

IMPROVING LOGIC-LEVEL REPRESENTATION OF TAYLOR EXPANSION DIAGRAM USING ATTRIBUTED EDGES*

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Abstract– Formal verification of complex digital systems requires a mechanism for efficient representation and manipulation of arithmetic as well as random Boolean functions. Although the Taylor Expansion Diagram can be used effectively to represent arithmetic expressions at the vector level, it is not efficient in the use of memory for representing bit-level logic expressions. In this paper, we present modifications to TED that will improve its ability for logic representation while maintaining its robustness in arithmetic representation. Our experimental results show a 30% reduction in the number of nodes in some benchmarks.

Keywords– Formal verification, Taylor expansion diagram, attributed edge, register transfer level

1. INTRODUCTION

Increasing the size and complexity of digital designs has made it essential to address verification issues in the early stages of the design cycle. This requires verification tools with efficient data structures capable of representing designs at the RT-level.

Most formal verification tools need a design to be converted to a canonical data structure in order for the formal verification algorithms to be used. Several data structures have been proposed to address this need, however none of them, with the exception of *TED* [1-3], can handle designs at the vector-level. Therefore, formal verification tools today do make use of bit-level representation for capturing a design, and therefore have limitations in processing large designs. On the other hand, a graph-based representation for designs at the RT-level, coupled with efficient algorithms, provides a mechanism for handling large designs. However, *TED*, which has a good performance in representing vector-level designs, is not good at representing Boolean expressions. Therefore, *TED* is not efficient for representing designs at the RT-level. In fact, RT-level designs consist of both vector-level and logic-level parts. Many parts of an RT-level design including its controller may be described by Boolean expressions. So, in addition to a good vector-level representation, having a good Boolean function manipulation is essential for an RT-level data structure. The focus of this paper is to introduce *Attributed TED*, a high-level graph-based representation for the manipulation of RT-level descriptions. This representation is based on *TED*. This paper addresses the mentioned shortcomings of *TED* for achieving a better data structure for RT-level representation and formal verification. Experimental results demonstrate that *Attributed TED* yields better performance than *TED* using a number of benchmark circuits.

This paper is organized as follows: The following section presents a brief overview of previous works in this area. In Section 3, a brief overview of *TED* comes. In Section 4, our *Attributed TED* is introduced. In Section 5, canonicity rules of *Attributed TED* are mentioned formally and it will be shown that this

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structure is canonical. In Section 6, some examples are given using *Attributed TED*. In Section 7, we will show that there are some cases in which *Attributed TED* is better than *TED* by a factor of 2. Experimental results are discussed in Section 8, and the conclusion is presented in the last section.

2. PREVIOUS WORKS

Boolean functions are often represented and manipulated by Decision Diagrams (*DDs*). Ordered Binary Decision Diagrams (*OBDDs*) [4] are the most commonly used form of decision diagrams in EDA applications [5]. *OBDDs* are based on a decomposition of Boolean functions commonly called the “Shannon expansion”. A function f can be decomposed in terms of a variable x as:

$$f = \bar{x} \wedge f(x=0) \vee x \wedge f(x=1) \quad (1)$$

Despite its widespread use, some classes of Boolean functions cannot be represented efficiently by *OBDDs* [6, 7]. For representing these classes of Boolean functions other decision diagrams are proposed and used. As an example, Ordered Functional Decision Diagrams (*OFDDs*) [8, 9] are proposed to better represent XOR based logic [10]. *OBDDs* and their derivations have been successfully used in manipulating gate-level designs, but have limitations in representing arithmetic circuits.

For representing arithmetic circuits, Word Level Decision Diagrams (*WLDDs*) are proposed. They use decomposition methods similar to the decomposition of Boolean functions, but at the arithmetic-level. *MTBDDs* [11, 12], *EVBDDs* [13], *BMDs* [14], *HDDs* [15], **BMDs* [14], and *K*BMDs* [16] are examples of *WLDDs*.

The multi Terminal Binary Decision Diagram (*MTBDD*) uses a decision graph like a *BDD*, but allows arbitrary values on the terminal nodes. *MTBDDs* are very inefficient for representing functions yielding values over a large range.

The Edge Valued Binary Decision Diagram (*EVBDD*) is the same as *MTBDD*, but incorporates numeric additive weights on the edges in order to allow greater sharing of sub-graphs. Although *EVBDDs* improve *MTBDDs* in many cases, there are still important classes of functions for which they have unacceptable complexity. For example, *EVBDDs* representation of multiplication $x * y$ grows exponentially.

The Binary Moment Diagram (*BMD*) is based on a decomposition of functions commonly called the “Moment expansion”. A function f can be decomposed in terms of a variable x as:

$$f = f(x=0) + xf_{\partial x} \quad (2)$$

where $f_{\partial x} = f(x=1) - f(x=0)$.

Multiplicative Binary Moment Diagram (**BMD*) is an extension of *BMD* to incorporate multiplicative weights on the edges. For some classes of functions, *EVBDDs* are exponentially more compact than **BMDs*, but the reverse can also hold. To obtain the advantages of each, a hybrid form called “Kronecker Multiplicative Binary Moment Diagram” (*k*BMD*) [16] has been proposed. In *k*BMD*, each variable has an associated decomposition which can be any one of the three given by Eqs. (1-3). All functions, to be represented, must follow a common variable ordering and every occurrence of a given variable must use the same decomposition.

$$f = (1-x)(f(0) - f(1)) + f(1) \quad (3)$$

All *WLDDs* are graph-based representations of functions with a Boolean domain and integer range; therefore an arithmetic function should be broken down into its bit-level format in order to be represented by a *WLDD*.

With increasing complexity of digital systems, the need for higher level abstraction becomes more evident. *TED* [1-3] is proposed as an answer to this need. *TED* can be used for representing functions with an integer domain and integer range. Therefore, in contrast to *WLDDs*, an arithmetic function should not be broken down into bit-level in order to be represented.

Although *TED* has good performance in representing arithmetic equations, its weak Boolean function manipulation is its main problem. When a design consists of vector-level and bit-level parts (including Boolean parts), its *TED* occupies a large amount of memory. One solution is to use different Decision Diagrams for representing different parts of a design. This solution leads to more difficulties in the verification process. Also using two or more different decision diagrams makes it hard, almost impossible to check the equivalency of two designs, since the equivalency of two designs does not mean that each of their parts is necessarily equivalent.

The aim of this paper is to improve logic representation of *TED*. This paper provides a unique representation for better representing typical algebraic equations as well as Boolean functions.

3. AN OVERVIEW OF TED

TED is a graph-based representation which uses the Taylor series as its decomposition method [1-3]. The Taylor series of a real differentiable function $f(x)$ around $x=0$ are:

$$f(x) = f(0) + xf'(0) + \frac{1}{2!}x^2 f''(0) + \frac{1}{3!}x^3 f'''(0) + \dots \tag{4}$$

where $f'(0)$, $f''(0)$, and $f'''(0)$ are first, second, and third derivatives of function f around $x=0$ respectively. The decomposition will be performed recursively using Eq. (4).

Every node of a *TED* representation has a label that indicates its associated variable. As in most canonical decision diagrams, e.g., *OBDD*, the variables of *TED* are ordered. The function of a node is determined by the Taylor series expansions, according to Eq. (4). The out-degree of a node depends on the order of the associated variable of that node. The out-degree of a terminal node is 0.

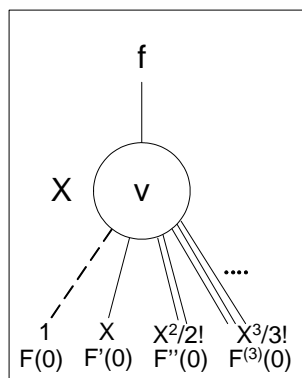


Fig. 1. Decomposition in *TED*

Figure 1 shows *TED* decomposition of function f for variable x . In this paper, we refer to the k -th derivative of a function rooted at a node as k -child of that node: $f(x=0)$ is the 0-child, $f'(x=0)$ is the 1-child, $f''(x=0)$ is the 2-child, etc. We also refer to the corresponding edges as 0-edge (dotted), 1-edge (solid), 2-edge (double), etc. From the Taylor expansion, it is evident that each edge has an implicit multiplicative factor, i.e., x^0 for the 0-edge, x^1 for the 1-edge, $x^2/2$ for the 2-edge, etc. In addition, each edge in a *TED* has a multiplicative weight, which is computed from the Taylor expansions. Figure 2 shows *TED* representation of x^2+y .

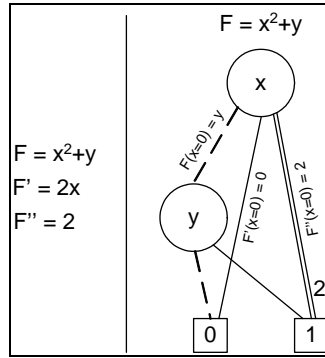


Fig. 2. TED decomposition of $x^2 + y$

It has been proven that with a special restriction on the order of variables, TED becomes a canonical representation. For functions typically encountered in RTL specifications (e.g., $x - y$, $x + y$, $x * y$ and x^k for arbitrary k , etc.), TED is linear in the number of variables. TED can also represent functions containing both algebraic and Boolean expressions. To represent Boolean expressions, the following formulae should be used [1-3]:

$$NOT(x) = a' = 1 - a \tag{5}$$

$$AND(a, b) = a \wedge b = a * b \tag{6}$$

$$OR(a, b) = a \vee b = a + b - a * b = a(1 - b) + b \tag{7}$$

4. ATTRIBUTED TED

Representing Boolean functions is the main problem of TED. This means that the TED representation of a Boolean function has a larger size when compared with BDD representation of the same function. Consider the TED representation of three basic Boolean functions (AND, OR, NOT) in Fig. 3 and BDD representation of these functions in Fig. 4.

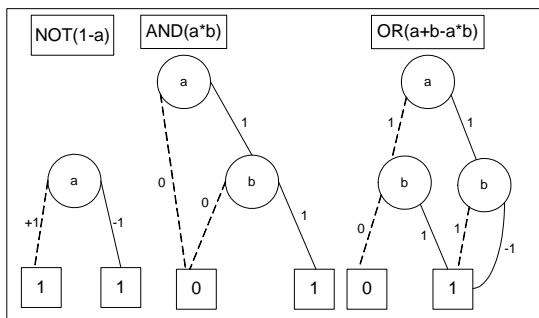


Fig. 3. TED representation of basic Boolean functions

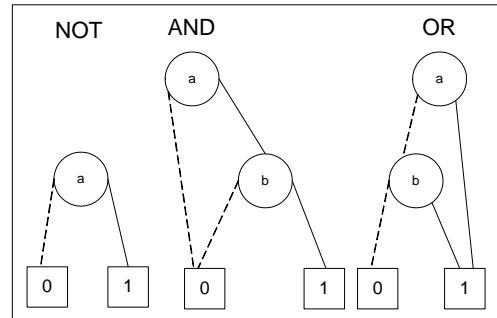


Fig. 4. BDD representation of basic Boolean functions

As shown, NOT and AND functions are presented with minimal nodes, but the OR function has some extra nodes in comparison with its BDD. Since the OR function is one of the basic Boolean functions, extra nodes would be produced during the process of TED construction for Boolean functions, and the size of TED increases drastically. So improving the TED representation of the OR function would reduce the size of TED representation of Boolean functions.

As explained, the TED of OR function is constructed according to Eq. (7), where 'a' and 'b' are two valued integer variables (0 and 1). If we consider the 'a' variable as root, then two edges are originated from it:

- 0-child, which is equal to 'b'
- 1-child, which is equal to '1 - b'.

As ‘a’ and ‘b’ are two valued variables (0 and 1), ‘1-b’ function logically is the complement of ‘b’. This property can be used for graph reduction. Indeed, the sub-graph of ‘b’ representation can be shared between 0-child and 1-child of the root node. This can be done by adding an attribute to the structure of the edges. This attribute is used to show the complement of the following node. For example, the *TED* representation of the *OR* function is converted to the graph shown in Fig. 5.

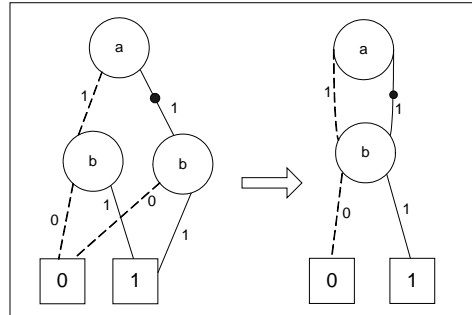


Fig. 5. *Attributed TED* representation of *OR* function

If an edge points to a sub-function which should be complemented, only the attribute of the edge is set to indicate this. These edges are called *attributed* edges. This change should be done in such a way that the *Attributed TED* remains canonical as the original *TED*. Although attributed edges have the advantage shown here, their use must be restricted in order for the resulting structure to be canonical. We will show how freedom in the use of attributed edges can cause two equivalent expressions to be represented differently, by use of the example of expressions (8) and (9).

$$-x \tag{8}$$

$$1 - (x + 1) \tag{9}$$

It is evident that expressions (8) and (9) are equal, but the *TEDs* with attributed edges of these two equations are different. For the former, the *TED* of “-x” is created, but for the latter, the *TED* of “x + 1” is created and then the attribute of the created *TED* is set true. As shown in Fig. 6, the two *TEDs* are not the same.

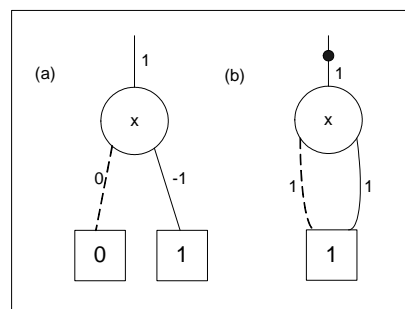


Fig. 6. a) *TED* of expressions (8), b) *TED* of expressions (9)

In the next section, some rules are introduced for restricting the use of attributed edges and for preserving the canonicity of the *Attributed TED*. It will be shown that canonical *Attributed TED* can reduce the size of certain Boolean functions by a factor of 2.

5. CANONICITY RULES

Attributed TED remains canonical, if we follow rules discussed below.

1. Remove all **1**-terminals in a *TED* graph. For representation of a **1**-terminal, the edge leading to a **0**-terminal must be attributed.

- If a 0-edge is attributed and its weight is 1, we remove the attribute of the 0-edge, negate the value of weights of other neighboring edges, and instead attribute the incoming edge of that node.

Theorem 1: The above rules do not change the function corresponding to *TED*.

Proof: by Rule 1, we mean that a **1**-terminal is replaced with a **0**-terminal, and an attribute in the edges pointing to it is set true to perform complementing. It is obvious that these modifications do not change the function corresponding to the resulting *TED*.

Rule 2 needs more explanations. For complementing a function named $f(x)$, $1 - f(x)$ should be constructed (i.e., Eq. (5)). The Taylor series of $1 - f(x)$ is as follows:

$$1 - f(x) = 1 - f(0) - xf'(0) - \frac{1}{2!}x^2 f''(0) - \frac{1}{3!}x^3 f^{(3)}(0) - \dots \quad (10)$$

By comparing Eq. (4) and (10), it is obvious that for calculating the complement of $f(x)$, we should complement its 0-edge (i.e., $f(0)$) to come up with $1 - f(0)$. Furthermore, we should negate the weights of all other edges of this function. By Rule 2, we mean that attributed edges should not be used in the 0-edges of the *Attributed TED* with weight 1. This is done so that all required attributes move as far up in the *Attributed TED* as possible. This procedure is exemplified in Fig. 7 and discussed as follows: If the 0-edge of a node has its attribute true and its weight is 1, it is complemented (i.e., the precedence of attribute is higher than weight, so only if weight is 1, the function of that edge is complemented), we de-complement the function of the node by resetting the attribute of the 0-edge and negating the weights of other edges, and instead set the attribute of the incoming edge of that node itself.

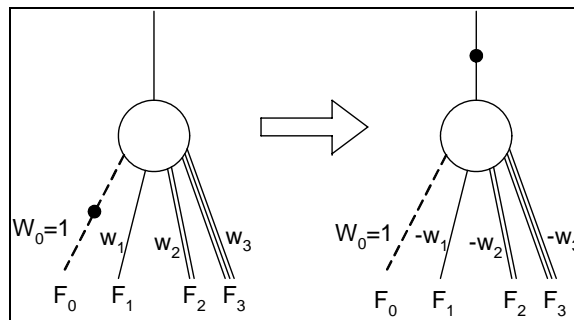


Fig. 7. Exemplifying the procedure of Rule 2

Theorem 2: *Attributed TED* made by Rules 1 and 2 is canonical.

Proof: The proof of this theorem is conceptually straightforward. The proof proceeds by induction on the size of the argument set of a function (f).

If the size of the argument set is 0, f must be a constant function. This constant function has a terminal (T) and an edge with a weight (W) and an attribute (A). Let's say that this constant function is represented by two such graphs, $G_1(T_1, W_1, A_1)$ and $G_2(T_2, W_2, A_2)$. Since we have used Rule 1, a terminal value can only be **0**. So, the two graphs cannot be different in their terminal values ($T_1 = T_2$). So, if G_1 and G_2 are different, either W_1 and W_2 or A_1 and A_2 are different. W_1 and W_2 cannot be different because both graphs originated from the same *TED* and Rule 1 only changes attributes and not the weights. Note that because $f(x)$ is a constant, only Rule 1 can be applied to it. On the other hand, if G_1 and G_2 are to be different, A_1 and A_2 must be different. This would result in two different functions, which is contradictory to our original assumption of having only one function.

The above discussion proved that *Attributed TED* representation of function f with k number of variables when k is 0 is canonical. Now we will prove this theorem for all k greater than 0. For this purpose we assume that functions of less than k variables have a canonical representation. Based on this

assumption we will show that representation of functions of k variables are also canonical. Note that function f is represented in *Attributed TED* by a node and several child functions of $k-1$ variables.

Now if the *Attributed TED* representation of f is not canonical, there must be two different G_1 and G_2 representations of it. According to our earlier assumption, the representations of all functions of the root's children are independently canonical. Figure 8 shows this decomposition. Merging functions of the root's children into the root forms the complete representation of f . In this formation, individual nodes of functions of the root's children remain unchanged, and the only possible change will be in the weights or attributes of the edges that connect the children to the root.

The weights of G_1 and G_2 *Attributed TED* graphs of function f cannot be different, since these weights are the greater common divisor of all weights of edges that connect children to the root. Similarly, based on Rule 2, attributes affect all edges of G_1 and G_2 in the same way and cannot make these graphs different. This means that the only possible difference between G_1 and G_2 is in their root's label, which would make two different functions if they were different. Since this contradicts our main assumption, G_1 and G_2 must be the same.

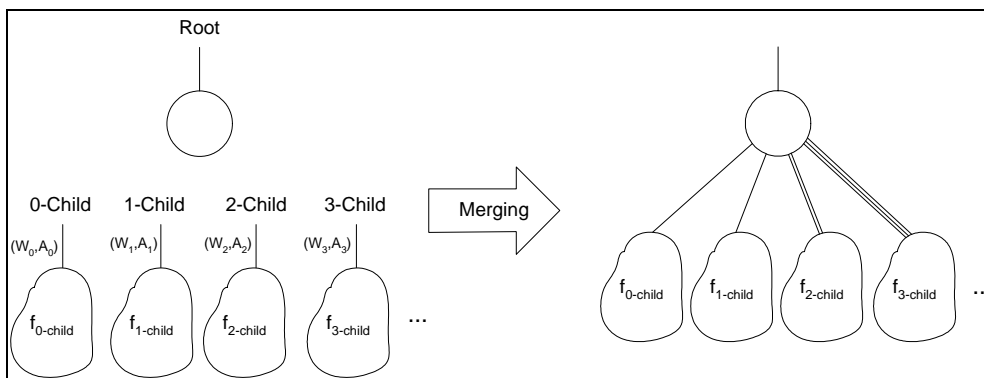


Fig. 8. Merging Root's children into the Root

6. EXAMPLES

In this section, applications of the above rules are presented by use of several examples. Consider the *TED* representation of the *OR* function in Fig. 3. The first step towards attributed representation is replacing **1**-terminals by **0**-terminals. According to Rule 1 attributes of the edges which are pointing to terminals **1** should be set. This step is shown in Fig. 9b.

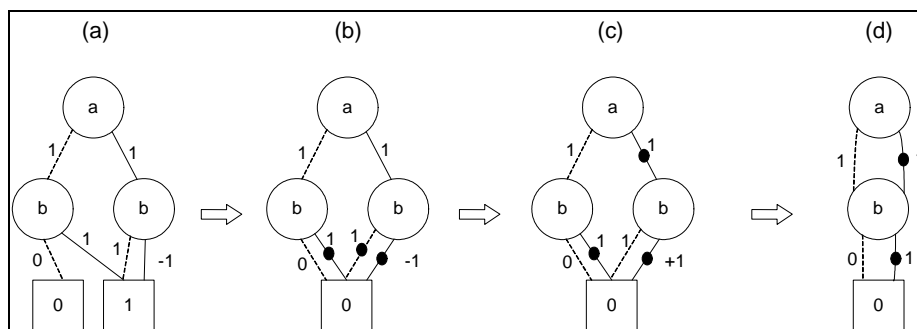


Fig. 9. Steps of applying Rules 1 and 2 to the *TED* representation of OR function

Rule 2 implies that, the attribute of 0-edges are removed, weights of other neighboring edges are negated and instead, the attribute of the incoming edge of that node is set. This rule applies to nodes that have attributed 0-edge with weight 1. This step is shown in Fig. 9c. The last step is the merging of

redundant nodes. As shown in Fig. 9c, two *b* nodes are exactly similar and they can be merged. The result and the final *Attributed TED* of the *OR* function is shown in Fig. 9d.

The efficiency of this method would be shown when the *TEDs* of more complex Boolean functions are compared with the attributed ones. As an example, consider function $F = (a \wedge b) \vee c$. The *TED* of this function is shown in Fig. 10a.

This graph can be reduced by applying the previous rules. Figure 10b shows the result graph after applying Rule 1 and Fig. 10c shows the result graph after applying Rule 2. As shown, some redundant nodes are generated in the graph after these conversions. The final step is merging the redundant nodes. Figure 10d shows the final *Attributed TED* representation of $F = (a \wedge b) \vee c$.

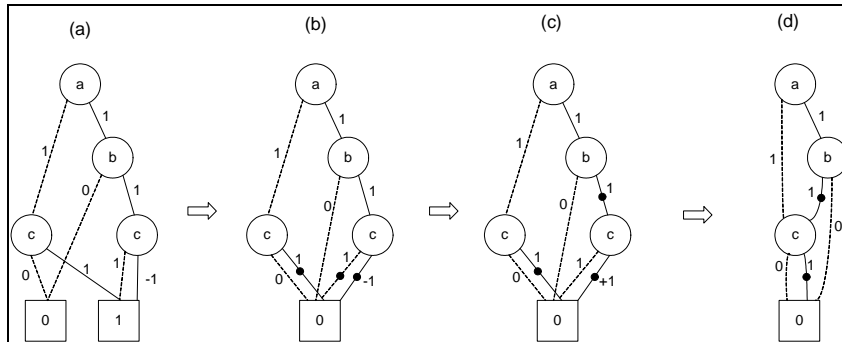


Fig. 10. Steps of applying Rules 1 and 2 to *TED* representation of $F = (a \wedge b) \vee c$

By comparing this graph and the initial *TED* representation graph, a gain of 25 percent is evident.

7. CASE STUDY

Lemma 1: The total number of nodes for representing $OR_{i=1}^n x_i$ (*OR* of *n* different Boolean variables) by the original *TED* is computed from the following recursive equation:

$$TotalNumNodes_{TED}(n) = TotalNumNodes_{TED}(n-1) + 2$$

Proof: For representing $OR_{i=1}^n x_i$ by *TED*, the following arithmetic equation should be constructed:

$$f = x_1 + x_2 + \dots + x_n - x_1x_2 - x_1x_3 - \dots - x_1x_n - x_2x_3 - \dots - x_{n-1}x_n + x_1x_2x_3 + \dots - \dots + x_1x_2x_3 \dots x_n$$

To represent this equation by *TED*, we need a root node that is associated with variable x_1 . The root's children are $f(x_1 = 0)$ (0-child) and $\frac{df}{dx_1}(x_1 = 0)$ (1-child).

$$f(x_1 = 0) = x_2 + \dots + x_n - x_2x_3 - x_2x_4 - \dots - x_2x_n - x_3x_4 - \dots - x_{n-1}x_n + x_2x_3x_4 + \dots - \dots + x_2x_3 \dots x_n$$

$$\frac{df}{dx_1}(x_1 = 0) = 1 - x_2 - \dots - x_n + x_2x_3 + x_2x_4 + \dots + x_2x_n + x_3x_4 + \dots + x_{n-1}x_n - x_2x_3x_4 - \dots + \dots - x_2x_3 \dots x_n$$

It is evident that $f(x_1 = 0)$ is $OR_{i=2}^n x_i$, therefore it needs $TotalNumNodes_{TED}(n-1)$ *TED* nodes for its construction. On the other hand, $\frac{df}{dx_1}(x_1 = 0)$ is $1 - OR_{i=2}^n x_i$ or $NOT(OR_{i=2}^n x_i)$. We need another *TED* node with

an associated variable being x_2 for representing this function. The children of this new node are $\frac{df}{dx_1}(x_1=0, x_2=0)$ (0-child) and $\frac{df}{dx_1 dx_2}(x_1=0, x_2=0)$ (1-child).

$$\begin{aligned} \frac{df}{dx_1}(x_1=0, x_2=0) &= 1 - x_3 - \dots - x_n + x_3 x_4 + x_3 x_5 + \dots + x_3 x_n + \dots + x_{n-1} x_n - x_3 x_4 x_5 \\ &\quad - \dots + \dots - x_3 x_4 \dots x_n \\ \frac{df}{dx_1 dx_2}(x_1=0, x_2=0) &= -1 + x_3 + \dots + x_n - x_3 x_4 - x_3 x_5 - \dots - x_3 x_n - \dots - x_{n-1} x_n + x_3 x_4 x_5 \\ &\quad + \dots - \dots + x_3 x_4 \dots x_n \end{aligned}$$

By comparing the above equations, we conclude:

$$\frac{df}{dx_1}(x_1=0, x_2=0) = 1 - \bigvee_{i=3}^n x_i = \text{NOT}(\bigvee_{i=3}^n x_i)$$

This function is already constructed during generation of $f(x_1=0)$. Also it is clear that $\frac{df}{dx_1 dx_2}(x_1=0, x_2=0)$ is negation of the $\frac{df}{dx_1}(x_1=0, x_2=0)$ (if the weight of $\frac{df}{dx_1 dx_2}(x_1=0, x_2=0)$ is w , the weight of $\frac{df}{dx_1}(x_1=0, x_2=0)$ is $-w$). So, by connecting an edge with negative weight to the node which represents $\frac{df}{dx_1}(x_1=0, x_2=0)$, this function is constructed.

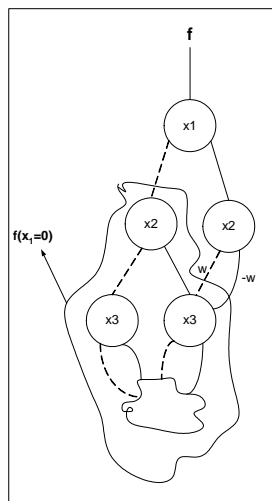


Fig. 11. TED of $\bigvee_{i=1}^n x_i$

So, the $\bigvee_{i=1}^n x_i$ function is represented by:

$$TotalNumNodes_{TED}(n) = TotalNumNodes_{TED}(n-1) + 2$$

TED nodes.

Lemma 2: The total number of nodes for representing $\bigvee_{i=1}^n x_i$ (OR of n different Boolean variables) by the Attributed TED is computed from the following recursive equation:

$$TotalNumNodes_{ATED}(n) = TotalNumNodes_{ATED}(n-1) + 1$$

Proof: the proof is the same as Lemma 1, but the 1-edge of the root points to the $f(x_1 = 0)$ (i.e., 0-child), while having its attribute true to indicate that this function is complemented.

Therefore, for construction of $\bigvee_{i=1}^n x_i$

$$TotalNumNodes_{ATED}(n) = TotalNumNodes_{ATED}(n-1) + 1$$

Attributed TED node is needed.

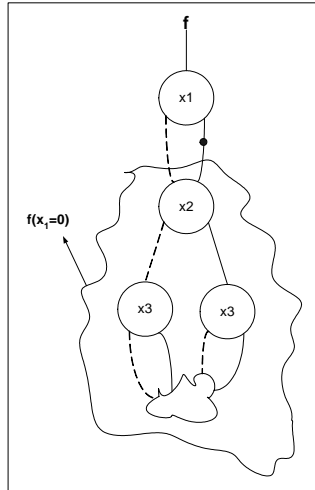


Fig. 12. Attributed TED of $\bigvee_{i=1}^n x_i$

Theorem3: In representing a chain of OR gates, Attributed TED is better than the original TED by a factor of 2. This can be deduced from Lemmas 1 and 2.

8. EXPERIMENTAL RESULTS

In this section, we describe experimental results that have been carried out on a PC Pentium 4 with 1 GByte of memory. All runtimes are given in CPU seconds. BDD, BMD, TED, and Attributed TED packages are implemented by the authors with Visual C++ v6.

Table 1 provides a summary of the results obtained for several gate-level benchmark circuits. These circuits have BDDs with at least 50 nodes. The column labeled BDD shows the result of converting these circuits to BDD, while sub-columns show the number of BDD nodes and time of conversion. TED and Attributed TED columns show the same parameters for TED and Attributed TED diagrams. All diagrams are built based on the same variable orderings.

The number of nodes in the Attributed TED is always less than that of the original TED. TED is better than Attributed TED in terms of time of conversion. This is due to the complexity of handling the edge's attribute in the Attributed TED.

It can be seen that the advantages of Attributed TED algorithms and structure are more significant when the difference between the number of original TED nodes and BDD nodes is considerable. This is partly due to the fact that Attributed TED has more options to improve its representation than TED. In the Attributed TED, we try to optimize an original TED and make it a near-optimum diagram. BDD is the best diagram for logic representation. It is clear that when an original TED is similar to BDD, we are short of space for optimization.

The circuits selected for experiments are the real world arithmetic units. Table 1 shows that on average, we have a 9% improvement when using *Attributed TED* as compared with *TED*. However, *Attributed TED* has about 7% more nodes than *BDD*.

Table 1. *TED*, *Attributed TED*, and *BDD* construction results for various circuits

Circuits	Inputs	Outputs	Nets	Gates	Original TED		Attributed TED		BDD	
					Time	Nodes	Time	Nodes	Time	Nodes
Hamming (8 bit)	8	7	94	96	0.3	1851	0.5	1765	0.0	1570
Address decoder	21	4	23	27	0.0	150	0.0	111	0.0	108
Parity Gen.(15 bit)	15	2	45	47	0.0	423	0.1	415	0.0	401
Parity Gen(11 bit)	11	2	33	35	0.0	391	0.0	367	0.0	364
Parity Gen(27 bit)	27	2	86	91	0.1	656	0.3	623	0.0	603
Parity Gen(36 bit)	36	2	99	102	0.6	823	0.9	802	0.1	796
Array Divider(8 bit)	16	16	476	485	0.0	375	0.0	261	0.0	170
Array divider multiplier(8 bit)	17	16	1399	1412	1.1	71464	1.8	34902	0.8	10234
Comparator(16 bit)	32	1	78	79	8.0	197921	9.8	197921	1.7	197889
Comparator(8 bit)	16	1	38	39	0.0	963	0.0	955	0.0	955
Simple adder(16 bit)	16	8	123	142	10.0	213543	11.1	203567	7.8	199344
CLA(8 bit)	17	9	86	95	16.3	12895	23.3	12885	0.1	11466
CLA(4 bit)	9	5	42	47	0.1	693	0.1	687	0.0	612
FADDER(8 bit)	17	8	84	92	15.2	10358	21.8	10348	0.1	9437
FAdder (4 bit)	9	4	40	44	0.0	548	0.0	542	0.0	495
FAdder(16 bit)	33	16	4166	186	4.1	22345	7.2	22213	3.4	18324
CSA(8 bit)	25	16	80	96	0.0	408	0.0	384	0.0	352
CSA(16 bit)	49	32	160	192	0.1	808	0.2	768	0.0	704
CPA(6 bit)	13	9	54	62	0.0	473	0.0	465	0.0	445
CPA(8 bit)	17	11	78	93	0.0	567	0.0	544	0.0	532
Mux(2 * 4)	12	4	18	22	0.0	85	0.0	77	0.0	64
<i>Total</i>					<i>55.9</i>	<i>537740</i>	<i>77.1</i>	<i>490602</i>	<i>14</i>	<i>454865</i>
<i>Average</i>					<i>2.661905</i>	<i>25606.667</i>	<i>3.671429</i>	<i>23362</i>	<i>0.666667</i>	<i>21660.24</i>

Figure 13 shows a chart for the number of nodes in three structures. As shown, charts corresponding to *Attributed TED* nodes and *BDD* nodes are close, but for *TED*, it is significantly different.

The time spent for circuit conversion of different structures is shown in the chart of Fig. 14. More time is spent for the conversion of *Attributed TED* when compared with *TED* and *BDD*. This is because of the high complexity of algorithms in this structure.

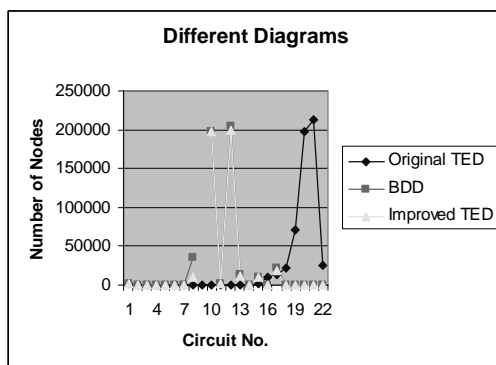


Fig. 13. Number of nodes in different structures

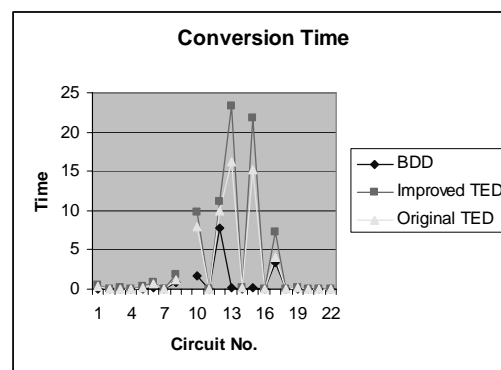


Fig. 14. Time of conversion in different structures

For implementing attributed edges in *Attributed TED*, we have used bit-fields in the C++. A structure like that of the Fig. 15 pseudo-code is used.

By using this technique, one bit out of 32 bit of a *long int* has been used for the attribute and the rest are used for the weight. In this way, the *Attributed TED* has exactly one bit overhead per each edge. For a diagram with 100,000 edges, this overhead is 12.5 k, which is not very significant.

```

struct Edge is
{
    signed long int weight : 31;
    unsigned long int attrib : 1;
}

```

Fig. 15. Pseudo code of *edge* in *Attributed TED*

In the last series of experiments, we compared the capabilities of *BMD*, *TED* and *Attributed TED* for representing RT-level benchmarks. Table 2 provides a summary of the results obtained for these benchmark circuits. Of the ten benchmarks, *Paulin* is a differential equation solver, described in detail in [17]. *Chain_mult* is based on the circuit given in [18]. The *SimpleCPU* is a processor and described in [19]. The *SimpleRTL* is described in [20]. The 5th Order Elliptical filter is described in detail in [21]. The Avenhouse filter is described in [22]. All other benchmarks are described in [23]. All diagrams are built based on the same variable orderings.

Attributed TED is better than *TED* in terms of the number of nodes. However, its conversion time is almost the same as *TED*'s. This is due to the fact that logic-level representation of *Attributed TED* is better than *TED*'s. In addition, because of the smaller number of nodes, the time of conversion of *TED*'s and *Attributed TED*'s are almost the same (smaller number of nodes compensate the higher complexity of algorithms of *Attributed TED*). Also, *Attributed TED* and *TED* are better than *BMD* in terms of the number of nodes and time of conversion. Table 2 proves that *Attributed TED* is a good candidate for representing designs at the RT-level.

Table 2. Comparison among *BMD*, *TED*, and *Attributed TED* through several RT-level benchmarks

Benchmark	BMD		TED		Attributed TED	
	Nodes	Time	Nodes	Time	Nodes	Time
SimpleCPU	687	31	407	15	381	15
Chain_mult	282	15	114	15	98	16
Paulin	1017	62	380	31	367	32
SimpleRTL	334	16	159	2	150	3
Avenhaus Filter	1093	46	372	15	351	17
3 rd Order IIR	1129	62	380	15	362	15
4 Point DCT	1332	62	406	16	391	16
5 th Order Elliptical Filter	4718	313	2240	141	2103	145
6 Tap Wavelet Filter	4363	219	1171	62	1023	64
6 th Order FIR	3737	219	727	31	635	32

9. CONCLUSION

In this paper, *Attributed TED* has been proposed. An attribute has been added to each edge of our new *Attributed TED*. When an edge needs to point to a complemented part, it simply points to a non-complemented one and sets its attribute to show this. This way, only non-complemented functions and sub-functions should be constructed directly.

For representing other parts, we use non-complemented functions and simply set the attribute of the edges pointing to them. Although using attributed edges is not by itself a novel idea [24, 25], this paper is the first article that uses them to improve the logic representation of *TED*. Experimental results on various benchmark circuits showed reasonable effectiveness of our method for improving the logic representation of *TED*. On the other hand, the arithmetic representation of *Attributed TED* is still good, i.e., the added attributes do not have any negative effects on the arithmetic representation. Therefore, *Attributed TED* is

a better solution for representing designs containing both gate-level (Boolean expressions) and vector-level (arithmetic equations) parts than *TED*.

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