by an ISF in Fig. 3 (right), which is OR-bi-decomposable using the same formula.

The above observation motivates the following statement:

Property: $F(X)$ is *not* OR-bi-decomposable with variable sets (X_a, X_b, X_c) , $X_c = \emptyset$, iff in the Karnaugh map there exists a cell containing 1 such that 0's appear in *both* the row and the column to which this cell belongs.

If X_C is not empty, $2^{|X_C|}$ Karnaugh maps corresponding to different assignments of variables X_C should be considered, but the condition of bi-decomposability remains essentially the same: if Property does not hold for at least one of the Karnaugh maps, the function is not OR-bi-decomposable. Therefore in the theorems below, there is no restriction on the variable set X_C , meaning that it can be either empty or non-empty. Due to the lack of space, we refer the reader to [6,7] for a more detailed explanation.

Bi-decomposability of ISFs can be checked by applying the existential quantification to Q and R , representing the on-set and the off-set, because the existential quantification over variables representing columns (rows) consists in adding all the 1's contained in the rows (columns).

Theorem 1: Function $F(X) = \{ Q(X), R(X) \}$ is OR-bi-decomposable with variable sets (X_A, X_B) iff

$$Q \& \exists_{X_A} R \& \exists_{X_B} R = 0.$$

Due to the duality of AND and OR operations, the formula for checking AND-bi-decomposition can be derived by replacing on-set (Q) by off-set (R) in the formulas. For this reason, the rest of the paper considers only OR and EXOR bi-decomposition.

Formulas for checking OR-bi-decomposability of strong and weak types are summarized in Table 1.

3.2 Bi-decomposition with an EXOR-gate

Because checking for EXOR-bi-decomposition is rather complicated, the following theorem is formulated for a simpler case of X_A and X_B consisting of one variable only.

Theorem 2: Function $F(X) = \{ Q(X), R(X) \}$ is EXOR-bi-decomposable with variable sets (X_A, X_B) , such that $|X_A| = |X_B| = 1$ iff

$$Q_D \& \exists_{X_B} R_D = 0,$$

where Q_D and R_D are the on-set and off-set of the derivation of F w.r.t. the variable in X_A :

$$Q_D = \exists_{X_A} Q \& \exists_{X_A} R, \quad R_D = \forall_{X_A} Q + \forall_{X_A} R.$$

Checking for EXOR-bi-decomposition with arbitrary (non-overlapping) variable sets X_A and X_B is performed using a specialized algorithm in Fig. 4. The procedure `CheckExorBiDecomp()` takes four arguments. The first two are the on-set (Q) and the off-set (R) of an ISF. The next two are variable sets X_A and X_B . If an EXOR-bi-decomposition exists, the procedure returns the on-sets and off-sets of ISFs implementing components A and B, otherwise it returns zero BDDs.

Internally called procedure `SelectOneCube()` returns a randomly selected cube. The Boolean function of the cube

is quantified and projected in the directions of X_A and X_B to find one part of the EXOR-decomposable component, which is next added to the on-sets and off-set of the components A and B and subtracted from the initial on-set and off-set. If the on-set and off-set of components A and B are incompatible, `CheckExorBiDecomp()` returns zeros, otherwise the process is repeated as long as the given on-set is not empty. If at the end the off-set contains some minterms, they are added to off-sets of components A and B. For a detailed discussion of this algorithm, see [9].

```

procedure CheckExorBiDecomp( bdd Q, bdd R, bdd XA, bdd XB)
{
  bdd QA = 0, RA = 0, QB = 0, RB = 0;
  bdd qa = 0, ra = 0, qb = 0, rb = 0;
  while ( Q != 0 ) {
    bdd Cube = SelectOneCube( Q );
    qa = qa +  $\exists_{X_B}$ Cube;
    while ( qa + ra != 0 ) {
      qb =  $\exists_{X_A}$ ( Q & ra + R & qa ); rb =  $\exists_{X_A}$ ( Q & qa + R & ra );
      if ( qb & rb != 0 ) return ( 0, 0, 0, 0 );
      Q = Q - ( qa + ra ); R = R - ( qa + ra );
      QA = QA + qa; RA = RA + ra;
      qa =  $\exists_{X_B}$ ( Q & rb + R & qb ); ra =  $\exists_{X_B}$ ( Q & qb + R & rb );
      if ( qa & ra != 0 ) return ( 0, 0, 0, 0 );
      Q = Q - ( qb + rb ); R = R - ( qb + rb );
      QB = QB + qb; RB = RB + rb;
    }
  }
  if ( R != 0 ) { RA = RA +  $\exists_{X_B}$  R; RB = RB +  $\exists_{X_A}$  R; }
  return ( QA, RA, QB, RB );
}

```

Fig. 4. Algorithm for checking the existence of EXOR-bi-decomposition with arbitrary sets X_A and X_B .

4 Deriving decomposed functions

This section presents formulas for deriving ISFs implementing components A and B (see Fig. 1). The case of an AND-bi-decomposition is not considered due to its duality with OR. The case of an EXOR-bi-decomposition has been addressed in the previous section, because the decomposed functions for EXOR-bi-decomposition are derived as a result of the bi-decomposability check.

Theorem 3: Let $F(X) = \{ Q(X), R(X) \}$ be OR-bi-decomposable with variable sets (X_A, X_B) . The ISF $F_A = \{ Q_A(X), R_A(X) \}$ of the component A is:

$$Q_A = \exists_{X_B}(Q \& \exists_{X_A} R), \quad R_A = \exists_{X_B} R.$$

Theorem 4: Let $F(X) = \{ Q(X), R(X) \}$ be OR-bi-decomposable with variable sets (X_A, X_B) and a CSF f_A belonging to the ISF F_A is selected to represent component A. The ISF $\{ Q_B(X), R_B(X) \}$ representing component B is:

$$Q_B = \exists_{X_A}(Q - f_A), \quad R_B = \exists_{X_A} R.$$

Formulas to derive ISFs representing components A and B are summarized in Table 1. Note that removing the existential quantifier w.r.t. X_B in the formulas for deriving component A in the case of strong OR-decomposition leads

to the corresponding formulas for weak OR-decomposition, because in the case of weak decomposition the variable set X_B is empty. Symbol “-“ in the formulas stands for Boolean SHARP ($A-B = A \& \bar{B}$).

| Type | Checking | Deriving A | Deriving B |
|---------|---|---|--|
| OR | $Q \& (\exists X_B R) \& (\exists X_A R) = 0$ | $Q_A = \exists X_B (Q \& \exists X_A R)$ $R_A = \exists X_B R$ | $Q_B = \exists X_A (Q - f_A)$ $R_B = \exists X_A R$ |
| Weak OR | $Q - \exists X_A R \neq 0$ | $Q_A = Q \& \exists X_A R$ $R_A = R$ | $Q_B = \exists X_A (Q - f_A)$ $R_B = \exists X_A R$ |

Table 1. Checking OR-bi-decomposability and deriving ISFs for components A and B.

5 Variable Grouping

An important task during the bi-decomposition is finding variable sets X_A and X_B , for which the given type of bi-decomposition is feasible. This task is solved in two steps. On the first step, variable sets X_A and X_B are initialized with a single variable. On the second step, attempts are made to add new variables to the sets while preserving the set sizes as close to being equal as possible.

```

procedure FindInitialGrouping( bdd Q, bdd R, bdd S )
{
  for all x ∈ S {
    XA = {x};
    for all y ∈ S - {x} {
      XB = {y};
      if ( CheckDecomposability( Q, R, XA, XB ) )
        return ( XA, XB );
    }
  }
  return ( ∅, ∅ );
}

```

Fig. 5. Algorithm to find the initial sets X_A and X_B .

Consider procedure FindInitialGrouping() implementing the first step of variable grouping (Fig. 5). It takes three arguments: the on-set Q, the off-set R, and the support S of an ISF. It returns two singleton sets, X_A and X_B , if the function is strongly bi-decomposable with these sets, or two empty sets, if the function is not bi-decomposable in the strong sense under any variable grouping. The procedure CheckDecomposability() performs an OR-, AND-, or EXOR-bi-decomposability check, as discussed in Section 3, depending on what initial grouping is sought.

Procedure GroupVariables() (Fig. 6) implements the second step. The arguments and the return values are the same as in procedure FindInitialGrouping(). Having found a non-empty initial grouping, GroupVariables() considers the remaining support variables one by one and tries to add them to sets X_A and X_B . Depending on sizes of X_A and X_B , it tries to add the new variable to the smaller set first. The rationale is to bring the variable set sizes as close to being equal as possible.

Notice that the above greedy way of building X_A and X_B does not guarantee that they will be the largest possible (meaning that the support sizes of components A and B will

be minimum). In practice, however, it is a reasonably good trade-off between the size and quality of the resulting variable sets and the computation time needed to evaluate the quantified formulas on each step of variable grouping.

```

procedure GroupVariables( bdd Q, bdd R, bdd S )
{
  ( XA, XB ) = FindInitialGrouping( Q, R, S );
  if ( ( XA, XB ) == ( ∅, ∅ ) ) return ( ∅, ∅ );
  for all z ∈ S - ( XA ∪ XB )
    if ( |XA| ≤ |XB| )
      // try adding new variable z, first to XA, next to XB
      if ( CheckDecomposability( Q, R, XA ∪ {z}, XB ) )
        XA = XA ∪ {z};
      else if ( CheckDecomposability( Q, R, XA, XB ∪ {z} ) )
        XB = XB ∪ {z};
      else ... // similarly if ( |XA| > |XB| )
  return ( XA, XB );
}

```

Fig. 6. Procedure to find the variable grouping.

We tried a number of ways to increase the sizes of X_A and X_B . For example, by excluding one variable at a time while trying to add others, and accepting the change only if excluding one variable led to the addition of two or more. This strategy improved the netlist area to an insignificant degree (less than 3%) but the CPU time increased by 100%.

The above algorithm for variable grouping has another important consequence related to the testability of the netlist resulting from the bi-decomposition. Here we only formulate this result and refer the reader to [8] for details.

Theorem 5: If function $F(X) = \{ Q(X), R(X) \}$ is OR-, AND-, or EXOR-bi-decomposable with variable sets (X_A, X_B) , that has been selected using the algorithm in Fig. 6, and the ISFs were derived using the formulas of Theorems 3 and 4, then the resulting netlist does not have redundant internal signals, i.e. it is completely testable for all stuck-at-0 and stuck-at-1 faults assuming the single stuck-at fault model.

6 Reusing decomposed blocks

While developing the approach to bi-decomposition, we experimented with a number of strategies to enable the efficient reuse of components across the netlist. One of the strategies we explored consisted in modifying the variable grouping algorithm to prefer groupings that create functions existing among the decomposed components. However, this approach tended to degrade the delay of the resulting circuits by creating variable subsets of disbalanced sizes.

The solution to the problem of component reuse has been found in developing an original caching technique, which allows for fast search among the already existent components. The idea of this technique is based on the input function being incompletely specified (given by on-set Q and off-set R) while the decomposed functions are completely specified. So the problem of component reuse can be reduced to the efficient way of checking that among

the set of CSFs there exists a function F such that F (or its complement) belongs to the interval (Q, \bar{R}) .

Theorem 6: Let an ISF F be given by on-set Q and off-set R . A CSF f is compatible with an ISF F iff

$$Q \& \bar{f} = 0 \text{ and } R \& f = 0.$$

The complement of f belongs to the ISF F iff

$$R \& \bar{f} = 0 \text{ and } Q \& f = 0.$$

Checking many functions for compatibility with the given ISF can be performed efficiently if the completely specified functions are grouped by their supports. This can be done by introducing a lossless hash table that hashes supports (represented as BDDs) into pointer to linked lists of completely specified functions (also represented as BDDs). In this case, checking reduces to getting the pointer to the linked list of all functions with the given support and walking through the list to determine whether one of them (or its complement) belongs to the given interval.

This technique turned out to be very efficient in practice by achieving up to 20% component reuse. The gain in area and CPU time is, in fact, more substantial, especially when a gate is reused on an early stage of the decomposition process, because in this case there is no need to generate any gates belonging to the fanin cone of the given gate.

7 Bi-decomposition algorithm

This section presents the upper-level procedure that performs one step of recursive bi-decomposition (Fig. 7).

```

procedure BiDecompose( bdd Qi, bdd Ri )
{
  bdd Q, R, S, FA, FB, F;
  (Q, R) = RemoveInessentialVariables( Qi, Ri );
  S = Find_Support( Q, R );
  if ( LookupCacheForCompatibleComponent( Q, R, S ) ) {
    F = GetCompatibleComponent( Q, R, S );
    return F; }
  if ( |S| ≤ 2 ) {
    (FA, FB, gate) = FindGate( Q, R );
    F = AddGateToDecompositionTree( FA, FB, gate );
    AddFunctionToCache( F );
    return F; }
  bdd XA_OR, XA_OR, XA_OR, XA_OR, XA_OR, XA_OR, XA_OR, XA_OR;
  (XA_OR, XA_OR) = GroupVariablesOR( Q, R, S );
  (XA_OR, XA_OR) = GroupVariablesAND( Q, R, S );
  (XA_OR, XA_OR) = GroupVariablesEXOR( Q, R, S );
  (XA_OR, XA_OR, gate) = FindBestVariableGrouping(
    (XA_OR, XA_OR), (XA_OR, XA_OR), (XA_OR, XA_OR) );
  if ( (XA_OR, XA_OR) == (∅, ∅) )
    (XA_OR, XA_OR, gate) = GroupVariablesWeak( Q, R, S );
  (QA, RA) = DeriveComponentA( Q, R, XA_OR, XA_OR, gate );
  FA = BiDecompose( QA, RA );
  (QB, RB) = DeriveComponentB( Q, R, FA, XA_OR, XA_OR, gate );
  FB = BiDecompose( QB, RB );
  F = AddGateToDecompositionTree( FA, FB, gate );
  AddFunctionToCache( F );
  return F;
}

```

Fig. 7. The pseudo-code of bi-decomposition algorithm.

Procedure BiDecompose() is called with two arguments, Q_i and R_i , the initial on-set and off-set of the ISF to be

decomposed. It returns a CSF in the range (Q_i, \bar{R}_i) representing the network of gates implementing the ISF.

If the ISF has inessential variables, they are removed using a simple greedy algorithm and a new ISF (Q, \bar{R}) is created. In practice, inessential variables occur in less than 1% of recursive calls for typical MCNC benchmarks.

Next, support S of the ISF is determined and the cache is searched for an existing component. If the component is found, there is no need to perform decomposition because the netlist implementing the function already exists and the CSF representing it is returned right away.

If there is no compatible component in the cache, the procedure starts decomposing the function. First, support S is checked for being less or equal than two. If it is the terminal case, an appropriate two-input gate is added to the decomposition tree and to the cache before returning the gate's CSF. Otherwise, the procedure calls three functions GroupVariables(), to find sets X_A and X_B , leading to a strong bi-decomposition with OR, AND, and EXOR gates.

Procedure FindBestVariableGrouping() considers the variable sets and determines the best one. The cost function evaluating the variable sets takes into account two factors: how many variables are included into X_A and X_B (the more, the better), and whether X_A and X_B are well-balanced (the closer their sizes are, the better). The procedure returns the best variable grouping and the indication what decomposition to perform (OR, AND, or EXOR).

If variable grouping with non-empty variable sets X_A and X_B is not available (this happens in 20-30% of recursive calls for typical MCNC benchmarks), procedure GroupVariablesWeak() finds the best variable grouping to perform weak AND- or OR-bi-decomposition, one of which always exists. The variable grouping in this case is reduced to determining X_A that introduces as many don't-cares into the ISF of component A as possible (recall that in the case of weak bi-decomposition, X_B is empty). After some experimentation, we found that the best results are achieved when X_A includes only one variable. The reasons is that, in this case, X_A and X_B have close sizes, which leads to well-balanced netlists, which in turn reduces the delay and maximizes the don't care set of component A.

Given the variable sets and the type of decomposition, the on-set and off-set Q_A and R_A of the ISF of component A are derived using the formulas of Section 4. Next, procedure BiDecompose() is called recursively for component A, returning the completely specified function f_A representing this component by a netlist of gates. The CSF f_A together with variable sets X_A and X_B are used to compute the on-set and off-set Q_B and R_B of the ISF of component B. Procedure BiDecompose() is called again for component B.

Finally, CSFs f_A and f_B derived in the process of decomposition and the information about the decomposed gate is used to find the CSF f , which represents the netlist implementing the initial ISF. At the end of BiDecompose(), the CSF f is inserted into the cache and returned.

8 Experimental results

The algorithm has been implemented in the program BI-DECOMP written in platform-independent C++ using the BDD package “BuDDy”, Ver. 1.9 [14]. The program has been tested on a Pentium 266Mhz PC under Microsoft Windows 98. Table 2 shows the experimental results for running BI-DECOMP on MCNC benchmarks. *16Sym8* is a 16-variable totally symmetric function with polarity “00001111000011110”. The results of area-oriented mapping into the two-input gate library produced by SIS[15] are given for comparison.

Columns “Ins” and “Outs” give the number of inputs and outputs in the benchmark function. Columns “Gates” and “Exors” give the number of all two-input gates and EXOR gates in the resulting netlist. Column “Cascades” gives the number of logic levels. Columns “Area” and “Delay” show the area and delay of the resulting circuit computed assuming the typical area/delay ratio for two-input gates. For example, the ratio of area and delay of EXOR and NOR

is assumed to be 5/2 and 2.1/1.0 respectively. Finally, column “Time” gives the CPU time in seconds needed to perform the bi-decomposition and write the results into a BLIF file (the input file reading time is not included). The correctness of the resulting networks has been tested using a BDD-based verifier.

Table 2 shows that in almost all cases BI-DECOMP outperforms SIS in both area and delay. Both programs used the PLA input files. In the case of SIS, after reading input files and before applying mapping, the function was optimized using commands “resub -a; simplify -m” (as suggested in the SIS manual). We did not use circuits preoptimized with *script.rugged*, because even though it gave significant advantage in the number of gates, in most cases it led to an increase in the delay compared to the circuits generated using mapping only.

The large area and delay of two-input-gate circuits generated by SIS can be explained by SIS using mostly NOR/NAND gates but ignoring other two-input gate types, even through they were listed in the library (see column “Exors” in the SIS section of Table 2).

| Benchmark | | | SIS | | | | | | BI-DECOMP | | | | | |
|-----------|-----|------|-----------|-------|-------------|-----------|-------------|-------------|-------------|------------|-------------|-----------|-------------|--------------|
| name | ins | outs | gates | Exors | area | casc | delay | time,c | Gates | exors | area | casc | delay | time,c |
| 9sym | 9 | 1 | 255 | 5 | 526 | 15 | 21.0 | 3.1 | 65 | 27 | 230 | 11 | 17.1 | 0.17 |
| alu4 | 14 | 8 | 1305 | 4 | 2687 | 21 | 37.6 | 29.0 | 288 | 26 | 785 | 13 | 18.2 | 3.35 |
| cps | 24 | 109 | 2354 | 12 | 4782 | 25 | 42.2 | 49.0 | 1608 | 152 | 4382 | 12 | 18.4 | 7.74 |
| duke2 | 22 | 29 | 706 | 0 | 1466 | 17 | 23.2 | 4.9 | 608 | 70 | 1695 | 11 | 17.1 | 3.19 |
| e64 | 65 | 65 | 2141 | 0 | 4301 | 8 | 13.0 | 8.8 | 1443 | 0 | 3607 | 7 | 8.4 | 4.51 |
| misex3 | 14 | 14 | 1524 | 11 | 3134 | 17 | 33.0 | 27.8 | 897 | 186 | 2707 | 15 | 22.1 | 5.88 |
| pdcc | 16 | 40 | 1320 | 0 | 2653 | 17 | 26.6 | 27.4 | 866 | 85 | 2375 | 14 | 20.7 | 3.02 |
| spla | 16 | 46 | 1201 | 44 | 2541 | 16 | 27.4 | 53.2 | 811 | 81 | 2227 | 15 | 21.9 | 2.52 |
| vg2 | 25 | 8 | 90 | 0 | 195 | 11 | 14.2 | 1.00 | 216 | 38 | 635 | 11 | 14.5 | 3.90 |
| 16sym8 | 16 | 1 | 958 | 0 | 2123 | 37 | 56.0 | 488.6 | 299 | 113 | 1030 | 21 | 33.1 | 11.87 |

Table 2. Comparison of decomposition results with SIS [15].

Table 3 shows the results of comparison of BI-DECOMP with a BDD-based bi-decomposition package, BDS [10,11]. Notice that measurements in [11] are made in terms of the standard library *mcnc.genlib*, which includes three-input and four-input gates, while measurements of BI-DECOMP are in terms of two-input gates only. BDS performs numerous preprocessing steps in order to achieve better partitioning before bi-decomposition, while our approach applies the above algorithms to the input functions without any preprocessing. Therefore it is not quite clear why BI-DECOMP outperforms BDS (e.g. benchmark *alu4.pla*).

We conjecture that BDS does not make the most of the strong bi-decomposability of the functions. Using the terminology introduced above, BDS applies only weak bi-decomposition (when one of the decomposed functions can potentially depend on all input variables). Meanwhile, in our experience, it is the strong bi-decomposition with both X_A and X_B (see Fig. 1) different from the empty set

that leads to the fast reduction in the size of component supports (resulting in smaller area) and facilitates creating well-balanced netlists (resulting in shorter delay).

| Bench mark | BDDlopt[11] | | | BI-DECOMP | | |
|------------|-------------|--------|---------|------------|-------|---------|
| | gates | exors | time, c | Gates | exors | time, c |
| 5xp1 | 67 | 4/16 | 0.4 | 70 | 17 | 0.11 |
| 9sym | 42 | 0/4 | 1.0 | 65 | 27 | 0.17 |
| alu2 | 230 | 13/53 | 2.8 | 221 | 52 | 0.82 |
| alu4 | 582 | 23/124 | 15.9 | 288 | 26 | 3.35 |
| Cordic | 47 | 6/16 | 0.5 | 44 | 15 | 18.80 |
| rd84 | 62 | 6/12 | 1.4 | 55 | 18 | 0.17 |
| t481 | 15 | 5/5 | 0.3 | 17 | 5 | 0.49 |

Table 3. Comparison of decomposition results with [11].

9 Conclusions

We presented a new approach to decomposition of incompletely specified multi-output functions into netlists of two-input AND/OR/EXOR gates. The decomposition is based on Boolean formulas with quantifiers which can be efficiently evaluated using a standard BDD package.

Our algorithm can be characterized as follows:

- The generated netlists are *compact* because it uses the EXOR gates for EXOR-intensive circuits, exploits external and internal don't-cares, and achieves significant degree of component reuse by applying an original caching technique.
- The netlists are *well-balanced* (i.e., the subnetworks for both inputs of a logic gate are typically similar in the number of gates), which significantly reduces the delay of the resulting circuit.
- Netlists created by our algorithm are 100% testable for single stuck-at faults [8]. A test pattern generation technique can be integrated into the decomposition algorithm with little if any increase in the complexity and running time.

The future work includes extending the algorithm to work with arbitrary standard cell libraries, integration of ATPG into the process of decomposition, and generalization of the algorithm for multi-valued logic with potential applications in datamining [16].

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