DESIGN OF A HIGH SPEED MULTIPLIER USING SIGNED AND UNSIGNED NUMBERS FOR ALU PROCESSOR OPERATION

Bollimuntha Bhanu Prasad¹, P.V.L Siva Prasad², L.Srinivas Reddy³

¹ M.Tech Scholar (VLSI), Nalanda Institute of Engg and Tech. (NIET), Siddharth Nagar, Guntur, A.P. (India)
² Asst. Professor (ECE), Nalanda Institute of Engg and Tech. (NIET), Siddharth Nagar, Guntur, A.P. (India)
³ Assistant. Professor (ECE), Nalanda Institute of Engg and Tech. (NIET), Siddharth Nagar, Guntur, A.P. (India)

ABSTRACT
This article presents the design and implementation of Advanced Modified Booth Encoding (AMBE) multiplier. This multiplier works for both signed and unsigned 32-bit number’s multiplication. As compared this proposed technique with the existed methods, these existed methods like Modified Booth Encoding Multiplier and the Baugh-Wooley multiplier performs multiplication operation on signed numbers only, whereas the array multiplier and Braun array multipliers will perform the multiplication operation on unsigned numbers only. Accordingly, the necessity of the modern computer system is a out-and-out and very high speed exceptional multiplier unit for signed and unsigned numbers. For that reason, this paper presents the design and implementation of AMBE multiplier. The modified Booth Encoder circuit creates half the partial products in parallel. To generate an additional partial product of the AMBE multiplier, we need to expand sign bit of the operands. In proposed technique, the Carry Save Adder (CSA) tree and the final Carry Look ahead (CLA) adder are used to speed up the multiplication process. By this we can understand easily that the multiplier can reduces two chip’s hardware area and it turns to reduce the power consumption and also reduces cost.

Keywords— Advance Modified Booth Encoding, Signed-Unsigned Bits, Neg Bit, Partial Product Reduction Tree,

I. INTRODUCTION

Multiplication is a most often used operation in various computing systems. Actually multiplication process is done by using addition because, multiplicand adds to multiplier no. of times to provide the multiplication value between multiplier and multiplicand. But the fact is considering that this type of implementation needs huge hardware resources and the circuit functions at absolutely low speed. In order to tackle this, so many ideas have been offered thus far for the last three decades. Every coming technique mainly aimed at improvement in particular thing according to the present requirements. One of those may be aimed at high clock speeds and another aimed for low power or less area factors. There is the need of one special and efficient architecture is to satisfy main factors of VLSI say speed, area and power. In those three, area and power has controlled by decreasing the hardware but here one must need to take special attention on speed. If we strongly examine any
multiplication operation that involves two steps one is generating partial products and adding these partial products as the procedure of technique. From this it is confirm that need of a system which generates partial products as fast as possible and add these products speedily. This speed factor can be achieved by minimizing the count of developing the partial products. The Booth’s algorithms are intended for this special feature. Here we need adder architectures which can able to make speed addition in between those partial products. Hence, we can strongly say that the multipliers create significant impact on the whole system. For this many high performance based algorithms and architectures were proposed and especially very high speed multipliers uses in vector and pipeline computers.

Most of the digital signal processing applications like multimedia and communications systems uses high speed and pipelined Booth multipliers. High speed DSP processing applications for instance Fast Fourier transform (FFT) involve multiplications and additions. The conventional modified Booth encoding (MBE) creates an asymmetrical partial product array. This happens because of the least significant bit position of each partial product row has the extra partial product bit. One article named “Design of High-speed Modified Booth Multipliers Operating at GHz Ranges” shows a simple approach to create a regular partial product array with less number of partial product rows and negligible overhead, by this means can able to lesser the complexity of partial product reduction and diminishing the design area, delay, and power consumption of MBE multipliers.

Everything is good but the main negative aspect of this multiplier is that it functions only for operands, which is of signed number.

The modified-Booth algorithm is comprehensively used for high-speed multiplier circuits. The reduced number of created partial products extensively improves multiplier performance when these array multipliers were used.

One different approach is for signed applications i.e., Baugh-Wooley algorithm, but is not so widely accepted because it may be complex to arrange on irregular reduction trees.

As we are discussed that the Baugh-Wooley algorithm is operates on signed numbers only. The Braun array multipliers and the array multipliers are used for unsigned numbers only. Hence, the requirement of new algorithm needs to satisfy the factors of high speed multipliers and can perform the multiplication process on signed as well as unsigned numbers. In this article, we are presenting a new approach which can able to perform the multiplication for both signed and unsigned numbers i.e., Advanced Modified Booth’s Algorithm (AMBA).

II. CONVENTIONAL MODIFIED BOOTH MULTIPLIER

2.1 Algorithm

Multiplication process involves in three steps: 1) the first step is to create the partial products 2) the next step is to add those produced partial products until the last two rows are remained and 3) the third and last step is to work out the final multiplication outcome by adding the last two rows. In the first step, the modified Booth algorithm decreases the number of partial products by half. The efficient booth’s encoding and decoding scheme i.e., modified booth encoding scheme has shown in fig 1. Table I is shows the rules to create the conceded signals based on MBE scheme. Logic diagrams of encoder and decoder is shown in fig 1 (a) and fig 1 (b) respectively.
Table I has shown us the truth table of MBE encoder scheme. The Z signal can make the output zero to give back the incorrect X2_b and Neg signals. The three x-signals have encoded and will generate X1_b, X2_b, and Z signals. To determine the Neg_cin and Row_LSB, we need to combine the y LSB signal (LSB of the y signal) with x-signals. The sign extension signals can determine by combining the y MSB and x-signals.

<table>
<thead>
<tr>
<th>b_{j+1}</th>
<th>b_j</th>
<th>b_{j-1}</th>
<th>Value</th>
<th>X1_a</th>
<th>X2_b</th>
<th>Z</th>
<th>Neg</th>
</tr>
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<tr>
<td>0</td>
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</table>

Table I: Truth Table of MBE Scheme

Fig 2: 8×8 MBE Partial Product Array

(A) Traditional MBE Partial Product Array and (B) New MBE Partial Product Array
To reduce the number of partial product rows by half, fig 2 (a) has approved for parallel multipliers. Thus, we can reduce the size and speeding up the performance. From fig 1 (a), the algorithm generates n/2 +1 partial product rows in place of n/2 because of the extra partial product bit called as neg bit at the position of least significant bit of each and every partial product. It shows negative ending and makes it an irregular partial product array, by this the reduction tree becomes complex.

Fig 3: Generated Partial Products and Sign Extension Scheme

Hence, new approach has come into exist. As like in fig 3, the modified booth multipliers with a regular partial product array produces very regular partial product array. In this method, the neg bit is shifted left and replaced the place with ci, where the last neg bit is removed. This approach can able to reduce the partial product rows from n/2 +1 to n/2. It has done by incorporating the last neg bit into the sign extension bits of the first partial product row. Here, almost no overhead is initiated to the partial product generator. The partial products generated by the modified Booth’s algorithm and these are added by using the Wallace tree until the last two rows are remained.

2.2 Architecture

Fig 4 shows us the architecture of modified booth’s algorithm. Two inputs of the multiplier are multiplicand ‘X’ and multiplier ‘Y’. As per the modified booth encodes the multiplier ‘Y’ and derives the encoded signals as shown in fig 1 (a). By using fig 1 (b), the booth makes decoding operation using the encoded signal and the input signal ‘X’. After generation of partial products, we need to decrease the partial products until two. These two are added for the final result by using the carry look-ahead (CLA) adder.
III. PROPOSED AMBE MULTIPLIER

The main target of this article is designing of 32×32 multiplier, which can able to perform both signed and unsigned multiplications using MBE. Truth table for the proposed technique is shown in TABLE II. Logic diagram for the proposed project has drawn in fig 5. The Boolean expression for one bit partial product generator has stated in equation 1 by using MBE logic and other conditions.

TABLE II: Truth Table for Modified Scheme

<table>
<thead>
<tr>
<th>$b_i$</th>
<th>$b_{-i}$</th>
<th>value</th>
<th>$X_{1-a}$</th>
<th>$X_{2-a}$</th>
<th>$Z$</th>
<th>Neg</th>
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<tr>
<td>0</td>
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</table>

Fig 5: Logic Diagram for Proposed Encoder

$$ p_{ij} = (a_i \oplus b_{i+1} + b_i \oplus b_{-i}) (a_{i-1} \oplus b_{i+1} + b_i \oplus b_{-i+1} + b_{-i} \oplus b_{-i} ) $$

Fig 6 gives us the clarification of generation of equation 1. The encoder and decoder operations have doesn’t consider as separate with one and other by the SUMBE multiplier, it constructed as one unit as shown in fig 6. The negative partial products are renewed into 2’s complement by adding together one negate (Ni) bit. One negate bit expressed in equation 2. Logic diagram for negate bit has drawn in fig 7. By using the equations 3 and 4 our required extension is obtained, which is used to convert 2’s complement signed multiplier into both signed and unsigned multiplier.
The effective principle of sign extension that changes signed multiplier to signed-unsigned multiplier as follows.

First we need to indicate whether the operation of multiplication is signed or unsigned, for that one bit control signal called signed-unsigned (s_u) bit is used. While the multiplication process is unsigned, the signed-unsigned bit (s_u) is indicates 0 and if it is 1, the multiplication indicates signed. It is essential that when the process is unsigned multiplication the sign extended bit of both multiplicand and multiplier must and should be extended with 0 thus, a32= a33= b32= b33= 0. It is necessary that when the process of multiplication is signed, the sign extended bit depends on three different aspects these are whether the multiplicand is negative or the multiplier is negative otherwise both the operands are negative.

Consider that, the multiplier operand is positive and the multiplicand operand is negative then the generated sign extended bits are s_u = 1, a31 = 1, b31 = 0, b32 = b33 = 0 and a32 = a33 = 1. Consider if the multiplier operand is negative and the multiplicand operand is negative then the sign extended bits should be s_u = 1, a31 = 0, b31 = 1, b32 = b33 = 1 and a32 = a33 = 0. The operation of SUBME operation is shown in TABLE III.

### TABLE III: The SUBME Operation

<table>
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<th>Sign- Unsign</th>
<th>Type of operation</th>
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<tr>
<td>0</td>
<td>Unsigned multiplication</td>
</tr>
<tr>
<td>1</td>
<td>Signed multiplication</td>
</tr>
</tbody>
</table>
The partial products generated by the partial product generator (fig 6) are shown in fig 9. In that figure, we can observe that 17-partial products with sign extension including negate bit Ni. All the 17-partial products are created in parallel.

\[
\begin{align*}
\bar{p}_{00}p_{08}p_{06}p_{07}p_{06}p_{05}p_{04}p_{03}p_{02}p_{01}p_{00} \quad X1 \\
\bar{p}_{18}p_{17}p_{16}p_{15}p_{14}p_{13}p_{12}p_{11}p_{10} \quad N_0 \quad X2 \\
\bar{p}_{38}p_{37}p_{36}p_{35}p_{34}p_{33}p_{32}p_{31}p_{30} \quad N_2 \quad X4 \\
P_{46}p_{45}p_{44}p_{43}p_{42}p_{41}p_{40} \quad N_3 \quad X5
\end{align*}
\]

\[\begin{align*}
p_{15}p_{14}p_{13}p_{12}p_{11}p_{10}p_{08}p_{07}p_{06}p_{05}p_{04}p_{03}p_{02}p_{01}p_{00} \quad X1 \\
p_{17}p_{16}p_{15}p_{14}p_{13}p_{12}p_{11}p_{10} \quad N_0 \quad X2 \\
p_{15}p_{14}p_{13}p_{12}p_{11}p_{10}p_{08}p_{07}p_{06}p_{05}p_{04}p_{03}p_{02}p_{01}p_{00} \quad X16 \\
P_{16}p_{15}p_{14}p_{13}p_{12}p_{11}p_{10} \quad N_15 \quad x17 \\
P_{63}p_{62}p_{61}p_{60} \quad P_{15}p_{14}p_{13}p_{12}p_{11}p_{10}p_{9}p_{8}p_{7}p_{6}p_{5}p_{4}p_{3}p_{2}p_{1}p_{0} \quad x17
\end{align*}\]

**Fig 8: 8×8 Multiplier of Signed-Unsigned Number**

Here the 17 partial products are X1, X2, X3, X4, . . . , X16 and X17. These all are added up to final stage by using the carry save adder (CSA) and the final stage we are going to use carry look-ahead adder (CLA). It is drawn in fig 10. The CSA takes three inputs and produces two outputs say sum and carry. These two outputs given to another CSA as inputs and the third input is taken from next one of the generated partial products. This process continues up to all the partial products are considered. The final two outputs say sum and carry are given to the CLA as inputs and it generates the output. We are assuming here that the delay of each gate is one unit then the total delay of CSA and CLA is 15+16 = 31 unit delay.
IV. SIMULATION RESULTS

Here we are designing high speed multipliers with the modified booth encoding technique. This is yielding high speed due to the booth encoding format. This multiplier is designed using Verilog HDL and simulated in the Xilinx ISE 13.2 ISE. The synthesised wave forms are shown below.
V. CONCLUSION

The paper presents the high speed modified booth encoding architecture which reduces the hardware complexity while generating partial products. The partial products will be reduced in fast manner by encoding scheme. This design of Verilog has proved that this is enhancing the speed.

REFERENCES


AUTHOR DETAILS

BOLLIMUNTHA BHANU PRASAD, Pursuing M.tech (VLSI) from Nalanda institute of Engineering and Technology (NIET), Siddharth Nagar, Kantepeudi village, Satenepalli Mandal Guntur Dist.,A.P, INDIA. His area of interest includes high speed and Low power VLSI applications
P.V.I. SIVA PRASAD, He received his master’s degree in VLSI. His are of interest include digital communications and VLSI system design working as Asst. professor (ECE) from Nalanda institute of Engineering and Technology (NIET), Siddharth Nagar, Kantepudi village, Satenepalli Mandal Guntur Dist., A.P,

L.SRINIVAS REDDY, He completed his post-graduation in DECS. His area of interest includes digital electronics, digital communication, digital system design and VLSI technology and design. His research areas are optimal communication technology. He is currently working as Asst.professor (ECE) from Nalanda institute of Engineering and Technology (NIET), Siddhartha Nagar, Kantepudi village, Satenepalli Mandal. Guntur Dist., A.P,