SUMMARY This paper first reviews the trends of VLSI design, focusing on the power dissipation and programmability. Then, we show the advantage of Quaternary Decision Diagrams (QDDs) in representing and evaluating logic functions. That is, we show how QDDs are used to implement QDD machines, which yield high-speed implementations. We compare QDD machines with binary decision diagram (BDD) machines, and show a speed improvement of 1.28-2.02 times when QDDs are chosen. We consider 1- and 2-address BDD machines, and 3- and 4-address QDD machines, and we show a method to minimize the number of instructions.

key words: quaternary decision diagram, branching program machine

1. Trends of VLSI Design

1.1 Explosion of Complexity

With the growth of multimedia and other applications, the demand for high-performance processors has increased. In the past, Moore’s Law solved this problem. Moore’s Law states that the number of transistors on a chip doubles every 18 months.

In the process of miniaturization, the scaling down of transistor size and chip area has reduced power dissipation. That is, by scaling down the transistor size in LSIs, chip area, delay, and power dissipation can be reduced at the same time. However, in the future, the number of transistors on a chip is expected to fall short of that predicted by Moore’s Law.

1.2 Power Dissipation

As transistor size decreases, supply voltage must also scale down to keep the electric field in the integrated circuit constant [32]. However, as the supply voltage decreases, subthreshold leakage current increases. Nowadays, power dissipation due to leakage current accounts for about 40% of the total power dissipation in a microprocessor [5]. Therefore, as supply voltage is reduced, power density is a limiting factor. With an increase of the power density, the temperature of chip may become too high. To make matters worse, leakage current increases exponentially with temperature [3]. When a transistor produces more heat than the heatsink can dissipate, thermal runaway occurs. Therefore, cooling is very important. In the past, reduction of chip area was the main design issue. However, nowadays, the reduction of power dissipation is the primary design issue. In mobile applications, battery size is limited, so the use of low power devices is crucial.

1.3 Multi-Core and Parallel Processing

Power dissipation of a CMOS gate is approximately

\[ P = \alpha \times V_{dd}^2 \times f, \]

where \( \alpha \) is a constant, \( V_{dd} \) is the supply voltage, and \( f \) is the clock frequency.

Reduction of the supply voltage without changing transistor dimensions requires a reduction in clock frequency \( f [4] \). Assume that the power supply voltage is reduced by 30%, and that the clock frequency is reduced by 50%. In this case, we have

\[ \alpha \times (0.7V_{dd})^2 \times 0.5f = 0.25\alpha V_{dd}^2 f. \]

Consider a dual core version of this, as shown in Fig. 1. In this case, a reduction by half of the frequency is compensated by an increase by two times of the number of processors, yielding nearly equal throughput. That is, this change has resulted in a reduction by half of the power with no change in the system throughput.

In personal computers, many threads are running at the same time. Thus, many computers can benefit from multi-cores. In this sense, chip area is increased to reduce power dissipation.
dissipation. Increasing the number of cores increases the chip cost, but the reduction of power dissipation is more important.

By reducing power, cooling fans can be often eliminated [2]. Also, reliability will be enhanced because of lower temperatures. Excessively high temperature can burn out the chip. Even if the temperature is low enough so that this does not occur, high temperature can cause cumulative damage.

In multi-core systems, unused cores can be turned off to further reduce power dissipation. Unfortunately, developing efficient software for multi-core is not so easy. Most existing software is single-threaded. In a single core processor, various methods are used to increase the performance without increasing the clock frequency, including pipelining, super scalar, super pipeline architecture, and very long instruction word processors (VLIWs). Unfortunately, even if the chip area of a single-core processor is doubled to increase the performance, the resulting performance is increased only by 1.4 times, as predicted by Pollack’s rule [4].

1.4 Programmable Device

With the miniaturization of chips, the cost of masks for VLSI has increased drastically. Since the number of transistors has increased, VLSI design is now very complicated. As transistors become smaller, variability of the threshold voltage of transistors increases. Therefore, achieving consistent switching becomes difficult. As a result, design and test cost has also increased [9]. Due to this, custom chips are feasible only for mass-production products, such as games and cellular phones. In addition, the life of today’s products is short: every few months, new products are developed. Thus, the number of newly developed VLSIs has been reduced. Instead, microprocessors, application specific standard products (ASSPs), and field programmable gate arrays (FPGAs) are used to implement electronic appliances. These can be customized by writing programs.

2. Introduction of Branching Program Machines

In the rest of this paper, we focus on branching program machines, which are suitable for control applications. They are programmable, since major parts consist of memories. Because memory is involved, reliability can be improved by using traditional techniques, such as error correcting codes (ECC).

Branching program machines for BDDs have been used in control applications [6], [10]–[12]. Fast response is especially important in control applications in which there are usually hundreds of inputs. For such applications, a general purpose microprocessor (MPU) cannot meet the speed requirements. A branching program machine can be several times faster than an MPU: An ordinary MPU requires two or three machine instructions to read and test one input variable, while the branching program machine requires just one instruction [7].

Parallelization can be implemented by multi-way branching programs. Thus, performance can be improved without increasing the clock frequency.

2.1 Conversion from a Circuit to a Branching Program Machine

Consider the implementation of a given logic function. This can be represented by a binary decision diagram (BDD). Figure 2 shows the BDD of an example function, \( f(x_1, x_2, x_3, x_4) = x_1x_2 \lor (x_3 \oplus x_4) \). In this diagram, dotted lines (left lines) correspond to \( x_i = 0 \) and solid lines (right lines) correspond to \( x_i = 1 \). By replacing each non-terminal node of a BDD with a multiplexer (MUX), we have a circuit, at the top of Fig. 3, that realizes the given logic function whose BDD is shown in Fig. 2.

However, such implementation requires dedicated interconnections and expensive masks. A branching program machine is a sequential circuit that emulates the MUX circuit. In this case, the interconnections are programmed in a memory. Thus, by using a branching program machine, a logic function is implemented by logic and memory. Since it has no instruction fetch, it is faster and dissipates less power than a general purpose microprocessor.

Unfortunately, a branching program machine is slower than the original logic circuit, since it emulates the circuit sequentially. A straightforward method to increase the speed is to increase the clock frequency. However, this
difficult in most cases. To increase processing speed without increasing the clock frequency, we use a Multi-valued Decision Diagram (MDD). For example, when two variables are evaluated at the same time, the decision diagram has four-way branches; this is called a Quarternary Decision Diagram (QDD). In this way, performance is increased without increasing the clock frequency. Such an idea is used in VLIW processors [21], where branch instructions are multiway.

2.2 Optimization of Branching Program Machine

A Quarternary Decision Diagram (QDD) machine is up to two times faster than a BDD machine. However, instruction words for the QDD machine require four address fields, i.e., instructions with many bits are necessary. This increases the power dissipation, which is proportional to the number of bits in the instruction words.

Optimization of code for a QDD machine can be treated as an optimization of a 4-valued logic circuit. A multi-core system of 128 QDD machines was implemented on an FPGA [24]. This is up to 96 times faster than the microprocessor (Core2Duo, 1.2 GHz, U7600), even though the QDD machine runs at 100 MHz, while the microprocessors run at 1.2 GHz. Further, the power dissipation of 128 QDD machine is only a quarter of the microprocessor.

The rest of this paper is organized as follows: Section 3 introduces a method to represent multi-output logic functions by multi-valued decision diagrams. Section 4 introduces branching program machines: It introduces both a 4-address QDD machine and a 3-address QDD machine. The 3-address QDD machine requires less memory than the 4-address QDD machine. Section 5 shows an optimization problem of codes for 3-address QDD machines. Section 6 shows the experimental results. And finally, Sect. 7 concludes the paper.

3. Representation of Multiple-Output Functions

3.1 Multi-Valued Decision Diagrams

An arbitrary \( n \) variable logic function can be represented by a binary decision diagram (BDD). Evaluation of a BDD requires \( n \) table look-ups. Figure 4 shows an example of an MTBDD (multi-terminal binary decision diagram). In this case, many outputs can be evaluated at the same time. To further speed up the evaluation, a multiple-valued decision diagram (MDD) is used. In the MDD\((k)\), \( k \) variables are grouped to form a \( 2^k \)-valued super variable. To evaluate the MDD\((k)\), we need at most \( \left\lceil \frac{n}{k} \right\rceil \) table look-ups [20], [25]. When the function is represented by an MDD\((k)\), the evaluation of a logic function can be \( k \) times faster than the corresponding BDD\(^1\). Thus, a larger \( k \) yields a faster evaluation of the MDD\((k)\). Unfortunately, the size of memory to represent a node for an MDD\((k)\) is proportional to \( 2^k \), as shown in Fig. 5. For many benchmark functions, the total size of the memory for an MDD\((k)\) achieves its minimum when \( k = 2 \) [25]. Therefore, in logic evaluation, MDD(2)s are more suitable than BDDs. Since nodes in an MDD(2) have 4 branches, it is termed a Quarternary Decision Diagram (QDD).

3.2 Optimization of MDDs

In an MDD\((k)\), the evaluation of an \( n \)-variable logic function can be done by at most \( \left\lceil \frac{n}{2^k} \right\rceil \) table look-ups. So, the major problem is the minimization of the number of nodes. In general, it is not so easy to obtain an MDD\((k)\) with the minimum number of nodes. The following heuristic method is used to obtain near minimal MDDs:

1. Minimize nodes of the BDD by a heuristic method [27].

\(^1\)This is true only when the MDD\((k)\) and the BDD are quasireduced.
2. Partition the input variables to generate an MDD\(^{(k)}\) [28].

Figure 6 shows an example of a conversion from a BDD into an MDD(2). In the above MDDs, we assume each group of variables has the same size. Such MDDs are homogeneous MDDs. When the groups have different sizes, the MDD is a heterogeneous MDD. For simplicity, in this paper, we consider only homogeneous MDDs.

4. Branching Program Machine

Special machines to evaluate MDDs have been developed [13]–[15]. Unfortunately, they are unsuitable for practical applications. Here, we consider a machine whose architecture is well-suited for evaluating MDDs, but is easily programmed.

4.1 2-Address BDD Machine

A branching program for BDDs uses only two kinds of instructions:

\[
\text{B\_Branch (ADDR0, ADDR1), INDEX} \\
\text{Output DATA, and GOTO ADDR.}
\]

The first one is the binary branch instruction that is similar to the computed GOTO statement of the FORTRAN language: If the value of INDEX is equal to 0, then go to ADDR0, otherwise goto ADDR1. The second one performs the output operation followed by an unconditional GOTO operation.

**Example 4.1:** Consider the MTBDD shown in Fig. 4. The following code evaluates the MTBDD:

\[
\begin{align*}
N0 & : \text{B\_Branch(N2, N1), X1} \\
N1 & : \text{B\_Branch(N2, T4), X2} \\
N2 & : \text{B\_Branch(N3, N4), X3} \\
N3 & : \text{B\_Branch(T0, T1), X4} \\
N4 & : \text{B\_Branch(T2, T3), X4} \\
T0 & : \text{Output } 0, \text{ and GOTO N0} \\
T1 & : \text{Output } 9, \text{ and GOTO N0} \\
T2 & : \text{Output } 10, \text{ and GOTO N0} \\
T3 & : \text{Output } 11, \text{ and GOTO N0} \\
T4 & : \text{Output } 15, \text{ and GOTO N0}
\end{align*}
\]

In this example, DATA in Output DATA is the decimal equivalent of the function output values expressed in binary as \(f_3, f_2, f_1, f_0\). (End of Example)

Figure 7 shows the architecture of the 2-address BDD machine, where only the circuit for the branching operation is shown. The first field, COM, of the branching instruction specifies the branch command. The second field, INDEX, specifies the index \(i\) of the input variables \(x_i\). It determines which variables to select. The input selector in Fig. 7 produces the value of the variable \(x_i\) selecting the next branch address. When \(x_i = 0\), ADDR0 is selected. Otherwise, ADDR1 is selected. The selected address is then loaded into the program counter (PC). In this way, the next address is specified. To reduce the width of the instruction words, 1-address BDD machines shown in Fig. 8 have been developed [6], [11], [18], [33]. In this case, when the value INDEX is 1, the machine works similarly to the case of the 2-address BDD machine. Otherwise, the content of the program counter (PC) is incremented by one, to access the next address. In this case, the size of the instruction word is reduced, but unconditional GOTO instructions are necessary, as shown later.

4.2 4-Address QDD Machine

By simultaneously evaluating two binary variables and by increasing the number of branch addresses to four, we have a branch instruction for a 4-address QDD machine. Since it evaluates two binary variables at a time, it can reduce the
evaluation time to half that of the 2-address BDD machine.

A branching program for 4-address QDD machines consists of two kinds of instructions:

\[ Q_{\text{Branch}}(\text{ADDR}_0, \text{ADDR}_1, \text{ADDR}_2, \text{ADDR}_3), \text{INDEX} \]

Figure 10 shows the format for the branch instruction. Figure 9 shows the architecture of the 4-address QDD machine, where only the circuit for the branching operation is shown. The first field of the branching instruction specifies the branch command. The second field, INDEX, specifies the index \( i \) of the input variable \( X_i \). It determines which variables to select. In the case of a QDD, two consecutive binary variables are selected at a time. The input selector shown in Fig. 9 produces \( X_i \). The upper multiplexer selects the variable. When \( X_i = (0,0) \), ADDR0 is selected; when \( X_i = (0,1) \), ADDR1 is selected; when \( X_i = (1,0) \), ADDR2 is selected; and when \( X_i = (1,1) \), ADDR3 is selected. The selected address is then loaded into the program counter (PC). In this way, the next address is specified as a function of INDEX \( i \) and the input variable \( X_i \). Note that this instruction requires a rather long word, which would be expensive for embedded applications.

Figure 11 shows the format for the output instruction. The left field specifies the instruction type: Output. The middle field contains the address to which this program should jump. The right field is the output value, as shown at the bottom of the QDD.

4.3 3-Address QDD Machine

Since the 4-address QDD instruction requires a long word, we developed a 3-address QDD machine. The branch instruction for the 3-address QDD machine contains only three address fields. For example, consider the instruction shown in Fig. 12. This instruction is symbolically denoted by

\[ Q_{\text{Branch}}(+1, \text{ADDR}_1, \text{ADDR}_2, \text{ADDR}_3), \text{INDEX} \]

In this instruction, ADDR1, ADDR2, and ADDR3 are specified, but ADDR0 is missing. ADDR0 is replaced by “+1”, which corresponds to the next address of the current instruction. This instruction performs the following operations:

- Let \( i \) be the value of INDEX. If \( (i = 0) \) then goto the next address of the current instruction, else goto ADDR\( i \).

Lemma 4.1: An arbitrary QDD can be evaluated by a program consisting of the following instructions:

\[ Q_{\text{Branch}}(+1, \text{ADDR}_1, \text{ADDR}_2, \text{ADDR}_3), \text{INDEX} \]

\[ \text{GOTO ADDR} \]

Output DATA, and GOTO ADDR

For example, the instruction for the 4-address QDD machine

\[ Q_{\text{Branch}}(\text{ADDR}_0, \text{ADDR}_1, \text{ADDR}_2, \text{ADDR}_3), \text{INDEX} \]

can be simulated by the pair of instructions:

\[ Q_{\text{Branch}}(+1, \text{ADDR}_1, \text{ADDR}_2, \text{ADDR}_3), \text{INDEX} \]

\[ \text{GOTO ADDR}_0 \]

Note that the last instruction is an unconditional GOTO statement. As shown in the next section, the number of unconditional GOTO statements can be minimized by an optimization algorithm. Figure 13 shows the architecture of the
3-address QDD machine, where only the circuit for branching operations is shown. Consider the instruction in Fig. 12. When the value of INDEX and the input variables are non-zero, the machine is like 4-address QDD machine. When the value of INDEX and the input variables are equal to 0, the program counter (PC) is incremented by one, to access the next address.

In our hardware implementation, we use the four types of branch instructions shown in Fig. 14. To distinguish four branch instructions, we use two additional bits in the instruction field. However, as shown in the experimental results, by using four branch instructions, we can reduce the number of instructions and the total bit size. So, the cost of these extra bits is fully compensated.

5. Optimization of Codes for QDD Machines

In this section, we consider a method to reduce the number of instructions for QDD machines. Interestingly, this is solved by minimizing the number of unconditional GOTO statements.

Definition 5.1: Given the QDD and an order of the input variables (e.g., \(x_1, x_2, \ldots, x_n\)), the code size \(\text{CSIZE}\) is the number of instructions needed to compute the Decision diagram on a given machine. Let \(4a\text{QDD}M\) denote a 4-address QDD machine, and let \(3a\text{QDD}M\) denote a 3-address QDD machine.

Lemma 5.2: Let \(N_N\) be the number of non-terminal nodes, and let \(N_T\) be the number of terminal nodes in a QDD. We have the following relation:

\[
\text{CSIZE}(4a\text{QDD}M) = N_N + N_T.
\]

(Proof) In a 4-address QDD machine, a non-terminal node is represented by a branch instruction, and a terminal node is represented by an output instruction. (Q.E.D.)

Lemma 5.3: Let \(N_N\) be the number of non-terminal nodes and let \(N_T\) be the number of terminal nodes in a QDD. Let \(N_U\) be the number of unconditional GOTO statements that are not part of output statements. Then, we have the following relations:

\[
\text{CSIZE}(3a\text{QDD}M) = N_U + N_N + N_T
\]

\[0 \leq N_U \leq N_N\]

(Proof) In a 3-address QDD machine, a non-terminal node is represented by either a branch instruction or a pair consisting of a branch instruction and an unconditional GOTO statement. Also, a terminal node is represented by an output instruction. Thus, the number of unconditional GOTO statements is at most the number of non-terminal nodes. (Q.E.D.)

In the case of a 4-address QDD machine, there is no code optimization problem, i.e., the instructions can be generated in any order. However, in the case of a 3-address QDD machine, the length of the program depends on the order of instructions.

Example 5.2: Consider the QDD shown in Fig. 15. It has five non-terminal nodes, and four terminal nodes. When the code is generated in breadth-first order, i.e., in the order of \(X_1, X_2\) and \(X_3\), we have the following:

/** Code with Unconditional GOTO **/
\[
\text{N0: Q\_Branch}(+1, N1, N1, N1), X1
\]
\[
\text{Q\_Branch}(+1, N3, N3, N3), X2
\]
\[
\text{GOTO N2}
\]
\[
\text{N1: Q\_Branch}(+1, T3, T3, T3), X2
\]
\[
\text{GOTO N3}
\]
\[
\text{N2: Q\_Branch}(+1, T1, T1, T1), X3
\]
\[
\text{GOTO T0}
\]
\[
\text{N3: Q\_Branch}(+1, T2, T2, T2), X3
\]
\[
\text{GOTO T1}
\]
\[
\text{T0: Output 0, and GOTO N0}
\]
\[
\text{T1: Output 1, and GOTO N0}
\]
\[
\text{T2: Output 2, and GOTO N0}
\]
\[
\text{T3: Output 3, and GOTO N0}
\]

Note that, the above program has four unconditional GOTO statements that are not part of output statements. However, when the code is generated in depth-first order, it has no unconditional GOTO statements that are not part of output statements.

/** Code without Unconditional GOTO **/
\[
\text{N0: Q\_Branch}(+1, N1, N1, N1), X1
\]
\[
\text{Q\_Branch}(+1, N3, N3, N3), X2
\]
\[
\text{Q\_Branch}(+1, T1, T1, T1), X3
\]
\[
\text{T0: Output 0, and GOTO N0}
\]
\[
\text{N1: Q\_Branch}(+1, T3, T3, T3), X2
\]
\[
\text{N3: Q\_Branch}(+1, T2, T2, T2), X3
\]
\[
\text{T1: Output 1, and GOTO N0}
\]
\[
\text{T2: Output 2, and GOTO N0}
\]
T3: Output 3, and GOTO N0
Note that the first four instructions correspond to the leftmost path from the root node to the terminal node T0. The next three instructions correspond to the path from node N1, node N3, and terminal node T1. (End of Example)

The code optimization problem for a 3-address QDD machine can be reduced to a graph covering problem as follows:

**Definition 5.2:** A path cover of a QDD is a set of paths such that every node in the QDD belongs to exactly one path. A minimal path cover is a path cover with the fewest paths. A path in a QDD can consist of just one node.

**Theorem 5.1:** An optimal code for a 3-address QDD machine corresponds to a minimal disjoint path cover of the QDD.

(Proof) A path in a QDD corresponds to a sequence of Q.Brace instructions followed by an output instruction. A sequence of Q.Branch instructions without an output instruction requires an unconditional GOTO statement. By Lemma 5.3, minimization of the number of unconditional GOTO statements minimizes the code size. (Q.E.D.)

6. Experiment and Observation

6.1 Benchmark Results
To see the effectiveness of QDDs over BDDs, and the effectiveness of the code optimization, we realized certain benchmark functions by BDDs and QDDs. First, we compare QDDs and BDDs with respect to the numbers of nodes. Then, we convert these into code for BDD and QDD machines, and the number of instructions.

Table 1 shows the experimental results. 

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6.2 Detail of the Experiment

Optimization of Decision Diagrams: First, the ordering that minimizes the size of the MTBDD is obtained. Then, the input variables are partitioned into groups of two variables in the natural order to obtain the MTQDDs.

Optimization of Code: Theorem 5.1 shows how to minimize the number of instructions by minimizing the number of GOTO statements. The algorithm given by [16] is only applicable to the program with nodes whose in-degrees and out-degrees are both two. So, we developed our own algorithm to obtain near optimal solutions for our more general case.

6.3 Observations

From the table, we can observe the following:

- The number of nodes in QDDs is smaller than that of BDDs.
- The number of instructions for the 3-address QDD machine can be considerably reduced by an optimization algorithm.
- For C432, in3, misex2, misj, and risc, the number of GOTO statements in the optimized QDD codes is zero. This means that optimal code is generated for these functions. Also, for these functions, optimal code for BDD machines are generated.
- signet requires many GOTO statements in both BDD and QDD machines. The number of GOTO statements for a BDD machine is given by (Opt. Codes) = (BDD Nodes) = 8671 – 7347 = 1324.
- Opt. Codes, the number of instructions for a 3-address QDD machine is often larger than QDD Nodes, the number of instructions for a 4-address QDD machine. The column headed by Opt. GOTO (=OPT. Codes - QDD. Nodes) shows the extra GOTOs. Except for a few functions, the extra GOTOs are rather small.
- Consider the value: (Sum of X = 00 Codes) – (Sum of Optimal Codes) = 28535 – 24528 = 4007. This shows the total number of instructions reduced by using four types of branch instructions, instead of using only one type of branching instructions. However, to specify four types of instructions, we need two additional bits in the instruction field. Let w be the number of bits in a word in the 3-address QDD machine, where only one type of branching instruction is used. Then, the merit of using four types of instructions is accurately expressed as: (Sum of X = 00 Codes) × w – (Sum of Opt. Codes) × (w + 2) = 28535w – 24528(w + 2) = 4007w – 49056. Note that, in most cases, w > 20, so we can conclude that the use of four types of Q Branch instructions reduces the total number of bits.
- The last column of the table shows that the 3-address QDD machine is 1.28 – 2.02 times faster than the 1-address BDD machine. Note that, for MLP6, the ratio is greater than 2. This is due to GOTO statements. If we compared the average numbers of instructions in a 2-address BDD machine and a 4-address QDD machine, the ratio is at most 2.

6.4 Hardware Implementation

To show the usefulness of multi-core QDD machines, we have developed a parallel branching program machine (PBM128) consisting of 128 QDD machines and a programmable interconnection on Altera’s Stratix II FPGA. We realized many benchmark functions on the PBM128, and compared its memory size and computation time with Intel’s Core2Duo microprocessor. PBM128 requires approximately one quarter of the memory required by the Core2Duo, and is 21.4-96.1 times faster than the Core2Duo. Details are shown in [24].

7. Conclusions

In this paper, first, we review the trends of VLSI design, focusing on the power dissipation and programmability. Then, we considered a branching program machine to evaluate multiple-output logic functions. To increase the speed of evaluation, we used QDDs instead of BDDs. To reduce the memory size, we used 3-address QDD machines instead of 4-address QDD machines. We proposed the use of four types of branch instructions. Also, we considered a method to optimize codes for 3-address QDDs. This is different from existing methods to optimize the decision diagrams. We show that the minimization of the number of instructions corresponds to minimizing the number of unconditional GOTO statements. For various benchmark functions, we optimized the codes, and showed the effectiveness of the approach.

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