A Systematic Design Method for Two-Variable Numeric Function Generators Using Multiple-Valued Decision Diagrams*

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SUMMARY This paper proposes a high-speed architecture to realize two-variable numeric functions. It represents the given function as an edge-valued multiple-valued decision diagram (EVMDD), and shows a systematic design method based on the EVMDD. To achieve a design, we characterize a numeric function \( f \) by the values of \( l \) and \( p \) for which \( f \) is an \( l \)-restricted \( M_p \)-monotone increasing function. Here, \( l \) is a measure of subfunctions of \( f \) and \( p \) is a measure of the rate at which \( f \) increases with an increase in the dependent variable. For the special case of an EVMDD, the EVBDD, we show an upper bound on the number of nodes needed to realize an \( l \)-restricted \( M_p \)-monotone increasing function. Experimental results show that all of the two-variable numeric functions considered in this paper can be converted into an \( l \)-restricted \( M_p \)-monotone increasing function with \( p = 1 \) or 3. Thus, they can be compactly realized by EVBDDs. Since EVMDDs have shorter paths and smaller memory size than EVBDDs, EVMDDs can produce fast and compact NFGs.

key words: two-variable numeric function generators (NFGs), edge-valued multiple-valued decision diagrams (EVMDDs), edge-valued binary decision diagrams (EVBDDs), graph-based representation of numeric functions, programmable memory-based architecture

1. Introduction

Numeric functions have wide applications including computer graphics, direct digital frequency synthesizers [5], and digital signal processing. Various design methods for numeric function generators (NFGs) have been developed[18]. However, most existing methods are intended for one-variable numeric functions [7], [16], [21], [25], [29]–[31], and only a few methods have been reported for specific multi-variable numeric functions [9], [10], [34]. Thus, different numeric functions require different methods. As far as we know, no systematic design method for generic multi-variable numeric functions has been presented.

A straightforward design method for an arbitrary multi-variable function is to use a single memory. This method produces a fast NFG, but requires a \( 2^n \)-bit-word memory to realize a \( k \)-variable function with \( n \) bits for each variable. Thus, even for a computation with a small number of bits, this method is impractical because of large memory size.

To produce practical NFGs, we consider a design method using decision diagrams (DDs) for two-variable NFGs. DDs, such as binary DDs (BDDs), can compactly realize various functions [8], [17], [35]–[37]. However, DDs are not able to represent all classes of the functions compactly. Thus, choosing a DD appropriate to a given class of functions is important. Although DDs suitable for one-variable numeric functions have been presented [21], [23], [29], [33], as far as we know, no study on graph-based representations for multi-variable numeric functions has been reported.

First, we present a DD appropriate for two-variable numeric functions. And then, we propose a design method and an architecture for two-variable NFGs using this DD. To analyze complexities for two-variable numeric functions, we introduce a new class of integer-valued functions, \( l \)-restricted \( M_p \)-monotone increasing functions. We derive an upper bound on the number of nodes in an edge-valued BDD (EVBDD) for this type of function. Theoretical analysis and experimental results show that edge-valued multiple-valued DDs (EVMDDs) can compactly represent both one- and two-variable numeric functions, and our NFGs using EVMDDs can compactly realize such functions with the same architecture.

This paper is organized as follows: Section 2 introduces a fixed-point representation to convert a real-valued numeric function into an integer-valued function. Section 3 considers representations of two-variable numeric functions using DDs. It introduces the \( l \)-restricted \( M_p \)-monotone increasing function, and derives an upper bound on the number of nodes in an EVBDD for this type of function. Section 4 presents an architecture and a design method for NFGs based on EVMDDs. Experimental results using an FPGA are also presented. Section 5 concludes the paper.

2. Preliminaries

2.1 Number Representation and Precision

Definition 1: Let \( B = \{0, 1\} \), \( \mathbb{Z} \) be the set of the integers, and \( \mathbb{R} \) be the set of the real numbers. A logic function is \( B^m \rightarrow B^n \). An integer-valued function is \( B^m \rightarrow \mathbb{Z} \). A one-variable numeric (real) function is \( \mathbb{R} \rightarrow \mathbb{R} \). And, a two-variable numeric function is \( \mathbb{R} \times \mathbb{R} \rightarrow \mathbb{R} \).
A numeric function generator (NFG) is a logic circuit that computes approximate values for a numeric function. A one-variable NFG is a logic circuit for a one-variable numeric function $f(x)$, whose inputs are $x$, and output is an approximate value for $f(x)$. A two-variable NFG is a logic circuit for a two-variable numeric function $f(x, y)$, whose inputs are $x$ and $y$, and output is an approximate value for $f(x, y)$.

**Definition 3:** The binary fixed-point representation of a number is denoted by

$$X = (x_{n_{\text{int}}-1} x_{n_{\text{int}}-2} \ldots x_1 x_0, x_{-1} x_{-2} \ldots x_{-n_{\text{frac}}})_2,$$

where $x_i \in \{0, 1\}$, $n_{\text{int}}$ is the number of bits for the integer part, and $n_{\text{frac}}$ is the number of bits for the fractional part of $X$. This is the two’s complement representation: $X = -2^n x_{n_{\text{int}}-1} + 2^n x_{n_{\text{int}}-2} + \ldots + 2^n x_{-n_{\text{frac}}}$.

To distinguish the set of binary variables from the numeric value $X$, we use brackets $\{\}$. Specifically, $\{X\}$ denotes the set of binary variables $x_i$.

**Definition 4:** Precision is the total number of bits in a binary fixed-point representation. Specially, $n$-bit precision specifies that $n$ bits are used to represent the number; that is, $n = n_{\text{int}} + n_{\text{frac}}$. In this paper, an $n$-bit precision function $f(X, Y)$ means that both of the input variables $X$ and $Y$ have $n$-bit precision. The number of fractional bits for function values is $n$. This is because the range of a function can be different than its domain. Thus, function values have $(n_{\text{int}} + n)$-bit precision, where $n_{\text{int}}$ is the number of integer bits for function values.

We can convert an $n$-bit precision two-variable numeric function into a $2n$-input $m$-output logic function, where $m = n_{\text{int}} + n$. The logic function can be converted into an integer-valued function by considering binary vectors as integers. That is, we can convert an $n$-bit precision two-variable numeric function into an integer-valued function: $B^{2n} \rightarrow P_m$, where $P_m = \{0, 1, \ldots, 2^m - 1\}$. In this paper, two-variable numeric functions are converted into integer-valued functions in this way. And, in the text that follows, we assume that $x_0$ and $y_0$ denote the least significant bits in the fixed-point representations of $X$ and $Y$, respectively.

**Example 1:** Table 1 (a) is the function table for the Euclidean norm function $\sqrt{x_1^2 + y_1^2}$ for a two-dimensional vector from $(0, 0)$ to $(X, Y)$. The 2-bit precision fixed-point representation of this function is the logic function $f_b(X, Y)$ in Table 1 (b). By converting output vectors into integers, we have the integer-valued function $f_b(X, Y)$ of $f_b(X, Y)$ in Table 1 (c). In this paper, the 2-bit precision 2-D norm function denotes the integer-valued function $f_b(X, Y)$ in Table 1 (c).

(End of Example)

### 2.2 Decision Diagrams

This subsection summarizes the DDs used in this paper. For more detail on definitions and reduction rules, see [8], [27], [37].

### Table 1

| $X$ | $Y$ | $\text{Norm}$ |
|-----|-----|---------------|
| 0.00 | 0.00 | 0.00          |
| 0.00 | 0.25 | 0.00          |
| 0.00 | 0.50 | 0.10          |
| 0.00 | 0.75 | 0.11          |
| 0.25 | 0.00 | 0.00          |
| 0.25 | 0.25 | 0.00          |
| 0.25 | 0.50 | 0.10          |
| 0.25 | 0.75 | 0.11          |
| 0.50 | 0.00 | 0.10          |
| 0.50 | 0.25 | 0.10          |
| 0.50 | 0.50 | 0.11          |
| 0.50 | 0.75 | 0.11          |
| 0.75 | 0.00 | 0.11          |
| 0.75 | 0.25 | 0.11          |
| 0.75 | 0.50 | 0.11          |
| 0.75 | 0.75 | 1.00          |

| $f_b$ | $X$ | $Y$ | $f$ |
|-------|-----|-----|-----|
| 0.00  | 0.00 | 0.00 | 0.00 |
| 0.00  | 0.25 | 0.00 | 0.00 |
| 0.00  | 0.50 | 0.10 | 0.10 |
| 0.00  | 0.75 | 0.11 | 0.11 |
| 0.25  | 0.00 | 0.01 | 0.01 |
| 0.25  | 0.25 | 0.01 | 0.01 |
| 0.25  | 0.50 | 0.10 | 0.10 |
| 0.25  | 0.75 | 0.11 | 0.11 |
| 0.50  | 0.00 | 0.10 | 0.10 |
| 0.50  | 0.25 | 0.10 | 0.10 |
| 0.50  | 0.50 | 0.11 | 0.11 |
| 0.50  | 0.75 | 0.11 | 0.11 |
| 0.75  | 0.00 | 0.11 | 0.11 |
| 0.75  | 0.25 | 0.11 | 0.11 |
| 0.75  | 0.50 | 0.11 | 0.11 |
| 0.75  | 0.75 | 1.00 | 1.00 |

### Definition 5:** A multi-terminal binary decision diagram (MTBDD) [6] is an extension of a BDD [3], [17], and represents an integer-valued function. In the MTBDD, the terminal nodes are labeled by integers.

### Definition 6:** A binary moment diagram (BMD) [4] is a rooted directed acyclic graph (DAG) representing an integer-valued function. The BMD is obtained by repeatedly applying the arithmetic transform expansion $f \rightarrow f_0 + x_i (f_1 - f_0)$ to the integer-valued function, where $f_0 = f(x_i = 0)$, and $f_1 = f(x_i = 1)$. The BMD consists of terminal nodes representing the arithmetic coefficients, and non-terminal nodes representing the arithmetic transform expansions. Each non-terminal node has two edges corresponding to two terms: $f_0$ and $x_i (f_1 - f_0)$ in the arithmetic transform expansion.

### Definition 7:** An edge-valued BDD (EVBDD) [14], [15] is a variant of a BDD, and represents an integer-valued function. The EVBDD is obtained by repeatedly applying the expansion $f = X f_0 + x_i (f_1 + \alpha)$ to the integer-valued function, where $f_0 = f(x_i = 0)$, $f_1 + \alpha = f_1 = f(x_i = 1)$, and $\alpha$ is the constant term of $f_1$. The EVBDD consists of only one terminal node representing 0 and non-terminal nodes with 1-edges having integer weights $\alpha$. In the EVBDD, 0-edges always have zero weights. The incoming edge to the root node can have a non-zero weight. In a reduced EVBDD, each node represents a distinct sub-function.

### Definition 8:** For an $n$-bit precision number $X$, if $\{|X| = \{X_n, x_{n-1}, \ldots, X_1, X_0\} \neq \emptyset$, and $\{X_i\} \cap \{X_j\} = \emptyset (i \neq j)$, then $\{|X|, x_{n-1}, \ldots, X_1\}$ is a partition of $X$. Each $X_i$ forms a super variable. Let $|X_i| = k_i$ and $k_0 + k_1 + \ldots + k_n = n$. Then, by considering each super variable as a multiple-valued variable, an integer-valued function $f(X) : B^n \rightarrow Z$ can be converted into a multiple-valued input integer function $f(X_n, x_{n-1}, \ldots, X_1) : P_0 \times P_{n-1} \times \ldots \times P_1 \rightarrow Z$, where $P_i = \{0, 1, 2, \ldots, 2^{k_i} - 1\}$.

### Definition 9:** An edge-valued multiple-valued decision diagram (EVMDD) [21] is an extension of an MDD [13], and represents a multiple-valued input integer function. It consists of one terminal node representing 0 and non-terminal nodes with edges having integer weights, and 0-edges always have zero weights. As shown in Fig. 1, an EVMDD is
3. Graph-Based Representations of Two-Variable Numeric Functions

This section introduces an \( l \)-restricted \( M_p \)-monotone increasing function, and derives an upper bound on the number of nodes in an EVBDD for the \( l \)-restricted \( M_p \)-monotone increasing function. Experimental results in this section show that EVBDDs for two-variable numeric functions are more compact than MTBDDs and BMDs.

3.1 \( l \)-Restricted \( M_p \)-Monotone Increasing Functions

Definition 10: An \( n \)-bit precision integer-valued function \( f(X) \) such that \( 0 \leq f(X + 1) - f(X) \leq p \) and \( f(0) = 0 \) is a totally \( M_p \)-monotone increasing function (or simply, \( M_p \)-monotone increasing function). Here, \( X + 1 \) is the binary representation of the independent variable. That is, for an \( M_p \)-monotone increasing function \( f(X) \), \( f(0) = 0 \), and the increment of \( X \) by one increases the value of \( f(X) \) by at most \( p \).

Adding 1 as in \( X + 1 \) is simply incrementing the standard binary number \( X \). It should not be confused with adding 1 to a real-valued variable \( x \).

Definition 11: An \( n \)-bit precision integer-valued function \( f(X) \) is an \( l \)-restricted \( M_p \)-monotone increasing function when, for \( 1 \leq l < n \), all the \( l \)-bit precision sub-functions \( g(X_l) \) of \( f \) are \( M_p \)-monotone increasing functions, where \( X = \{x_{n-1}, x_{n-2}, \ldots, x_0\} \), \( X_l = \{x_{l-1}, x_{l-2}, \ldots, x_0\} \), and \( g(X_l) = f(d, X_l) \), for all assignments \( d \) of values to \( (x_{n-1}, x_{n-2}, \ldots, x_l)_2 \).

Theorem 1: For an \( n \)-bit precision \( l \)-restricted \( M_p \)-monotone increasing function \( f(X) \), the number of nodes in the EVBDD is at most

\[
2^n - 1 + \sum_{i=1}^{l} (p+1)^{2^i-1} - l,
\]

where \( l \) is the largest integer satisfying \( 2^{n-l} \geq (p+1)^{2^{i-1}} \), and the variable order of the EVBDD is \( x_{n-1}, x_{n-2}, \ldots, x_0 \) (from the root node to the terminal node).

Proof: See the appendix.

Theorem 1 also holds for EVMDDs because an EVMDD is obtained by merging non-terminal nodes in an EVBDD. Note that the upper bound for \( l \)-restricted \( M_p \)-monotone increasing functions shown in Theorem 1 is equal to the upper bound for totally \( M_p \)-monotone increasing functions shown in [21]. This upper bound is much smaller than the worst-case upper bound, \( 2^n \), which is reached by EVBDDs for power functions and polynomial functions [23].

Example 3: Consider a 16-bit precision \( l \)-restricted \( M_p \)-monotone increasing function. If \( p = 1 \), then we have \( l = 3 \), and the upper bound given by (1) is 8,327. If \( p = 3 \), then \( l = 2 \), and the upper bound is 16,450.

(End of Example)
Definition 12: An n-bit precision integer-valued function \( f(X) \) is an extended \( l \)-restricted \( Mp \)-monotone increasing function when, for \( 1 \leq l < n \), all the l-bit precision sub-functions of \( f \) are \( Mp \)-monotone increasing functions \( g(X) \) represented by \( g(X) = a f(X) + b \), where \( b \) is an integer, \( \{X_l = \{x_{n-1}, x_{n-2}, \ldots, x_0\}, \{X_l = \{x_{l-1}, x_{l-2}, \ldots, x_0\}, \) and sub-functions are \( f(d,X) \), for all assignments \( d \) to \( \{x_{n-1} \ x_{n-2} \ldots x_0\} \).

Lemma 1: Let \( f(X) \) be an extended \( l \)-restricted \( Mp \)-monotone increasing function. For any integer \( l' \) satisfying \( 1 \leq l' \leq l \), \( f(X) \) is an extended \( l' \)-restricted \( Mp \)-monotone increasing function.

Proof: This follows from Definition 12.

Lemma 2: Let \( f(X) \) be an \( l \)-restricted \( Mp \)-monotone increasing function, and let \( g(X) \) be an extended \( l \)-restricted \( Mp \)-monotone increasing function that is obtained by adding constant values to the \( l \)-bit precision sub-functions of \( f \). Then, the EVBDDs for \( f(X) \) and \( g(X) \) have the same number of nodes.

Proof: See the appendix.

Corollary 1: Let \( f(X) \) be an extended \( l \)-restricted \( Mp \)-monotone increasing function, and let \( g(X) \) be an affine transformation of \( f \): \( g(X) = a f(X) + b \), where \( a \) and \( b \) are integers. Then, the EVBDDs for \( f(X) \) and \( g(X) \) have the same number of nodes.

EVBDDs can compactly represent not only \( l \)-restricted \( Mp \)-monotone increasing functions, but also their extended classes of functions. This property is helpful to compactly represent various two-variable numeric functions.

3.2 Two-Variable Numeric Functions

As shown in Sect. 2, \( n \)-bit precision two-variable numeric functions can be converted into \( 2n \)-bit precision integer-valued functions. That is, \( n \)-bit precision two-variable functions \( f(X,Y) \) can be converted into \( 2n \)-bit precision one-variable functions \( f(Z) \), where

\[
Z = 2^n X + Y = (x_{n-1} \ x_{n-2} \ldots x_0 \ y_{n-1} \ y_{n-2} \ldots y_0)_{2}.
\]

When \( f(Z) \) is an \( l \)-restricted \( Mp \)-monotone increasing function for the largest integer \( l \) satisfying \( 2^{n-l} \geq (p+1)^{2l-1} \), Theorem 1 gives the upper bound on the number of nodes in an EVBDD for \( f(X,Y) \).

Example 4: As shown in Table 2(a), the \( 2 \)-bit precision 2-D norm function \( \sqrt{X^2 + Y^2} \) can be converted into an extended 2-restricted \( M1 \)-monotone increasing function \( f(Z) \). Note that, in the table, values increase by at most one for each column. Similarly, the \( 2 \)-bit precision two-variable function \( \frac{x}{x+y} \) shown in Table 2(b) can be converted into an affine transformation of the extended 2-restricted \( M1 \)-monotone increasing function \( g(Z) \) shown in Table 2(c): \(-1 \times g(Z)\). (End of Example)

We now show two-variable numeric functions that can be converted into integer-valued functions of classes discussed in Sect. 3.1. As a result, their EVBDDs are small.

Lemma 3: Let \( h(Y) \) be an \( n \)-bit precision \( Mp \)-monotone increasing function. Then, for an arbitrary one-variable function \( g(X) \), a two-variable function \( f(X,Y) = g(X) + h(Y) \) is an extended \( n \)-restricted \( Mp \)-monotone increasing function.

Proof: See the appendix.

Lemma 4: Let \( h(Y) \) be an \( n \)-bit precision \( Mp \)-monotone increasing function. Then, for an arbitrary one-variable function \( g(X) \), the two-variable function \( f(X,Y) = g(X) - h(Y) \) can be converted into an affine transformation of an extended \( n \)-restricted \( Mp \)-monotone increasing function.

Proof: See the appendix.

Lemma 5: Let \( h(Y) \) be an \( n \)-bit precision \( Mp \)-monotone increasing function, and let \( g(X) \) be a real function satisfying \( 0 \leq g(X) \leq 1 \). Then, an \( n \)-bit precision two-variable function \( f(X,Y) = g(X) \cdot h(Y) \) is an \( n \)-restricted \( Mp \)-monotone increasing function.

Proof: See the appendix.

In Lemma 5, if the range of \( g(X) \) is large, then the EVBDD can be large. For example, the \( n \)-bit multiplier requires \( O(2^n) \) nodes [36].

Lemma 6: Let \( h(Y) \) be an affine transformation of an \( n \)-bit precision \( Mp \)-monotone increasing function, and let \( g(X) \) be a real function satisfying \( 0 \leq g(X) \leq 1 \). Then, an \( n \)-bit precision two-variable function \( f(X,Y) = g(X) \cdot h(Y) \) can be converted into an affine transformation of an extended \( n \)-restricted \( Mp \)-monotone increasing function.

Proof: See the appendix.

Example 5: 2-bit precision function \( \frac{1}{x+y} \) is an affine transformation of an \( M1 \)-monotone increasing function [21]. As shown in Example 4, \( f(X,Y) = \frac{x}{x+y} \) can be converted into an affine transformation of an extended 2-restricted \( M1 \)-monotone increasing function. (End of Example)

Since many common one-variable numeric functions can be converted into \( Mp \)-monotone increasing functions [23], many two-variable numeric functions obtained by four arithmetic operations of them can be converted into extended \( l \)-restricted \( Mp \)-monotone increasing functions as shown in the above lemmas.

In the following, we show that various two-variable numeric functions, as well as the above functions, can be converted into extended \( l \)-restricted \( Mp \)-monotone increasing functions. Table 3 compares the numbers of nodes in MTBDDs, BMDs, and EVBDDs for certain 8-bit precision functions.
two-variable numeric functions [2]. WaveRings in the table is

\[ \text{WaveRings} = \cos \left( \sqrt{X^2 + Y^2} \right) / \sqrt{X^2 + Y^2 + 0.25}. \]

In the column labeled “Type of function” of Table 3, \( M_p \) denotes an extended 8-restricted \( M_p \)-monotone increasing function, while \( M_p^* \) denotes an affine transformation of an extended 8-restricted \( M_p \)-monotone increasing function.

Two-variable numeric functions whose range changes smoothly on a given domain can be converted into extended \( l \)-restricted \( M_p \)-monotone increasing functions with small \( p \). As shown in Theorem 1, such functions have small EVBDDs. In fact, the two-variable numeric functions in Table 3 are converted into 8-restricted M1 or M3-monotone increasing functions, and EVBDDs have many fewer nodes than MTBDDs and BMDs. Since non-terminal nodes of EVBDD have weighted 1-edges, a non-terminal node of EVBDD requires larger memory size than a non-terminal node of MTBDD and BMD. However, the increase due to the weighted edges is negligible, because EVBDDs have many fewer non-terminal nodes than MTBDDs and BMDs [21].

As shown in [21], by converting EVBDDs into EVMDDs, we can often reduce memory size and path length of decision diagrams. In the next section, we present a design method that takes advantage of EVMDDs.

4. Two-Variable NFGs Based on EVMDDs

4.1 Architecture for NFGs

In DDs based on the Shannon expansion, function values can be obtained by traversing the DDs from the root node to a terminal node [11], [12]. In EVBDDs and EVMDDs, function values can be obtained as the sum of the weights for traversed edges. Figure 3 shows an NFG based on an EVMDD. It consists of a memory to store an EVMDD, an address computation circuit to traverse the EVMDD, and an accumulator to compute the sum of edge weights. Note that, for readability, registers, circuits for initialization, and some signals are omitted from Fig. 3.

In Fig. 3(a), the block labeled “Memory for EVMDD” stores data for edges in an EVMDD. Data for an edge consists of a pointer to the next node, data for the variable of the next node, and an edge weight. From the memory, a pointer to the next node and data for the next variable are read and fed to the address computation circuit. And, an edge weight is fed to the accumulator. The address computation circuit produces an address of the next edge from an address of the node and a value of the input variable.

Figure 3(b) shows the address computation circuit. Data for the next variable consist of shift data and mask data. A value of the corresponding input variable is retrieved by the left shifter and the AND gates. And, the value is added to the address of next node to generate the edge address. This circuit just selects an edge to be traversed. Thus, we could use a multiplexer. However, it is inefficient because, in EVMDDs, each input variable can have a different domain. Note that EVBDDs require neither the AND gates nor the adder because in EVBDDs, all input variables are binary.

Since the circuit shown in Fig. 3 just traverses an EVMDD and computes the sum of edge weights, it can evaluate both one- and two-variable functions with the same architecture.

4.2 Design Method for NFGs Using EVMDDs

For a given numeric function, its domain, and precision, we can systematically design the circuit in Fig. 3. First, convert a given numeric function into an \( n \)-bit precision integer-valued function. Next represent the integer-valued function using an EVMDD, and finally generate HDL code for the circuit in Fig. 3 from the EVMDD. Since our NFG directly realizes the function table, it is more accurate than existing NFGs using polynomial approximation [7], [16], [25], [30], [31].

To generate memory data for an NFG in Fig. 3, we first assign an address to each edge in an EVMDD. For each non-
terminal node, we assign addresses to edges in ascending order from 0-edges. Thus, addresses assigned to 0-edges correspond to addresses of non-terminal nodes. Next, we generate shift data and mask data of each edge. For an EVMDD for \(f(X_\alpha, X_{\alpha-1}, \ldots, X_1)\), shift data and mask data of an edge are computed as follows:

\[
\text{shift data} = \sum_{j=1}^{u-1} k_j, \quad \text{mask data} = 2^u - 1, \quad \text{and}
\]

bit size for mask = \(\max_{1\leq j\leq u} k_j\),

where the edge points to a node representing \(X_i\), variable order of the EVMDD is \(X_\alpha, X_{\alpha-1}, \ldots, X_1\) from the root, and \(k_j = |X_j|, j = 1, 2, \ldots, u\).

**Example 6:** Table 4 shows memory data and initial values for the NFG produced from the EVMDD in Fig. 2 (d). This example shows how to compute the function value for \(X = (10)_2\) and \(Y = (10)_2\) using Table 4.

First, the address computation circuit produces an edge address from the initial values. Since the initial shift data is 0, the bitwise AND between the most significant 3 bits of input variable \((x_0, x_1, y_1) = (101)_2\) and the initial mask data \((111)_2\) is computed to produce \((101)_2\). Adding the initial address of node 0 to the result of bitwise AND yields the first edge address \((101)_2 = 5\), which corresponds to the edge 5 of the root node in Fig. 2 (d).

Next, data for address 5 is read from the memory and fed to the address computation circuit and the accumulator. The accumulator obtains the sum of the edge weight 3 given by the memory and the initial edge weight 0. In the address computation circuit, the value of input variable is \((x_0, y_1, y_0) = (010)_2\), which is shifted 1-bit left, and the bitwise AND is performed with the mask data \((001)_2\). Adding the result of bitwise AND 0 to the address of next node 8 yields the second edge address 8, which corresponds to the edge 0 of the node for \(X_1\) in Fig. 2 (d).

Since the mask data 0 at the address 8 means arrival at the terminal node, adding the edge weight 0 to the previous sum of edge weights 3 yields the function value 3.

(End of Example)

Memory size and delay time of our NFG depend largely on memory size and path length of EVMDD. Therefore, the memory minimization algorithm and the APL minimization algorithm for MDDs [19], [20] are useful for producing fast and compact NFGs.

### 4.3 FPGA Implementation Results

We implemented the NFGs in Fig. 3 for the two-variable functions shown in Table 3 on an Altera FPGA (EP1S25F672C8). To show the effectiveness of MDDs, NFGs for EVBDDs and EVMDDs were compared. Table 5 shows the results.

EVBDD-based NFGs can achieve higher operating frequency than EVMDD-based NFGs, because the EVBDD-based NFGs require neither AND gates nor an adder for the address computation circuit. However, as for the time to obtain the function value (i.e., latency), EVMDD-based

| Table 4 | Memory data for the NFG for 2-bit precision 2-D norm function.
|---|---|---|---|---|
| Edge address | Shift data | Mask data (binary) | Address of next node | Edge weight |
| 0 | 1 | 001 | 8 | 0 |
| 1 | 1 | 001 | 8 | 2 |
| 2 | 0 | 000 | 0 | 1 |
| 3 | 1 | 001 | 8 | 2 |
| 4 | 0 | 000 | 0 | 2 |
| 5 | 1 | 001 | 8 | 3 |
| 6 | 0 | 000 | 0 | 3 |
| 7 | 0 | 000 | 0 | 4 |
| 8 | 0 | 000 | 0 | 0 |
| 9 | 0 | 000 | 0 | 1 |

Initial values
- Shift data: 0
- Mask data: 111
- Address of node: 0
- Edge weight: 0

**Table 5**| FPGA implementation of 8-bit precision two-variable numeric functions.
|---|---|---|---|---|---|---|---|---|
| FPGA device: | Altera Stratix EP1S25F672C8 | Logic synthesis tool: | Altera QuartusII 7.1 (speed optimization, timing requirement of 100 MHz) | | | | | |
| | | | | | | | | |
| Numeric functions | EVMDD | | | | | | | |
| | LE | Mem | Freq. | LPL | Delay | LE | Mem | Freq. | LPL | Delay | Ratio [%] |
| \(\sqrt{x^2 + y^2}\) | 367 | 155,736 | 80 | 16 | 201 | 96 | 103,080 | 66 | 5 | 76 | 66 | 38 |
| \(\arctan(\frac{y}{x})\) | 256 | 132,174 | 79 | 16 | 204 | 94 | 88,760 | 66 | 6 | 91 | 67 | 44 |
| \(\ln(x + 1) \sin(Y)\) | 169 | 142,640 | 79 | 16 | 204 | 91 | 86,256 | 66 | 5 | 76 | 60 | 37 |
| \(\sqrt{x \sin(Y)}\) | 317 | 157,080 | 81 | 16 | 198 | 91 | 91,404 | 67 | 5 | 74 | 58 | 38 |
| \(\sin(\sqrt{x^2 + y^2})\) | 204 | 184,968 | 69 | 16 | 231 | 93 | 101,916 | 65 | 5 | 77 | 55 | 33 |
| \(\sin(XY)\) | 365 | 151,520 | 81 | 16 | 197 | 91 | 90,828 | 67 | 5 | 74 | 60 | 38 |
| \(X/(Y + 1)\) | 338 | 145,782 | 82 | 16 | 195 | 91 | 88,236 | 67 | 5 | 75 | 61 | 38 |
| \(XY/\sqrt{x^2 + y^2}\) | 269 | 145,200 | 80 | 16 | 200 | 94 | 99,826 | 67 | 5 | 75 | 69 | 37 |
| WaveRings | 114 | 235,934 | 68 | 16 | 234 | 101 | 144,892 | 65 | 5 | 77 | 61 | 33 |
| Average | 267 | 161,226 | 78 | 16 | 207 | 94 | 99,466 | 66 | 5 | 77 | 62 | 37 |

LE: Number of logic elements  Mem: Memory size  Freq.: Operating frequency  LPL: Longest path length of DDs  Delay: maximum delay time = LPL / Freq.  Ratio for Mem = Mem for EVMDD / Mem for EVBDD×100  Ratio for Delay = Delay for EVMDD / Delay for EVBDD×100
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Table 6 Performance comparison with CORDIC for 16-bit sin(X).

| FGs                  | Freq. [MHz] | Delay [nsec] |
|----------------------|-------------|--------------|
| CORDIC (RTL) [1]     | 102         | 157          |
| CORDIC (structural) [1] | 222       | 72           |
| EVBDD-based          | 193         | 83           |
| EVMDD-based          | 141         | 43           |

CORDIC (RTL): The circuit is synthesized from RTL.
CORDIC (structural): The circuit is manually implemented to make it suitable for the FPGA structure.

NFGs are shorter than EVBDD-based NFGs, because the path length of EVMDD is shorter than that of EVBDD. The maximum delay time needed to obtain a function value for EVMDD-based NFGs is, on the average, only 37% of that for EVBDD-based NFGs. And, EVMDD-based NFGs require, on the average, only 62% of the memory size needed for EVBDD-based NFGs. These results show that EVMDDs produce fast and compact two-variable NFGs.

Two-variable functions are often designed using a combination of one-variable NFGs, multipliers, and adders. For example, the compound function $\sin(\sqrt{x^2 + y^2})$ can be designed using two circuits realizing $a^2$, an adder, a square root circuit, and a sine function circuit. But, it can produce a slow implementation due to long path delays. For such a compound function, two-variable NFGs that can directly realize two-variable functions are much faster [24]. To compare the EVMDD-based NFGs with the previous two-variable NFGs based on polynomial approximation [24], we implemented the EVMDD-based NFGs for $\sqrt{x^2 + y^2}$ and $xy / \sqrt{x^2 + y^2}$ using the same Altera FPGA (EP3SL340F1517C2) and QuartusII 9.0.

For both functions, the maximum delay times of the EVMDD-based NFGs are 21 nsec., while those of the polynomial-based two-variable NFGs [24] are 35 and 37 nsec., respectively. Since the EVBDD-based NFGs are faster than the polynomial-based NFGs, and they can directly realize two-variable functions, the proposed two-variable NFGs are faster than the NFGs designed by any other existing approaches.

As mentioned previously, our NFGs can also realize one-variable functions. To show the effectiveness of our NFGs for one-variable functions, we compare our NFGs with a CORDIC shown in [1], which is well known as a standard one-variable NFG for FPGA implementation, in terms of performance. Table 6 shows the results. From this table, we can see that the EVMDD-based NFG that is automatically generated from the function table evaluates the sine function faster than a manually implemented CORDIC. And, the EVBDD-based NFG is faster than the CORDIC synthesized from RTL.

In this way, we can implement fast and compact one-variable and two-variable NFGs by using EVMDDs.

5. Conclusion and Comments

This paper introduces a new class of integer-valued functions, called an $l$-restricted $M_p$-monotone increasing function. It also derives an upper bound on the number of nodes in an EVBDD to represent the function. EVBDDs represent $l$-restricted $M_p$-monotone increasing functions or their affine transformations more compactly than MTBDDs and BMDs when $p$ is small.

This paper also presents a design method for NFGs based on EVMDDs. With EVMDDs, we can design accurate, fast, and compact NFGs for one- and two-variable numeric functions. In FPGA implementations for two-variable numeric functions, we show that EVMDD-based NFGs require, on the average, only 37% of the delay time and 62% of the memory size needed for EVBDD-based NFGs.

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Appendix

Lemma A: [21] The number of distinct \( n \)-bit precision \( M_p \)-monotone increasing functions is \( (p + 1)^{2^n - 1} \).

Definition A: A shared EVBDD (SEVBDD) is an extension of an EVBDD, and it has multiple root nodes to represent multiple integer-valued functions. The SEVBDD is obtained by sharing equivalent sub-graphs in EVBDDs for the integer-valued functions.

Lemma B: [21] Let \( \eta(l, p) \) be the number of non-terminal nodes in the SEVBDD representing all the \( l \)-bit precision \( M_p \)-monotone increasing functions, where the variable order of the SEVBDD is \( x_{l-1}, x_{l-2}, \ldots, x_0 \) (from the root nodes to the terminal node). Then,

\[
\eta(l, p) = \sum_{i=1}^{l} (p + 1)^{2^{i-1}} - 1.
\]

Proof for Theorem 1: Suppose that an EVBDD for \( f(X) \) is partitioned into two parts: the upper and the lower parts as shown in Fig. A-1. In this case, the lower part represents \( l \)-bit precision \( M_p \)-monotone increasing functions, and the upper part represents the selector function. The upper part has the maximum number of nodes when it forms a complete binary tree. That is, the maximum number of nodes in the upper part is \( 2^{n-l} - 1 \).

The lower part has the maximum number of nodes when it represents all the \( l \)-bit precision \( M_p \)-monotone increasing functions. From Lemma B, the maximum number of nodes in the lower part is \( \eta(l, p) \).

Therefore, the number of non-terminal nodes in the EVBDD for \( f(X) \) is at most

![Fig. A-1 Partition of EVBDD.](image-url)
2^{n-1} - 1 + \eta(l, p) = 2^{n-l} + \sum_{i=1}^{l} (p + 1)^{2^{i-1}} - l - 1.

By adding 1 to account for the terminal node to this, we have (1). From Lemma A, the number of M\(p\)-monotone increasing functions that can be represented in the lower part is \((p + 1)^{2^{l-1}}\). It does not exceed the number of functions which can be selected by the upper part: \(2^{n-l}\). Therefore, we have the relation: \((p + 1)^{2^{l-1}} \leq 2^{n-l}\).

**Proof for Lemma 2:** In the EVBDD for \(f(X)\), adding constant values to the weights of edges pointing to the corresponding sub-functions can produce the EVBDD for \(g(X)\). This conversion of EVBDDs does not change the number of nodes.

**Proof for Lemma 3:** For \(f(X, Y)\), any sub-function with respect to an assignment to \(X\) can be represented by \(h(Y) + b\), where \(b\) is an integer. Thus, from Definition 12, the lemma holds.

**Proof for Lemma 4:**

\[ f(X, Y) = g(X) - h(Y) = -(g(X) + h(Y)) \]

From Lemma 3, \((g(X) + h(Y))\) is an extended \(n\)-restricted \(M_p\)-monotone increasing function. Therefore, we have the lemma.

**Proof for Lemma 5:** For \(f(X, Y)\), any sub-function with respect to an assignment to \(X\) can be represented by \(a \cdot h(Y)\), where \(a\) is a real number satisfying \(0 \leq a \leq 1\). Since \(a \cdot h(0) = 0\) and \(0 \leq a \cdot h(Y + 1) - a \cdot h(Y) \leq p\) hold, from Definition 11, the lemma holds.

**Proof for Lemma 6:** Let \(h(Y) = a \cdot h_0(Y) + b\). Then,

\[ f(X, Y) = g(X)(a \cdot h_0(Y) + b) = a \left( g(X) \cdot h_0(Y) + \frac{b}{a} \cdot g(X) \right). \]

From Lemmas 3 and 5, \(g(X) \cdot h_0(Y) + \frac{b}{a} \cdot g(X)\) is an extended \(n\)-restricted \(M_p\)-monotone increasing function. Thus, we have the lemma.

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